#### U.S. IMPORTERS' QUESTIONNAIRE

#### CERTAIN STEEL WHEELS FROM CHINA

This questionnaire must be received by the Commission by no later than April 13, 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 countervailing duty and antidumping investigations concerning steel wheels from China (inv. Nos. 701-TA-478 and 731-TA-1182 (Preliminary)). 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 Web ad	ldress	
Has your firm imported since January 1, 2008?	certain steel wheels (as defined in the instruction booklet) fro	om any country at any time
FORMCHECKBO	OX NO (Sign the certification below and promptly return	rn only this page of the
	e instruction booklet carefully, complete all parts of the questionnaire naire to the Commission so as to be received by the date indicated ab	
	CERTIFICATION	
	in supplied in response to this questionnaire is complete and e information submitted is subject to audit and verification b	
elief and understand that the eans of this certification I do nation provided in this quest ommission on the same or sin nowledge that information satisfies, its employees, and caining the records of this produces.	e information submitted is subject to audit and verification by also grant consent for the Commission, and its employees stionnaire and throughout this proceeding in any other important merchandise.  Submitted in this questionnaire response and throughout contract personnel who are acting in the capacity of Commoceeding or related proceedings for which this information is ams and operations of the Commission pursuant to 5 U.S.C.	y the Commission.  s and contract personnel, to use the cort-injury proceedings conducted to this proceeding may be used by the nission employees, for developing this submitted, or in internal audits and
elief and understand that the eans of this certification I conation provided in this questommission on the same or single that information so hission, its employees, and caning the records of this proedings relating to the progra	e information submitted is subject to audit and verification by also grant consent for the Commission, and its employees stionnaire and throughout this proceeding in any other important merchandise.  Submitted in this questionnaire response and throughout contract personnel who are acting in the capacity of Commoceeding or related proceedings for which this information is ams and operations of the Commission pursuant to 5 U.S.C.	y the Commission.  s and contract personnel, to use the cort-injury proceedings conducted to this proceeding may be used by the nission employees, for developing the submitted, or in internal audits and that of the conduction of the conduction of the conduction of the conduction of the conduction.

#### 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.		e report below the actual number of hours ply to this questionnaire and completing the		he cost to your
			_hours	dollars
I-1b.		are interested in any comments you may had or the clarity of specific questions. Pleas to the above address.		
I-2.	questionnaire (see page	edProvide the name and address of estable 3 of the instruction booklet for reporting specify the stock exchange and trading syr	guidelines). If	
	_			
I-3.	OwnershipIs your fi	rm owned, in whole or in part, by any other	er firm?	
	□ No □ Yes	sList the following information		
	Firm name	<u>Address</u>	_	Extent of ownership
	_			
		<del></del>		

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

∐ No	YesList th	e following inform	ation.	
Firm name		Address		Affiliation
			ated firms, either do	omestic or foreign, ther)?
☐ No	YesList the	e following inform	ation.	
Firm name		Address		<u>Affiliation</u>
			of your firm's impone answer may be	orting operations on applicable.
☐ Importer o	of record		Takes title to the	imported product(s)
Consignee	e of the imported p	roducts(s)	Customs broker	or freight forwarder.
but is not the				-24.5" nominal diam address, telephone n
and individua				Contact person and

# $PART~I.-\underline{GENERAL~INFORMATION}\hbox{--} Continued$

I-8.	<b>FTZ or bonded warehouses</b> Please indicate whether your firm enters steel wheels (18"-24.5" nominal diameter) into, or withdraws such merchandise from, foreign trade zones or bonded warehouses.
	Foreign trade zones No Yes
	Bonded warehouses No Yes
I-9.	<u>Temporary importation under bond</u> Please indicate whether your firm imports steel wheels (18"-24.5" nominal diameter) under the TIB (temporary importation under bond) program.
	□ No □ Yes
I-10.	<u>Third-country trade activities</u> To your knowledge, have the products subject to this proceeding been the subject of any other import relief proceedings in the United States or in any other countries?
	☐ No ☐ Yes–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, mary.messer@usitc.gov). **Supply all data requested on a <u>calendar-year</u> basis**.

