#### U.S. IMPORTERS' QUESTIONNAIRE

# CIRCULAR WELDED CARBON QUALITY STEEL LINE PIPE FROM CHINA AND KOREA

This questionnaire must be received by the Commission by no later than October 9, 2008

See page 4 of the Instruction Booklet for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its countervailing duty and antidumping duty investigations concerning circular welded carbon quality steel line pipe ("line pipe") from China and Korea (inv. Nos. 701-TA-455 and 731-TA-1149-1150 (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 firm

City	State Zip Code	
World Wide	e Web address	
Has your firm January 1, 200	n imported line pipe (as defined in the instruction booklet) from any country at any time si 05?	ince
□ NO	(Sign the certification below and promptly return only this page of the questionnaire to the Comm	mission)
☐ YES	(Read the instruction booklet carefully, complete all parts of the questionnaire, and return the ent questionnaire to the Commission so as to be received by the date indicated above)	tire
	CERTIFICATION	
nd belief and understan by means of this certific aformation provided in t	ation herein supplied in response to this questionnaire is complete and correct to the bond that the information submitted is subject to audit and verification by the Commission ication I also grant consent for the Commission, and its employees and contract pet this questionnaire and throughout these investigations in any other import-injury investing same or similar merchandise.	n. ersonnel, to use the
nd belief and understantly means of this certification provided in the commission on the commission on the commission, its employed aintaining the records and investigations relations.	nd that the information submitted is subject to audit and verification by the Commission fication I also grant consent for the Commission, and its employees and contract pe this questionnaire and throughout these investigations in any other import-injury inves	n.  ersonnel, to use the stigations conducted  may be used by the es, for developing of or in internal audits
nd belief and understantly means of this certification provided in the commission on the commission on the commission, its employed aintaining the records and investigations relations.	nd that the information submitted is subject to audit and verification by the Commission of the Commission. I also grant consent for the Commission, and its employees and contract per this questionnaire and throughout these investigations in any other import-injury investigation submitted in this questionnaire response and throughout these investigations trees, and contract personnel who are acting in the capacity of Commission employees of these investigations or related proceedings for which this information is submitted, and to the programs and operations of the Commission pursuant to 5 U.S.C. Appendix still sign non-disclosure agreements.	n.  ersonnel, to use the stigations conducted  may be used by the es, for developing of or in internal audits
nd belief and understand y means of this certification provided in the commission on the acknowledge that informission, its employed aintaining the records and investigations relating the contract personnel with the contract p	nd that the information submitted is subject to audit and verification by the Commission of the Commission. I also grant consent for the Commission, and its employees and contract per this questionnaire and throughout these investigations in any other import-injury investigation submitted in this questionnaire response and throughout these investigations trees, and contract personnel who are acting in the capacity of Commission employees of these investigations or related proceedings for which this information is submitted, and to the programs and operations of the Commission pursuant to 5 U.S.C. Appendix still sign non-disclosure agreements.	n.  ersonnel, to use the stigations conducted  may be used by the es, for developing of or in internal audits

#### 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.

I-1a.	<u>OMB statistics.</u> Please report below the actual number of hours required and the cost to your firm of preparing the reply to this questionnaire and completing the form.					
		hours _	dollars			
I-1b.		interested in any comments you may have for im the clarity of specific questions. Please attach s he above address.				
I-2.	questionnaire (see page 3	-Provide the name and address of establishment(of the instruction booklet for reporting guidelines exify the stock exchange and trading symbol.				
I-3.	OwnershipIs your firm	owned, in whole or in part, by any other firm?				
	□ No □ YesI	ist the following information				
	Firm name	<u>Address</u>	Extent of ownership			

## PART I.--GENERAL INFORMATION--Continued

∐ No	YesList the	e following inf	ormation	
Firm name		Address		<u>Affiliation</u>
Related prod	lucersDoes your	firm have any	related firms, eithe	r domestic or foreign, which
are engaged in	n the production of  YesList the	line pipe? e following inf	ormation	
Firm name		Address	O	<u>Affiliation</u>
	port operations		•	firm's importing operations
	ore than one answer		cable.	firm's importing operations the imported product(s)
line pipe. Mo	ore than one answer	may be applic	Takes title to	
line pipe. Mo Importer o Consignee If your firm is	ore than one answer of record e of the imported pr s an importer of rec	may be application of line pip	☐ Takes title to☐ Customs brok	the imported product(s) ter or freight forwarder. signee, please list the

# PART I.--GENERAL INFORMATION--Continued

I-8.	<u>Producer in the United States</u> Since January 1, 2005, has your firm produced line pipe in the United States?
	☐ No ☐ Yes <u>COMPLETE AND RETURN A U.S. PRODUCERS'</u> <u>QUESTIONNAIRE</u>
I-9.	<b>Producer in China or Korea.</b> Since January 1, 2005, has your firm produced line pipe in China or Korea?
	☐ No ☐ Yes <u>COMPLETE AND RETURN A FOREIGN PRODUCERS'</u> <u>QUESTIONNAIRE</u>
I-10.	<b>FTZ or Bonded Warehouse.</b> Please indicate whether your firm enters line pipe into, or withdraws such merchandise from, foreign trade zones or bonded warehouses.
	Foreign trade zones No Yes
	Bonded warehouses No Yes
I-11.	<u>TIB</u> Please indicate whether your firm imports line pipe under the TIB (temporary importation under bond) program.
	□ No □ Yes
I-12.	<u>Other investigations.</u> To your knowledge, have the products subject to these investigations been the subject of any other import relief investigations in the United States or in any other countries?
	□ No □ Yes–Please specify

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

Further information on this part of the questionnaire can be obtained from Mary Messer (202-205-3193, <a href="mary.messer@usitc.gov">mary.messer@usitc.gov</a>). Supply all data requested on a <a href="mailto:calendar-year">calendar-year</a> basis.

Company	y contact:				
		Name and tit	le		
		( )			
		Phone number	er	E-mail address	
				r firm has experien e January 1, 2005.	ced any of the follow
(check a	s many as a	ppropriate)	(please descri	$(be)^1$	
Dlan	t/warehouse	openings			
		<b>3 3 3 3 3 3 3 3 3 3</b>			
plan	t/warehouse	closings			
☐ reloc	ations				
ехра	11810118				
acqu	isitions				
Cons	olidations				
	onged shutdo	owns or nents	-		
Importa	.ion curtum				
othe	r				

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

		ity (in short tons)	2000	
Source	2008 October- December	January-March	2009 April-June	July- Septembe
Imports from China			•	
Korea				
All other sources				
Reason(s) for importing ndicate your reason(s) for laborate.				

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

II-5a. <u>Imports from China</u>.--Report your firm's imports and your firm's shipments and inventories of line pipe imported from China by your firm during the specified periods. (See definitions in the instruction booklet.)

