#### **U.S. IMPORTERS' QUESTIONNAIRE**

### FLUID END BLOCKS FROM CHINA, GERMANY, INDIA, AND ITALY

This questionnaire must be received by the Commission by <u>September 11, 2020</u>

See last page for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its countervailing duty and antidumping investigations concerning fluid end blocks from China, Germany, India, and Italy (Inv. Nos. 701-TA-632-635 and 731-TA-1466-1468 (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 fi									
Address									
						e			
Website _									
Has your fir 2017?	m imported f	luid end blocks	(as defined on	next page) f	rom any co	untry at any t	ime since	January 1,	
☐ NO	(Sign the o	ertification below	v and promptly re	eturn <b>only</b> thi	s page of the	questionnaire	to the Con	nmission)	
YES	(Complete	e all parts of the q	uestionnaire, and	d return the e	ntire questio	onnaire to the	Commission	1)	
-		via the U.S. In //dropbox.usite			nission <i>Dro</i>	<i>p Box</i> by cli	cking on	the	
that the info	rmation he	rein supplied in		CATION this question	onnaire is	complete ar	d correct	to the b	est
ne and belief  f this certific  on provided  nission on the  dersigned, ac  ng or other p  I (a) for deve  and evaluati  3; or (ii) by l	and underst ation I also in this quest same or sin knowledge roceedings r loping or mo ons relating J.S. governn	rein supplied in and that the ingerant consent ionnaire and the information ay be disclosed intaining the rest of the programment employees or internal ionnalisclosed in the production of the production in the	n response to formation subit for the Common for this see.  In submitted in the difference of this records of this fame, personne and contract p	this questionitted is suited is suited in suited in mission, and proceeding in response in a related in and opersonnel, suited in the suited i	bject to auding its emploing any other this requestion of the strong of	dit and verification of the control of the control of the commission of the commissi	cation by intract peury process rmation cees and Conternal in including the content of the conte	the Comn rsonnel, t edings con and through offices, an vestigatio ling unde	nissid to us aduct ghou d cou ns, a r 5
ne and belief  f this certific  on provided  nission on the  dersigned, ac  ng or other p  I (a) for deve  and evaluati  3; or (ii) by l	and underst ation I also in this quest same or sin knowledge roceedings r loping or mo ons relating J.S. governm I sign approp	and that the ingrant consent ionnaire and the initial merchandisthat information and be disclosed intaining the rest of the programment employees oriate nondisclosed.	n response to formation subit for the Common for this see.  In submitted in the difference of this records of this fame, personne and contract p	this questionitted is surmitsion, and proceeding in response : (i) by the cora related, and operpersonnel, so tts.	bject to auding its emploing any other this requestion of the strong of	dit and verification of the control of the control of the commission of the commissi	cation by intract peury process rmation cees and Conternal in including the content of the conte	the Comn rsonnel, t edings con and through offices, an vestigatio ling unde	ghou d co ns, c

#### PART I.—GENERAL INFORMATION

<u>Background.</u>--This proceeding was instituted in response to petitions filed on December 19, 2019, by Ellwood City Forge Company, Ellwood Quality Steels Company, and Ellwood National Steel Company (collectively the "Ellwood Group"), Ellwood City, Pennsylvania; A. Finkl & Sons ("Finkl Steel"), Chicago, Illinois; and FEB Fair Trade Coalition (an *ad hoc* coalition whose members include the Forging Industry Association, the Ellwood Group, and Finkl Steel), Cleveland, Ohio. Countervailing and 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 or dumping. Questionnaires and other information pertinent to this proceeding are available at <a href="https://usitc.gov/investigations/701731/2020/fluid end blocks china germany india and italy/final.htm">https://usitc.gov/investigations/701731/2020/fluid end blocks china germany india and italy/final.htm</a>

<u>Fluid end blocks</u> covered by these investigations are forged steel fluid end blocks (fluid end blocks), whether in finished or unfinished form, and which are typically used in the manufacture or service of hydraulic pumps.

The term "forged" is an industry term used to describe the grain texture of steel resulting from the application of localized compressive force. Illustrative forging standards include, but are not limited to, American Society for Testing and Materials (ASTM) specifications A668 and A788.

For purposes of these investigations, the term "steel" denotes metal containing the following chemical elements, by weight: (i) iron greater than or equal to 60 percent; (ii) nickel less than or equal to 8.5 percent; (iii) copper less than or equal to 6 percent; (iv) chromium greater than or equal to 0.4 percent, but less than or equal to 20 percent; and (v) molybdenum greater than or equal to 0.15 percent, but less than or equal to 3 percent. Illustrative steel standards include, but are not limited to, American Iron and Steel Institute (AISI) or Society of Automotive Engineers (SAE) grades 4130, 4135, 4140, 4320, 4330, 4340, 8630, 15-5, 17-4, F6NM, F22, F60, and XM25, as well as modified varieties of these grades.

The products covered by these investigations are: (1) cut-to-length fluid end blocks with an actual height (measured from its highest point) of 8 inches (203.2 mm) to 40 inches (1,016.0 mm), an actual width (measured from its widest point) of 8 inches (203.2 mm) to 40 inches (1,016.0 mm), and an actual length (measured from its longest point) of 11 inches (279.4 mm) to 75 inches (1,905.0 mm); and (2) strings of fluid end blocks with an actual height (measured from its highest point) of 8 inches (203.2 mm) to 40 inches (1,016.0 mm), an actual width (measured from its widest point) of 8 inches (203.2 mm) to 40 inches (1,016.0 mm), and an actual length (measured from its longest point) up to 360 inches (9,144.0 mm).

The products included in the scope of these investigations have a tensile strength of at least 70 KSI (measured in accordance with ASTM A370) and a hardness of at least 140 HBW (measured in accordance with ASTM E10).

A fluid end block may be imported in finished condition (i.e., ready for incorporation into a pump fluid end assembly without further finishing operations) or unfinished condition (i.e., forged but still requiring one or more finishing operations before it is ready for incorporation into a pump fluid end assembly). Such finishing operations may include: (1) heat treating; (2) milling one or more flat surfaces; (3) contour machining to custom shapes or dimensions; (4) drilling or boring holes; (5) threading holes; and/or (6) painting, varnishing, or coating.

Excluded from the scope of these investigations are fluid end block assemblies which (1) include (a) plungers and related housings, adapters, gaskets, seals, and packing nuts, (b) valves and related seats, springs, seals, and cover nuts, and (c) a discharge flange and related seals, and (2) are otherwise ready to be mated with the "power end" of a hydraulic pump without the need for installation of any plunger, valve, or discharge flange components, or any other further manufacturing operations.

The products included in the scope of these investigations may enter under Harmonized Tariff Schedule of the United States (HTSUS) subheadings 7218.91.0030, 7218.99.0030, 7224.90.0015, 7224.90.0045, 7326.19.0010, 7326.90.8688, or 8413.91.9055. While these HTSUS subheadings are provided for convenience and customs purposes, the written description of the scope of the investigations is dispositive.

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

**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 Kristina Lara (202-205-3386, kristina.lara@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 (<a href="https://www.usitc.gov/trade\_remedy/question.htm">https://www.usitc.gov/trade\_remedy/question.htm</a>) called the "D-GRIDs tool." Use of this tool to help your firm complete this questionnaire is *optional*. 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>OMB statistics</u>.--Please report below the actual number of hours required and the cost to your firm of completing this questionnaire.

Hours	Dollars

The questions in this questionnaire have been reviewed with market participants to ensure that issues of concern are adequately addressed and that data requests are sufficient, meaningful, and as limited as possible. Public reporting burden for this questionnaire is estimated to average 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 attach such comments to your response or send to the Office of Investigations, USITC, 500 E St. SW, Washington, DC 20436.

I-2a. <u>Establishments covered</u>.--Provide the name and address of establishment(s) covered by this questionnaire.

<u>establishment</u> Each facility of a firm involved in the <u>importation</u> of fluid end blocks, including
auxiliary facilities operated in conjunction with (whether or not physically separate from) such
facilities.

U.S. Im	porters' Questionnaire – Fluid I	End Blocks (Final)	Page 5
I-2b.	<u>Stock symbol information.</u> If your firm or parent firm is publicly traded, please specify the stock exchange and trading symbol:		
I-2c.		or parent firm is represented by external cou the name of the law firm and the lead attorn	
	Law firm:		
	Lead attorney(s):		
I-3.		ed, in whole or in part, by any other firm? be following information, relating to the ultima	ate parent/owner.
	Firm name	Country	Extent of ownership (percent)
I-4.	foreign, that are engaged in im	Does your firm have any related firms, either porting fluid end blocks from China, Germany ngaged in exporting fluid end blocks from Chi	, India, or Italy into
	No YesList th	e following information.	
	Firm name	Country	Affiliation

orters' Questionnaire	- Fluid End Blocks (Final)		
	oes your firm have any retion of fluid end blocks?	lated firms, either domes	tic or foreign, th
☐ No ☐ Yes	:List the following infor	nation.	
Firm name	Country		Affiliation
		re of your firm's importin	g operations on
end blocks. More than	one answer may be appl  Takes title to the	Consignee of the	Customs bro
	one answer may be appl	icable.	Customs bro
end blocks. More than	one answer may be appl  Takes title to the	Consignee of the	Customs bro
Importer of record  ConsigneeIf your firr	Takes title to the imported product(s)	Consignee of the	Customs bro
Importer of record  ConsigneeIf your firm please list the consignee.	Takes title to the imported product(s)	Consignee of the imported products(s)	Customs bro freight forw not the consign and individual
Importer of record  ConsigneeIf your firm please list the consigned contact).	Takes title to the imported product(s)  in is an importer of recordes below (firm name, ad	Consignee of the imported products(s)	Customs bro freight forw not the consign and individual
Importer of record  ConsigneeIf your firm please list the consigned contact).	Takes title to the imported product(s)  in is an importer of recordes below (firm name, ad	Consignee of the imported products(s)	Customs bro freight forw not the consign and individual Contact pe
Importer of record  ConsigneeIf your firm please list the consigned contact).	Takes title to the imported product(s)  in is an importer of recordes below (firm name, ad	Consignee of the imported products(s)	Customs bro freight forw not the consign and individual

I-8.	FTZ, TIB, or bonded warehousesPlease indicate whether your firm enters fluid end blocks
	into, or withdraws such merchandise from, foreign trade zones or bonded warehouses. Also
	indicate whether your firm imports fluid end blocks under the TIB (temporary importation under
	bond) program.

