U.S. IMPORTERS' QUESTIONNAIRE

PRESTRESSED CONCRETE STEEL WIRE STRAND ("PC STRAND") FROM BRAZIL, INDIA, JAPAN, KOREA, MEXICO, AND THAILAND

This questionnaire must be received by the Commission by no later than JULY 20, 2009

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 reviews of the countervailing duty order on PC strand from India and antidumping duty orders on PC strand from Brazil, India, Japan, Korea, Mexico, and Thailand (Inv. Nos. 701-TA-432 and 731-TA-1024-1028 (Review) and AA1921-188 (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

	State	Zip Code
World Wide Web a	ıddress	
Has your firm importe January 1, 2003?	ed PC strand (as defined in the instruction bool	klet) from any country at any time since
NO (Sign th	ne certification below and promptly return only this	s page of the questionnaire to the Commission)
	he instruction booklet carefully, complete all parts nnaire to the Commission so as to be received by the	
	CERTIFICATION	
	rein supplied in response to this questionnair he information submitted is subject to audit a	re is complete and correct to the best of my knowledg
·		•
ation provided in this qu		and its employees and contract personnel, to use the in any other import-injury investigations or review.
ciea by ine Commission on		
owledge that information ission, its employees, and	contract personnel who are acting in the c	capacity of Commission employees, for developing of
owledge that information ission, its employees, and ining the records of these	contract personnel who are acting in the careviews or related proceedings for which the grams and operations of the Commission pu	and throughout these reviews may be used by the capacity of Commission employees, for developing on its information is submitted, or in internal audits and ursuant to 5 U.S.C. Appendix 3. I understand that all
owledge that information ission, its employees, and ining the records of these gations relating to the pro	contract personnel who are acting in the careviews or related proceedings for which the grams and operations of the Commission pu	capacity of Commission employees, for developing of his information is submitted, or in internal audits and
owledge that information ission, its employees, and ining the records of these gations relating to the proct personnel will sign non-	contract personnel who are acting in the care reviews or related proceedings for which the grams and operations of the Commission puddisclosure agreements.	capacity of Commission employees, for developing on his information is submitted, or in internal audits and ursuant to 5 U.S.C. Appendix 3. I understand that all

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.				aber of hours required a completing the form.	and the cost to your
				hours	dollars
I-1b.		general or the o	clarity of specific que	s you may have for imstions. Please attach s	
I-2.	questionnaire (s	ee the instruction		dress of establishment(ng guidelines). If your g symbol.	•
	-				
I-3.	OwnershipIs	your firm owne	ed, in whole or in part	t, by any other firm?	
	☐ No	YesList th	e following informat	ion.	
	Firm name		Address		Extent of ownership

PART I.--GENERAL INFORMATION--Continued

∐ No ∐ Y	esList the following inf	formation.	
Firm name	<u>Address</u>	<u>Affiliation</u>	Subject cour
		sDoes your firm have a corting PC strand from cou	
India, Japan, Korea, N	Mexico, and/or Thailand	into the United States or w these six subject countries	hich are engaged in
□ No □ Y	esList the following inf	Formation.	
Firm name and country	ry Address	<u>Affiliation</u>	Nonsubject co
	Does your firm have any oduction of PC strand?	related firms, either dome	estic or foreign, wh
□ No □ Y	esList the following inf	Formation.	
Firm name	Address	<u>A</u>	ffiliation_
	erationsPlease indicate one answer may be app	e the nature of your firm's licable.	importing operation
	one answer may be app		

PART I.--GENERAL INFORMATION--Continued

Firm name	Addre	ess	Contact person and number
FTZs or bonded wareh withdraws such merchan			r firm enters PC strand into, o
Foreign trade zones	☐ No	Yes	
Bonded warehouses	☐ No	Yes	
TIBPlease indicate wlunder bond) program.	nether your firm	n imports PC strand	under the TIB (temporary imp
☐ No ☐ Yes			
business plan. Does you	r company or a	ny related firm have	equest a copy of your compa a business plan or any internet tonditions for PC strand?
□ No □ Yes-		the requested documents, please expl	nents. If you are not providin ain why not.
	г 1 1		
•	•		ets subject to these reviews be d States or in any other count

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**.

related information?		be contacted regarding the requested trade	
Company contact:	Name and title		
	() Phone number	E-mail address	
		ether your firm has experienced any of the fatrand since January 1, 2003?	ollowing
(check as many as ap	ppropriate) (plea	se describe)	
office/warehouse	openings		
office/warehouse	closings		
relocations			
expansions			
acquisitions			
consolidations			
prolonged shutdo			
revised labor agre			
other			

II-3.	your operations or organizations or organizations	nization (as noted above) relating s–Supply details as to the time, na and provide underlying assump	ticipate any changes in the character of to the importation of PC strand in the ature, and significance of such changes ptions, along with relevant portions of ting documentation that address this
_	uestion II-4, if your respular effect of revocation	<u>-</u>	rs, please indicate and explain the
II-4.	anticipate any changes relating to the importat duty orders on PC strar revoked?	nd from Brazil, India, Japan, Korea s—Supply details as to the time, nat and provide underlying assump	
II-5.	Brazil, India, Japan, Ko	orea, Mexico, and/or Thailand for or sIndicate when such orders are to involved.	•
II-6.			roduces PC strand in the United States f your reasons differ by source, please

I-7.	Covering and/or coatingDoes your firm cover and/or coat or is it capable of covering and/or coating bare PC strand (e.g., lubricate with grease and encase in a plastic tube and/or coat with
	epoxy)? No Yes Please answer the questions below.
	(a) Describe in some detail your firm's process involved in covering and/or coating the bare PC strand, indicating the specific type(s) of covering and/or coating and the type and level of technical expertise, and the type and cost of equipment, required to cover and/or coat the bare PC strand. Indicate whether your firm coats the PC strand with epoxy and/or covers the PC strand with a plastic sleeve, coats it with grease, cuts it to length, packages it, or performs any other specific operations in the preparation and shipping of the product.
	(b) Of the total value of the covered and/or coated PC strand that your firm shipped in 2008, what percentage was accounted for by the valued of the uncovered PC strand? If your answer differs by type of covering or coating, please explain percent.
	(c) Of the total value of your cost of goods sold of the covered and/or coated PC strand that your firm shipped in 2008, what percentage was accounted for by its purchases of uncovered PC strand? If your answer differs by type of covering or coating, please explain percent.
	(d) Of the uncovered PC strand that your firm purchased in 2008 for covering and/or coating by your firm, how much consisted of U.Sproduced uncovered PC strand, how much consisted of uncovered PC strand produced in Brazil, India, Japan, Korea, Mexico, or Thailand, and how much consisted of uncovered PC strand produced in all other countries?
	Produced in the United States pounds
	Produced in Brazil, India, Korea, Mexico, or Thailand pounds
	Produced in all other countries pounds
	Total pounds
	(e) Describe in some detail how important your firm's covering and/or coating of PC strand is in its overall operations. What share (in percent) of your firm's total sales in 2008 was accounted for by the PC strand that it covered and/or coated? If your answer differs by type of covering or coating, please explain. Does your firm perform any other operations, such as post-tensioned design engineering services?