II-1.	1. Please identify the individual to be contacted regarding the confidential information requipart II.	
	Name and title:	
	Please indicate the manner by which parts I with questions regarding the su	Commission staff may contact the individual responsible for ubmitted confidential information.
	E-mail:	Telephone: ()
	Fax: ( )	
II-2.		cate whether your firm has experienced any of the following of steel wheels (18"-24.5" nominal diameter) since January
	(check as many as appropriate)	(please describe)
	office/warehouse openings	
	office/warehouse closings	
	relocations	
	expansions	
	acquisitions	
	consolidations	
	prolonged shutdowns or importation curtailments	
	revised labor agreements	
	other	

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

Yes—Indicate when such orders are to be delivered and the quantities involved.
<b>importing</b> If your firm also produces steel wheels (18"-24.5" nominal diameter) in tates, please indicate your reasons for importing this product. If your reasons differ lease elaborate.
t

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

II-5. <u>IMPORTS FROM CHINA (SUBJECT)</u>.—Report your firm's imports and your firm's shipments and inventories of steel wheels (18"-24.5" nominal diameter) imported from China by your firm during the specified periods. (See definitions in the instruction booklet.)

## China

		Calendar years	
Item	2008	2009	2010
Beginning-of-period inventories (quantity)			
Imports:1		1	1
Quantity of imports			
Value of imports			
U.S. shipments:		•	•
Commercial shipments:			
Quantity of commercial shipments			
Value of commercial shipments			
Internal consumption/company transfers:			
Quantity of internal consumption/transfers			
Value <sup>2</sup> of internal consumption/transfers			
Export shipments: <sup>3</sup>			
Quantity of export shipments			
Value of export shipments			
End-of-period inventories <sup>4</sup> (quantity)			
Channels of distribution:			
U.S. shipments to OEMs (quantity)			
U.S. shipments to non-OEMs (quantity)			
<sup>1</sup> Please identify the foreign producers, if known:			
<sup>2</sup> Sales to related firms (including internal consumpt	ion) must be valued a	at fair market value. In the	event that you use
different basis for valuing these sales within your comp	anv. please specify the	nat basis (e.g., cost, cost p	olus, etc.) and provid
value data using that basis for each of the periods note		(- 3 , , ]	, , , , , , , , , , , , , , , , , , , ,
3 Identify your principal aspert markets			
<ul> <li>Identify your principal export markets:</li> <li>Reconciliation of dataPlease note that the quant</li> </ul>	tities reported above s	should reconcile as follows	· heginning-of-perio
inventories, plus imports, less total shipments, equals	illes reported above s	siloula recorrelle as rollows	s. beginning-or-pend

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

II-6-a. <u>IMPORTS FROM CANADA (NONSUBJECT)</u>.—Report your firm's imports and your firm's shipments and inventories of steel wheels (18"-24.5" nominal diameter) imported from Canada by your firm during the specified periods. (See definitions in the instruction booklet.)

## Canada

		Calendar years	
Item	2008	2009	2010
Beginning-of-period inventories (quantity)			
Imports:1		•	•
Quantity of imports			
Value of imports			
U.S. shipments:			
Commercial shipments:			
Quantity of commercial shipments			
Value of commercial shipments			
Internal consumption/company transfers:			
Quantity of internal consumption/transfers			
Value <sup>2</sup> of internal consumption/transfers			
Export shipments: <sup>3</sup>			
Quantity of export shipments			
Value of export shipments			
End-of-period inventories <sup>4</sup> (quantity)			
Channels of distribution:			
U.S. shipments to OEMs (quantity)			
U.S. shipments to non-OEMs (quantity)			
<sup>1</sup> Please identify the foreign producers, if known:			
2 Sales to related firms (including internal consur different basis for valuing these sales within your co value data using that basis for each of the periods n  3 Identify your principal export markets:  4 Reconciliation of dataPlease note that the quinventories, plus imports, less total shipments, equa	mpany, please specify the oted above:  antities reported above s	nat basis (e.g., cost, cost p	olus, etc.) and provi

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

II-6-b. <u>IMPORTS FROM GERMANY (NONSUBJECT)</u>.—Report your firm's imports and your firm's shipments and inventories of steel wheels (18"-24.5" nominal diameter) imported from Germany by your firm during the specified periods. (See definitions in the instruction booklet.)