"Foreign trade zone" is a designated location in the United States where firms utilize special procedures that allow delayed or reduced customs duty payments on foreign merchandise, as well as other savings. A foreign trade zone must be designated as such pursuant to the rules and procedures set forth in the Foreign-Trade Zones Act.

"Bonded warehouse" is a secured facility supervised by U.S. customs, where dutiable landed imports are stored pending their re-export, or release after payment of import duties, taxes, and other charges. A bonded warehouse must be designed as such pursuant to the rules and procedures set forth in 19 U.S.C. § 1555.

"Temporary Importation under Bond ("TIB") program" is a procedure whereby imported merchandise may be entered under certain conditions for a limited time into the United States free of duty. Under the program, an importer posts a bond for twice the amount of duty, taxes, etc. that would otherwise be owed on the importation and agrees to export or destroy the merchandise within a specified time or pay liquidated damages. This program is restricted to certain categories of merchandise listed in subheadings 9813.00.05 through 9813.00.75 of the Harmonized Tariff Schedule of the United States (HTS).

Item	No	Yes
Foreign trade zones		
Bonded warehouses		
Temporary importation under bond		

I-9. Other trade actions.--To your knowledge, have the products subject to this proceeding been the subject of any other import relief proceedings in the United States or in any other countries?

No	Yes	If yes, Yes-Please specify.

U.S. Importers	' Questionnaire -	- Fluid End	Blocks	(Final)
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I-10a.	Finishing operationsSince January 1, 2017, has your firm performed any finishing operations
	on the fluid end blocks that your firm imports or purchases from domestic producers or other
	U.S. firms? Finishing operations may include milling of one or more flat surfaces; contour
	machining to custom shapes or dimensions; drilling or boring holes; heat treating; painting,
	varnishing, or coating; and/or threading.

No	Yes	
		If yes <u>COMPLETE AND RETURN THE U.S. PRODUCERS' QUESTIONNAIRE.</u>

I-10b. Tolling of finishing operations: Does your firm contract with another firm to provide finishing operations (as defined above in Question I-10a) on the fluid end blocks your firm imports, or on the fluid end blocks that your firm purchases from domestic producers or other U.S. firms, prior to final delivery to your customers, or for your own end use?

No	Yes	
		If yes, please complete the table below.

Finishing firm's name	Finishing firm's contact name	Finishing firm's contact e-mail	Share (percent, by quantity), of your firm's U.S. shipments, that was sent to firm for further finishing, from January 2017 to June 2020
			%
			%
			%
			%
			%

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

Further information on this part of the questionnaire can be obtained from Kristina Lara (202-205-3386, <a href="mailto:kristina.lara@usitc.gov">kristina.lara@usitc.gov</a>). **Supply all data requested on a** <u>calendar-year</u> **basis**.

II-1.		mationPlease identify the responsible taff may contact that individual regarding	e individual and the manner by which ng the confidential information submitted
	Name		
	Title		
	Email		
	Telephone		

II-2. <u>Changes in operations.</u>—Please indicate whether your firm has experienced any of the following changes in relation to the importation of fluid end blocks since January 1, 2017.

(ched	ck as many as appropriate)	(If checked, please describe; leave blank if not applicable)
	Office/warehouse openings	
	Office/warehouse closings	
	Relocations	
	Expansions	
	Acquisitions	
	Consolidations	
	Prolonged shutdowns or importation curtailments	
	Revised labor agreements	
	Other (e.g., technology)	

U.S. Importers	' Questionnaire -	- Fluid End	Blocks	(Final)
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II-3.	Arranged importsHas your firm imported or arranged for the importation of fluid end blocks
	for delivery after June 30, 2020?

"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							
Source	Jul-Sept 2020	Jul-Sept 2020 Oct-Dec 2020 Jan-Mar 2021 Apr-Jun 2021						
	Quantity (in units)							
China								
Germany								
India								
Italy								
All other sources								

II-4.	<u>Reasons for importing if producer</u> If your firm also produces fluid end blocks in the United States, please indicate the reasons for importing this product. If your firm's reasons differ by source, please elaborate.					

#### **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.

"Related firm" —A firm that your firm solely or jointly owned, managed, or otherwise controlled; a firm that solely or jointly owned, managed, or otherwise controlled your firm; and/or a firm that was solely or jointly owned, managed, or otherwise controlled by a firm that also solely or jointly owned, managed, or otherwise controlled your firm.

**"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.

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</u>.—Report your firm's imports and your firm's shipments and inventories of fluid end blocks imported from China by your firm during the specified periods.

# China

	Quantity (in	units), value (ir	\$1,000)		
	Calendar years			Januar	y-June
Item	2017	2018	2019	2019	2020
Beginning-of-period inventories (quantity) (A)					
Imports: <sup>1</sup> Quantity (B)					
Value (C)					
U.S. shipments: <sup>2</sup> Commercial shipments: Quantity (D) Value (E)					
Internal consumption: <sup>3</sup> Quantity (F)					
Value³ (G)					
Transfers to related firms: <sup>3</sup> Quantity (H)					
Value³ (I)					
Export shipments: <sup>4</sup> Quantity (J)					
Value (K)					
End-of-period inventories <sup>5</sup> (quantity) (L)					
¹ Please identify the foreign producers ² Were any of your firm's 2019 U.S. sh your behalf? ☐ No ☐ YesIf yes, p by another firm prior to your firm's sale ³ Internal consumption and transfers basis for valuing these transactions in your the data provided above in this table shound above in this table shound identify your firm's principal export ⁵ Are any of the end-of-period invent ☐ No ☐ Yes If yes, please identify the end user(s):	ipments of fluid lease provide th or final consump to related firms our records, plea ould be based or markets: , the percen	end blocks toll pe quantity, in unitotion: units in must be valued a se specify that ban fair market valutustomized such tage of end-of-pe	its, of 2019 U.S. so n 2019. t fair market valu asis (e.g., cost, cost e. hat they can only	nipments that wer e. If your firm use st plus, <i>etc</i> .):	e toll processed s a different . However, ific end user?

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

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., line L) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, H, and J). 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 years			January-June	
Reconciliation	2017	2018	2019	2019	2020
A + B - D - F - H - J - L = should equal					
zero ("0") or provide an explanation.1	0	0	0	0	0

<sup>&</sup>lt;sup>1</sup> Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate: \_\_\_\_\_.

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

### China

	Calendar years			January-June	
Item	2017	2018	2019	2019	2020
	Quantity (in units)				
Channels of distribution: U.S. shipments: To distributors (M)					
To OEMs / end users (N)					
To non-OEM finisher (O)					

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines M, N, and O) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) 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.

	Calendar years			January-June	
Reconciliation item	2017	2018	2019	2019	2020
M + N + O - D - F - H = zero ("0"), if					
not revise.	0	0	0	0	0

- II-5c. <u>U.S. imports by level of processing and steel type: China</u>.--Report your firm's U.S. imports from China by level of processing and steel type during the specified periods.
  - "Unfinished" A fluid end block that requires further manufacturing operations prior to incorporation into a pump fluid end assembly.
  - "Finished" A fluid end block that is ready for incorporation into a pump fluid end assembly without further manufacturing operations.
  - "Stainless steel" Alloy steels containing, by weight 1.2 percent or less of carbon and 10.5 percent or more of chromium, with or without other elements.

### China

Quantity (ii	n units and po	unds) and valu	ue (in \$1,000)		
	Calendar years			Januar	y-June
Item	2017	2018	2019	2019	2020
U.S. imports:					
Unfinished (stainless steel):					
Quantity in units (P)					
Quantity in pounds (Q)					
Value in \$1,000s (R)					
Unfinished (other than stainless					
steel):					
Quantity in units (S)					
Quantity in pounds (T)					
<i>Value</i> in \$1,000s (U)					
Finished (stainless steel):					
Quantity in units (V)					
Quantity in pounds (W)					
<i>Value</i> in \$1,000s (X)					
Finished (other than stainless					
steel):					
Quantity in units (Y)					
Quantity in pounds (Z)					
<i>Value</i> in \$1,000s (AA)					

<u>RECONCILIATION OF IMPORTS BY LEVEL OF PROCESSING</u>.—Please ensure that the quantities (in units) and values reported for U.S. imports in this question in each time period equal the quantity and values reported for U.S. imports in previous question II-5a (i.e., lines B for quantity and line C for value) 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 years			January-June	
Reconciliation	2017	2018	2019	2019	2020
Quantity (in units): P + S + V +Y - B = zero ("0"), if not revise	0	0	0	0	0
<b>Value</b> : R + U + X + AA – C = zero, ("0"), if	U	U	U	U	0
not revise.	0	0	0	0	0

II-5d. <u>U.S. imports by application: China</u>.--Report your firm's U.S. imports from China by application during the specified periods.

## China

Quantity (in units) and value (in \$1,000)							
		Calendar years	5	January-June			
ltem	2017	2018	2019	2019	2020		
U.S. imports:							
Mud pump applications:							
Quantity (AB)							
Value (AC)							
Frack pump applications:							
Quantity (AD)							
Value (AE)							
Other applications:1							
Quantity (AF)							
Value (AG)							
<sup>1</sup> Please identify other applications	S:	•	•				

<u>RECONCILATION OF IMPORTS BY APPLICATION.</u>—Please ensure that the quantities and values reported for U.S. imports in this question (i.e., lines AB through AG) in each time period equal the quantities and values reported for U.S. imports in previous question II-5a (i.e., line B for quantity and line C for value) 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 years			January-June	
Reconciliation	2017	2018	2019	2019	2020
Quantity: $AB + AD + AF - B = zero ("0"),$					
if not revise	0	0	0	0	0
<b>Value</b> : AC + AE + AG - C = zero, ("0"), if					
not revise.	0	0	0	0	0

II-5e. Monthly U.S. imports: China.—Report your firm's monthly U.S. imports of fluid end blocks from China by month.