II-8a. Imports from Bra	azilDoes	your firm	import PC	strand from	m Brazil?			
□ No. □	(of PC stran periods. (S		I from Brazons in the i	zil by your	firm during	nd inventor g the specif	
	Qua	ntity (<i>in 1,0</i>	00 pounds)	, value (<i>in</i> \$	\$1,000)			
			Calend	ar year			Januar	y-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
Beginning-of-period inventories (quantity) (A)								
Imports: ¹ Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/ company transfers: Quantity (F)								
Value ² (G)								
Export shipments: ³ Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution: U.S. shipments to distributors that convert or post-tension PC strand (quantity) (K)								
U.S. shipments to other distributors (quantity) (L)								
U.S. shipments to end users that convert or post-tension PC strand (quantity) (M)								
U.S. shipments to other end users (quantity) (N)								

³ Identify your principal export markets:	

¹ Identify the foreign producers:

² 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:

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

³ Identify your principal export markets:

II-8b. <u>Imports from Inc</u>	<u>lia</u> Does	your firm i	mport PC	strand from	India?			
□ No. □	(of PC stran periods. (S	irm's imported imported See definition	I from Indicons in the i	a by your f	irm during		
		1	INDIA					
	Qua	ntity (<i>in 1,0</i>	00 pounds)		\$1,000)		1	
ltam				ar year				ry-June
Beginning-of-period inventories (quantity) (A)	2003	2004	2005	2006	2007	2008	2008	2009
Imports: ¹ Quantity (B)								
Value (C) U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/ company transfers Quantity (F)								
Value ² (G)								
Export shipments: ³ Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution: U.S. shipments to distributors that convert or post-tension PC strand (quantity) (K)								
U.S. shipments to other distributors (quantity) (L)								
U.S. shipments to end users that convert or post-tension PC strand (quantity) (M)								
U.S. shipments to other end users (quantity) (N)								
¹ Identify the foreign produced ² Sales to related firms (included different basis for valuing these so value data using that basis for each of the control of th	ding internal ales within y	our compar	ny, please sp	valued at fai	ir market val asis (e.g., c	ue. In the e	vent that yos, etc.) and	u use a provide

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

³ Identify your principal export markets:

II-8c. Nonsubject impo								
produced by Japan Kawasaki and JFE			omo and K	awatetsu (1	including s	uccessor co	mpanies	
JAPANESE P	of PC str (including specified RODU CESSOR	rand produing successed periods. CERS COMPA	ced by Jap or compani (See defini SUMITA NIES KA	anese prodes Kawasa tions in the TOMO WASAK	ucers Sumi ki and JFE e instructio AND I I AND JF	KAWA'	Kawatetsu ire) during	the
	Qua	ntity (<i>in 1,0</i>		, value (<i>in S</i> dar year	\$1,000)		Januar	v luno
Item	2003	2004	2005	2006	2007	2008	2008	2009
Beginning-of-period inventories (quantity) (A)								
Imports: ¹ Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/ company transfers: Quantity (F)								
Value ² (G)								
Export shipments: ³ Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution: U.S. shipments to distributors that convert or post-tension PC strand (quantity) (K)								
U.S. shipments to other distributors (quantity) (L)								
U.S. shipments to end users that convert or post-tension PC strand (quantity) (M)								
U.S. shipments to other end users (quantity) (N)								
¹ Identify the foreign producer ² Sales to related firms (included different basis for valuing these s value data using that basis for ea	ding internal ales within	your compa	ny, please s	valued at fa pecify that b	ir market va pasis (e.g., c	lue. In the e ost, cost plu	vent that yous, etc.) and p	use a provide

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

II-8d.	Subject imports of PC strand produced in Japan Does your firm import PC strand produced
	by Japanese producers that are subject to the antidumping duty order (i.e., Japanese producers
	OTHER than Sumitomo and Kawatetsu (and successors Kawasaki and JFE Techno-Wire))?
	No. ☐ Yes Report your firm's imports and your firm's shipments and inventories
	of PC strand produced by Japanese producers OTHER than Sumitomo
	and Kawatetsu (including successor companies Kawasaki and JFE
	Techno-Wire) during the specified periods. (See definitions in the
	instruction booklet.)

SUBJECT JAPANESE PRODUCERS

(i.e., Japanese producers OTHER than Sumitomo and Kawatetsu (and successor companies Kawasaki and JFE Techno-Wire))

(and succe		ntity (<i>in 1,0</i>						
		January-June						
Item	2003	2004	2005	lar year 2006	2007	2008	2008	2009
nning-of-period ntories (quantity) (A)								
rts: ¹ Juantity (B)								
alue (C)								
shipments: ommercial shipments: Quantity (D)								
Value (E)								
nternal consumption/ company transfers: Quantity (F)								
Value ² (G)								
ort shipments: ³ Duantity (H)								
alue (I)								
of-period inventories ntity) (J)								
nels of distribution: .S. shipments to istributors that convert or iost-tension PC strand guantity) (K)								
.S. shipments to other stributors (<i>quantity</i>) (L)								
.S. shipments to end users nat convert or post-tension C strand (quantity) (M)								
.S. shipments to other end sers (quantity) (N)								
istributors that convert or obst-tension PC strand quantity) (K) S. shipments to other istributors (quantity) (L) S. shipments to end users nat convert or post-tension C strand (quantity) (M) S. shipments to other end								

¹ Identify the foreign producers: _____ 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:

³ Identify your principal export markets:

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

II-8e. Imports from Ko	<u>rea</u> Does	s your firm	import PC	strand from	m Korea?			
□ No. □		of PC stran periods. (S	d imported	I from Koroons in the i	ea by your	firm durin	nd inventor g the specif	
	Qua	ntity (<i>in 1,0</i>	00 pounds)	, value (<i>in</i> \$	\$1,000)			
			Calend	lar year			Januai	y-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
Beginning-of-period inventories (quantity) (A)								
Imports: ¹ Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/ company transfers: Quantity (F)								
Value ² (G)								
Export shipments: ³ Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution: U.S. shipments to distributors that convert or post-tension PC strand (quantity) (K)								
U.S. shipments to other distributors (quantity) (L)								
U.S. shipments to end users that convert or post-tension PC strand (quantity) (M)								
U.S. shipments to other end								

³ Identify your principal export markets:	

¹ Identify the foreign producers:

² 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:

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

³ Identify your principal export markets:

II-8f. Imports from Mex	<u>xico</u> Doe	es your firn	n import PO	C strand fro	om Mexico	?		
□ No. □		of PC stran	d imported	l from Mex	kico by you	nipments ar or firm duri ostruction b		ies
		M	EXIC	CO				
	Qua	ntity (<i>in 1,0</i>	00 pounds)	, value (<i>in \$</i>	\$1,000)		1	
		T		ar year	T	T	Januar	y-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
Beginning-of-period inventories (quantity) (A)								
Imports: ¹ Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/ company transfers: Quantity (F)								
Value ² (G)								
Export shipments: ³ Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution: U.S. shipments to distributors that convert or post-tension PC strand (quantity) (K)								
U.S. shipments to other distributors (<i>quantity</i>) (L)								
U.S. shipments to end users that convert or post-tension PC strand (quantity) (M)								
U.S. shipments to other end users (<i>quantity</i>) (N)								
¹ Identify the foreign producers ² Sales to related firms (includ different basis for valuing these sa value data using that basis for each	ling internal ales within y	your compar	ny, please sp	valued at fai becify that b	ir market val asis (e.g., c	lue. In the e	event that your	u use a provide

