U.S. PRODUCERS' QUESTIONNAIRE

HOT-ROLLED FLAT-ROLLED CARBON-QUALITY STEEL PRODUCTS FROM BRAZIL, JAPAN, AND RUSSIA

This questionnaire must be received by the Commission by no later than January 10, 2011

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 five-year reviews concerning hot-rolled steel from Brazil, Japan, and Russia (inv. Nos. 701-TA-384 and 731-TA-806-808 (Second Review)). 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

	State	
World Wide Web a	ddress	
Has your firm produced	d hot-rolled steel (as defined in the instruction	n booklet) at any time since January 1, 2005?
NO (Sign the	e certification below and promptly return only this	s page of the questionnaire to the Commission)
	ne instruction booklet carefully, complete all parts maire to the Commission so as to be received by the	
	CERTIFICATION	
		re is complete and correct to the best of my knowledg
ief and understand that the constant of this certification I ation provided in this qualed by the Commission on the constant on the constant of the constant o	e information submitted is subject to audit a also grant consent for the Commission, a estionnaire and throughout these reviews the same or similar merchandise. submitted in this questionnaire response contract personnel who are acting in the o	and verification by the Commission. and its employees and contract personnel, to use the in any other import-injury proceedings or review and throughout these reviews may be used by the capacity of Commission employees, for developing of
ief and understand that the constant of this certification I ation provided in this qualed by the Commission on the constant of the constant o	e information submitted is subject to audit a also grant consent for the Commission, a estionnaire and throughout these reviews the same or similar merchandise. submitted in this questionnaire response contract personnel who are acting in the c reviews or related proceedings for which the cams and operations of the Commission put	and verification by the Commission. and its employees and contract personnel, to use the in any other import-injury proceedings or review and throughout these reviews may be used by the
ief and understand that the suns of this certification I ation provided in this quated by the Commission on the switch with the commission of the seconds of these lings relating to the programming the records of the programming the the programming to the programming the the	e information submitted is subject to audit a also grant consent for the Commission, a estionnaire and throughout these reviews the same or similar merchandise. submitted in this questionnaire response contract personnel who are acting in the c reviews or related proceedings for which the cams and operations of the Commission put	and verification by the Commission. Indits employees and contract personnel, to use the in any other import-injury proceedings or review and throughout these reviews may be used by the capacity of Commission employees, for developing this information is submitted, or in internal audits and
ief and understand that the constant of this certification I ation provided in this qualed by the Commission on the constant of the program of the constant of	e information submitted is subject to audit a also grant consent for the Commission, a estionnaire and throughout these reviews the same or similar merchandise. submitted in this questionnaire response contract personnel who are acting in the creviews or related proceedings for which the tams and operations of the Commission puddisclosure agreements.	and verification by the Commission. and its employees and contract personnel, to use the in any other import-injury proceedings or review and throughout these reviews may be used by the capacity of Commission employees, for developing on this information is submitted, or in internal audits and resuant to 5 U.S.C. Appendix 3. I understand that a Date

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 50 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.	OMB statisticsPlease report below t firm of preparing the reply to this quest			
			hours	dollars
I-1b.	OMB feedbackWe are interested in questionnaire in general or the clarity or response or send them to the above add	of specific questi		
I-2.	Establishments coveredProvide the questionnaire (see page 3 of the instruction publicly traded, please specify the stock	tion booklet for	reporting guideli	
		_		
I-3.	Support for continuation of orders countervailing duty order (Brazil), the a suspension agreement (Russia) coverin	antidumping dut	y orders (Brazil a	and Japan), and/or the
	Brazil	Support	Oppose	Take no position
	Japan	☐ Support	Oppose	☐ Take no position
	Russia	☐ Support	Oppose	☐ Take no position

PART I.--GENERAL INFORMATION--Continued

□ No □ YesL	st the following information.	
Firm name	Address	Extent of owners
domestic or foreign, which	are engaged in importing hot	Firm have any related firms, either t-rolled steel from Brazil, Japan, and aporting hot-rolled steel from Brazil,
Japan, and/or Russia to the		aporting not-toned steel from Brazil,
□ No □ YesL	st the following information.	
Firm name and country	Address	<u>Affiliation</u>
	_	
	_	
domestic or foreign, which Brazil, Japan, and/or Russia	are engaged in importing hot	your firm have any related firms, eit t-rolled steel from countries other th nich are engaged in exporting hot-ro ssia to the United States?
□ No □ YesL	st the following information.	
Firm name and country	<u>Address</u>	<u>Affiliation</u>

PART I.--GENERAL INFORMATION--Continued

Related producers. Does your firm have any related firms, either domestic or foreign, which are engaged in the production of hot-rolled steel?						
☐ No	YesList the	e following information.				
Firm name		Address	<u>Affiliation</u>			
			_			
			_			
business plan	. Does your compa	IV of this questionnaire we reque any or any related firm have a bu s, or analyze expected market co	usiness plan or any internal			
business plan	Does your comparat describe, discuss YesPlease	any or any related firm have a bu	usiness plan or any internal inditions for hot-rolled steel?			
business plan documents th	Does your comparat describe, discuss YesPlease	any or any related firm have a bus, or analyze expected market conprovide the requested document	usiness plan or any internal inditions for hot-rolled steel?			
business plan documents th	Does your comparat describe, discuss YesPlease	any or any related firm have a bus, or analyze expected market conprovide the requested document	usiness plan or any internal inditions for hot-rolled steel?			
business plan documents th	Does your comparat describe, discuss YesPlease	any or any related firm have a bus, or analyze expected market conprovide the requested document	usiness plan or any internal inditions for hot-rolled steel?			

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Joshua Kaplan (202-205-3184, joshua.kaplan@usitc.gov). **Supply all data requested on a <u>calendar-year</u> basis**.

II-1.	Please identify the individual to be contacted regarding the confidential information requested in part II.					
	Name and title:					
	Please indicate the manner by which part II with questions regarding the su	Commission staff may contact the individual responsible for abmitted confidential information				
	E-mail:	Telephone: ()				
	Fax: ()					
II-2.		cate whether your firm has experienced any of the following of hot-rolled steel since January 1, 2005.				
	(check as many as appropriate)	(please describe)				
	plant openings					
	plant closings					
	relocations					
	expansions					
	acquisitions					
	onsolidations					
	prolonged shutdowns or production curtailments					
	revised labor agreements					
	ther (e.g., technology)					

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

such changes t portions of ddress this of your firm's r 2011 and
eements, r suspension
l above) order (Brazil),
order (Brazil),
s 1

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

Product	Period	nformation regarding production of these pro Basis for allocation of capacity and employment data (indicate if differen
	 -	
		itch production between hot-rolled steel and
		e price of hot-rolled steel vis-a-vis the price
products, using the sa	me equipment and labor	?
	esPlease identify the or involved in switching	ther products, the approximate time and cost
	esPlease identify the or involved in switching	ther products, the approximate time and cost ng, and the minimum relative price change re
	esPlease identify the or involved in switching	ther products, the approximate time and cost ng, and the minimum relative price change re
	esPlease identify the or involved in switching	ther products, the approximate time and cost ng, and the minimum relative price change r

II-8. Overall production capability.—Please report your firm's production capability for slab, hot strip mill products, and downstream products during the periods specified below.