# **CHINA**

Quantity (in short tons), value (in \$1,000)  Calendar years January-Septemb					
Item	2005	2006	2007	2007	2008
Beginning-of-period inventories (quantity) (A)	2000	2000	2001	2007	2000
mports:					
Quantity (B)					
Value (C)					
J.S. shipments:					
Commercial shipments: <sup>1</sup>					
Quantity (D)  Value <sup>1</sup> (E)					
· /					
Internal consumption:  Quantity (F)					
Value <sup>2</sup> (G)					
Transfers to related firms:					
Quantity (H)					
Value <sup>2</sup> (I)					
Export shipments: <sup>3</sup>					
Quantity (J)					
Value (K)					
End-of-period inventories (quantity) (L)					
Channels of distribution:					
U.S. shipments to distributors (quantity) (M)					
U.S. shipments to end users (quantity) (N)					
<sup>1</sup> The value reported for commercial U.S. shipm eported for the imports reflecting your firm's mark explain:	ents snould no -up or profit. Is	this the case fo	or your data?	Yes	e value oPlease
<sup>2</sup> Sales to related firms (including internal consu					
different basis for valuing these sales within your o					
value data using that basis for each of the specifie			(-19., -1-1,	,	
<sup>3</sup> Identify your principal export markets:					
identily your principal export markets.					
Reconciliation of dataPlease note that	the quantities	reported in th	ne above table s	hould reconcil	e as follo
Reconciliation					
		., .	□ x7 □ x7	D1 1	
$\overline{A + B - D - F} - H - J = L$	Do these dat	a reconcile?	∐ Yes ∐ N	oPlease expla	aın
A + B - D - F - H - J = L	Do these dat	a reconcile?	∐ Yes ∐ N	oPlease expla	aın 

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

II-5b. **Profile of U.S. shipments of imports from China, by certification, end finish, and surface finish.--**Please report the share (in percent) of your firm's total 2007 U.S. shipments based on quantity that was sold as indicated below.

ltem	Share of U.S. shipments in 2007 (in percent)
By certification:	
Stenciled to meet only API specifications	
Stenciled to meet both API & ASTM specifications	
Not stenciled to any specification	
Other (describe:)	
Total, by certification	100.0 percent
By end finish: Plain end / square cut	
Beveled	
Threaded or threaded and coupled	
Other (describe:)	
Total, by end finish	100.0 percent
By surface finish: Bare	
Lacquered	
Other (describe:)	
Total, by surface finish	100.0 percent
Note Each three break outs above should be calculated from all reported LLS, shipme	nts in 2007 (lines D. F. and

Note.--Each three break outs above should be calculated from all reported U.S. shipments in 2007 (lines D, F, and H) from question II-5a on previous page. The shares reported should sum to 100 percent within a given break out.

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

II-5c. **Profile of U.S. shipments of imports from China, by size and grade.**—Please report your firm's U.S. shipments of imported line pipe from China, by size and grade, during the specified periods in the table below. The total shipment quantities reported for each year and the interim periods should reconcile with the total shipment quantities reported in question II-5a.

(Quantity in short tons)							
	Calendar year			January-S	eptember		
Item: Nominal Size Ranges	2005	2006	2007	2007	2008		
Grades A to X56							
<=2.0" O.D.							
>2.0" O.D. <=8.625" O.D.							
>8.625" O.D. <=12.75" O.D.							
>12.75" O.D. <=16.0" O.D.							
Total, Grades A to X56							
Grades X60 and above							
<=2.0" O.D.							
>2.0" O.D. <=8.625" O.D.							
>8.625" O.D. <=12.75" O.D.							
>12.75" O.D. <=16.0" O.D.							
Total, Grades X60 and above							
Other (specify: )							
<=2.0" O.D.							
>2.0" O.D. <=8.625" O.D.							
>8.625" O.D. <=12.75" O.D.							
>12.75" O.D. <=16.0" O.D.							
Total, Other							
Total							
<=2.0" O.D.							
>2.0" O.D. <=8.625" O.D.							
>8.625" O.D. <=12.75" O.D.							
>12.75" O.D. <=16.0" O.D.							
Total							

II-5d. **Profile of U.S. shipments of imports from China, by length.**—Please report your firm's U.S. shipments of imports from China, by length, during the specified periods in the table below. The total shipment quantities reported for each year and the interim periods should reconcile with the total shipment quantities reported in question II-5a.

(Quantity in short tons)						
		Calendar yea	January-	September		
Item: Lengths	2005	2006	2007	2007	2008	
Single random lengths (approx. 20 feet)						
Double random lengths (approx. 40 feet)						
Triple random lengths (approx. 60 feet)						
Quadruple random lengths (approx. 80 feet)						
Other lengths (specify:						
Total						

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

II-6a. Imports of line pipe produced in Korea by SeAH Steel Corp.—Report your firm's imports and your firm's shipments and inventories of line pipe produced by SeAH Steel Corp. and imported from Korea by your firm during the specified periods. (See definitions in the instruction booklet.)

# **KOREA – SEAH STEEL**

Quantity (in short tons), value (in \$1,000)						
ltem	2225	Calendar yea	January-September			
	2005	2006	2007	2007	2008	
Beginning-of-period inventories (quantity) (A)						
Imports: Quantity (B)						
Value (C)						
U.S. shipments: Commercial shipments: Quantity (D)						
Value <sup>1</sup> (E)						
Internal consumption:  Quantity (F)						
Value <sup>2</sup> (G)						
Transfers to related firms:  Quantity (H)						
Value <sup>2</sup> (I)						
Export shipments: <sup>3</sup> Quantity (J)						
Value (K)						
End-of-period inventories (quantity) (L)						
Channels of distribution: U.S. shipments to distributors (quantity) (M)						
U.S. shipments to end users (quantity) (N)						
The value reported for commercial U.S. shipm reported for the imports reflecting your firm's markexplain:  Sales to related firms (including internal consudifferent basis for valuing these sales within your covalue data using that basis for each of the specified.	-up or profit. Is umption) must b company, pleas	this the case for the valued at fair e specify that be	or your data?  r market value. I	Yes	loPlease you use a	
<sup>3</sup> Identify your principal export markets:						
identity year principal expert markete:						
Reconciliation of dataPlease note that	the quantities	reported in th	ne above table s	hould reconci	le as follo	
Dagarailiation						
<u>Reconciliation</u>						
A + B - D - F - H - J = L	Do these da	ta reconcile?	Yes N	oPlease expl	ain	

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

II-6b. Profile of U.S. shipments of imports of line pipe produced in Korea by SeAH Steel Corp., by certification, end finish, and surface finish.--Please report the share (in percent) of your firm's total 2007 U.S. shipments based on quantity that was sold as indicated below.

ltem	Share of U.S. shipments in 2007 (in percent)
By certification:	
Stenciled to meet only API specifications	
Stenciled to meet both API & ASTM specifications	
Not stenciled to any specification	
Other (describe:)	
Total, by certification	100.0 percent
By end finish: Plain end / square cut	
Beveled	
Threaded or threaded and coupled	
Other (describe:)	
Total, by end finish	100.0 percent
By surface finish: Bare	
Lacquered	
Other (describe:)	
Total, by surface finish	100.0 percent
Note Each three break outs above should be calculated from all reported LLS, shipme	nts in 2007 (lines D. F. and

Note.--Each three break outs above should be calculated from all reported U.S. shipments in 2007 (lines D, F, and H) from question II-6a on previous page. The shares reported should sum to 100 percent within a given break out.