# Germany

		Calendar years	
Item	2008	2009	2010
Beginning-of-period inventories (quantity)			
Imports:1			•
Quantity of imports			
Value of imports			
U.S. shipments:			
Commercial shipments:			
Quantity of commercial shipments			
Value of commercial shipments			
Internal consumption/company transfers:			
Quantity of internal consumption/transfers			
Value <sup>2</sup> of internal consumption/transfers			
Export shipments: <sup>3</sup>			
Quantity of export shipments			
Value of export shipments			
End-of-period inventories <sup>4</sup> (quantity)			
Channels of distribution:			
U.S. shipments to OEMs (quantity)			
U.S. shipments to non-OEMs (quantity)			
<sup>1</sup> Please identify the foreign producers, if known:			
<sup>2</sup> Sales to related firms (including internal consumplifierent basis for valuing these sales within your comvalue data using that basis for each of the periods no	npany, please specify the		
<ul> <li>Identify your principal export markets:</li> <li>Reconciliation of data Please note that the qua</li> </ul>	ntities reported above	should reconcile as follows	: beginning-of-period
inventories, plus imports, less total shipments, equals	and-of-pariod inventor	rice. Do the data reported	reconcile?

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

II-6-c. <u>IMPORTS FROM MEXICO (NONSUBJECT)</u>.—Report your firm's imports and your firm's shipments and inventories of steel wheels (18"-24.5" nominal diameter) imported from Mexico by your firm during the specified periods. (See definitions in the instruction booklet.)

## Mexico

Quantity (in	1,000 units), valu	e (in \$1,000)	
		Calendar years	
Item	2008	2009	2010
Beginning-of-period inventories (quantity)			
Imports: <sup>1</sup>			
Quantity of imports			
Value of imports			
U.S. shipments:			
Commercial shipments:			
Quantity of commercial shipments			
Value of commercial shipments			
Internal consumption/company transfers:			
Quantity of internal consumption/transfers			
Value <sup>2</sup> of internal consumption/transfers			
Export shipments: <sup>3</sup>			
Quantity of export shipments			
Value of export shipments			
End-of-period inventories <sup>4</sup> (quantity)			
Channels of distribution:			
U.S. shipments to OEMs (quantity)			
U.S. shipments to non-OEMs (quantity)			
<sup>1</sup> Please identify the foreign producers, if known:		<u> </u>	
<sup>2</sup> Sales to related firms (including internal consump different basis for valuing these sales within your comp value data using that basis for each of the periods note	oany, please specif	d at fair market value. In the y that basis (e.g., cost, cost p	event that you use a lus, etc.) and provide
<sup>3</sup> Identify your principal export markets: <sup>4</sup> Reconciliation of dataPlease note that the quan inventories, plus imports, less total shipments, equals  Yes NoPlease explain:	tities reported abovend-of-period inver	re should reconcile as follows ntories. Do the data reported	: beginning-of-period reconcile?

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

II-6d. <u>IMPORTS FROM ALL OTHER NONSUBJECT SOURCES</u>.—Report your firm's imports and your firm's shipments and inventories of steel wheels (18"-24.5" nominal diameter) imported from all other sources combined by your firm during the specified periods. (See definitions in the instruction booklet.)

## **ALL OTHER SOURCES COMBINED**

Item  Beginning-of-period inventories (quantity)  mports:1	2008	2009	
· · · · · · · · · · · · · · · · · · ·			2010
mnorts <sup>1</sup>			
inports.			
Quantity of imports			
Value of imports			
J.S. shipments:			
Commercial shipments:			
Quantity of commercial shipments			
Value of commercial shipments			
Internal consumption/company transfers:			
Quantity of internal consumption/transfers			
Value <sup>2</sup> of internal consumption/transfers			
Export shipments: <sup>3</sup>			
Quantity of export shipments			
Value of export shipments			
End-of-period inventories <sup>4</sup> (quantity)			
Channels of distribution:			
U.S. shipments to OEMs (quantity)			
U.S. shipments to non-OEMs (quantity)			
<sup>1</sup> Please identify the sources and foreign produce	rs, if known:		
<sup>2</sup> Sales to related firms (including internal consum	notion) must be valued a	t fair market value. In the	event that you use
different basis for valuing these sales within your cor	npany, please specify th	nat basis (e.g., cost, cost p	lus, etc.) and provide
	oted above:		. , .

pounds or more, sold to OEMs.

