U.S. IMPORTERS' QUESTIONNAIRE

TAPERED ROLLER BEARINGS FROM CHINA

This questionnaire must be received by the Commission by no later than May 1, 2012

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 review of the antidumping duty order concerning tapered roller bearings ("TRBs") from China (Inv. No. 731-TA-344 (Third 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		
Address		
City	State	Zip Code
World Wide Web	address	
Has your firm import 1, 2006?	ed TRBs (as defined in the instruction bookle	et) from any country at any time since January
YES (Read	the certification below and promptly return only the instruction booklet carefully, complete all par onnaire to the Commission so as to be received by	rts of the questionnaire, and return the entire
	CERTIFICATION	N
and belief and understand that By means of this certification information provided in this qu	the information submitted is subject to audit I also grant consent for the Commission,	aire is complete and correct to the best of my knowledge t and verification by the Commission. and its employees and contract personnel, to use the ng in any other import-injury investigations or reviews
Commission, its employees, and maintaining the records of this	d contract personnel who are acting in the proceeding or related proceedings for which ograms and operations of the Commission	e and throughout this proceeding may be used by the e capacity of Commission employees, for developing or h this information is submitted, or in internal audits and pursuant to 5 U.S.C. Appendix 3. I understand that all
Name of Authorized Official	Title of Authorized Official	Date
	Phone:	
Signature	Fax:	E-mail address

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.		ort below the actual number of hours required a orthis questionnaire and completing the form.	low the actual number of hours required and the cost to your questionnaire and completing the form.				
		hours _	dollars				
I-1b.		terested in any comments you may have for implied the clarity of specific questions. Please attach see above address.					
I-2.	questionnaire (see page 3 of	Provide the name and address of establishment(The instruction booklet for reporting guidelines ify the stock exchange and trading symbol.					
I-3.	OwnershipIs your firm o	wned, in whole or in part, by any other firm?					
	☐ No ☐ YesLis	☐ No ☐ YesList the following information.					
	Firm name	Address	Extent of ownership				

PART I.--GENERAL INFORMATION--Continued

□ N . □ N .	Tind the Callerina in Commention	
□ No □ Ye	sList the following information.	
Firm name	Address	<u>Affiliation</u>
Related NONSUBJEC	CT importers/exportersDoes yo	our firm have any related firms, e
	at are engaged in importing TRBs e engaged in exporting TRBs from	
□ No □ Ye	sList the following information.	
Firm name and country	Address	<u>Affiliation</u>
Related producersF	Ooes your firm have any related fir	ms_either domestic or foreign_th
engaged in the product		, 0 00 02.10105, 0
□ No □ Ye	sList the following information.	
<u>Firm name</u>	Address	<u>Affiliation</u>
_		
Noture of impact or or	entions Diagon indicate the nature	of your firm's importing specific
	cationsPlease indicate the nature answer may be applicable.	e of your firm's importing operation

PART I.--GENERAL INFORMATION--Continued

Firm name		Addres	<u>ss</u>	Contact person and phonumber
			dicate whether yo	our firm enters TRBs into, or withdrarehouses.
Foreign trade	zones	☐ No	Yes	
Bonded ware	houses	☐ No	Yes	
TIBPlease under bond)		ether your firm	imports TRBs un	der the TIB (temporary importation
☐ No	Yes			
business plan	Does your	company or ar	ny related firm hav	e request a copy of your company's ve a business plan or any internal ket conditions for TRBs?
☐ No	Yes-l		the requested docu uments, please ex	uments. If you are not providing the plain why not.
				ducts subject to this proceeding been ted States or in any other countries?
subject of an				

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Jennifer Merrill (202-205-3188, jennifer.merrill@usitc.gov). Supply all data requested on a <u>calendar-year</u> basis.

II-1.				the responsible individual and the manner by which
	Comm part II.		aff may contact that indi	vidual regarding the confidential information submitted in
	Name			
	Title			
	Email			
	Teleph	one		
	Fax			
II-2.				te whether your firm has experienced any of the following f TRBs since January 1, 2006.
	(chec	k as man	y as appropriate)	(please describe)
	_			
		office/wa	arehouse closings	••
		relocatio	ns	n
		expansic	ns	··
		acquiciti	one	
	Ш	acquisiti	0115	
		consolid	ations	
			d shutdowns or	
		producti	on curtailments	
		revised 1	abor agreements	
		other (e.	g., technology)	

	Inticipated changes in operations. Does your firm anticipate any changes in the character of our operations or organization (as noted above) relating to the importation of TRBs in the ature?						
□ No	Yes-Supply 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 that address this issue.						
anticipate any	hanges in operations in the event the order is revokedWould your firm changes in the character of your operations or organization (as noted above) importation of TRBs in the future if the antidumping duty order on TRBs from be revoked?						
□ No	Yes-Supply 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 that address this issue.						
	portsHas your firm imported or arranged for the importation of TRBs from China ter March 31, 2011?						
☐ No	YesIndicate when such orders are to be delivered and the quantities involved.						
	mporting if producerIf your firm also produces TRBs in the United States, e your reasons for importing this product. If your reasons differ by source, please						

