U.S. IMPORTERS' QUESTIONNAIRE

CORROSION-RESISTANT STEEL PRODUCTS FROM AUSTRALIA, BRAZIL, CANADA, MEXICO, NETHERLANDS, SOUTH AFRICA, TAIWAN, TURKEY, UNITED ARAB EMIRATES, AND VIETNAM

This questionnaire must be received by the Commission by <u>June 13, 2025</u> See last page for instructions regarding how to file this questionnaire.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its countervailing and antidumping duty investigations concerning corrosion-resistant steel products ("CORE") from Australia, Brazil, Canada, Mexico, Netherlands, South Africa, Taiwan, Turkey, United Arab Emirates, and Vietnam (Inv. Nos. 701-TA-733-736 and 731-TA-1702-1711 (Final)). 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 firm's possession (19 U.S.C. § 1333(a)).

Name of firm

, , , , ,						
City_			State	Zip Code		
Webs	site					
Has y	our firm imported	CORE (as defined on n	ext page) from an	y country at an	time since January	/ 1, 2022?
□ N	O (Sign the	certification below and p	promptly return only	this page of the	questionnaire to the	Commission)
Y	ES (Complete	e all parts of the questio	nnaire, and return th	e entire question	naire to the Commis	sion)
	•	via the Commission	•		_	
			CERTIFICATION			
means of this c information prov the Commission	ertification I also vided in this quest on the same or sin	grant consent for t tionnaire and through nilar merchandise.	he Commission, on the commission, on the commission, on the commission of the commission of the commission, or the commission of the commission of the commission or the commission of the commissi	and its employing in any othe	ees and contract import-injury pro	by the Commission. B personnel, to use th ceedings conducted b n and throughout the
proceeding or of personnel (a) for reviews, and ev	ther proceedings i r developing or m	may be disclosed to a aintaining the record	and used: (i) by th	ne Commission	its employees and	d Offices, and contrac
	ii) by U.S. governn		personnel, and op contract personne	perations of the	e Commission inc	investigations, audit: luding under 5 U.S.G s. I understand that a
	ii) by U.S. governn nel will sign approj	nent employees and o	personnel, and op contract personnel greements.	perations of the	e Commission inc	luding under 5 U.S.

PART I.—GENERAL INFORMATION

<u>Background</u>.—This proceeding was instituted in response to petitions filed on September 5, 2024, by Steel Dynamics, Inc., Fort Wayne, Indiana; Nucor Corporation, Charlotte, North Carolina; United States Steel Corporation, Pittsburgh, Pennsylvania; Wheeling-Nippon Steel, Follansbee, West Virginia, and the United Steel, Paper and Forestry, Rubber, Manufacturing, Energy, Allied Industrial and Service Workers International Union, AFL-CIO, CLC, Washington, D.C. Countervailing and antidumping duties may be assessed on the subject imports as a result of these proceedings if the Commission makes an affirmative determination of injury, threat, or material retardation, and if the U.S. Department of Commerce ("Commerce") makes an affirmative determination of subsidization and/or dumping. Pertinent information to this proceeding is available at:

- Questionnaires: https://usitc.gov/reports/active_import_injury_questionnaires.
- Other case information: https://ids.usitc.gov/case/8223/investigation/8656.

<u>CORE.</u>—For purposes of this investigation, the products covered by the investigation are certain flatrolled steel products, either clad, plated, or coated with corrosion-resistant metals such as zinc, aluminum, or zinc-, aluminum-, nickel- or iron-based alloys, whether or not corrugated or painted, varnished, laminated, or coated with plastics or other non-metallic substances in addition to the metallic coating. The products covered include coils that have a width of 12.7 mm or greater, regardless of form of coil (e.g., in successively superimposed layers, spirally oscillating, etc.). The products covered also include products not in coils (e.g., in straight lengths) of a thickness less than 4.75 mm and a width that is 12.7 mm or greater and that measures at least 10 times the thickness. The products covered also include products not in coils (e.g., in straight lengths) of a thickness of 4.75 mm or more and a width exceeding 150 mm and measuring at least twice the thickness. The products described above may be rectangular, square, circular, or other shape and include products of either rectangular or non-rectangular cross-section where such cross-section is achieved subsequent to the rolling process, i.e., products which have been "worked after rolling" (e.g., products which have been beveled or rounded at the edges).