	(Quant	ity in short	tons)			
Item	2005	2006	2007	2008	2009	2010
Slab Casting:						
Average Production Capacity						the
Production						oer.
Hot Strip Mill:						J e E
Average Production Capacity						pag
Subject Production ¹						ing n.
Nonsubject Production ²						owi
Cold-Rolled Steel ³ :						2010 data on the followin nstructions found therein
Average Production Capacity						the
Production						ou cou
Coated Steel⁴:						ata
Average Production Capacity						0 da ucti
Production						201 Stru
Steel Plate (Cut from Coils):						je (
Average Production Capacity						o Vic
Production						pr
Tubular Products:						Please provide 2010 data on the following page per the instructions found therein.
Average Production Capacity						Ple
Production	·	-			-	

¹ Please note that production reported in this line should match that reported in Table II-9.

² Examples include hot-rolled <u>alloy</u> steel and discrete plate produced on a Steckel mill.

³ Includes steel for further processing into coated products

⁴ All metallic-flat-rolled steel flat products including galvanized and aluminized steel, tin-plate, and terne-coated steel.

Overall production capability.—Continued II-8.

	(Quant	ity in short	tons)			
Item	2005	2006	2007	2008	2009	2010
Slab Casting:			5			
Average Production Capacity			should a the 1.			
Production						
Hot Strip Mill:			s page ately ir due to 7, 201			
Average Production Capacity						
Subject Production ¹			on this pag separately ta are due bruary 7, 2			
Nonsubject Production ²			on se r ata			
Cold-Rolled Steel ³ :	or calendar year 2010 reported on this page is submitted to the Commission separately in pplemental response. These data are due to Commission by no later than February 7, 201					
Average Production Capacity			por niss hes thai			
Production			omr omr . T			
Coated Steel⁴:			CC CC Sc Sc			
Average Production Capacity			year 2010 to the Couresponse.			
Production			ye d to res			
Steel Plate (Cut from Coils):			dar ttec ntal sior			
Average Production Capacity			r calendar submitted olemental			
Production			sut sut pler			
Tubular Products:			Data for calendar be submitted supplemental Commission			
Average Production Capacity)ata S			
Production						

Please note that production reported in this line should match that reported in Table II-9.

Please note that production reported in this line should match that reported in Table in-3.

Examples include hot-rolled <u>alloy</u> steel and discrete plate produced on a Steckel mill.

Includes steel for further processing into coated products

All metallic-flat-rolled steel flat products including galvanized and aluminized steel, tin-plate, and terne-coated steel.

II-9. <u>Trade data.--</u>Report your firm's production capacity, production, shipments, inventories, and employment related to the production of hot-rolled steel in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

	Quantity (i	n short tons)	and value (in \$	\$1,000)		
			Calend	dar year		
ltem	2005	2006	2007	2008	2009	2010
Average production capacity ¹ (quantity) (A)						<u>:</u>
Beginning-of-period inventories (quantity) (B)						there
Production (quantity) (C)						<u> </u>
U.S. shipments: Commercial shipments: quantity (D)						Please provide 2010 data on the following page per the instructions found therein.
value (E)						ij;
Internal consumption: ² quantity (F)						ıstru
value (G)						. <u>=</u>
Transfers to related firms: ² quantity (H)						oer th
value (I)						<u>ə</u>
Export shipments: ³ quantity (J)						g paç
value (K)						Ž
End-of-period inventories (quantity) (L)						follov
U.S. shipments to: Distributors, processors, and service centers (quantity) (M)						on the
Manufacturers of tubular products (quantity) (N)						data (
Other end users (quantity) (O)						9
Total						50
Employment data: Average number of PRWs (number) (P)						provide
Hours worked by PRWs (1,000 hours) (Q)						ease
Wages paid to PRWs (value) (R)						Ğ
The production capacity (see of weeks per year. Please descreported capacity (use additional parameter) 1 The production capacity (see of weeks per year. Please description of the production	ribe the method	dology used to				per week, changes in
² Internal consumption and tran different basis for valuing these trar using that basis for each of the peri	nsactions, pleas	se specify that	pe valued at fair basis (e.g., cos	market value. et, cost plus, <i>etc</i>	In the event that .) and provide va	t you use a alue data
3 Identify your principal export n	narkets:					

II-9. <u>Trade data--Continued.</u>--Report your firm's production capacity, production, shipments, inventories, and employment related to the production of hot-rolled steel in your U.S. establishment(s) in 2010. (See definitions in the instruction booklet.)

establishment(s) in 2	2010. (See definitions in the instruction booklet.)	
	Quantity (in short tons) and value (in \$1,000)	
_	Calendar year	
ltem		2010
Average production capacity ¹ (quantity) (A)		
Beginning-of-period inventories (quantity) (B)		
Production (quantity) (C)		
U.S. shipments: Commercial shipments: quantity (D)		
value (E)		
Internal consumption: ² quantity (F)		
value (G)		
Transfers to related firms: ² quantity (H)		
value (I)	Data for calendar year 2010 reported on this page	
Export shipments: ³ quantity (J)	should be submitted to the Commission separately in a supplemental response. <i>These data are due to</i>	
value (K)	the Commission by no later than February 7, 2011.	
End-of-period inventories (quantity) (L)		
U.S. shipments to: Distributors, processors, and service centers (quantity) (M)		
Manufacturers of tubular products (quantity) (N)		
Other end users (quantity) (O)		
Total		
Employment data: Average number of PRWs (number) (P)		
Hours worked by PRWs (1,000 hours) (Q)		
Wages paid to PRWs (<i>value</i>) (R)		
	ribe the methodology used to calculate production capacity, and explain any	per week, changes in
² Internal consumption and tran different basis for valuing these trar using that basis for each of the peri	sfers to related firms should be valued at fair market value. In the event that assactions, please specify that basis (e.g., cost, cost plus, etc.) and provide values noted above:	t you use a alue data
³ Identify your principal export n	narkets:	

II-10. Reconciliation of trade data.--

	(a)	Please note that the quantities reported in question II-9 should reconcile as follows in each period (<i>i.e.</i> , in each column):						
		Reconciliation $B + C - D - F - H - M + N + O = D$	– J = L	explain Do these da	ta reconcile?	 Yes	☐ NoPlease	_
	(b)	Please note that the beginning of period year 2005 should eccalendar year?	inventories	reported in th	e subsequent	calendar	year (i.e., line L of	
		Yes.	☐ NoPle	ase explain.				
								_
II-11.	indicat wholly formul	e the nature of the rel owned subsidiary), va, whether your firm lso processed inputs	lationship be whether the t retained ma	etween your fi transfers were rketing rights	rm and the rel priced at mar to all transfer	lated firm ket valu	ns (e.g., joint ventue or by a non-mark	