Shanghai General	<u>Subject imports from China</u> Does your firm import TRBs from China (other than from Shanghai General Bearing Corp. ("Shanghai GBC"); Tianshui Hailin Import & Export Corp or Hailin Bearing Factory (collectively "Hailin"); or Wafangdian Bearing Co. ("Wafangdian")?								
□ No. □	of Ti or W defin	RBs imported Vafangdian) buttons in the institutions in the institution in the inst	from China (do by your firm do nstruction boo	other than Shauring the speci klet.)	nents and inven anghai GBC, I fied periods. (S	Iailin,			
Quan	tity (<i>in 1,000 be</i>	arings or beari		s), value (<i>in \$1,</i> lar year	000)				
Item	2006	2007	2008	2009	2010	2011			
Beginning-of-period inventories (quantity) (A)									
Imports: Quantity (B)									
Value (C)									
U.S. shipments: Commercial shipments: Quantity (D)									
Value (E)									
Internal consumption/ company transfers: Quantity (F)									
Value ¹ (G)									
Export shipments: ² Quantity (H)									
Value (I)									
End-of-period inventories (quantity) (J)									
Channels of distribution: U.S. shipments to distributors (quantity) (K)									
U.S. shipments to end users (quantity) (L) 1 Sales to related firms (inclusion)	dia a internal		ha valuad at f-:	a magnitudi.	In the ground the				

¹ Sales to related firms (including internal consumption) must be valued at fair market value. In the event that you use a different basis for valuing these sales within your company, please specify that basis (e.g., cost, cost plus, etc.) and provide value data using that basis for each period identified above:

² Identify your principal export markets: _

² Identify your principal export markets:

	Nonsubject imports from ChinaDoes your firm import TRBs from Shanghai GBC, Hailin, or Wafangdian in China?							
□ No. □	of T Chir the i	RBs importe d	I from Shang n during the sp klet.)	hai GBC, Hai pecified period	nents and inver lin, or Wafan s. (See definit	gdian in		
Quanti	ty (in 1,000 be	arings or beari	<u> </u>	s), value (<i>in \$1,</i>	000)			
ltem	2006	2007	2008	lar year 2009	2010	2011		
Beginning-of-period inventories (quantity) (A)	2000	2001	2000	2009	2010	2011		
Imports: Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/ company transfers: Quantity (F)								
Value ¹ (G)								
Export shipments: ² Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution: U.S. shipments to distributors (quantity) (K)								
U.S. shipments to end users (quantity) (L)								
¹ Sales to related firms (including different basis for valuing these sall value data using that basis for each	es within your	company, pleas	be valued at fai e specify that b	ir market value. asis (e.g., cost,	In the event that cost plus, etc.) a	at you use a and provide		

Imports from ALL OTHER SOURCES.--Does your firm import TRBs from countries other

U.S. Importers' Questionnaire - TRBs

² Identify your principal export markets:

than China?			•	•		
	of T durin book	RBs imported ag the specifie (let.)	from countrie d periods. (Se	or firm's shipm s other than Clee definitions i	nina by your fin the instruction	rm
Quanti	ity (in 1,000 be	arings or beari		s), value (<i>in \$1,</i> 0	000)	
ltem	2006	2007	2008	ar year 2009	2010	2011
Beginning-of-period inventories (quantity) (A)	2000	2001	2000	2000	2010	2311
Imports: Quantity (B)						
Value (C)						
U.S. shipments: Commercial shipments: Quantity (D)						
Value (E)						
Internal consumption/ company transfers: Quantity (F)						
Value ¹ (G)						
Export shipments: ² Quantity (H)						
Value (I)						
End-of-period inventories (quantity) (J)						
Channels of distribution: U.S. shipments to distributors (quantity) (K)						
U.S. shipments to end users (quantity) (L)						
¹ Sales to related firms (includ different basis for valuing these sa value data using that basis for each	ales within your	company, pleas				

than from Sl Corp or Hail	<u>Subject imports from China</u> Does your firm import <u>wheel hub assemblies</u> from China (other than from Shanghai General Bearing Corp. ("Shanghai GBC"); Tianshui Hailin Import & Export Corp or Hailin Bearing Factory (collectively "Hailin"); or Wafangdian Bearing Co. ("Wafangdian")?								
□ No.	S S	oort your firm's in wheel hub assistanghai GBC, pecified periods Subject	emblies impor Hailin, or Wa (See definition)	rted from China fangdian) by yons in the instru	a (other than your firm durin action booklet.	ng the			
	Quantity (in 1,000	bearings or bea		dar year	000)				
Item	2006	2007	2008	2009	2010	2011			
Beginning-of-period inventories (quantity) (A)									
Imports: Quantity (B)									
Value (C)									
U.S. shipments: Commercial shipmen Quantity (D)	ts:								
Value (E)									
Internal consumption company transfers: Quantity (F)	1								
Value ¹ (G)									
Export shipments: ² Quantity (H)									
Value (I)									
End-of-period inventories (quantity) (J)	5								
Channels of distribution: U.S. shipments to distributors (quantity) (
U.S. shipments to end (quantity) (L)	users								
¹ Sales to related firms									

