U.S. IMPORTERS' QUESTIONNAIRE

LIGHT-WALLED RECTANGULAR (LWR) PIPE AND TUBE

This questionnaire must be received by the Commission by no later than February 19, 2008

See the Instruction Booklet for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its countervailing duty (CVD) investigation concerning light-walled rectangular (LWR) pipe and tube from China (Inv. No. 701-TA-449 (Final)) and its antidumping (AD) investigations concerning LWR pipe and tube from China, Korea, Mexico, and Turkey (Inv. Nos. 731-TA-1118-1121 (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 possession (19 U.S.C. § 1333(a)).

Name of fir	rm	
Address		
City	State Zip Code	
World Wid	le Web address	
Has your firm since January	n imported LWR pipe and tube (as defined in the instruction booklet) <i>from any country</i> 1, 2005?	at any time
□NO	(Sign the certification below and promptly return only this page of the questionnaire to the	Commission)
☐ YES	(Read the instruction booklet carefully, complete all parts of the questionnaire, and return questionnaire to the Commission so as to be received by the date indicated above)	the entire
and belief and understand By means of this certifing information provided in	ation herein supplied in response to this questionnaire is complete and correct to nd that the information submitted is subject to audit and verification by the Commistion I also grant consent for the Commission, and its employees and contract this questionnaire and throughout these investigations in any other import-injury the same or similar merchandise.	nission. act personnel, to use the
Commission, its employ maintaining the records and investigations relati	ormation submitted in this questionnaire response and throughout these investiguees, and contract personnel who are acting in the capacity of Commission empty of these investigations or related proceedings for which this information is submiting to the programs and operations of the Commission pursuant to 5 U.S.C. Appeabill sign non-disclosure agreements.	ployees, for developing or itted, or in internal audits
Name of Authorized Off	ficial Title of Authorized Official Date	
Name of Authorized Off	ficial Title of Authorized Official Date Phone: (

PART I.—GENERAL INFORMATION

The questions in this questionnaire have been reviewed with market participants to ensure that issues of concern are adequately addressed and that data requests are sufficient, meaningful, and as limited as possible. Public reporting burden for this questionnaire is estimated to average 40 hours per response, including the time for reviewing instructions, searching existing data sources, gathering the data needed, and completing and reviewing the questionnaire. Send comments regarding the accuracy of this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Office of Investigations, U.S. International Trade Commission, 500 E Street, SW, Washington, DC 20436.

		hours	dol
	are interested in any comments you nal or the clarity of specific questions. to the above address.		
questionnaire (see pag	redProvide the name and address of es 3-4 of the instruction booklet for respecify the stock exchange and tradi-	eporting guidelines).	
OwnershipIs your f	irm owned, in whole or in part, by an	y other firm?	
	Firm owned, in whole or in part, by an esList the following information	y other firm?	
		<u>I</u>	Extent of ownership
□ No □ Ye	esList the following information	<u>I</u>	

PART I.--GENERAL INFORMATION--Continued

		ne following information	
Firm name		Address	<u>Affiliation</u>
Producer in th tube in the Uni		Since January 1, 2005, h	nas your firm produced LWR
☐ No		PLETE AND RETURN A ESTIONNAIRE	U.S. PRODUCERS'
		han the United StatesS n a country other than the U	
	R pipe and tube in YesCOM	n a country other than the U	
oroduced LWF No Related produ	Yes <u>COM</u> <u>QUE</u> UcersDoes you	n a country other than the UPLETE AND RETURN ASTIONNAIRE	United States? FOREIGN PRODUCERS? ms, either in the United States
oroduced LWF No Related produ	Yes <u>COM</u> <u>QUE</u> IcersDoes you which are engage	n a country other than the U PLETE AND RETURN A ESTIONNAIRE r firm have any related firm	United States? FOREIGN PRODUCERS' ms, either in the United States
Produced LWR No Related production country,	Yes <u>COM</u> <u>QUE</u> IcersDoes you which are engage	n a country other than the United Review of American Action of LW and the United Street of LW and the United Street of LW and the LW	FOREIGN PRODUCERS' ms, either in the United States

PART I.--GENERAL INFORMATION--Continued

I-8.	<u>FTZ or Bonded Warehouse</u> Please indicate whether your firm enters LWR pipe and tube into, or withdraws such merchandise from, foreign trade zones or bonded warehouses.
	Foreign trade zones No YesPlease contact Russell Duncan (202-708-4727, or russell.duncan@usitc.gov)
	Bonded warehouses No Yes Please contact Russell Duncan (202-708-4727, or russell.duncan@usitc.gov)
I -9.	<u>TIB</u> Please indicate whether your firm imports LWR pipe and tube under the TIB (temporary importation under bond) program.
	No Yes Please contact Russell Duncan (202-708-4727, or russell.duncan@usitc.gov)
I-10.	Other investigationsTo your knowledge, have the products subject to these investigations been the subject of any other import relief investigations in any country <u>other than</u> the United States?
	□ No □ Yes–Please specify

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Russell Duncan (202-708-4727, russell.duncan@usitc.gov). Supply all data requested on a calendar-year basis.

related information?	<u>n (1 rade)</u> w n	io snould be o	contacted regarding the requested trade and
Company contact:			
	Name and tit	tle	
	()		_
	Phone numb	er	E-mail address
			your firm has experienced any of the following and tube since January 1, 2005.
(check as many as ap	propriate)	(please des	scribe)
plant/warehouse of	openings		
plant/warehouse o	closings		
relocations			
expansions			
acquisitions			
consolidations			
prolonged shutdo			
other			

	Quantity	this question.		
		(in short tons)		
		2007 (actual		T _
Source	January-March	April-June	July- September	Octo Dece
Imports from China				
Korea (subject)				
Mexico (subject)				
Turkey				
Canada				
Korea (nonsubject)				
Mexico (nonsubject)				
All other sources				
		2008 (arrang	ged imports)	
Source	January-March	April-June	July- September	Octo Dece
Imports from China				
Offilia				
Korea				
Korea				
Korea Mexico				
Korea Mexico Turkey				
Korea Mexico Turkey Canada				