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

³ Identify your principal export markets:

II-8g. Imports from Tha	<u>ailand</u> D	oes your fi	rm import	PC strand	from Thail	and?			
□ No. □		of PC stran	d imported	orts and you I from Thai ee definitio	iland by yo	ur firm du		ies	
		TH	AILA	ND					
	Qua	ntity (<i>in 1,0</i>		, value (<i>in \$</i>	\$1,000)		T -		
Item	2003	2004		lar year	2007	2000	January-June		
Beginning-of-period inventories (quantity) (A)	2003	2004	2005	2006	2007	2008	2008	2009	
Imports: ¹ Quantity (B)									
Value (C)									
U.S. shipments: Commercial shipments: Quantity (D)									
Value (E)									
Internal consumption/ company transfers: Quantity (F)									
Value ² (G)									
Export shipments: ³ Quantity (H)									
Value (I)									
End-of-period inventories (quantity) (J)									
Channels of distribution: U.S. shipments to distributors that convert or post-tension PC strand (quantity) (K)									
U.S. shipments to other distributors (<i>quantity</i>) (L)									
U.S. shipments to end users that convert or post-tension PC strand (quantity) (M)									
U.S. shipments to other end users (quantity) (N)									
¹ Identify the foreign producers ² Sales to related firms (includ different basis for valuing these sa value data using that basis for each	ing internal ales within y	our compar	ny, please s <mark>j</mark>	valued at fai pecify that b	ir market val asis (e.g., c	ue. In the e	vent that yous, etc.) and p	u use a provide	

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

II-8h.	Imports from ALL OTHER SOURCES COMBINED Does your firm import PC strand from
	countries other than Brazil, India, Japan, Korea, Mexico, and Thailand?
	No Yes Report your firm's imports and your firm's shipments and inventories
	of PC strand imported from all sources other than Brazil, India,
	Japan, Korea, Mexico, and Thailand by your firm during the
	specified periods. (See definitions in the instruction booklet.)

ALL OTHER SOURCES COMBINED

Identify the countries for which you are reporting:

	Qua	ntity (<i>in</i> 1,0	00 pounds)	, value (<i>in</i> S	\$1,000)			
	Calend	lar year			January-June			
ltem	2003	2004	2005	2006	2007	2008	2008	2009
Beginning-of-period inventories (quantity) (A)								
Imports: ¹ Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/ company transfers: Quantity (F)								
Value ² (G)								
Export shipments: ³ Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution: U.S. shipments to distributors that convert or post-tension PC strand (quantity) (K)								
U.S. shipments to other distributors (<i>quantity</i>) (L)								
U.S. shipments to end users that convert or post-tension PC strand (quantity) (M)								
U.S. shipments to other end users (quantity) (N)								

³ Identify your principal export markets:	

¹ Identify the foreign producers: _____ 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:

II-8i.	Recon	<u>ciliation of import da</u>	<u>ta</u>					
	(i) Please note that the quantities reported in questions II-8a through II-8g shou as follows in each period (<i>i.e.</i> , in each column):							
		Reconciliation $A + B - D - F - H =$ $D + F = K + L + M + I$	explain:)					
		DIT = KI LIWII	explain:)					
	(ii)	beginning-of-period	uantities reported for end-of-period inventories should equal the nventories reported in the subsequent calendar year (<i>i.e.</i> , line L of al line A of year 2004). Do these data reconcile for each adjacent NoPlease explain.					
			response differs for particular orders, please indicate and osition and/or revocation of specific orders.					
II-9.	duty of Thailar	rders covering imports and in terms of its effect	he significance of the existing countervailing and/or antidumping of PC strand from Brazil, India, Japan, Korea, Mexico, and/or on your firm's imports, U.S. shipments of imports, and inventories. ur firm's operations before and after the imposition of the orders.					
II-10.	U.S. sh antidu	nipments of imports, or mping duty orders on For be revoked? Yes-Supp	of ordersWould your firm anticipate any changes in its imports, inventories of PC strand in the future if the countervailing and/or PC strand from Brazil, India, Japan, Korea, Mexico, and/or Thailand oly details as to the time, nature, and significance of such changes and provide underlying assumptions, along with relevant portions of pusiness plans or other supporting documentation for any trends or provides.					
			projections you may provide.					

II-11a. <u>U.S. shipments of i</u>			, by appli	cationD	oes your f	irm make	U.S. shipm	nents
of PC strand importe					a a		~	
		_			•	n's total U.	•	
						plus transf		
						by your fir		razil,
•						strand des		
pre-	tensioned	(or pre-ca	st) applica	tion and ur	ncovered a	and covered	d/coated P	C
						h of these		ories,
plea	ise provide	the quant	ities and v	alues of yo	our firm's	total U.S.	shipments	
dest	ined for a	plications	subject to	"Buy Am	erica(n)"	restrictions	s (see instr	uction
boo	klet for de	finitions).						
		Bl	RAZI	${f L}$				
	Quantity	(in 1,000 p	ounds) an	d value (<i>in</i>	\$1,000)		T	
			Calend	lar year			Januar	y-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
U.S. SHIPMENTS OF PC STRAND) FOR PRE	-TENSIONI	ED APPLIC	ATIONS:				
Subject to "Buy America(n)"								
restrictions:								
Quantity (O)								
Value (P)								
NOT subject to "Buy								
America(n)" restrictions: Quantity (Q)								
Value (R)								
U.S. SHIPMENTS OF UNCOVERE	D DC STD		OST-TENS	SIONED AR		NG.		
Subject to "Buy America(n)"	D FC STIC		OST-TEN		FLICATIO	145.		
restrictions:								
Quantity (S)								
Value (T)								
NOT subject to "Buy								
America(n)" restrictions:								
Quantity (U)								
Value (V)								
U.S. SHIPMENTS OF COVERED/0	COATED S	TRAND FO	R POST-TI	ENSIONED	APPLICAT	TIONS:		
Subject to "Buy America(n)"								
restrictions:								
Quantity (W)								
Value (X)								
NOT subject to "Buy								
America(n)" restrictions:								
Quantity (Y)								
Value (Z)	<u> </u>]					
D "" " ETIC I"	4 1 4	N 1 ,	d (d T	T G 1:	. 1 .	. 1.		1.1
Reconciliation of U.S. shipmen								
should reconcile with the data re	ported in o	question II	-ða. as fol	iows in eac	en period ((<i>i.e.</i> , in eac	n column)	:
Reconciliation		D = 41		:I-O 🗆 \	/a	la Divers	assale!:	
D + F = O + Q + S + U + W + Y				ncile? 🔲 \		loPlease		
E + G = P + R + T + V + X + Z		o these	data reco	ncile? 🗌 Y	res ∐ N	loPlease	explain	