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

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

III-1.	Please identify the individual to be contacted regardart III,	rding the confidential information requested in
	Name and title:	
	Please indicate the manner by which Commission part III with questions regarding the submitted con	*
	E-mail:	Telephone:
	Fax:	_
PRIC	E DATA	
III-2.	This question requests quarterly quantity and valu your commercial shipments to unrelated U.S. cust products produced by your firm.	* * *
	<u>Product 1</u> .— 22.5 inches by 8.25 inches steel wh pounds, sold to firms other than OEMs.	eels, regardless of coating, weighing 65 to 75
	<b>Product 2.</b> — 22.5 inches by 8.25 inches steel wh pounds, sold to firms other than OEMs.	eels, regardless of coating, weighing 76 to 85
	<u>Product 3.</u> — 22.5 inches by 8.25 inches steel wh pounds or more, sold to firms other than OEM	
	<u>Product 4.</u> — 22.5 inches by 8.25 inches steel wh pounds, sold to OEMs.	eels, regardless of coating, weighing 65 to 75
	<b>Product 5.</b> — 22.5 inches by 8.25 inches steel wh pounds, sold to OEMs.	eels, regardless of coating, weighing 76 to 85

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.

<u>Product 6.— 22.5 inches by 8.25 inches steel wheels, regardless of coating, weighing 86</u>

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

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

			CHINA			
			<u>n units,</u> value <i>ir</i>			
Period of	Prod			luct 2	Product 3	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2008						
January-March						
April-June						
July-Sept.						
October-Dec.						
2009						
January-March						
April-June						
July-Sept.						
October-Dec.						
2010						
January-March						
April-June						
July-Sept.						
October-Dec.						
	Prod	uct 4		luct 5	Produ	ict 6
	Quantity	Value	Quantity	Value	Quantity	Value
2008						
January-March						
April-June						
July-Sept.						
October-Dec.						
2009						
January-March						
April-June						
July-Sept.						
October-Dec.						
2010						
January-March						
April-June						
July-Sept.						
October-Dec.						
Net values (i.e	., gross sales val	ues less all disc	ounts, allowanc	es, rebates, pre	paid freight, and th	e value of
returned goods), f.	o.b. vour U.S. poi	int of shipment.		•	. 0 /	
Pricing produce	t definitions are p	provided on the	first page of Par	t III.		
N						
NoteIf your produ	uct does not exac	tly meet the pro	duct specificatio	ns but is compe	etitive with the spec	offied product,
provide a description	on or your produc	i.				
Product 1:			Product 2:			
Product 3:			Product 4:			
Product 5:			Product 6:			
****						
What is the avera	ge weight ( i.e.,	total weight/n	umber of units	s) of each prod	luct reported in th	ie above
table?						

table:					
Product 1:	_pounds	Product 2:	_pounds	Product 3:	_pounds
Product 4:	_pounds	Product 5:	_pounds	Product 6:	_pounds

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

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

		(	CANADA			
			n units, value in		_	
Period of	Produ			uct 2	Produ	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2008						
January-March						
April-June						
July-Sept.						
October-Dec.						
2009						
January-March						
April-June						
July-Sept.						
October-Dec.						
2010						
January-March						
April-June						
July-Sept.						
October-Dec.						
	Produ			uct 5	Produ	
	Quantity	Value	Quantity	Value	Quantity	Value
2008						
January-March						
April-June						
July-Sept.						
October-Dec.						
2009						
January-March						
April-June						
July-Sept.						
October-Dec.						
2010						
January-March April-June						
July-Sept.						
October-Dec.	aross salos val	uoe loce all dice	counte allowance	oc robotoc pro	paid freight, and th	o value of
returned goods), f.	o h vour IIS noi	ues less all uist	Journs, allowarice	es, repaies, pre	paid freight, and th	e value oi
Pricing produc	ct definitions are p	rovided on the	first page of Part	: III.		
	•		. 0			
NoteIf your prod provide a description	uct does not exac	tly meet the pro	oduct specificatio	ns but is compe	etitive with the spec	cified product,
	on or your produc					
Product 1:			Product 2:			
Product 3: Product 5:			Product 4: Product 6:			
Product 5.			Product 6.			
What is the avera table?	ge weight ( i.e.,	total weight/r	number of units	) of each prod	luct reported in th	ne above

