U.S. IMPORTERS' QUESTIONNAIRE

COLD-DRAWN MECHANICAL TUBING OF CARBON AND ALLOY STEEL FROM CHINA, GERMANY, INDIA, ITALY, KOREA, AND SWITZERLAND

This questionnaire must be received by the Commission by October 16, 2017

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 and antidumping duty investigations concerning cold-drawn mechanical tubing of carbon and alloy steel ("cold-drawn mechanical tubing") from China, Germany, India, Italy, Korea, and Switzerland (Inv. Nos. 701-TA-576-577 and 731-TA-1362-1367 (Final)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII. This report is mandatory and failure to reply as directed can result in a subpoena or other order to compel the submission of records or information in your firm's possession (19 U.S.C. § 1333(a)).

Name of firm

City	State		Zip Code	l		
Has your firm imported since January 1, 2014?	cold-drawn mechanical tubing (as o	defined on	next page) from any cour	ntry at any time	ڌ
NO (Sign the	certification below and promptly return	n only this p	page of the	questionnaire to	the Commission)
Return questionnair	te all parts of the questionnaire, and reterion the U.S. International Trades://dropbox.usitc.gov/oinv/. (PIN:	e Commis				
lge and belief and unders	CERTIFICAT erein supplied in response to this tand that the information submitte o grant consent for the Commiss	s question ed is subje	ect to audi	t and verificati	ion by the Com	missic
Ige and belief and unders of this certification I als tion provided in this ques mission on the same or si ndersigned, acknowledge ing or other proceedings el (a) for developing or n and evaluations relatir ix 3; or (ii) by U.S. govern	erein supplied in response to this tand that the information submitt o grant consent for the Commiss tionnaire and throughout this pro	s question ed is subje ion, and i ceeding in esponse to by the Co a related p nd operat	ect to audi its employ o any other o this reque ommission, oroceeding tions of th	t and verificatives and contraction import-injury est for informatics employees and in interest for commission	ion by the Com ract personnel, proceedings co ation and thro s and Offices, co rnal investigat n including und	amission to u conduct cougho cand co cions, o der 5
Ige and belief and unders of this certification I als tion provided in this ques mission on the same or si ndersigned, acknowledge ing or other proceedings el (a) for developing or n and evaluations relatir ix 3; or (ii) by U.S. govern	erein supplied in response to this tand that the information submitted or grant consent for the Commission stionnaire and throughout this probability and the control of the commission submitted in remay be disclosed to and used: (i) maintaining the records of this or any to the programs, personnel, and ment employees and contract personnel of the programs.	s question ed is subje ion, and i ceeding in esponse to by the Co a related p nd operat	ect to audi its employ o any other o this reque ommission, oroceeding tions of th	t and verificatives and contraction import-injury est for informatics employees and in interest for commission	ion by the Com ract personnel, proceedings co ation and thro s and Offices, co rnal investigat n including und	amission, to un conduction coughous coughous conductions, of der 5

PART I.—GENERAL INFORMATION

Background.--This proceeding was instituted in response to a petition filed on April 19, 2017, by ArcelorMittal Tubular Products, Shelby, Ohio; Michigan Seamless Tube, LLC, South Lyon, Michigan; PTC Alliance Corp., Wexford, Pennsylvania; Webco Industries, Inc., Sand Springs, Oklahoma; and Zekelman Industries, Inc., Farrell, Pennsylvania. Countervailing and/or antidumping duties may be assessed on the subject imports as a result of these proceedings if the Commission makes an affirmative determination of injury, threat, or material retardation, and if the U.S. Department of Commerce ("Commerce") makes an affirmative determination of subsidization and/or dumping. Questionnaires and other information pertinent to this proceeding are available at

https://www.usitc.gov/investigations/701731/2017/cold drawn mechanical tubing china germany in dia/final.htm.

<u>Cold-drawn mechanical tubing</u> covered by these investigations is cold-drawn mechanical tubing of carbon and alloy steel, of circular cross-section, 304.8 mm or more in length, in actual diameters less than 13 inches (less than 331 mm), and regardless of wall thickness, surface finish, end finish or industry specification. The subject cold-drawn mechanical tubing is a tubular product with a circular cross-sectional shape that has been cold-drawn or otherwise cold-finished after the initial tube formation in a manner that involves a change in the diameter or wall thickness of the tubing, or both. The subject cold-drawn mechanical tubing may be produced from either welded (e.g., electric resistance welded, continuous welded, etc.) or seamless (e.g., pierced, pilgered or extruded, etc.) carbon or alloy steel tubular products. It may also be heat treated after cold working (annealed, normalized, quenched and tempered, stress relieved or finish annealed). Typical cold-drawing methods for subject merchandise include, but are not limited to, drawing over mandrel, rod drawing, and sink drawing. Other cold-finishing operations that may be used to produce subject merchandise include cold-rolling and cold-sizing the tubing.¹

Subject cold-drawn mechanical tubing is typically certified to meet industry specifications for cold-drawn tubing including but not limited to: (1) American Society for Testing and Materials (ASTM) or American Society of Mechanical Engineers (ASME) specifications ASTM A-512, ASTM A-513 Type 3 (ASME SA513 Type 3), ASTM A-513 Type 4 (ASME SA513 Type 4), ASTM A-513 Type 5 (ASME SA513 Type 5), ASTM A-513 Type 6 (ASME SA513 Type 6), ASTM A-519 (cold-finished); (2) SAE International (Society of Automotive Engineers) specifications SAE J524, SAE J525, SAE J2833, SAE J2614, SAE J2467, SAE J2435, SAE J2613; (3) Aerospace Material Specification (AMS) AMS T-6736 (AMS 6736), AMS 6371, AMS 5050, AMS 5075, AMS 5062, AMS 6360, AMS 6361, AMS 6362, AMS 6371, AMS 6372, AMS 6374, AMS 6381, AMS 6415; (4) United States Military Standards (MIL) MIL -T-5066 and MIL-T-6736; (5) foreign standards equivalent to one of the previously listed ASTM, ASME, SAE, AMS or MIL specifications including but not limited to: (a) German Institute for Standardization (DIN) specifications DIN 2391-2, DIN 2393-2, DIN 2394-2; (b) European Standards (EN) EN 10305-1, EN 10305-2, EN 10305-4, EN 10305-6 and European national variations on those standards (e.g., British Standard (BS EN), Irish Standard (IS EN) and German Standard (DIN EN) variations, etc.); (c) Japanese Industrial Standard (JIS) JIS G 3441 and JIS G 3445; and (6) proprietary standards that are based on one of the above listed standards. The subject cold-drawn mechanical tubing may also be dual or multiple certified to more than one standard.

Steel products included in the scope of these investigations are products in which: (1) iron predominates, by weight, over each of the other contained elements; and (2) the carbon content is 2 percent or less by weight. For purposes of this scope, the place of cold-drawing determines the country of origin of the subject merchandise. Subject merchandise that is subject to minor working in a third

¹ The language **in bold** is pending the results of a scope clarification request at the Department of Commerce.

country that occurs after drawing in one of the subject countries including, but not limited to, heat treatment, cutting to length, straightening, nondestruction testing, deburring or chamfering, remains within the scope of the investigation. All products that meet the written physical description are within the scope of these investigations unless specifically excluded or covered by the scope of an existing order. Merchandise that meets the physical description of cold-drawn mechanical tubing above is within the scope of the investigations even if it is also dual- or multiple-certified to an otherwise excluded specification listed below.

The following products are outside of, and/or specifically excluded from, the scope of these investigations: (1) cold-drawn stainless steel tubing, containing 10.5 percent or more of chromium by weight and not more than 1.2 percent of carbon by weight; (2) products certified to one or more of the following ASTM, ASME or American Petroleum Institute (API) specifications listed below: ASTM A-53; ASTM A-106; ASTM A-179 (ASME SA 179); ASTM A-192 (ASME SA 192); ASTM A-209 (ASME SA 209); ASTM A-210 (ASME SA 210); ASTM A-213 (ASME SA 213); ASTM A-334 (ASME SA 334); ASTM A-423 (ASME SA 423); ASTM A-498; ASTM A-496 (ASME SA 496); ASTM A-199; ASTM A-500; ASTM A-556; ASTM A-565; API SL; and API 5CT; except that any cold-drawn tubing product certified to one of the above excluded specifications will not be excluded from the scope if it is also dual- or multiple-certified to any other specification that otherwise would fall within the scope of these investigations.

The products subject to the investigations are currently imported under the following Harmonized Tariff Schedule of the United States (HTSUS) statistical reporting numbers: 7304.31.3000, 7304.31.6050, 7304.51.1000, 7304.51.5005, 7304.51.5060, 7306.30.5015, 7306.30.5020, and 7306.50.5030. The HTSUS provisions above are provided for convenience and customs purposes only. The written description of the scope of the investigations is dispositive.

<u>Primary HTS numbers</u>.—For the purposes of this questionnaire, the primary HTS numbers for in-scope cold-drawn mechanical tubing are 7304.31.3000, 7304.31.6050, 7304.51.1000, 7304.51.5005, 7304.51.5060, 7306.30.5015, 7306.30.5020, and 7306.50.5030.

<u>Importer</u>.--Any person or firm engaged, either directly or through a parent company or subsidiary, in importing cold-drawn mechanical tubing (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.

<u>Release of information</u>.--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.

Valid number error messages.—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 Keysha Martinez (202-205-2136, keysha.martinez@usitc.gov).

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-2. <u>Establishments covered</u>.--Provide the name and address of establishment(s) covered by this questionnaire. If your firm is publicly traded, please specify the stock exchange and trading symbol.

" <u>Establishment"</u> Each facility of a firm involved in the <u>importation</u> of cold-drawn mechanical
tubing, including auxiliary facilities operated in conjunction with (whether or not physically
separate from) such facilities.

Firm name	Address	
		(percent)
cold-drawn mechanical tub he United States?	ing from China, Germany, India, I	taly, Korea, and/or Switzerla
No YesLis	t the following information.	
No YesLis	t the following information. Country	Affiliation
	-	Affiliation

Firm name	Country		Affiliation
	,		
	-Please indicate the natung. More than one answ	ire of your firm's importir er may be applicable.	ng operations o
		·	
	ng. More than one answ	er may be applicable.	Customs br
drawn mechanical tubii	ng. More than one answer	er may be applicable. Consignee of the	Customs br
Importer of record ConsigneeIf your firm consignee, please list the	Takes title to the imported product(s)	er may be applicable. Consignee of the	Customs br freight for al tubing but is one number, an
Importer of record ConsigneeIf your firm consignee, please list the ndividual to contact).	Takes title to the imported product(s) is an importer of record ne consignees below (firm	Consignee of the imported products(s)	Customs br freight for all tubing but is one number, an Contact pe and phone
Importer of record Consignee If your firm consignee, please list the	Takes title to the imported product(s)	Consignee of the imported products(s)	Customs br freight for al tubing but is
Importer of record ConsigneeIf your firm consignee, please list thindividual to contact).	Takes title to the imported product(s) is an importer of record ne consignees below (firm	Consignee of the imported products(s)	Custon freight al tubing be one numbe Conta

I-8.	FTZ, TIB, or bonded warehouses Please indicate whether your firm enters cold-drawn
	mechanical tubing into, or withdraws such merchandise from, foreign trade zones or bonded
	warehouses. Also indicate whether your firm imports cold-drawn mechanical tubing 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 designed 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).

	No	Yes
Foreign trade zones		
Bonded warehouses		
Temporary importation under bond		

I-9.		tionsTo your knowledge, have the products subject to this proceeding been the other import relief proceedings in the United States or in any other countries?
	No	Yes-Please specify.

PART II.--TRADE AND RELATED INFORMATION

Telephone

Fax

Further information on this part of the questionnaire can be obtained from Keysha Martinez (202-205-2136, keysha.martinez@usitc.gov). Supply all data requested on a calendar-year basis.

II-1.		nationPlease identify the responsible	•
	in part II.	an may contact that mulvidual regardii	ng the confidential information submitted
	Name		
	Title		
	Email		

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 cold-drawn mechanical tubing since January 1, 2014.

