### U.S. IMPORTERS' QUESTIONNAIRE

#### BRASS SHEET AND STRIP FROM FRANCE, GERMANY, ITALY, AND JAPAN

This questionnaire must be received by the Commission by no later than November 23, 2011

See page 4 of the Instruction Booklet for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its review of the antidumping duty orders concerning C20000-series brass sheet and strip from France, Germany, Italy and Japan (Inv. No. 731-TA-313, 314, 317, 379 (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				
			Zip Code	
World Wide Web	address			
	ed C20000-series brass sheet and ince January 1, 2005?	strip (as def	fined in the instruction booklet) from any	
YES (Read	1 1 2	plete all part	nis page of the questionnaire to the Commission) ts of the questionnaire, and return the entire the date indicated above)	
	CERTIF	ICATION	N	
and belief and understand that By means of this certification information provided in this q	the information submitted is subj I also grant consent for the Co	ect to audit ommission, eses reviews	nire is complete and correct to the best of my known that and verification by the Commission.  and its employees and contract personnel, to be in any other import-injury investigations or	use the
Commission, its employees, an maintaining the records of thes	d contract personnel who are ac e reviews or related proceedings ograms and operations of the Co	cting in the for which t	e and throughout theses reviews may be used e capacity of Commission employees, for develo this information is submitted, or in internal au pursuant to 5 U.S.C. Appendix 3. I understand	ping or dits and
Name of Authorized Official	Title of Authorized Offic	cial	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.	<u>OMB statistics.</u> Please report below the actual number of hours required and the cost to your firm of preparing the reply to this questionnaire and completing the form.									
		hours _	dollars							
I-1b.		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	OwnershipIs your firm owned, in whole or in part, by any other firm?								
	☐ No ☐ YesLis	st the following information.								
	Firm name	Address	Extent of ownership							

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

∐ No	YesList	the following information.	
Firm name		Address	<u>Affiliation</u>
Related NO	ONSUBJECT im	porters/exportersDoes y	our firm have any related firms,
domestic or countries of	foreign, that are her than France, G	engaged in importing C2000 Germany, Italy or Japan into	00-series brass sheet and strip front the United States or that are entries other than France, Germany
	United States?		
	United States?	the following information.	
Japan to the	United States?  YesList	the following information. <u>Address</u>	<u>Affiliation</u>
Japan to the  No  Firm name a	United States?  YesList	Address	
Japan to the  No  Firm name a	United States?  YesList and country  oducersDoes y	Address	rms, either domestic or foreign,
Japan to the  No  Firm name a	United States?  YesList and country  OducersDoes y the production of	Address  Our firm have any related fire	rms, either domestic or foreign,

# PART I.--GENERAL INFORMATION--Continued

C20000-series brass sheet	Т.	
Importer of record		Takes title to the imported product(s)
Consignee of the impo	orted products(s)	Customs broker or freight forwarder
		cord of C20000-series brass sheet and strip but is elow (firm name, address, telephone number, and
Firm name	Address	Contact person and phone number
sheet and strip into, or wit		e whether your firm enters C20000-series brass andise from, foreign trade zones or bonded
sheet and strip into, or with warehouses.	thdraws such merch	andise from, foreign trade zones or bonded
sheet and strip into, or wind warehouses.  Foreign trade zones	thdraws such merch	
sheet and strip into, or with warehouses.  Foreign trade zones  Bonded warehouses  TIBPlease indicate who	thdraws such merch	andise from, foreign trade zones or bonded  ☐ Yes ☐ Yes ☐ Yes ☐ trace zones or bonded
sheet and strip into, or with warehouses.  Foreign trade zones  Bonded warehouses  TIBPlease indicate who	thdraws such merch	andise from, foreign trade zones or bonded  ☐ Yes ☐ Yes ☐ Yes ☐ trace zones or bonded
sheet and strip into, or with warehouses.  Foreign trade zones  Bonded warehouses  TIBPlease indicate who TIB (temporary importation of the property of the	No [ No [ No [ when the result is not a company or any release.	andise from, foreign trade zones or bonded  ☐ Yes ☐ Yes ☐ Yes ☐ trace zones or bonded

# PART I.--GENERAL INFORMATION--Continued

I-12.	Other investigationsTo your knowledge, have the products subject to this proceeding been t subject of any other import relief investigations in the United States or in any other countries?							
	□ No	Yes–Please specify.						

## PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from **Joanna Lo** (202-205-1888, joanna.lo@usitc.gov). Supply all data requested on a <u>calendar-year</u> basis.