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

II-6c. Profile of U.S. shipments of imports of line pipe produced in Korea by SeAH Steel Corp., by size and grade.—Please report your firm's U.S. shipments of line pipe produced by SeAH Steel Corp. and imported from Korea, by size and grade, during the specified periods in the table below. The total shipment quantities reported for each year and the interim periods should reconcile with the total shipment quantities reported in question II-6a.

(Quantity in short tons)								
		Calendar year		January-Septemi				
Item: Nominal Size Ranges	2005	2006	2007	2007	2008			
Grades A to X56								
<=2.0" O.D.								
>2.0" O.D. <=8.625" O.D.								
>8.625" O.D. <=12.75" O.D.								
>12.75" O.D. <=16.0" O.D.								
Total, Grades A to X56								
Grades X60 and above								
<=2.0" O.D.								
>2.0" O.D. <=8.625" O.D.								
>8.625" O.D. <=12.75" O.D.								
>12.75" O.D. <=16.0" O.D.								
Total, Grades X60 and above								
Other (specify: )								
<=2.0" O.D.								
>2.0" O.D. <=8.625" O.D.								
>8.625" O.D. <=12.75" O.D.								
>12.75" O.D. <=16.0" O.D.								
Total, Other								
Total								
<=2.0" O.D.								
>2.0" O.D. <=8.625" O.D.								
>8.625" O.D. <=12.75" O.D.								
>12.75" O.D. <=16.0" O.D.								
Total								

II-6d. Profile of U.S. shipments of imports of line pipe produced in Korea by SeAH Steel Corp., by length.—Please report your firm's U.S. shipments of imports of line pipe produced in Korea by SeAH Steel Corp., by length, during the specified periods in the table below. The total shipment quantities reported for each year and the interim periods should reconcile with the total shipment quantities reported in question II-6a.

(Quantity in short tons)					
		Calendar yea	r	January-S	September
Item: Lengths	2005	2006	2007	2007	2008
Single random lengths (approx. 20 feet)					
Double random lengths (approx. 40 feet)					
Triple random lengths (approx. 60 feet)					
Quadruple random lengths (approx. 80 feet)					
Other lengths (specify:					
Total					

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

II-7a. Imports of line pipe produced in Korea by Husteel Co., Ltd.--Report your firm's imports and your firm's shipments and inventories of line pipe produced by Husteel Co., Ltd. and imported from Korea by your firm during the specified periods. (See definitions in the instruction booklet.)

# **KOREA – HUSTEEL CO., LTD.**

	1	s), value ( <i>in</i> \$1	<u> </u>	1	<b>.</b>
ltem	2225	Calendar yea		September	
	2005	2006	2007	2007	2008
Beginning-of-period inventories (quantity) (A)					
Imports: Quantity (B)					
Value (C)					
U.S. shipments: Commercial shipments: Quantity (D)					
Value <sup>1</sup> (E)					
Internal consumption:  Quantity (F)					
Value <sup>2</sup> (G)					
Transfers to related firms:  Quantity (H)					
Value <sup>2</sup> (I)					
Export shipments: <sup>3</sup> Quantity (J)					
Value (K)					
End-of-period inventories (quantity) (L)					
Channels of distribution: U.S. shipments to distributors (quantity) (M)					
U.S. shipments to end users (quantity) (N)					
The value reported for commercial U.S. shipm reported for the imports reflecting your firm's markexplain:  Sales to related firms (including internal consudifferent basis for valuing these sales within your covalue data using that basis for each of the specified.	-up or profit. Is umption) must b company, pleas	this the case for the valued at fair e specify that be	or your data?  r market value. I	Yes	loPlease you use a
<sup>3</sup> Identify your principal export markets:					
identity year principal expert markete:					
Reconciliation of dataPlease note that	the quantities	reported in th	ne above table s	hould reconci	le as follo
Dagarailiation					
<u>Reconciliation</u>	Do these data reconcile?  Yes NoPlease explain				
A + B - D - F - H - J = L	Do these da	ta reconcile?	Yes N	oPlease expl	ain

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

II-7b. Profile of U.S. shipments of imports of line pipe produced in Korea by Husteel Co., Ltd., by certification, end finish, and surface finish.--Please report the share (in percent) of your firm's total 2007 U.S. shipments based on quantity that was sold as indicated below.

ltem		Share of U.S. shipments in 2007 (in percent)
By certification:		
Stenciled to meet only API specifications		
Stenciled to meet both API & ASTM specifications		
Not stenciled to any specification		
Other (describe:	)	
Total, by certification		100.0 percent
By end finish: Plain end / square cut		
Beveled		
Threaded or threaded and coupled		
Other (describe:	)	
Total, by end finish		100.0 percent
By surface finish: Bare		
Lacquered		
Other (describe:	)	
Total, by surface finish		100.0 percent
Note: Fook three breek outs about about he calculated from all reported LL	C =  -!	-t- :- 0007 /!: D. E!

Note.--Each three break outs above should be calculated from all reported U.S. shipments in 2007 (lines D, F, and H) from question II-7a on previous page. The shares reported should sum to 100 percent within a given break out.

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

II-7c. Profile of U.S. shipments of imports of line pipe produced in Korea by Husteel Co., Ltd., by size and grade.—Please report your firm's U.S. shipments of line pipe produced by Husteel Co., Ltd. and imported from Korea, by size and grade, during the specified periods in the table below. The total shipment quantities reported for each year and the interim periods should reconcile with the total shipment quantities reported in question II-7a.