II-12.	<u>Purchases</u> Other than direct imports, has your firm otherwise purchased hot-rolled steel since January 1, 2005? (See definitions in the instruction booklet.)							
	□ No □ Yes Pl	lease indica ource, pleas	te the reason se elaborate) slow for the	ns for your and report	the quantity			
	Reasons:							
	(Qı	uantity in sh	ort tons, val	ue <i>in \$1,000</i>	<i>O</i>)			
	Item	2005	2006	2007	2008	2009	2010	
IMPOF STEEL	HASES FROM U.S. RTERS ¹ OF HOT-ROLLED L FROM.— RAZIL: quantity							
	value							
JA	PAN: quantity							
	value							
RU	JSSIA: quantity							
A 11	value							
All	other countries: quantity							
PROD	value HASES FROM DOMESTIC UCERS: ² antity							
	lue							
SOUR	HASES FROM OTHER CES: antity							
	lue							
	lease list the name of the imported, please identify the source for each			hased this p	roduct. If you	ır suppliers d	iffer by	
² P	lease list the name of the domes	tic producer(s) from which	n you purcha	sed this prod	uct.		
II-13.	Toll productionSince Jar definition in the instruction						ment (see	
	□ No □ YesNa	ame firm(s):	:					
II-14.	FTZDoes your firm prod	uce hot-roll	ed steel in a	foreign tra	de zone (F1	(Z)?		
	□ No □ YesIde	entify FTZ(s):					

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

II-15.	<u>Direct imports</u> Since January 1, 2005, has your firm imported hot-rolled steel?
	☐ No ☐ Yes <u>COMPLETE AND RETURN A U.S. IMPORTERS'</u> <u>QUESTIONNAIRE</u>
indica	estions II-16 and II-17, if your response differs for particular subject countries, please e and explain the particular effect of imposition and/or revocation of the order(s) or sion agreement from specific countries.
II-16.	Effect of ordersDescribe the significance of the existing countervailing duty order (Brazil), antidumping duty orders (Brazil and Japan), and suspension agreement (Russia) covering imports of hot-rolled steel in terms of its effect on your firm's production capacity, production, U.S. shipments, inventories, purchases, employment, revenues, costs, profits, cash flow, capital expenditures, research and development expenditures, and asset values. You may wish to compare your firm's operations before and after the imposition of the orders.
II-17.	<u>Likely effect of revocation of orders.</u> —Would your firm anticipate any changes in its production capacity, production, U.S. shipments, inventories, purchases, employment, revenues, costs, profits, cash flow, capital expenditures, research and development expenditures, or asset values relating to the production of hot-rolled steel in the future if the countervailing duty order (Brazil) antidumping duty orders (Brazil and Japan), and suspension agreement (Russia) on hot-rolled steel were to be revoked?
	No YesSupply details as to the time, nature, and significance of such changes and provide underlying assumptions, along with relevant portions of business plans or other supporting documentation for any trends or projections you may provide.

PART III.--FINANCIAL INFORMATION

Address questions on this part of the questionnaire to David Boyland (202-708-4725, david.boyland@usitc.gov).

	Please identify the individual to be contacted regarding the confidential information requested in part III. Name and title: Please indicate the manner by which Commission staff may contact the individual responsible for part III with questions regarding the submitted confidential information.						
Name							
E-:	mail: Telephone: ()						
Fa	x: <u>(</u>)						
Accor	unting systemBriefly describe your financial accounting system.						
A.	When does your fiscal year end (month and day)? If your fiscal year changed during the period examined, explain below:						
B.1.	Describe the lowest level of operations (e.g., plant, division, company-wide) for which financial statements are prepared that include hot-rolled steel:						
2.	Does your firm prepare profit/loss statements for hot-rolled steel:						
3.	☐ Yes ☐ No How often did your firm (or parent company) prepare financial statements (including annual reports, 10Ks)? Please check relevant items below. ☐ Audited, ☐ unaudited, ☐ annual reports, ☐ 10Ks, ☐ 10 Qs,						
4.	☐ Monthly, ☐ quarterly, ☐ semi-annually, ☐ annually Accounting basis: ☐ GAAP, ☐ cash, ☐ tax, or ☐ other comprehensive (specify)						
	Note: The Commission may request that your company submit copies of its financial statement including internal profit-and-loss statements for the division or product group that includes how rolled steel, as well as those statements and worksheets used to compile data for your firm's questionnaire response.						
Cost	accounting system. Briefly describe your cost accounting system (e.g., standard cost, jo						
	cost, etc.).						
	ation basisBriefly describe your allocation basis, if any, for COGS, SG&A, and interesuse and other income and expenses.						

PART III.--FINANCIAL INFORMATION--Continued

<u>Products</u>			Share of sales
,			
		<u> </u>	
any other services) used in the prifinancial statements are ultimated			
YesContinue to question III	-7 below] NoContinu	e to question III-10 b
Inputs from related firms Ware question III-6 above, are their firstatements? In other words, are peliminated?	ancial statements	consolidated w	ith your firm's financ
question III-6 above, are their firstatements? In other words, are j	ancial statements or losses ari	consolidated wasing from inte	ith your firm's financ
question III-6 above, are their firstatements? In other words, are peliminated? Yes—Continue to question II Inputs from related firmsIn toproduction of hot-rolled steel tha	ancial statements of profits or losses aring the space provided to your firm receives	consolidated wasing from interesting from interesting from interesting from interesting from related	with your firm's finance recompany transaction e to question III-10 before the inputs used in the parties whose finance
question III-6 above, are their fir statements? In other words, are peliminated?	ancial statements of profits or losses aring the space provided to your firm receives	consolidated wasing from interesting from interesting from interesting from interesting from related ments of your	with your firm's finance recompany transaction e to question III-10 before the inputs used in the parties whose finance
question III-6 above, are their firstatements? In other words, are peliminated? Yes—Continue to question II Inputs from related firmsIn the production of hot-rolled steel that statements are consolidated with	ancial statements of profits or losses aring the space provided to your firm receives	consolidated wasing from interesting from interesting from interesting from interesting from related ments of your	with your firm's finance recompany transaction e to question III-10 before the inputs used in the parties whose financifirm.

PART III.--FINANCIAL INFORMATION--Continued

III-9. <u>Inputs from related firms at cost.</u>—All intercompany profit on inputs <u>purchased from related parties</u> that is eliminated pursuant to formal financial statement consolidation should also be eliminated from the costs reported to the Commission in questions III-10a, III-10b, III-11a, and III-11b (i.e., costs reported in questions III-10 and III-11, to the extent that they reflect inputs purchased from related parties, should only reflect the related party's cost and not include an associated profit component). Reasonable methods for determining and eliminating the associated profit on inputs purchased from related parties are acceptable.

Has your firm complied with the Commission's instructions regarding costs associated with inputs purchased from related parties?

Yes No—Please contact David Boyland (202-708-4725, david.boyland@usitc.gov).

