U.S. PRODUCERS' 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 fir	m			
Address				
City		State	Zip Cod	le
World Wid	e Web address			
Has your firn since January		ass sheet and strip (as o	defined in the in	astruction booklet) at any time
□NO	(Sign the certification below a	and promptly return only	this page of the c	questionnaire to the Commission)
☐ YES	(Read the instruction booklet questionnaire to the Commiss			
		CERTIFICATIO)N	
and belief and understa By means of this certif information provided i	nd that the information subn ication I also grant consen	nitted is subject to aud at for the Commission proughout these revie	lit and verificat ı, and its empl	te and correct to the best of my knowledge ion by the Commission. loyees and contract personnel, to use the her import-injury proceedings or reviews
Commission, its employ maintaining the records proceedings relating to	ees, and contract personnel of these reviews or related	l who are acting in the proceedings for which as of the Commission	ne capacity of the capacity of	ghout these reviews may be used by the Commission employees, for developing or ion is submitted, or in internal audits and U.S.C. Appendix 3. I understand that all
Name of Authorized Ofj	ficial Title of Aut	horized Official		Date
	Phone:			
Signature	Fax			E-mail address

PART II.--TRADE AND RELATED INFORMATION

The questions in this questionnaire have been reviewed with market participants to ensure that issues of concern are adequately addressed and that data requests are sufficient, meaningful, and as limited as possible. Public reporting burden for this questionnaire is estimated to average 50 hours per response, including the time for reviewing instructions, searching existing data sources, gathering the data needed, and completing and reviewing the questionnaire. Send comments regarding the accuracy of this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Office of Investigations, U.S. International Trade Commission, 500 E Street, SW, Washington, DC 20436.

<u>OMB statistics.</u> Please report belo firm of preparing the reply to this qu	estionnaire and con	mpleting the fori	m.
		hours	dolla
OMB feedbackWe are interested questionnaire in general or the clarit response or send them to the above a	y of specific questi		
Establishments coveredProvide questionnaire (see page 3 of the inst	ruction booklet for	reporting guidel	
publicly traded, please specify the st	ock exchange and	<i>8</i> . ,	
publicly traded, please specify the st	ook exchange and		
Position regarding continuation of antidumping duty order currently in following countries?	f order Do you su	ipport or oppose	
Position regarding continuation of antidumping duty order currently in	f order Do you su	ipport or oppose	
Position regarding continuation of antidumping duty order currently in following countries?	f orderDo you su place for C20000-s	apport or oppose series brass sheet	t and strip from the
Position regarding continuation of antidumping duty order currently in following countries? France	f orderDo you suplace for C20000-s	upport or oppose series brass sheet	t and strip from the Take no position

No	your firm have any related firms, either C20000-series brass sheet and strip from rates or that are engaged in exporting C2000, Italy and/or Japan to the United States?
Related SUBJECT importers/exportersDoes y domestic or foreign, that are engaged in importing of France, Germany, Italy or Japan into the United Staseries brass sheet and strip from France, Germany, Italy or Japan into the United Staseries brass sheet and strip from France, Germany, Italy or Japan into the United Staseries brass sheet and strip from France, Germany, Italy or Japan into the United Staseries brass sheet and strip from France, Germany, Italy or Japan into the United Staseries brass sheet and strip from France, Germany, Italy or Japan into the United Staseries brass sheet and strip from France, Germany, Italy or Japan into the United Staseries brass sheet and strip from France, Germany, Italy or Japan into the United Staseries brass sheet and strip from France, Germany, Italy or Japan into the United Staseries brass sheet and strip from France, Germany, Italy or Japan into the United Staseries brass sheet and strip from France, Germany, Italy or Japan into the United Staseries brass sheet and strip from France, Germany, Italy or Japan into the United Staseries brass sheet and strip from France, Germany, Italy or Japan into the United Staseries brass sheet and strip from France, Germany, Italy or Japan into the United Staseries brass sheet and strip from France, Germany, Italy or Japan into the United Staseries brass sheet and Italy or Japan into the United Staseries brass sheet and Italy or Japan into the United Staseries brass sheet and Italy or Japan into the United Staseries brass sheet and Italy or Japan into the United Staseries brass sheet and Italy or Japan into the United Staseries brass sheet and Italy or Japan into the United Staseries brass sheet and Italy or Japan into the United Staseries brass sheet and Italy or Japan into the United Staseries brass sheet and Italy or Japan into the United Staseries brass sheet and Italy or Japan into the United Staseries brass sheet and Italy or Japan into the United Staseries brass sheet and Italy or Japan into the United Staseries brass sheet and	your firm have any related firms, either C20000-series brass sheet and strip from rates or that are engaged in exporting C2000, Italy and/or Japan to the United States?
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Firm name Address	<u>Affiliation</u>
Related NONSUBJECT importers/exportersD domestic or foreign, that are engaged in importing C countries other than France, Germany, Italy or Japa exporting C20000-series brass sheet and strip from and/or Japan to the United States?	C20000-series brass sheet and strip from an into the United States or that are engage
☐ No ☐ YesList the following informa	ation.
Firm name and country Address	
	<u>Affiliation</u>