^{&#}x27;Sales to related firms (including internal consumption) must be valued at fair market value. In the event that you use a different basis for valuing these sales within your company, please specify that basis (e.g., cost, cost plus, etc.) and provide value data using that basis for each period identified above:

² Identify your principal export markets:

² Identify your principal export markets:

	Nonsubject imports from ChinaDoes your firm import wheel hub assemblies from Shanghai							
GBC, Hailin, or W	afangdian in C	China?						
□ No. □	of <u>w</u> Waf (See	heel hub asse	mblies importation by your fitthe instruction	,	ghai GBC, Ha	ailin, or		
Quant	tity (<i>in 1,000 b</i> e	arings or beari	<u> </u>	•	000)			
				lar year	1			
Beginning-of-period inventories (quantity) (A)	2006	2007	2008	2009	2010	2011		
Imports: Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/ company transfers: Quantity (F)								
Value¹ (G)								
Export shipments: ² Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution: U.S. shipments to distributors (quantity) (K)								
U.S. shipments to end users (quantity) (L)								
¹ Sales to related firms (includifferent basis for valuing these sivalue data using that basis for ea	ales within your	company, pleas						

Imports from ALL OTHER SOURCES.--Does your firm import wheel hub assemblies from

U.S. Importers' Questionnaire - TRBs

² Identify your principal export markets:

countries other than	n China?					
□ No. □	of <u>w</u> by y instr	heel hub asse our firm durin uction booklet	mblies importing the specified in the sp	or firm's shipmed from count diperiods. (See	ries other than e definitions in	China
Quanti	ty (in 1,000 be	arings or beari		s), value (<i>in \$1,6</i>	000)	
<u>.</u>		T T		lar year		
Item Beginning-of-period inventories (quantity) (A)	2006	2007	2008	2009	2010	2011
Imports: Quantity (B)						
Value (C)						
U.S. shipments: Commercial shipments: Quantity (D)						
Value (E)						
Internal consumption/ company transfers: Quantity (F)						
Value ¹ (G)						
Export shipments: ² Quantity (H)						
Value (I)						
End-of-period inventories (quantity) (J)						
Channels of distribution: U.S. shipments to distributors (quantity) (K)						
U.S. shipments to end users (quantity) (L)						
¹ Sales to related firms (includi different basis for valuing these sa value data using that basis for each	les within your	company, pleas	be valued at fai e specify that b	ir market value. asis (e.g., cost,	In the event that cost plus, etc.) a	at you use a and provide

II-8a. Subject imports from China.—Report your firm's shipments and inventories of PARTS¹ OF TRBs imported by your firm from China (other than Shanghai GBC, Hailin, or Wafangdian).
 Do not include here (i.e. double-count) any parts reported in II-7a.

	Va	lue (<i>in \$1,000</i>)						
	Calendar year							
Item	2006	2007	2008	2009	2010	2011		
Imports: ²								
Value of imports								
U.S. shipments: Value of Commercial shipments								
Value of Internal consumption: ³								
Value of Transfers to related firms: ³								
Export shipments: ⁴ Value of export shipments								
End-of-period inventories (value)								
U.S. shipments to Bearings OEMs ⁵ (<i>value</i>)								
U.S. shipments to distributors (value)								
U.S. shipments to other customers ⁶ (value)								
¹ Identify the types of TRB parts includ	ed above:			I .				
² Please identify the foreign producers	if known:							
	, ii kilowii.							
³ As indicated above, do not include he	ere any interna	Il consumption	or transfers of	parts that were	e also reporte	d on the		
previous page. Internal consumption and you use a different basis for valuing these								
value data using that basis for each of the			iriat basis (e.g.,	cost, cost plu	3, <i>610.)</i> and p	TOVIGE		
4 Identify your principal export markets	•							
 Identify your principal export markets Identify the principal domestic bearing 	gs producers to	o which you sh	ip parts:			·		
⁶ Identify these types of customers:								

II-8b. Nonsubject imports from China.—Report your firm's shipments and inventories of PARTS¹
 OF TRBs imported by your firm from Shanghai GBC, Hailin, or Wafangdian from China. Do not include here (i.e. double-count) any parts reported in II-7b.