# China

Quantity (in units)					
Month	All suppliers in China				
2018					
July					
August					
September					
October					
November					
December					
2019					
January					
February					
March					
April					
May					
June					
July					
August					
September					
October					
November					
December					
2020					
January					
February					
March					
April					
May					
June					

Reconciliation	Full year 2019	Jan-Jun 2019	Jan-Jun 2020
U.S. imports here (II-5e) minus			
U.S. imports above (II-5a), revise			
if not returning zero ("0")	0	0	0

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

# **Germany**

	Quantity (in	units), value (in	\$1,000)		
		Calendar year	S	Januar	y-June
ltem	2017	2018	2019	2019	2020
Beginning-of-period inventories (quantity) (A)					
Imports: <sup>1</sup> Quantity (B)					
Value (C)					
U.S. shipments: <sup>2</sup> Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption: <sup>3</sup> <i>Quantity</i> (F)					
Value³ (G)					
Transfers to related firms: <sup>3</sup> Quantity (H)					
Value³ (I)					
Export shipments: <sup>4</sup> Quantity (J)					
Value (K)					
End-of-period inventories <sup>5</sup> (quantity) (L)					
¹ Please identify the foreign producers ² Were any of your firm's 2019 U.S. sh your behalf? ☐ No ☐ YesIf yes, p by another firm prior to your firm's sale ³ Internal consumption and transfers to basis for valuing these transactions in youthe data provided above in this table should be an internal consumption and transfers to basis for valuing these transactions in youthe data provided above in this table should be an internal consumption of the end-of-period inventor in the provided above in the provided inventor in the provided in the provi	ipments of fluid lease provide the or final consump to related firms r ur records, pleas ould be based on markets: ories reported cu	— end blocks toll pe quantity, in unition: units in ust be valued as see specify that bafair market valustomized such the sage of end-of-pe	its, of 2019 U.S. sl n 2019. t fair market valu asis (e.g., cost, cos e. hat they can only	nipments that wer e. If your firm use st plus, etc.): be used by a spec	e toll processed s a different However, ific end user?

#### II-6a. U.S. imports from Germany.—Continued

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., line L) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, H, and J). 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 years			Calendar years January-June	
Reconciliation	2017	2018	2019	2019	2020
A + B - D - F - H - J -L = should equal					
zero ("0") or provide an explanation.1	0	0	0	0	0

<sup>&</sup>lt;sup>1</sup> 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: Germany</u>.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) from Germany by channel of distribution.

## Germany

	Calendar years			January-June		
Item	2017	2018	2019	2019	2020	
	Quantity (in units)					
Channels of distribution: U.S. shipments: To distributors (M)						
To OEMs / end users (N)						
To non-OEM finisher (O)						

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines M, N, and O) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) 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 years			Calendar years January-June		y-June
Reconciliation item	2017	2018	2019	2019	2020	
M + N + O - D - F - H = zero ("0"), if						
not revise.	0	0	0	0	0	

- II-6c. <u>U.S. imports by level of processing and steel type: Germany.--</u>Report your firm's U.S. imports from Germany by level of processing and steel type during the specified periods.
  - "Unfinished" A fluid end block that requires further manufacturing operations prior to incorporation into a pump fluid end assembly.
  - "Finished" A fluid end block that is ready for incorporation into a pump fluid end assembly without further manufacturing operations.
  - "Stainless steel" Alloy steels containing, by weight 1.2 percent or less of carbon and 10.5 percent or more of chromium, with or without other elements.

### **Germany**

Quantity (ii	n units and po	unds) and valu	ue ( <i>in \$1,000</i> )		
		Calendar years	S	January-June	
Item	2017	2018	2019	2019	2020
U.S. imports:					
Unfinished (stainless steel):					
Quantity in units (P)					
Quantity in pounds (Q)					
Value in \$1,000s (R)					
Unfinished (other than stainless					
steel):					
Quantity in units (S)					
Quantity in pounds (T)					
<i>Value</i> in \$1,000s (U)					
Finished (stainless steel):					
Quantity in units (V)					
Quantity in pounds (W)					
<i>Value</i> in \$1,000s (X)					
Finished (other than stainless					
steel):					
Quantity in units (Y)					
Quantity in pounds (Z)					
<i>Value</i> in \$1,000s (AA)					

<u>RECONCILIATION OF IMPORTS BY LEVEL OF PROCESSING</u>.—Please ensure that the quantities (in units) and values reported for U.S. imports in this question in each time period equal the quantity and values reported for U.S. imports in previous question II-6a (i.e., lines B for quantity and line C for value) 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 years			January-June	
Reconciliation	2017	2018	2019	2019	2020
Quantity (in units): P + S + V +Y - B = zero ("0"), if not revise	0	0	0	0	0
<b>Value</b> : R + U + X + AA – C = zero, ("0"), if	U	U	U	U	0
not revise.	0	0	0	0	0

II-6d. <u>U.S. imports by application: Germany</u>.--Report your firm's U.S. imports from Germany by application during the specified periods.

## **Germany**

		Calendar years	3	January	y-June
Item	2017	2018	2019	2019	2020
U.S. imports:					
Mud pump applications:					
Quantity (AB)					
Value (AC)					
Frack pump applications:					
Quantity (AD)					
Value (AE)					
Other applications:1					
Quantity (AF)					
Value (AG)					

<u>RECONCILATION OF IMPORTS BY APPLICATION.</u>—Please ensure that the quantities and values reported for U.S. imports in this question (i.e., lines AB through AG) in each time period equal the quantities and values reported for U.S. imports in previous question II-6a (i.e., line B for quantity and line C for value) 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 years	January-June		
Reconciliation	2017	2018	2019	2019	2020
Quantity: AB + AD + AF – B = zero ("0"), if not revise	0	0	0	0	0
Value: AC + AE + AG - C = zero, ("0"), if not revise.	0	0	0	0	0

II-6e. Monthly U.S. imports: Germany.—Report your firm's monthly U.S. imports of fluid end blocks from Germany by month and supplier.

# Germany

	Quantity (in units)						
Month	BGH Edelstahl Siegen GmbH	All other suppliers in Germany					
2018							
July							
August							
September							
October							
November							
December							
2019							
January							
February							
March							
April							
May							
June							
July							
August							
September							
October							
November							
December							
2020							
January							
February							
March							
April							
May							
June							

Reconciliation	Full year 2019	Jan-Jun 2019	Jan-Jun 2020
U.S. imports here (II-6e) minus			
U.S. imports above (II-6a), revise			
if not returning zero ("0")	0	0	0

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

# India

	Quantity (in t	ınits), value (in	\$1,000)		
		Calendar years		Januar	y-June
Item	2017	2018	2019	2019	2020
Beginning-of-period inventories (quantity) (A)					
Imports: <sup>1</sup> Quantity (B)					
Value (C)					
U.S. shipments: <sup>2</sup> Commercial shipments: Quantity (D) Value (E)					
Internal consumption: <sup>3</sup> Quantity (F)					
Value³ (G)					
Transfers to related firms: <sup>3</sup> Quantity (H)					
Value³ (I)					
Export shipments: <sup>4</sup> Quantity (J)					
Value (K)					
End-of-period inventories <sup>5</sup> (quantity) (L)					
¹ Please identify the foreign producers ² Were any of your firm's 2019 U.S. sh your behalf? ☐ No ☐ YesIf yes, p by another firm prior to your firm's sale of ³ Internal consumption and transfers t basis for valuing these transactions in your the data provided above in this table show ¹ Identify your firm's principal export of 5 Are any of the end-of-period inventor ☐ No ☐ Yes If yes, please identify the end user(s): and describe how they were cust	ipments of fluid lease provide the or final consump to related firms nur records, pleas buld be based on markets: ories reported cu, the percent	end blocks toll pro- e quantity, in unitation: units in nust be valued at e specify that bas fair market value stomized such th age of end-of-per	s, of 2019 U.S. sh 2019. fair market value sis (e.g., cost, cos :. at they can only	ipments that were.  If your firm use t plus, <i>etc.</i> ):  be used by a spec	e toll processed s a different However, ific end user?

#### II-7a. U.S. imports from India.—Continued

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., line L) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, H, and J). 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 years January-June		ry-June	
Reconciliation	2017	2018	2019	2019	2020
A + B - D - F - H - J -L = should equal					
zero ("0") or provide an explanation.1	0	0	0	0	0

<sup>&</sup>lt;sup>1</sup> 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: India</u>.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) from India by channel of distribution in the specified periods.

### **India**

	Calendar years			January-June		
Item	2017	2018	2019	2019	2020	
	Quantity (in units)					
Channels of distribution: U.S. shipments: To distributors (M)						
To OEMs / end users (N)						
To non-OEM finisher (O)						

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines M, N, and O) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) 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 years	January-June		
Reconciliation item	2017	2018	2019	2019	2020
M + N + O - D - F - H = zero ("0"), if					
not revise.	0	0	0	0	0

- II-7c. <u>U.S. imports by level of processing and steel type: India</u>.--Report your firm's U.S. imports from India by level of processing and steel type during the specified periods.
  - "Unfinished" A fluid end block that requires further manufacturing operations prior to incorporation into a pump fluid end assembly.
  - "Finished" A fluid end block that is ready for incorporation into a pump fluid end assembly without further manufacturing operations.
  - "Stainless steel" Alloy steels containing, by weight 1.2 percent or less of carbon and 10.5 percent or more of chromium, with or without other elements.