(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)	

	Oı	uantity (in short tons	<u> </u>	
Period/Source	Jul-Sept 2017	Oct-Dec 2017	Jan-Mar 2018	Apr-Jun 2018
China				-
Germany				
India				
Italy				
Korea				
Switzerland				
Other sources				
Imports in the 12 mos source between April three months in 2017	1, 2016 and March 3	31, 2017? (i.e., the la	st nine months in 20	-
source between April three months in 2017	1, 2016 and March (combined)	31, 2017? (i.e., the la	st nine months in 20	
source between April three months in 2017	1, 2016 and March (combined)	31, 2017? (i.e., the la	st nine months in 20	16 and first
source between April three months in 2017	1, 2016 and March 3 combined) es-Report the quanti	31, 2017? (i.e., the la	st nine months in 20 low by source.	16 and first
source between April three months in 2017 No Ye	1, 2016 and March 3 combined) es-Report the quanti	31, 2017? (i.e., the la	st nine months in 20 low by source.	16 and first
source between April three months in 2017 No Ye China	1, 2016 and March 3 combined) es-Report the quanti	31, 2017? (i.e., the la	st nine months in 20 low by source.	16 and first
source between April three months in 2017 No Ye China Germany India Italy	1, 2016 and March 3 combined) es-Report the quanti	31, 2017? (i.e., the la	st nine months in 20 low by source.	16 and first
source between April three months in 2017 No Ye China Germany India Italy Korea	1, 2016 and March 3 combined) es-Report the quanti	31, 2017? (i.e., the la	st nine months in 20 low by source.	16 and first
source between April three months in 2017 No Ye China Germany India Italy	1, 2016 and March 3 combined) es-Report the quanti	31, 2017? (i.e., the la	st nine months in 20 low by source.	16 and first

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) or consignee (i.e., to which the merchandise was first delivered).

"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).

"U.S. commercial 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 domestic firms. Such transactions are valued at fair market value.

"Related firm" —A firm that your firm solely or jointly owns, manages, or otherwise controls.

"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 (12 inches and over in length)</u>.—Report your firm's imports and your firm's shipments and inventories of cold-drawn mechanical tubing imported from China by your firm during the specified periods.

China 12 inches (304.8 mm) and over in length

Quanti	ty (in short to	ns), value (in \$1	1,000)		
		Calendar years		y-June	
Item	2014	2015	2016	2016	2017
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Under primary HTS numbers ² : Quantity (B) Value (C)					
Under other HTS numbers ³ Quantity (D)					
Value (E)					
U.S. shipments: Commercial shipments: Quantity (F) Value (G)					
Internal consumption/ transfers to related firms: Quantity (H)					
Value ⁴ (I)					
Export shipments: ⁵ Quantity (J)					
Value (K)					
End-of-period inventories (quantity) (L)					
¹ Please identify the foreign producers, if known ² Primary HTS numbers: 7304.31.3000, 7304.31. 7306.50.5030. ³ Please identify the other HTS statistical reporti mechanical tubing: ⁴ Sales to related firms (including internal consu different basis for valuing these sales within your content of the periods noted)	6050, 7304.51. ing numbers un mption) must b company, pleas	der which your fi be valued at fair n e specify that bas	rm classified its i	imports of cold-d	rawn ur firm uses a
⁵ Identify your firm's principal export markets:					

II-5a. U.S. imports from China (12 inches and over in length).—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., lines B and D), less total shipments (i.e., lines 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	2014	2015	2016	2016	2017
A + B + D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0
¹ Explanation if the calculated fields above	are returning v	alues other tha	n zero (i.e., "0")	but are noneth	eless accurate:

II-5b. Channels of distribution (China, 12 inches and over in length).--Report your firm's commercial U.S. shipments of U.S. imports from China by channel of distribution and known end use.

Qua	ntity (<i>in shor</i>	t tons)			
		Calendar year	S	January-June	
ltem	2014	2015	2016	2016	2017
Channels of distribution: Commercial U.S. shipments: To <u>distributors</u> ¹ serving primarily the: Agricultural sector (M)					
Automotive sector (N)					
Heavy machinery/industrial sector (O)					
Oil and gas sector (P)					
Other or unknown sector (Q) ²					
To <u>end users</u> in the : Agricultural sector (R)					
Automotive sector (S)					
Heavy machinery/industrial sector (T)				!!	
Oil and gas sector (U)					
Other sectors (V) ²					

<u>RECONCILIATION OF CHANNELS.</u> --Please ensure that the quantities reported for channels of distribution (i.e., lines M through T) in each time period equal the quantity reported for commercial U.S. shipments (i.e., line D) 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	2014	2015	2016	2016	2017
M + N + O + P + Q + R + S + T + U + V - D = zero ("0"), if not revise.	0	0	0	0	0

¹ Classify your firms' commercial U.S. shipments by the <u>intended end use of the product</u>. If product(s) are sold or used in multiple end use sectors, classify your firms' commercial U.S. shipments by the primary end use sector that the specific distributor serves. Please try to minimize the quantity reported as "unknown."

² Identify the other sectors: .

II-5c. U.S. shipments of cold-drawn mechanical tubing, by type (China, 12 inches and over in length).--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of cold-drawn mechanical tubing from China by type.

China 12 inches (304.8 mm) and over in length

_					
Quantity	(in short tons)	and value (in ;	\$1,000)		
		Calendar year	S	Januar	y-June
Item	2014	2015	2016	2016	2017
U.S. shipments of cold-drawn mechanical tubing made from Carbon steel welded pipe: Quantity (U)					
Value (V)					
Carbon steel seamless pipe: Quantity (W)					
Value (X)					
Alloy steel welded pipe: Quantity (Y)					
Value (Z)					
Alloy steel seamless pipe: Quantity (AA)					
Value (AB)					

<u>RECONCILIATION OF SHIPMENTS.</u>--Please ensure that the quantities and values reported for US shipments in this question equal the quantities and values of US shipments reported in part "a". 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	2014	2015	2016	2016	2017
Quantity: U + W + Y + AA – D – F – H = zero ("0"), if not revise.	0	0	0	0	0
Value: $V + X + Z + AB - E - G - I =$ zero ("0"), if not revise.	0	0	0	0	0

II-6a. <u>U.S. imports from Germany (12 inches and over in length)</u>.—Report your firm's imports and your firm's shipments and inventories of cold-drawn mechanical tubing imported from Germany by your firm during the specified periods.

Germany 12 inches (304.8 mm) and over in length

Quant	ity (<i>in short to</i>	ns), value (in \$1	1,000)		
		Calendar years		y-June	
Item	2014	2015	2016	2016	2017
Beginning-of-period inventories (quantity) (A)					
Imports:¹ Under primary HTS numbers²: Quantity (B) Value (C)					
Under other HTS numbers ³ Quantity (D) Value (E)					
U.S. shipments: Commercial shipments: Quantity (F)					
Value (G)					
Internal consumption/ transfers to related firms: Quantity (H) Value ⁴ (I)					
Export shipments: ⁵ Quantity (J)					
Value (K)					
End-of-period inventories (quantity) (L)					
¹ Please identify the foreign producers, if known ² Primary HTS numbers: 7304.31.3000, 7304.31 7306.50.5030. ³ Please identify the other HTS statistical report mechanical tubing: ⁴ Sales to related firms (including internal consudifferent basis for valuing these sales within your data using that basis for each of the periods noted be sales if Identify your firm's principal export markets:	.6050, 7304.51. ing numbers un imption) must b company, pleas	der which your fi be valued at fair n e specify that bas	rm classified its	imports of cold-detection	rawn ur firm uses a

II-6a. U.S. imports from Germany (12 inches and over in length).—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., lines B and D), less total shipments (i.e., lines 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	2014	2015	2016	2016	2017		
A + B + D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0		
¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:							

II-6b. Channels of distribution (Germany, 12 inches and over in length).--Report your firm's commercial U.S. shipments of U.S. imports from Germany by channel of distribution and known end use.

Quantity (in short tons)								
	(Calendar year	s	Januar	y-June			
Item	2014	2015	2016	2016	2017			
Channels of distribution: Commercial U.S. shipments: To <u>distributors</u> ¹ serving primarily the: Agricultural sector (M)								
Automotive sector (N)								
Heavy machinery/industrial sector (O)								
Oil and gas sector (P)								
Other or unknown sector (Q) ²								
To <u>end users</u> in the : Agricultural sector (R)								
Automotive sector (S)								
Heavy machinery/industrial sector (T)								
Oil and gas sector (U)								
Other sectors (V) ²								

¹ Classify your firms' commercial U.S. shipments by the <u>intended end use of the product</u>. If product(s) are sold or used in multiple end use sectors, classify your firms' commercial U.S. shipments by the primary end use sector that the specific distributor serves. Please try to minimize the quantity reported as "unknown."

<u>RECONCILIATION OF CHANNELS.</u> --Please ensure that the quantities reported for channels of distribution (i.e., lines M through T) in each time period equal the quantity reported for commercial U.S. shipments (i.e., line D) 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	2014	2015	2016	2016	2017
M + N + O + P + Q + R + S + T + U + V - D = zero					
("0"), if not revise.	0	0	0	0	0

² Identify the other sectors: . .

II-6c. <u>U.S. shipments of cold-drawn mechanical tubing, by type (Germany, 12 inches and over in length)</u>.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of cold-drawn mechanical tubing from Germany by type.

Germany 12 inches (304.8 mm) and over in length

Quantity	(in short tons)	and value (in ;	\$1,000)		
		Calendar year	s	Januar	y-June
Item	2014	2015	2016	2016	2017
U.S. shipments of cold-drawn mechanical tubing made from Carbon steel welded pipe: Quantity (U)					
Value (V)					
Carbon steel seamless pipe: Quantity (W)					
Value (X)					
Alloy steel welded pipe: Quantity (Y)					
Value (Z)					
Alloy steel seamless pipe: Quantity (AA)					
Value (AB)					

<u>RECONCILIATION OF SHIPMENTS.</u>--Please ensure that the quantities and values reported for US shipments in this question equal the quantities and values of US shipments reported in part "a". 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	2014	2015	2016	2016	2017
Quantity: U + W + Y + AA- D - F - H					
= zero ("0"), if not revise.	0	0	0	0	0
Value: V + X + Z + AB - E - G - I =					
zero ("0"), if not revise.	0	0	0	0	0

II-7a. <u>U.S. imports from India (12 inches and over in length)</u>.—Report your firm's imports and your firm's shipments and inventories of cold-drawn mechanical tubing imported from India by your firm during the specified periods.

India 12 inches (304.8 mm) and over in length

Quanti	ty (in short to	ons), value (<i>in \$1</i>	1,000)		
		Calendar years		Januar	y-June
Item	2014	2015	2016	2016	2017
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Under primary HTS numbers ² : Quantity (B)					
Value (C)					
Under other HTS numbers ³ Quantity (D)					
Value (E)					
U.S. shipments: Commercial shipments: Quantity (F) Value (G) Internal consumption/ transfers to related firms: Quantity (H) Value ⁴ (I) Export shipments: ⁵ Quantity (J) Value (K)					
End-of-period inventories (quantity) (L)					
¹ Please identify the foreign producers, if known ² Primary HTS numbers: 7304.31.3000, 7304.31. 7306.50.5030. ³ Please identify the other HTS statistical reporti mechanical tubing: ———————————————————————————————————	6050, 7304.51 ng numbers ur mption) must l company, pleas	nder which your fi ne valued at fair me e specify that bas	rm classified its	imports of cold-d the event that yo	rawn ur firm uses a

II-7a. U.S. imports from India (12 inches and over in length).—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., lines B and D), less total shipments (i.e., lines 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	ıry-June		
Reconciliation	2014	2015	2016	2016	2017		
A + B + D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0		
¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:							

II-7b. Channels of distribution (India, 12 inches and over in length).--Report your firm's commercial U.S. shipments of U.S. imports from India by channel of distribution and known end use.

Qua	antity (in shor	t tons)			
		Calendar year	January-June		
Item	2014	2015	2016	2016	2017
Channels of distribution: Commercial U.S. shipments: To <u>distributors</u> ¹ serving primarily the: Agricultural sector (M)					
Automotive sector (N)					
Heavy machinery/industrial sector (O)					
Oil and gas sector (P)					
Other or unknown sector (Q) ²					
To <u>end users</u> in the : Agricultural sector (R)					
Automotive sector (S)					
Heavy machinery/industrial sector (T)					
Oil and gas sector (U)					
Other sectors (V) ²					

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines M through T) in each time period equal the quantity reported for commercial U.S. shipments (i.e., line D) 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	2014	2015	2016	2016	2017
M + N + O + P + Q + R + S + T + U + V - D = zero					
("0"), if not revise.	0	0	0	0	0

¹ Classify your firms' commercial U.S. shipments by the <u>intended end use of the product</u>. If product(s) are sold or used in multiple end use sectors, classify your firms' commercial U.S. shipments by the primary end use sector that the specific distributor serves. Please try to minimize the quantity reported as "unknown."