II-5a. <u>IMPORTS FROM CHINA</u>.--Report your firm's imports and your firm's shipments and inventories of LWR pipe and tube imported from China by your firm during the specified periods. If you need assistance in completing this table please contact Russell Duncan (russell.duncan@usitc.gov, 202-708-4727). (Leave this page blank if not applicable)

CHINA

Quantity (<i>in</i>	snort tons) an	d value (<i>in</i> \$1,0		
Mana			Calendar years	
Item		2005	2006	2007
Beginning-of-period (BOP) inventories (qua	antity) (A)			
Imports from China: ¹ Quantity of imports (B)				
Value of imports (C)				
U.S. shipments: Commercial shipments: Quantity of commercial shipments (D)				
Value of commercial shipments (E)				
Internal consumption/Transfers to relat Quantity of internal cons/transfers (F)	ed firms:			
Value ² of internal cons/transfers (G)				
(Re) export shipments: ³ Quantity of exports (H)				
Value of exports (I)				
End-of-period (EOP) inventories ⁴ (quantity)	(J)			
Channels of distribution: U.S. shipments to distributors (quantity) (K)			
U.S. shipments to end users (quantity) (L)				
Notethe values reported for imports (line C) commercial shipments (line E) should be the s 1 Please identify the producers in China:				orted for U.S.
² Sales to related firms (including internal c you use a different basis for valuing these sale plus, etc.) and provide value data using that ba	s within your c	ompany, please :	specify that basis (e	
³ Identify your principal export markets:				
Reconciliation of dataPlease note that treconcile as follows:	the quantities	reported in the	above table shoul	d
Reconciliation				
	Oo these data explain	reconcile?	Yes NoPlea	ase
	Do these data explain	reconcile?	Yes NoPlea	ase .

II-5b. **SUBJECT IMPORTS FROM KOREA**.--Report your firm's imports and your firm's shipments and inventories of LWR pipe and tube imported from Korea by your firm during the specified periods. If you need assistance in completing this table please contact Russell Duncan (russell.duncan@usitc.gov, 202-708-4727). (Leave this page blank if not applicable)

KOREA - SUBJECT¹

Quantity (<i>ir</i>	n short tons) a	and value (<i>in \$1,0</i>	000)	
			Calendar years	;
Item		2005	2006	2007
Beginning-of-period (BOP) inventories (qu	antity) (A)			
Imports from Korea: ¹ Quantity of imports (B)				
Value of imports (C)				
U.S. shipments: Commercial shipments: Quantity of commercial shipments (D))			
Value of commercial shipments (E)				
Internal consumption/Transfers to rela Quantity of internal cons/transfers (F				
Value ² of internal cons/transfers (G)				
(Re) export shipments: ³ Quantity of exports (H)				
Value of exports (I)				
End-of-period (EOP) inventories ⁴ (quantity)	(J)			
Channels of distribution: U.S. shipments to distributors (quantity) (l	K)			
U.S. shipments to end users (quantity) (L)			
Notethe values reported for imports (line C) commercial shipments (line E) should be the 1 Please identify the producers in Korea:				
² Sales to related firms (including internal you use a different basis for valuing these sal plus, etc.) and provide value data using that be	es within your	company, please	specify that basis	
311				
³ Identify your principal export markets: _				
Reconciliation of dataPlease note that reconcile as follows:	the quantitie	s reported in the	above table sho	uld
Reconciliation				
A + B - D - F - H = J	Do these date explain	a reconcile?	Yes NoPl	ease .
D + F = K + L	Do these dat	a reconcile?	Yes NoPl	

¹ From all Korean producers except Nexteel.

II-5c. <u>SUBJECT IMPORTS FROM MEXICO</u>.--Report your firm's imports and your firm's shipments and inventories of LWR pipe and tube imported from Mexico by your firm during the specified periods. If you need assistance in completing this table please contact Russell Duncan (<u>russell.duncan@usitc.gov</u>, 202-708-4727). (Leave this page blank if not applicable)

MEXICO – SUBJECT²

Quantity (in s	hort tons) a	nd value (<i>in \$1,0</i>	000)	
			Calendar years	i
Item		2005	2006	2007
Beginning-of-period (BOP) inventories (qual	ntity) (A)			
Imports from Mexico: ¹ Quantity of imports (B)				
Value of imports (C)				
U.S. shipments: Commercial shipments: Quantity of commercial shipments (D)				
Value of commercial shipments (E)				
Internal consumption/Transfers to relate Quantity of internal cons/transfers (F)	d firms:			
Value ² of internal cons/transfers (G)				
(Re) export shipments: ³ Quantity of exports (H)				
Value of exports (I)				
End-of-period (EOP) inventories ⁴ (quantity) (J)			
Channels of distribution: U.S. shipments to distributors (<i>quantity</i>) (K)				
U.S. shipments to end users (quantity) (L)				
Notethe values reported for imports (line C) s commercial shipments (line E) should be the sa 1 Please identify the producers in Mexico:				
² Sales to related firms (including internal co you use a different basis for valuing these sales plus, etc.) and provide value data using that ba	s within your o	company, please	specify that basis	
3.1				
³ Identify your principal export markets:				
Reconciliation of dataPlease note that the reconcile as follows:	ne quantities	reported in the	above table show	uld
Reconciliation				
	o these data xplain	reconcile?	Yes NoPl	ease .
D + F = K + L	o these data	reconcile?	Yes NoPl	

² From all Mexican producers except PROLAMSA.