	Va	lue (<i>in \$1,000</i>)						
	Calendar year							
Item	2006	2007	2008	2009	2010	2011		
Imports: ²								
Value of imports								
U.S. shipments: Value of Commercial shipments								
Value of Internal consumption: ³								
Value of Transfers to related firms: ³								
Export shipments: ⁴ Value of export shipments								
End-of-period inventories (value)								
U.S. shipments to Bearings OEMs ⁵ (<i>value</i>)								
U.S. shipments to distributors (value)								
U.S. shipments to other customers ⁶ (value)								
¹ Identify the types of TRB parts includ	ed above:			I .				
² Please identify the foreign producers	if known:							
	, ii kilowii.							
³ As indicated above, do not include he	ere any interna	Il consumption	or transfers of	parts that were	e also reporte	d on the		
previous page. Internal consumption and you use a different basis for valuing these								
value data using that basis for each of the			iriat basis (e.g.,	cost, cost plu	3, <i>610.)</i> and p	TOVIGE		
4 Identify your principal export markets	•							
 Identify your principal export markets Identify the principal domestic bearing 	gs producers to	o which you sh	ip parts:			·		
⁶ Identify these types of customers:								

II-8c. <u>Imports from all other sources</u>.—Report your firm's shipments and inventories of **PARTS¹ OF TRBs** imported by your firm from **countries other than China**. Do <u>not</u> include here (i.e. double-count) any parts reported in II-7c.

	Va	lue (<i>in \$1,000</i>)								
	Calendar year									
Item	2006	2007	2008	2009	2010	2011				
Imports: ² Value of imports										
U.S. shipments: Value of Commercial shipments										
Value of Internal consumption:3										
Value of Transfers to related firms:3										
Export shipments: ⁴ Value of export shipments										
End-of-period inventories (value)										
U.S. shipments to Bearings OEMs⁵ (<i>value</i>)										
U.S. shipments to distributors (value)										
U.S. shipments to other customers ⁶ (value)										
¹ Identify the types of TRB parts include	led above:									
² Please identify the foreign producers	, if known:									
³ As indicated above, do not include herevious page. Internal consumption and you use a different basis for valuing these value data using that basis for each of the	transfers to rel transactions, p	lated firms shou please specify t	ıld be valued a	t fair market v	alue. In the e	event that				
⁴ Identify your principal export markets ⁵ Identify the principal domestic bearin	: gs producers t	o which you shi	p parts:							
⁶ Identify these types of customers:										

II-9.

Recon	ciliation of import data						
(a)	Please note that the quantities reported in questions II-7a-II-7f should reconcile as follows in each period (<i>i.e.</i> , in each column):						
	Reconciliation $A + B - D - F - H = J$	Do these data reconcile? ☐ Yes ☐ No(Please					
	ATB B T III=0	explain:					
	D + F = K + L	Do these data reconcile? Yes No(Please explain:)					
(b)	beginning-of-period inventories	eported for end-of-period inventories should equal the reported in the subsequent calendar year (<i>i.e.</i> , line J of of year 2007). Do these data reconcile for each adjacent					
	Yes. NoPle	ease explain.					

II-10a. <u>U.S. shipments by end use and custom/standard classification</u>.—As specified below, provide the value (*in 1,000 dollars*) of your firm's U.S. shipments of **wheel hub assemblies** imported from China (**other than Shanghai GBC, Hailin, or Wafangdian**) by your firm in 2011. Report for complete bearings only (but include parts and subassemblies essentially equivalent to a complete bearing). Estimates are perfectly acceptable.

		Т	your firm in 2011			
End-use category	NAIC Group	Value (ii	n \$1,000)	No. of individual part numbers (<i>quantity</i>)		
	Code	Custom ¹	Standard ²	Custom ¹	Standard ²	
OEM:						
Agriculture, construction, mining	3331					
Metalworking machinery	3335					
Automotive (including parts)	3332-3334, 3336, 3339					
Aerospace (including parts)	3361, 3363					
All other OEM						
Aftermarket: Automotive (including parts) & supplies merchant wholesalers	4231					
Machinery, equipment, & supplies merchant wholesalers	4238					
All other aftermarket						
TOTAL						

¹ <u>Custom bearings</u> are those that (1) have a non-catalog number; (2) have a specific drawing number; (3) have a customer-specific part number; or (4) have been otherwise manufactured to a customer's specific order.

² Standard bearings are all other "off the shelf" bearings.

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

II-10b. <u>U.S. shipments by end use and custom/standard classification</u>.—As specified below, provide the value (*in 1,000 dollars*) of your firm's U.S. shipments of wheel hub assemblies imported from China (other than Shanghai GBC, Hailin, or Wafangdian) by your firm in 2011. Report for complete bearings only (but include parts and subassemblies essentially equivalent to a complete bearing). <u>Estimates are perfectly acceptable</u>.