² Identify the other sectors: _____.

II-7c. <u>U.S. shipments of cold-drawn mechanical tubing, by type (India, 12 inches and over in length)</u>.-Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of cold-drawn mechanical tubing from India by type.

India 12 inches (304.8 mm) and over in length

Quantity	(in short tons)	and value (in ;	\$1,000)		
		Calendar year	s	Januar	y-June
Item	2014	2015	2016	2016	2017
U.S. shipments of cold-drawn mechanical					
tubing made from					
Carbon steel welded pipe:					
Quantity (U)					
Value (V)					
Carbon steel seamless pipe:					
Quantity (W)					
Value (X)					
Alloy steel welded pipe:					
Quantity (Y)					
Value (Z)					
Alloy steel seamless pipe:					
Quantity (AA)					
Value (AB)					

<u>RECONCILIATION OF SHIPMENTS.</u>--Please ensure that the quantities and values reported for US shipments in this question equal the quantities and values of US shipments reported in part "a". 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	2014	2015	2016	2016	2017
Quantity: U + W + Y + AA- D - F - H					
= zero ("0"), if not revise.	0	0	0	0	0
Value: V + X + Z + AB - E - G - I =					
zero ("0"), if not revise.	0	0	0	0	0

II-8a. <u>U.S. imports from Italy (12 inches and over in length)</u>.—Report your firm's imports and your firm's shipments and inventories of cold-drawn mechanical tubing imported from Italy by your firm during the specified periods.

Italy 12 inches (304.8 mm) and over in length

Quant	ity (<i>in short to</i>	ns), value (in \$1	1,000)		
		Calendar years		Januar	y-June
Item	2014	2015	2016	2016	2017
Beginning-of-period inventories (quantity) (A)					
Imports:¹ Under primary HTS numbers²: Quantity (B) Value (C)					
Under other HTS numbers ³ Quantity (D) Value (E)					
U.S. shipments: Commercial shipments: Quantity (F)					
Value (G)					
Internal consumption/ transfers to related firms: Quantity (H) Value ⁴ (I)					
Export shipments: ⁵ Quantity (J)					
Value (K)					
End-of-period inventories (quantity) (L)					
¹ Please identify the foreign producers, if known ² Primary HTS numbers: 7304.31.3000, 7304.31 7306.50.5030. ³ Please identify the other HTS statistical report mechanical tubing: ⁴ Sales to related firms (including internal consudifferent basis for valuing these sales within your data using that basis for each of the periods noted be sales if Identify your firm's principal export markets:	.6050, 7304.51. ing numbers un imption) must b company, pleas	der which your fi be valued at fair n e specify that bas	rm classified its	imports of cold-detection	rawn ur firm uses a

II-8a. U.S. imports from Italy (12 inches and over in length).—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., lines B and D), less total shipments (i.e., lines 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	2014	2015	2016	2016	2017	
A + B + D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0	
¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:						

II-8b. Channels of distribution (Italy, 12 inches and over in length).--Report your firm's commercial U.S. shipments of U.S. imports from Italy by channel of distribution and known end use.

Qua	ntity (in shor	t tons)			
		Calendar year	S	Januar	y-June
ltem	2014	2015	2016	2016	2017
Channels of distribution: Commercial U.S. shipments: To <u>distributors</u> ¹ serving primarily the: Agricultural sector (M)					
Automotive sector (N)					
Heavy machinery/industrial sector (O)					
Oil and gas sector (P)					
Other or unknown sector (Q) ²					
To <u>end users</u> in the : Agricultural sector (R)					
Automotive sector (S)					
Heavy machinery/industrial sector (T)					
Oil and gas sector (U)					
Other sectors (V) ²					

<u>RECONCILIATION OF CHANNELS.</u> --Please ensure that the quantities reported for channels of distribution (i.e., lines M through T) in each time period equal the quantity reported for commercial U.S. shipments (i.e., line D) 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	2014	2015	2016	2016	2017
M + N + O + P + Q + R + S + T + U + V - D = zero					
("0"), if not revise.	0	0	0	0	0

¹ Classify your firms' commercial U.S. shipments by the <u>intended end use of the product</u>. If product(s) are sold or used in multiple end use sectors, classify your firms' commercial U.S. shipments by the primary end use sector that the specific distributor serves. Please try to minimize the quantity reported as "unknown."

² Identify the other sectors: _____.

II-8c. <u>U.S. shipments of cold-drawn mechanical tubing, by type (Italy, 12 inches and over in length)</u>.-Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of cold-drawn mechanical tubing from Italy by type.

Italy 12 inches (304.8 mm) and over in length

Quantity (in short tons) and value (in \$1,000)								
Item	Calendar years			Januai	ry-June			
	2014	2015	2016	2016	2017			
U.S. shipments of cold-drawn mechanical tubing made from Carbon steel welded pipe: Quantity (U)								
Value (V)								
Carbon steel seamless pipe: Quantity (W)								
Value (X)								
Alloy steel welded pipe: Quantity (Y)								
Value (Z)								
Alloy steel seamless pipe: Quantity (AA)								
Value (AB)								

<u>RECONCILIATION OF SHIPMENTS</u>.--Please ensure that the quantities and values reported for US shipments in this question equal the quantities and values of US shipments reported in part "a". 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	2014	2015	2016	2016	2017
Quantity: U + W + Y + AA – D – F – H = zero ("0"), if not revise.	0	0	0	0	0
Value: $V + X + Z + AB - E - G - I =$ zero ("0"), if not revise.	0	0	0	0	0

II-9a. <u>U.S. imports from Korea (12 inches and over in length)</u>.—Report your firm's imports and your firm's shipments and inventories of cold-drawn mechanical tubing imported from Korea by your firm during the specified periods.

Korea 12 inches (304.8 mm) and over in length

Quanti	ty (in short to	ns), value (in \$1	1,000)		
		Calendar years		Januar	y-June
Item	2014	2015	2016	2016	2017
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Under primary HTS numbers ² : Quantity (B) Value (C)					
Under other HTS numbers ³ Quantity (D)					
Value (E)					
U.S. shipments: Commercial shipments: Quantity (F) Value (G)					
Internal consumption/ transfers to related firms: Quantity (H)					
Value ⁴ (I)					
Export shipments: ⁵ Quantity (J)					
Value (K)					
End-of-period inventories (quantity) (L)					
¹ Please identify the foreign producers, if known ² Primary HTS numbers: 7304.31.3000, 7304.31. 7306.50.5030. ³ Please identify the other HTS statistical reporti mechanical tubing: ⁴ Sales to related firms (including internal consu different basis for valuing these sales within your content of the periods noted)	6050, 7304.51. ing numbers un mption) must b company, pleas	der which your fi be valued at fair n e specify that bas	rm classified its i	imports of cold-d	rawn ur firm uses a
⁵ Identify your firm's principal export markets:					

II-9a. U.S. imports from Korea (12 inches and over in length).—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., lines B and D), less total shipments (i.e., lines 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		ry-June
Reconciliation	2014	2015	2016	2016	2017	
A + B + D - F - H - J - L= should equal zero						
("0") or provide an explanation. ¹	0	0	0	0	0	
¹ Explanation if the calculated fields above	are returning v	alues other tha	n zero (i.e., "0")	but are noneth	eless accurate:	

II-9b. Channels of distribution (Korea, 12 inches and over in length).--Report your firm's commercial U.S. shipments of U.S. imports from Korea by channel of distribution and known end use.

ntity (<i>in shor</i>	t tons)			
(Calendar year	S	Januar	y-June
2014	2015	2016	2016	2017
		-	Calendar years	Calendar years Januar

<u>RECONCILIATION OF CHANNELS.</u> --Please ensure that the quantities reported for channels of distribution (i.e., lines M through T) in each time period equal the quantity reported for commercial U.S. shipments (i.e., line D) 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	2014	2015	2016	2016	2017
M + N + O + P + Q + R + S + T + U + V - D = zero					
("0"), if not revise.	0	0	0	0	0

¹ Classify your firms' commercial U.S. shipments by the <u>intended end use of the product</u>. If product(s) are sold or used in multiple end use sectors, classify your firms' commercial U.S. shipments by the primary end use sector that the specific distributor serves. Please try to minimize the quantity reported as "unknown."

² Identify the other sectors: _____.

II-9c. U.S. shipments of cold-drawn mechanical tubing, by type (Korea, 12 inches and over in length).--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of cold-drawn mechanical tubing from Korea by type.

Korea 12 inches (304.8 mm) and over in length

Quantity	(in short tons)	and value (in ;	\$1,000)		
-		Calendar year	S	January-June	
Item	2014	2015	2016	2016	2017
U.S. shipments of cold-drawn mechanical tubing made from Carbon steel welded pipe: Quantity (U)					
Value (V)					
Carbon steel seamless pipe: Quantity (W)					
Value (X)					
Alloy steel welded pipe: Quantity (Y)					
Value (Z)					
Alloy steel seamless pipe: Quantity (AA)					
Value (AB)					

<u>RECONCILIATION OF SHIPMENTS</u>.--Please ensure that the quantities and values reported for US shipments in this question equal the quantities and values of US shipments reported in part "a". 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	2014	2015	2016	2016	2017
Quantity: U + W + Y + AA – D – F – H = zero ("0"), if not revise.	0	0	0	0	0
Value: $V + X + Z + AB - E - G - I =$ zero ("0"), if not revise.	0	0	0	0	0

II-10a. <u>U.S. imports from Switzerland (12 inches and over in length)</u>.—Report your firm's imports and your firm's shipments and inventories of cold-drawn mechanical tubing imported from Switzerland by your firm during the specified periods.

Switzerland 12 inches (304.8 mm) and over in length

Quanti	ty (in short to	ns), value (in \$1	1,000)		
		Calendar years		Januar	y-June
Item	2014	2015	2016	2016	2017
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Under primary HTS numbers ² : Quantity (B) Value (C)					
Under other HTS numbers ³ Quantity (D)					
Value (E)					
U.S. shipments: Commercial shipments: Quantity (F) Value (G)					
Internal consumption/ transfers to related firms: Quantity (H)					
Value ⁴ (I)					
Export shipments: ⁵ Quantity (J)					
Value (K)					
End-of-period inventories (quantity) (L)					
¹ Please identify the foreign producers, if known ² Primary HTS numbers: 7304.31.3000, 7304.31. 7306.50.5030. ³ Please identify the other HTS statistical reporti mechanical tubing: ⁴ Sales to related firms (including internal consu different basis for valuing these sales within your content of the periods noted)	6050, 7304.51. ing numbers un mption) must b company, pleas	der which your fi be valued at fair n e specify that bas	rm classified its i	imports of cold-d	rawn ur firm uses a
⁵ Identify your firm's principal export markets:					

II-10a. U.S. imports from Switzerland (12 inches and over in length).-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., lines B and D), less total shipments (i.e., lines 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	2014	2015	2016	2016	2017
A + B + D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0
¹ Explanation if the calculated fields above	are returning v	alues other thai	n zero (i.e., "0")	but are noneth	eless accurate:

II-10b. Channels of distribution (Switzerland, 12 inches and over in length).--Report your firm's commercial U.S. shipments of U.S. imports from Switzerland by channel of distribution and known end use.

Quantity (in short tons)								
		Calendar year	S	Januar	y-June			
Item	2014	2015	2016	2016	2017			
Channels of distribution:								
Commercial U.S. shipments:								
To <u>distributors</u> ¹ serving primarily the:								
Agricultural sector (M)								
Automotive sector (N)								
Heavy machinery/industrial sector (O)								
Oil and gas sector (P)								
Other or unknown sector (Q) ²								
To <u>end users</u> in the :								
Agricultural sector (R)								
Automotive sector (S)								
Heavy machinery/industrial sector (T)								
Oil and gas sector (U)								
Other sectors (V) ²								

¹ Classify your firms' commercial U.S. shipments by the <u>intended end use of the product</u>. If product(s) are sold or used in multiple end use sectors, classify your firms' commercial U.S. shipments by the primary end use sector that the specific distributor serves. Please try to minimize the quantity reported as "unknown."