For purposes of the width and thickness requirements referenced above:

- (1) Where the nominal and actual measurements vary, a product is within the scope if application of either the nominal or actual measurement would place it within the scope based on the definitions set forth above, and
- (2) where the width and thickness vary for a specific product (e.g., the thickness of certain products with non-rectangular cross-section, the width of certain products with non-rectangular shape, etc.), the measurement at its greatest width or thickness applies.

Steel products included in the scope of the investigation are products in which: (1) iron predominates, by weight, over each of the other contained elements; and (2) the carbon content is 2 percent or less, by weight.

Subject merchandise also includes corrosion-resistant steel that has been further processed in a third country, including but not limited to annealing, tempering, painting, varnishing, trimming, cutting, punching and/or slitting or any other processing that would not otherwise remove the merchandise from the scope of the investigation if performed in the country of manufacture of the in-scope corrosion resistant steel.

All products that meet the written physical description are within the scope of the investigation unless specifically excluded. The following products are outside of and/or specifically excluded from the scope of the investigation:

- Flat-rolled steel products either plated or coated with tin, lead, chromium, chromium oxides, both tin and lead ("terne plate") or both chromium and chromium oxides ("tin free steel"), whether or not painted, varnished or coated with plastics or other non-metallic substances in addition to the metallic coating;
- Clad products in straight lengths of 4.7625 mm or more in composite thickness and of a width which exceeds 150 mm and measures at least twice the thickness;
- Certain clad stainless flat-rolled products, which are three-layered corrosion-resistant carbon steel flat-rolled products less than 4.75 mm in composite thickness that consist of a carbon steel flat-rolled product clad on both sides with stainless steel in a 20%–60%–20% ratio; and

Also excluded from the scope of the antidumping duty investigation on corrosion resistant steel from Taiwan are any products covered by the existing antidumping duty order on corrosion-resistant steel from Taiwan. See Certain Corrosion-Resistant Steel Products from India, Italy, the People's Republic of China, the Republic of Korea and Taiwan: Amended Final Affirmative Antidumping Determination for India and Taiwan, and Antidumping Duty Orders, 81 FR 48390 (July 25, 2016); Corrosion-Resistant Steel Products from Taiwan: Notice of Third Amended Final Determination of Sales at Less Than Fair Value Pursuant to Court Decision and Partial Exclusion from Antidumping Duty Order, 88 FR 58245 (August 25, 2023).

Also excluded from the scope of the antidumping duty investigation on corrosion-resistant steel from the United Arab Emirates and the antidumping duty and countervailing duty investigations on corrosionresistant steel from the Socialist Republic of Vietnam are any products covered by the existing antidumping and countervailing duty orders on corrosion-resistant steel from the People's Republic of China and the Republic of Korea and the antidumping duty order on corrosion-resistant steel from Taiwan. See Certain Corrosion-Resistant Steel Products from India, Italy, the People's Republic of China, the Republic of Korea and Taiwan: Amended Final Affirmative Antidumping Determination for India and Taiwan, and Antidumping Duty Orders, 81 FR 48390 (July 25, 2016); see also Certain Corrosion-Resistant Steel Products from India, Italy, Republic of Korea and the People's Republic of China: Countervailing Duty Order, 81 FR 48387 (July 25, 2016). This exclusion does not apply to imports of corrosion-resistant steel that are entered, or withdrawn from warehouse, for consumption in the United States for which the relevant importer and exporter certifications have been completed and maintained and all other applicable certification requirements have been met such that the entry is entered into the United States as not subject to the antidumping and countervailing duty orders on corrosion-resistant steel from the People's Republic of China, the antidumping and countervailing duty orders on corrosionresistant steel from the Republic of Korea, or the antidumping duty order on corrosion-resistant steel from Taiwan.

The products subject to the investigation are currently classified in the Harmonized Tariff Schedule of the United States (HTSUS) under item numbers: 7210.30.0030, 7210.30.0060, 7210.41.0000, 7210.49.0030, 7210.49.0040, 7210.49.0045, 7210.49.0091, 7210.49.0095, 7210.61.0000, 7210.69.0000, 7210.70.6030, 7210.70.6060, 7210.70.6090, 7210.90.6000, 7210.90.9000, 7212.20.0000, 7212.30.1030, 7212.30.1090, 7212.30.3000, 7212.30.5000, 7212.40.1000, 7212.40.5000, 7212.50.0000, 7212.60.0000, 7225.91.0000, 7225.92.0000, 7226.99.0110, and 7226.99.0130.