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

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

			EKMANI			
			n units, value in			
Period of	Prod	uct 1		luct 2	Product 3	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2008						
January-March						
April-June						
July-Sept.						
October-Dec.						
2009						
January-March						
April-June						
July-Sept.						
October-Dec.						
2010						
January-March						
April-June						
July-Sept.						
October-Dec.						
	Prod	uct 4	Prod	luct 5	Product 6	
	Quantity	Value	Quantity	Value	Quantity	Value
2008						
January-March						
April-June						
July-Sept.						
October-Dec.						
2009						
January-March						
April-June						
July-Sept.						
October-Dec.						
2010						
January-March						
April-June						
July-Sept.						
October-Dec.						
Net values (i.e	e., gross sales va	lues less all disc	counts, allowance	es, rebates, pre	paid freight, and th	e value of
returned goods), f.	o.b. your U.S. po	int of shipment.				
Pricing produc	t definitions are p	provided on the	first page of Par	i III.		
NoteIf your produ	uct does not evad	otly meet the pro	duct enecificatio	ne hut ie comp	atitive with the spec	cified product
provide a description	on of your produc	et:	duct specification	ns but is compe	entive with the spec	illed product,
Product 1:			Product 2:			
Product 3:			Product 4:			
Product 5:			Product 6:			
What is the avera	ge weight ( i.e.,	total weight/n	number of units	s) of each prod	luct reported in th	ne above

table?						
Product 1:	_pounds	Product 2:	pounds	Product 3:	pounds	
Product 4:	pounds	Product 5:	pounds	Product 6:	pounds	

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

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

			MEXICO			
			n units, value in			
Period of	Produ		Prod		Produ	
shipment	Quantity	Value	Quantity	Value	Quantity	Value
2008						
January-March						
April-June						
July-Sept.						
October-Dec.						
2009 January-March						
April-June						
July-Sept.						
October-Dec.						
2010						
January-March						
April-June						
July-Sept.						
October-Dec.						
	Produ	ct 4	Product 5		Product 6	
	Quantity	Value	Quantity	Value	Quantity	Value
2008			,			
January-March						
April-June						
July-Sept.						
October-Dec.						
2009						
January-March						
April-June						
July-Sept.						
October-Dec.						
2010						
January-March						
April-June						
July-Sept.						
October-Dec.						
returned goods), f.c <sup>2</sup> Pricing product	b.b. your U.S. poir t definitions are p	nt of shipment. rovided on the	first page of Part	III.	paid freight, and th	
NoteIf your produ provide a description	n of your product	iy meet the pro :	oduct specification	ns but is compe	etitive with the spec	cillea product,
			Product 2:			
Product 1:						
Product 1: Product 3: Product 5:			Product 4: Product 6:			

table?					
Product 1:	_pounds	Product 2:	_pounds	Product 3:	_pounds
Product 4:	_pounds	Product 5:	_pounds	Product 6:	_pounds

(18 inc	<u>Price setting</u> How does your firm determine the prices that it charges for sales of steel wheels (18"-24.5" nominal diameter) ( <i>check all that apply</i> )? If your firm issues price lists, please include a copy of a recent price list with your submission. If your price list is large, please only submit some sample pages.						
	Transaction by transaction Contracts Set price lists						
	Reverse internet auction sales						
	OtherPlease describe:	_					
	scount policy Please indicate and describe your firm's discount policies ( <i>check all that ply</i> ).						
	Quantity discounts Annual total volume discounts No discounts						
	OtherPlease describe:						
. <u>Pr</u>	ricing terms for steel wheels (18"-24.5" nominal diameter)						
(a)	What are your firm's typical sales terms for steel wheels (18"-24.5" nominal diameter imported from China ( <i>e.g.</i> , 2/10 net 30 days)?	)					
(b)	On what basis are your prices of imported steel wheels (18"-24.5" nominal diameter) from China usually quoted? (check one)						
	F.o.bPlease specify point: Delivered						