III-10a. Operations on hot-rolled steel with Internal Consumption and Transfers to Related Parties Valued Based Upon Differences in Cost .-- Report the revenue and related cost information requested below on the hot-rolled steel operations of your U.S. establishment(s). Include both domestic and export sales of the hot-rolled steel you produced, but do not report resales of purchased hot-rolled steel. Note that internal consumption and transfers to related firms must be valued at fair market value and purchases from related firms must be at cost.² With respect to the fair market valuation of internal consumption and transfers to related firms, if there are no differences between the hot-rolled steel sold commercially and the hot-rolled steel internally consumed or transferred to related parties, the fair market value of the per-unit sales values of the internally consumed or transferred hot-rolled steel should be estimated to be the same as the perunit sales value of the commercially sold hot-rolled steel. If there are differences (such as product mix, physical, or quality differences) between the hot-rolled steel sold commercially and the hot-rolled steel either internally consumed or transferred, and these differences result in differences in costs, the per-unit sales values of this internally consumed or transferred hot-rolled steel should be adjusted to compensate for the differences. As an example, assume the cost of goods sold of the hot-rolled steel you firm sold commercially was \$750 per ton, and the selling price was \$800 per ton. If the hot-rolled steel your firm internally consumed or transferred to a related party was exactly the same, its sales price would be \$800 per ton. If, on the other hand, you determine its cost was \$700 per ton (perhaps because it had a different chemistry), a decrease of \$50 per ton from the cost of the hot-rolled steel sold commercially, its sales price should be constructed by proportionally reducing the \$800 per ton commercial sales value by the ratio of the cost of goods sold of the internally consumed or transferred steel (\$700 per ton) to the cost of goods sold of the steel sold commercially (\$750 per ton). Using the example above, the constructed value would be \$700 multiplied by \$800 divided by \$750, or \$747. SG&A expenses should be allocated to these combined commercial and transfer sales proportionally, i.e., using the same per-unit expenses for internal consumption and related party transfers as for commercial sales. Provide data for your firm's 2005-2009 fiscal years in chronological order from left to right. If your firm was involved in tolling operations (either as the toller or as the tollee) please contact David Boyland at (202) 708-4725 before completing this section of the questionnaire.

Table III-10a

Item	2005	2006	2007	2008	2009	2010
Net sales quantities: ³						
Commercial sales						
Internal consumption						Suc
Transfers to related firms						ctic
Total net sales quantities						ţ
Net sales values: ³ Commercial sales						e ins
Internal consumption						÷
Transfers to related firms						per
Total net sales values						ge
Cost of goods sold (COGS): ⁴ Raw materials						ng pa
Direct labor						n the followin
Other factory costs						
Total COGS						e fo
Gross profit or (loss)						Ţ Ţ
Selling, general, and administrative (SG&A) expenses:						ta on
Operating income (loss)						da
Other income and expenses: Interest expense						2010
All other expense items						de
Continued Dumping and Subsidy Offset Act funds received ⁵						Please provide 2010 data on the following page per the instructions
All other income items						Se
All other income or expenses, net						lea
Net income or (loss) before income taxes						
Depreciation/amortization included above						

 ¹ Include only sales (whether domestic or export) and costs related to your U.S. manufacturing operations.
 ² Please indicate the amount of profits or (losses) on inputs from related firms that were eliminated pursuant question III-8: 2005 _____ 2006 ____ 2007 ____ 2008 ____ 2009 ____.

3 Less discounts, returns, allowances, and prepaid freight. The quantities and values should approximate the corresponding

shipment quantities and values reported in Part II of this questionnaire.

⁴ COGS should include costs associated with internal consumption and transfers to related firms.
⁵ Please report funds received under this act in the period(s) in which they were received. Do not report these funds as an offset to operating expenses.

III-10 b.Operations on Hot-Rolled Steel with Internal Consumption and Transfers to Related

Parties Valued Based Upon Differences in Cost .--Report the revenue and related cost information requested below on the hot-rolled steel operations of your U.S. establishment(s). Include both domestic and export sales of the hot-rolled steel you produced, but do not report resales of purchased hot-rolled steel. Note that internal consumption and transfers to related firms must be valued at fair market value and purchases from related firms must be at cost.² With respect to the fair market valuation of internal consumption and transfers to related firms, if there are no differences between the hot-rolled steel sold commercially and the hot-rolled steel internally consumed or transferred to related parties, the fair market value of the per-unit sales values of the internally consumed or transferred hot-rolled steel should be estimated to be the same as the per-unit sales value of the commercially sold hot-rolled steel. If there are differences (such as product mix, physical, or quality differences) between the hot-rolled steel sold commercially and the hot-rolled steel either internally consumed or transferred, and these differences result in differences in costs, the per-unit sales values of this internally consumed or transferred hot-rolled steel should be adjusted to compensate for the differences. As an example, assume the cost of goods sold of the hot-rolled steel you firm sold commercially was \$750 per ton, and the selling price was \$800 per ton. If the hot-rolled steel your firm internally consumed or transferred to a related party was exactly the same, its sales price would be \$800 per ton. If, on the other hand, you determine its cost was \$700 per ton (perhaps because it had a different chemistry), a decrease of \$50 per ton from the cost of the hot-rolled steel sold commercially, its sales price should be constructed by proportionally reducing the \$800 per ton commercial sales value by the ratio of the cost of goods sold of the internally consumed or transferred steel (\$700 per ton) to the cost of goods sold of the steel sold commercially (\$750 per ton). Using the example above, the constructed value would be \$700 multiplied by \$800 divided by \$750, or \$747. SG&A expenses should be allocated to these combined commercial and transfer sales proportionally, i.e., using the same per-unit expenses for internal consumption and related party transfers as for commercial sales. Provide data for your firm's 2010 fiscal year. If your firm was involved in tolling operations (either as the toller or as the tollee) please contact David Boyland at (202) 708-4725 before completing this section of the questionnaire.

Table III-10b

Quantity	(in short tons) and value (in \$1,000)
Item	2010
Net sales quantities: ³	to the due to
Commercial sales	
Internal consumption	are ted t
Transfers to related firms	a it e
Total net sales quantities	
Net sales values: ³	Sel (2017)
Commercial sales	1 be su These V 7, 20
Internal consumption	
Transfers to related firms	se.
Total net sales values	sh on:
Cost of goods sold (COGS): ⁴ Raw materials	page should be submitted to the response. These data are due to the nan February 7, 2011.
Direct labor	tal tal
Other factory costs	n thi
Total COGS	supplemental by no later t
Gross profit or (loss)	D D C C C C C C C C C C C C C C C C C C
Selling, general, and administrative (SG&A) expenses:	repor
Operating income (loss)	10 y ir.
Other income and expenses: Interest expense	ar 20 irratel
All other expense items	y e e C
Continued Dumping and Subsidy Offset Act funds received ⁵	Data for fiscal year 2010 reported on this Commission separately in a supplemental the Commission by no later the
All other income items	issi
All other income or expenses, net	ra f
Net income or (loss) before income taxes	Con
Depreciation/amortization included above	9
1 Include only cales (whether demostic or exper	rt) and costs related to your LLS, manufacturing operations

Include only sales (whether domestic or export) and costs related to your U.S. manufacturing operations.
 Please indicate the amount of profits or (losses) on inputs from related firms that were eliminated pursuant question III-8:

²⁰¹⁰ _____.

Less discounts, returns, allowances, and prepaid freight. The quantities and values should approximate the corresponding

⁴ COGS should include costs associated with internal consumption and transfers to related firms.
⁵ Please report funds received under this act in the period(s) in which they were received. Do not report these funds as an offset to operating expenses.