	NAIC	Wheel hub assemblies shipped by your firm in 2011					
End-use category	Group Code	Value (<i>in \$1,000</i>)	No. of individual part numbers (<i>quantity</i>)				
OEM:							
Agriculture, construction, mining	3331						
Metalworking machinery	3335						
Automotive (including parts)	3332-3334, 3336, 3339						
Aerospace (including parts)	3361, 3363						
All other OEM							
Aftermarket: Automotive (including parts) & supplies merchant wholesalers	4231						
Machinery, equipment, & supplies merchant wholesalers	4238						
All other aftermarket							
TOTAL							

•	RB market segments for which your firm reported data above relative to the other gments served by your firm since January 1, 2006?
□ No	YesPlease identify the change(s) below (by end-use category and/or custom vs. standard) and discuss the reason(s) for the change(s).

11.	Effect of orderDescribe the significance of the existing antidumping duty order covering imports of TRBs from China in terms of its effect on your firm's imports, U.S. shipments of imports, and inventories. You may wish to compare your firm's operations before and after the imposition of the order.
12.	Likely effect of revocation of order. Would your firm anticipate any changes in its imports, U.S. shipments of imports, or inventories of TRBs in the future if the antidumping duty order of TRBs from China were to be revoked?
	No Yes-Supply details as to the time, nature, and significance of such changes and provide underlying assumptions, along with relevant portions business plans or other supporting documentation for any trends of projections you may provide.

PART III.--PRICING AND MARKET FACTORS

Further information on this part of the questionnaire can be obtained from James Fetzer (202-708-5403,james.fetzer@usitc.gov)

<u>Contact information</u>.-- Please identify the responsible individual and the manner by which Commission staff may contact that individual regarding the confidential information submitted in part III.

Name	
Title	
Email	
Telephone	
Fax	

PRICE DATA

- III-1. This question requests quarterly price and quantity data, f.o.b. your U.S. point of shipment, for your commercial shipments to unrelated U.S. customers since 2006 of the following products you imported from China:
 - <u>Product 1.--</u> LM 11949/10–Sets (TS single row, straight 0.75 inch bore cone and TS single row cup, 1.7810 inches in outside diameter ("OD")).
 - **Product 2.--** LM 11949–Cone assemblies (TS single row, straight 0.75 inch bore).
 - **Product 3.--** 25580–Cone assemblies (TS single row, straight 1.75 inch bore).
 - Product 4.-- LM 67010-Cups (TS single row cup, 2.328 inches in OD).
 - **<u>Product 5.--</u>** LM 48548–Cone assemblies (TS single row, 34.925 mm bore, OD 65.088 mm, width 18.034 mm).
 - **<u>Product 6.--</u>** LM 501349–Cone assemblies (TS single row, 41.275 mm bore, OD 73.431 mm, width 19.558 mm).
 - **Product 7.--** HM 212049–Cone assemblies (TS single row, straight 2.625 inch bore).
 - **Product 8.--** LM 11910- TS single row cup, 1.7810 inches in outside diameter ("OD")
 - **Product 9.--** 28521-Cups (TS single row cup, OD 3.6250", width 0.7813")
 - Product 10.-- JLM 104910-Cups (TS single row cup, OD 3.23 inches, width 0.85 inches).
 - <u>Product 11.--</u> Wheel hub assembly corresponding with BCA/Federal Mogul #515050 and Timken #SP470201
 - **Product 12.--** Wheel hub assembly corresponding with BCA/Federal Mogul #515054 and Timken #SP450301

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.

III-1. Price data (China).--Report below the quarterly price data¹ for pricing products² imported from China and sold by your firm.

Subject China (other than Shanghai GBC, Hailin, or Wafangdian) **Sales to Distributors**

	(1	Quantity ii	n bearings, v	alue <i>in d</i>				
	Product 1 Product 2			ct 2	Prod	uct 3	Product 4	
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2006:								
January-March		<u> </u>						
April-June		<u> </u>						
July-September								
October-December		<u> </u>						
2007:								
January-March		<u> </u>						
April-June		<u> </u>						
July-September		<u> </u>						
October-December								
2008:								
January-March		 						
April-June		<u> </u>						
July-September		<u> </u>						
October-December		<u> </u>						
2009:								
January-March								
April-June		 						
July-September		<u> </u>						
October-December		<u> </u>						
2010:								
January-March	_							
April-June		ļ						
July-September		 						
October-December		<u> </u>						
2011:								
January-March	_							
April-June								
July-September								
October-December								
¹ Net values (<i>i.e.</i> , gross returned goods), f.o.b. your ² Pricing product defini	r U.S. point o	f shipment			ebates, pre	oaid freight	, and the va	lue of
NoteIf your product does provide a description of you								oroduct,
Product 1:								
Product 2:								
Product 3:								
Product 4:								

III-1. Price data (China).--Report below the quarterly price data¹ for pricing products² imported from China and sold by your firm.