III-6.	nomina deliveri	<b>Contract versus spot.</b> —Approximately what share of your firm's sales of steel wheels (18"-24.5" ominal diameter) imported from China in 2010 were on a (1) long-term contract basis (multiple eliveries for more than 12 months), (2) short-term contract basis (multiple deliveries up to and acluding 12 months), and (3) spot sales basis (for a single delivery)?					
		Type of sale	Share of sales (percent)				
		Long-term contracts	<u>%</u>				
		Short-term contracts	<u>%</u>				
		Spot sales Total	100%				
III-7.	. <u>Long-term contact provisions.</u> —If you sell steel wheels (18"-24.5" nominal diameter) imported from China 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 duration of a contract?					
	(b)	Can prices be renegotiated during the	contract period?				
	(c)	Does the contract fix quantity, price, o	r both?  Quantity  Price  Both				
	(d)	Does the contract have a meet or relea	se provision? Yes No				
III-8.	II-8. Short-term contact provisions.—If you sell steel wheels (18"-24.5" nominal diameter) from China on a short-term contract basis, please answer the following questions with reprovisions of a typical short-term contract.						
	(a)	What is the average duration of a contra	ract?				
	(b)	Can prices be renegotiated during the	contract period?				
	(c)	Does the contract fix quantity, price, o	r both?  Quantity  Price  Both				
	(d)	Does the contract have a meet or relea	se provision? Yes No				

III-9.	from C a custo	<u>Lead times.</u> What is your share of sales of steel wheels (18"-24.5" nominal diameter) imported from China both from inventory and produced to order and what is the average lead time between a customer's order and the date of delivery for your firm's sales of steel wheels (18"-24.5" nominal diameter)?							
			Share of sales,						
		Source	2010		<u>Lead time</u>				
	From	your U.S. inventory		<u>%</u> days					
	From inven	foreign manufacturers' tory		<u>%</u> days					
	Produ	iced to order		<u>days</u>					
	Total		100 %						
III-10.	<u>Shippi</u>	ng information.—							
	(a)	(a) What is the approximate percentage of the total delivered cost of steel wheels (18"-24.5" nominal diameter) imported from China that is accounted for by U.S. inland transportation costs? percent.							
	(b)	(b) Who generally arranges the transportation to your customers' locations? (check one)  ☐ Your firm ☐ or purchaser							
	(c)	(c) When you sell steel wheels (18"-24.5" nominal diameter) imported from China, from where is it shipped? (check one) point of importation \( \square \) or storage facility \( \square \)							
	(d)	(d) What proportion of your sales of steel wheels (18"-24.5" nominal diameter) imported from China are delivered within 100 miles of your point of shipment (provide the percentages)? percent. Within 101 to 1,000 miles? percent. Over 1,000 miles? percent.							
III-11.	your fi	<u>Geographical shipments</u> What is the geographic market area in the United States served by your firm's shipments of steel wheels (18"-24.5" nominal diameter) imported from any source? (check all that apply)							
		Geo	√ if applicable						
	North	eastCT, ME, MA, NH, NJ, NY	, PA, RI, and VT.						
	Midwe	estIL, IN, IA, KS, MI, MN, MO,	, NE, ND, OH, SD, and	d WI.					
	South	eastAL, DE, DC, FL, GA, KY,	MD, MS, NC, SC, TN	, VA, and WV.					
	Centra	al SouthwestAR, LA, OK, and	d TX.						
	Moun	tainsAZ, CO, ID, MT, NV, NM	I, UT, and WY.						
	Pacifi	Pacific Coast.–CA, OR, and WA.							

Other.-All other markets in the United States not previously listed, including AK, HI,

PR, VI, among others.

III-12. <u>End uses</u>-Describe the end uses of the steel wheels (18"-24.5" nominal diameter) that you import from China. For each end-use product, what percentage of the <u>total cost</u> is accounted for by steel wheels (18"-24.5" nominal diameter) and other inputs?