<u>RECONCILIATION OF CHANNELS.</u> --Please ensure that the quantities reported for channels of distribution (i.e., lines M through T) in each time period equal the quantity reported for commercial U.S. shipments (i.e., line D) 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	2014	2015	2016	2016	2017
M + N + O + P + Q + R + S + T + U + V - D = zero ("0"), if not revise.	0	0	0	0	0

² Identify the other sectors: . .

II-10c. <u>U.S. shipments of cold-drawn mechanical tubing, by type (Switzerland, 12 inches and over in length)</u>.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of cold-drawn mechanical tubing from Switzerland by type.

Switzerland 12 inches (304.8 mm) and over in length

Quantity	(in short tons)	and value (in ;	\$1,000)		
		Calendar year	s	Januar	y-June
Item	2014	2015	2016	2016	2017
U.S. shipments of cold-drawn mechanical					
tubing made from					
Carbon steel welded pipe:					
Quantity (U)					
Value (V)					
Carbon steel seamless pipe:					
Quantity (W)					
Value (X)					
Alloy steel welded pipe:					
Quantity (Y)					
Value (Z)					
Alloy steel seamless pipe:					
Quantity (AA)					
Value (AB)					

<u>RECONCILIATION OF SHIPMENTS.</u>--Please ensure that the quantities and values reported for US shipments in this question equal the quantities and values of US shipments reported in part "a". 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	2014	2015	2016	2016	2017
Quantity: $U + W + Y + AA - D - F - H$ = zero ("0"), if not revise.	0	0	0	0	0
Value: V + X + Z + AB - E - G - I = zero ("0"), if not revise.	0	0	0	0	0

II-11a. <u>U.S. imports from all other sources (12 inches and over in length)</u>.—Report your firm's imports and your firm's shipments and inventories of cold-drawn mechanical tubing imported from all other sources by your firm during the specified periods.

All other sources 12 inches (304.8 mm) and over in length

Quantity (in short tons), value (in \$1,000)					
		Calendar years		Januar	y-June
ltem	2014	2015	2016	2016	2017
Beginning-of-period inventories (quantity) (A)					
Imports:¹ Under primary HTS numbers²: Quantity (B)					
Value (C)					
Under other HTS numbers ³ Quantity (D)					
Value (E)					
U.S. shipments: Commercial shipments: Quantity (F) Value (G) Internal consumption/ transfers to related firms: Quantity (H) Value ⁴ (I) Export shipments: ⁵ Quantity (J) Value (K)					
End-of-period inventories (quantity) (L)					
Please identify the foreign producers, if know Primary HTS numbers: 7304.31.3000, 7304.31 7306.50.5030. Please identify the other HTS statistical report mechanical tubing: Sales to related firms (including internal const different basis for valuing these sales within your data using that basis for each of the periods noted Identify your firm's principal export markets:	i.6050, 7304.51. ting numbers ur umption) must be company, pleased above:	nder which your fi ne valued at fair me e specify that bas	rm classified its i	mports of cold-d	rawn ur firm uses a

II-11a. U.S. imports from all other sources (12 inches and over in length).-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., lines B and D), less total shipments (i.e., lines 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	2014	2015	2016	2016	2017	
A + B + D - F - H - J - L = should equal zero	0	0	0	0	0	
("0") or provide an explanation. ¹ 0 0 0 0 0 0 0 1 Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:					eless accurate:	

II-11b. Channels of distribution (all other sources, 12 inches and over in length).--Report your firm's commercial U.S. shipments of U.S. imports from all other sources by channel of distribution and known end use.

Qua	ntity (<i>in shor</i>	t tons)				
	Calendar years January-June					
ltem	2014	2015	2016	2016	2017	
Channels of distribution: Commercial U.S. shipments: To <u>distributors</u> ¹ serving primarily the: Agricultural sector (M)						
Automotive sector (N)						
Heavy machinery/industrial sector (O)						
Oil and gas sector (P)						
Other or unknown sector (Q) ²						
To <u>end users</u> in the : Agricultural sector (R)						
Automotive sector (S)						
Heavy machinery/industrial sector (T)						
Oil and gas sector (U)						
Other sectors (V) ²						

<u>RECONCILIATION OF CHANNELS.</u> --Please ensure that the quantities reported for channels of distribution (i.e., lines M through T) in each time period equal the quantity reported for commercial U.S. shipments (i.e., line D) 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				y-June
Reconciliation	2014	2015	2016	2016	2017
M + N + O + P + Q + R + S + T + U + V - D = zero ("0"), if not revise.	0	0	0	0	0

¹ Classify your firms' commercial U.S. shipments by the <u>intended end use of the product</u>. If product(s) are sold or used in multiple end use sectors, classify your firms' commercial U.S. shipments by the primary end use sector that the specific distributor serves. Please try to minimize the quantity reported as "unknown."

² Identify the other sectors: . .

II-11c. <u>U.S. shipments of cold-drawn mechanical tubing, by type (all other sources, 12 inches and over in length)</u>.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of cold-drawn mechanical tubing from all other sources by type.

All other sources 12 inches (304.8 mm) and over in length

•			_		
Quantity	(in short tons)	and value (in ;	\$1,000)		
		Calendar year	s	January-June	
Item	2014	2015	2016	2016	2017
U.S. shipments of cold-drawn mechanical					
tubing made from					
Carbon steel welded pipe:					
Quantity (U)					
Value (V)					
Carbon steel seamless pipe:					
Quantity (W)					
Value (X)					
Alloy steel welded pipe:					
Quantity (Y)					
Value (Z)					
Alloy steel seamless pipe:					
Quantity (AA)					
Value (AB)					

<u>RECONCILIATION OF SHIPMENTS</u>.--Please ensure that the quantities and values reported for US shipments in this question equal the quantities and values of US shipments reported in part "a". 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	2014	2015	2016	2016	2017	
Quantity: U + W + Y + AA – D – F – H = zero ("0"), if not revise.	0	0	0	0	0	
Value: $V + X + Z + AB - E - G - I =$ zero ("0"), if not revise.	0	0	0	0	0	

Other explanationsIf your firm would like to further explain a response to a question in Part II
that did not provide a narrative response box, 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.

- 1			

PART III.--PRICING AND MARKET FACTORS

Further information on this part of the questionnaire can be obtained from Lauren Gamache (202-205-3489, <u>lauren.gamache@usitc.gov</u>).

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	
Fax	

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, 2014 of the following products your firm imported from China, Germany, India, Italy, Korea, and/or Switzerland:
 - <u>Product 1</u>.--ASTM A519 (or equivalent specification) Cold-Drawn Seamless Tube, Grade 1010-1026, outside diameter 5.000 inches, wall thickness 0.990 1.010 inch, length 17-24 feet, not honed, deburred ends.
 - <u>Product 2</u>.--ASTM A519 (or equivalent specification) Cold-Drawn Seamless Tube, Grade 1010-1026, outside diameter 4.500 inches, wall thickness 0.990 1.010 inch, length 17-24 feet, not honed, deburred ends.
 - <u>Product 3.--</u>ASTM A513-5 (or equivalent specification) Cold-Drawn Over Mandrel Welded Tube, Grade 1010-1026, outside diameter 2.500 inches, wall thickness 0.240 0.260 inch, length 17 24 feet, not honed, deburred ends.
 - <u>Product 4.</u>--ASTM A513-5 (or equivalent specification) Cold-Drawn Over Mandrel Welded Tube, Grade 1010-1026, outside diameter 3.000 inches, wall thickness 0.178 0.198 inch, length 17 24 feet, not honed, deburred ends.
 - <u>Product 5.</u>--ASTM A513-5 (or equivalent specification) Cold-Drawn Over Mandrel Welded Tube, Grade ST52.3, outside diameter 3.750 inches, wall thickness 0.245 0.265 inch, length 17 24 feet, not honed, deburred ends.
 - <u>Product 6.</u>--ASTM A513-5 (or equivalent specification) Cold-Drawn Over Mandrel Welded Tube, Grade ST52.3, outside diameter 4.000 inches, wall thickness 0.245 - 0.265 inch, length 17 - 24 feet, not honed, deburred ends.
 - <u>Product 7.--</u> ASTM A519 Cold Drawn Seamless Tube, Grade 4140/4142, outside diameter 8.000 inches, wall thickness 0.875 inch, length 17.35 feet and 21.68 feet, not honed, deburred ends.
 - **Product 8.--** ASTM A519 Cold Drawn Seamless Tube, Grade 4140, outside diameter 9.625 inches, wall thickness 0.875 inch, length 218.25 inches, not honed, deburred ends.

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 January 2014-June 2017, did your firm import from China, Germany, India, Italy, Korea,
and/or Switzerland and sell to unrelated U.S. customers any of the above listed products (or any
products that were competitive with these products)?

YesPlease complete the following pricing data tables as appropriate.
NoSkip to question III-3.

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

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

		(Quantity in sh	ort tons, value in d	lollars)			
	Prod	uct 1	Pro	duct 2	Product 3		
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	
2014:							
January-March							
April-June							
July-September							
October-December							
2015:							
January-March							
April-June							
July-September							
October-December							
2016:							
January-March							
April-June							
July-September							
October-December							
2017:							
January-March							
April-June							
		(Quantity in sh	ort tons, value in d	lollars)			
Period of shipment	Prod	uct 4	Pro	duct 5	Produ	uct 6	
	Quantity	Value	Quantity	Value	Quantity	Value	
2014:							
January-March							
April-June							
July-September							
October-December							
2015:							
January-March							
April-June			<u> </u>				
July-September			<u> </u>				
October-December							
2016:							
January-March			1				
April-June							
July-September			+				
October-December							
2017:							
January-March			 	1			
April-June							

III-2(a). Price data.--Continued.

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

		(Quantity in sh	ort tons, value in do	llars)
	Product 7		Product 8	
Period of shipment	Quantity	Value	Quantity	Value
2014:				
January-March				
April-June				
July-September				
October-December				
2015:				
January-March				
April-June				
July-September				
October-December				
2016:				
January-March				
April-June				
July-September				
October-December				
2017:				
January-March				
April-June				
¹ Net values (i.e., gross s		discounts, allowa	nces, rebates, prepa	id freight, and th

Note.--Please provide a description of your firm's product, and indicate the exact specification, diameter, and wall thickness of the reported products in each pricing product. Also, please explain any anomalies in your firm's reported pricing data.

Product 1:	Product 5:
Product 2:	Product 6:
Product 3:	Product 7:
Product 4:	Product 8:

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

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

Germany

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

		ort tons, value in o	dollars)		
Product 1		Product 2		Product 3	
Quantity	Value	Quantity	Value	Quantity	Value
	(Quantity in sho	ort tons, value in a	lollars)	•	
Product 4		Product 5		Product 6	
Quantity	Value	Quantity	Value	Quantity	Value
		Ī	1		
	Quantity	Product 1 Quantity Value (Quantity in sheep Product 4	Product 1 Pro Quantity Value Quantity (Quantity in short tons, value in a Product 4 Pro	Quantity Value Quantity Value (Quantity in short tons, value in dollars) Product 4 Product 5	Product 1 Quantity Value Quantity Value Quantity Value Quantity (Quantity in short tons, value in dollars) Product 4 Product 5 Product 2 Product 2 Product 2 Product 2 Product 2 Product 3 Product 3 Product 3 Product 5

III-2(b). Price data.--Continued.

Germany

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

		(Quantity in sho	ort tons, value in d	lollars)			
	Prod	uct 7	Pro	duct 8			
Period of shipment	Quantity	Value	Quantity	Value	1		
2014:					1		
January-March							
April-June							
July-September							
October-December							
2015:							
January-March]		
April-June							
July-September							
October-December							
2016:							
January-March]		
April-June]		
July-September							
October-December							
2017:							
January-March							
April-June							
firm's U.S. point of shipment				oaid freight, and the	e value of returned goods), f.o.b. your		
² Pricing product definit	ions are provided o	on the first page of	Part IV.				
					er, and wall thickness of the reported		
products in each pricing proc	luct. Also, please e	explain any anoma	lies in your firm's r	eported pricing dat	a.		
Product 1:	Product 5:						
Product 2:	Product 6:						
Product 3:		Product 7:					
Product 4:	Product 8:						

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

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

		(Quantity in sho	ort tons, value in d	ollars)		
	Prod	uct 1	Product 2		Product 3	
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value
2014:						
January-March						
April-June						
July-September						
October-December						
2015:						
January-March						
April-June						
July-September						
October-December						
2016:						
January-March						
April-June						
July-September						
October-December						
2017:						
January-March						
April-June						
	-	(Quantity in sho	ort tons, value in d	ollars)	-	
Period of shipment	Prod	uct 4	Product 5		Prod	uct 6
	Quantity	Value	Quantity	Value	Quantity	Value
2014:						
January-March						
April-June						
July-September						
October-December						
2015:						
January-March						
April-June						
July-September						
October-December						
2016:						
January-March			1			
April-June			1			
July-September					-	
October-December			1			
2017:						
January-March	-					
April-June						

III-2(c). Price data.--Continued.