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

II-11b. <u>U.S. shipments of in</u>			by applic	ationDo	es your fi	rm make U	J.S. shipme	ents	
of PC strand importe	ed from In	dia?							
\square No. \square	Yes Prov	vide the qu	iantities ar	d values of	f your firn	n's total U.	S. shipmen	nts	
(i.e.	(i.e., commercial shipments plus internal consumption plus transfers to related								
U.S	. firms as	reported in	n II-8b.) of	PC strand	imported	by your fir	rm from In	dia,	
by t	ype, as sp	ecified bel	low. Data	are request	ted for PC	strand des	stined for		
•	• • •			tions and u				PC	
				application					
				alues of yo				,01100,	
•	•	•		"Buy Am			•	uction	
		finitions).	•	Duy I III.	ici icu(ii)	restriction	s (see msu	action	
500	Kict for ac								
		1	NDIA	1					
	Quantity	(in 1,000 µ	oounds) an	d value (<i>in</i>	\$1,000)		1		
		T		dar year	1		1	y-June	
Item	2003	2004	2005	2006	2007	2008	2008	2009	
U.S. SHIPMENTS OF PC STRAND	FOR PRE	-TENSION	ED APPLIC	ATIONS:					
Subject to "Buy America(n)"									
restrictions:									
Quantity (O)									
Value (P)									
NOT subject to "Buy America(n)" restrictions:									
Quantity (Q)									
Value (R)									
U.S. SHIPMENTS OF UNCOVERE	D PC STR	AND FOR I	POST-TEN	SIONED AP	PI ICATIO	NS.			
Subject to "Buy America(n)"	DI O O III		COT-TEN	JIONED AI	LIOATIO				
restrictions:									
Quantity (S)									
Value (T)									
NOT subject to "Buy									
America(n)" restrictions:									
Quantity (U)									
Value (V)									
U.S. SHIPMENTS OF COVERED/O	COATED S	TRAND FO	R POST-T	ENSIONED	APPLICAT	TIONS:			
Subject to "Buy America(n)"									
restrictions:									
Quantity (W)									
Value (X)									
NOT subject to "Buy									
America(n)" restrictions:									
Quantity (Y)									
Value (Z)									
- M		~1			•				
Reconciliation of U.S. shipmen									
should reconcile with the data re	ported in	question I	ı-8b. as fol	lows in each	ch period	(i.e., in each)	en column)	:	
Reconciliation					, –	. 5.			
D+F=O+Q+S+U+W+Y				ncile? 🔲 \		loPlease			
E + G = P + R + T + V + X + Z		Do these	data reco	ncile? 🗌 Y	res ∐ N	loPlease	explain		

THE III	ELHILL	II (I OIL)	<u> </u>	Commuc				
II-11c. U.S. shipments of N	IONSURI	ECT imn	orts prod	uced in Is	nan hva	nnlication	ıDoes ve	our
firm make U.S. ship								
Sumitomo and Kawa								duccis
No YesPro								
commercial								0.00
reported in I								s as
Japanese pro						•		1
and JFE Tec								
destined for								
PC strand de								
please provi								1 Ior
applications	subject to	Buy Am	ierica(n)	restrictions	s (see insti	uction boo	okiet).	
TADANI	ECE DDA	DUCEDO	CIMITE	NAC AND	. T <i></i> XX7 A 7	PETOTI		
				OMO AND				
(and st				<u>ii and JFE</u> d value (<i>in</i>		wire)		
	Quantity	(III 1,000 p		dar year	ψ1,000)		Januai	ry-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
U.S. SHIPMENTS OF PC STRAND	FOR PRE	-TENSIONI	ED APPLIC	ATIONS:	l .		I.	l
Subject to "Buy America(n)"								
restrictions:								
Quantity (O)								
Value (P)								
NOT subject to "Buy								
America(n)" restrictions:								
Quantity (Q)								
Value (R)								
U.S. SHIPMENTS OF UNCOVERE	D PC STR	AND FOR F	POST-TEN	SIONED AP	PLICATIO	NS:	I	1
Subject to "Buy America(n)" restrictions:								
Quantity (S)								
Value (T)								
NOT subject to "Buy								
America(n)" restrictions:								
Quantity (U)								
Value (V)								
U.S. SHIPMENTS OF COVERED/O	COATED S	TRAND FO	R POST-TI	ENSIONED	APPLICA	TIONS:	•	
Subject to "Buy America(n)"								
restrictions:								
Quantity (W)								
Value (X)								
NOT subject to "Buy								
America(n)" restrictions:								
Quantity (Y)								
Value (Z)								
D		N 1						
Reconciliation of U.S. shipmen								
should reconcile with the data re	ported in o	question II	-8c. as tol	iows in eac	en period	(i.e., in eac)	n column)):
Reconciliation		D ()			,	. 5'		
D + F = O + Q + S + U + W + Y				ncile? 🔲 \		NoPlease		
F + G - P + P + T + V + Y + 7		LIO thaca	nata reco	いいしひ コーコー	/ DC N	IN-PIDSED	AVNISIN	

II-11d. U.S. shipments of S make U.S. shipment subject to the antidu Kawatetsu (and succ No YesPro commercial reported in I Japanese pro Data are req uncovered a each of these U.S. shipme	s of PC stranging duty cessors Kaw vide the quality shipments (I-8c.) of Poducers sub- ducers sub- uested for and covered two category	and impory order (i.e. wasaki and intities are plus interested to the PC strand in PC strand in PC strand in piect to the pC strand in piect to the pC strand in piece, please and in piece, please and in piece, please are proposed in piece, please	ted from Je., Japanes d JFE Technologies of the consumported by a antidumported for the construction of the construction of the consumported for the consump	apan that is e produced inco-Wire) of your firm inption plu by your firm oing duty of for pre-tense estined for e the quan	is produce rs OTHER o? m's total U s transfers in from Jap order, by t sioned (or post-tens tities and	d by Japan A than Sum J.S. shipmes to related ban that is pupe, as specioned applications of your shipmes of	ese production and ents (i.e., U.S. firms produced be cified belo application ications. Frour firm's	s as by ow. s and For
	SUBJ	ECT JAP	ANESE P	RODUCI	ERS			
	nese prod							
(and su	ccessor co					Wire))		
	Quantity	(in 1,000 p	ounds) and		\$1,000)			
			Calend				Januar	
Item	2003	2004	2005	2006	2007	2008	2008	2009
U.S. SHIPMENTS OF PC STRAND	FOR PRE-	IENSIONE	D APPLIC	ATIONS:	<u> </u>		<u> </u>	
Subject to "Buy America(n)" restrictions:								
Quantity (O)								
Value (P)								
NOT subject to "Buy America(n)" restrictions: Quantity (Q)								
Value (R)								
U.S. SHIPMENTS OF UNCOVERE	D PC STRA	AND FOR P	OST-TENS	SIONED AP	PLICATIO	NS:		
Subject to "Buy America(n)" restrictions: Quantity (S)								
Value (T)								
NOT subject to "Buy America(n)" restrictions: Quantity (U)								
Value (V)								
U.S. SHIPMENTS OF COVERED/O	OATED ST	RAND FO	R POST-TE	NSIONED	APPLICA1	TIONS:		
Subject to "Buy America(n)" restrictions: Quantity (W)								
Value (X)								
NOT subject to "Buy America(n)" restrictions: Quantity (Y)								
Value (Z)								
Reconciliation of U.S. shipmen should reconcile with the data re								
$\frac{\text{Reconciliation}}{\text{D} + \text{F} = \text{O} + \text{Q} + \text{S} + \text{U} + \text{W} + \text{Y}}$ $\text{E} + \text{G} = \text{P} + \text{R} + \text{T} + \text{V} + \text{X} + \text{Z}$			data recor data recor	_		loPlease loPlease	•	