III-11a. Operations on Hot-Rolled Steel with Internal Consumption and Transfers to Related Parties Valued Based Upon the Gross Profit of the Downstream Product .-- Report the revenue and related cost information requested below on the hot-rolled steel operations of your U.S. establishment(s). Include both domestic and export sales of the hot-rolled steel you produced, but do not report resales of purchased hot-rolled steel. Note that internal consumption and transfers to related firms must be valued at fair market value and purchases from related firms must be at cost.² With respect to the fair market valuation of internal consumption and transfers to related firms, construct a sales value based upon (1) the gross profit margin of the downstream product that was finally sold to an unrelated party, and (2) the cost of goods sold of the hot-rolled steel relative to the cost of goods sold of the downstream product. For example, assume your firm internally consumed hot-rolled steel to produce cold rolled steel, the gross profit margin of cold rolled steel was \$100 per ton, the cost of goods sold of the hot-rolled steel internally consumed to produce cold rolled steel was \$450 per ton, and the cost of goods sold of the cold rolled steel was \$600 per ton. Since the cost of goods sold of the hot-rolled steel accounted for 75 percent of the total cost of goods sold (\$450 divided by \$600), 75 percent of the \$100 profit, or \$75, should be allocated the hot-rolled steel. Since the cost of the hot-rolled steel internally transferred was \$450, and the assigned gross profit is \$75, the constructed sales value would be \$75 plus \$450, or \$525. SG&A expenses should be allocated to these combined commercial and transfer sales proportionally, i.e., using the same per-unit expenses for internal consumption and related party transfers as for commercial sales. Provide data for your firm's 2005-2009 fiscal years in chronological order from left to right. If your firm was involved in tolling operations (either as the toller or as the tollee) please contact David Boyland at (202) 708-4725 before completing this section of the questionnaire.

Table III-11a

			e (<i>in \$1,000</i>)		2022	0040
Item	2005	2006	2007	2008	2009	2010
Net sales quantities: ³ Commercial sales						
Internal consumption						Suc
Transfers to related firms						cţi
Total net sales quantities						ţ
Net sales values: ³ Commercial sales						e ins
Internal consumption						÷
Transfers to related firms						bei
Total net sales values						ge
Cost of goods sold (COGS): ⁴ Raw materials						Please provide 2010 data on the following page per the instructions found therein.
Direct labor						wir
Other factory costs						
Total COGS						n the followir found therein
Gross profit or (loss)						Ť Ž
Selling, general, and administrative (SG&A) expenses:						ta on fc
Operating income (loss)						da
Other income and expenses: Interest expense						2010
All other expense items						de
Continued Dumping and Subsidy Offset Act funds received ⁵						provi
All other income items						se
All other income or expenses, net						lea
Net income or (loss) before income taxes						
Depreciation/amortization included above						

 ¹ Include only sales (whether domestic or export) and costs related to your U.S. manufacturing operations.
 ² Please indicate the amount of profits or (losses) on inputs from related firms that were eliminated pursuant question III-8: 2005 _____ 2006 ____ 2007 ____ 2008 ____ 2009 ____.

3 Less discounts, returns, allowances, and prepaid freight. The quantities and values should approximate the corresponding

shipment quantities and values reported in Part II of this questionnaire.

COGS should include costs associated with internal consumption and transfers to related firms.
 Please report funds received under this act in the period(s) in which they were received. Do not report these funds as an offset to operating expenses.

III-11b. Operations on Hot-Rolled Steel with Internal Consumption and Transfers to Related Parties Valued Based Upon the Gross Profit of Downstream Products. -- Report the revenue and related cost information requested below on the hot-rolled steel operations of your U.S.

related cost information requested below on the hot-rolled steel operations of your U.S. establishment(s). Include both domestic and export sales of the hot-rolled steel you produced, but do not report resales of purchased hot-rolled steel. Note that internal consumption and transfers to related firms must be valued at fair market value and purchases from related firms must be at cost.² With respect to the fair market valuation of internal consumption and transfers to related firms, construct a sales value based upon (1) the gross profit margin of the downstream product that was finally sold to an unrelated party, and (2) the cost of goods sold of the hot-rolled steel relative to the cost of goods sold of the downstream product. For example, assume your firm internally consumed hot-rolled steel to produce cold rolled steel, the gross profit margin of cold rolled steel was \$100 per ton, the cost of goods sold of the hot-rolled steel internally consumed to produce cold rolled steel was \$450 per ton, and the cost of goods sold of the cold rolled steel was \$600 per ton. Since the cost of goods sold of the hot-rolled steel accounted for 75 percent of the total cost of goods sold (\$450 divided by \$600), 75 percent of the \$100 profit, or \$75, should be allocated the hot-rolled steel. Since the cost of the hot-rolled steel internally transferred was \$450, and the assigned gross profit is \$75, the constructed sales value would be \$75 plus \$450, or \$525. SG&A expenses should be allocated to these combined commercial and transfer sales proportionally, i.e., using the same per-unit expenses for internal consumption and related party transfers as for commercial sales. Provide data for your firm's 2010 fiscal year. If your firm was involved in tolling operations (either as the toller or as the tollee) please contact David Boyland at (202) 708-4725 before completing this section of the questionnaire.

Table III-11b

Quantity	(in short tons) and value (in \$1,000)
Item	2010
Net sales quantities: ³	ed to the are due to
Commercial sales	
Internal consumption	
Transfers to related firms	a a a
Total net sales quantities	data data 11.
Net sales values: ³ Commercial sales	These C
Internal consumption	
Transfers to related firms	oul ua
Total net sales values	s nc
Cost of goods sold (COGS): ⁴ Raw materials	s page should be submitted to the all response. These data are due to than February 7, 2011.
Direct labor	iis —
Other factory costs	n thi
Total COGS	supplemental
Gross profit or (loss)	Z P P P P P P P P P P P P P P P P P P P
Selling, general, and administrative (SG&A) expenses:	repor i a su ion b
Operating income (loss)	10 vir
Other income and expenses: Interest expense	ear 201 Commi
All other expense items	y e e e e e
Continued Dumping and Subsidy Offset Act funds received ⁵	Data for fiscal year 2010 reported on this Commission separately in a supplemental the Commission by no later the
All other income items	or s
All other income or expenses, net	i ii i
Net income or (loss) before income taxes	Dad Dad
Depreciation/amortization included above	

Include only sales (whether domestic or export) and costs related to your U.S. manufacturing operations.
 Please indicate the amount of profits or (losses) on inputs from related firms that were eliminated pursuant question III-8:

²⁰¹⁰ _____.

Less discounts, returns, allowances, and prepaid freight. The quantities and values should approximate the corresponding

⁴ COGS should include costs associated with internal consumption and transfers to related firms.

⁵ Please report funds received under this act in the period(s) in which they were received. Do not report these funds as an offset to operating expenses.

III-12a. Nonrecurring charges.--For each annual and interim period for which financial results are reported in questions III-10 and III-11, please indicate in the schedule below the specific nonrecurring charges, the particular expense/cost line items from questions III-10 and III-11 where the associated charges are included, a brief description of the charges, and the associated values (in \$1,000). Nonrecurring charges would include, but are not limited to, items such as asset write-offs and accelerated depreciation due to restructuring of the company's hot-rolled steel operations.

Fiscal years ended							
Item	2005	2006	2007	2008	2009	2010	
Non-recurring charges: (In the indicate the particular expense							
1.						Please	
2.						provide	
3.						2010 data on the	
4.						following	
5.						page per the	
6.						instructions found	
7.						therein.	