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

		(Quantity in she	ort tons, value in do	llars)
	Produ	ict 7	Produ	uct 8
Period of shipment	Quantity	Value	Quantity	Value
2014:				
January-March				
April-June				
July-September				
October-December				
2015:				
January-March				
April-June				
July-September				
October-December				
2016:				
January-March				
April-June				
July-September				
October-December				
2017:				
January-March				
April-June				
¹ Net values (i.e., gross	sales values less all o	liscounts, allowa	nces, rebates, prepa	id freight, and t

¹ Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment.

Note.--Please provide a description of your firm's product, and indicate the exact specification, diameter, and wall thickness of the reported products in each pricing product. Also, please explain any anomalies in your firm's reported pricing data.

Product 1:	Product 5:
Product 2:	Product 6:
Product 3:	Product 7:
Product 4:	Product 8:

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

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

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

		(Quantity in sh	ort tons, value in a	lollars)				
	Produ			duct 2	Produ	Product 3		
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value		
2014:								
January-March								
April-June								
July-September								
October-December								
2015:								
January-March								
April-June								
July-September								
October-December								
2016:								
January-March								
April-June								
July-September								
October-December								
2017:								
January-March								
April-June								
		(Quantity in sh	ort tons, value in a	lollars)				
Period of shipment	Produ	uct 4	Product 5		Produ	uct 6		
	Quantity	Value	Quantity	Value	Quantity	Value		
2014:								
January-March								
April-June								
July-September								
October-December								
2015:								
January-March								
April-June			+		+			
July-September								
October-December								
2016: January-March								
April-June			+		+			
July-September								
October-December								
2017:								
January-March								
April-June								

III-2(d). Price data.--Continued.

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

		(Quantity in sh	ort tons, value in do	llars)
	Produ	ıct 7	Produ	uct 8
Period of shipment	Quantity	Value	Quantity	Value
2014:				
January-March				
April-June				
July-September				
October-December				
2015:				
January-March				
April-June				
July-September				
October-December				
2016:				
January-March				
April-June				
July-September				
October-December				
2017:				
January-March				
April-June			<u> </u>	
¹ Net values (i.e., gross s	sales values less all o	discounts, allowa	nces, rebates, prepa	id freight, and th

Note.--Please provide a description of your firm's product, and indicate the exact specification, diameter, and wall thickness of the reported products in each pricing product. Also, please explain any anomalies in your firm's reported pricing data.

Product 1:	Product 5:
Product 2:	Product 6:
Product 3:	Product 7:
Product 4:	Product 8:

firm's U.S. point of shipment.

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

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

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

		(Quantity in sh	ort tons, value in a	lollars)			
	Produ	uct 1	Pro	duct 2	Product 3		
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	
2014:							
January-March							
April-June							
July-September							
October-December							
2015:							
January-March							
April-June							
July-September							
October-December							
2016:							
January-March							
April-June							
July-September							
October-December							
2017:							
January-March							
April-June							
		(Quantity in sh	ort tons, value in a	lollars)			
Period of shipment	Produ	uct 4	Pro	duct 5	Produ	ict 6	
	Quantity	Value	Quantity	Value	Quantity	Value	
2014:							
January-March							
April-June							
July-September							
October-December							
2015:							
January-March							
April-June							
July-September							
October-December					1		
2016:							
January-March							
April-June							
July-September			+		+		
October-December					+		
2017: January-March							
April-June							

III-2(e). Price data.--Continued.

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

(Quantity in short tons, value in dollars)						
	Produ	ict 7	Produ	uct 8		
Period of shipment	Quantity	Value	Quantity	Value		
2014:						
January-March						
April-June						
July-September						
October-December						
2015:						
January-March						
April-June						
July-September						
October-December						
2016:						
January-March						
April-June						
July-September						
October-December						
2017:						
January-March						
April-June						
¹ Net values (i.e., gross s		discounts, allowa	nces, rebates, prepa	id freight, and tl		

Note.--Please provide a description of your firm's product, and indicate the exact specification, diameter, and wall thickness of the reported products in each pricing product. Also, please explain any anomalies in your firm's reported pricing data.

Product 1:	Product 5:
Product 2:	Product 6:
Product 3:	Product 7:
Product 4:	Product 8:

firm's U.S. point of shipment.

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

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

Switzerland

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

			ort tons, value in a	lollars)		
	Produ	ct 1		duct 2	Produ	uct 3
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value
2014:						
January-March						
April-June						
July-September						
October-December						
2015:						
January-March						
April-June						
July-September						
October-December						
2016:						
January-March						
April-June						
July-September						
October-December						
2017:						
January-March						
April-June						
		(Quantity in sh	ort tons, value in a	lollars)		
Period of shipment	Produ	ct 4	Pro	Product 5		uct 6
	Quantity	Value	Quantity	Value	Quantity	Value
2014:						
January-March						
April-June						
July-September						
October-December						
2015:						
January-March						
April-June						
July-September						
October-December						
2016:						
January-March	 			1		
April-June				1		
July-September						
October-December						
2017:						
January-March				1		
April lupo	ī l		Ī	1	i l	

III-2(f). Price data.--Continued.

Switzerland

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

			ort tons, value in di	•		
	Product 7		Proc	luct 8		
Period of shipment	Quantity	Value	Quantity	Value		
2014:						
January-March						
April-June						
July-September						
October-December						
2015:]	
January-March						
April-June						
July-September						
October-December					1	
2016:					1	
January-March						
April-June					1	
July-September					1	
October-December]	
2017:					1	
January-March						
April-June						
¹ Net values (i.e., gross s	sales values less all	discounts, allowar	nces, rebates, prep	aid freight, and the	e value of returned goods), f.o.b. your	
firm's U.S. point of shipment						
² Pricing product definit						
					er, and wall thickness of the reported	
products in each pricing proc	luct. Also, please e	explain any anoma	lies in your firm's r	eported pricing da	ta.	
Product 1:	Product 5:					
Product 2:	Product 6:					
Product 3:			Product	7:		
Product 4:	Product 8:					

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

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

			ort tons, value in a	lollars)	_		
	Produ	ıct 1	Pro	duct 2	Product 3		
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	
2014:							
January-March							
April-June							
July-September							
October-December							
2015:							
January-March							
April-June							
July-September							
October-December							
2016:							
January-March							
April-June							
July-September							
October-December							
2017:							
January-March							
April-June							
		(Quantity in sho	ort tons, value in a	lollars)			
Period of shipment	Produ	ıct 4	Pro	duct 5	Produ	ıct 6	
	Quantity	Value	Quantity	Value	Quantity	Value	
2014:							
January-March							
April-June							
July-September							
October-December							
2015:							
January-March							
April-June							
July-September							
October-December							
2016:							
January-March							
April-June							
July-September							
October-December							
2017:							
January-March							
April-June							

III-2(g). Price data.--Continued.

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

		(Quantity in sh	ort tons, value in do	llars)
	Produ	ict 7	Produ	uct 8
Period of shipment	Quantity	Value	Quantity	Value
2014:				
January-March				
April-June				
July-September				
October-December				
2015:				
January-March				
April-June				
July-September				
October-December				
2016:				
January-March				
April-June				
July-September				
October-December				
2017:				
January-March				
April-June				
¹ Net values (i.e., gross s	sales values less all o	discounts, allowa	nces, rebates, prepa	id freight, and th

Note.--Please provide a description of your firm's product, and indicate the exact specification, diameter, and wall thickness of the reported products in each pricing product. Also, please explain any anomalies in your firm's reported pricing data.

Product 1:	Product 5:
Product 2:	Product 6:
Product 3:	Product 7:
Product 4:	Product 8:

firm's U.S. point of shipment.

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

U.S. Importers' Questionnaire – Cold-Drawn Mechanical Tu	ionnaire – Cold-Drawn Mechanical Tu	ubini
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III-2 (h). Price data che	cklistPlease chec	k that the pricing	g data in questi	on III-2(a) ha	s been o	correctly
reported.						

Is the price data reported above:	√ if Yes
In actual dollars and short tons (<i>not</i> \$1,000s)?	
F.o.b. U.S. point of shipment (i.e., does not include U.S. transport costs)?	
Net of all discounts and rebates?	
Have returns credited to the quarter in which the sale occurred?	
Less than reported commercial shipments in question II-5 through II-11 in each year?	
Pricing data methodologyPlease describe the method and the kinds of docume that were used to compile your price data.	ents/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-3. **Price setting.-**-How does your firm determine the prices that it charges for sales of cold-drawn mechanical tubing (*check all that apply*)? If your firm issues price lists, please submit sample pages of a recent list.

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

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

	Annual total	No		
Quantity discounts	volume discounts	discount policy	Other	Describe

III-5. Pricing terms.--

(a) What are your firm's typical sales terms for cold-drawn mechanical tubing imported from China, Germany, India, Italy, Korea, and/or Switzerland?

Net 30 days	Net 60 days	2/10 net 30 days	Other	Other (specify)

III-5. Pricing t	terms	Continue	d.
------------------	-------	----------	----

(b) On what basis are your firm's prices of imported cold-drawn mechanical tubing from China, Germany, India, Italy, Korea, and/or Switzerland usually quoted (check one)?

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

III-6. Contract versus spot.--Approximately what share of your firm's sales of cold-drawn mechanical tubing imported from China, Germany, India, Italy, Korea, and/or Switzerland in 2016 was on a (1) long-term contract basis, (2) annual contract basis, (3) short-term contract basis, and (4) spot sales basis?

		Type of sale					
	Long-term contracts (multiple deliveries for more than 12 months)	Annual contracts (multiple deliveries for 12 months)	Short-term contracts (multiple deliveries for less than 12 months)	Spot sales (for a single delivery)	Total (shoul sum t 100.0%	ld o	
Share of 2016 sales	%	%	%	%	0.0	%	

III-7. Contract provisions.—

(a) Please fill out the table regarding your firm's typical sales contracts for cold-drawn mechanical tubing from China, Germany, India, Italy, Korea, and/or Switzerland (or check "not applicable" if your firm does not sell on a long-term, short-term and/or annual contract basis).

Typical sales contract provisions	ltem	Short-term contracts (multiple deliveries for <u>less than</u> 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 (during contract period)	Yes			
	No			
	Quantity			
Fixed quantity and/or price	Price			
ana, or price	Both			
Meet or release provision	Yes			
	No			
Not applicable				

III-7.	Contract	provisions.—	Continued.

(b) Does your firm sell cold-drawn mechanical tubing to U.S. purchasers under contracts that we negotiated outside of the United States?						
	No	Yes—If yes, please estimate the share of your firm's sales of cold-drawn mechanical tubing, by country, in 2016 that were sold under such contracts, and provide a description of the conditions of the contracts, below.				

Source	Share of 2016 sales (percent)	Description (negotiations, provisions of the contracts, etc.)	End use applications
China			
Germany			
India			
Italy			
Korea			
Switzerland			

III-8. <u>Differences in pricing and contracts</u>.-- Do your firm's responses to questions III-3 through III-7 differ for cold-drawn mechanical tubing that is <u>less than</u> 12 inches (304.8 mm) in length and cold-drawn mechanical tubing that is greater than 12 inches in length?

No	Yes	If yes, describe.

III-9. <u>Lead times.--</u>What is your firm's share of sales of cold-drawn mechanical tubing imported from China, Germany, India, Italy, Korea, and/or Switzerland 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 cold-drawn mechanical tubing?

Source	Share of 2016 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-10. Shipping information.—

(a) What is the approximate percentage of the total delivered cost of cold-drawn mechanical tubing imported from China, Germany, India, Italy, Korea, and/or Switzerland that is accounted for by U.S. inland transportation costs? percent.