II-5d. **IMPORTS FROM TURKEY**.-- Report your firm's imports and your firm's shipments and inventories of LWR pipe and tube imported from Turkey by your firm during the specified periods. If you need assistance in completing this table please contact Russell Duncan (russell.duncan@usitc.gov, 202-708-4727). (Leave this page blank if not applicable)

TURKEY

Quantity (<i>in</i> s	hort tons) and	value (In \$1,0		
M	_		Calendar years	T
Item		2005	2006	2007
Beginning-of-period (BOP) inventories (quan	tity) (A)			
Imports from <u>Turkey</u> : ¹ Quantity of imports (B)				
Value of imports (C)				
U.S. shipments: Commercial shipments: Quantity of commercial shipments (D)				
Value of commercial shipments (E)				
Internal consumption/Transfers to related Quantity of internal cons/transfers (F)	d firms:			
Value ² of internal cons/transfers (G)				
(Re) export shipments: ³ Quantity of exports (H)				
Value of exports (I)				
End-of-period (EOP) inventories ⁴ (quantity) (J)			
Channels of distribution: U.S. shipments to distributors (quantity) (K)				
U.S. shipments to end users (quantity) (L)				
Notethe values reported for imports (line C) sl commercial shipments (line E) should be the sa 1 Please identify the producers in Turkey:				ported for U.S.
² Sales to related firms (including internal coryou use a different basis for valuing these sales plus, etc.) and provide value data using that bas	within your cor	npany, please	specify that basis (
³ Identify your principal export markets:				
Reconciliation of dataPlease note that the reconcile as follows:	e quantities re	ported in the	e above table show	ıld
Reconciliation				
$A + B - D - F - H = J \qquad Do$	o these data re	concile?	Yes NoPle	ease
D + F = K + L	o these data re	concile?	Yes NoPle	ease .

II-5e. <u>IMPORTS FROM CANADA</u>.-- Report your firm's imports and your firm's shipments and inventories of LWR pipe and tube imported from Canada by your firm during the specified periods. If you need assistance in completing this table please contact Russell Duncan (<u>russell.duncan@usitc.gov</u>, 202-708-4727). (Leave this page blank if not applicable)

CANADA

Quantity (in	short tons) a	nd value (<i>in \$1,0</i>	00)	
			Calendar years	i
ltem		2005	2006	2007
Beginning-of-period (BOP) inventories (qua	ntity) (A)			
Imports from <u>Canada</u> : ¹ Quantity of imports (B)				
Value of imports (C)				
U.S. shipments: Commercial shipments: Quantity of commercial shipments (D)				
Value of commercial shipments (E)				
Internal consumption/Transfers to relate Quantity of internal cons/transfers (F)	ed firms:			
Value ² of internal cons/transfers (G)				
(Re) export shipments: ³ Quantity of exports (H)				
Value of exports (I)				
End-of-period (EOP) inventories ⁴ (quantity) (J)			
Channels of distribution: U.S. shipments to distributors (quantity) (K))			
U.S. shipments to end users (quantity) (L)				
Notethe values reported for imports (line C) s commercial shipments (line E) should be the sa 1 Please identify the producers in Canada:	should be the ales price to y	cost to your firm, our customers in	while the value re the United States.	ported for U.S.
2				
² Sales to related firms (including internal co you use a different basis for valuing these sale plus, etc.) and provide value data using that ba	s within your	company, please	specify that basis	In the event that (e.g., cost, cost
³ Identify your principal export markets:				
Reconciliation of data Please note that the reconcile as follows:	he quantities	s reported in the	above table sho	uld
Reconciliation				
A + B - D - F - H = J	o these data	reconcile?	Yes NoPl	ease
D + F = K + L		reconcile?	Yes NoPl	ease

II-5f. NONSUBJECT IMPORTS FROM KOREA.--Report your firm's imports and your firm's shipments and inventories of LWR pipe and tube imported from Korea by your firm during the specified periods. If you need assistance in completing this table please contact Russell Duncan (russell.duncan@usitc.gov, 202-708-4727). (Leave this page blank if not applicable)

KOREA - NONSUBJECT³

	<u> </u>	d value (in \$1,	Calendar years	
Item		2005	2006	2007
Beginning-of-period (BOP) inventories (qua	antity) (A)	2000	2000	2001
Imports from Korea: ¹	arity) (rt)			
Quantity of imports (B)				
Value of imports (C)				
U.S. shipments: Commercial shipments: Quantity of commercial shipments (D)			
Value of commercial shipments (E)	,			
Internal consumption/Transfers to relate Quantity of internal cons/transfers (F)				
Value ² of internal cons/transfers (G)				
(Re) export shipments: ³ Quantity of exports (H)				
Value of exports (I)				
End-of-period (EOP) inventories ⁴ (quantity)	(J)			
Channels of distribution: U.S. shipments to distributors (quantity) (k	()			
U.S. shipments to end users (quantity) (L)				
Notethe values reported for imports (line C) commercial shipments (line E) should be the s				
¹ Please identify the producers in Korea:	Janes P.100 10 7	di customers ii		•
² Sales to related firms (including internal of you use a different basis for valuing these sale	consumption) m	ust be valued a	t fair market value.	In the event th
	consumption) m	ust be valued a	t fair market value.	In the event th
² Sales to related firms (including internal of you use a different basis for valuing these sale plus, etc.) and provide value data using that b	consumption) mes within your casis for 2005, 2	ust be valued a ompany, please 006, and 2007	t fair market value. e specify that basis below:	In the event the (e.g., cost, cost)
² Sales to related firms (including internal of you use a different basis for valuing these sale plus, etc.) and provide value data using that be sale as follows: Reconciliation of dataPlease note that reconcile as follows: Reconciliation	consumption) mes within your casis for 2005, 2	ust be valued a pmpany, please 006, and 2007 reported in the	t fair market value. e specify that basis below: e above table sho	In the event th (e.g., cost, cos
² Sales to related firms (including internal of you use a different basis for valuing these sale plus, etc.) and provide value data using that be ³ Identify your principal export markets:	consumption) mes within your casis for 2005, 2	ust be valued a pmpany, please 006, and 2007 reported in the	t fair market value. e specify that basis below: e above table sho	In the event th (e.g., cost, cos

³ Imports from the Korean producer Nexteel only.