III-12b. Nonrecurring charges--Continued.--For each annual and interim period for which financial results are reported in questions III-10 and III-11, please indicate in the schedule below the specific nonrecurring charges, the particular expense/cost line items from questions III-10 and III-11 where the associated charges are included, a brief description of the charges, and the associated values (in \$1,000). Nonrecurring charges would include, but are not limited to, items such as asset write-offs and accelerated depreciation due to restructuring of the company's hotrolled steel operations.

		Fiscal years ended							
Item	2005	2006	2007	2008	2009	2010			
Non-recurring charges: (In the far left column please provide a brief description of each nonrecurring chindicate the particular expense/cost line items where the associated charges are included in questions III-									
1.	C								
2.									
3.			0 reported on						
4.			nission separa are due to the	•	•				
5.	•	ebruary 7, 2		Commission	I by IIO				
6.									
7.									

III-13a. <u>Asset values.</u>--Report the total assets associated with the production, warehousing, and sale of hot-rolled steel. If your firm does not maintain some or all of the specific asset data in the normal course of business, please estimate it based upon some rational method (such as production, sales, or costs) that is consistent with your cost allocations in the previous question. Your finished goods inventory value should reconcile with the inventory quantity data reported in Part II. Provide data as of the end of your six most recently completed fiscal years in chronological order from left to right.

	Value (<i>in \$1,000</i>)						
Item	2005	2006	2007	2008	2009	2010	
ASSETS associated with the production, warehousing, and sale of product: 1. Current assets: A. Cash and equivalents						ing page n.	
B. Accounts receivable, net						ow	
C. Inventories						the file	
D. Other (describe:)						ne 1	
E. Total current assets (lines 1.A. through 1.D.)						on the	
Property, plant, and equipment A. Original cost of property, plant, and equipment						e 2010 data on the following instructions found therein.	
B. Less: Accumulated depreciation						de 20 e inst	
C. Equals: Book value of property, plant, and equipment						Please provide per the ir	
3. Other (describe:)						eas	
4. Total assets (lines 1.E., 2.C., and 3)						Ē	

III-13b. <u>Asset values--Continued.</u>--Report the total assets associated with the production, warehousing, and sale of hot-rolled steel. If your firm does not maintain some or all of the specific asset data in the normal course of business, please estimate it based upon some rational method (such as production, sales, or costs) that is consistent with your cost allocations in the previous question. Your finished goods inventory value should reconcile with the inventory quantity data reported in Part II. Provide data as of the end of your six most recently completed fiscal years in chronological order from left to right.

Item	2005	2006	2007	2008	2009	2010
ASSETS associated with the production, warehousing, and sale of product: 1. Current assets: A. Cash and equivalents						
B. Accounts receivable, net						
C. Inventories						
D. Other (describe:)						
E. Total current assets (lines 1.A. through 1.D.)		Data for fiscal year 2010 reported on this page should be submitted to the Commission separately in a supplemental response. <u>These data are due to the Commission by no later than February 7, 2011.</u>				
Property, plant, and equipment A. Original cost of property, plant, and equipment	in a supp					
B. Less: Accumulated depreciation						
C. Equals: Book value of property, plant, and equipment						
3. Other (describe:)						·
4. Total assets (lines 1.E., 2.C., and 3)						

III-14. <u>Capital expenditures and research and development expenses.</u>—Report your firm's capital expenditures and research and development expenses on hot-rolled steel. *Provide data for your firm's 2005-2009 fiscal years in chronological order from left to right.*

			Value (ii	n \$1,000)		
Item	2005	2006	2007	2008	2009	2010
Capital expenditures						
Research and development expenses						

Data for fiscal year 2010 reported in the following table <u>should be submitted to the Commission</u> <u>separately in a supplemental response. These data are due to the Commission by no later than February 7, 2011.</u>

	Value (<i>in \$1,000</i>)	
Item		2010
Capital expenditures		
Research and		
development expenses		

PART IV.--PRICING AND MARKET FACTORS

Further information on this part of the questionnaire can be obtained from **Craig Thomsen** (202-205-3226, craig.thomsen@usitc.gov).

IV-1.	Please identify the individual to be contacted regard part IV?	ling the confidential information requested in
	Name and title:	
	Please indicate the manner by which Commission s part IV with questions regarding the submitted com	•
	E-mail:	Telephone: ()
	Fax: ()	

PRICE DATA

This section requests quarterly quantity and value data, f.o.b. your U.S. point of shipment, for your commercial shipments to unrelated U.S. customers since 2005 of the following products produced by your firm.

<u>Product 1.</u>—Hot-rolled carbon steel plate in coils, as-rolled (unprocessed), not pickled or temper-rolled, not high strength, produced to AISI-1006-1025 grade (including, but not limited to, ASTM A36), 0.187" through 0.625" in nominal or actual thickness, 40" through 72" in width.

<u>Product 2</u>.—Hot-rolled carbon sheet in coils, commercial quality, SAE 1006-1015 or ASTM A1011 equivalent, not high-strength, not pickled and oiled, not temper-rolled, 0.090" through 0.171" in nominal or actual thickness, 40" to 72" in width.

<u>Product 3.</u>—Hot-rolled carbon steel sheet in coils, commercial quality SAE 1006-1015 or ASTM A1011 equivalent, pickled and oiled, temper-rolled, not high strength, 0.090" through 0.171" in nominal or actual thickness, 40" to 72" in width.

<u>Product 4.</u>—Hot-rolled carbon steel plate in coils, as-rolled (unprocessed), not pickled or temper-rolled, in high strength low alloy qualities according to SAE J 1392, ASTM A-572/656/1011, 0.187" through 0.625" in nominal or actual thickness 40" through 72" in width.

Please note that 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.

If fourth quarter 2010 pricing data are unavailable by January 10, 2011, they must be submitted no later than February 7, 2011.

PART IV.--PRICING AND MARKET FACTORS--Continued

IV-2. **Pricing data.--**Report below the quarterly price data¹ for pricing products² produced and sold by your firm.

	Prod	uct 1	Prod	luct 2	Prod	luct 3	Prod	uct 4
	Quantity (short	Value (dollars)	Quantity (short	Value (dollars)	Quantity (short	Value (dollars)	Quantity (short	Value (dollars)
Period of shipment	tons)		tons)		tons)		tons)	
2005:								
January-March								
April-June								
July-September								
October-December								
2006: January-March								
April-June								
July-September								
October-December								
2007: January-March								
April-June								
July-September								
October-December								
2008: January-March								
April-June								
July-September								
October-December								
2009: January-March								
April-June								
July-September								
October-December								
2010: January-March								
April-June								
July-September								
October-December								
¹ Net values (<i>i.e.</i> , f.o.b. your U.S. point o ² Pricing product o	f shipment.				ites, prepaid f	reight, and the	value of return	ned goods),
Note If your product of description of your pro-	does not exac duct:	tly meet the p	oroduct specifi	ications but is	competitive v	vith the specifi	ed product, pro	vide a
Product 1:								

Product 1:	
Product 2:	
Product 3:	
Product 4:	