0.5. 1111	porters Qu	Cottonnanc	Cola Brawn IV	conamo					1 486 31
III-10.	Shipping in	nformation	–Continued.						
	(b) W		arranges the tra Purchaser <i>(c</i>	•	•	rm's cu	stomers	s' locatio	ons?
	 (c) When your firm sells cold-drawn mechanical tubing imported from Ch India, Italy, Korea, and/or Switzerland, from where is it shipped? Point of importation Storage facility (check one) 								
(d) Indicate the approximate percentage of your firm's sales of cold-drawn mechanical tubing imported from China, Germany, India, Italy, Korea, and/or Switzerland that are delivered the following distances from your firm's U.S. point of shipment.									
		Distance fro	m your firm's U	S. point	of shipment	S	hare		
		Within 100 n	niles				%		
		101 to 1,000	miles				%		
		Over 1,000 n	niles				%		
		То	tal (should sum	to 100.09	%)		0.0 %		
III-11.	drawn medapply)?	chanical tubi	tsIn which U.S ng imported fro	m subjec	t countries si	nce Jani	uary 1, 2	2014 (ch	eck all that
Ni a seba a a a e		aphic area	DA DIIVT	China	Germany	India	Italy	Korea	Switzerland
			PA, RI, and VT.						
Southeast. – TN, VA, and		FL, GA, KY, N	ID, MS, NC, SC,						
		, LA, OK, and							
			, UT, and WY.						
Other - All o			ed States not						
		ing AK, HI, PF							
III-12. <u>Differences in transportation</u> Do your firm's responses to questions III-9 through III-11 differ for cold-drawn mechanical tubing that is <u>less than</u> 12 inches (304.8 mm) in length and cold-drawn mechanical tubing that is greater than 12 inches in length?									
	No	Yes	If yes, describe	•					

III-13. **End uses.--**

(a) List the end uses of the cold-drawn mechanical tubing that your firm imports from China, Germany, India, Italy, Korea, and/or Switzerland. For each end-use product, what percentage of the <u>total cost</u> is accounted for by cold-drawn mechanical tubing and other inputs?

	Share of total cost		
End use product			Total (should sum to 100.0% across)
	%	%	0.0 %
	%	%	0.0 %
	%	%	0.0 %

(b) Do end use applications for cold-drawn mechanical tubing <u>less than</u> 12 inches (304.8 mm) in length differ significantly from cold-drawn mechanical tubing greater than 12 inches in length?

No	Yes	If yes, describe.

III-14. Substitutes.--

(a) Can other products be substituted for cold-drawn mechanical tubing
--

☐ No [YesPlease fill out the table.
--------	-------------------------------

		End use in which this	Have changes in the price of this substitution affected the price for cold-drawn mechanisms?		
	Substitute	substitute is used	No	Yes	Explanation
1.					
2.					
3.					

III-14.	Substitutes	Continued.
+	Jungitutes.	COMME

III-14.	II-14. <u>Substitutes</u> Continued.									
	lei					_	12 inches (304.8 mm) in ng greater than 12 inches in			
	No	Yes	If yes, des	scribe.						
III-15. <u>Demand trends</u>										
	kn an	own) for o	cold-drawn m	echanica	ıl tubing ha	is changed sinc	of the United States (if ce January 1, 2014. Explain cted these changes in			
	Marke	t	Overall increase	No change	Overall decrease	Fluctuate with no clear trend	Explanation and factors			
	the United rall deman									
Agrio	cultural sec	ctor								
Auto	motive se	ctor								
Oil a	nd gas sec	tor								
Heav	vy machine	ery/industi	rial							
Othe	er sectors ¹									
Outside	the United	d States								
¹ Pleas	se describe	the "other"	sectors:							
	mı		n differ signifi			_	s <u>less than</u> 12 inches (304.8 subing that is greater than 12			
	No	Yes	If yes, des	scribe.						
III-16.				•	_	hanges in the p nuary 1, 2014?	product range, product mix or			
	No	Yes	If yes, please	e describ	e.					

III-17.	7. Conditions of competition.—							
	• •			ng market subject to business cycles (other than general other conditions of competition distinctive to cold-drawn				
	Check all t	hat apply.		Please describe.				
	☐ No			Skip to question III-16.				
	l	Yes-Busines seasonal bu	s cycles (e.g. siness)					
	Yes-Other distinctive conditions of competition							
	(b) If yes, have there been any change cold-drawn mechanical tubing sine			es in the business cycles or conditions of competition for ce January 1, 2014?				
	No	Yes	If yes, describe	e.				
III-18.	<u>Supply constraints</u> Has your firm refused, declined, or been unable to supply cold-drawn mechanical tubing since January 1, 2014 (examples include placing customers on allocation or "controlled order entry," declining to accept new customers or renew existing customers, delivering <u>less than</u> the quantity promised, been unable to meet timely shipment commitments, etc.)?							

III-19. <u>Differences in conditions of competition</u>.-- Do your firm's responses to questions III-16 through III-18 differ for cold-drawn mechanical tubing that is <u>less than</u> 12 inches (304.8 mm) in length and cold-drawn mechanical tubing that is greater than 12 inches in length?

No	Yes	If yes, describe.

III-20. Raw materials.--How have cold-drawn mechanical tubing raw material prices changed since January 1, 2014?

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 cold-drawn mechanical tubing.

III-21. <u>Interchangeability</u>.--Is cold-drawn mechanical tubing 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	Korea	Switzerland	Other countries		
United States									
China									
Germany									
India			><						
Italy									
Korea									
Switzerland									
For any coun		_							
interchangeable, identify the country-pair and explain the factors that limit or preclude									
interchangea	ble use:								

III-22. **Factors other than price.-**-Are differences other than price (e.g., quality, availability, transportation network, product range, technical support, *etc.*) between cold-drawn mechanical tubing 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	Korea	Switzerland	Other countries		
United States									
China									
Germany									
India			><						
Italy									
Korea									
Switzerland			><						
For any country-pair for which factors other than price <i>always</i> or <i>frequently</i> are a significant factor in your firm's sales of cold-drawn mechanical tubing, identify the country-pair and report the advantages or disadvantages imparted by such factors:									

III-23. <u>Differences in interchangeability and factors other than price</u>.-- Do your firm's responses to questions III-21 through III-22 differ for cold-drawn mechanical tubing that is <u>less than</u> 12 inches (304.8 mm) in length and cold-drawn mechanical tubing that is greater than 12 inches in length?

No	Yes	If yes, describe.

III-24. <u>Customer identification.</u>--List the names and contact information for your firm's 10 largest U.S. customers for cold-drawn mechanical tubing since January 1, 2014. Indicate the share of the quantity of your firm's total shipments of cold-drawn mechanical tubing that each of these customers accounted for in 2016.

	Customer's name	Contact person	Email	Telephone	City	State	Share of 2016 sales (%)
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

II-25.	Other explanationsIf your firm would like to further explain a response to a question in Part III that did not provide a narrative response box, 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 V.—ALTERNATIVE PRODUCT INFORMATION

Further information on this part of the questionnaire can be obtained from Keysha Martinez (202-205-2136, keysha.martinez@usitc.gov).

V-1a. <u>U.S. imports from China (less than 12 inches in length)</u>.—Report your firm's imports and your firm's shipments and inventories of cold-drawn mechanical tubing imported from China by your firm during the specified periods.

China Less than 12 inches (304.8 mm) in length

Quanti	ty (in short to	ns), value (in \$1	1,000)		
		Calendar years		Januar	y-June
Item	2014	2015	2016	2016	2017
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Under primary HTS numbers ² : Quantity (B)					
Value (C)					
Under other HTS numbers ³ Quantity (D)					
Value (E)					
U.S. shipments: Commercial shipments: Quantity (F) Value (G) Internal consumption/ transfers to related firms: Quantity (H) Value ⁴ (I) Export shipments: ⁵ Quantity (J)					
Value (K)					
Please identify the foreign producers, if known Primary HTS numbers: 7304.31.3000, 7304.31. 7306.50.5030. Please identify the other HTS statistical reporti mechanical tubing: Sales to related firms (including internal consumplifierent basis for valuing these sales within your conditional different basis for each of the periods noted Identify your firm's principal export markets:	6050, 7304.51. ng numbers un mption) must b ompany, pleas	der which your fi be valued at fair me e specify that bas	rm classified its	imports of cold-d	rawn ur firm uses a

V-1a. U.S. imports from China (less than 12 inches in length).—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., lines B and D), less total shipments (i.e., lines 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	2014	2015	2016	2016	2017
A + B + D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0
¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:					

V-1b. Channels of distribution (China, less than 12 inches in length).--Report your firm's commercial U.S. shipments of U.S. imports from China by channel of distribution and known end use.

Qua	ntity (in shor	t tons)				
	Calendar years			January-June		
ltem	2014	2015	2016	2016	2017	
Channels of distribution: Commercial U.S. shipments: To <u>distributors</u> ¹ serving primarily the: Agricultural sector (M)						
Automotive sector (N)						
Heavy machinery/industrial sector (O)						
Oil and gas sector (P)						
Other or unknown sector (Q) ²						
To <u>end users</u> in the : Agricultural sector (R)						
Automotive sector (S)						
Heavy machinery/industrial sector (T)						
Oil and gas sector (U)						
Other sectors (V) ²			_			

<u>RECONCILIATION OF CHANNELS.</u> --Please ensure that the quantities reported for channels of distribution (i.e., lines M through T) in each time period equal the quantity reported for commercial U.S. shipments (i.e., line D) 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	2014	2015	2016	2016	2017
M + N + O + P + Q + R + S + T + U + V - D = zero					
("0"), if not revise.	0	0	0	0	0

¹ Classify your firms' commercial U.S. shipments by the <u>intended end use of the product</u>. If product(s) are sold or used in multiple end use sectors, classify your firms' commercial U.S. shipments by the primary end use sector that the specific distributor serves. Please try to minimize the quantity reported as "unknown."

² Identify the other sectors: .

V-1c. <u>U.S. shipments of cold-drawn mechanical tubing, by type (China, less than 12 inches in length)</u>.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of cold-drawn mechanical tubing from China by type.

China Less than 12 inches (304.8 mm) in length

Quantity	(in short tons)	and value (in	\$1,000)		
		Calendar year	S	Janua	ry-June
Item	2014	2015	2016	2016	2017
U.S. shipments of cold-drawn mechanical tubing made from Carbon steel welded pipe: Quantity (U)					
Value (V)					
Carbon steel seamless pipe: Quantity (W)					
Value (X)					
Alloy steel welded pipe: Quantity (Y)					
Value (Z)					
Alloy steel seamless pipe: Quantity (AA)					
Value (AB)					

<u>RECONCILIATION OF SHIPMENTS.</u>--Please ensure that the quantities and values reported for US shipments in this question equal the quantities and values of US shipments reported in part "a". 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	2014	2015	2016	2016	2017
Quantity: $U + W + Y + AA - D - F - H$ = zero ("0"), if not revise.	0	0	0	0	0
Value: $V + X + Z + AB - E - G - I =$ zero ("0"), if not revise.	0	0	0	0	0

V-2a. <u>U.S. imports from Germany (less than 12 inches in length)</u>.—Report your firm's imports and your firm's shipments and inventories of cold-drawn mechanical tubing imported from Germany by your firm during the specified periods.

Germany Less than 12 inches (304.8 mm) in length

Quanti	ty (in short to	ns), value (in \$2	1,000)		
		Calendar years	1	January-June	
Item	2014	2015	2016	2016	2017
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Under primary HTS numbers ² : Quantity (B)					
Value (C)					
Under other HTS numbers ³ <i>Quantity</i> (D)					
Value (E)					
U.S. shipments: Commercial shipments: Quantity (F) Value (G)					
Internal consumption/ transfers to related firms: Quantity (H)					
Value ⁴ (I)					
Export shipments: ⁵ Quantity (J)					
Value (K)					
End-of-period inventories (quantity) (L)					
¹ Please identify the foreign producers, if known ² Primary HTS numbers: 7304.31.3000, 7304.31. 7306.50.5030. ³ Please identify the other HTS statistical reporti mechanical tubing: ⁴ Sales to related firms (including internal consu different basis for valuing these sales within your consultance.)	6050, 7304.51. ng numbers un mption) must b	der which your fi e valued at fair n	rm classified its i	mports of cold-d	rawn ur firm uses a
data using that basis for each of the periods noted 5 Identify your firm's principal export markets:		o specify that bus	(2.8.) 2031) 203	c p. 33) eco., and p	

V-2a. U.S. imports from Germany (less than 12 inches in length).—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., lines B and D), less total shipments (i.e., lines 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	2014	2015	2016	2016	2017
A + B + D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0
¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:					

V-2b. <u>Channels of distribution (Germany, less than 12 inches in length)</u>.--Report your firm's commercial U.S. shipments of U.S. imports from Germany by channel of distribution and known end use.