II-5g. NONSUBJECT IMPORTS FROM MEXICO.--Report your firm's imports and your firm's shipments and inventories of LWR pipe and tube imported from Mexico by your firm during the specified periods. If you need assistance in completing this table please contact Russell Duncan (russell.duncan@usitc.gov, 202-708-4727). (Leave this page blank if not applicable)

MEXICO – NONSUBJECT⁴

Quantity (in sho	rt tons) and value (in \$1	· · · · · · · · · · · · · · · · · · ·	
		Calendar years	S
Item	2005	2006	2007
Beginning-of-period (BOP) inventories (quantity	/) (A)		
Imports from Mexico: Quantity of imports (B)			
Value of imports (C)			
U.S. shipments: Commercial shipments: Quantity of commercial shipments (D)			
Value of commercial shipments (E)			
Internal consumption/Transfers to related find Quantity of internal cons/transfers (F)	irms:		
Value ² of internal cons/transfers (G)			
(Re) export shipments: ³ Quantity of exports (H)			
Value of exports (I)			
End-of-period (EOP) inventories ⁴ (quantity) (J)			
Channels of distribution: U.S. shipments to distributors (quantity) (K)			
U.S. shipments to end users (quantity) (L)			
Notethe values reported for imports (line C) shown commercial shipments (line E) should be the sales 1 Please identify the producers in Mexico:			
² Sales to related firms (including internal consu- you use a different basis for valuing these sales wi plus, etc.) and provide value data using that basis	thin your company, pleas	e specify that basis	
³ Identify your principal export markets:			
Reconciliation of dataPlease note that the oreconcile as follows:	quantities reported in th	e above table sho	ould
Reconciliation			
A+B-D-F-H = J	hese data reconcile?	Yes NoP	lease
D + F = K + L Do t	hese data reconcile?		lease

⁴ Imports from Mexican producer PROLAMSA.

II-5h. <u>IMPORTS FROM ALL OTHER SOURCES</u>.-- Report your firm's imports and your firm's shipments and inventories of LWR pipe and tube imported from All Other Sources (*i.e.*, other than China, Korea, Mexico, or Turkey) by your firm during the specified periods. If you need assistance in completing this table please contact Russell Duncan (<u>russell.duncan@usitc.gov</u>, 202-708-4727). (Leave this page blank if not applicable)

ALL OTHER SOURCES

Quantity (in short tons) and value (in \$1,000) Calendar years								
Item		2005	2006	2007				
Beginning-of-period (BOP) inventories (quant	tity) (A)							
Imports from All other sourses: Quantity of imports (B)								
Value of imports (C)								
U.S. shipments: Commercial shipments: Quantity of commercial shipments (D)								
Value of commercial shipments (E)								
Internal consumption/Transfers to related Quantity of internal cons/transfers (F)	l firms:							
Value ² of internal cons/transfers (G)								
(Re) export shipments: ³ Quantity of exports (H)								
Value of exports (I)								
End-of-period (EOP) inventories ⁴ (quantity) (J)							
Channels of distribution: U.S. shipments to distributors (<i>quantity</i>) (K)								
U.S. shipments to end users (quantity) (L)								
Notethe values reported for imports (line C) sh commercial shipments (line E) should be the sal 1 Please identify the producers and the count	es price to yοι							
² Sales to related firms (including internal cor you use a different basis for valuing these sales plus, etc.) and provide value data using that bas	within your co	mpany, please	specify that basis					
³ Identify your principal export markets:								
identity your principal export markets.								
Reconciliation of dataPlease note that the reconcile as follows:	e quantities r	eported in th	e above table sh	ould				
Reconciliation								
	these data roplain	econcile?	Yes NoI	Please .				
D + F = K + L	these data roplain	econcile?	Yes NoI	Please .				

II-6. <u>Corrosion-resistant and black LWR pipe and tube</u>.--Please provide the following information on your firm's 2007 importation of LWR pipe and tube.

	Share of U.S. imports in 2007 (percent)
Imports from China	
Corrosion-resistant LWR pipe and tube	
Black LWR pipe and tube	
Total (should equal line B in question II-5a)	100 percent
Imports from Korea (subject)	
Corrosion-resistant LWR pipe and tube	
Black LWR pipe and tube	
Total (should equal line B in question II-5b)	100 percent
Imports from Mexico (subject)	
Corrosion-resistant LWR pipe and tube	
Black LWR pipe and tube	
Total (should equal line B in question II-5c)	100 percent
Imports from <u>Turkey</u>	
Corrosion-resistant LWR pipe and tube	
Black LWR pipe and tube	
Total (should equal line B in question II-5d)	100 percent
Imports from Canada	
Corrosion-resistant LWR pipe and tube	
Black LWR pipe and tube	
Total (should equal line B in question II-5e)	100 percent
Imports from Korea (nonsubject)	
Corrosion-resistant LWR pipe and tube	
Black LWR pipe and tube	
Total (should equal line B in question II-5f)	100 percent
Imports from Mexico (nonsubject)	
Corrosion-resistant LWR pipe and tube	
Black LWR pipe and tube	
Total (should equal line B in question II-5g)	100 percent
Imports from All Other Sources	
Corrosion-resistant LWR pipe and tube	
Black LWR pipe and tube	
Total (should equal line B in question II-5h)	100 percent
NoteThese shares should be calculated off of your from each of the identified sources in 2007 as reported	

each question II-5(a through h), line B.

PART III.--PRICING AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Ioana Mic (202-205-3196, ioana.mic@usitc.gov)

III-1.	Contact information related information?	(<u>Price</u>)Who should be contact	cted regarding the requested pricing and
	Company contact:	Name and title	
		() Phone number	E-mail address

PRICE DATA

This section requests quarterly price and quantity data, f.o.b. your U.S. point of shipment, concerning your firm's U.S. commercial shipments to unrelated U.S. customers of the following products imported from China, Korea, Mexico, or Turkey during January 2005-December 2007:

- **Product 1.**—ASTM A-513 (mechanical) or A-500 grade A or B (ornamental), carbon welded, not pickled and oiled, 2 inch square, 0.120 inch (+ or -10 percent) wall thickness (11 gauge), 20 foot or 24 foot lengths.
- **Product 2.**—ASTM A-513 (mechanical) or A-500 grade A or B (ornamental) tubing, carbon welded, pickled and oiled, 1 inch square, 0.065 inch nominal wall thickness (+ or 10 percent) (16 gauge), 20 foot or 24 foot mill lengths.
- **Product 3.**—ASTM A-513 (mechanical) or A-500 grade A or B (ornamental), hot-rolled, not pickled and oiled, 11 gauge or 0.120 inch +/- 10% wall, three inch square to four inches square, or in rectangular circumferences of 12 inches to 16 inches, lengths of 20 to 24 feet.
- <u>Product 4.</u>—ASTM A-513 (mechanical) or A-500 grade A or B (ornamental), 16 gauge or .065 inch +/- 10% wall, galvanized, one inch square, lengths of 20 to 24 feet.
- **Product 5.**—ASTM A-513 (mechanical) or A-500 grade A or B (ornamental) tubing, galvanized, 2.5 inch square, 0.083 nominal wall thickness (+ or 10 percent) (14 gauge), lengths of 20 to 24 feet.