### India

Quantity (ii	n units and po	unds) and valu	ue ( <i>in \$1,000</i> )		
	Calendar years			January-June	
Item	2017	2018	2019	2019	2020
U.S. imports:					
Unfinished (stainless steel):					
Quantity in units (P)					
Quantity in pounds (Q)					
Value in \$1,000s (R)					
Unfinished (other than stainless					
steel):					
Quantity in units (S)					
Quantity in pounds (T)					
<i>Value</i> in \$1,000s (U)					
Finished (stainless steel):					
Quantity in units (V)					
Quantity in pounds (W)					
Value in \$1,000s (X)					
Finished (other than stainless					
steel):					
Quantity in units (Y)					
Quantity in pounds (Z)					
Value in \$1,000s (AA)					

<u>RECONCILIATION OF IMPORTS BY LEVEL OF PROCESSING</u>.—Please ensure that the quantities (in units) and values reported for U.S. imports in this question in each time period equal the quantity and values reported for U.S. imports in previous question II-7a (i.e., lines B for quantity and line C for value) 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 years	nrs January-June		
Reconciliation	2017	2018	2019	2019	2020
Quantity (in units): P + S + V +Y - B =					
zero ("0"), if not revise	0	0	0	0	0
<b>Value</b> : $R + U + X + AA - C = zero, ("0"), if$					
not revise.	0	0	0	0	0

II-7d. <u>U.S. imports by application: India.</u>--Report your firm's U.S. imports from India by application during the specified periods.

## India

		Calendar years	3	January	y-June
Item	2017	2018	2019	2019	2020
U.S. imports:					
Mud pump applications:					
Quantity (AB)					
Value (AC)					
Frack pump applications:					
Quantity (AD)					
Value (AE)					
Other applications:1					
Quantity (AF)					
Value (AG)					

<u>RECONCILATION OF IMPORTS BY APPLICATION.</u>—Please ensure that the quantities and values reported for U.S. imports in this question (i.e., lines AB through AG) in each time period equal the quantities and values reported for U.S. imports in previous question II-7a (i.e., line B for quantity and line C for value) 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 years			Calendar years January-June		y-June
Reconciliation	2017	2018	2019	2019	2020	
Quantity: $AB + AD + AF - B = zero ("0"),$						
if not revise	0	0	0	0	0	
<b>Value</b> : AC + AE + AG - C = zero, ("0"), if						
not revise.	0	0	0	0	0	

II-7e. <u>Monthly U.S. imports: India</u>.—Report your firm's monthly U.S. imports of fluid end blocks from India by month.

# India

Quantity (in units)					
Month	All suppliers in India				
2018					
July					
August					
September					
October					
November					
December					
2019					
January					
February					
March					
April					
May					
June					
July					
August					
September					
October					
November					
December					
2020					
January					
February					
March					
April					
May					
June					

Reconciliation	Full year 2019	Jan-Jun 2019	Jan-Jun 2020
U.S. imports here (II-7e) minus U.S. imports above (II-7a), revise			
if not returning zero ("0")	0	0	0

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

# Italy

	Quantity (in	units), value (in	\$1,000)		
		Calendar years	3	Januar	y-June
ltem	2017	2018	2019	2019	2020
Beginning-of-period inventories (quantity) (A)					
Imports: <sup>1</sup> Quantity (B)					
Value (C)					
U.S. shipments: <sup>2</sup> Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption: <sup>3</sup> Quantity (F)					
Value³ (G)					
Transfers to related firms: <sup>3</sup> Quantity (H)					
Value³ (I)					
Export shipments: <sup>4</sup> Quantity (J)					
Value (K)					
End-of-period inventories <sup>5</sup> (quantity) (L)					
¹ Please identify the foreign producers ² Were any of your firm's 2019 U.S. sh your behalf? ☐ No ☐ YesIf yes, pl by another firm prior to your firm's sale of ³ Internal consumption and transfers the basis for valuing these transactions in your the data provided above in this table should be a light of the end-of-period inventor of the end-of-period inventor of the yes, please identify the end user(s):	ipments of fluid lease provide the or final consump or related firms rur records, pleas ould be based on markets:	end blocks toll pre quantity, in unit of the property of the p	es, of 2019 U.S. sh 2019. fair market valu sis (e.g., cost, cost e.	nipments that wer e. If your firm use at plus, <i>etc</i> .): be used by a spec	e toll processed s a different However, ific end user?

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

<u>RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES</u>.--Generally, the data reported for the end-of-period inventories (i.e., line L) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, H, and J). 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 years			Janua	ry-June
Reconciliation	2017	2018	2019	2019	2020
A + B - D - F - H - J - L = should equal					
zero ("0") or provide an explanation.1	0	0	0	0	0

<sup>&</sup>lt;sup>1</sup> 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: Italy</u>.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) from Italy by channel of distribution in the specified periods.

# Italy

	Calendar years			January-June	
Item	2017	2018	2019	2019	2020
	Quantity (in units)				
Channels of distribution: U.S. shipments: To distributors (M)					
To OEMs / end users (N)					
To non-OEM finisher (O)					

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines M, N, and O) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) 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 years			Januar	y-June
Reconciliation item	2017	2018	2019	2019	2020
M + N + O - D - F - H = zero ("0"), if					
not revise.	0	0	0	0	0

- II-8c. <u>U.S. imports by level of processing and steel type: Italy</u>.--Report your firm's U.S. imports from Italy by level of processing and steel type during the specified periods.
  - "Unfinished" A fluid end block that requires further manufacturing operations prior to incorporation into a pump fluid end assembly.
  - "Finished" A fluid end block that is ready for incorporation into a pump fluid end assembly without further manufacturing operations.
  - "Stainless steel" Alloy steels containing, by weight 1.2 percent or less of carbon and 10.5 percent or more of chromium, with or without other elements.

## Italy

Quantity (in units and pounds) and value (in \$1,000)					
Calendar years			Januar	y-June	
2017	2018	2019	2019	2020	
	n units and po	Calendar years	n units and pounds) and value (in \$1,000)  Calendar years	n units and pounds) and value (in \$1,000)  Calendar years Januar	

<u>RECONCILIATION OF IMPORTS BY LEVEL OF PROCESSING</u>.—Please ensure that the quantities (in units) and values reported for U.S. imports in this question in each time period equal the quantity and values reported for U.S. imports in previous question II-8a (i.e., lines B for quantity and line C for value) 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 years			Calendar years January-June		y-June
Reconciliation	2017	2018	2019	2019	2020	
Quantity (in units): P + S + V +Y - B = zero ("0"), if not revise	0	0	0	0	0	
<b>Value</b> : R + U + X + AA – C = zero, ("0"), if	U	U	U	U	0	
not revise.	0	0	0	0	0	

II-8d. <u>U.S. imports by application: Italy</u>.--Report your firm's U.S. imports from Italy by application during the specified periods.

# Italy

Quantity (in units) and value (in \$1,000)						
		Calendar years	3	January-June		
ltem	2017	2018	2019	2019	2020	
U.S. imports:						
Mud pump applications:						
Quantity (AB)						
Value (AC)						
Frack pump applications:						
Quantity (AD)						
Value (AE)						
Other applications:1						
Quantity (AF)						
Value (AG)						
<sup>1</sup> Please identify other application	s:	<u>'</u>		<u>'</u>		

<u>RECONCILATION OF IMPORTS BY APPLICATION.</u>—Please ensure that the quantities and values reported for U.S. imports in this question (i.e., lines AB through AG) in each time period equal the quantities and values reported for U.S. imports in previous question II-8a (i.e., line B for quantity and line C for value) 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 years			Calendar years January-June	
Reconciliation	2017	2018	2019	2019	2020
Quantity: $AB + AD + AF - B = zero ("0"),$					
if not revise	0	0	0	0	0
<b>Value</b> : AC + AE + AG - C = zero, ("0"), if					
not revise.	0	0	0	0	0

II-8e. Monthly U.S. imports: Italy.—Report your firm's monthly U.S. imports of fluid end blocks from Italy by month and supplier.

# Italy

	Quantity (in units)					
Month	Metalcam S.p.A.	All other suppliers in Italy				
2018						
July						
August						
September						
October						
November						
December						
2019						
January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
2020						
January						
February						
March						
April						
May						
June						

Reconciliation	Full year 2019	Jan-Jun 2019	Jan-Jun 2020
U.S. imports here (II-8e) minus			
U.S. imports above (II-8a), revise			
if not returning zero ("0")	0	0	0

II-9a. <u>U.S. imports from all other sources</u>.—Report your firm's imports and your firm's shipments and inventories of fluid end blocks imported from all other sources by your firm during the specified periods.

## All other sources

	Quantity (in	units), value (in	\$1,000)		
		Calendar years	5	Januar	y-June
ltem	2017	2018	2019	2019	2020
Beginning-of-period inventories (quantity) (A)					
Imports: <sup>1</sup> Quantity (B)					
Value (C)					
U.S. shipments: <sup>2</sup> Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption: <sup>3</sup> Quantity (F)					
Value³ (G)					
Transfers to related firms: <sup>3</sup> Quantity (H)					
Value³ (I)					
Export shipments: <sup>4</sup> Quantity (J)					
Value (K)					
End-of-period inventories <sup>5</sup> (quantity) (L)					
¹ Please identify the foreign producers ² Were any of your firm's 2019 U.S. sh your behalf? ☐ No ☐ YesIf yes, pl by another firm prior to your firm's sale of ³ Internal consumption and transfers th basis for valuing these transactions in youthe data provided above in this table should be an internal consumption and transfers the basis for valuing these transactions in youthe data provided above in this table should be an internal consumption of the end-of-period inventor in the provided above in this table should be an internal consumption of the end-of-period inventor in the provided above in this table should be an internal consumption of the end-of-period inventor in the provided above in this table should be an internal consumption and transfers the same and transfers the provided above in this table should be a provided above in this ta	ipments of fluid ease provide the or final consump o related firms r ur records, pleas ould be based on markets: ories reported cu	end blocks toll pi e quantity, in unit ition: units in must be valued at se specify that ba fair market value ustomized such the rage of end-of-pe	ts, of 2019 U.S. sh 2019. : fair market value sis (e.g., cost, cost e. nat they can only	ipments that wer  e. If your firm use t plus, <i>etc.</i> ):  be used by a spec	e toll processed s a different However, ific end user?