II-1.	Please identify the individual to be contacted regarding the confidential information requested in part II.								
	Name and title:								
	Please indicate the manner by which part II with questions regarding the su	Commission staff may contact the individual responsible for abmitted confidential information.							
	E-mail:	Telephone:							
	Fax:								
II-2.		cate whether your firm has experienced any of the following of C20000-series brass sheet and strip since January 1,							
	(check as many as appropriate)	(please describe)							
	office/warehouse openings								
	office/warehouse closings								
	relocations								
	expansions								
	acquisitions								
	consolidations								
	prolonged shutdowns or importation curtailments								
	revised labor agreements								
	other								

II-3.	Anticipated changes in operationsDoes your firm anticipate any changes in the character of your operations or organization (as noted above) relating to the importation of C20000-series brass sheet and strip in the future?									
	☐ 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.									
	uestion II-4, if your response differs for particular orders, please indicate and explain the cular effect of revocation of specific orders.									
II-4.	Anticipated changes in operations in the event the orders are revokedWould your firm anticipate any changes in the character of your operations or organization (as noted above) relating to the importation of C20000-series brass sheet and strip in the future if the antidumping duty orders on C20000-series brass sheet and strip from France, Germany, Italy, and/or Japan 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 of business plans or other supporting documentation that address this issue.									
II-5.	Arranged importsHas your firm imported or arranged for the importation of C20000-series brass sheet and strip from France, Germany, Italy and/or Japan for delivery after September 30, 2011?									
	☐ No ☐ YesIndicate when such orders are to be delivered and the quantities involved.									
II-6.	Reasons for importing if producerIf your firm also produces C20000-series brass sheet and strip in the United States, please indicate your reasons for importing this product. If your reasons differ by source, please elaborate.									

II-7a. <u>Imports from France</u>.--Does your firm import C20000-series brass sheet and strip from France?

U.S. Importers' Questionnaire - Brass Sheet and Strip

<sup>2</sup> Identify your principal export markets:

□ No. □	-	of C20000-	-series bras	s sheet and	l strip impo	orted from	nd inventori France by y the instruct	your
		booklet.)	, <b></b>	r	(			
		,						
		Fl	RANC	CE				
	Qua	ntity ( <i>in 1,0</i>	00 pounds)	, value ( <i>in</i> \$	\$1,000)			
			Calend	lar year			January-S	September
ltem	2005	2006	2007	2008	2009	2010	2010	2011
Beginning-of-period inventories (quantity) (A)								
Imports: Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/comp	any transfe	ers:						
Quantity (F)								
Value <sup>1</sup> (G)								
Export shipments: <sup>2</sup> 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)								
<sup>1</sup> Sales to related firms (included different basis for valuing these savalue data using that basis for each	ales within y	our compar	ny, please s <sub>l</sub>	valued at fai pecify that b	ir market val asis (e.g., c	ue. In the e	event that yours, etc.) and p	u use a provide

II-7b. Imports from Germany.--Does your firm import C20000-series brass sheet and strip from

U.S. Importers' Questionnaire - Brass Sheet and Strip

Germany?								
□ No. □		of C20000- your firm of instruction	-series bras luring the s	s sheet and pecified pe	l strip impo	orted from	nd inventori Germany b ns in the	
	Qua	ntity ( <i>in 1,0</i>	00 pounds)	, value ( <i>in \$</i>	\$1,000)			
		1	Calend	lar year	1		January-S	September
ltem	2005	2006	2007	2008	2009	2010	2010	2011
Beginning-of-period inventories (quantity) (A)								
Imports: Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/comp	any transfe	ers:	•		•	•	.•	
Quantity (F)								
Value <sup>1</sup> (G)								
Export shipments: <sup>2</sup> 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)								
<sup>1</sup> Sales to related firms (included different basis for valuing these sales)								

value data using that basis for each period identified above:

<sup>&</sup>lt;sup>2</sup> Identify your principal export markets:

II-7c. <u>Imports from Italy</u>.--Does your firm import C20000-series brass sheet and strip from Italy?

U.S. Importers' Questionnaire - Brass Sheet and Strip

<sup>2</sup> Identify your principal export markets:

□ No. □	f	of C20000-	-series bras	s sheet and	l strip impo	orted from	nd inventori Italy by you the instructi	ur
		,	TALY	Y				
	Quar	ntity ( <i>in 1,0</i>		, value ( <i>in \$</i>	\$1,000)		T	
				lar year		2010	January-S	_
Item	2005	2006	2007	2008	2009	2010	2010	2011
Beginning-of-period inventories (quantity) (A)								
Imports: Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/comp	any transfe	rs:						
Quantity (F)								
Value <sup>1</sup> (G)								
Export shipments: <sup>2</sup> 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)								
<sup>1</sup> Sales to related firms (includifferent basis for valuing these sivalue data using that basis for ea	ales within y	our compar	ny, please s <sub>l</sub>					

II-7d. <u>Imports from Japan</u>.--Does your firm import C20000-series brass sheet and strip from Japan?