☐ No	YesList	the following information.		
Firm name		Address	<u>Affili</u>	ation
business plar	Does your com	d IV of this questionnaire wante	ve a business plan	or any internal
sheet and stri		uss, or analyze expected mar	ket conditions for	C20000-series br
□ No		se provide the requested doc uested documents, please ex		e not providing th
	and your produc	tionsPlease identify the resp		
operations a	and your produc			
operations a strip as follo	ows: We are an: We perform t	tion capabilities with resp	ect to C20000-se	eries brass sheet
operations a strip as follo	ows: We are an: We perform t	tion capabilities with resption capabilities with resption capabilities with resption integrated producer the following production p	ect to C20000-se	eries brass sheet
operations a strip as follo	we are an: We perform t sheet and strip	integrated producer integrated producer he following production prop (check all that apply):	ect to C20000-se	eries brass sheet
operations a strip as follo	we are an: We perform t sheet and strip casting hot rolling	integrated producer integrated producer he following production prop (check all that apply):	ect to C20000-se	eries brass sheet

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

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 Commission staff may contact the individual responsible for part II with questions regarding the submitted 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, 2005.							
	(check as many as appropriate) plant openings	(please describe)							
	plant closings								
	relocations								
	expansions								
	acquisitions								
	onsolidations								
	restructurings								
	company or significant assent sales								
	prolonged shutdowns or production curtailments								
	revised labor agreements								
	other (e.g., technology)								

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 production of C20000-series brass sheet and strip in the future?							
	No YesSupply details as to the time, nature, and significance of such changes and provide underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue. Include in your response a specific projection of your firm's capacity to produce C20000-series brass sheet and strip (in 1,000 pounds) for 2011 and 2012.							
For q	uestion II-4, if your response differs for particular orders, please indicate and explain the							
partic	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 production 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 YesSupply details as to the time, nature, and significance of such changes and provide underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue. Include in your response a specific projection of your firm's capacity to produce C20000-series brass sheet and strip (in 1,000 pounds) for 2011 and 2012.							

Total production

firm anticipate producing in the future, other used in the production of C20000-series braand related workers employed to produce C	ass sheet	and strip	and/or u	sing the s		
No YesList the following production capac series brass shee	city and	productio	n of thes	e product		
(Quantity	in 1,000	pounds)				
Production stage	2005	2006	2007	2008	2009	2010
Casting (all copper and copper alloy):						
Total production capacity						
Production						
Hot-rolling:						
Total production capacity						
Production:						
C20000-series brass sheet and strip (subject)						
Other copper-alloy and copper sheet and strip						
Plate of any alloy						
Foil of any alloy						
Other flat-rolled products						
Total production						
Cold-rolling:						
Total production capacity						
Production:						
C20000-series brass sheet and strip (subject)						
Other copper-alloy and copper sheet and strip						
Plate of any alloy						
Foil of any alloy						
Other flat-rolled products						
Total production						
Annealing:						
Total production capacity						
Production:					-	
C20000-series brass sheet and strip (subject)						
Other copper-alloy and copper sheet and strip						
Plate of any alloy						
Foil of any alloy						
Other flat-rolled products						

Constraint production	s on productionPlease describe the constraint(s) that set the limit(s) on your capacity.
Casting St	age:
Hot-rolling	g Stage:
Cold-rollin	ng Stage:
Annealing	Stage:
and strip ar	n shiftingIs your firm able to switch production between C20000-series brass she ad other products in response to a relative change in the price of C20000-series brass trip vis-a-vis the price of other products, using the same equipment and/or labor?
☐ No	YesPlease identify the other products, the approximate time and cost involved in switching, and the minimum relative price change require

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

II-8. <u>Trade data.</u>--Report your firm's production capacity, production, shipments, inventories, and employment related to the production of C20000-series brass sheet and strip in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

Quantity (in 1,000 pounds) and value (in \$1,000)								
			Calenda	r year				uary- ember
Item	2005	2006	2007	2008	2009	2010	2010	2011
Average production capacity ¹ (quantity) (A)								
Beginning-of-period inventories (quantity) (B)								
Production (quantity) (C)								
U.S. shipments: Commercial toll shipments: quantity (D)								
value (E)								
Commercial nontoll shipments: quantity (F)								
value (G)								
Internal consumption: ² quantity (H)								
value (I)								
Transfers to related firms: ² quantity (J)								
value (K)								
Export shipments: ³ quantity (L)								
value (M)								
End-of-period inventories (quantity) (N)								
Channels of distribution: U.S. shipments to distributors (quantity) (O)								
U.S. shipments to end users (quantity) (P)								
Employment data: Average number of PRWs (number) (Q)								
Hours worked by PRWs (1,000 hours) (R)								
Wages paid to PRWs (value) (S)								
The production capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in reported capacity (use additional pages as necessary).								
² Internal consumption and transfers to related firms should be valued at fair market value. In the event that you use a different basis for valuing these transactions, please specify that basis (<i>e.g.</i> , cost, cost plus, <i>etc.</i>) and provide value data using that basis for each of the periods noted above:								
³ Identify your principal export markets:								

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

II-9. <u>Categories of U.S. shipments.</u>—Report your firm's shipments of C20000-series brass sheet and strip produced in your U.S. establishments(s) by the categories of shipments during the specified periods.