#### II-9a. U.S. imports from all other sources.—Continued

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., line L) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, H, and J). 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 years			January-June	
Reconciliation	2017	2018	2019	2019	2020
A + B - D - F - H - J -L = should equal					
zero ("0") or provide an explanation.1	0	0	0	0	0

<sup>&</sup>lt;sup>1</sup> 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: 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) from all other sources by channel of distribution.

### All other sources

	Calendar years			January-June		
Item	2017	2018	2019	2019	2020	
	Quantity (in units)					
Channels of distribution: U.S. shipments: To distributors (M)						
To OEMs / end users (N)						
To non-OEM finisher (O)						

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines M, N, and O) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) 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 years			Januar	y-June
Reconciliation item	2017	2018	2019	2019	2020
M + N + O - D - F - H = zero ("0"), if					
not revise.	0	0	0	0	0

- II-9c. <u>U.S. imports by level of processing and steel type: All other sources.</u>--Report your firm's U.S. imports from all other sources by level of processing and steel type during the specified periods.
  - "Unfinished" A fluid end block that requires further manufacturing operations prior to incorporation into a pump fluid end assembly.
  - "Finished" A fluid end block that is ready for incorporation into a pump fluid end assembly without further manufacturing operations.
  - "Stainless steel" Alloy steels containing, by weight 1.2 percent or less of carbon and 10.5 percent or more of chromium, with or without other elements.

### All other sources

Quantity (ii	n units and po	unds) and valu	ue ( <i>in \$1,000</i> )		
	Calendar years			January-June	
Item	2017	2018	2019	2019	2020
U.S. imports:					
Unfinished (stainless steel):					
Quantity in units (P)					
Quantity in pounds (Q)					
Value in \$1,000s (R)					
Unfinished (other than stainless					
steel):					
Quantity in units (S)					
Quantity in pounds (T)					
Value in \$1,000s (U)					
Finished (stainless steel):					
Quantity in units (V)					
Quantity in pounds (W)					
Value in \$1,000s (X)					
Finished (other than stainless					
steel):					
Quantity in units (Y)					
Quantity in pounds (Z)					
Value in \$1,000s (AA)					

<u>RECONCILIATION OF IMPORTS BY LEVEL OF PROCESSING</u>.—Please ensure that the quantities (in units) and values reported for U.S. imports in this question in each time period equal the quantity and values reported for U.S. imports in previous question II-9a (i.e., lines B for quantity and line C for value) 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 years			January-June	
Reconciliation	2017	2018	2019	2019	2020
Quantity (in units): P + S + V +Y - B =					
zero ("0"), if not revise	0	0	0	0	0
<b>Value</b> : R + U + X + AA – C = zero, ("0"), if					
not revise.	0	0	0	0	0

II-9d. <u>U.S. imports by application: All other sources.</u>—Report your firm's U.S. imports from all other sources by application during the specified periods.

## All other sources

Quantity (in units) and value (in \$1,000)						
	Calendar years			January-June		
ltem	2017	2018	2019	2019	2020	
U.S. imports:						
Mud pump applications:						
Quantity (AB)						
Value (AC)						
Frack pump applications:						
Quantity (AD)						
Value (AE)						
Other applications:1						
Quantity (AF)						
Value (AG)						
<sup>1</sup> Please identify other application	s:	•	•			

<u>RECONCILATION OF IMPORTS BY APPLICATION.</u>—Please ensure that the quantities and values reported for U.S. imports in this question (i.e., lines AB through AG) in each time period equal the quantities and values reported for U.S. imports in previous question II-9a (i.e., line B for quantity and line C for value) 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 years			January-June	
Reconciliation	2017	2018	2019	2019	2020
Quantity: AB + AD + AF – B = zero ("0"), if not revise	0	0	0	0	0
Value: AC + AE + AG - C = zero, ("0"), if not revise.	0	0	0	0	0

II-9e. Monthly U.S. imports: All other sources.—Report your firm's monthly U.S. imports of fluid end blocks from all other sources by month.

# All other sources

Quantity (in units)					
Month	All suppliers from all other sources				
2018					
July					
August					
September					
October					
November					
December					
2019					
January					
February					
March					
April					
May					
June					
July					
August					
September					
October					
November					
December					
2020					
January					
February					
March					
April					
May					
June					

Reconciliation	Full year 2019	Jan-Jun 2019	Jan-Jun 2020
U.S. imports here (II-9e) minus U.S. imports above (II-9a), revise			
if not returning zero ("0")	0	0	0

I-10.	Transfers to related firmsIf 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.
I-11.	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, including but not limited to technical issues with the MS Word questionnaire.

#### PART III.--PRICING AND MARKET FACTORS

Further information on this part of the questionnaire can be obtained from Pamela Davis (202-205-2218, <a href="mailto:Pamela.Davis@usitc.gov">Pamela.Davis@usitc.gov</a>).

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, 2017 of the following products your firm imported from China, Germany, India, and/or Italy:
  - Product 1.-- 4330mod Drilled Quint. Quintuplex fluid end block that has been drilled and rough machined, made of forged alloy steel, with a chromium content between 1.30% and 1.65%, a nickel content between 2.90% and 3.60%, and a net weight between 7,300 and 7,550 lbs. Do not include FEBs that have been more than rough machined (e.g., finish machining, prestressing, etc.).
  - Product 2.--17-4 Solid Quint. Quintuplex fluid end block that has been rough machined but not drilled, made of forged stainless steel, with a chromium content between 14.50% and 18.00%, a nickel content between 2.90% and 5.10%, and a net weight between 7,500 and 9,300 lbs. Do not include FEBs that have been more than rough machined (e.g., finish machining, prestressing, etc.).
  - **Product 3.**--15-5 Drilled Quint. Quintuplex fluid end block that has been drilled and rough machined, made of forged stainless steel, with a chromium content between 13.50% and 16.50%, a nickel content between 3.90% and 6.10%, and a net weight between 6,950 and 7,250 lbs. Do not include FEBs that have been more than rough machined (e.g., finish machining, prestressing, etc.).
  - Product 4.-- 15-5 Drilled Quint. Quintuplex fluid end block that has been drilled and rough machined, undergone additional machining and finishing but not in a fully finished condition, made of forged stainless steel, with a chromium content between 13.50% and 16.50%, a nickel content between 3.90% and 6.10%, and a net weight between 4,000 and 4,700 lbs.
  - **Product 5.**-- 4330mod Drilled Quint. Quintuplex fluid end block that has been drilled and finished machined, made of forged alloy steel, with a chromium content between 1.30% and 1.65%, a nickel content between 2.90% and 3.60%, and a net weight between 4,500 and 5,000 lbs.
  - Product 6.-- 4330mod Drilled Mud Pump Block. Fluid end block that has been drilled with no more than one hole per face, rough machined, made of forged alloy steel, with a chromium content between 0.65% and 1.00%, a nickel content between 1.60% and 2.05%, and a net weight between 3,100 and 3,300 lbs. Do not include FEBs that have been more than rough machined (e.g., finish machining, prestressing, etc.).

**No.**--Skip to question III-3.

Please note that values should be <u>f.o.b.</u>, <u>U.S. point of shipment</u> 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).

During	g January 2017-June 2020, did your firm import from China, Germany, India, and/or Italy
and se	ell to unrelated U.S. customers any of the above listed products (or any products that were
compe	etitive with these products)?
$\overline{}$	
	YesPlease complete the following pricing data tables as appropriate.

III-2a. Price data.--Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> 1,2, and 3 imported from China and sold by your firm.

# China

Report data in units and actual dollars (not 1,000s).

	Product 1		Product 2		Product 3	
Period	Quantity	Value <sup>1</sup>	Quantity	Value <sup>1</sup>	Quantity	Value <sup>1</sup>
2017:						
January-March						
April-June						
July-September						
October-December						
2018:						
January-March						
April-June						
July-September						
October-December						
2019:						
January-March						
April-June						
July-September						
October-December						
2020:						
January-March						
April-June						

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.

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.

data.	Also, please explain any anomalies in your firr	n's reported pricing
Product 1:		
Product 2:		
Product 3:		

<sup>&</sup>lt;sup>2</sup> Pricing product definitions are provided on the first page of Part III.

III-2a. Price data.--Continued. Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> 4, 5, and 6 imported from China and sold by your firm.

# **China**

Report data in units and actual dollars (not 1,000s).

	(Quantity in units, value in dollars)					
	Product 4		Product 5		Product 6	
Period	Quantity	Value <sup>1</sup>	Quantity	Value <sup>1</sup>	Quantity	Value <sup>1</sup>
2017:						
January-March						
April-June						
July-September						
October-December						
2018:						
January-March						
April-June						
July-September						
October-December						
2019:						
January-March						
April-June						
July-September						
October-December		•				
2020:						
January-March						
April-June						

<sup>&</sup>lt;sup>1</sup> 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.

Product 6:

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, provide a description of your firm's product. data.	Also, please explain any anomalies in your firm's reported pricing
Product 4:	
Product 5:	

<sup>&</sup>lt;sup>2</sup> Pricing product definitions are provided on the first page of Part III.

III-2b. Price data.--Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> 1,2, and 3 imported from Germany and sold by your firm.

# **Germany**

Report data in units and actual dollars (not 1,000s).