Subject China (other than Shanghai GBC, Hailin, or Wafangdian) **Sales to Distributors**

	Produ		<i>n bearings,</i> \ Produ		1	7	Drad	
Pariod of chinmont	Quantity	Value	Quantity	Value	Product 7 Quantity Value		Product 8 Quantity Value	
Period of shipment 2006:	Quantity	value	Quantity	value	Quantity	value	Quantity	value
January-March								Í
April-June								
July-September								
October-December								
2007:								
January-March								İ
April-June								
July-September								
October-December								
2008:								
January-March								İ
April-June								
July-September								
October-December								
2009:								
January-March								1
April-June								
July-September								
October-December								
2010:								
January-March								
April-June								
July-September								
October-December								
2011:								Í
January-March								
April-June								
July-September								
October-December								i.
¹ Net values (<i>i.e.</i> , gros- returned goods), f.o.b. your ² Pricing product defini	r U.S. point o	f shipment				paid freight	, and the val	ue of
NoteIf your product does provide a description of you								oroduct,
Product 5:								
Product 6:								
Product 7:								
Product 8:								

III-1. Price data (China).--Report below the quarterly price data¹ for pricing products² imported from China and sold by your firm.

Subject China (other than Shanghai GBC, Hailin, or Wafangdian)

Sales to Distributors

ty Value	Produc Quantity	value	Produ Quantity	value	Produ Quantity	ict 12 Value
ity Value	Quantity	Value	Quantity	Value	Quantity	Value
	<u> </u>		1			
					1	
					1	
					1	
					1	
	int of shipmen	nt of shipment.	int of shipment.	int of shipment.	int of shipment.	alues less all discounts, allowances, rebates, prepaid freight, and the valent of shipment. provided on the first page of Part IV.

III-1. Price data (China).--Report below the quarterly price data¹ for pricing products² imported from China and sold by your firm.

Subject China (other than Shanghai GBC, Hailin, or Wafangdian)

Sales to Endusers

	Produ		<i>n bearings,</i> v Produ		Prod	uct 3	Prod	uct 4
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2006:	1						1	
January-March								
April-June								
July-September								
October-December								
2007:								
January-March							1	
April-June								
July-September							1	
October-December								
2008:								
January-March							1	
April-June							1	
July-September							1	
October-December							1	
2009: January-March								
April-June							1	
July-September							1	
October-December								
2010:								
January-March								
April-June								
July-September								
October-December								
2011:								
January-March								
April-June								
July-September								
October-December								
	ır U.S. point o nitions are pro	of shipment ovided on th	t. he first page o	of Part IV.				
provide a description of your Product 1:								,
Product 2:								
Product 3:								
Product 4:								

III-1. Price data (China).--Report below the quarterly price data¹ for pricing products² imported from China and sold by your firm.

Subject China (other than Shanghai GBC, Hailin, or Wafangdian)

Sales to Endusers

	(0	Quantity ii	n bearings, v	alue in d	lollars)			
	Produ	ıct 5				Prod	uct 8	
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
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								
2011:								
January-March								
April-June								
July-September								
October-December								
¹ Net values (<i>i.e.</i> , gross returned goods), f.o.b. your ² Pricing product defini	U.S. point of	f shipment				paid freight	, and the val	ue of
NoteIf your product does provide a description of you								product,
Product 5:								
Product 6:								
Product 7:								
Product 8:								

III-1. Price data (China).--Report below the quarterly price data¹ for pricing products² imported from China and sold by your firm.

Subject China (other than Shanghai GBC, Hailin, or Wafangdian)

Sales to Endusers

	(Quantity in bearings, value in dollars) (Quantity in units, value in dollars)					lollars)		
	Produ		Produc		Produ	_	Produ	
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2006:								
January-March								
April-June								
July-September								
October-December								
2007:								
January-March								
April-June								
July-September								
October-December								
2008:								
January-March								
April-June	1							
July-September								
October-December								
2009:								
January-March							<u> </u>	
April-June							<u> </u>	
July-September							<u> </u>	
October-December	-							
2010: January-March								
April-June	+							
July-September	+							
October-December	+							
2011:								
January-March								
April-June								
July-September								
October-December								
¹ Net values (<i>i.e.</i> , grospeturned goods), f.o.b. your	Net values (<i>i.e.</i> , gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your U.S. point of shipment. Pricing product definitions are provided on the first page of Part IV.							
Note If your product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your product. Also, please explain any anomalies in your reported pricing data.								
Product 9:								
Product 10:								
Product 11:								
Product 12:								

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

This investigation on TRBs also covers wheel hub assemblies. If your response to any question about TRBs would differ with respect to wheel hub assemblies as compared to other types of TRBs, please so state with particularity and, if differences exist, provide any details with respect to wheel hub assemblies separately from other types of TRBs.

III-2. **Price setting.--** How does your firm determine the prices that it charges for sales of TRBs (*check all that apply*)? If your firm issues price lists, please submit sample pages of a recent list.

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

III-3. **Discount policy.--** Please indicate and describe your firm's discount policies (*check all that apply*).

Quantity discounts	Annual total volume discounts	No discount policy	Other	Describe

III-4. **Pricing terms for TRBs.--**

(a) What are your firm's typical sales terms for its imported TRBs?