Please note that total dollar values in this section should be f.o.b., U.S. point of shipment and should not include U.S.-inland transportation costs. Total dollar values should reflect the FINAL NET amount <u>paid to you</u> (*i.e.*, should be net of all deductions for discounts or rebates). See instruction booklet.

PART III.--PRICING AND RELATED INFORMATION--Continued

III-2a. **Price Data: China.--**Report the quarterly price data¹ for pricing products² below.

CHINA

	C	luantity (<i>in sh</i>	ort tons) and va	alue (<i>in dollar</i> s	s)	
Period of	od of Product 1 Product 2		Prod	uct 3		
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2005:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2006:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2007:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
Period of	Prod			luct 5		
shipment	Quantity	Value	Quantity	Value		
2005:						
Jan-Mar					_ \	
Apr-Jun						
Jul-Sep						
Oct-Dec						
2006:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2007:					7	
Jan-Mar						
Apr-Jun						
Jul-Sep					7 /	
Oct-Dec					\neg /	
1 Net values (i.e	e., gross sales val	ues less all disco	ounts, allowances,	rebates, prepaid	I freight, and the va	lue of returned
goods), f.o.b. your	U.S. point of ship	ment.	rst page of section		G .	
NoteIf your prod a description of yo		tly meet the prod	duct specifications	but is competitiv	e with the specified	product, provide
Product 1:			Product 2:			
Product 5:						

III-2b. **Price Data: Korea (subject).--**Report the quarterly price data¹ for pricing products² below.

KOREA – SUBJECT⁵

	C	Quantity (in sho	ort tons) and va	lue (in dollars)		
Period of	Prod	luct 1	Prod	duct 2	Prod	luct 3
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2005:						
Jan-Mar		<u> </u>				
Apr-Jun		<u> </u>	<u> </u>		<u> </u>	
Jul-Sep			<u> </u>		<u> </u>	
Oct-Dec						
2006:	l					
Jan-Mar		<u> </u>	_	<u> </u>	_	
Apr-Jun		<u> </u>	_	<u> </u>	_	
Jul-Sep		<u> </u>	<u> </u>	<u> </u>	<u> </u>	ļ!
Oct-Dec			_	<u> </u>	_	<u> </u>
2007:	l					
Jan-Mar						ļ
Apr-Jun	<u> </u>	<u> </u>	<u> </u>		<u> </u>	
Jul-Sep		<u> </u>	<u> </u>		<u> </u>	<u> </u>
Oct-Dec	Draw of	1	- Duna		<u> </u>	
Period of		luct 4		duct 5	1	/!
shipment	Quantity	Value	Quantity	Value	1 \	/ !
2005:						/ !
Jan-Mar				 	\	/ !
Apr-Jun		<u> </u>		<u> </u>]	/
Jul-Sep		<u> </u>	<u> </u>]	/
Oct-Dec		<u> </u>]	/
2006:	ĺ					
Jan-Mar		<u> </u>	<u> </u>] >	<
Apr-Jun] /	
Jul-Sep] /	
Oct-Dec] /	
2007:					/	
Jan-Mar					/	
Apr-Jun] /	
Jul-Sep					1 /	
Oct-Dec					1/	\
	e., gross sales val	ues less all disco	unts, allowances,	rebates, prepaid f	freight, and the va	lue of returned
goods), f.o.b. your	U.S. point of ship	oment.			C .	
² Pricing produc	t definitions are p	provided on the first	st page of section	ı III.		
NoteIf your produ	··-t doos not over	the most the prod	··-t anacifications	but is competitive	···ith the enecified	taduat provide
a description of you		tly meet the prout	JCt specifications	but is compenie	with the specified	product, provide
Product 1:	•		Product 2:			
Product 1:						
Product 5:						

⁵ Pricing data for U.S. sales of Korean material from all Korean producers except Nexteel.

III-2c. **Price Data:** Mexico (subject).--Report the quarterly price data¹ for pricing products² below.

MEXICO – SUBJECT⁶

		Quantity (<i>in sh</i>	ort tons) and va	alue (<i>in dollars</i>	s)	
Period of	Prod	duct 1	Prod	duct 2	Prod	luct 3
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2005:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2006:	ĺ					
Jan-Mar			<u> </u>			
Apr-Jun			<u> </u>			
Jul-Sep			<u> </u>			
Oct-Dec	<u> </u>		<u> </u>			<u> </u>
2007:	ĺ					!
Jan-Mar		<u> </u>		<u> </u>	<u> </u>	
Apr-Jun		<u> </u>		<u> </u>		
Jul-Sep		<u> </u>		 		ļ
Oct-Dec		<u> </u>		<u> </u>		
Period of		duct 4		duct 5		/1
shipment	Quantity	Value	Quantity	Value	 	/ !
2005:	ĺ					/ !
Jan-Mar					」 \	/ !
Apr-Jun						/
Jul-Sep						/
Oct-Dec						
2006:	ĺ					
Jan-Mar						Χ '
Apr-Jun						
Jul-Sep			T		7 /	
Oct-Dec					7 /	
2007:					7 /	
Jan-Mar	ĺ				/	
Apr-Jun					7 /	
Jul-Sep					7 /	
Oct-Dec			1		7/	\
	aross sales val	lues less all disco	ounts. allowances.	rebates, prepaid	I freight, and the va	lue of returned
goods), f.o.b. your	U.S. point of ship	oment.			110.9.1., 5.1.2.1.2	100 5 512
² Pricing produc	ct definitions are p	provided on the fir	rst page of section	ı III.		
					141 41 199	
NoteIf your produ a description of you		tly meet the prod	luct specifications	but is competitive	e with the specified	product, provide
	•					
Product 5:						

⁶ Pricing data for U.S. sales of Mexican material from all Mexican producers except PROLAMSA.