Quantity (in short tons)								
	(Calendar year	January-June					
Item	2014	2015	2016	2016	2017			
Channels of distribution: Commercial U.S. shipments: To <u>distributors</u> ¹ serving primarily the: Agricultural sector (M)								
Automotive sector (N)								
Heavy machinery/industrial sector (O)								
Oil and gas sector (P)								
Other or unknown sector (Q) ²								
To <u>end users</u> in the : Agricultural sector (R)								
Automotive sector (S)								
Heavy machinery/industrial sector (T)								
Oil and gas sector (U)								
Other sectors (V) ²								

<u>RECONCILIATION OF CHANNELS.</u> --Please ensure that the quantities reported for channels of distribution (i.e., lines M through T) in each time period equal the quantity reported for commercial U.S. shipments (i.e., line D) 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	2014	2015	2016	2016	2017
M + N + O + P + Q + R + S + T + U + V - D = zero ("0"), if not revise.	0	0	0	0	0

¹ Classify your firms' commercial U.S. shipments by the <u>intended end use of the product</u>. If product(s) are sold or used in multiple end use sectors, classify your firms' commercial U.S. shipments by the primary end use sector that the specific distributor serves. Please try to minimize the quantity reported as "unknown."

² Identify the other sectors: .

V-2c. <u>U.S. shipments of cold-drawn mechanical tubing, by type (Germany, less than 12 inches in length)</u>.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of cold-drawn mechanical tubing from Germany by type.

Germany Less than 12 inches (304.8 mm) in length

Quantity (in short tons) and value (in \$1,000)								
		Calendar year	S	Janua	ry-June			
Item	2014	2015	2016	2016	2017			
U.S. shipments of cold-drawn mechanical tubing made from Carbon steel welded pipe: Quantity (U)								
Value (V)								
Carbon steel seamless pipe: Quantity (W)								
Value (X)								
Alloy steel welded pipe: Quantity (Y)								
Value (Z)								
Alloy steel seamless pipe: Quantity (AA)								
Value (AB)								

<u>RECONCILIATION OF SHIPMENTS.</u>--Please ensure that the quantities and values reported for US shipments in this question equal the quantities and values of US shipments reported in part "a". 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	2014	2015	2016	2016	2017
Quantity: U + W + Y + AA – D – F – H = zero ("0"), if not revise.	0	0	0	0	0
Value: $V + X + Z + AB - E - G - I =$ zero ("0"), if not revise.	0	0	0	0	0

V-3a. <u>U.S. imports from India (less than 12 inches in length)</u>.—Report your firm's imports and your firm's shipments and inventories of cold-drawn mechanical tubing imported from India by your firm during the specified periods.

India Less than 12 inches (304.8 mm) in length

Quantity (in short tons), value (in \$1,000)							
		Calendar years		Januar	y-June		
ltem	2014	2015	2016	2016	2017		
Beginning-of-period inventories (quantity) (A)							
Imports:¹ Under primary HTS numbers²: Quantity (B)							
Value (C)							
Under other HTS numbers ³ Quantity (D)							
Value (E)							
U.S. shipments: Commercial shipments: Quantity (F) Value (G) Internal consumption/ transfers to related firms: Quantity (H) Value ⁴ (I) Export shipments: ⁵							
Quantity (J)							
Value (K)							
Please identify the foreign producers, if know Primary HTS numbers: 7304.31.3000, 7304.31.306.50.5030. Please identify the other HTS statistical report mechanical tubing: Sales to related firms (including internal const different basis for valuing these sales within your data using that basis for each of the periods noted.	6050, 7304.51. ting numbers un umption) must b company, please	der which your fi e valued at fair me e specify that bas	rm classified its i	mports of cold-di	rawn ur firm uses a		

V-3a. U.S. imports from India (less than 12 inches in length).—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., lines B and D), less total shipments (i.e., lines 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	2014	2015	2016	2016	2017	
A + B + D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0	
¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:						

V-3b. Channels of distribution (India, less than 12 inches in length).--Report your firm's commercial U.S. shipments of U.S. imports from India by channel of distribution and known end use.

Quantity (in short tons)									
		Calendar year	S	January-June					
Item	2014	2015	2016	2016	2017				
Channels of distribution: Commercial U.S. shipments: To <u>distributors</u> ¹ serving primarily the: Agricultural sector (M)									
Automotive sector (N)									
Heavy machinery/industrial sector (O)									
Oil and gas sector (P)									
Other or unknown sector (Q) ²									
To <u>end users</u> in the : Agricultural sector (R)									
Automotive sector (S)									
Heavy machinery/industrial sector (T)									
Oil and gas sector (U)									
Other sectors (V) ²									

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines M through T) in each time period equal the quantity reported for commercial U.S. shipments (i.e., line D) 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	ry-June	
Reconciliation	2014	2015	2016	2016	2017
M + N + O + P + Q + R + S + T + U + V - D = zero					
("0"), if not revise.	0	0	0	0	0

¹ Classify your firms' commercial U.S. shipments by the <u>intended end use of the product</u>. If product(s) are sold or used in multiple end use sectors, classify your firms' commercial U.S. shipments by the primary end use sector that the specific distributor serves. Please try to minimize the quantity reported as "unknown."

² Identify the other sectors: _____.

V-3c. <u>U.S. shipments of cold-drawn mechanical tubing, by type (India, less than 12 inches in length)</u>.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of cold-drawn mechanical tubing from India by type.

India Less than 12 inches (304.8 mm) in length

Quantity (in short tons) and value (in \$1,000)								
		Calendar year	S	Janua	ry-June			
Item	2014	2015	2016	2016	2017			
U.S. shipments of cold-drawn mechanical tubing made from Carbon steel welded pipe: Quantity (U)								
Value (V)								
Carbon steel seamless pipe: Quantity (W)								
Value (X)								
Alloy steel welded pipe: Quantity (Y)								
Value (Z)								
Alloy steel seamless pipe: Quantity (AA)								
Value (AB)								

<u>RECONCILIATION OF SHIPMENTS.</u>--Please ensure that the quantities and values reported for US shipments in this question equal the quantities and values of US shipments reported in part "a". 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	2014	2015	2016	2016	2017
Quantity: $U + W + Y + AA - D - F - H$ = zero ("0"), if not revise.	0	0	0	0	0
Value: $V + X + Z + AB - E - G - I =$ zero ("0"), if not revise.	0	0	0	0	0

IV-4a. <u>U.S. imports from Italy (less than 12 inches in length)</u>.—Report your firm's imports and your firm's shipments and inventories of cold-drawn mechanical tubing imported from Italy by your firm during the specified periods.

Italy Less than 12 inches (304.8 mm) in length

Quantity (in short tons), value (in \$1,000)							
	Calendar years Janu				ary-June		
Item	2014	2015	2016	2016	2017		
Beginning-of-period inventories (quantity) (A)							
Imports: ¹ Under primary HTS numbers ² : Quantity (B)							
Value (C)							
Under other HTS numbers ³ Quantity (D)							
Value (E)							
U.S. shipments: Commercial shipments: Quantity (F) Value (G) Internal consumption/ transfers to related firms: Quantity (H) Value ⁴ (I) Export shipments: ⁵ Quantity (J) Value (K)							
End-of-period inventories (quantity) (L)							
¹ Please identify the foreign producers, if known ² Primary HTS numbers: 7304.31.3000, 7304.31. 7306.50.5030. ³ Please identify the other HTS statistical reporti mechanical tubing: ———————————————————————————————————	6050, 7304.51 ng numbers ur mption) must l company, pleas	nder which your fi ne valued at fair me e specify that bas	rm classified its	imports of cold-d the event that yo	rawn ur firm uses a		

IV-4a. U.S. imports from Italy (less than 12 inches in length).—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., lines B and D), less total shipments (i.e., lines 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	ıry-June	
Reconciliation	2014	2015	2016	2016	2017	
A + B + D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0	
¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:						

IV-4b. Channels of distribution (Italy, less than 12 inches in length).--Report your firm's commercial U.S. shipments of U.S. imports from Italy by channel of distribution and known end use.

Quantity (in short tons)									
		Calendar year	'S	January-June					
ltem	2014	2015	2016	2016	2017				
Channels of distribution: Commercial U.S. shipments: To <u>distributors</u> ¹ serving primarily the: Agricultural sector (M)									
Automotive sector (N)									
Heavy machinery/industrial sector (O)									
Oil and gas sector (P)									
Other or unknown sector (Q) ²									
To <u>end users</u> in the : Agricultural sector (R)									
Automotive sector (S)									
Heavy machinery/industrial sector (T)									
Oil and gas sector (U)									
Other sectors (V) ²									

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines M through T) in each time period equal the quantity reported for commercial U.S. shipments (i.e., line D) 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	ry-June	
Reconciliation	2014	2015	2016	2016	2017
M + N + O + P + Q + R + S + T + U + V - D = zero					
("0"), if not revise.	0	0	0	0	0

¹ Classify your firms' commercial U.S. shipments by the <u>intended end use of the product</u>. If product(s) are sold or used in multiple end use sectors, classify your firms' commercial U.S. shipments by the primary end use sector that the specific distributor serves. Please try to minimize the quantity reported as "unknown."

² Identify the other sectors: _____.

IV-4c. <u>U.S. shipments of cold-drawn mechanical tubing, by type (Italy, less than 12 inches in length)</u>.-Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of cold-drawn mechanical tubing from Italy by type.

Italy Less than 12 inches (304.8 mm) in length

Quantity (in short tons) and value (in \$1,000)								
		Calendar year	S	Janua	ry-June			
Item	2014	2015	2016	2016	2017			
U.S. shipments of cold-drawn mechanical tubing made from Carbon steel welded pipe: Quantity (U)								
Value (V)								
Carbon steel seamless pipe: Quantity (W)								
Value (X)								
Alloy steel welded pipe: Quantity (Y)								
Value (Z)								
Alloy steel seamless pipe: Quantity (AA)								
Value (AB)								

<u>RECONCILIATION OF SHIPMENTS.</u>--Please ensure that the quantities and values reported for US shipments in this question equal the quantities and values of US shipments reported in part "a". 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	2014	2015	2016	2016	2017
Quantity: U + W + Y + AA- D - F - H					
= zero ("0"), if not revise.	0	0	0	0	0
Value: V + X + Z + AB - E - G - I =					
zero ("0"), if not revise.	0	0	0	0	0

IV-5a. <u>U.S. imports from Korea (less than 12 inches in length)</u>.—Report your firm's imports and your firm's shipments and inventories of cold-drawn mechanical tubing imported from Korea by your firm during the specified periods.

Korea Less than 12 inches (304.8 mm) in length

Quantity (in short tons), value (in \$1,000)						
		Calendar years		Januar	y-June	
Item	2014	2015	2016	2016	2017	
Beginning-of-period inventories (quantity) (A)						
Imports: ¹ Under primary HTS numbers ² : Quantity (B) Value (C)						
Under other HTS numbers ³ Quantity (D)						
Value (E)						
U.S. shipments: Commercial shipments: Quantity (F) Value (G)						
Internal consumption/ transfers to related firms: Quantity (H)						
Value⁴ (I)						
Export shipments: ⁵ Quantity (J)						
Value (K)						
End-of-period inventories (quantity) (L)						
¹ Please identify the foreign producers, if known ² Primary HTS numbers: 7304.31.3000, 7304.31. 7306.50.5030. ³ Please identify the other HTS statistical reporti mechanical tubing: ⁴ Sales to related firms (including internal consu different basis for valuing these sales within your content of the periods noted)	6050, 7304.51. ing numbers un mption) must b company, pleas	der which your fi be valued at fair n e specify that bas	rm classified its i	imports of cold-d	rawn ur firm uses a	
⁵ Identify your firm's principal export markets:						

IV-5a. U.S. imports from Korea (less than 12 inches in length).—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., lines B and D), less total shipments (i.e., lines 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	2014	2015	2016	2016	2017	
A + B + D - F - H - J - L = should equal zero	0	0	0	0	0	
("0") or provide an explanation. ¹	0	0	Ü	Ü	0	
¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:						

IV-5b. Channels of distribution (Korea, less than 12 inches in length).--Report your firm's commercial U.S. shipments of U.S. imports from Korea by channel of distribution and known end use.

ntity (<i>in shor</i>	t tons)			
(Calendar year	S	January-June	
2014	2015	2016	2016	2017
		-	Calendar years	Calendar years Januar

<u>RECONCILIATION OF CHANNELS.</u> --Please ensure that the quantities reported for channels of distribution (i.e., lines M through T) in each time period equal the quantity reported for commercial U.S. shipments (i.e., line D) 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	ry-June	
Reconciliation	2014	2015	2016	2016	2017
M + N + O + P + Q + R + S + T + U + V - D = zero					
("0"), if not revise.	0	0	0	0	0

¹ Classify your firms' commercial U.S. shipments by the <u>intended end use of the product</u>. If product(s) are sold or used in multiple end use sectors, classify your firms' commercial U.S. shipments by the primary end use sector that the specific distributor serves. Please try to minimize the quantity reported as "unknown."