(Quantity in 1,000 pounds)								
		Calendar year						ıary- ember
Item	2005	2006	2007	2008	2009	2010	2010	2011
U.S. shipments to rerollers								
U.S. shipments subject to "Buy American" requirements or to customers who otherwise will buy only U.S. produced brass sheet and strip								
Internal consumption								
Transfers to related firms	•							
Other U.S. shipments	•							
Total								

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

II-10. <u>Trade data.</u>--Report your firm's production capacity, production, shipments, inventories, and employment related to the **reroll** of C20000-series brass sheet and strip in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

Quantity (in 1,000 pounds) and value (in \$1,000)								
	Calendar year					uary- ember		
Item	2005	2006	2007	2008	2009	2010	2010	2011
Average production capacity ¹ (quantity) (A)								
Beginning-of-period inventories (quantity) (B)								
Production (quantity) (C)								
U.S. shipments: Commercial shipments: quantity (D)								
value (E)								
Internal consumption: ² quantity (F)								
value (G)								
Transfers to related firms: ² quantity (H)								
value (I)								
Export shipments: ³ quantity (J)								
value (K)								
End-of-period inventories (quantity) (L)								
Channels of distribution: U.S. shipments to distributors (quantity) (M)								
U.S. shipments to end users (quantity) (N)								
Employment data: Average number of PRWs (number) (O)								
Hours worked by PRWs (1,000 hours) (P)								
Wages paid to PRWs (value) (Q)								
The production capacity (see definitions in in per year. Please describe the methodology used additional pages as necessary). Internal consumption and transfers to related basis for valuing these transactions, please specificach of the periods noted above:	to calculate	production Id be value	capacity, a	nd explain	any chan	ges in repo	orted capa	city (use
³ Identify your principal export markets:								

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

II-11. Reconciliation of trade data for producers.--

	(a)	Please note that the quantities re each period (<i>i.e.</i> , in each column	ported in question II-8 should reconcile as follows in a):					
		$\frac{\text{Reconciliation}}{\text{B} + \text{C} - \text{D} - \text{F} - \text{H} - \text{J} - \text{L} = \text{N}}$	Do these data reconcile? ☐ Yes ☐ NoPlease explain					
		D + F + H + J = O + P	Do these data reconcile? Yes NoPlease explain					
	(b)	beginning-of-period inventories	ported for end-of-period inventories should equal the reported in the subsequent calendar year (<i>i.e.</i> , line N of year 2006). Do these data reconcile for each adjacent					
		Yes. NoPlea	ase explain.					
II-12.	Reconciliation of trade data for rerollers							
	(a)	Please note that the quantities re each period (<i>i.e.</i> , in each column	ported in question II-10 should reconcile as follows in a):					
		Reconciliation						
		B + C - D - F - H - J = L	Do these data reconcile? Yes NoPlease explain					
		D + F + H = M + N	Do these data reconcile? Yes NoPlease explain					
	(b)	Please note that the quantities reported for end-of-period inventories should equal the beginning-of-period inventories reported in the subsequent calendar year (<i>i.e.</i> , line L of year 2005 should equal line B of year 2006). Do these data reconcile for each adjacent calendar year?						
		Yes. NoPlea	ase explain.					

I-13.	<u>Transfers to related firms.</u> If you reported transfers to related firms in question II-8, please
	indicate the nature of the relationship between your firm and the related firms (e.g., joint venture,
	wholly owned subsidiary), whether the transfers were priced at market value or by a non-market
	formula, whether your firm retained marketing rights to all transfers, and whether the related
	firms also processed inputs from sources other than your firm.

	<u>Purchases.</u> Other than direct imports, has your firm otherwise purchased C20000-series brass sheet and strip since January 1, 2005? (See definitions in the instruction booklet.)										
\$	No Yes Please indicate the reasons for your purchases (if your reasons differ be source, please elaborate) and report the quantity and value of such purchases below for the specified periods										
Reasons:											
(Qu	antity in 1,00	00 pounds, v	alue <i>in \$1,0</i>	00)							
Item	2005	2006	2007	2008	2009	2010					
PURCHASES FROM U.S. IMPORTERS ¹ OF C20000-SERIES BRASS SHEET AND STRIP FROM FRANCE: quantity											
value											
GERMANY: quantity											
value											
ITALY: quantity											
value											
JAPAN: quantity											
value											
All other countries: quantity											
value											
PURCHASES FROM DOMESTIC PRODUCERS: ² quantity											
value											
PURCHASES FROM OTHER SOURCES: quantity											
Value											
¹ Please list the name of the impor source, please identify the source for e			nased this pr	oduct. If you	ir suppliers d	iffer by					
² Please list the name of the dome	stic producer	(s) from which	you purcha	sed this prod	luct.						
II-15. Toll productionSince Ja definition in the instruction strip?		garding the p									

II-16.	<u>FTZ</u> Does your firm produce C20000-series brass sheet and strip in a foreign trade zone (FTZ)?
	No YesIdentify FTZ(s):
II-17.	<u>Direct imports.</u> Since January 1, 2005, has your firm imported C20000-series brass sheet and strip?
	☐ No ☐ Yes <i>COMPLETE AND RETURN A U.S. IMPORTERS' QUESTIONNAIRE</i>
	nestions II-18 and II-19, if your response differs for particular orders, please indicate and in the particular effect of imposition and/or revocation of specific orders.
II-18.	Effect of ordersDescribe the significance of the existing antidumping duty orders covering imports of C20000-series brass sheet and strip from France, Germany, Italy, and Japan in terms o its effect on your firm's production capacity, production, U.S. shipments, inventories, purchases, employment, revenues, costs, profits, cash flow, capital expenditures, research and development expenditures, and asset values. You may wish to compare your firm's operations before and after the imposition of the order.
II-19.	<u>Likely effect of revocation of orders.</u> Would your firm anticipate any changes in its production capacity, production, U.S. shipments, inventories, purchases, employment, revenues, costs, profits, cash flow, capital expenditures, research and development expenditures, or asset values relating to the production of C20000-series brass sheet and strip in the future if the antidumping duty order on C20000-series brass sheet and strip from France, Germany, Italy, and Japan were to be revoked?
	No YesSupply details as to the time, nature, and significance of such changes and provide underlying assumptions, along with relevant portions of business plans or other supporting documentation for any trends or projections you may provide.