☐ Transaction by transaction ☐ Contracts ☐ Set price lists ☐ OtherPlease describe: ☐ Discount policy Please indicate and describe your firm's discount policies (check all tapply). ☐ Quantity discounts ☐ Annual total volume discounts ☐ No discount ☐ OtherPlease describe: ☐ Surcharges (a) Since 2005, has your firm included surcharges on its invoices for: ☐ Transportation ☐ Other: ☐ Breergy ☐ Transportation ☐ Other: ☐ (b) How did your firm determine the surcharge(s) (e.g., which indices were used)? ☐ (c) Please describe how the surcharges have changed since 2005?	charg	ges for sales of hot-rolled steel (a	check all that apply)?	(including any surcharges) that it If your firm issues price lists, ple If your price list is large, please of
Discount policy Please indicate and describe your firm's discount policies (check all tapply). Quantity discounts	ПТ	ransaction by transaction	☐ Contracts	Set price lists
Quantity discounts	О	therPlease describe:		
Quantity discounts				
Surcharges (a) Since 2005, has your firm included surcharges on its invoices for: Raw materials Fuel Energy Transportation Other: (b) How did your firm determine the surcharge(s) (e.g., which indices were used)?			d describe your firm'	s discount policies (<i>check all that</i>
Surcharges (a) Since 2005, has your firm included surcharges on its invoices for: Raw materials Fuel Energy Transportation Other: How did your firm determine the surcharge(s) (e.g., which indices were used)?	□Q	quantity discounts	Annual total volume d	iscounts
(a) Since 2005, has your firm included surcharges on its invoices for: Raw materials Fuel Energy Transportation Other: How did your firm determine the surcharge(s) (e.g., which indices were used)?	□ o	therPlease describe:		
(a) Since 2005, has your firm included surcharges on its invoices for: Raw materials Fuel Energy Transportation Other: How did your firm determine the surcharge(s) (e.g., which indices were used)?				
(a) Since 2005, has your firm included surcharges on its invoices for: Raw materials Fuel Energy Transportation Other: How did your firm determine the surcharge(s) (e.g., which indices were used)?				
Raw materials Fuel Energy Transportation Other: (b) How did your firm determine the surcharge(s) (e.g., which indices were used)?	Surc	harges		
(b) How did your firm determine the surcharge(s) (e.g., which indices were used)?	(a)	Since 2005, has your firm inc	eluded surcharges on	its invoices for:
		Raw materials Fuel	☐ Energy ☐	Transportation Other:
(c) Please describe how the surcharges have changed since 2005?	(b)	How did your firm determine	the surcharge(s) (e.g	;, which indices were used)?
(c) Please describe how the surcharges have changed since 2005?				
(c) Please describe how the surcharges have changed since 2005?				
	(c)	Please describe how the surch	harges have changed	since 2005?

IV-6.	Pricing	g terms for hot-rolled steel				
	(a)	What are your firm's typical sales term net 30 days)?				(e.g., 2/10
	(b)	On what basis are your prices of dome F.o.bPlease specify point:			uoted? (ch Delivered	eck one)
IV-7.	Contract versus spotApproximately what share of your firm's sales of its U.Sproduced he rolled steel in 2010 were on a (1) long-term contract basis (multiple deliveries for more than 12 months), (2) short-term contract basis (multiple deliveries up to and including 12 months), a (3) spot sales basis (for a single delivery)?				e than	
		Type of sale	Share of sales (pe	ercent)		
		Long-term contracts				
		Short-term contracts				
		Spot sales				
IV-8.		term contact provisionsIf you sell on ing questions with respect to provisions				ver the
	(a)	What is the average duration of a cont	ract?			
	(b)	Can prices be renegotiated during the	contract period?	Yes	☐ No	
	(c)	Does the contract fix quantity, price, or	or both? Quant	tity 🔲 F	Price	Both
	(d)	Does the contract have a meet or release	se provision?	Yes	☐ No	
IV-9.		term contract provisionsIf you selling questions with respect to provisions				swer the
	(a)	What is the average duration of a cont	ract?			
	(b)	Can prices be renegotiated during the	contract period?	Yes	☐ No	
	(c)	Does the contract fix quantity, price, or	or both? Quant	tity 🔲 F	Price	Both
	(d)	Does the contract have a meet or relea	se provision?	Yes	☐ No	

IV-10.			rage lead time between a customer's or U.Sproduced hot-rolled steel?	der and the date of delivery
		<u>Source</u>	Share of sales in 2010	<u>Lead time</u>
	From	inventory		
	Produ	ced to order		
	Total		100 %	
IV-11.	Shippi	ng information		
	(a)		nate percentage of the total delivered costs. inland transportation costs? per	
	(b)	Who generally arrang	ges the transportation to your customers purchaser	' locations? (check one)
	(c)		our sales are delivered within 100 miles in 101 to 1,000 miles? percent.	
IV-12.		m's hot-rolled steel?	What is the geographic market area in the (check all that apply)	ne United States served by
			Geographic area	√ if applicable
	North	eastCT, ME, MA, NH, I	NJ, NY, PA, RI, and VT.	
	Midwe	stIL, IN, IA, KS, MI, M	N, MO, NE, ND, OH, SD, and WI.	
	South	eastAL, DE, DC, FL, G	SA, KY, MD, MS, NC, SC, TN, VA, and WV.	
	Centra	I SouthwestAR, LA, C	DK, and TX.	
	Mount	ainsAZ, CO, ID, MT, N	IV, NM, UT, and WY.	
	Pacific	CoastCA, OR, and W	VA.	
		All other markets in the , among others.	United States not previously listed, includin	g AK, HI,

End use		Share of total cost (percent)
End users	<u> </u>	Share of total cost (percent)
4. <u>Changes i</u> 2005?	n end usesHave there been	any changes in the end uses of hot-rolled steel since
□ No	YesPlease describe	2.
	ed changes in end usesDo steel in the future?	you anticipate any changes in terms of the end uses
☐ No	□ Vas Blanca dasarib	e and identify the time period

Sı	ubstitute product	Description of applications and end uses in which this substitute can be used	substitu	e changes in the prices of this te affected the price of hot-rolled teel since January 1, 2005
1.			□ No	Yes—Please explain.
2.			□ No	YesPlease explain.
3.			□ No	YesPlease explain.
4.			□ No	YesPlease explain.
IV-17.	Anticipated changes substitutability of other	esHave there been any chang hot-rolled steel since 2005? esPlease explain. in substitutesDo you anticipar products for hot-rolled steel itesPlease describe.	oate any cl	

IV-19. Raw material pricing.--

(a)		e major raw materials used by your firm in the production of hot-rolled steel If this has changed since 2005, please note when the change(s) occurred.
(b)		ent have changes in the prices of raw materials (e.g., coke, iron, steel scrap, cted your firm's selling prices for hot-rolled steel since 2005?
(c)	Do you anti	cipate changes in your raw material costs in the foreseeable future?
	□ No	YesPlease explain.
(d)	What is the	typical contract length for the raw materials that you purchase?
(e)	Has this cha	anged since 2005?
	□ No	Yes How has it changed and what effect has it had on your purchasing patterns of these raw materials (e.g., availability of material price levels, etc.)?