II-11e. <u>U.S. shipments of it</u>			ı, by appli	cationD	oes your i	firm make	U.S. shipm	nents	
of PC strand imported	ed from K	orea?							
□ No. □	Yes Prov	ide the qu	antities an	d values of	f your firn	n's total U	.S. shipmer	nts	
(i.e.	, commerc	cial shipmo	ents plus ii	nternal con	sumption	plus transf	ers to relat	ted	
U.S	. firms as	reported in	n II-8e.) of	PC strand	imported	by your fir	rm from K	orea,	
by t	ype, as sp	ecified bel	ow. Data	are request	ted for PC	strand des	stined for		
pre-	tensioned	(or pre-ca	st) applica	tions and u	incovered	and covere	ed/coated I	PC	
strand destined for post-tensioned applications. For each of these two categories,									
						total U.S.			
						restrictions		uction	
boo	klet for de	finitions).	J	•	. ,		`		
		K	ORE	\mathbf{A}					
	Quantity			d value (in	\$1,000)				
			Calend	lar year			Januar	y-June	
Item	2003	2004	2005	2006	2007	2008	2008	2009	
U.S. SHIPMENTS OF PC STRAND	FOR PRE	-TENSION	ED APPLIC	ATIONS:					
Subject to "Buy America(n)"									
restrictions:									
Quantity (O)									
Value (P)									
NOT subject to "Buy									
America(n)" restrictions: Quantity (Q)									
Value (R)									
U.S. SHIPMENTS OF UNCOVERE	D DC CTD	AND FOR I	DOCT TEN	LONED AD	DLICATIO	NC.			
	DPCSIK	AND FOR I	POST-TENS	IONED AP	PLICATIO	INO:	1		
Subject to "Buy America(n)" restrictions:									
Quantity (S)									
Value (T)									
NOT subject to "Buy									
America(n)" restrictions:									
Quantity (U)									
Value (V)									
U.S. SHIPMENTS OF COVERED/O	COATED S	TRAND FO	R POST-TI	ENSIONED	APPLICA ⁻	TIONS:			
Subject to "Buy America(n)"									
restrictions:									
Quantity (W)									
Value (X)									
NOT subject to "Buy									
America(n)" restrictions:									
Quantity (Y)						1			
Value (Z)									
D W. A. STICLE		21 .	d . d T			. 1.		1.1	
Reconciliation of U.S. shipmen									
should reconcile with the data re	ported in (question II	ı-8e. as tol	iows in eac	en period	(<i>i.e.</i> , in eac	n column)	:	
Reconciliation		D ()			,	. D'			
D + F = O + Q + S + U + W + Y				ncile? 🔲 Y		NoPlease			
E + G = P + R + T + V + X + Z		Do these	data reco	ncile? 🗌 Y	res ∐ N	NoPlease	explain		

II-11f. U.S. shipments of i			o, by app	licationl	Does your	firm make	U.S. ship	ments
of PC strand import	ed from M	lexico?						
☐ No. ☐	Yes Prov	vide the qu	antities an	nd values of	f your firr	n's total U	S. shipme	nts
(i.e	., commerc	cial shipmo	ents plus in	nternal con	sumption	plus transf	ers to relat	ted
U.S	5. firms as	reported in	n II-8f.) of	PC strand	imported	by your fir	m from	
Me	xico, by ty	pe, as spec	cified belo	w. Data aı	re request	ed for PC s	trand desti	ned
		• •		lications a	•			
				application				
				alues of yo				,01100,
•	•	_		o "Buy Am			•	uction
	oklet for de			5 Day I III	icricu(ii)	restriction	s (see mstr	action
500	Mict for de	/		10				
			EXIC					
	Quantity	(in 1,000 p		d value (in	\$1,000)			
		0004	1	dar year	0007	0000	Januar	
Item	2003	2004	2005	2006	2007	2008	2008	2009
U.S. SHIPMENTS OF PC STRANI) FOR PRE	-TENSION	ED APPLIC	CATIONS:	1	1	T	
Subject to "Buy America(n)"								
restrictions: Quantity (O)								
Value (P)	 							
NOT subject to "Buy	+					1		
America(n)" restrictions:								
Quantity (Q)								
Value (R)								
U.S. SHIPMENTS OF UNCOVERE	D PC STR	AND FOR I	POST-TEN	SIONED AP	PLICATIO	NS:		
Subject to "Buy America(n)"								
restrictions:								
Quantity (S)								
Value (T)								
NOT subject to "Buy								
America(n)" restrictions:								
Quantity (U)	<u> </u>							
Value (V)	<u> </u>							
U.S. SHIPMENTS OF COVERED/	1	TRAND FO	R POST-T	ENSIONED	APPLICA	TIONS:	T	
Subject to "Buy America(n)"								
restrictions:								
Quantity (W)	+							
Value (X)	 							
NOT subject to "Buy America(n)" restrictions:								
Quantity (Y)								
Value (Z)								
value (2)		ļ	<u>l</u>	1	<u>I</u>	1	ļ	<u> </u>
Reconciliation of U.S. shipmer	at data I	Dlagga note	that tha I	I C chinm	ant data ra	norted in a	westion II	11f
should reconcile with the data re Reconciliation	sported in (question II	-01. as 101.	iows iii eac	n penoa ((i.e., iii eac	ii coiuiiii):	•
$\frac{\text{Reconciliation}}{\text{D + F = O + Q + S + U + W + Y}}$,	Do thosa	data raca	ر تا دوانور	/oo	do Diacca	ovolcin	
				ncile? 🔲 \		NoPlease		
E + G = P + R + T + V + X + Z		טט (nese	uata reco	ncile? 🗌 \	res LI	NoPlease	explain	

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

II-11g. <u>U.S. shipments of in</u>				plication.	Does yo	ur firm ma	ke U.S.	
shipments of PC stra					c c'	177	a 1:	
				d values of				
				nternal con				ted
				PC strand				ل د داند
				ow. Data a				
				applications an				
				application alues of you				
				o "Buy Am				
	klet for de	•	s subject to	o Buy I III.	ierreu(ir)	resurrenon	s (see msu	action
		,	AILA	ND				
	Quantity			d value (<i>in</i>	\$1,000)			
			Calend	dar year			Januar	ry-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
U.S. SHIPMENTS OF PC STRAND	FOR PRE	-TENSION	ED APPLIC	CATIONS:				
Subject to "Buy America(n)"								
restrictions: Quantity (O)								
Value (P)								
NOT subject to "Buy								
America(n)" restrictions:								
Quantity (Q)								
Value (R)								
U.S. SHIPMENTS OF UNCOVERE	D PC STR	AND FOR I	POST-TEN	SIONED AP	PLICATIO	NS:		•
Subject to "Buy America(n)"								
restrictions: Quantity (S)								
Value (T)								
NOT subject to "Buy								
America(n)" restrictions:								
Quantity (U)								
Value (V)								
U.S. SHIPMENTS OF COVERED/O	COATED S	TRAND FO	R POST-T	ENSIONED	APPLICA	TIONS:	_	1
Subject to "Buy America(n)"								
restrictions: Quantity (W)								
Value (X)								
NOT subject to "Buy								
America(n)" restrictions:								
Quantity (Y)								
Value (Z)								
D eric i	4 1 4 P	vi ,		. a . 1 :	. 1 .	. 1.		1.1
Reconciliation of U.S. shipmen								
should reconcile with the data re Reconciliation	portea in c	luestion II	-og. as iol	nows in eac	cii period	(i.e., in eac	ii coiumn)	1.
D + F = O + Q + S + U + W + Y		Do these	data reco	ncile? \	(es □ N	NoPlease	explain	
E+G=P+R+T+V+X+Z				ncile? 🔲 \		NoPlease		
= . O		_ 0000	34.4 1000			.5 . 10000		