U.S. Importers' Questionnaire - Brass Sheet and Strip

<sup>2</sup> Identify your principal export markets:

□ No. □	(	of C20000	-series bras	ss sheet and	d strip impo	orted from	nd inventor Japan by ye the instruct	our
		booklet.)		•	`			
		J	APA	N				
	Qua	ntity ( <i>in 1,0</i>	00 pounds	, value (in	\$1,000)			
			Calend	dar year			January-S	September
ltem	2005	2006	2007	2008	2009	2010	2010	2011
Beginning-of-period inventories (quantity) (A)								
Imports: Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/comp	any transfe	ers:						
Quantity (F)								
Value <sup>1</sup> (G)								
Export shipments: <sup>2</sup> 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)								
<sup>1</sup> Sales to related firms (included different basis for valuing these say value data using that basis for each	ales within y	your compar	ny, please s					

Imports from ALL OTHER SOURCES.--Does your firm import C20000-series brass sheet and

U.S. Importers' Questionnaire - Brass Sheet and Strip

<sup>2</sup> Identify your principal export markets:

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

strip from countries other than France, Germany, Italy or Japan?

No.	-			•			nd inventor	
							countries o	
							m during th	e
	;	specified p	eriods. (Se	ee definitio	ns in the in	struction	booklet.)	
ALL (	тит	7P 97	HIDC	TC C	<b>OMB</b>	INFI	)	
ALL	<i>)</i> 1 111		OKC	LO C	OMID	TIATA	,	
					• • • • • • • • • • • • • • • • • • • •			
	Qua	ntity ( <i>in 1,0</i>	00 pounds)		51,000)		Τ	
		T		ar year	T		-	September
Item	2005	2006	2007	2008	2009	2010	2010	2011
Beginning-of-period inventories (quantity) (A)								
Imports: Quantity (B)								
Value (C)								
` '								
U.S. shipments:  Commercial shipments:  Quantity (D)								
Value (E)								
Internal consumption/comp	any transfe	ers:						
Quantity (F)								
Value¹ (G)								
Export shipments: <sup>2</sup> 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)								
<sup>1</sup> Sales to related firms (includ different basis for valuing these sa value data using that basis for each	ales within y	our compar	ny, please sp					

Reconc	iliation of import data						
	Please note that the quantities reported in question II-7 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 explain:					
	D + F = K + L	Do these data reconcile?  Yes No( Please explain:					
(b)	beginning-of-period inver year 2005 should equal lin	ities reported for end-of-period inventories should equal the atories reported in the subsequent calendar year ( <i>i.e.</i> , line J of the A of year 2006). Do these data reconcile for each adjacent					
	Yes. N	oPlease explain.					
		ponse differs for particular orders, please indicate and on and/or revocation of specific orders.					
imports terms of	of C20000-series brass sh its effect on your firm's i	gnificance of the existing antidumping duty orders covering eet and strip from France, Germany, Italy, and/or Japan in mports, U.S. shipments of imports, and inventories. You may ations before and after the imposition of the order.					
	(a)  (b)  Stions I the par  Effect o imports terms of	A + B - D - F - H = J  D + F = K + L  (b) Please note that the quantibeginning-of-period inveryear 2005 should equal lincalendar year?  Yes. N  Stions II-9 and II-10, if your resident particular effect of imposition imports of C20000-series brass sharms of its effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect on your firm's interest of care in the particular effect of the particular effect on your firm's interest of care in the particular effect of the particular ef					

II-10.	U.S. shipme the antidum	t of revocation of ordersWould your firm anticipate any changes in its imports, nts of imports, or inventories of C20000-series brass sheet and strip in the future if ping duty order on C20000-series brass sheet and strip from France, Germany, Italy, 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 of business plans or other supporting documentation for any trends or projections you may provide.

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

Further information on this part of the questionnaire can be obtained from Amelia Preece (202-

205-32	3250, amelia.preece@usitc.gov).	`
III-1.	· •	he confidential information requested in
	Name and title:	
	Please indicate the manner by which Commission staff n parts II to IV with questions regarding the submitted con	
	E-mail: Te	lephone:
	Fax:	
PRICI	CE DATA	
III-2.	This question requests quarterly price and quantity data, your commercial shipments to unrelated U.S. customers imported from France, Germany, Italy and Japan: (If you here and report quantities you purchase and landed a dumping duties) in the tables below.)	since 2005 of the following products you import for your own use please check
Produc	uct 1.—Distributors, CDA end-use classification 920, CDA thick by maximum yield width, uncoated, without special annealing requirements, and without special tolerances	
<u>Produc</u>	by maximum yield width, uncoated, without special surfarequirements, and without special tolerances	
Produc	act 3.—Automotive electrical, CDA end-use classification 3 260, 0.0098 inch to 0.020 inch by 0.5 inch to 2 inches in	•
Produc	by 1 inch to 4 inches in width	oy 260, 0.010-inch - 0.016-inch thick

- **Product 5.**—End users, CDA alloy 272, 0.015-inch to 0.020-inch thick, 0.75 2.00 inch wide,
- without coating, without special tolerances, and without special surface finish

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.