1V-20.	supply transpo market	es in factors affecting supplyHave any changes occurred in any other factors affecting (e.g., safeguard or other trade actions; changes in availability or prices of energy or labor ortation conditions; production capacity and/or methods of production; technology; export s; or alternative production opportunities) that affected the availability of U.Sproduced led steel in the U.S. market since 2005?
	□ No	YesPlease note the time period(s) of any such changes, the factors(s) involved, and the impact such changes had on your shipment volumes and prices.
IV-21.	Availa	bility of supply (U.Sproduced)
	(a)	Do you anticipate any changes in terms of the availability of U.Sproduced hot-rolled steel in the U.S. market in the future?
		☐ Increase ☐ No change ☐ Decrease
	(b)	If you anticipate changes in supply, please explain.
IV 22	Alloca	tionHas your firm refused, declined, or been unable to supply hot-rolled steel since
1 V - 2 2.	2005? to acce	(Examples include placing customers on allocation or "controlled order entry," declining pt new customers or renew existing customers, delivering less than the quantity promised to meet timely shipment commitments, etc.)
	□ No	YesPlease note and document the time period(s) (i.e., month and year), country of origin, and the customer involved; and the amount and type of product involved.

IV-23.	Availability of supply (nonsubject)Has the availability of NONSUBJECT hot-rolled steel (<i>i.e.</i> , hot-rolled steel imported from countries other than Brazil, Japan, and Russia) changed since 2005?
	☐ No ☐ YesPlease explain.
IV-24.	Export constraints Describe how easily your firm can shift its sales of hot-rolled steel between the U.S. market and alternative country markets. In your discussion, please describe any contracts, other sales arrangements, or other constraints that would prevent or retard your firm from shifting hot-rolled steel between the U.S. and alternative country markets within a 12-month period. Provide any underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue.
IV-25.	<u>Foreign contracts</u> Do you have existing contracts for hot-rolled steel with subject foreign producers?
	☐ No ☐ Yes Please describe the duration of such contracts and when they are set to expire.
IV-26.	<u>Product changes.</u> Have there been any significant changes in the product range, product mix, o marketing (including sales over the internet) of hot-rolled steel since 2005?
	☐ No ☐ YesPlease describe and quantify if possible.

Dem	Demand trends						
(a)	How has the dema	How has the demand within the United States for hot-rolled steel changed since January 1, 2005? What principal factors affect changes in demand?					
	☐ Increased	☐ No Change	Decreased	☐ Fluctuated			
(b)	since January 1, 2 differs for specific	and outside the United S 005? What principal fac c markets outside the Un kets), please specify.	ctors affect changes in	demand? If your a			
	v. developing mai	ricus, produce specify.					
	v. developing mar ☐ Increased	☐ No Change	Decreased	Fluctuated			
. <u>Anti</u>	_	☐ No Change	☐ Decreased	☐ Fluctuated			
. <u>Anti</u> (a)	☐ Increased cipated demand tree How do you antic	☐ No Change	ge within the United St				

IV-29.	Antici	pated demand trend	s (cont'd).—					
	(b)	How do you anticipate demand will change outside the United States for hot-rolled steel to in the future? What principal factors are likely to affect demand? If your answer differs for specific markets outside the United States (i.e., specific regions, or developed v. developing markets), please specify.						
		☐ Increase	☐ No Change	Decrease	Fluctuate			
IV-30.	Busine	ess cycles.—						
	(a) Is the hot-rolled steel market subject to business cycles or conditions of competition other than the changes in the overall economy?							
	☐ No ☐ Yes Please explain and estimate the duration of any such cycle.							
	(b) Have the business cycles or conditions of competition for hot-rolled steel changed since January 1, 2005?							
	□ No	Yes Pl	ease describe any such	change.				
IV-31.	Price comparisons. Please compare market prices of hot-rolled steel in U.S. and non-U.S. markets, if known. Provide specific information as to time periods and regions for any price comparisons.							

	production capaci other major produ	e of that quantify ar ty and capacity util cing/consuming co	is separate attachment of ad/or otherwise discussization) and demand is untries, including Brast is such data from 2	s hot-rolled steel n (1) the United S zil, Japan, and Ru	supply (including States, (2) each of the ussia, and (3) the		
IV-33.	<u>Barriers to trade</u> Are your exports of hot-rolled steel subject to any tariff or non-tariff barriers to trade in other countries?						
	□ No □	significant	he countries and descr changes in such barri pected to occur in the	ers that have occ			
IV-34.	InterchangeabilityIs hot-rolled steel produced in the United States and in other countries interchangeable (<i>i.e.</i> , 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 <i>always</i> interchangeable, "F" to indicate that the products are <i>frequently</i> interchangeable, "S" to indicate that the products are <i>sometimes</i> interchangeable, "N" to indicate that the products are <i>never</i> interchangeable, and "0" to indicate <i>no familiarity</i> with products from a specified country-pair. 1						
	below, using "A" interchangeable, "that the products a	to indicate that the 'F' to indicate that are <i>sometimes</i> interes	products from a speci the products are <i>frequ</i> changeable, "N" to inc	fied country-pair ently interchange dicate that the pro	are <i>always</i> able, "S" to indicate oducts are <i>never</i>		
	below, using "A" interchangeable, "that the products a	to indicate that the 'F' to indicate that are <i>sometimes</i> interes	products from a speci the products are <i>frequ</i> changeable, "N" to inc	fied country-pair ently interchange dicate that the pro	are <i>always</i> able, "S" to indicate oducts are <i>never</i>		
	below, using "A" interchangeable, "that the products a interchangeable, a	to indicate that the F'' to indicate that are <i>sometimes</i> interded ind "0" to indicate the sometimes in the	products from a speci the products are <i>frequ</i> changeable, "N" to ind the familiarity with pro-	fied country-pair ently interchangedicate that the pro- oducts from a spec-	are <i>always</i> able, "S" to indicate oducts are <i>never</i> cified country-pair.		
	below, using "A" interchangeable, "that the products a interchangeable, a	to indicate that the F'' to indicate that are <i>sometimes</i> interded ind "0" to indicate the sometimes in the	products from a speci the products are <i>frequ</i> changeable, "N" to ind the familiarity with pro-	fied country-pair ently interchangedicate that the pro- oducts from a spec-	are <i>always</i> able, "S" to indicate oducts are <i>never</i> cified country-pair.		
	below, using "A" interchangeable, "that the products a interchangeable, a Country-pair United States	to indicate that the F'' to indicate that are <i>sometimes</i> interded ind "0" to indicate the sometimes in the	products from a speci the products are <i>frequ</i> changeable, "N" to ind the familiarity with pro-	fied country-pair ently interchangedicate that the pro- oducts from a spec-	are <i>always</i> able, "S" to indicate oducts are <i>never</i> cified country-pair.		
	below, using "A" interchangeable, "that the products a interchangeable, a Country-pair United States Brazil	to indicate that the F'' to indicate that are <i>sometimes</i> interded ind "0" to indicate the sometimes in the	products from a speci the products are <i>frequ</i> changeable, "N" to ind the familiarity with pro-	fied country-pair ently interchangedicate that the pro- oducts from a spec-	are <i>always</i> able, "S" to indicate oducts are <i>never</i> cified country-pair.		

IV-35. <u>Factors other than price.</u>--Are differences other than price (*i.e.*, quality, availability, transportation network, product range, technical support, *etc.*) between hot-rolled steel 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	Brazil	Japan	Russia	Other countries
United States				
Brazil				
Japan				
Russia				