(i.e. U.S other dest cover thes U.S (see	md, by aptries other Yes Prov., commerce. firms as a er countried ined for prered/coated to two cated the two cated instructions.	plication. than Braz ride the questial shipmed reported in s, by type, re-tensioned PC strangories, pless destined n booklet in	Does you il, India, Ja antities an ents plus in a II-8h.) of as specific ed (or pre- d destined case provide for applic	ar firm ma apan, Kore d values of ternal con PC strand ed below. cast) appli- for post-to- le the quar- ations sub- cons).	ke U.S. shea, Mexico f your firm sumption imported Data are nations an ensioned a attities and ject to "Bu	nipments of o, and Thai o, and	f PC strandland? S. shipme Fers to rela rm from th For PC stra ed and s. For eac your firm' a(n)" restra	ents ents eted nese end eh of s total
ALL O			ounds) and				<i>,</i>	
	Quantity	(III 1,000 p		ar year	\$1,000)		Janua	ry-June
Item	2003	2004	2005	2006	2007	2008	2008	2009
U.S. SHIPMENTS OF PC STRAND	FOR PRE	-TENSIONE	ED APPLIC	ATIONS:	l			I
Subject to "Buy America(n)" restrictions: Quantity (O)								
Value (P)								
NOT subject to "Buy America(n)" restrictions: Quantity (Q)								
Value (R)								
U.S. SHIPMENTS OF UNCOVERE	D PC STR	AND FOR F	OST-TENS	SIONED AP	PLICATIO	NS:		T
Subject to "Buy America(n)" restrictions: Quantity (S)								
Value (T)								
NOT subject to "Buy America(n)" restrictions: Quantity (U)								
Value (V)								
U.S. SHIPMENTS OF COVERED/O	COATED S	TRAND FO	R POST-TE	NSIONED	APPLICA	TIONS:		T
Subject to "Buy America(n)" restrictions: Quantity (W)								
Value (X)								
NOT subject to "Buy America(n)" restrictions: Quantity (Y)								
Value (Z)								
Reconciliation of U.S. shipmen should reconcile with the data re Reconciliation D+F=O+Q+S+U+W+Y E+G=P+R+T+V+X+Z		question II Do these		lows in each	ch period ∕es □N		ch column) explain _):
J = 1 1 K 1 1 1 V 1 X F Z		20 111000	Jaka 10001	.55	. ЭЭ	.5 1 10036	בייוטוקאכ	

PART III.—PRICING AND MARKET FACTORS

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

Contact information (related information?	(Price)Who should be	contacted regarding the requested pricing and
Company contact:	Name and title	
	() Phone number	E-mail address
	related information?	Company contact:

PRICE DATA

This section requests quarterly price and quantity data, f.o.b. your U.S. point of shipment, for your commercial shipments to unrelated U.S. customers during January 2003–June 2009 of the following products you imported from Brazil, India, Japan, Korea, Mexico, and/orThailand:

Product 1–½ inch, grade 270 (270,000 PSI), low relaxation, <u>UNCOVERED</u> prestressed concrete stand sold for PRE-TENSIONED applications.

Product 2–½ inch, grade 270 (270,000 PSI), low relaxation, <u>UNCOVERED</u> prestressed concrete stand sold for POST-TENSIONED applications.

Product 3–½ inch, grade 270 (270,000 PSI), low relaxation, <u>COVERED</u> prestressed concrete stand that is greased and covered in a polyethylene wrap sold for POST-TENSIONED applications.

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.

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

III-2a. <u>Price data (BRAZIL)</u>.--Report below the quarterly price data¹ for pricing products² imported from Brazil and sold by your firm to unrelated U.S. customers.

BRAZIL

	(Quantity in	1,000 lineal f	eet, value <i>in do</i>	ollars)		
	Prod	uct 1	Produ	uct 2	uct 3	
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value
2003:						
January-March						
April-June						
July-September						
October-December						
2004:						
January-March						
April-June						
July-September						
October-December						
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						
¹ Net values (<i>i.e.</i> , gross sa returned goods), f.o.b. your U.S ² Pricing product definitions	point of shipme	ent.		tes, prepaid	freight, and the	value of
NoteIf your product does not provide a description of your pr		product spec	ifications but is	competitive	with the specifie	ed product,
Product 1:						
Product 2:						
Product 3:						

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

III-2b. <u>Price data (INDIA)</u>.--Report below the quarterly price data¹ for pricing products² imported from India and sold by your firm to unrelated U.S. customers.

INDIA

	(Quantity <i>in</i>	1,000 lineal fo	eet, value in do			
	Prod	uct 1	Prod	uct 2	uct 3	
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value
2003:						
January-March						
April-June						
July-September						
October-December						
2004:						
January-March						
April-June						
July-September						
October-December						
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						
¹ Net values (<i>i.e.</i> , gross sa returned goods), f.o.b. your U.\$ ² Pricing product definition	S. point of shipme	ent.		tes, prepaid	freight, and the	value of
NoteIf your product does not provide a description of your pu		e product spec	ifications but is	competitive	with the specific	ed product,
Product 1:						
Product 2:						
Product 3:						

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

III-2c. Price data (NONSUBJECT JAPAN).--Report below the quarterly price data for pricing products² produced by Japanese producers Sumitomo and Kawatetsu (and successor companies Kawasaki and JFE Techno-Wire) and sold by your firm to unrelated U.S. customers.

JAPANESE PRODUCERS SUMITOMO AND KAWATETSU (and successor companies Kawasaki and JFE Techno-Wire)

(and successor			eet, value in de			
		1 1,000 iiiieai 1 luct 1	Prod		Prod	uct 3
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value
2003:		1 41.4.5		7 411.010	- Luaming	
January-March						
April-June						
July-September						
October-December						
2004:						
January-March						
April-June						
July-September						
October-December						
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	<u> </u>					
¹ Net values (<i>i.e.</i> , gross sal returned goods), f.o.b. your U.S	les values less a	all discounts, al	iowances, reba	tes, prepaid	rreight, and the	value of
Pricing product definitions	s. point of snipm s are provided o	ษแ. n the first nade	of Part III			
i nonig product deminion.	s are provided 0	alo illot page	or runtill.			
NoteIf your product does not	exactly meet the	e product spec	ifications but is	competitive	with the specifie	ed product,
provide o description of vour pr		•		•	•	-

NoteIf your product does not exactly	meet the product specifications but is	s competitive with the specified product,
provide a description of your product:		

Product 1:		
Product 2:		
Product 3:		

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

III-2d. <u>Price data (SUBJECT JAPAN).</u>--Report below the quarterly price data¹ for pricing products² produced by Japanese producers subject to the antidumping duty order (*i.e.*, Japanese producers *OTHER* than Sumitomo and Kawatetsu (and successors Kawasaki and JFE Techno-Wire)) and sold by your firm to unrelated U.S. customers.