Fabrication should include fabrication charges plus any surcharges/additions related to fabrication such as energy surcharges.

Metal exchange price component should be the LME/COMEX settlement prices you used for zinc and copper for the product on the date the metal price was fixed.

Metal premium should include any additions to the cost of metal reported in the "metal exchanged price component" above, such as interest surcharges or other riders/surcharges.

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

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

# **France**

		(Qı	uantity in pounds, value	e in dollars)			
	Product 1 sales						
	Value						
Period of shipment	Quantity	Fabrication	Metal exchange price component	Metal premium	Total		
2005:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2006: JanMarch							
April-June							
July-Sept.							
OctDec.							
2007: JanMarch							
April-June							
July-Sept.							
OctDec.							
2008:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2009: JanMarch							
April-June							
July-Sept.							
OctDec.							
2010: JanMarch							
April-June							
July-Sept.							
OctDec.							
2011:							
JanMarch							
April-June							
July-Sept.							
	o groce coloc v	aluga laga all diago	inte allowances rehates	nranaid fraight and	the value of		

<sup>&</sup>lt;sup>1</sup> Net values (*i.e.*, 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.

**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:

<sup>&</sup>lt;sup>2</sup> Pricing product definitions are provided on the first page of Part III.

#### III-2. Price data (France).--Continued

# **France**

		(Qı	uantity <i>in pound</i> s, value	e in dollars)			
	Product 2 sales						
	Value						
Period of shipment	Quantity	Fabrication	Metal exchange price component	Metal premium	Total		
2005:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2006: JanMarch							
April-June							
July-Sept.							
OctDec.							
2007:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2008:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2009: JanMarch							
April-June							
July-Sept.							
OctDec.							
2010:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2011: JanMarch							
April-June							
July-Sept.							
1 N. C. C.		1 1 11 11 11		.16 .16			

<sup>Net values (</sup>*i.e.*, 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 III.

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 2:

#### III-2. **Price data (France).**--Continued.

# **France**

		(Qı	uantity in pounds, value	e in dollars)			
	Product 3 sales						
	Value						
Period of shipment	Quantity	Fabrication	Metal exchange price component	Metal premium	Total		
2005:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2006: JanMarch							
April-June							
July-Sept.							
OctDec.							
2007: JanMarch							
April-June							
July-Sept.							
OctDec.							
2008:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2009: JanMarch							
April-June							
July-Sept.							
OctDec.							
2010:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2011: JanMarch							
April-June							
July-Sept.							
1							

<sup>Net values (</sup>*i.e.*, 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 III.

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 3:

#### Price data (France).-- -- Continued. III-2.

# **France**

		(Qı	uantity in pounds, value	e in dollars)			
	Product 4 sales						
	Value						
Period of			Metal exchange				
shipment	Quantity	Fabrication	price component	Metal premium	Total		
2005:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2006:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2007:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2008:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2009:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2010:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2011:							
JanMarch							
April-June							
July-Sept.			into allowaneae rebatas				

<sup>&</sup>lt;sup>1</sup> Net values (i.e., 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.

<sup>2</sup> Pricing product definitions are provided on the first page of Part III.

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 4:

#### III-2. **Price data (France)**.--Continued.

# **France**

		(Qı	uantity in pounds, value	e in dollars)			
	Product 5 sales						
	Value						
Period of			Metal exchange				
shipment	Quantity	Fabrication	price component	Metal premium	Total		
2005:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2006:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2007:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2008:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2009:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2010:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2011:							
JanMarch							
April-June							
July-Sept.			into allowaneae rebatas				

<sup>&</sup>lt;sup>1</sup> Net values (i.e., 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.

<sup>2</sup> Pricing product definitions are provided on the first page of Part III.

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 5:

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

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

# Germany

	(Qı	uantity in pounds, value	e in dollars)			
Product 1 sales						
		Metal exchange				
Quantity	Fabrication	price component	Metal premium	Total		
	Quantity		Quantity Fabrication Metal exchange price component	Quantity Fabrication Metal exchange price component Metal premium		

<sup>&</sup>lt;sup>1</sup> Net values (*i.e.*, 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.

**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:

<sup>&</sup>lt;sup>2</sup> Pricing product definitions are provided on the first page of Part III.

#### III-2. Price data (Germany). -- Continued.

# Germany

		(Qı	uantity in pounds, value	e in dollars)			
	Product 2 sales						
	Value						
Period of			Metal exchange				
shipment	Quantity	Fabrication	price component	Metal premium	Total		
2005:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2006:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2007:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2008:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2009:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2010:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2011:							
JanMarch							
April-June							
July-Sept.			into allowaneae rebatas				

<sup>&</sup>lt;sup>1</sup> Net values (i.e., 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.