PART III.--FINANCIAL INFORMATION

Address questions on this part of the questionnaire to Mary Klir (202-205-3247, mary.klir@usitc.gov).

Please identify the individual to be contacted regarding the confidential information requested in part III?								
Name and title:								
Please indicate the manner by which Commission staff may contact the individual responsible for part III with questions regarding the submitted confidential information.								
-mail:	Telephone:							
ax:								
unting systemBriefly describe	your financial accounting system.							
A. When does your fiscal year end (month and day)?								
	perations (e.g., plant, division, company-wide) for which red that include subject merchandise:							
Does your firm prepare profit/loss statements for the subject merchandise:								
 Yes								
☐ Monthly, ☐ quarterly, Accounting basis: ☐ GAAF (specify)	emi-annually, annually cash, annually cash.							
including internal profit-and-loss	test that your company submit copies of its financial statements, is statements for the division or product group that includes trip, as well as those statements and worksheets used to compile the response.							
accounting systemBriefly des	cribe your cost accounting system (e.g., standard cost, job							
order cost, etc.).								
eation hasis -Briefly describe you	or allocation basis, if any, for COGS, SG&A, and interest							
e 86 [] aa	e indicate the manner by which Coll with questions regarding the sumail: mail: x: munting systemBriefly describe When does your fiscal year en If your fiscal year changed dur Describe the lowest level of op financial statements are prepara Does your firm prepare profit/ Yes No How often did your firm (or pannual reports, 10Ks)? Please Audited, unaudited, Monthly, quarterly, Accounting basis: GAAF (specify) Note: The Commission may requirecluding internal profit-and-loss C20000-series brass sheet and st data for your firm's questionnaire accounting systemBriefly des							

PART III.--FINANCIAL INFORMATION--Continued

Other productsPlease list any oproduced C20000-series brass sheet these other products in your most r	
<u>Products</u>	Share of sales
_	
	v materials, labor, energy, or any other services) used in the sheet and strip from any related firms?
Yes—Continue to question III-	7 below. NoContinue to question III-9 below.
<u>Inputs from related firms</u> In the	7 below. NoContinue to question III-9 below. e space provided below, identify the inputs used in the sheet and strip that your firm receives from related parties
<u>Inputs from related firms</u> In the	e space provided below, identify the inputs used in the
<u>Inputs from related firms.</u> In the production of C20000-series brass	e space provided below, identify the inputs used in the sheet and strip that your firm receives from related parties
<u>Inputs from related firms.</u> In the production of C20000-series brass	e space provided below, identify the inputs used in the sheet and strip that your firm receives from related parties
<u>Inputs from related firms.</u> In the production of C20000-series brass	e space provided below, identify the inputs used in the sheet and strip that your firm receives from related parties
Inputs from related firmsIn the production of C20000-series brass Input Inputs from related firms at cost parties should be eliminated from to costs reported in question III-10 sh associated profit component). Rea	e space provided below, identify the inputs used in the sheet and strip that your firm receives from related parties
Inputs from related firmsIn the production of C20000-series brass Input Inputs from related firms at cost parties should be eliminated from t costs reported in question III-10 sh associated profit component). Rea associated profit on inputs purchase	Related party All intercompany profit on inputs purchased from related he costs reported to the Commission in question III-10 (i.e. ould only reflect the related party's cost and not include a sonable methods for determining and eliminating the ed from related parties are acceptable.

PART III.--FINANCIAL INFORMATION--Continued

III-9. Nonrecurring charges.--For each annual and interim period for which financial results are reported in question III-10, please indicate in the schedule below the specific nonrecurring charges, the particular expense/cost line items from question III-10 where the associated charges are included, a brief description of the charges, and the associated values (in \$1,000). Nonrecurring charges would include, but are not limited to, items such as asset write-offs and accelerated depreciation due to restructuring of the company's C20000-series brass sheet and strip operations.

	Fiscal years ended January-Septem								
Item									
	Non-recurring charges: (In the far left column please provide a brief description of each nonrecurring charge and indicate the particular expense/cost line items where the associated charges are included in question III-10.)								
1.									
2.									
3.									
4.									
5.									
6.									
7.									

PART III.--FINANCIAL INFORMATION--Continued

III-10. Operations on C20000-series brass sheet and strip.--Report the revenue and related cost information requested below on the C20000-series brass sheet and strip operations of your U.S. establishment(s). Do not report resales of products. Note that internal consumption and transfers to related firms must be valued at fair market value and purchases from related firms must be at cost. Provide data for your six most recently completed fiscal years in chronological order from left to right, and for the specified interim periods.

order from left to right, and fo						
Quantity (i	n 1,000 po	unds) and	value (<i>in</i> \$1,0	000)		1
Item	<u> </u>					
Net sales quantities: ³ Commercial sales ("CS")						
Tolling revenue ("TR")						
Internal consumption ("IC")						
Transfers to related firms ("Transfers")						
Total net sales quantities						
Net sales values: ³ Commercial sales						
Tolling revenue						
Internal consumption						
Transfers to related firms						
Total net sales values						
Cost of goods sold (COGS): ⁴ Raw materials						
Direct labor						
Other factory costs						
Total COGS						
Gross profit or (loss)						
Selling, general, and administrative (SG&A) expenses: Selling expenses						
General and administrative expenses						
Total SG&A expenses						
Operating income (loss)						
Other income and expenses: Interest expense						
All other expense items						
Continued Dumping and Subsidy Offset Act funds received ⁵						
All other income items						
All other income or expenses, net						
Net income or (loss) before income taxes						
Depreciation/amortization included above						
1 la alcoda a alconada a forba da analaza a stia an accesado		1 . 1 .			•	

¹ Include only sales (whether <u>domestic or export</u>) and costs related to your <u>U.S. manufacturing operations</u>.