SUBJECT JAPANESE PRODUCERS

(i.e., Japanese producers *OTHER* than Sumitomo and Kawatetsu (and successor companies Kawasaki and JFE Techno-Wire))

(Quantity in 1,000 lineal feet, value in dollars) Product 1 Product 2 Product 3								
Davis d of abinoment				Product 2				
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value		
2003:								
January-March								
April-June								
July-September								
October-December								
2004:								
January-March								
April-June								
July-September								
October-December								
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:					1			
January-March								
April-June								

returned goods), f.o.b. your U.S. point of shipment.

Note.--If your product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your product:

Product 1:			
Product 2:			
Product 3:			

² Pricing product definitions are provided on the first page of Part III.

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

III-2e. **Price data (KOREA).--**Report below the quarterly price data¹ for pricing products² imported from Korea and sold by your firm to unrelated U.S. customers.

KOREA

	(Quantity in	1,000 lineal f	eet, value <i>in do</i>	ollars)		
	Prod	uct 1	Product 2		Product 3	
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value
2003:						
January-March						
April-June						
July-September						
October-December						
2004:						
January-March						
April-June						
July-September						
October-December						
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						
¹ Net values (<i>i.e.</i> , gross sa returned goods), f.o.b. your U.S ² Pricing product definitions	point of shipme	ent.		tes, prepaid	freight, and the	value of
NoteIf your product does not provide a description of your pr		product spec	ifications but is	competitive	with the specifie	ed product,
Product 1:						
Product 2:						
Product 3:						

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

III-2f. **Price data (MEXICO).--**Report below the quarterly price data¹ for pricing products² imported from Mexico and sold by your firm to unrelated U.S. customers.

MEXICO

	(Quantity in	1,000 lineal f	eet, value <i>in do</i>	ollars)		
	Prod	uct 1	Product 2		Product 3	
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value
2003:						
January-March						
April-June						
July-September						
October-December						
2004:						
January-March						
April-June						
July-September						
October-December						
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						
¹ Net values (<i>i.e.</i> , gross sa returned goods), f.o.b. your U.S ² Pricing product definitions	point of shipme	ent.		tes, prepaid	freight, and the	value of
NoteIf your product does not provide a description of your pr		product spec	ifications but is	competitive	with the specifie	ed product,
Product 1:						
Product 2:						
Product 3:						

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

III-2g. **Price data (THAILAND).**--Report below the quarterly price data¹ for pricing products² imported from Thailand and sold by your firm to unrelated U.S. customers.

THAILAND

(Quantity in 1,000 lineal feet, value in dollars)						
	Prod	uct 1	Prod	uct 2	Prod	uct 3
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value
2003:						
January-March						
April-June						
July-September						
October-December						
2004:						
January-March						
April-June						
July-September						
October-December						
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						
April-June 1 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. 2 Pricing product definitions are provided on the first page of Part III.						
NoteIf your product does not provide a description of your pro		e product spec	ifications but is	competitive v	with the specific	ed product,
Product 1:						
Product 2:						
Desired Or						

☐ T ₁	ransaction by transaction	Contracts	Set price lists
	therPlease describe:	_	
Disco		and describe your firm's	discount policies (check all that
□ Q	uantity discounts	Annual total volume dis	counts No discount pol
О	therPlease describe:		
Prici	ng terms for PC strand		
Prici	<u>. </u>		orted PC strand (e.g., 2/10 net 30
	What are your firm's typic days)?	ces of imported PC strand	l usually quoted? (check one)
(a) (b) Cont in 200 short-	What are your firm's typic days)? On what basis are your price. F.o.bPlease specify pract versus spotApproximately 8 were on a (1) long-term co	ces of imported PC strandoint: ately what shares of your ontract basis (multiple deli	d usually quoted? (check one) Delivered firm's sales of its imported PC states for more than 12 months),
(a) (b) Cont in 200 short-	What are your firm's typic days)? On what basis are your price. F.o.bPlease specify pract versus spotApproximately were on a (1) long-term conterm contract basis (multiple).	ces of imported PC strandoint: ately what shares of your ontract basis (multiple deli	d usually quoted? (check one) Delivered firm's sales of its imported PC states for more than 12 months), adding 12 months), and (3) spot sales
(a) (b) Cont in 200 short-	What are your firm's typic days)? On what basis are your price. F.o.bPlease specify pract versus spotApproximately were on a (1) long-term contract basis (multiple (for a single delivery)?	ces of imported PC strand point:ately what shares of your entract basis (multiple deli- deliveries up to and inclu	d usually quoted? (check one) Delivered firm's sales of its imported PC states for more than 12 months), adding 12 months), and (3) spot sales
(a) (b) Cont in 200 short-	What are your firm's typic days)? On what basis are your price. F.o.bPlease specify pract versus spotApproximable were on a (1) long-term conterm contract basis (multiple (for a single delivery)? Type of sale	ces of imported PC strand point:ately what shares of your entract basis (multiple deli- deliveries up to and inclu	d usually quoted? (check one) Delivered firm's sales of its imported PC states for more than 12 months), and (3) spot sales

III-7.		g-term contract provisions. If you sell on a long-term contract basis, please answer the wing 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 du	Yes	☐ No				
	(c)	Does the contract fix quantity	y, price, or both? Quant	tity 🔲 I	Price	Both		
	(d)	Does the contract have a mee	et or release provision?	Yes	☐ No			
III-8.			rm contract provisionsIf you sell on a short-term contract basis, please answer the questions with respect to provisions of a typical short-term contract.					
	(a)	What is the average duration	of a contract?					
	(b)	Can prices be renegotiated du	uring the contract period?	Yes	☐ No			
	(c)	Does the contract fix quantity	y, price, or both? Quant	tity 🔲 I	Price	Both		
	(d)	Does the contract have a mee	et or release provision?	Yes	☐ No			
III-9.		imesWhat is the average lear firm's sales of PC strand?	d time between a customer	's order and	the date	of delivery		
		Source	Share of sales, 2008	Le	ead time			
	From	your firm's inventory						
	From invent	foreign manufacturers' ory						
	Produ	ced to order						
	Total		100 %					
III-10.	Shippi	ng information						
	(a)	What is the approximate percaccounted for by U.S. inland			C strand th	at is		
	(b)	Who generally arranges the t ☐Your firm ☐ or purchas		mers' locati	ons? (che	ck one)		
	 Your firm or purchaser (c) What proportion of your sales are delivered within 100 miles of your point of impo () or storage facility () (check one, then provide the percentages)? percent. Within 101 to 1,000 miles? percent. Over 1,000 miles? percent. Be seek one of the two options for measurement. 					_ percent.		