<sup>2</sup> Pricing product definitions are provided on the first page of Part III.

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 2:

#### III-2. Price data (Germany).--Continued.

# Germany

	(Quantity in pounds, value in dollars)						
	Product 3 sales						
			9				
Period of			Metal exchange				
shipment	Quantity	Fabrication	price component	Metal premium	Total		
2005:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2006:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2007:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2008:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2009:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2010:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2011:							
JanMarch							
April-June							
July-Sept.							
1.1.1.1.1.1.1			· " ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '				

<sup>Net values (</sup>*i.e.*, 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 III.

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 3:

#### Price data (Germany).-- -- Continued. III-2.

# Germany

		(Qı	uantity in pounds, value	e in dollars)			
	Product 4 sales						
	Value						
Period of			Metal exchange				
shipment	Quantity	Fabrication	price component	Metal premium	Total		
2005:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2006:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2007:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2008:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2009:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2010:							
JanMarch							
April-June							
July-Sept.							
OctDec.							
2011:							
JanMarch							
April-June							
July-Sept.			into allowaneae rebatas				

<sup>&</sup>lt;sup>1</sup> Net values (i.e., 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.

<sup>2</sup> Pricing product definitions are provided on the first page of Part III.

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 4:

#### Price data (Germany).-- -- Continued. III-2.

# Germany

		(Qı	antity in pounds, value	e in dollars)	
		,	Product 5 sales	•	
			Value	)	
Period of			Metal exchange		
shipment	Quantity	Fabrication	price component	Metal premium	Total
2005:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2006:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2007:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2008:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2009:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2010:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2011:					
JanMarch					
April-June					
July-Sept.					

<sup>Net values (</sup>*i.e.*, 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 III.

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 5:

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

# **Italy**

		(Qı	uantity in pounds, value	e in dollars)	
		(	Product 1 sales	,	
			Value	9	
Period of shipment	Quantity	Fabrication	Metal exchange price component	Metal premium	Total
2005:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2006:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2007:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2008:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2009:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2010:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2011:					
JanMarch					
April-June					
July-Sept.					
1			4 11 1 4		

<sup>Net values (</sup>*i.e.*, 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 III.

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:

#### III-2. Price data (Italy).-- Continued.

# **Italy**

		(Qı	iantity in pounds, value	e in dollars)	
		,	Product 2 sales	•	
			Value	)	
Period of			Metal exchange		
shipment	Quantity	Fabrication	price component	Metal premium	Total
2005:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2006:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2007:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2008:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2009:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2010:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2011:					
JanMarch					
April-June					
July-Sept.					

<sup>Net values (</sup>*i.e.*, 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 III.

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 2:

#### III-2. **Price data (Italy).--** Continued.

# **Italy**

	(Qı	uantity in pounds, value	e in dollars)	
		Product 3 sales		
		Value	)	
		Metal exchange		
Quantity	Fabrication	price component	Metal premium	Total
	Quantity		Product 3 sales  Value  Metal exchange	Value Metal exchange

Net values (i.e., 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.

<sup>2</sup> Pricing product definitions are provided on the first page of Part III.

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 3:

#### III-2. Price data (Italy).-- Continued.

# **Italy**

		(Qı	antity in pounds, value	e in dollars)	
		,	Product 4 sales	•	
			Value	9	
Period of			Metal exchange		
shipment	Quantity	Fabrication	price component	Metal premium	Total
2005:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2006:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2007:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2008:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2009:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2010:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2011:					
JanMarch					
April-June					
July-Sept.					

<sup>Net values (</sup>*i.e.*, 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 III.

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 4:

#### III-2. Price data (Italy).-- Continued.

# **Italy**

		(Qı	antity in pounds, value	e in dollars)	
		,	Product 5 sales	•	
			Value	)	
Period of			Metal exchange		
shipment	Quantity	Fabrication	price component	Metal premium	Total
2005:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2006:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2007:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2008:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2009:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2010:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2011:					
JanMarch					
April-June					
July-Sept.					

<sup>Net values (</sup>*i.e.*, 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 III.

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 5:

Price data (Japan).--Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> imported from Japan and sold by your firm.

# Japan

		(Qı	uantity in pounds, value	e in dollars)	
		(	Product 1 sales	,	
			Value	9	
Period of shipment	Quantity	Fabrication	Metal exchange price component	Metal premium	Total
2005:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2006:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2007:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2008:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2009:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2010:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2011:					
JanMarch					
April-June					
July-Sept.					
1			4 11 1 4		

<sup>Net values (</sup>*i.e.*, 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 III.

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:

#### III-2. Price data (Japan).-- Continued.

# Japan

		(Qı	uantity in pounds, value	e in dollars)	
		(	Product 2 sales	,	
			Value	)	
Period of			Metal exchange		
shipment	Quantity	<b>Fabrication</b>	price component	Metal premium	Total
2005:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2006:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2007:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2008:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2009:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2010:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2011:					
JanMarch					
April-June					
July-Sept.					