² Please <u>eliminate any profits or (losses) on inputs from related firms</u> pursuant question III-8.

³ Less discounts, returns, allowances, and prepaid freight. The quantities and values should approximate the corresponding shipment quantities and values reported in Part II of this questionnaire.

⁴ COGS should include costs associated with CS, TR, IC, and Transfers, as well as export shipments in question II-8.

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

PART III.--FINANCIAL INFORMATION--Continued

III-10. Operations on C20000-series brass sheet and strip.--Continued

Item	January-September 2010	January-September 2011
Net sales quantities: ³		
Commercial sales		
Tolling revenue		
Internal consumption		
Transfers to related firms		
Total net sales quantities		
Net sales values: ³ Commercial sales		
Tolling revenue		
Internal consumption		
Transfers to related firms		
Total net sales values		
Cost of goods sold (COGS): ⁴ Raw materials		
Direct labor		
Other factory costs		
Total COGS		
Gross profit or (loss)		
Selling, general, and administrative (SG&A) expenses: Selling expenses		
General and administrative expenses		
Total SG&A expenses		
Operating income (loss)		
Other income and expenses: Interest expense		
All other expense items		
Continued Dumping and Subsidy Offset Act funds received ⁵		
All other income items		
All other income or expenses, net		
Net income or (loss) before income taxes		
Depreciation/amortization included above		

¹ Include only sales (whether <u>domestic or export</u>) and costs related to your <u>U.S. manufacturing operations</u>.
² Please <u>eliminate any profits or (losses) on inputs from related firms</u> pursuant question III-8.

Less discounts, returns, allowances, and prepaid freight. The quantities and values should approximate the corresponding shipment quantities and values reported in Part II of this questionnaire.

⁴ COGS should include <u>costs associated with CS, TR, IC, and Transfers, as well as export shipments in question II-8.</u>
⁵ Please report funds received under this act in the period(s) in which they were received. Do not report these funds as an offset to operating expenses.

PART III.--FINANCIAL INFORMATION--Continued

III-11. <u>Asset values</u>.--Report the total assets associated with the production, warehousing, and sale of C20000-series brass sheet and strip. If your firm does not maintain some or all of the specific asset information necessary to calculate total assets for C20000-series brass sheet and strip in the normal course of business, please estimate this information based upon some rational method (such as production, sales, or costs) that is consistent with your cost allocations in the previous question. Provide data as of the end of your six most recently completed fiscal years in chronological order from left to right.

Note: Total assets should be <u>net assets</u> after any accumulated depreciation and allowances deducted. Total assets should be <u>allocated to the subject products</u> if these assets are also related to other products. Please provide a <u>brief explanation if there are any substantial changes</u> in total asset value during the period; e.g., due to asset write-offs, revaluation, and major purchases.

Value (<i>in</i> \$1,000)							
		Fiscal years ended					
Item							
Total assets (net)							

III-12. Capital expenditures and research and development expenses.--Report your firm's capital expenditures and research and development expenses on C20000-series brass sheet and strip. Provide data for your six most recently completed fiscal years in chronological order from left to right, and for the specified interim periods.

Value (<i>in \$1,000</i>)								
	Fiscal years ended January-September						September	
Item							2010	2011
Capital expenditures								
Research and development expenses								

III-13.	Data consistency and reconciliation Please indicate whether your financial data for questions III-10, 11, and 12 are based on a calendar year or your fiscal year: Calendar year () or Fiscal year ()
	Please note the quantities and values reported in question III-10 should reconcile with the data reported in question II-8 (including export shipments) as long as they are reported on the same calendar year basis.
	Do these data in question III-10 reconcile with data in question II-8?
Yes	S NoPlease explain

PART IV.--PRICING AND MARKET FACTORS

Further information on this part of the questionnaire can be obtained from Amelia Preece (202-205-3250, amelia.preece@usitc.gov).

part IV?	ding the confidential information requested in
Name and title:	
Please indicate the manner by which Commission s part IV with questions regarding the submitted confi	• •
E-mail:	Telephone:
Fax:	

PRICE DATA

- IV-2. This question requests quarterly quantity and value data, f.o.b. your U.S. point of shipment, for your commercial shipments to unrelated U.S. customers since 2005 of the following products produced by your firm.
- <u>Product 1.</u>— Distributors, CDA end-use classification 920, CDA alloy 260,0.020-inch to 0.025-inch thick by maximum yield width, uncoated, without special surface finish, without special annealing requirements, and without special tolerances
- <u>Product 2.--</u> Reroll, CDA end-use classification 910, alloy 260, 0.050-inch to 0.080-inch thick by maximum yield width, uncoated, without special surface finish, without special annealing requirements, and without special tolerances
- **Product 3.** Automotive electrical, CDA end-use classification 320, CDA alloy 230 and/or alloy 260, 0.0098 inch to 0.020 inch by 0.5 inch to 2 inches in width, not tin coated
- **Product 4.**—Closures, CDA end-use classification 620, CDA alloy 260, 0.010-inch 0.016-inch thick by 1 inch to 4 inches in width
- <u>Product 5.</u>— 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 <u>surcharges/additions related to fabrication</u> 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 <u>additions to the cost of metal</u> reported in the "metal exchanged price component" above, such as interest surcharges or other riders/surcharges.