PART III.--PRICING AND RELATED INFORMATION--Continued

III-2d. **Price Data: Turkey.--**Report the quarterly price data¹ for pricing products² below.

TURKEY

Quantity (in short tons) and value (in dollars)						
Period of	Product 1 Product 2			Prod	uct 3	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2005:					_	
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2006:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2007:						
Jan-Mar						
Apr-Jun						
Jul-Sep			+			
Oct-Dec				<u> </u>		
Period of		luct 4		duct 5		
shipment	Quantity	Value	Quantity	Value		
2005:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2006:						
Jan-Mar						<u> </u>
Apr-Jun						
Jul-Sep						
Oct-Dec						
2007:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec					1/	
¹ Net values (i.e	e., gross sales va	lues less all disco	ounts, allowances,	rebates, prepaid	freight, and the va	lue of returned
goods), f.o.b. your ² Pricing produc	ct definitions are p	orovided on the fi	rst page of section	ı III.		
NoteIf your prod a description of yo	uct does not exac ur product:	ctly meet the prod	luct specifications	but is competitive	with the specified	product, provide
Product 1:			Product 2: _			
Product 3:			Product 4:			
Product 5:						

PART III.--PRICING AND RELATED INFORMATION--Continued

III-2e. **Price Data: Canada (nonsubject).--**Report the quarterly price data¹ for pricing products² below.

CANADA

Quantity (in short tons) and value (in dollars)						
Period of	Prod	duct 1	Proc	duct 2	Prod	luct 3
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2005:						
Jan-Mar	1					
Apr-Jun			<u> </u>	Ţ	<u> </u>	
Jul-Sep			<u> </u>		<u> </u>	
Oct-Dec	 		<u> </u>	Ţ	<u> </u>	
2006:	 	T	T	T	Τ '	[
Jan-Mar	<u> </u>	<u> </u>	<u> </u>			ļ
Apr-Jun	<u> </u>		<u> </u>			ļ
Jul-Sep		<u> </u>	<u> </u>			<u> </u>
Oct-Dec		<u> </u>				ļ
2007:	I				1	
Jan-Mar		<u> </u>	↓	<u> </u>	_	ļ!
Apr-Jun	 	<u> </u>	 	 		ļ!
Jul-Sep	 	<u> </u>	 		<u> </u>	ļ!
Oct-Dec	Dros		Dre		<u> </u>	<u> </u>
Period of		duct 4		duct 5		/!
shipment	Quantity	Value	Quantity	Value	_ \	/ !
2005:	1					/ !
Jan-Mar		<u> </u>	_		_ \	/ !
Apr-Jun	<u> </u>		<u> </u>		_	/ !
Jul-Sep	<u> </u>	<u> </u>	<u> </u>			/ !
Oct-Dec	<u> </u>		<u> </u>			/ !
2006:	1					/
Jan-Mar					」 /	ζ !
Apr-Jun	1					
Jul-Sep	<u> </u>		<u> </u>			
Oct-Dec			<u> </u>	<u> </u>	1 /	\ !
2007:					1 /	\
Jan-Mar	<u></u>		<u></u> _		I /	\
Apr-Jun			<u> </u>	<u> </u>	1 /	\
Jul-Sep			1		1 /	\
Oct-Dec		†	†		1/	\
	aross sales va	Lues less all disco	unts, allowances,	rehates, prepaid	freight, and the val	lue of returned
goods), f.o.b. your	U.S. point of ship	oment.	rst page of section		110.g.i., 2	100 St. 1512
NoteIf your produ a description of you	uct does not exac ur product:	atly meet the prod	luct specifications	but is competitive	with the specified	product, provide
Product 1:			Product 2: _			
Product 3:			Product 4:			
Product 5:						

III-2f. **Price Data: Korea (nonsubject).--**Report the quarterly price data¹ for pricing products² below.

KOREA – NONSUBJECT⁷

		Quantity (<i>in sh</i>	ort tons) and va	alue (<i>in dollars</i>	s)	
Period of	Prod	duct 1	Prod	duct 2	Prod	luct 3
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2005:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2006:	ĺ					
Jan-Mar			<u> </u>			
Apr-Jun			<u> </u>			
Jul-Sep			<u> </u>			
Oct-Dec	<u> </u>		<u> </u>			<u> </u>
2007:	ĺ					!
Jan-Mar		<u> </u>		<u> </u>	<u> </u>	
Apr-Jun		<u> </u>		<u> </u>		
Jul-Sep		<u> </u>		 		ļ
Oct-Dec		<u> </u>		<u> </u>		
Period of		duct 4		duct 5		/1
shipment	Quantity	Value	Quantity	Value	 	/ !
2005:	ĺ					/ !
Jan-Mar					」 \	/ !
Apr-Jun						/
Jul-Sep						/
Oct-Dec						
2006:	ĺ					
Jan-Mar						Χ '
Apr-Jun						
Jul-Sep			T		7 /	
Oct-Dec					7 /	
2007:					7 /	
Jan-Mar	ĺ				/	
Apr-Jun					7 /	
Jul-Sep					7 /	
Oct-Dec			1		7/	\
	aross sales val	lues less all disco	ounts. allowances.	rebates, prepaid	I freight, and the va	lue of returned
goods), f.o.b. your	U.S. point of ship	oment.			110.9.1., 5.1.2.1.2	100 5 512
² Pricing produc	ct definitions are p	provided on the fir	rst page of section	ı III.		
					141 41 199	
NoteIf your produ a description of you		tly meet the prod	luct specifications	but is competitive	e with the specified	product, provide
	•					
Product 5:						

⁷ Pricing data for U.S. sales of Korean material from Korean producer Nexteel.

III-2g. **Price Data:** Mexico (nonsubject).--Report the quarterly price data¹ for pricing products² below.