	Share of total cos accoun		
End use product	Steel wheels (18"- 24.5" nominal diameter)	Other inputs	Total
1.	%	%	
			100%
2.	%	%	
			100%
3.	%	%	
			100%

				100%
III-13.	<u>Substitutes</u>			
	(a) Can other products be s	substituted for steel whee YesPlease complete (		meter)?
	(b) Please list in order of in 24.5" nominal diameter) as		that may be substituted for	steel wheels (18"-

Substitute	End use in which this substitute is used	Have changes in the prices of this substitute affected the price for steel wheels (18"-24.5" nominal diameter)?
1.		☐ No ☐ Yes Please explain.
2.		☐ No ☐ Yes Please explain.
3.		☐ No ☐ Yes Please explain.

III-14. Demand trend
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	(a)	How has the demand within the United States for steel wheels (18"-24.5" nominal diameter) changed since January 1, 2008? What principal factors affect changes in demand?						
		☐ Increased	☐ No Change	Decreased	Fluctuated			
	(b)	How has the demand outside the United States (if known) for steel wheels (18"-24.5" nominal diameter) changed since January 1, 2008? What principal factors affect changes in demand?						
		☐ Increased	☐ No Change	Decreased	Fluctuated			
III-15.	marke	roduct changesHave there been any significant changes in the product range, product mix, of arketing of steel wheels (18"-24.5" nominal diameter) since January 1, 2008?  No Yes Please describe.						

III-16.	Business cycles							
	(a) Is the market for steel wheels (18"-24.5" nominal diameter) subject to business cycles?							
	□ No	Yes the general U.S. economic cycle Yes other (please describe).						
		the market for steel wheels (18"-24.5" nominal diameter) subject to distinctive condition petition?						
	☐ No	Yes Please describe.						
		ve there been any changes in these business cycles or conditions of competition for steel (18"-24.5" nominal diameter) since January 1, 2008?						
	□ No	Yes Please describe.						
III-17.	<u>Supply constraints.</u> —Has your firm refused, declined, or been unable to supply steel wheels (18"-24.5" nominal diameter) since January 1, 2008 (examples include placing customers on allocation or "controlled order entry," declining to accept new customers or renew existing customers, delivering less than the quantity promised, been unable to meet timely shipment commitments, etc.)?							
	☐ No	Yes Please describe.						

States and in oth applications)? P country-pair are interchangeable,	er countries in lease indicate always intercand "S" to indicate are never into	interchangeab e below, using changeable, "I ate that the pro	ole ( <i>i.e.</i> , can they g "A" to indicat F" to indicate the oducts are some	y physically be that the products times interchan	cts from a specified
United States	Cillia	Canada	Germany	Wexico	
China					
Canada					
Germany					
Mexico					
interchangeable,	please explair	the factors that	at limit or preclude	e interchangeable	at is <i>sometimes</i> or <i>ne</i> e use:

III-20. Factors other than price.—Are differences other than price (*i.e.*, quality, availability, transportation network, product range, technical support, *etc.*) between steel wheels (18"-24.5" nominal diameter) 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. <sup>1</sup>

Country-pair	China	Canada	Germany	Mexico	Other countries		
United States							
China							
Canada							
Germany							
Mexico							
To rany country-pair for which factors other than price always or frequently are a significant factor in your firm's sales of steel wheels (18"-24.5" nominal diameter), identify the country-pair and report the advantages or disadvantages imparted by such factors:							

III-21. <u>Customer Identification</u>.--Please identify below the names and addresses of your firm's 10 largest customers for steel wheels (18"-24.5" nominal diameter) since January 1, 2008. Please also provide the name, email address, and telephone number of a contact person and the share of the quantity of your firm's total shipments of steel wheels (18"-24.5" nominal diameter) from China that each of these customers accounted for in 2010.

No.	Customer's name	Street address (not P.O. box), city, state, and zip code	Contact person and e-mail address	Area code and telephone number	Share of 2010 sales (%)
1		Street Address City State Zip Code	Name Email		
2		Street Address City State Zip Code	Name Email		
3		Street Address City State Zip Code	Name Email		
4		Street Address City State Zip Code	Name Email		
5		Street Address City State Zip Code	Name Email		
6		Street Address City State Zip Code	Name Email		
7		Street Address City State Zip Code	Name Email		
8		Street Address City State Zip Code	Name Email		
9		Street Address City State Zip Code	Name Email		
10		Street Address City State Zip Code	Name Email		