² Identify the other sectors: _____.

IV-5c. U.S. shipments of cold-drawn mechanical tubing, by type (Korea, less than 12 inches in length).--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of cold-drawn mechanical tubing from Korea by type.

Korea Less than 12 inches (304.8 mm) in length

Quantity (in short tons) and value (in \$1,000)							
	Calendar years			January-June			
Item	2014	2015	2016	2016	2017		
U.S. shipments of cold-drawn mechanical							
tubing made from							
Carbon steel welded pipe:							
Quantity (U)							
Value (V)							
Carbon steel seamless pipe:							
Quantity (W)							
Value (X)							
Alloy steel welded pipe:							
Quantity (Y)							
Value (Z)							
Alloy steel seamless pipe:							
Quantity (AA)							
Value (AB)							

<u>RECONCILIATION OF SHIPMENTS.</u>--Please ensure that the quantities and values reported for US shipments in this question equal the quantities and values of US shipments reported in part "a". 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	2014	2015	2016	2016	2017
Quantity: U + W + Y + AA – D – F – H = zero ("0"), if not revise.	0	0	0	0	0
Value: $V + X + Z + AB - E - G - I =$ zero ("0"), if not revise.	0	0	0	0	0

IV-6a. <u>U.S. imports from Switzerland (less than 12 inches in length)</u>.—Report your firm's imports and your firm's shipments and inventories of cold-drawn mechanical tubing imported from Switzerland by your firm during the specified periods.

Switzerland Less than 12 inches (304.8 mm) in length

Quanti	ty (in short to	ons), value (<i>in \$1</i>	1,000)		
		Calendar years		Januar	y-June
Item	2014	2015	2016	2016	2017
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Under primary HTS numbers ² : Quantity (B)					
Value (C)					
Under other HTS numbers ³ Quantity (D)					
Value (E)					
U.S. shipments: Commercial shipments: Quantity (F) Value (G) Internal consumption/ transfers to related firms: Quantity (H) Value ⁴ (I) Export shipments: ⁵ Quantity (J) Value (K)					
End-of-period inventories (quantity) (L)					
¹ Please identify the foreign producers, if known ² Primary HTS numbers: 7304.31.3000, 7304.31. 7306.50.5030. ³ Please identify the other HTS statistical reporti mechanical tubing: ———————————————————————————————————	6050, 7304.51 ng numbers ur mption) must l company, pleas	nder which your fi ne valued at fair me e specify that bas	rm classified its	imports of cold-d the event that yo	rawn ur firm uses a

IV-6a. U.S. imports from Switzerland (less than 12 inches in length).-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., lines B and D), less total shipments (i.e., lines 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	2014	2015	2016	2016	2017
A + B + D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0
¹ Explanation if the calculated fields above	are returning v	alues other tha	n zero (i.e., "0")	but are noneth	eless accurate:

IV-6b. <u>Channels of distribution (Switzerland, less than 12 inches in length)</u>.--Report your firm's commercial U.S. shipments of U.S. imports from Switzerland by channel of distribution and known end use.

Quantity (in short tons)								
	(Calendar year	s	Januar	y-June			
Item	2014	2015	2016	2016	2017			
Channels of distribution: Commercial U.S. shipments: To <u>distributors</u> ¹ serving primarily the: Agricultural sector (M)								
Automotive sector (N)								
Heavy machinery/industrial sector (O)								
Oil and gas sector (P)								
Other or unknown sector (Q) ²								
To <u>end users</u> in the : Agricultural sector (R)								
Automotive sector (S)								
Heavy machinery/industrial sector (T)								
Oil and gas sector (U)								
Other sectors (V) ²								

¹ Classify your firms' commercial U.S. shipments by the <u>intended end use of the product</u>. If product(s) are sold or used in multiple end use sectors, classify your firms' commercial U.S. shipments by the primary end use sector that the specific distributor serves. Please try to minimize the quantity reported as "unknown."

<u>RECONCILIATION OF CHANNELS.</u> --Please ensure that the quantities reported for channels of distribution (i.e., lines M through T) in each time period equal the quantity reported for commercial U.S. shipments (i.e., line D) 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				y-June
Reconciliation	2014	2015	2016	2016	2017
M + N + O + P + Q + R + S + T + U + V - D = zero ("0"), if not revise.	0	0	0	0	0

² Identify the other sectors: .

IV-6c. <u>U.S. shipments of cold-drawn mechanical tubing, by type (Switzerland, less than 12 inches in length)</u>.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of cold-drawn mechanical tubing from Switzerland by type.

Switzerland Less than 12 inches (304.8 mm) in length

Quantity (in short tons) and value (in \$1,000)							
		Calendar year	'S	Janua	ry-June		
Item	2014	2015	2016	2016	2017		
U.S. shipments of cold-drawn mechanical tubing made from Carbon steel welded pipe: Quantity (U)							
Value (V)							
Carbon steel seamless pipe: Quantity (W)							
Value (X)							
Alloy steel welded pipe: Quantity (Y)							
Value (Z)							
Alloy steel seamless pipe: Quantity (AA)							
Value (AB)							

<u>RECONCILIATION OF SHIPMENTS.</u>--Please ensure that the quantities and values reported for US shipments in this question equal the quantities and values of US shipments reported in part "a". 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	2014	2015	2016	2016	2017
Quantity: U + W + Y + AA – D – F – H = zero ("0"), if not revise.	0	0	0	0	0
Value: $V + X + Z + AB - E - G - I =$ zero ("0"), if not revise.	0	0	0	0	0

IV-7a. <u>U.S. imports from all other sources (less than 12 inches in length)</u>.—Report your firm's imports and your firm's shipments and inventories of cold-drawn mechanical tubing imported from all other sources by your firm during the specified periods.

All other sources Less than 12 inches (304.8 mm) in length

Quantity (in short tons), value (in \$1,000)							
		Calendar years		Januar	y-June		
ltem	2014	2015	2016	2016	2017		
Beginning-of-period inventories (quantity) (A)							
Imports: ¹ Under primary HTS numbers ² : Quantity (B)							
Value (C)							
Under other HTS numbers ³ <i>Quantity</i> (D)							
Value (E)							
U.S. shipments: Commercial shipments: Quantity (F) Value (G) Internal consumption/ transfers to related firms: Quantity (H) Value ⁴ (I) Export shipments: ⁵ Quantity (J)							
Value (K)							
End-of-period inventories (quantity) (L)							
¹ Please identify the foreign producers, if know ² Primary HTS numbers: 7304.31.3000, 7304.32.7306.50.5030. ³ Please identify the other HTS statistical repor mechanical tubing: ⁴ Sales to related firms (including internal cons different basis for valuing these sales within your data using that basis for each of the periods note ⁵ Identify your firm's principal export markets:	ting numbers ur umption) must k company, pleas d above:	der which your fi be valued at fair me e specify that bas	rm classified its i	mports of cold-d	rawn ur firm uses a		

IV-7a. U.S. imports from all other sources (less than 12 inches in length).-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., lines B and D), less total shipments (i.e., lines 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	2014	2015	2016	2016	2017
A + B + D - F - H - J - L= should equal zero			0	0	0
("0") or provide an explanation. ¹	0	0	0	0	0
¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:					

IV-7b. Channels of distribution (all other sources, less than 12 inches in length).--Report your firm's commercial U.S. shipments of U.S. imports from all other sources by channel of distribution and known end use.

Qua	ntity (in shor	t tons)			
	C			January-June	
ltem	2014	2015	2016	2016	2017
Channels of distribution: Commercial U.S. shipments: To <u>distributors</u> ¹ serving primarily the: Agricultural sector (M)					
Automotive sector (N)					
Heavy machinery/industrial sector (O)					
Oil and gas sector (P)					
Other or unknown sector (Q) ²					
To <u>end users</u> in the : Agricultural sector (R)					
Automotive sector (S)					
Heavy machinery/industrial sector (T)					
Oil and gas sector (U)					
Other sectors (V) ²					

<u>RECONCILIATION OF CHANNELS.</u> --Please ensure that the quantities reported for channels of distribution (i.e., lines M through T) in each time period equal the quantity reported for commercial U.S. shipments (i.e., line D) 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	2014	2015	2016	2016	2017
M + N + O + P + Q + R + S + T + U + V - D = zero ("0"), if not revise.	0	0	0	0	0

¹ Classify your firms' commercial U.S. shipments by the <u>intended end use of the product</u>. If product(s) are sold or used in multiple end use sectors, classify your firms' commercial U.S. shipments by the primary end use sector that the specific distributor serves. Please try to minimize the quantity reported as "unknown."

² Identify the other sectors: .

IV-7c. U.S. shipments of cold-drawn mechanical tubing, by type (all other sources, less than 12 inches in length).--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of cold-drawn mechanical tubing from all other sources by type.

All other sources Less than 12 inches (304.8 mm) in length

Quantity	(in short tons)	and value (in	\$1,000)		
•	Calendar years			January-June	
Item	2014	2015	2016	2016	2017
U.S. shipments of cold-drawn mechanical tubing made from Carbon steel welded pipe: Quantity (U)					
Value (V)					
Carbon steel seamless pipe: Quantity (W)					
Value (X)					
Alloy steel welded pipe: Quantity (Y)					
Value (Z)					
Alloy steel seamless pipe: Quantity (AA)					
Value (AB)					

<u>RECONCILIATION OF SHIPMENTS.</u>.--Please ensure that the quantities and values reported for US shipments in this question equal the quantities and values of US shipments reported in part "a". 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	2014	2015	2016	2016	2017
Quantity: U + W + Y + AA – D – F – H = zero ("0"), if not revise.	0	0	0	0	0
Value: $V + X + Z + AB - E - G - I =$ zero ("0"), if not revise.	0	0	0	0	0

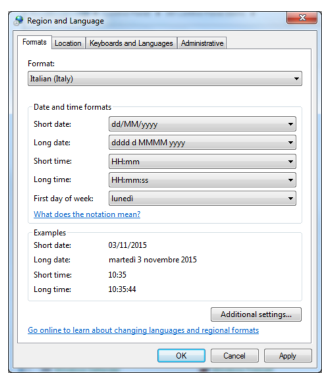
Correcting Valid number error messages.—If you are completing a Commission questionnaire in a country that uses periods (".") to delineate multiples of 1000 (e.g., one million would appear as \$1.000.000 instead of as \$1,000,000), you may be unable to enter in numbers greater than 999 in numeric form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

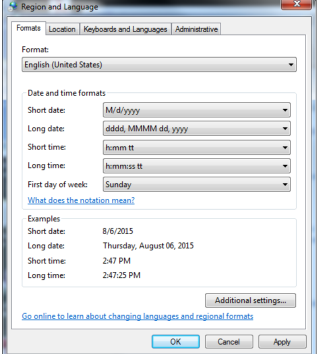
The solution to this data entry issue is to temporarily change your operating system's number formatting to be consistent with the U.S. number formatting system while you complete the questionnaire.

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 tab
- 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://www.usitc.gov/investigations/701731/2017/cold_drawn_mechanical_tubing_ch_ina_germany_india/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: https://dropbox.usitc.gov/oinv/ Pin: CDMT

• E-mail.—E-mail the MS Word questionnaire to keysha.martinez@usitc.gov; 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.