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

(b) On what basis are your prices of imported TRBs usually quoted? (check one)

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

act versus spot.	-Approximater	y what share o	i your nim s s	aies of its i	importea 1	KBS
China in 2011 was	s on a (1) long-	term contract l	oasis, (2) short	-term cont	ract basis,	and
ot sales basis?						
_		China in 2011 was on a (1) long-	China in 2011 was on a (1) long-term contract l	China in 2011 was on a (1) long-term contract basis, (2) short-	China in 2011 was on a (1) long-term contract basis, (2) short-term cont	ract versus spotApproximately what share of your firm's sales of its imported Thina in 2011 was on a (1) long-term contract basis, (2) short-term contract basis, ot sales basis?

Type of sale	<u>Share</u> 2011 s	
Long-term contracts (multiple deliveries for more than 12 months)		%
Short-term contracts (multiple deliveries up to and including 12 months)		%
Spot sales (for a single delivery)		%
Total	100	%

III-6. <u>Contract provisions.</u>— Please fill out the table with respect to provisions of your typical sales contracts for TRBs from China (or check "not applicable" if your firm does not sell on a long term and/or short term contract basis).

Typical sales contract provisions	Item	Short term contracts (multiple deliveries up to and including 12 months)	Long term contracts (multiple deliveries for more than 12 months)
Average contract duration	Number of days		
Price renegotiation (during the	Yes		
contract period)	No		
	Quantity		
Fixed quantity and/or price	Price		
	Both		
Most or release provision	Yes		
Meet or release provision	No		
Not applicable			

III-7. <u>Lead times.</u>--What is the average lead time between a customer's order and the date of delivery for your firm's sales of TRBs imported from China?

Source	Share of 2011 sales	<u>Lead time</u> (days)
From your U.S. inventory	%	
From foreign manufacturers' inventory	%	
Produced to order	%	
Total	100 %	

III-8.	<u>Shippi</u>	ng information								
	(a)	What is the approximate percentage of the total delivered cost of TRBs imported from China that is accounted for by U.S. inland transportation costs? %								
	(b)	Who generally arranges the transportation to your customers' locations? (check one) your firm purchaser (check one)								
	(c)	When you sell TRBs imported from China, from where is it shipped? point of importation storage facility (check one)								
	(d)	Indicate the approximate percentage of your sales of TRBs imported from China delivered the following distances from your U.S. point of shipment.								
		Distance from your U.S. point of shipment	Share							
		Within 100 miles		%						
		101 to 1,000 miles		%						
		Over 1,000 miles		%						
		Total	100	%						

III-9. <u>Geographical shipments.--</u> What is the geographic market area in the United States served by your firm's shipments of TRBs imported from any source? (check all that apply)

Geographic area	√ if applicable
NortheastCT, ME, MA, NH, NJ, NY, PA, RI, and VT.	
MidwestIL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI.	
SoutheastAL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV.	
Central SouthwestAR, LA, OK, and TX.	
MountainsAZ, CO, ID, MT, NV, NM, UT, and WY.	
Pacific CoastCA, OR, and WA.	
Other .—All other markets in the United States not previously listed, including AK, HI, PR, and VI, among others.	

III-10. <u>End uses.</u>--List the end uses of the TRBs that you import from China. For each end-use product, what percentage of the <u>total cost</u> is accounted for by TRBs and other inputs?

	Share of total cos accoun		
End use product	TRBs (percent)	Other inputs (percent)	Total
	%	%	100%
	%	%	100%
	%	%	100%

III-11. <u>Changes in end uses.--</u> Have there been any changes in the end uses of TRBs since 2006? Do you anticipate any future changes?

Changes in end uses	No	Yes	Explain
Changes since 2006			
Anticipated changes			

III-12.	Substitutes Can	other products be substituted for TRBs?
	□ No	Ves_Please fill out the table

		End use in which this	Have changes in the prices of this substaffected the price for TRBs?			
	Substitute	substitute is used	No	Yes	Explanation	
1.						
2.						
3.						

III-13. <u>Changes in substitutes.</u>—Have there been any changes in the number or types of products that can be substituted for TRBs since 2006? Do you anticipate any future changes?

		inges in stitutes	No	Yes	Explain	
	Chang 2006	jes since				
	Anticip					
III-14.	4. Raw materialsTo what extent have changes in the prices of raw materials affected your firm' selling prices for TRBs since 2006? Also discuss any anticipated changes in your raw material costs.					
III-15.	15. Changes in factors affecting supplyHave any changes occurred in any other factors affecting supply (e.g., changes in availability or prices of energy or labor; transportation conditions; production capacity and/or methods of production; technology; export markets; or alternative production opportunities) that affected the availability of U.Sproduced TRBs in the U.S. market since 2006? No YesPlease provide details.					
III-16.	Availa	bility of "s	ubjec	et" im	port supply	
	(a)	Do you ar			changes in terms of the availability of TRBs imported from China	
		Increas	se		☐ No change ☐ Decrease	
	(b)	If you antithese char			iges in supply, please identify the changes, and why you anticipate bly.	