The products subject to the investigation may also enter under the following HTSUS item numbers: 7210.90.1000, 7215.90.1000, 7215.90.3000, 7215.90.5000, 7217.20.1500, 7217.30.1530, 7217.30.1560, 7217.90.1000, 7217.90.5030, 7217.90.5060, 7217.90.5090, 7225.99.0090, 7226.99.0180, 7228.60.6000, 7228.60.8000, and 7229.90.1000.

The HTSUS subheadings above are provided for convenience and customs purposes only. The written description of the scope of the investigation is dispositive.

<u>Automotive CORE Products.</u>—A subset of CORE products defined as corrosion-resistant steel sheet products for use in the manufacture of passenger automobiles, buses, trucks, ambulances or hearses or chassis therefor, or parts thereof, or accessories or parts thereof consisting of non-passivated hot-dipped galvanized and hot-dipped galvanneal steels with the following coating weight designations:

Automotive Steel Coat	ing Weight Designations
Hot Dipped Galvanized	Hot Dipped Galvanneal
50G - 50G (50-70)T	30A - 30A
40G - 40G (40-60)S	40A - 40A (40-60)T
50GR - 50GR	40AR - 40AR
55G - 55G	45(30)A - 45(30)A
60G - 60G	45(45)A - 45(45)A
60G(60-110)T	45(46)A - 45(46)A
60GM - 60GM	45A - 45A
60GR - 60GR	45AE - 45AE
66(90)G - 66(90)G	45AU - 45AU
70(70)G - 70(70)G	50(50)A - 50(50)A
70G(70-120)T	55A - 55A
70GR - 70GR	60(46)A - 60(46)A
77G - 77G (100-140)S	60A(45-65)T
90G - 90G	
90G(90-120)S	
90G - 90G (90-130)T	
90GR - 90GR	
98G - 98G	
98GR - 98GR	
99G - 99G (75-100)S	

<u>Automotive CORE Products.</u>—Continued

And aluminized steels produced to the following OEM specifications or their equivalents:

Aluminize	d Coatings	
Sales Unit	Specification (Order Specification)	
Auto-Daimler	MBN 11257	
Auto-FCA	AM1115 DUCTIBOR (R) 500	
	AM1115 DUCTIBOR 500P (R)	
	MS.50001	
	MS-11418 S	
Auto-Ford	A 463	
	WSS-M1A357	
	WSS-M1A358	
Auto-General Motors	For Conversion to GMW14400	
	GMW14400	
	GMW16066	
	GMW2	
Auto-Honda	AM0020	
	AM1329	
	AM1329 USIBOR (R) 1500 HONDA	
Auto-Mazda	MES MM 101M	
	SPCA20CBT	
Auto-Renault-Nissan	NES M2032	
	RNES-B-00010	
Auto-Rivian	RMS-1022	
	MBN 11257	
Auto-Subaru	SAC440HP	
	SAC500HP	
Auto-Tesla	TM-2014	
Auto-Toyota	TSG3107G	
	TSG3123G	
	TSG3122G	
Auto-Volkswagen	TL 4225	
Auto-Volvo	VCS 5730.3	

<u>Brass-coated CORE Products.</u>—A subset of CORE products defined as certain flat-rolled steel products, either clad, plated, or coated with <u>brass alloys</u>, whether or not corrugated or painted, varnished, laminated, or coated with plastics or other non-metallic substances in addition to the metallic coating.

<u>Importer</u>.—Any person or firm engaged, either directly or through a parent company or subsidiary, in importing CORE (as defined above) into the United States from a foreign manufacturer or through its selling agent.

<u>Taiwan, subject imports.</u>--U.S. imports of CORE from Taiwan that are not covered by the scope of the existing antidumping duty order on imports of CORE from Taiwan. Specifically, {a} CORE imports that were produced and exported by Yieh Phui Enterprise Co., Ltd. (Yieh Phui) and Synn Industrial Co., Ltd. (Synn) single entity (collectively, Yieh Phui/Synn) and {b} other imports, typically products with a higher alloy content than "micro-alloy" products, not covered by the scope of the existing antidumping duty order on imports of CORE from Taiwan.