	Product 1		Product 2		Product 3	
Period	Quantity	Value <sup>1</sup>	Quantity	Value <sup>1</sup>	Quantity	Value <sup>1</sup>
2017:						
January-March						
April-June						
July-September						
October-December						
2018:						
January-March						
April-June						
July-September						
October-December						
2019:						
January-March						
April-June						
July-September						
October-December						
2020:						
January-March						
April-June						

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.

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, 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:

<sup>&</sup>lt;sup>2</sup> Pricing product definitions are provided on the first page of Part III.

III-2b. Price data.--Continued. Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> 4, 5, and 6 imported from Germany and sold by your firm.

# **Germany**

Report data in units and actual dollars (not 1,000s).

	(Qua	antity <i>in units</i>	s, value in do	llars)			
	Prod	luct 4	Product 5		Product 6		
Period	Quantity	LDP Value	Quantity	LDP Value	Quantity	LDP Value	
2017:							
January-March							
April-June							
July-September							
October-December							
2018:							
January-March							
April-June							
July-September							
October-December							
2019:							
January-March							
April-June							
July-September							
October-December							
2020:							
January-March							
April-June							
<sup>1</sup> Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned							

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.

Product 6:

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, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pric data.	ing
Product 4:	
Product 5:	

<sup>&</sup>lt;sup>2</sup> Pricing product definitions are provided on the first page of Part III.

III-2c. Price data.--Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> 1,2, and 3 imported from India and sold by your firm.

# India

Report data in units and actual dollars (not 1,000s).

(Quantity in units, value in dollars)							
	Produ	uct 1	Product 2		Product 3		
Period	Quantity	Value <sup>1</sup>	Quantity	Value <sup>1</sup>	Quantity	Value <sup>1</sup>	
2017:							
January-March							
April-June							
July-September							
October-December							
2018:							
January-March							
April-June							
July-September							
October-December							
2019:							
January-March							
April-June							
July-September							
October-December							
2020:							
January-March							
April-June							
1 Not values (i.e. gross sa	loc valuos locs a	Il discounts al	lauraneae rahata	s propoid froi	tht and the value	of roturno	

<sup>&</sup>lt;sup>1</sup> 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.

Product 3:

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, provide a description of your firm's product. data. $ \\$	Also, please explain any anomalies in your firm's reported pricing
Product 1:	
Product 2:	

<sup>&</sup>lt;sup>2</sup> Pricing product definitions are provided on the first page of Part III.

III-2c. <u>Price data</u>.--Continued. Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> 4, 5, and 6 imported from India and sold by your firm.

# India

Report data in units and actual dollars (not 1,000s).

(Quantity in units, value in dollars)							
	Produ	ıct 4	Product 5		Product 6		
Period	Quantity	Value <sup>1</sup>	Quantity	Value <sup>1</sup>	Quantity	Value <sup>1</sup>	
2017:							
January-March							
April-June							
July-September							
October-December							
2018:							
January-March							
April-June							
July-September							
October-December							
2019:							
January-March							
April-June							
July-September							
October-December							
2020:							
January-March							
April-June							

<sup>&</sup>lt;sup>1</sup> 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.

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.

data.
Product 4:
Product 5:

Product 6:

<sup>&</sup>lt;sup>2</sup> Pricing product definitions are provided on the first page of Part III.

III-2d. <u>Price data</u>.--Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> 1,2, and 3 imported from Italy and sold by your firm.

# Italy

Report data in units and actual dollars (not 1,000s).

	Produ	ıct 1	Product 2		Product 3	
Period	Quantity	Value <sup>1</sup>	Quantity	Value <sup>1</sup>	Quantity	Value <sup>1</sup>
2017:						
January-March						
April-June						
July-September						
October-December						
2018:						
January-March						
April-June						
July-September						
October-December						
2019:						
January-March						
April-June						
July-September						
October-December						
2020:						
January-March						
April-June						

<sup>&</sup>lt;sup>1</sup> 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.

<b>Note</b> -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.

uata.			
Product 1:			
Product 2:			
Product 3:			

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

III-2d. **Price data**.--Continued. Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> 4, 5, and 6 imported from Italy and sold by your firm.

# Italy

Report data in units and actual dollars (not 1,000s).

	(Qua	ntity <i>in unit</i>	s, value in dol	lars)		
	Produ	ıct 4	Product 5		Product 6	
Period	Quantity	Value <sup>1</sup>	Quantity	Value <sup>1</sup>	Quantity	Value <sup>1</sup>
2017:						
January-March						
April-June						
July-September						
October-December						
2018:						
January-March						
April-June						
July-September						
October-December						
2019:						
January-March						
April-June						
July-September						
October-December						
2020:						
January-March						
April-June						•

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.

Product 6:

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, data.	provide a	a description	of your firm's product.	Also, please	explain any and	omalies in your f	irm's reported p	ricing
Product	4:							
Product	5:							

<sup>&</sup>lt;sup>2</sup> Pricing product definitions are provided on the first page of Part III.

III-2f.

III-2e.	Price data checklistPlease check that the pricing data in question III-2(a) has been correctly
	reported.

Are the price data reported above:	√ if Yes
In actual dollars (not \$1,000) and units?	
F.o.b. U.S. point of shipment (i.e., does not include U.S. transport costs)?	
Net of all discounts and rebates?	
Have discounts, rebates, and returns been credited to the quarter in which the sale occurred?	
Less than reported commercial shipments in part II in each year?	
Exclusive of downstream products outside of the scope of the investigation?	
Pricing data methodologyPlease describe the method and the kinds of docume that were used to compile your price data.	nts/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.

III-3a. <u>Imports for internal use.</u>--Report below the import data<sup>1</sup> for pricing products<sup>2</sup> 1,2, and 3 imported from China and used by your own firm. These are imports that your firm does not resell as fluid end blocks.

Please note that values should be <u>landed</u>, <u>duty-paid</u> and should not include U.S.-inland transportation costs. Values should reflect the *final net* amount paid by your firm (i.e., should be net of all returns, discounts, allowances, and rebates).

### China

Report data in units and actual dollars (not 1,000s).

	(Qu	antity in units	, value in dol	lars)			
	Pro	duct 1	t 1 Product 2 Prod			duct 3	
Period of importation	Quantity	LDP value <sup>1</sup>	Quantity	LDP Value <sup>1</sup>	Quantity	LDP Value <sup>1</sup>	
2017:							
January-March							
April-June							
July-September							
October-December							
2018:							
January-March							
April-June							
July-September							
October-December							
2019:							
January-March							
April-June							
July-September							
October-December							
2020:							
January-March							
April-June							

<sup>&</sup>lt;sup>1</sup> LDP value (i.e., landed duty-paid 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). See "Import values" definition in Part II (Trade and Related Information – Definitions).

**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.

provide a description of your min's product. Also, preuse explain any anomalies in your min's reported prieing data.	
Product 1:	
Product 2:	
Product 3:	

<sup>&</sup>lt;sup>2</sup> Pricing product definitions are provided on the first page of Part III.

III-3a. Imports for internal use.--Continued. Report below the import data<sup>1</sup> for pricing products<sup>2</sup> 4, 5, and 6 imported from China and used by your own firm. These are imports that your firm does not resell as fluid end blocks.

## China

Report data in units and actual dollars (not 1,000s).

	(Qua	antity <i>in units,</i>	value in dol	lars)		
	Proc	luct 4	Proc	luct 5	Proc	luct 6
Period of importation	Quantity	LDP Value <sup>1</sup>	Quantity	LDP Value <sup>1</sup>	Quantity	LDP Value <sup>1</sup>
2017:						
January-March						
April-June						
July-September						
October-December						
2018:						
January-March						
April-June						
July-September						
October-December						
2019:						
January-March						
April-June						
July-September						
October-December						
2020:						
January-March						
April-June						

United States). See "Import values" definition in Part II (Trade and Related Information – Definitions).

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 4:										
Product 5:										
Product 6:										

<sup>&</sup>lt;sup>2</sup> Pricing product definitions are provided on the first page of Part III.

III-3b. Imports for internal use.--Report below the import data<sup>1</sup> for pricing products<sup>2</sup> 1,2, and 3 imported from Germany and used by your own firm. These are imports that your firm does not resell as fluid end blocks.

## Germany

Report data in units and actual dollars (not 1,000s).

	(Qu	iantity <i>in units</i>	, value <i>in dol</i>	lars)		
	Pro	Product 1 Product 2		Proc	luct 3	
Period of importation	Quantity	LDP value <sup>1</sup>	Quantity	LDP Value <sup>1</sup>	Quantity	LDP Value <sup>1</sup>
2017:						
January-March						
April-June						
July-September						
October-December						
2018:						
January-March						
April-June						
July-September						
October-December						
2019:						
January-March						
April-June						
July-September						
October-December						
2020:						
January-March						
April-June						
<sup>1</sup> LDP value (i.e., landed d	utv-paid values	): Values reported	should be lande	ed. dutv-paid valu	ues at the U.S. I	port of entry.

LDP value (i.e., landed duty-paid 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). See "Import values" definition in Part II (Trade and Related Information – Definitions).

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:

<sup>&</sup>lt;sup>2</sup> Pricing product definitions are provided on the first page of Part III.

Product 5: Product 6:

III-3b. <u>Imports for internal use.</u>--Continued. Report below the import data<sup>1</sup> for pricing products<sup>2</sup> 4, 5, and 6 imported from Germany and used by your own firm. These are imports that your firm does not resell as fluid end blocks.

**Germany**Report data in *units* and actual dollars (not 1.000s).

	(Qua	antity <i>in units,</i>	value in do	llars)		
	Proc	luct 4	Proc	duct 5	Proc	luct 6
Period of importation	Quantity	LDP Value <sup>1</sup>	Quantity	LDP Value <sup>1</sup>	Quantity	LDP Value <sup>1</sup>
2017:						
January-March						
April-June						
July-September						
October-December						
2018:						
January-March						
April-June						
July-September						
October-December						
2019:						
January-March						
April-June						
July-September						
October-December						
2020:						
January-March						
April-June						
<sup>1</sup> LDP value (i.e., landed duincluding ocean freight and insu United States). See "Import valual Pricing product definition"	rance costs, bro les" definition ir	kerage charges, a Part II (Trade an	and import duti d Related Infor	es (i.e., all charge	es except inland	•
<b>Note</b> If your firm's product do provide a description of your firm Product 4:						

III-3c. <u>Imports for internal use.</u>—Report below the import data<sup>1</sup> for pricing products<sup>2</sup> 1,2, and 3 imported from India and used by your own firm. These are imports that your firm does not resell as fluid end blocks.