MEXICO – NONSUBJECT⁸

	C	Quantity (<i>in</i> sh	ort tons) and va	alue (<i>in dollar</i> s	·)	
Period of	Product 1 Product 2			Prod	uct 3	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2005:	•					
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2006:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2007:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec	_		_	_		,
Period of		uct 4	*	duct 5		
shipment	Quantity	Value	Quantity	Value	_ \	
2005:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2006:						
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2007:					7	
Jan-Mar						
Apr-Jun					7 /	
Jul-Sep					7 /	
Oct-Dec					7/	
1 Net values (i.e	e., gross sales val	ues less all disco	unts, allowances,	rebates, prepaid	freight, and the va	ue of returned
goods), f.o.b. your	U.S. point of ship	ment.			3	
[∠] Pricing produc	t definitions are p	provided on the fir	rst page of sectior	ı III.		
NoteIf your prod	ust does not avec	thy most the prod	luot ana aifiaatiana	but is competitive	with the enecified	product provide
a description of you		ally meet the prod	iuci specifications	but is competitive	e with the specified	product, provide
	·		Desident O			
Product 1:						
Product 3:						
Product 5:						

⁸ Pricing data for U.S. sales of Mexican material from Mexican producer PROLAMSA.

III-2h. **Price Data:** All Other Sources.--Report the quarterly price data¹ for pricing products² below.

ALL OTHER SOURCES

Quantity (in short tons) and value (in dollars)						
Period of	Prod	Product 1 Product 2			Prod	luct 3
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2005:					'	
Jan-Mar						
Apr-Jun			Ţ	<u> </u>	<u> </u>	
Jul-Sep			<u>T</u>		<u> </u>	
Oct-Dec			Ţ	<u> </u>	<u> </u>	
2006:	Ī		Ţ	T	Τ '	Γ ,
Jan-Mar						
Apr-Jun						
Jul-Sep						
Oct-Dec						
2007:	l				'	
Jan-Mar	<u> </u>	<u> </u>			'	ļ
Apr-Jun	<u> </u>					ļ!
Jul-Sep		_	_	 	<u> </u>	ļ!
Oct-Dec	7,00			- , -	<u></u>	<u> </u>
Period of		duct 4	_	duct 5		/!
shipment	Quantity	Value	Quantity	Value	_ \	/ !
2005:	l					/
Jan-Mar	<u> </u>	<u> </u>			_	/ !
Apr-Jun						/ !
Jul-Sep						/ !
Oct-Dec			T	T]	/ !
2006:			T	T	1	
Jan-Mar	<u> </u>				$oldsymbol{oldsymbol{eta}}$	ζ !
Apr-Jun			T		1 /	
Jul-Sep					1 /	
Oct-Dec					1 /	
2007:			†	1	1 /	
Jan-Mar		<u></u>			/	\
Apr-Jun					1 /	\
Jul-Sep			†	1	1 /	\
Oct-Dec		†	†		1/	\
	e gross sales val	Lues less all disco	unts allowances.	rehates, prepaid	freight, and the val	lue of returned
goods), f.o.b. your	U.S. point of ship	oment.			moignit, and are re-	ido or rotae.i
² Pricing produc	t definitions are p	provided on the fir	rst page of section	ı III.		
NoteIf your produ	uct does not exac	atly meet the prod	fuct enacifications	but is competitive	with the specified	product provide
a description of you		ally meet the prod	uct specifications	but is compenies	With the specified	product, provide
Product 1:			Product 2: _			
Product 3:			Product 4:			
Product 5:						

III-3.	that ap	pes your firm determine the prices that ply)? If your firm issues price lists, pl sion. If your price list is large, please	ease include a copy	of a recent price					
	Tra	nsaction by transaction	Contracts	Set price lis	ts				
	Oth	erPlease describe:							
III-4.	Please	describe your firm's discount policy (check all that apply).					
	Qua	antity discounts Annual t	otal volume discou	nts 🗌 No	discount policy				
	Oth	erPlease describe:							
III-5.	(a)	What are your firm's typical sales tended and days)?	rms for imported L'	WR pipe and tub	e (e.g., 2/10 net				
	(b)	On what basis are your prices of impone)	orted LWR pipe an	d tube usually qu	ioted? (check				
		F.o.bPlease specify point:		Delivered					
III-6.	Approximately what share of your firm's sales of imported LWR pipe and tube in 2007 were on (1) long-term contract basis (multiple deliveries for more than 12 months), (2) short-term contra basis (multiple deliveries up to 12 months), and (3) spot sales basis (for a single delivery)?								
		Type of sale	Share of sales (percent)					
		Long term contracts							
		Short term contracts							
		Spot sales							
		Total	100 %						

III-7.		you sell on a long-term contract basis, please answer the following questions with respect to ovisions of a typical long-term contract.									
	(a)	What is the average duration of a contract?									
	(b)	Can prices be renegotiated during the contract period? Yes No									
	(c)	Does the contract fix quantity, price, or both? Quantity Price Both									
	(d)	Does the contract have a	meet or release provision?	Yes No							
III-8.	-	sell on a short-term contra ons of a typical short-term	ct basis, please answer the for contract.	llowing questions with	respect to						
	(a)	What is the average dura	ation of a contract?								
	(b)	Can prices be renegotiated during the contract period? Yes No									
	(c)	Does the contract fix quantity, price, or both? Quantity Price Both									
	(d)	Does the contract have a meet or release provision?									
III-9.		s the average lead time be f your imported LWR pipe	tween a customer's order and e and tube?	the date of delivery fo	r your firm's						
		Source	Share of sales 2007	Lead time							
	From	inventory	percent	days							
	Produ	iced to order	percent	days							
	Total		100 percent	days							
III-10.	(a)	What is the approximate percentage of the total delivered cost of LWR pipe and tube that is accounted for by U.S. inland transportation costs? percent.									
	(b)	Who generally arranges the transportation to your customers' locations? (check one) Your firm Purchaser									
	(c)	What proportion of your sales occur within 100 miles of your storage or production facility? percent. Within 101 to 1,000 miles? percent. Over 1,000 miles? percent.									

PART III.--PRICING AND RELATED INFORMATION--Continued

III-11. (a) Based on the quantity of your firm's U.S. shipments in 2007 as reported in response to questions II-5a, II-5b, II-5c, II-5d, II-5e, II-5f, II-5g, and II-5h above, please indicate the percentage share (estimates acceptable) for which each of the following geographic markets account. Please answer this question in reference to your sales to ultimate delivery destinations to customers in the United States.