<sup>&</sup>lt;sup>1</sup> Net values (i.e., 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.

<sup>2</sup> Pricing product definitions are provided on the first page of Part III.

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 2:

#### III-2. Price data (Japan).-- Continued.

# Japan

		(Qı	uantity in pounds, value	e in dollars)	
		(	Product 3 sales	,	
			Value	)	
Period of			Metal exchange		
shipment	Quantity	Fabrication	price component	Metal premium	Total
2005:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2006:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2007:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2008:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2009:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2010:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2011:					
JanMarch					
April-June					
July-Sept.					

<sup>&</sup>lt;sup>1</sup> Net values (i.e., 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.

<sup>2</sup> Pricing product definitions are provided on the first page of Part III.

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 3:

#### III-2. Price data (Japan).-- Continued.

# Japan

		(Qı	uantity in pounds, value	e in dollars)	
		(	Product 4 sales	,	
			Value	)	
Period of			Metal exchange		
shipment	Quantity	Fabrication	price component	Metal premium	Total
2005:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2006:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2007:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2008:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2009:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2010:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2011:					
JanMarch					
April-June					
July-Sept.			into allewanese rebetes		

<sup>&</sup>lt;sup>1</sup> Net values (i.e., 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.

<sup>2</sup> Pricing product definitions are provided on the first page of Part III.

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 4:

#### III-2. Price data (Japan).-- Continued.

# Japan

		(Qı	uantity in pounds, value	e in dollars)	
		(	Product 5 sales	,	
			Value	)	
Period of			Metal exchange		
shipment	Quantity	<b>Fabrication</b>	price component	Metal premium	Total
2005:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2006:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2007:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2008:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2009:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2010:					
JanMarch					
April-June					
July-Sept.					
OctDec.					
2011:					
JanMarch					
April-June					
July-Sept.					

<sup>&</sup>lt;sup>1</sup> Net values (i.e., 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.

<sup>2</sup> Pricing product definitions are provided on the first page of Part III.

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 5:

Tr	ransaction by transaction Contracts Set price lists
☐ Ot	therPlease describe:
series	ow does your firm determine the prices that it charges for <u>metal</u> in your sales of C200 brass sheet and strip? Include what index you use and time lags between when the pchanges and when the price your charge changes.
Janua includ	ease include with your responses copies of all general price announcements between ary 1, 2005 and the date of the submission of your response to this questionnaire that des notice of a price change for C20000-series brass sheet and strip.
Surch	harges
(a)	Since 2005, has your firm included surcharges on its invoices for any of the follow (check all that apply)?
(a)	
(a) (b)	(check all that apply)?
	(check all that apply)?  Raw materials Fuel Energy Transportation Other:
(b) (c)	(check all that apply)?  Raw materials Fuel Energy Transportation Other:  How did your firm determine the surcharge(s) (e.g., which indices were used)?  Please describe how the surcharges have changed since 2005.

III-6.	<u>Pricin</u>	g terms for brass sheet and strip		
	(a)	What are your firm's typical sales testrip (e.g., 2/10 net 30 days)?		
	(b)	On what basis are your prices of imp quoted? (check one)  F.o.bPlease specify point:		sheet and strip usually  Delivered
III-7.	series more t	act versus spotApproximately what brass sheet and strip in 2010 were on a han 12 months), (2) short-term contracts), and (3) spot sales basis (for a single	(1) long-term contract basi et basis (multiple deliveries	is (multiple deliveries for
		Type of sale	Share of sales (percent)	
		Long-term contracts	<u></u> %	
		Short-term contracts	<u></u> %	
		Spot sales	%	
III-8.	France	term contract provisionsIf you sell e, Germany, Italy and Japan on a long- ons with respect to provisions of a typi	term contract basis, please a	
	(a)	What is the average duration of a con	ntract? <u>days</u>	
	(b)	Can prices be renegotiated during the	e contract period?	es 🗌 No
	(c)	Does the contract fix quantity, price,	or both?  Quantity [	Price Both
	(d)	Does the contract have a meet or rele	ease provision?	es 🗌 No