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

			<i>in pounds</i> , va uct 1 nontolled		,	Product 1	tolled sales
		Fidul	Valu			7 TOWARDE TEORICA SAIRS	
Period of shipment	Quantity	Fabrication	Metal exchange price component	Metal premium	Total	Quantity	Fabrication value
2005:	Quantity	Tubiloution	Component	promium	Total	Quantity	Value
January-March							
April-June							
July-September							
October-Dec.							
2006:							
January-March							
April-June							
July-September							
October-Dec.							
2007:							
January-March							
April-June							
July-September							
October-Dec.							
2008:							
January-March							
April-June							
July-September							
October-Dec.							
2009:							
January-March							
April-June							
July-September							
October-Dec.							
2010:							
January-March							
April-June							
July-September							
October-Dec.							
2011:							
January-March							
April-June							
July-September 1 Net values (i.e., g							

^{&#}x27;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:

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

IV-2. Pricing data.—Continued

			in pounds, va		<u>''</u>	Droduct 0	tallad calas
		Produ	uct 2 nontolled			Product 2	tolled sales
			Valu	e I I			
			Metal exchange price	Metal			Fabrication
Period of shipment	Quantity	Fabrication	component	premium	Total	Quantity	value
2005: January-March							
April-June							
July-September							
October-Dec.							
2006:							
January-March							
April-June							
July-September							
October-Dec.							
2007:							
January-March							
April-June							
July-September							
October-Dec.							
2008:							
January-March							
April-June							
July-September							
October-Dec.							
2009: January-March							
April-June							
July-September							
October-Dec.							
2010:							
January-March							
April-June							
July-September							
October-Dec.							
2011: January-March							
April-June							
July-September							
1 Net velves (i.e.	<u> </u>		dia a a constant a dia c	L		for a large to the same of the	<u> </u>

^{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.

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

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

Product 2:

IV-2. Pricing data.—Continued

	1		in pounds, va		5)	1	
		Produ	uct 3 nontolled			Product 3 tolled sales	
			Valu	е			
Period of shipment	Quantity	Fabrication	Metal exchange price component	Metal premium	Total	Quantity	Fabrication value
2005:			-	-		Ĭ	
January-March							
April-June							
July-September							
October-Dec.							
2006:							
January-March							
April-June							
July-September							
October-Dec.							
2007:							
January-March							
April-June							
July-September							
October-Dec.							
2008:							
January-March							
April-June							
July-September							
October-Dec.							
2009: January-March							
April-June							
July-September							
October-Dec.							
2010:							
January-March							
April-June							
July-September							
October-Dec.							
2011:							
January-March							
April-June							
July-September							
1 Not values (i.e.		values lass all	diagonata allas		:-	fu a : a b 4 a a d 4 b	l of

^{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.

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

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

Product 3:

IV-2. Pricing data.—Continued

	1		in pounds, va		<u>') </u>	I 5	(. II I I
		Produ	uct 4 nontolled			Product 4	tolled sales
			Valu	e			
Period of shipment	Quantity	Fabrication	Metal exchange price component	Metal premium	Total	Quantity	Fabrication value
2005:			•			,	
January-March							
April-June							
July-September							
October-Dec.							
2006:							
January-March							
April-June							
July-September							
October-Dec.							
2007:							
January-March							
April-June							
July-September							
October-Dec.							
2008:							
January-March							
April-June							
July-September							
October-Dec.							
2009: January-March							
April-June							
July-September							
October-Dec.							
2010:							
January-March							
April-June							
July-September							
October-Dec.							
2011:							
January-March							
April-June							
July-September							

^{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.

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

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

Product 4:

IV-2. Pricing data.—Continued

			in pounds, va		?!	Droduct 5	tallad calas
		Produ	uct 5 nontolled			Product 5	tolled sales
			Valu	e 		-	
			Metal exchange				
			price	Metal			Fabrication
Period of shipment	Quantity	Fabrication	component	premium	Total	Quantity	value
2005:							
January-March							
April-June							
July-September							
October-Dec.							
2006:							
January-March							
April-June							
July-September							
October-Dec.							
2007:							
January-March							
April-June							
July-September							
October-Dec.							
2008:							
January-March							
April-June							
July-September							
October-Dec.							
2009:							
January-March							
April-June							
July-September							
October-Dec.							
2010:							
January-March							
April-June							
July-September							
October-Dec.							
2011:							
January-March							
April-June							
July-September							
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^{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.

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

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

Product 5:

IV-3.	charge If you	ice setting.— How does your firm determine the prices (including surcharges) that it as for fabrication in your sales of C20000-series brass sheet and strip (check all that apply)? If firm issues price lists, please include a copy of a recent price list with your submission. If price list is large, please only submit some sample pages.									
	☐ Tra	ansaction by transaction									
	Ot	herPlease describe:									
	series	ow does your firm determine the prices that it charges for <u>metal</u> in your sales of C20000-brass sheet and strip? Include what specific reference prices for copper and zinc you use me lags between when the price of metal changes and when the price your charge changes.									
		you sell both tolled and nontolled C20000-series brass sheet and strip do the prices you e for fabrication of tolled and nontolled differ? Please explain why. Yes Do not sell both tolled and nontolled.									
	Januai	ease include with your responses copies of all general price announcements between ry 1, 2005 and the date of the submission of your response to this questionnaire that es notice of a price change for C20000-series brass sheet and strip.									
IV-4.	Surch	Surcharges									
	(a)	Since 2005, has your firm included surcharges on its invoices for any of the following (check all that apply)?									
		Raw materials Fuel Energy Transportation Other:									
	(b)	How did your firm determine the surcharge(s) (e.g., which indices were used)?									
	(c)	Please describe how the surcharges have changed since 2005.									