(Quantity in short tons)								
		Calendar year		January-Septemi				
Item: Nominal Size Ranges	2005	2006	2007	2007	2008			
Grades A to X56								
<=2.0" O.D.								
>2.0" O.D. <=8.625" O.D.								
>8.625" O.D. <=12.75" O.D.								
>12.75" O.D. <=16.0" O.D.								
Total, Grades A to X56								
Grades X60 and above								
<=2.0" O.D.								
>2.0" O.D. <=8.625" O.D.								
>8.625" O.D. <=12.75" O.D.								
>12.75" O.D. <=16.0" O.D.								
Total, Grades X60 and above								
Other (specify: )								
<=2.0" O.D.								
>2.0" O.D. <=8.625" O.D.								
>8.625" O.D. <=12.75" O.D.								
>12.75" O.D. <=16.0" O.D.								
Total, Other								
Total								
<=2.0" O.D.								
>2.0" O.D. <=8.625" O.D.								
>8.625" O.D. <=12.75" O.D.								
>12.75" O.D. <=16.0" O.D.								
Total								

II-7d. Profile of U.S. shipments of imports of line pipe produced in Korea by Husteel Co., Ltd., by length.—Please report your firm's U.S. shipments of imports of line pipe produced in Korea by Husteel Co., Ltd., by length, during the specified periods in the table below. The total shipment quantities reported for each year and the interim periods should reconcile with the total shipment quantities reported in question II-7a.

(Quantity in short tons)						
		Calendar yea	r	January-	January-September	
Item: Lengths	2005	2006	2007	2007	2008	
Single random lengths (approx. 20 feet)						
Double random lengths (approx. 40 feet)						
Triple random lengths (approx. 60 feet)						
Quadruple random lengths (approx. 80 feet)						
Other lengths (specify: )						
Total lengths						

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

II-8a. <u>Imports of line pipe produced in Korea by Hyundai HYSCO.</u>—Report your firm's imports and your firm's shipments and inventories of line pipe produced by Hyundai HYSCO and imported from Korea by your firm during the specified periods. (See definitions in the instruction booklet.)

# **KOREA – HYUNDIA HYSCO**

		0.1 1			
lt a va	Calendar years			January-Septembe	
ltem	2005	2006	2007	2007	2008
Beginning-of-period inventories (quantity) (A)					
Imports: Quantity (B)					
Value (C)					
U.S. shipments: Commercial shipments:  Quantity (D)					
Value <sup>1</sup> (E)					
Internal consumption:  Quantity (F)					
Value <sup>2</sup> (G)					
Transfers to related firms:  Quantity (H)					
Value <sup>2</sup> (I)					
Export shipments: <sup>3</sup> Quantity (J)					
Value (K)					
End-of-period inventories (quantity) (L)					
Channels of distribution: U.S. shipments to distributors (quantity) (M)					
U.S. shipments to end users (quantity) (N)					
The value reported for commercial U.S. shipm reported for the imports reflecting your firm's markexplain:	-up or profit. Is	this the case for	or your data?	Yes  1	NoPlease
<sup>2</sup> Sales to related firms (including internal consudifferent basis for valuing these sales within your consuder that basis for each of the specified.)	ompany, pleas	e specify that b			
<sup>3</sup> Identify your principal export markets:					
Reconciliation of dataPlease note that	the quantities	reported in th	e above table s	should reconci	le as follo
Reconciliation	Do those de	to reconcile?	☐ Yes ☐ N	o Dlagga avn	lain
$A \perp B \perp D \perp B \perp B$					14111
A + B - D - F - H - J = L	Do these da	ta reconcile:		o Tieuse exp	iuiii

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

II-8b. Profile of U.S. shipments of imports of line pipe produced in Korea by Hyundai HYSCO, by certification, end finish, and surface finish.--Please report the share (in percent) of your firm's total 2007 U.S. shipments based on quantity that was sold as indicated below.

Item	Share of U.S. shipments in 2007 (in percent)
By certification:	
Stenciled to meet only API specifications	
Stenciled to meet both API & ASTM specifications	
Not stenciled to any specification	
Other (describe:)	
Total, by certification	100.0 percent
By end finish: Plain end / square cut	
Beveled	
Threaded or threaded and coupled	
Other (describe:)	
Total, by end finish	100.0 percent
By surface finish: Bare	
Lacquered	
Other (describe:)	
Total, by surface finish	100.0 percent
Note - Each three break outs above should be calculated from all reported LLS, shipm	ents in 2007 (lines D. F. and

Note.--Each three break outs above should be calculated from all reported U.S. shipments in 2007 (lines D, F, and H) from question II-8a on previous page. The shares reported should sum to 100 percent within a given break out.

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

II-8c. Profile of U.S. shipments of imports of line pipe produced in Korea by Hyundai HYSCO, by size and grade.—Please report your firm's U.S. shipments of line pipe produced by Hyundai HYSCO and imported from Korea, by size and grade, during the specified periods in the table below. The total shipment quantities reported for each year and the interim periods should reconcile with the total shipment quantities reported in question II-8a.

(Quantity in short tons)							
		Calendar year		January-Septemb			
Item: Nominal Size Ranges	2005	2006	2007	2007	2008		
Grades A to X56							
<=2.0" O.D.							
>2.0" O.D. <=8.625" O.D.							
>8.625" O.D. <=12.75" O.D.							
>12.75" O.D. <=16.0" O.D.							
Total, Grades A to X56							
Grades X60 and above							
<=2.0" O.D.							
>2.0" O.D. <=8.625" O.D.							
>8.625" O.D. <=12.75" O.D.							
>12.75" O.D. <=16.0" O.D.							
Total, Grades X60 and above							
Other (specify: )							
<=2.0" O.D.							
>2.0" O.D. <=8.625" O.D.							
>8.625" O.D. <=12.75" O.D.							
>12.75" O.D. <=16.0" O.D.							
Total, Other							
Total							
<=2.0" O.D.							
>2.0" O.D. <=8.625" O.D.							
>8.625" O.D. <=12.75" O.D.							
>12.75" O.D. <=16.0" O.D.							
Total							

II-8d. Profile of U.S. shipments of imports of line pipe produced in Korea by Hyundai HYSCO, by length.—Please report your firm's U.S. shipments of imports of line pipe produced in Korea by Hyundai HYSCO, by length, during the specified periods in the table below. The total shipment quantities reported for each year and the interim periods should reconcile with the total shipment quantities reported in question II-8a.

(Quantity in short tons)						
		January-S	September			
Item: Lengths	2005	2006	2007	2007	2008	
Single random lengths (approx. 20 feet)						
Double random lengths (approx. 40 feet)						
Triple random lengths (approx. 60 feet)						
Quadruple random lengths (approx. 80 feet)						
Other lengths (specify: )						
Total						

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

II-9a. <u>Imports from all other sources</u>.—Report your firm's imports and your firm's shipments and inventories of line pipe imported from all other sources <u>combined</u> by your firm during the specified periods. (See definitions in the instruction booklet.)