III-9.				f you sell C20000-series brass sheet and strip imported from a short-term contract basis, please answer the following of a typical short-term contract.						
	(a)	a) What is the average duration of a contract? <u>days</u>								
	(b)	Can prices be renegotiated during the contract period? Yes No								
	(c)	Does the contract fix quantity, price, or both?  Quantity  Price  Both								
	(d)	Does the con	ntract have a mee	et or relea	ase provis	ion?	☐ Y	es N	Vo	
III-10.	Lead ti	Lead times.—								
	firr	(a) What is the average lead time between a customer's order and the date of delivery for your firm's sales of C20000-series brass sheet and strip imported from France, Germany, Italy and Japan?								
		C			of sales,			T 1.1		
		Source	20	<u>010</u>			Lead tim	<u>e</u>		
	From	your U.S. inv	entory	%	)		da	ys		
	From invent	foreign manu ory	facturers'	%	)	. <u>-</u>	da	ys		
	Produced to order			<u></u>		da	ys			
	Total			100						
				ary 1, 20	05? erage lead	time y	ou repor	_	customers at (or	
	Date		Lead time (day	ys)	Date			Lead time	e (days)	
	March	n 2005			Septemb	er 200	8			
	June 2				Decemb		3			
		mber 2005			March 2	.009				
		nber 2005			June 200					
	March	n 2006			Septemb	er 200	9			
	June 2				Decemb		9			
		mber 2006			March 2					
		nber 2006			June 20					
		n 2007			Septemb					
	June 2				Decemb		)			
		mber 2007			March 2					
		nber 2007			June 20					
		1 2008			Septemb	<u>ber 201</u>	1			
	June 2	2008			<u> </u>					

III-11. Shipping information	III-1	1. Shir	ping	info	rmation
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PR, VI, among others.

	(a)	What is the approximate percentage of the total delivered cost of C200 sheet and strip imported from France, Germany, Italy and Japan that is U.S. inland transportation costs? percent.				
	(b)	Who generally arranges the transportation to your customers' location  Your firm or purchaser	s? (check one)			
(c) When you sell C20000-series brass sheet and strip imported from France, G and Japan, from where is it shipped? (check one) point of importation \( \square \) or storage facility \( \square \)						
	(d)	What proportion of your sales of C20000-series brass sheet and strip in France, Germany, Italy and Japan are delivered within 100 miles of your shipment (provide the percentages)? percent. Within 101 to 1, percent. Over 1,000 miles? percent.	our point of			
III-12.	12. <u>Geographical shipments.</u> — What is the geographic market area in the United States served by your firm's shipments of C20000-series brass sheet and strip imported from any source? (check all that apply)					
		Geographic area	if applicable			
	North	eastCT, ME, MA, NH, NJ, NY, PA, RI, and VT.				
	Midw	estIL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI.				
	South	neastAL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV.				
	Centr	al SouthwestAR, LA, OK, and TX.				
	Moun	tainsAZ, CO, ID, MT, NV, NM, UT, and WY.				
		c CoastCA, OR, and WA.				
	Other	_				

III-13. **End uses.--**List the end uses of the C20000-series brass sheet and strip that you import from France, Germany, Italy and Japan. For each end-use product, what percentage of the <u>total cost</u> is accounted for by C20000-series brass sheet and strip and other inputs?

		t of end use product ted for by	
End use product	C20000-series brass sheet and strip (percent)	Other inputs (percent)	Total
1.	%	%	4000/
			100%
2.	%	%	
			100%
3.	%	%	
			100%

III-14. Changes in end uses and strip since 2005?	Have there been any changes	in the end uses of C20000-series brass sheet
□ No □ Y	esPlease describe.	
C20000-series brass s		e any changes in terms of the end uses of
and strip?	ere any nonsubject products that -Please fill in the following tabl	at may be substituted for C20000-brass sheet
Substitute product	Description of applications and end uses in which this substitute can be used	Have changes in the prices of this substitute affected the price of C20000-brass sheet and strip since January 1, 2005
1.		☐ No ☐ Yes Please explain
2.		☐ No ☐ Yes Please explain
3.		□ No □ Yes  Please explain
4.		□ No □ Yes Please explain

111-1/.		can be substituted for C20000-series brass sheet and strip since 2005?					
	☐ No	YesPlease explain.					
III-18.		pated changes in substituteDo you anticipate any changes in terms of the utability of other products for C20000-series brass sheet and strip?					
	□ No	Yes—Please explain.					
III-19.	Raw n	naterials					
	(a)	To what extent have changes in the prices of raw materials affected your firm's selling prices for C20000-series brass sheet and strip since 2005?					
	(b)	Do you anticipated changes in your raw material costs in the foreseeable future?					
		☐ No ☐ Yes—Please explain.					
III-20.	supply produc produc	tes in factors affecting supplyHave any changes occurred in any other factors affecting (e.g., changes in availability or prices of energy or labor; transportation conditions; tion capacity and/or methods of production; technology; export markets; or alternative tion opportunities) that affected the availability of U.Sproduced C20000-series brass and strip in the U.S. market since 2005?					
	☐ No	YesPlease provide details.					