Share of U.S. shipments in 2007 of imports from-(in percent)

<u>China</u>	Korea subject	Mexico subject	<u>Turkey</u>	<u>Canada</u>	Korea non- subject	Mexico non- subject	All other sources	Geographic area
								NortheastCT, ME, MA, NH, NJ, NY, PA, RI, and VT.
								MidwestIL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI.
								SoutheastAL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV.
								Central Southwest .–AR, LA, OK, and TX.
								Mountains AZ, CO, ID, MT, NV, NM, UT, and WY.
								Pacific CoastCA, OR, and WA.
								Other.—All other markets in the United States not previously listed, including AK, HI, PR, and VI.
Total = 100%	Total = 100%	Total = 100%	Total = 100%	Total = 100%	Total = 100%	Total = 100%	Total = 100%	

Note.--These shares should be calculated from all reported U.S. shipments in 2007 (lines D and F) from questions II-5a (China), II-5b (Korea-subect), II-5c (Mexico-subject), II-5d (Turkey), II-5e (Canada), II-5f (Korea-nonsubect), II-5g (Mexico-nonsubject), and II-5h (All other sources).

PART III.--PRICING AND RELATED INFORMATION--Continued

III-11. (b) Based on the quantity of your firm's export shipments in 2007 as reported in response to questions II-5a, II-5b, II-5c, II-5d, II-5e, II-5f, II-5g, and II-5h above, please indicate the percentage share for which each of the following geographic markets account.

Share of export shipments in 2007 of imports from-(in percent)

<u>China</u>	<u>Korea</u> subject	Mexico subject	<u>Turkey</u>	<u>Canada</u>	Korea non- subject	Mexico non- subject	All other sources	Geographic area
								NAFTA (re)export markets (i.e., Canada and Mexico)
								All other (re)export markets
Total = 100%	Total = 100%	Total = 100%	Total = 100%	Total = 100%	Total = 100%	Total = 100%	Total = 100%	

Note.--These shares should be calculated from all reported export shipments in 2007 (line H) from questions II-5a (China), II-5b (Korea-subect), II-5c (Mexico-subject), II-5d (Turkey), II-5e (Canada), II-5f (Korea-nonsubect), II-5g (Mexico-nonsubject), and II-5h (All other sources).

III-12.	Referring to the geographic areas identified in the previous question, please indicate whether there have been any geographic areas in which your firm has attempted to sell its LWR pipe an tube and could not or whether there are certain geographic areas in which your firm has attemp to expand its presence but could not, and describe.						

III-13. Describe the end uses of the LWR pipe and tube that you import. For each end-use, provide the percentage your firm's sales in 2007 to ultimate end users in that category and what percentage of the total cost (*i.e.* to the ultimate end user) is typically accounted for by LWR pipe and tube (their raw material input).

End use	Share of your firm's 2007 sales (in percent)	Estimated share of total cost of end product (in percent or a range of percentages)
Fencing and railings		
Window guards and framing		
Shelving systems, scaffolding, and racks		
Furniture and athletic equipment		
Carports		
Other:		
Other:		
Other:		
Unknown end uses (<i>i.e.</i> , sold to distributors and ultimate customers' end uses unknown)		
Total	100 percent	**This column should <i>not</i> total 100 percent.

III-14. Please list in order of importance any products that may be substituted for LWR pipe and tube. For each possible substitute product, please give examples of applications and end uses for which they are substitutes and indicate whether changes in the price of the substitute affect the price for LWR pipe and tube.

		Substitute	End use	Have changes in the prices of this substitute affected the price for LWR pipe and tube?
	1.			□ No □ Yes
	2.			□ No □ Yes
	3.			□ No □ Yes
	4.			□ No □ Yes
	5.			□ No □ Yes
	6.			□ No □ Yes
III-15.	(a)		thin the United States for LWR p principal factors affect changes in No Change Decrea	n demand?
	(b)		tside the United States (if known), 2005? What principal factors at	ffect changes in demand?

III-16.	Have there been any significant changes in the product range or marketing of LWR pipe and tube since January 1, 2005?										
	□ No	Yes Please describe.									
III-17	Is LWR pipe an	ad tuhe prod	uced in the l	United State	e and in oth	er countries	interchange	eahle (i e			
HI-17.	can they physic indicate that the indicate that the sometimes inte to indicate no f	cally be used e products fr e products a erchangeable	I in the same rom a specif re frequently e, "N" to ind	e application lied country- y interchang icate that the	ns)? Please in pair are always eable, "S" to be products as	indicate belovays intercha o indicate the re never inter	ow, using "A angeable, "F nat the produ	A" to " to acts are			
	Country-pair	United States	China	Korea	Mexico	Turkey	Canada	Other countries			
	United States	\rightarrow									
	China	>									
	Korea										
	Mexico	><			>						
	Turkey										
	Canada										
	¹ For any country-pair producing LWR pipe and tube which is <i>sometimes</i> or <i>never</i> interchangeable, please explain the factors that limit or preclude interchangeable use:										

III-18. Are differences other than price (*i.e.*, quality, availability, transportation network, product range, technical support, *et cetera*) between LWR pipe and tube produced in the United States and in other countries a significant factor in your firm's sales of the products? Please indicate below, using "A" to indicate that such differences are always significant, "F" to indicate that such differences are frequently significant, "S" to indicate that such differences are sometimes significant, "N" to indicate that such differences are never significant, and "0" to indicate no familiarity with products from a specified country-pair.¹

Country-pair	United States	China	Korea	Mexico	Turkey	Canada	Other countries
United States	><						
China	><	>					
Korea	\rightarrow	>	><				
Mexico		\times	><	\times			
Turkey		>	><	\times	\times		
Canada		\setminus	><	\times	\times	\bigvee	

III-19. Please identify below the names and addresses of your firm's 10 largest customers for LWR pipe and tube during 2005-07. Please also provide the name and telephone number of a contact person and the share of the quantity of your firm's total shipments of LWR pipe and tube that each of these customers accounted for during the 2005-07 period.

No.	Customer's Name	Street address (not P.O. box), city, state, and zip code	Contact Person and e-mail address	Area code and telephone number	Share of 2005-07 sales(%)	Share of 2007 sales(%)
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						