# **ALL OTHER SOURCES**

	1	s), value (in \$	<del>-</del>	lances: 4	Santamb - ::
Item	Calendar years			January-Septembe	
	2005	2006	2007	2007	2008
Beginning-of-period inventories (quantity) (A)					
Imports: Quantity (B)					
Value (C)					
U.S. shipments: Commercial shipments: <sup>1</sup> Quantity (D)					
Value <sup>1</sup> (E)					
Internal consumption: Quantity (F)					
Value <sup>2</sup> (G)					
Transfers to related firms:  Quantity (H)					
Value <sup>2</sup> (I)					
Export shipments: <sup>3</sup> Quantity (J)					
Value (K)					
End-of-period inventories (quantity) (L)					
Channels of distribution: U.S. shipments to distributors (quantity) (M)					
U.S. shipments to end users (quantity) (N)					
The value reported for commercial U.S. shipm reported for the imports reflecting your firm's markexplain:	nents should no -up or profit. Is	ormally yield a had this the case f	nigher average u for your data?	nit value than th ] Yes □ N	e value loPlease
<sup>2</sup> Sales to related firms (including internal consudifferent basis for valuing these sales within your divalue data using that basis for each of the specifien.	ompany, pleas	e specify that b	ir market value. pasis (e.g., cost,	In the event that cost plus, etc.) a	you use a and provide
<sup>3</sup> Identify your principal export markets:					
Reconciliation of dataPlease note that	the quantities	reported in th	ne above table s	should reconci	le as follo
Reconciliation					
Reconcination				r D1 1	
A + B - D - F - H - J = L	Do these da	ta reconcile?	∐ Yes ∐ N	ioPiease expi	aın

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

II-9b. Profile of U.S. shipments of imports from all other sources, by certification, end finish, and surface finish.--Please report the share (in percent) of your firm's total 2007 U.S. shipments based on quantity that was sold as indicated below.

ltem	Share of U.S. shipments in 2007 (in percent)
By certification:	
Stenciled to meet only API specifications	
Stenciled to meet both API & ASTM specifications	
Not stenciled to any specification	
Other (describe:)	
Total, by certification	100.0 percent
By end finish: Plain end / square cut	
Beveled	
Threaded or threaded and coupled	
Other (describe:)	
Total, by end finish	100.0 percent
By surface finish: Bare	
Lacquered	
Other (describe:)	
Total, by surface finish	100.0 percent
Note Each three break outs above should be calculated from all reported U.S. shipme	nte in 2007 (lines D. F. and

Note.--Each three break outs above should be calculated from all reported U.S. shipments in 2007 (lines D, F, and H) from question II-9a on previous page. The shares reported should sum to 100 percent within a given break out.

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

II-9c. **Profile of U.S. shipments of imports from all other sources, by size and grade.**—Please report your firm's U.S. shipments of imported line pipe from all other sources, by size and grade, during the specified periods in the table below. The total shipment quantities reported for each year and the interim periods should reconcile with the total shipment quantities reported in question II-9a.

(Quantity in short tons)						
	Calendar year			January-September		
Item: Nominal Size Ranges	2005	2006	2007	2007	2008	
Grades A to X56						
<=2.0" O.D.						
>2.0" O.D. <=8.625" O.D.						
>8.625" O.D. <=12.75" O.D.						
>12.75" O.D. <=16.0" O.D.						
Total, Grades A to X56						
Grades X60 and above						
<=2.0" O.D.						
>2.0" O.D. <=8.625" O.D.						
>8.625" O.D. <=12.75" O.D.						
>12.75" O.D. <=16.0" O.D.						
Total, Grades X60 and above						
Other (specify: )						
<=2.0" O.D.						
>2.0" O.D. <=8.625" O.D.						
>8.625" O.D. <=12.75" O.D.						
>12.75" O.D. <=16.0" O.D.						
Total, Other						
Total						
<=2.0" O.D.						
>2.0" O.D. <=8.625" O.D.						
>8.625" O.D. <=12.75" O.D.						
>12.75" O.D. <=16.0" O.D.						
Total						

II-9d. **Profile of U.S. shipments of imports from all other sources, by length.**—Please report your firm's U.S. shipments of imports from all other sources, by length, during the specified periods in the table below. The total shipment quantities reported for each year and the interim periods should reconcile with the total shipment quantities reported in question II-9a.

(Quantity in short tons)					
	Calendar year January-Septemb				
Item: Lengths	2005	2006	2007	2007	2008
Single random lengths (approx. 20 feet)					
Double random lengths (approx. 40 feet)					
Triple random lengths (approx. 60 feet)					
Quadruple random lengths (approx. 80 feet)					
Other lengths (specify: )					
Total					

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

II-10. <u>Micro-alloy imports.--</u>Line pipe may be produced from "*micro-alloy*" steel that has been modified through the addition of alloying elements that may exceed the individual weight limits for nonalloy steel provided for in the HTSUS. (See definitions in the instruction booklet.) Please report below the quantity (in short tons) and value (in \$1,000) of any such line pipe included in the data reported by your firm in response to questions II-5, II-6, II-7, II-8, and II-9 above.

Quan	tity (in shor	t tons), value	(in \$1,000)			
	Calendar years			January-September		
Item	2005	2006	2007	2007	2008	
Imports of "micro-alloy" steel line pipe from China: Quantity						
Value						
Korea – SeAH Steel Corp: Quantity						
Value						
Korea – Husteel Co., Ltd.: Quantity						
Value						
Korea – Hyundai HYSCO: Quantity						
Value						
<u>Brazil</u> : Quantity						
Value						
Mexico: Quantity						
Value						
<u>Taiwan</u> : <i>Quantity</i>						
Value						
Japan: Quantity						
Value						
All other sources: Quantity						
Value						

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

II-11. Sales of certain multiple-stenciled "standard" line pipe.-- Please report your firm's U.S. shipments of multiple-stenciled "standard" line pipe (such as ASTM A-53 and API-5L-certified pipe) during the specified periods with one or more of the following characteristics: (i) is 32 feet in length or less; (ii) is less than 2.0 inches (50 mm) in outside diameter; (iii) has a galvanized and/or painted surface finish; or (iv) has a threaded and/or coupled end finish. Note.—Imports from China of "standard" line pipe should not be included in the data provided in section II-5. Imports from all countries other than China should be included in the data provided in sections II-6 through II-9.

(Quant	ity in short t	ons, value in	\$1,000)			
	Calendar year			January-September		
Item	2005	2006	2007	2007	2008	
U.S. shipments of "standard" line pipe imports from <u>China</u> :  Quantity						
Value						
Korea – SeAH Steel Corp.: Quantity						
Value						
Korea – Husteel Co., Ltd.: Quantity						
Value						
Korea – Hyundai HYSCO: Quantity						
Value						
<u>Brazil</u> : Quantity						
Value						
Mexico: Quantity						
Value						
<u>Taiwan</u> : Quantity						
Value						
<u>Japan</u> : Quantity						
Value						
All other sources: Quantity						
Value						

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

II-12. **Foreign manufacturers.--**Please identify below the foreign manufacturers from which your firm imported its line pipe including appropriate contact information (*i.e.*, a contact's <u>name</u> and <u>e-mail address</u> are preferred, if an e-mail address is not available, please provide either a fax number or snail mail address, in order of preference).