IV-5.	<u>Discount policy</u> Please indicate and describe your firm's discount policies (<i>check all that apply</i>).						
	Qu	antity discounts	total volume discounts	☐ No discounts			
	Otl	herPlease describe:					
IV-6.	Pricin	g terms for C20000-series brass sh	eet and strip				
	(a)	What are your firm's typical sales t and strip (e.g., 2/10 net 30 days)?					
	(b)	On what basis are your prices of do quoted? (check one) F.o.bPlease specify point:		s sheet and strip usually Delivered			
IV-7.	C2000 deliver	act versus spotApproximately who 00-series brass sheet and strip in 2010 ries for more than 12 months), (2) sho ing 12 months), and (3) spot sales based	were on a (1) long-term coort-term contract basis (mu	ontract basis (multiple			
		Type of sale	Share of sales (percent)			
		Long-term contracts	%				
		Short-term contracts	%				
		Spot sales	%				
IV-8.		term contract provisionsIf you seeing questions with respect to provision					
	(a)	What is the average duration of a co	ontract? <u>days</u>				
	(b)	Can prices be renegotiated during t	he contract period?	Yes No			
	(c)	Does the contract fix quantity, price	e, or both? Quantity	Price Both			
	(d)	Does the contract have a meet or re	lease provision?	Yes No			

Short-term contract provisionsIf you sell on a short-term contract basis, please answer the following questions with respect to provisions of a typical short-term contract.									
(a) What is the	average duration	of a contract?da	ys						
(b) Can prices b	e renegotiated du	aring 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	t or release provision?	Yes No						
Lead times. —									
	(a) What is the average lead time between a customer's order and the date of delivery for your firm's sales of your U.Sproduced C20000-series brass sheet and strip?								
Source	Sh	are of sales in 2010	<u>Lead time</u>						
From inventory		%	days						
Produced to order		%	days						
Total		100 %							
	e lead time inform y time since Janua		brass sheet and strip to your						
customers at any	y time since Janua YesPlease repor	ary 1, 2005? It the average lead time y							
customers at any	YesPlease repor as close as	t the average lead time y possible to) the end of the	you reported to your customers at (one months in the table below.						
customers at any	y time since Janua YesPlease repor	t the average lead time y possible to) the end of the	you reported to your customers at (c						
customers at any No Date	YesPlease repor as close as	ary 1, 2005? If the average lead time y possible to) the end of the control of t	you reported to your customers at (one months in the table below.						
Customers at any No Date March 2005	YesPlease repor as close as	t the average lead time y possible to) the end of the March 2009	vou reported to your customers at (one months in the table below. Lead time (days)						
Customers at any No Date March 2005 June 2005	YesPlease repor as close as	t the average lead time y possible to) the end of the March 2009 June 2009	vou reported to your customers at (one months in the table below. Lead time (days)						
Customers at any No Date March 2005 June 2005 September 2005	YesPlease repor as close as	t the average lead time y possible to) the end of the system of the syst	vou reported to your customers at (one months in the table below. Lead time (days)						
Date March 2005 June 2005 September 2005 December 2005	YesPlease repor as close as	rt the average lead time y possible to) the end of the Solution of the Expression of	vou reported to your customers at (one months in the table below. Lead time (days)						
Date March 2005 June 2005 September 2005 March 2006 June 2006 September 2006	YesPlease repor as close as	rt the average lead time y possible to) the end of the system of the sys	Lead time (days)						
Customers at any No Date March 2005 June 2005 September 2005 December 2006 June 2006 September 2006 December 2006	YesPlease repor as close as	ry 1, 2005? It the average lead time y possible to) the end of th	Lead time (days)						
Date March 2005 June 2005 September 2005 March 2006 June 2006 September 2006 December 2006 March 2007	YesPlease repor as close as	rt the average lead time y possible to) the end of the symmetry 1, 2005? The symmetry 1 average lead time y possible to) the end of the symmetry 2009 The symmetry 2009 The symmetry 2009 The symmetry 2010 The symmetry	Lead time (days)						
Customers at any No Date March 2005 June 2005 September 2005 December 2006 June 2006 September 2006 December 2006 March 2007 June 2007	YesPlease repor as close as	t the average lead time y possible to) the end of the system of the syst	Lead time (days) 99 90 100 00 100 100 100 100 100 100 1						
Customers at any No Date March 2005 June 2005 September 2005 March 2006 June 2006 September 2006 December 2006 March 2007 June 2007 September 2007	YesPlease repor as close as	rt the average lead time y possible to) the end of the symmetry 1, 2005? The symmetry 1 average lead time y possible to) the end of the symmetry 2009 The symmetry 2009 The symmetry 2009 The symmetry 2010 The symmetry	Lead time (days) 99 90 100 00 100 100 100 100 100 100 1						
Customers at any No Date March 2005 June 2005 September 2005 March 2006 June 2006 September 2006 December 2006 March 2007 June 2007 September 2007 December 2007	YesPlease repor as close as	t the average lead time y possible to) the end of the system of the syst	Lead time (days) 99 90 100 00 100 100 100 100 100 100 1						
Customers at any No Date March 2005 June 2005 September 2005 March 2006 June 2006 September 2006 December 2006 March 2007 June 2007 September 2007 December 2007 March 2008	YesPlease repor as close as	t the average lead time y possible to) the end of the system of the syst	Lead time (days) 99 90 100 0						
Customers at any No Date March 2005 June 2005 September 2005 March 2006 June 2006 September 2006 December 2006 March 2007 June 2007 September 2007 December 2007	YesPlease repor as close as	t the average lead time y possible to) the end of the system of the syst	Lead time (days) 99 90 100 0						
	(a) What is the (b) Can prices by (c) Does the condition of the condition	 (a) What is the average duration (b) Can prices be renegotiated duration (c) Does the contract fix quantity (d) Does the contract have a mee Lead times.— (a) What is the average lead time bet firm's sales of your U.Sproduce Source Sh From inventory Produced to order 	(a) What is the average duration of a contract?						