III-21.	<u>Availa</u>	ilability of "subject" import supply	
	(a)	Do you anticipate any changes in terms of the availability and strip imported from France, Germany, Italy and Japan	
		☐ Increase ☐ No change ☐ Decre	ease
	(b)	If you anticipate changes in supply, please identify the chartese changes in supply.	anges, and why you anticipate
III-22.	series b	ilability of "nonsubject" import supplyHas the availabilities brass sheet and strip (i.e., brass sheet and strip imported from any, Italy and Japan) changed since 2005?	
	☐ No	No YesPlease explain.	
III-23.	sheet and please of retard y	ort constraintsDescribe how easily your firm can shift its stand strip between the U.S. market and alternative country makes describe any contracts, other sales arrangements, or other ord your firm from shifting brass sheet and strip between the U. sets within a 12-month period.	arkets. In your discussion, onstraints that would prevent or
III-24.		duct changesHave there been any significant changes in the seting of C20000-series brass sheet and strip since 2005?	product range, product mix, or
	☐ No	No YesPlease describe and quantify if possible.	

III-25.	. Anticipated product changesDo you anticipate any changes in terms of the product range, product mix, or marketing of C20000-series brass sheet and strip?				
	□ No	YesPlease identify.			
III-26.	<u>Demar</u>	nd trends			
	(a)	How has the demand within the United States for C20000-series brass sheet and strip changed since January 1, 2005? What principal factors affect changes in demand?			
		☐ Increased ☐ No Change ☐ Decreased ☐ Fluctuated ☐ Don't Know			
	(b)	How has the demand outside the United States for C20000-series brass sheet and strip changed since January 1, 2005? What principal factors affect changes in demand?			
		☐ Increased ☐ No Change ☐ Decreased ☐ Fluctuated ☐ Don't Know			

## III-27. Anticipated demand trends.--

	(a)	tates for C20000-series hanges in demand?				
		☐ Increase	☐ No Change	Decrease	Fluctuate	
	(b)		icipate demand will chang strip? What principal factor			
		☐ Increase	☐ No Change	Decrease	Fluctuate	
III-28.	<u>Condi</u>	tions of competit	<u>ion</u>			
	(a)	Is the C20000-series brass sheet and strip market subject to any business cycles or is it subject to special conditions of competition?				
		□ No	YesPlease explain ar	nd estimate the duration	on of any such cycle.	
	(b)	Have the business cycles or conditions of competition for C20000-series brass sheet and strip changed since 2005?				
		□ No	YesPlease explain ar	ny such changes.		

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

TTT OO	ъ.	•
111_70	Price	comparisons.—
111-47.	11100	comparisons.—

(a)	Please compare market prices of C20000-series brass sheet and strip in U.S. and non-U.S. markets. Provide specific information as to time periods and regions for any price comparisons
(b)	Do other markets use fabrication and metal value to set prices? Please explain any difference.
	☐ No ☐ Yes ☐ Do not know

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 C20000-series brass sheet and strip supply (including production capacity and capacity utilization) and demand in (1) the United States, (2) each of the other major producing/consuming countries, including France, Germany, Italy and Japan, and (3) the world as a whole. Of particular interest is such data from 2005 to the present and forecasts for the future.

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

III-31. <u>Interchangeability by country-pair.</u>--Is C20000-series brass sheet and strip produced in the United States and in other countries interchangeable (*i.e.*, can they physically be used in the same applications)? Please indicate below, using "A" to indicate that the products from a specified country-pair are *always* interchangeable, "F" to indicate that the products are *frequently* interchangeable, "S" to indicate that the products are *sometimes* interchangeable, "N" to indicate that the products are *never* interchangeable, and "0" to indicate *no familiarity* with products from a specified country-pair.<sup>1</sup>

Country-pair	France	Germany	Italy	Japan	Other countries
United States					
France					
Germany					
Italy					
Japan					
please explain th	ne factors that li	cing brass sned	et and strip the interchanges	at is <i>sometimes</i> or able use:	never interchangeable,
please explain th	nity-pail produine factors that li	cing brass snei	et and strip that interchanges	at is <i>sometimes</i> or able use:	never interchangeable,
please explain th	nity-pail produine factors that li	cing brass sner	et and strip the	at is <i>sometimes</i> or able use:	never interchangeable,
please explain th	ne factors that li	cing brass snei	et and strip that interchanges	at is <i>sometimes</i> or able use:	never interchangeable,
please explain th	ne factors that li	cing brass sner	et and strip that interchanges	at is <i>sometimes</i> or able use:	never interchangeable,
please explain th	ne factors that li	cing brass sner	et and strip that interchangea	at is sometimes or able use:	never interchangeable,
please explain th	ne factors that li	cing brass sner	et and strip that interchanges	at is sometimes or able use:	never interchangeable,

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

III-32. **Factors other than price.--**Are differences other than price (*i.e.*, quality, availability, transportation network, product range, technical support, *etc.*) between C20000-series brass sheet and strip 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.<sup>1</sup>

Country-pair	France	Germany	Italy	Japan	Other countries
United States					
France					
Germany					
Italy					
Japan					