, in order of preference).	
Foreign manufacturer (firm name & country)	Contact information (name & e-mail)

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

II-13a.	do you plan of the petit	n to change ion in thes	these investigationsDid your firm change the amount of its imports (or the amounts of your imports) of line pipe from <b>China</b> because of the filing e investigations (April 2008) and/or because of the Department of hary determinations of subsidization (September 2008)?
	□ No	Yes—	-Supply specific details as to the time, nature, and amounts of any such changes in imports, also indicating whether any increases in imports of line pipe from <b>China</b> replaced or will replace (or whether any decreases in imports of line pipe from <b>China</b> were replaced by or will be replaced by) line pipe produced in the United States and/or from other countries and/or substitute products.
II-13b.	do you plan of the petit	n to change ion in thes	these investigationsDid your firm change the amount of its imports (or e the amounts of your imports) of line pipe from <b>Korea</b> because of the filing e investigations (April 2008) and/or because of the Department of hary determinations of subsidization (September 2008)?
	□ No	_	-Supply specific details as to the time, nature, and amounts of any such changes in imports, also indicating whether any increases in imports of line pipe from <b>Korea</b> replaced or will replace (or whether any decreases in imports of line pipe from <b>Korea</b> were replaced by or will be replaced by) line pipe produced in the United States and/or from other countries and/or substitute products.

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

Further information on this part of the questionnaire can be obtained from Joshua Levy (202-205-3236, joshua.levy@usitc.gov)

III-1.	Contact information related information?	(Price)Who should be com	acted regarding the requested pricing and
	Company contact:		
		Name and title	
		( )	E T. dda
		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 or Korea during January 2005-December 2008:

- <u>Product 1.--</u> API 5L Grades B/X42 welded pipe, 4-inch nominal size (4.5 inch outside diameter), plain end, with a wall thickness of 0.237 inch.
- <u>Product 2.--</u> API 5L Grades B/X42 welded pipe, 6-inch nominal size (6.625 inch outside diameter), plain end, with a wall thickness of 0.280 inch.
- <u>Product 3.--</u> API 5L Grades B/X42 welded pipe, 8-inch nominal size (8 5/8 inch outside diameter), plain end, with a wall thickness of 0.322 inch.
- **Product 4.--** API 5L Grades B/X42 welded pipe, 12-inch nominal size (12.75 inch outside diameter), plain end, with a wall thickness of 0.375 inch.

Note.--Total dollar values 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 paid to you (*i.e.*, should be net of all deductions for discounts or rebates). See instruction booklet.

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

from China and sold by yo	our firm.			
	Quantity (in shor	t tons) and value	e (in dollars)	
	Produ	uct 1	Pr	oduct 2
Period	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				
2008:				
Jan-Mar				
Apr-Jun				
Jul-Sep				
•	Produ	uct 3	Pr	oduct 4
Period	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 <b>2008:</b>				
Jan-Mar				
Apr-Jun				
Jul-Sep				
<sup>1</sup> Net values ( <i>i.e.</i> , gross s	alaa yaluaa laaa all dis	accupto allowence	robotos propoid fr	oight, and the value of
returned goods), f.o.b. your <sup>2</sup> Pricing product definitio	U.S. point of shipment		•	eight, and the value of
NoteIf your product does r product, provide a descriptio	on of your product:	·	•	·
Product 1: Product 3:		Product 2:		
Product 3:		Product 4:		

III-2b. **Price Data: KOREA** – **SEAH STEEL CORP.**--Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> imported from Korea – SeAH Steel Corp. and sold by your firm

pricing products <sup>2</sup> imported				
	Quantity (in short	t tons) and value	(in dollars)	
	Produ	ict 1	Pro	oduct 2
Period	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				
2008:				
Jan-Mar				
Apr-Jun				
Jul-Sep				
Period	Produ			oduct 4
	Quantity	Value	Quantity	Value
<b>2005:</b> 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				
2008:				
Jan-Mar				
Apr-Jun				
Jul-Sep			l	
<sup>1</sup> Net values ( <i>i.e.</i> , gross s returned goods), f.o.b. your <sup>2</sup> Pricing product definitio	U.S. point of shipment.			eight, and the value of
NoteIf your product does r product, provide a description	n of your product:	·	•	·
Product 1:		Product 2: _		
Product 3: Product 4:				

III-2c. **Price Data: KOREA** – **HUSTEEL CO., LTD.**--Report below the quarterly price data<sup>1</sup> for

pricing products <sup>2</sup> imported				
	Quantity (in shor	t tons) and value	(in dollars)	
	Produ	uct 1	Pr	oduct 2
Period	Quantity	Value	Quantity	Value
2005:				
Jan-Mar				
Apr-Jun				
Jul-Sep				T
Oct-Dec				
2006:				
Jan-Mar				
Apr-Jun				
Jul-Sep				
Oct-Dec				
2007:				Τ '
Jan-Mar				
Apr-Jun				
Jul-Sep				
Oct-Dec	<u></u>			T
2008:				
Jan-Mar	<u> </u>		<u> </u>	
Apr-Jun				
Jul-Sep				
	Produ			oduct 4
Period	Quantity	Value	Quantity	Value
2005:	Γ	_		T
Jan-Mar	1			
Apr-Jun	<del> </del>		<b></b>	
Jul-Sep	1		<u> </u>	
Oct-Dec <b>2006:</b>	<del>                                     </del>		<del> </del>	
Jan-Mar				
Apr-Jun	+	·		+
Jul-Sep	<del> </del>		<b>†</b>	+
Oct-Dec			<b> </b>	_
2007:	<del> </del>		<b>†</b>	
Jan-Mar				
Apr-Jun				
Jul-Sep				
Oct-Dec				
2008:	†			+
Jan-Mar				
Apr-Jun				
Jul-Sep				
Net values ( <i>i.e.</i> , gross sereturned goods), f.o.b. your terms of Pricing product definition	U.S. point of shipment ns are provided on the	t. e first page of section	n III.	
NoteIf your product does reproduct, provide a description	on of your product:			
Product 1:		Product 2: _		
Product 3: Product 4:				

III-2d. **Price Data: KOREA** – **HYUNDAI HYSCO**.--Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> imported from Korea – Hyundai HYSCO and sold by your firm.