## India

Report data in units and actual dollars (not 1,000s).

	(Qu	antity <i>in units</i>	, value <i>in dol</i>	lars)		
	Product 1		Product 2		Product 3	
Period of importation	Quantity	LDP value <sup>1</sup>	Quantity	LDP Value <sup>1</sup>	Quantity	LDP Value <sup>1</sup>
2017:						
January-March						
April-June						
July-September						
October-December						
2018:						
January-March						
April-June						
July-September						
October-December						
2019:						
January-March						
April-June						
July-September						
October-December						
2020:						
January-March						
April-June						
<sup>1</sup> LDP value (i.e., landed d	utv-naid values	Values reported	should be land	ed duty-naid valu	ies at the IIS	nort of entry

<sup>&</sup>lt;sup>1</sup> LDP value (i.e., landed duty-paid 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). See "Import values" definition in Part II (Trade and Related Information – Definitions).

**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:		

<sup>&</sup>lt;sup>2</sup> Pricing product definitions are provided on the first page of Part III.

III-3c. <u>Imports for internal use.</u>--Continued. Report below the import data<sup>1</sup> for pricing products<sup>2</sup> 4, 5, and 6 imported from India and used by your own firm. These are imports that your firm does not resell as fluid end blocks.

## India

Report data in units and actual dollars (not 1,000s).

	(Qua	antity <i>in units,</i>	value in dol	llars)		
	Product 4		Product 5		Product 6	
Period of importation	Quantity	LDP Value <sup>1</sup>	Quantity	LDP Value <sup>1</sup>	Quantity	LDP Value <sup>1</sup>
2017:						
January-March						
April-June						
July-September						
October-December						
2018:						
January-March						
April-June						
July-September						
October-December						
2019:						
January-March						
April-June						
July-September						
October-December						
2020:						
January-March						
April-June						
<sup>1</sup> LDP value (i.e., landed du	ty-paid values).	Values reported	should be lande	d duty-paid valu	ies at the U.S. n	ort of entry

<sup>&</sup>lt;sup>1</sup> LDP value (i.e., landed duty-paid 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). See "Import values" definition in Part II (Trade and Related Information – Definitions).

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 4:			
Product 5:			
Product 6:			

<sup>&</sup>lt;sup>2</sup> Pricing product definitions are provided on the first page of Part III.

III-3d. <u>Imports for internal use.</u>--Report below the import data<sup>1</sup> for pricing products<sup>2</sup> 1, 2, and 3 imported from Italy and used by your own firm. These are imports that your firm does not resell as fluid end blocks.

## Italy

Report data in units and actual dollars (not 1,000s).

(Quantity in units, value in dollars)						
	Pro	duct 1	Prod	luct 2	Product 3	
Period of importation	Quantity	LDP value <sup>1</sup>	Quantity	LDP Value <sup>1</sup>	Quantity	LDP Value <sup>1</sup>
2017:						
January-March						
April-June						
July-September						
October-December						
2018:						
January-March						
April-June						
July-September						
October-December						
2019:						
January-March						
April-June						
July-September						
October-December						
2020:						
January-March						
April-June						

including ocean freight and insurance costs, brokerage charges, and import duties (i.e., all charges except inland freight in the United States). See "Import values" definition in Part II (Trade and Related Information – Definitions).

**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:		

<sup>&</sup>lt;sup>2</sup> Pricing product definitions are provided on the first page of Part III.

III-3d. <u>Imports for internal use.</u>--Continued. Report below the import data<sup>1</sup> for pricing products<sup>2</sup> 4, 5, and 6 imported from Italy and used by your own firm. These are imports that your firm does not resell as fluid end blocks.

# Italy

Report data in units and actual dollars (not 1,000s).

(Quantity in units, value in dollars)						
	Proc	duct 4	Product 5		Product 6	
Period of importation	Quantity	LDP Value <sup>1</sup>	Quantity	LDP Value <sup>1</sup>	Quantity	LDP Value <sup>1</sup>
2017:						
January-March						
April-June						
July-September						
October-December						
2018:						
January-March						
April-June						
July-September						
October-December						
2019:						
January-March						
April-June						
July-September						
October-December						
2020:						
January-March						
April-June						
<sup>1</sup> LDP value (i.e., landed du	ty-paid values):	Values reported s	should be lande	d, duty-paid valu	es at the U.S. p	ort of entry,

including ocean freight and insurance costs, brokerage charges, and import duties (i.e., all charges except inland freight in the United States). See "Import values" definition in Part II (Trade and Related Information – Definitions).

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.

h / /	 ,	,	
Product 4:			
Product 5:			
Product 6:			

<sup>&</sup>lt;sup>2</sup> Pricing product definitions are provided on the first page of Part III.

The following questions ask about the costs/benefits (not included in the LDP values reported above) that factor into your firm's decision to import fluid end blocks rather than purchase from a U.S. producer or importer of fluid end blocks.

III-3b.	Additional costs for y	Additional costs for your firm's imports of fluid end blocks for your firm's internal use.				
i.	purchasing from a U.S management costs, w	Did your firm incur any additional costs by importing fluid end blocks rather than purchasing from a U.S. producer or importer (e.g., logistical or supply chain management costs, warehousing/inventory carrying costs, insurance or other risk management fees, demurrage fees, indirect and overseas costs)?				
	□ No □ Ye	es—Please answer parts	ii, iii, and iv.			
ii.	compared to LDP value. U.S. producer or importing activities, evalue. Do NOT include	ue) when importing fluid orter. (Report only the pe either directly or indirect e any costs that also wou	onal cost incurred (as a percentage end blocks rather than purchasing from a ortion that is related to your firm's ely, and not already included in the LDP ald be incurred if your firm purchased the percent compared to LDP value.			
iii.	estimate each cost (ir and the portion of ea end blocks, either dire	n percent) compared to to ch cost that was related ectly or indirectly, and the costs that your firm woo	onal costs incurred by your firm and the cost of importing. (Only report costs to your firm's importing activities for fluid nat are not already included in the LDP uld incur when purchasing fluid end blocks			
		Estimated				
		percentage				
		compared to LDP				
	Costs	value (percent)	Explanation			
		%				
		%				
		%				
		%				
iv.	importing fluid end b		sts (beyond the purchase price) by vith the additional costs your firm incurs . importer.			

U.S. Importers	' Questionnaire -	- Fluid End	Blocks	(Final)
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III-3c.	<b>Decision basis.</b> —To which source(s) does your firm compare costs in determining whether or
	not to import fluid end blocks? Check all that apply.

U.S. importers	U.S. producers	Neither U.S. importers nor U.S. producers

#### III-3d. Benefits of importing fluid end blocks.

i.	Briefly identify the benefits of importing fluid end blocks instead of purchasing fluid end
	blocks from a U.S. importer or from a U.S. producer.

ii.	Is it your firm's experience that the fluid end blocks your firm imported from China,
	Germany, India, and/or Italy are priced lower than they would be if your firm purchased
	from a U.S. importer or U.S. producer?

Imports are priced lower when	No	Yes (If yes to either, please answer parts iii and iv.)
Not including the additional costs above		
Including the additional costs above		

iii. Please estimate your firm's savings by importing fluid end blocks instead of purchasing from a U.S. producer or U.S. importer since January 1, 2017 (as a percent of the purchase price from the U.S. importer or U.S. producer). For your estimate, compare the price of purchasing from a U.S. importer or U.S. producer to the cost of direct imports (including the additional costs described above in III-3b).

Factors	Estimated savings (percent of purchase price fron U.S. importer/producer)	
U.S. producer	%	
U.S. importer	%	

iv. What methods or experience did you base the estimates in III-3diii (i.e. based on previous transactions with U.S. producers and/or U.S. importers, market research, etc.) Check all that apply.

Reported estimates in III-3diii based on	√ if Yes
Previous company transactions	
Market research	
Other – Please explain	

Note: As requested in Part I of this questionnaire, please keep all supporting documents/records used in the preparation of these data, as Commission staff may contact your firm regarding questions. 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.

III-4.	Did your firm purchase fluid end blocks from a U.S. producer?					
	No	Yes—P	lease comp	olete the I	J.S. purchasers' questio	nnaire.
III-5.		•			the prices that it charges s price lists, please subn	
	Transaction by transaction		Set price lists	Other	If other	r, describe
III-6.	Discount poli	<b>cy</b> Please in	dicate and	describe	your firm's discount pol	icies (check all that apply).
	Quantity discounts	Annual total volume discounts	No discount policy	Other	D	escribe
III-7.	Pricing terms Germany, Ind		•	•	rices of imported fluid e	nd blocks from China,
	Delivered	d F	.o.b.	If f.	o.b., specify point	

III-8. <u>Contract versus spot.</u>--Approximately what share of your firm's sales of fluid end blocks imported from China, Germany, India, and/or Italy in 2019 was on a (1) short-term contract basis, (2) annual contract basis, (3) long-term contract basis, and (4) spot sales basis?

	Type of sale					
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)	Tota (shou sum t 100.0	ld to
Share of 2019 sales	%	%	%	%	0.0	%

III-9. <u>Contract provisions.</u>--Please fill out the table regarding your firm's typical sales contracts for fluid end blocks imported from China, Germany, India, and Italy (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	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)
Average contract duration	No. of days		365	
Price renegotiation	Yes			
(during contract period)	No			
	Quantity			
Fixed quantity and/or price	Price			
una, or price	Both			
Indexed to raw	Yes			
material costs <sup>1</sup>	No			
Not applicab	le			
<sup>1</sup> Please identify the in	dexes used:	·		

III-10. <u>Lead times.</u>—What is your firm's share of sales of fluid end blocks imported from China, Germany, India, and Italy from inventory and produced to order and what is the typical lead time between a customer's order and the date of delivery for your firm's sales of fluid end blocks?