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

III-11.	Geographical shipments What is the geographic market area in the United States served b	y
	your firm (check all that apply)?	

your firm (check all that	apply)?							
	√ if applicable							
Geographic area	Imports from Brazil	Imports from India	Subject imports from Japan	Imports from Korea	Imports from Mexico	Imports from Thailand	Nonsubject imports	
NortheastCT, ME, MA, NH, NJ, NY, PA, RI, and VT.								
MidwestIL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI.								
SoutheastAL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV.								
Central Southwest.– AR, LA, OK, and TX.								
MountainsAZ, CO, ID, MT, NV, NM, UT, and WY.								
Pacific 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. **End uses.--**Describe the three most common end uses of the PC strand that you import from Brazil, India, Japan, Korea, Mexico and/or Thailand. For each end-use product, what percentage of the total cost is accounted for by PC strand?

Share of total cost of end

End use					product (percer	<u>ıt)</u>
12 (1		J. Hove these	boon any ob	angas in tha	and was af DC	2002
13. Changes	in end uses	snave mere	been any ch	anges in the	end uses of PC	strand since 2003
☐ No		<u>s</u> nave there lesPlease de	-	anges in the	end uses of PC	strand since 200;

111-14.	strand in the future?		apate any	changes in terms of the end uses of PC				
	No YesPlease describe and identify the time period. Provide any underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue. Substitutes Are there substitutes for PC strand?							
III-15.								
	No Yes If yes, please list in order of importance any products that may be substituted for PC strand and provide examples of applications and end uses. For each possible substitute product, please describe the degree of substitutability and indicate whether changes in the price of the substitute affect the price for PC strand, and to what degree, the length of any time lag of such an effect.							
	Substitute	Description		anges in the prices of this substitute fected the price for PC strand?				
1.			□ No	YesPlease explain.				
2.			□ No	YesPlease explain.				
3.			□ No	YesPlease explain.				
4.			□ No	YesPlease explain.				
5.			□ No	YesPlease explain.				

III-16.	<u>Changes in substitutes.</u> Have there been any changes in the number or types of products that can be substituted for PC strand since 2003?
	☐ No ☐ YesPlease explain.
III-17.	Anticipated changes in substituteDo you anticipate any changes in terms of the substitutability of other products for PC strand in the future?
	☐ No ☐ YesPlease describe and provide any underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue.
III-18.	Raw materialsTo what extent have changes in the prices of raw materials affected your firm's selling prices for PC strand since 2003? Also discuss any anticipated changes in your raw material costs in the future, identifying the time period(s) involved and the factor(s) that you believe would be responsible for such changes. Provide any underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue.
III-19.	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; alternative production opportunities; or other foreign suppliers of PC strand to the U.S. market) that affected the availability of U.Sproduced PC strand in the U.S. market since 2003?
	☐ 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.

III-20.	Has your firm refused, declined, or been unable to supply PC strand since January 1, 2003? (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, unable to meet timely shipment commitments, etc.)							
	□ No	YesPlease note and document the time period(s) (i.e., month and year), the customer involved; and the amount and type of product involved.						
III-21.	Availa	ability of supply (U.Sproduced)						
	(a)	Do you anticipate any changes in terms of the availability of U.Sproduced PC strand in the U.S. market in the future?						
		☐ Increase ☐ No change ☐ Decrease						
	(b)	If you anticipate changes in supply, please identify the changes, including the time period and the impact of such changes on shipment volumes and prices. Provide any underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue.						
III-22.	<u>Availa</u>	ability of "subject" import supply						
	(a)	Do you anticipate any changes in terms of the availability of PC strand imported from Brazil, India, Japan, Korea, Mexico, or Thailand in the U.S. market in the future?						
		☐ Increase ☐ No change ☐ Decrease						
	(b)	If you anticipate changes in supply, please identify the changes, including the time period and the impact of such changes on shipment volumes and prices. Provide any underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue.						

III-23.	Availability of "nonsubject" import supplyHas the availability of NONSUBJECT PC strand (<i>i.e.</i> , PC strand imported from countries other than Brazil, India, Japan, Korea, Mexico, or Thailand) changed since 2003?						
	☐ No ☐ YesPlease explain.						
III-24.	Shift salesDescribe how easily your firm can shift its sales of PC strand 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 PC strand 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.						
III-25.	<u>Product changes.</u> —Have there been any significant changes in the product range, product mix, of marketing (including sales over the internet) of PC strand since 2003?						
	☐ No ☐ YesPlease describe and quantify if possible.						
III-26.	Anticipated product changesDo you anticipate any changes in terms of the product range, product mix, or marketing (including sales over the internet) of PC strand in the future? Provide any underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue.						
	☐ No ☐ YesPlease identify, including the time period.						

III-27.	<u>Demar</u>	nd trends						
	(a) How has the demand within the United States for PC strand changed since J 2003? What principal factors affect changes in demand?							
		☐ Increased	☐ No Change	Decreased	Fluctuated			
	(b)	How has the demand	l outside the United State	es (if known) for PC	strand changed since			
	,		hat principal factors affe					
		☐ Increased	☐ No Change	Decreased	Fluctuated			
III-28.	Antici	pated demand trends	<u>S.</u>					
III-28.	(a) How do you anticipate demand will change within the United States for future? What principal factors that will affect these changes in demand?							
		Increase	☐ No Change	Decrease	Fluctuate			
	(b)		te demand will change of principal factors that wil					
		☐ Increase	☐ No Change	Decrease	Fluctuate			

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

III-29.	<u>Price differences.</u> Please compare market prices of PC strand in U.S. and non-U.S. markets, it
	known. Provide specific information as to time periods and regions for any price comparisons.

III-30. Market studies.--Please provide as a separate attachment to this request any studies, surveys, etc. that you are aware of that quantify and/or otherwise discuss PC strand supply (including production capacity and capacity utilization) and demand in (1) the United States, (2) each of the other major producing/consuming countries, including Brazil, India, Japan, Korea, Mexico, or Thailand, and (3) the world as a whole. Of particular interest is such data from 2003 to the present and forecasts for the future.

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

III-31. <u>Interchangeability by country-pair.</u>—Is PC strand produced in the United States and in other countries interchangeable (*i.e.*, can they physically be used in the same applications)? Please indicate below, using "A" to indicate that the products from a specified country-pair are *always* interchangeable, "F" to indicate that the products are *frequently* interchangeable, "S" to indicate that the products are *sometimes* interchangeable, "N" to indicate that the products are *never* interchangeable, and "0" to indicate *no familiarity* with products from a specified country-pair. ¹

Country-pair	Brazil	India	Japan	Korea	Mexico	Thailand	Other countries		
United States									
Brazil									
India									
Japan									
Korea									
Mexico									
Thailand									
To any country-pair producing PC strand which is <i>sometimes</i> or <i>never</i> interchangeable, please explain the factors that limit or preclude interchangeable use:									

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

III-32. <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 PC strand 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 *never* significant, and "0" to indicate *no familiarity* with products from a specified country-pair.¹

Country-pair	Brazil	India	Japan	Korea	Mexico	Thailand	Other countries		
United States									
Brazil									
India									
Japan									
Korea									
Mexico									
Thailand									
To any country-pair for which factors other than price always or frequently are a significant factor in your firm's sales of PC strand, identify the country-pair and report the advantages or disadvantages imparted by such factors:									