products2 imported from I				
	Quantity (in sho	rt tons) and valu	e (in dollars)	
	Prod	uct 1	Pr	oduct 2
Period	Quantity	Value	Quantity	Value
2005:				
Jan-Mar				
Apr-Jun				
Jul-Sep				
Oct-Dec				
<b>2006:</b> Jan-Mar				
Apr-Jun				
Jul-Sep				
Oct-Dec	-			
2007:				
Jan-Mar				
Apr-Jun				
Jul-Sep				
Oct-Dec				
2008:				
Jan-Mar				
Apr-Jun				
Jul-Sep				
•	Prod	uct 3	Pr	oduct 4
Period	Quantity	Value	Quantity	Value
2005:				
Jan-Mar				
Apr-Jun				
Jul-Sep				
Oct-Dec				
2006:				
Jan-Mar				
Apr-Jun	_			
Jul-Sep	_			
Oct-Dec				
<b>2007:</b> Jan-Mar				
Apr-Jun	1			
Jul-Sep				
Oct-Dec	_			
<b>2008:</b>	1			
Jan-Mar				
Apr-Jun				
Jul-Sep	1			
<sup>1</sup> Net values ( <i>i.e.</i> , gross s	<u>. I</u> sales values less all di	iscounts allowances	s rehates prepaid fr	eight, and the value of
returned goods), f.o.b. your <sup>2</sup> Pricing product definition	U.S. point of shipmen ons are provided on th	t. e first page of section	on III.	
NoteIf your product does product, provide a description	on of your product:	·		·
Product 1:		Product 2:		
Product 3: Product 4:				

III-2e. **Price Data: BRAZIL**.--Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> imported from Brazil and sold by your firm.

from Brazil and sold by yo	our firm.				
	Quantity (in shor	t tons) and valu	e (in dollars)		
	Produ	ıct 1	Pr	oduct 2	
Period	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					
2008:					
Jan-Mar					
Apr-Jun					
Jul-Sep					
	Produ	ıct 3	Product 4		
Period	Quantity	Value	Quantity	Value	
2005:					
Jan-Mar					
Apr-Jun					
Jul-Sep					
Oct-Dec					
<b>2006:</b> Jan-Mar					
Apr-Jun					
Jul-Sep					
Oct-Dec					
2007:					
Jan-Mar					
Apr-Jun					
Jul-Sep					
Oct-Dec					
2008:					
Jan-Mar					
Apr-Jun					
Jul-Sep					
Net values (i.e., gross s returned goods), f.o.b. your Pricing product definitio	U.S. point of shipment.			eight, and the value of	
NoteIf your product does r product, provide a description	on of your product:	·		·	
Product 1:		Product 2:			
Product 1: Product 2: Product 4:					

III-2f. **Price Data: MEXICO.--**Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> imported from Mexico and sold by your firm.

from Mexico and sold by	your firm.			
	Quantity (in shor	t tons) and value	e (in dollars)	
	Produ	ıct 1	Pr	oduct 2
Period	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				
2008:				
Jan-Mar				
Apr-Jun				
Jul-Sep				
	Produ	ıct 3	Pr	oduct 4
Period	Quantity	Value	Quantity	Value
2005:				
Jan-Mar				
Apr-Jun				
Jul-Sep				
Oct-Dec				
2006:				
Jan-Mar Apr-Jun	<del>                                     </del>			
Jul-Sep	+			
Oct-Dec	+			
2007:				
Jan-Mar				
Apr-Jun				
Jul-Sep				
Oct-Dec				
2008:				
Jan-Mar				
Apr-Jun				
Jul-Sep				
Net values (i.e., gross s returned goods), f.o.b. your Pricing product definitio	U.S. point of shipment.	_		eight, and the value of
NoteIf your product does reproduct, provide a description	on of your product:	•		·
Product 1: Product 3:		Product 2:		
Product 3:		Product 4:		

III-2g. **Price Data: JAPAN.--**Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> imported from Japan and sold by your firm.

from Japan and sold by	your firm.				
	Quantity (in short	t tons) and valu	e (in dollars)		
	Produ	Pr	Product 2		
Period	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					
2008:					
Jan-Mar					
Apr-Jun					
Jul-Sep					
	Produ			oduct 4	
Period	Quantity	Value	Quantity	Value	
2005:					
Jan-Mar					
Apr-Jun					
Jul-Sep Oct-Dec					
<b>2006:</b>					
Jan-Mar					
Apr-Jun					
Jul-Sep					
Oct-Dec					
2007:					
Jan-Mar					
Apr-Jun					
Jul-Sep					
Oct-Dec					
2008:					
Jan-Mar					
Apr-Jun					
Jul-Sep					
returned goods), f.o.b. you	s sales values less all dis ir U.S. point of shipment. iions are provided on the			eight, and the value of	
NoteIf your product does product, provide a descrip		oduct specification	s but is competitive v	with the specified	
Product 1:		Product 2:			
Product 3:		Product 4:			

III-2h. **Price Data: TAIWAN.--**Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> imported from Taiwan and sold by your firm.

from Taiwan and sold by	y your firm.			
	Quantity (in short	t tons) and valu	e (in dollars)	
	Produ	ıct 1	Pr	oduct 2
Period	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				
2008:				
Jan-Mar				
Apr-Jun				
Jul-Sep				
·	Produ	ıct 3	Pr	oduct 4
Period	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 <b>2008:</b>				
Jan-Mar				
Apr-Jun				
Jul-Sep				
	s sales values less all dis	counts allowance	c robatos propaid fr	oight, and the value of
returned goods), f.o.b. you	ur U.S. point of shipment. tions are provided on the			eigni, and the value of
NoteIf your product does product, provide a descrip	tion of your product:	•		·
Product 1: Product 3:		Product 2:		
Product 3:		Product 4:		

III-2i. **Price Data: ALL OTHER COUNTRIES.--**Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> imported from all other countries (*i.e.*, all other countries than those identified in questions III-2a. through III-2h. above) and sold by your firm.

III-2a. through III-2h. ab				
	Quantity (in shor	rt tons) and valu	e (in dollars)	
	Prode	Product 1		oduct 2
Period	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				
2008:				
Jan-Mar				
Apr-Jun				
Jul-Sep				
Daniad	Produ			oduct 4
Period	Quantity	Value	Quantity	Value
<b>2005:</b> 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				
2008:				
Jan-Mar				
Apr-Jun				
Jul-Sep		. "		
returned goods), f.o.b. you	s sales values less all dis ur U.S. point of shipment tions are provided on the			eight, and the value of
NoteIf your product does product, provide a descrip	s not exactly meet the pition of your product:	roduct specification	s but is competitive v	with the specified
Product 1:		Product 2:		
Product 3:		Product 4:		