III-17.	Availability of "nonsubject" import supplyHas the availability of NONSUBJECT TRBs							
	(i.e., TRBs import	ed fi	om co	ountries other than China) changed since 2006?				
	□ No □] Ye	esPle	ase explain.				
III-18.				be how easily your firm can shift its sales of TRBs 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 TRBs between the U.S. and alternative country markets within a 12-month period.							
III-19.				ere been any significant changes in the product range, product mix, 2006? Do you anticipate any future changes?				
	Changes in product range, product mix, or marketing	No	Yes	Explain				
	Changes since 2006							
	Anticipated changes							

III-20. <u>Demand trends.--</u> Indicate how demand within the United States and outside of the United States (if known) for TRBs has changed since January 1, 2006, and how you anticipate demand will change in the future. Describe the principal factors that have affected, and that you anticipate will affect, these changes in demand.

Market	Increase	No change	Decrease	Fluctuate	Factors		
Demand since 2006							
Within the United States							
Outside the United States							
			Anticipat	ed future de	emand		
Within the United States							
Outside the United States							
	•	•					

III-21. Conditions of competition.--

☐ No	YesPlease explain and estimate the duration of any such cycle
Have the b	usiness cycles or conditions of competition for TRBs changed since 2006

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

III-22.	<u>Price comparisons.</u> Please compare market prices of TRBs in U.S. and non-U.S. markets. Provide information as to time periods and regions for any price comparisons.						
III-23.	that you are averaged capacity and capacity and capacity and capacity are capacity and capacity are capacity and capacity are capacity and capacity are capacity and capacity are capacity are capacity and capacity are capacity and capacity are capacity and capacity are capacity and capacity are capacity are capacity and capacity are capacity are capacity and capacity are capacity are capacity and capacity are capacity and capacity are capacity	esPlease provide as a separate attachment to this request any studies, surveys, etc ware of that quantify and/or otherwise discuss TRBs supply (including production apacity utilization) and demand in (1) the United States, (2) each of the other major assuming countries, including China, and (3) the world as a whole. Of particular a data from 2006 to the present and forecasts for the future.					
III-24.	Minimum lot TRBs?	size Does your firm have a minimum monthly lot size requirement for orders of					
	☐ No	YesPlease provide the following:					
	Minimum mor	nthly lot size:					
	Average lot si	ze per month for your firm's shipments:					
III-25.		ce Have individual U.S. producers, importers, purchasers, or foreign orters of TRBs influenced the U.S. wholesale market price of certain bearings since 06?					
	□ No	YesPlease identify any such firm(s) and note the time period when the firm(s) influenced price, whether the effect was to increase or decrease the price, and why your firm believes that the actions of the firm(s) were responsible for the price change. Also identify the types of bearings you are discussing.					

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

III-26.	<u>Certification</u> What percent of your firm's sales of TRBs in 2011 were to customers that required that your firm and/or its product became certified or prequalified with respect to the quality, chemistry, strength or other performance characteristics of the products your firm sold?
	Please list the end uses of the certain bearings for which certification or prequalification is necessary.
III-27.	<u>Failure to qualify</u> Has your firm ever been unable to qualify to supply any type of TRB?
	No YesPlease report the type of TRB, the end use application, and the year when your firm tried to qualify.

III-28. <u>Interchangeability by country-pair.</u>--Is TRBs produced in the United States and in other countries interchangeable (*i.e.*, can they physically be used in the same applications)?

Please indicate A, F, S, N, or 0 in the table below:

A = the products from a specified country-pair are *always* interchangeable

F = the products are *frequently* interchangeable

S = the products are *sometimes* interchangeable

N = the products are *never* interchangeable

0 = no familiarity with products from a specified country-pair

Country-pair	China	Other countries						
TRBs other than wheel hub assemblies								
United States								
China								
	Wheel hub assemblies							
United States								
China								
	For any country-pair producing TRBs that is <i>sometimes</i> or <i>never</i> interchangeable, please explain the factors that limit or preclude interchangeable use:							

III-29. <u>Differences other than price by country-pair</u>.--Are differences other than price (*i.e.*, quality, availability, transportation network, product range, technical support, *etc.*) between TRBs produced in the United States and in other countries a significant factor in your firm's sales of the products?

Please indicate A, F, S, N, or 0 in the table below:

A = such differences are *always* significant

F = such differences are *frequently* significant

S = such differences are *sometimes* significant

N =such differences are *never* significant

0 = no familiarity with products from a specified country-pair

Country-pair	China	Other countries
TRBs other than wheel hub assemblies		
United States		
China		
Wheel hub assemblies		
United States		
China		
For any country-pair for which factors other than price <i>always</i> or <i>frequently</i> are a significant factor in your firm's sales of TRBs, identify the country-pair and report the advantages or disadvantages imparted by such factors:		