Source	Share of 2019 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 %	

III-11. Shipping information.—
--------------------------------

(a)	Who generally arranges the transportation to your firm's customers' locations?  Your firm Purchaser (check one)
(b)	When your firm sells fluid end blocks imported from China, Germany, India, and/or Italy, from where is it shipped?  Point of importation Storage facility (check one)
(c)	Indicate the approximate percentage of your firm's sales of fluid end blocks imported from China, Germany, India, and Italy that are delivered the following distances from your firm's U.S. point of shipment

Distance from your firm's U.S. point of shipment	Share
Within 100 miles	%
101 to 1,000 miles	%
Over 1,000 miles	%
Total (should sum to 100.0%)	0.0 %

U.S.	Importers'	Questionnaire -	Fluid	End B	locks	Final
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III-12. <u>Geographical shipments.</u>--In which U.S. geographic market area(s) has your firm sold or internally consumed fluid end blocks imported from subject countries since January 1, 2017 (check all that apply)?

Geographic area	China	Germany	India	Italy
Northeast.–CT, ME, MA, NH, NJ, NY, PA, RI, and VT.				
<b>Midwest</b> .–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.				
<b>Other</b> .—All other markets in the United States not previously listed, including AK, HI, PR, and VI.				

III-13.	Inland transportation costs.	—What is the approximate percentage of the cost of fluid end
	blocks imported from China,	Germany, India, and Italy that is accounted for by U.S. inland
	transportation costs?	percent.

III-14. **End uses.**--List the end uses of the fluid end blocks that your firm imports. For each end-use product, what percentage of the <u>total cost</u> is accounted for by fluid end blocks and other inputs?

	Share of total cost	Total	
End-use product	Fluid end blocks	Other inputs	(should sum to 100.0% across)
Hydraulic fracturing pumps	%	%	0.0 %
Hydraulic mud pumps	%	%	0.0 %
Other (specify):			
	%	%	0.0 %
	%	%	0.0 %

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III-1	L5. <u>Substitutes</u>	-Can other	products k	e substitut	ed for fl	uid er	nd blocks?	
	□ N	lo	YesP	lease fill ou	t the tak	ole.		
		F	nd use in v	which this			hanges in the price of this substit ted the price for fluid end blocks	
	Substitute		substitute is used			Yes	Explanation	
1.								
2.								
3.								
III-16. <u>Demand trends</u> Indicate how demand within the United States and outside of the Un States (if known) for fluid end blocks has changed since January 1, 2017. Explain any tr describe the principal factors that have affected these changes in demand.								and
r	Market	Overall increase	No change	Overall decrease	Fluctua no clea			ors
hin th	e United States							
side th	ne United States							

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	_			าix or	
No	Yes	If yes, please des	cribe.		
Product ch	aracterist	<u>ics</u>			
			ication or most common environment for the fluid en	d	
Product		Application/Enviro	onment		
(a) Is the f	fluid end b	locks market subj	, , ,	vide 	
Check all	that apply	•	Please describe.		
	No		Skip to question III-20.		
Yes-Business cycles (e.g. seasonal business)					
Yes-Other distinctive conditions of competition					
(b) If yes, have there been any changes in the business cycles or conditions of competition for fluid end blocks since January 1, 2017?					
No	Yes	If yes, describe	e.		
	Product chemarketing  No  Product chemarketing  Conditions  (a) Please blocks  Product  Conditions  (a) Is the form condit  Check all form condit  Check all form condit  Check all form condit chemarketing  Check all form condit chemarketing  Check all form condit chemarketing  Check all form conditions  (b) If yes, fluid end	Product changesHomarketing of fluid end  No Yes  Product characterist  (a) Please list the mode blocks your firm  Product  (b) What is the lifecy  Conditions of competence  (a) Is the fluid end be conditions) and/or  Check all that apply  No  Yes-Busing seasonal is yes-Other conditions  (b) If yes, have the refluid end blocks seasonal is seasonal is seasonal is yes-Other conditions	Product changesHave there been an marketing of fluid end blocks since Jar  No Yes If yes, please des  Product characteristics  (a) Please list the most frequent apply blocks your firm imports.  Product Application/Enviro  (b) What is the lifecycle for this product conditions of competition  (a) Is the fluid end blocks market subsconditions) and/or other conditions  Check all that apply.  No  Yes-Business cycles (e.g. seasonal business)  Yes-Other distinctive conditions of competition  (b) If yes, have there been any change fluid end blocks since January 1, 2	Product changesHave there been any significant changes in the product range, product marketing of fluid end blocks since January 1, 2017?    No	

III-20. **Supply constraints.--**Has your firm refused, declined, or been unable to supply fluid end blocks since January 1, 2017 (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, etc.)?

No	Yes	If yes, please describe.

III-21.	Raw	materials
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	1)	<ul> <li>a) How have raw material costs for fluid end bl</li> </ul>	locks changed since Ja	านary 1	l, 2017
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Overall increase	No change	Overall decrease	Fluctuate with no clear trend	Explain, noting how raw material price changes have affected your firm's selling prices for fluid end blocks.

(b) How did the imposition of tariffs under section 232 on imported steel/aluminum products impact raw material costs for fluid end blocks?

Overall increase	No change	Overall decrease	Fluctuate with no clear trend	Explain, noting how the imposition of tariffs under section 232 has affected your firm's raw material costs for fluid end blocks.

(c) How did the imposition of tariffs under section 232 on imported steel/aluminum products impact your firm's sales price for fluid end blocks?

Factor	Overall increase	No change	Overall Decrease	Fluctuate with no clear trend	Explain, noting how the imposition of tariffs under section 232 has affected your firm's selling prices for fluid end blocks.
Prices for fluid end blocks					

III-22.	Impact of section 301 tariffs Did the imposition of tariffs on Chinese-origin products under
	section 301 have an impact on the fluid end blocks market in the United States?

Yes— Please indicate the impact in the table below.	No	Don't know

Factor	Overall increase	No change	Overall decrease	Fluctuate with no clear trend	Explain, noting how the imposition of tariffs under section 301 affected each factor of the fluid end blocks market in the United States.
Supply of U.S produced fluid end blocks					
Supply of fluid end blocks imported from China					
Supply of fluid end blocks imported from other countries					
Prices for fluid end blocks					
Overall U.S. demand for fluid end blocks					
Raw material costs for fluid end blocks					

III-23. <u>Interchangeability.--</u>Are fluid end blocks 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	China	Germany	India	Italy	Other countries
United States					
China					
Germany					
India					
Italy					

For any country-pair for which factors other than price *sometimes* or *never* are interchangeable, identify the country-pair and explain the factors that limit or preclude interchangeable use:

III-24. <u>Factors other than price</u>.--Are differences other than price (e.g., quality, availability, transportation network, product range, technical support, *etc.*) between fluid end blocks 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	China	Germany	India	Italy	Other countries
United States					
China					
Germany					
India					
Italy					

For any country-pair for which factors other than price *always* or *frequently* are a significant factor in your firm's sales of fluid end blocks, identify the country-pair and report the advantages or disadvantages imparted by such factors:

III-25. <u>Customer identification.</u>--List the names and contact information for your firm's 10 largest U.S. customers for fluid end blocks since January 1, 2017. Indicate the share of the quantity of your firm's total shipments of fluid end blocks that each of these customers accounted for in 2019.

	Customer's name	City	State	Share of 2019 sales (%)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

III-26.	Other explanationsIf your firm would like to further explain a response to a question in Par						
	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, including but not limited to technical issues with						
	the MS Word questionnaire.						

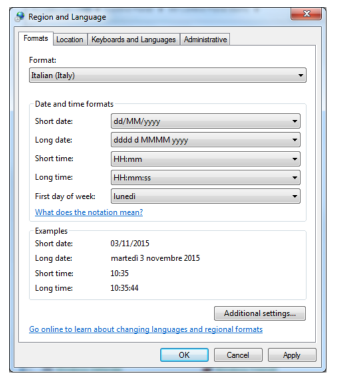
Correcting Valid number error messages.—If you are completing a Commission questionnaire in a country that uses periods (".") to delineate multiples of 1000 (e.g., one million would appear as \$1.000.000 instead of as \$1,000,000), you may be unable to enter in numbers greater than 999 in numeric form fields. This issues stem from your computer number formatting setting (e.g., 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 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 setup in the United States with the U.S. number formatting. When this formatting interacts with a computer set to EU number formatting, we believe this may cause this issue.

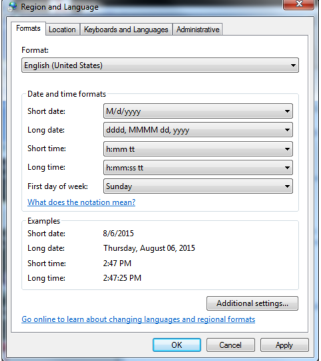
The solution to this data entry issue is to temporarily change your operating system's number formatting to be consistent with the U.S. number formatting system while you complete the questionnaire.

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 questionnaire. When you finish reporting the data then you can close the questionnaire and switch back to Italy 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/investigations/701731/2020/fluid end blocks china germany india and italy/final.htm

**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: <a href="https://dropbox.usitc.gov/oinv/">https://dropbox.usitc.gov/oinv/</a> Pin: FEBS

• E-mail.—E-mail the MS Word questionnaire to <a href="kristina.lara@usitc.gov">kristina.lara@usitc.gov</a>; 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 (202-205-1803). A certificate of service must accompany the completed questionnaire you submit (see 19 CFR § 207.7). Service of the questionnaire must be made in paper form.