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

(check	settingHow does your firm k all that apply)? If your firm your submission. If your price	issues price lists, please	e include a copy of a	
Tr	ansaction by transaction	☐ Contracts	Set price lis	sts
Ot	herPlease describe:			
Disco	unt policyPlease describe y	our firm's discount pol	icy (check all that ap	ply).
☐ Qı	uantity discounts	Annual total volume di	scounts No	discount policy
Ot	herPlease describe:			
<u>Pricir</u>	ng terms for line pipe.—			
(a)	What are your firm's typica	l sales terms for import	ed line pipe (e.g., 2/1	0 net 30 days)?
(b)	On what basis are your pric	es of imported line pres	sure pipe usually quo	oted? (check one)
	F.o.bPlease specify po	oint:	Delivered	
2007 short-	ract versus spotApproxima were on a (1) long-term contra term contract basis (multiple of delivery)?	act basis (multiple deliv	eries for more than 1	2 months), (2)
	Type of sale	Share of sa	les (percent)	
	Long term contracts			_
	Short term contracts			
	Spot sales			
	Total	100 %		

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

III-7.	Long-term contact provisionsIf you sell on a long-term contract basis, please answer the following questions with respect to provisions of a typical long-term contract.							
	(a)	What is the average dura	tion of a contract?					
	(b)	Can prices be renegotiate	ed during the contract period?	Yes No	O			
	(c)	Does the contract fix qua	antity, price, or both? Quan	tity Price	Both			
	(d)	Does the contract have a	meet or release provision?	Yes No	O			
III-8.	7-8. <b>Short-term contract provisions</b> If you sell on a short-term contract basis, please answer th following questions with respect to provisions of a typical short-term contract.							
	(a)	What is the average dura	tion of a contract?					
	(b)	Can prices be renegotiate	ed during the contract period?	Yes No	O			
	(c) Does the contract fix quantity, price, or both?  Quantity Price Both							
	(d)	Does the contract have a	meet or release provision?	Yes No	ot			
III-9.	. <u>Lead times.</u> What is the average lead time between a customer's order and the date of delivery for your firm's sales of your imported line pipe?							
		Source	Share of sales 2007	Lead time	)			
	From	inventory	percent	days				
	Produ	iced to order	percent	days				
	Total		100 percent	days				
III-10.	<ul> <li>10. Shipping information</li> <li>(a) What is the approximate percentage of the total delivered cost of line pipe that is accounted for by U.S. inland transportation costs? percent.</li> </ul>							
	(b)	Who generally arranges  ☐ Your firm ☐ or pure	the transportation to your custo chaser	mers' locations? (cl	neck one)			
	(c)		sales occur within 100 miles of Within 101 to 1,000 miles?					

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

III-11. <u>Geographical shipments.</u>--Based on the quantity of your firm's U.S. shipments in 2007 as reported in response to questions II-5, II-6, and II-7 above, please indicate the percentage share for which each of the following geographic markets account.

	T						
	Share of U.S. shipments in 2007 of imports from ( <i>in percent</i> )						
		Korea All other					
Geographic area	China	SeAH Steel	Husteel	Hyundai HYSCO	sources combined		
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.							
MountainsAZ, 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, VI, among others.							
Total	100 percent	100 percent	100 percent	100 percent	100 percent		
NoteThese shares should be calculated from all reported U.S. shipments in 2007 (lines D, F, and H) from questions II-5, II-6, II-7, II-8, and II-9.							

III-12. **End uses.**--Describe the end uses of the line pipe that you import. For each end-use product, what percentage of the total cost is accounted for by line pipe?

Type of pipe	End use(s)	Share of total cost of end use(s) product accounted for by pipe (percent)
Single-certified line pipe		
Multiple-certified line pipe		

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

- III-13. <u>Substitutes.--</u>Please list in order of importance any products that may be substituted for line pipe. For each possible substitute product, please give examples of applications and end uses for which they are substitutes (including whether the substitute applies specifically to a type of line pipe) and indicate whether changes in the price of the substitute affect the price for line pipe, and to what degree, the length of any time lag of such an effect.
  - (a) Substitutes for **single-certified line pipe**:

Substitute(s) for single- certified line pipe:	Description / end use	Have changes in the prices of this substitute affected the price for single-certified line pipe?			
1.		☐ No ☐ YesPlease explain.			
2.		☐ No ☐ YesPlease explain.			
3.		☐ No ☐ YesPlease explain.			

### (b) Substitutes for <u>multiple-certified line pipe</u>:

Substitute(s) for multiple-certified line pipe:	Description / end use	Have changes in the prices of this substitute affected the price for multiple-certified line pipe?			
1.		☐ No ☐ YesPlease explain.			
2.		□ No □ YesPlease explain.			
3.		☐ No ☐ YesPlease explain.			

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

III-14.	<u>Deman</u>	nd trends									
	(a)	How has the demand within the United States for line pipe changed since January 1, 2005? What principal factors affect changes in demand?									
		☐ Increased ☐ No Change ☐ Decreased ☐ Fluctuated									
	(I-)	Handra de demande de la Heira de Corre (Charana) fondina ains de mandeiro									
	(b)	How has the demand outside the United States (if known) for line pipe changed since January 1, 2005? What principal factors affect changes in demand?									
		☐ Increased ☐ No Change ☐ Decreased ☐ Fluctuated									
*** 15											
111-15.		ting changesHave there been any significant changes in the product range or marketing pipe since January 1, 2005?									
	□ No	Yes Please describe.									

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

III-16. <u>Interchangeability.</u>—Is line pipe produced in the United States and in other countries interchangeable (*i.e.*, can they physically be used in the same applications)? Please indicate below, using "A" to indicate that the products from a specified country-pair are always interchangeable, "F" to indicate that the products are frequently interchangeable, "S" to indicate that the products are sometimes interchangeable, "N" to indicate that the products are never interchangeable, and "0" to indicate no familiarity with products from a specified country-pair.<sup>1</sup>

China	Korea	Brazil	Mexico	Japan	Taiwan	Other countries
r producing I ude intercha	ine pipe whic	ch is sometin	nes or never	interchangea	able, please e	explain the
	r producing I	r producing line pipe whic		r producing line pipe which is <i>sometimes</i> or <i>never</i>	r producing line pipe which is sometimes or never interchangea	r producing line pipe which is <i>sometimes</i> or <i>never</i> interchangeable, please e

III-17. <u>Differences other than price.</u>--Are differences other than price (*i.e.*, quality, availability, transportation network, product range, technical support, *etc.*) between line pipe 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.

Country-pair	China	Korea	Brazil	Mexico	Japan	Taiwan	Other countries				
United States											
China											
Korea											
<sup>1</sup> For any country-pai firm's sales of line pipe, factors:	<sup>1</sup> For any country-pair for which factors other than price always or frequently are a significant factor in your firm's sales of line pipe, identify the country-pair and report the advantages or disadvantages imparted by such										

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

III-18. <u>Major customers.</u>--Please identify below the names and addresses of your firm's 10 largest customers for line pipe since 2005. 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 line pipe from China or Korea that each of these customers accounted for in 2007.

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