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

IV-11. Shipping	information
-----------------	-------------

(a)	What is the approximate percentage of the total delivered cost of C20000-series brass sheet and strip that is accounted for by U.S. inland transportation costs? percent.
(b)	Who generally arranges the transportation to your customers' locations? (check one) your firm or purchaser
(c)	What proportion of your sales are delivered within 100 miles of your production facility? percent. Within 101 to 1,000 miles? percent. Over 1,000 miles? percent.

IV-12. <u>Geographical shipments.--</u> What is the geographic market area in the United States served by your firm's C20000-series brass sheet and strip? (check all that apply)

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

IV-13. <u>End uses.</u>--List the end uses of the C20000-series brass sheet and strip that you manufacture. 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?

	Share of total cos accoun		
End use product	C20000-series brass sheet and strip (percent)	Other inputs (percent)	Total
1.	%	%	
			100%
2.	%	%	
			100%
3.	%	%	
			100%

IV-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.	
IV-15.		in end usesDo you anticipate heet and strip in the future?	e any changes in terms of the end uses of
	□ No □ Y	esPlease describe and identify	the time period
IV-16.	<u>Substitutes</u> .—Are the sheet and strip?	ere any nonsubject products tha	t may be substituted for C20000-series brass
	□ No □ Yes—	Please fill in the following tabl	
Sı	ubstitute 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-series 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

IV-17.		ges in substitutesHave there been any changes in the number or types of products that substituted for C20000-series brass sheet and strip since 2005?
	□ No	YesPlease explain.
*** 40		
IV-18.		pated changes in substitutesDo you anticipate any changes in terms of the utability of other products for C20000-series brass sheet and strip?
	□ No	YesPlease describe.
IV-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.
IV-20.	Chang	ges in factors affecting supplyHave any changes occurred in any other factors affecting
	produc	(e.g., changes in availability or prices of energy or labor; transportation conditions; trion capacity and/or methods of production; technology; export markets; or alternative trion opportunities) that affected the availability of U.Sproduced C20000-series brass and strip in the U.S. market since 2005?
	□ No	Yes Please provide details.

IV-21.	Availa	bility of supply (U.Sproduced)	
	(a)	•	e any changes in terms of t and strip in the U.S. mark	the availability of U.Sproduced C20000- ket in the future?
		Increase	☐ No change	Decrease
	(b)	If you anticipate	changes in supply, please	explain.
IV-22.	Availa	ability of supply (1	nonsubject)Has the avai	ilability of NONSUBJECT C20000-series
	brass s	heet and strip (i.e.		t and strip imported from countries other than
	☐ No	☐ Yes-	-Please explain.	
IV-23.	sheet a please retard	and strip between t describe any contr your firm from shi	he U.S. market and alternates, other sales arrangem	m can shift its sales of C20000-series brass tive country markets. In your discussion, ents, or other constraints that would prevent or sheet and strip between the U.S. and od.
IV-24.			there been any significanties brass sheet and strip si	t changes in the product range, product mix, or nce 2005?
	☐ No	Yes-	-Please describe and quant	ify if possible.

IV-25.		t mix, or marketing of C20000-series brass sheet and strip in the future?
	☐ No	YesPlease identify, including the time period.
IV-26.	Deman	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

IV-27. Anticipated demand trends.—

	(a)		icipate demand will chang strip in the future? What p		
		☐ Increase	☐ No Change	Decrease	☐ Fluctuate
	(b)		icipate demand will chang strip? What principal factor		
		☐ Increase	☐ No Change	Decrease	Fluctuate
V-28.	Conc (a)		tion eries brass sheet and strip al conditions of competition	-	business cycles or is it
		□ No	YesPlease explain ar	nd estimate the durati	on of any such cycle.
	(b)	Have the busine strip changed si	ss cycles or conditions of nce 2005?	competition for C200	00-series brass sheet and
		☐ No	YesPlease explain an	ny such changes.	

IV-29.	Price o	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
IV-30.	that yo supply States, Italy ar	et studiesPlease provide as a separate attachment to this request any studies, surveys, etc. u are aware of that quantify and/or otherwise discuss C20000-series brass sheet and strip (including production capacity and capacity utilization) and demand in (1) the United (2) each of the other major producing/consuming countries, including France, Germany, and Japan, and (3) the world as a whole. Of particular interest is such data from 2005 to the transfer for the future.
IV-31.		rs to tradeAre your exports of C20000-series brass sheet and strip subject to any tariff tariff barriers to trade in other countries?
	□ No	YesPlease list the countries and describe any such barriers and any significant changes in such barriers that have occurred since 2005, or that are expected to occur in the future.

IV-32. <u>Interchangeability.</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.¹

Country-pair	France	Germany	Italy	Japan	Other countries
United States					
France					
Germany					
Italy					
Japan					
¹ For any cou interchangeable,	ntry-pair produ please explair	cing C20000-s n the factors tha	eries brass sh at limit or prec	eet and strip that is lude interchangeabl	sometimes or never e use:

IV-33. <u>Factors other than price.</u>--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.

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