<u>Taiwan, nonsubject imports.</u>--U.S. imports of CORE from Taiwan that are covered by the existing antidumping duty order on imports of CORE from Taiwan.

Reporting of information.--If information is not readily available from your records, provide carefully prepared estimates. If your firm is completing more than one questionnaire (i.e., a producer, importer, and/or purchaser questionnaire), you need not respond to duplicated questions.

<u>Confidentiality</u>.--The commercial and financial data furnished in response to this questionnaire that reveal the individual operations of your firm will be treated as confidential by the Commission to the extent that such data are not otherwise available to the public and will not be disclosed except as may be required by law (see 19 U.S.C. § 1677f). Such confidential information will not be published in a manner that will reveal the individual operations of your firm; however, general characterizations of numerical business proprietary information (such as discussion of trends) will be treated as confidential business information only at the request of the submitter for good cause shown.

<u>Verification</u>.--The information submitted in this questionnaire is subject to audit and verification by the Commission. To facilitate possible verification of data, please keep all files, worksheets, and supporting documents used in the preparation of the questionnaire response. Please also retain a copy of the final document that you submit.

Release of information.--The information provided by your firm in response to this questionnaire, as well as any other business proprietary information submitted by your firm to the Commission in connection with this proceeding, may become subject to, and released under, the administrative protective order provisions of the Tariff Act of 1930 (19 U.S.C. § 1677f) and section 207.7 of the Commission's Rules of Practice and Procedure (19 CFR § 207.7). This means that certain lawyers and other authorized individuals may temporarily be given access to the information for use in connection with this proceeding or other import-injury proceedings conducted by the Commission on the same or similar merchandise; those individuals would be subject to severe penalties if the information were divulged to unauthorized individuals.

<u>Valid number error messages.</u>—If you are completing this form in a country that uses periods (".") to delineate multiples of 1000 (e.g., one million would appear as \$1.000.000 rather than \$1,000,000), you may be unable to enter in numbers greater than 999 in numeric form fields. The solution to this data entry issue is to temporarily change your operating system's number formatting to be consistent with the U.S. number formatting system while you complete this form. Detailed instructions on how to resolve this issue is provided at the end of this questionnaire and is available upon request from Alejandro Orozco (202-205-3177, Alejandro Orozco@usitc.gov).

<u>D-GRIDS tool.</u>—The Commission has a tool that firms can use to move data from their own MS Excel compilation files into self-contained data tables within this MS Word questionnaire, thereby reducing the amount of cell-by-cell data entry that would be required to complete this form. This tool is a macroenabled MS Excel file available for download from the Commission's generic questionnaires webpage (https://www.usitc.gov/trade_remedy/question.htm) called the "D-GRIDs tool." Use of this tool to help your firm complete this questionnaire is <u>optional</u>. Firms opting to use the D-GRIDs tool to populate their data into this questionnaire will need the D-GRIDs specification sheet PDF file specific to this proceeding (available on the case page which is linked under the "Background" above) which includes the necessary references relating to this questionnaire, as well as the macro-enable MS Excel D-GRIDs tool itself from the generic questionnaires page. More detailed instructions on how to use the D-GRIDs tool are available within the D-GRIDs tool itself.

I-1. Reporting requirements.--Please report below the actual number of hours required and the cost to your firm of completing this questionnaire for use by the Office of Management and Budget.

Hours	Dollars

Public reporting burden for this questionnaire is estimated to average 40 hours per response, including the time for reviewing instructions, gathering data, and completing and reviewing the questionnaire.

We welcome comments regarding the accuracy of this burden estimate, suggestions for reducing the burden, and any suggestions for improving this questionnaire. Please provide such comments to the Office of Investigations, import injury@usitc.gov.

U.S. In	nporters' Questionnaire	e - CORE (Final)	Page 8
I-2a.	Establishments cover questionnaire.	eredProvide the name and address	of establishment(s) covered by this
		ch facility of a firm involved in the <u>impo</u> conjunction with (whether or not phys	
I-2b.		ationIf your firm or parent firm is purading symbol:	ublicly traded, please specify the
I-2c.		your firm or parent firm is represented se specify the name of the law firm and	•
	Law firm:		
	Lead attorney(s):		
I-3.		firm owned, in whole or in part, by any esList the following information, rela	
	Firm name	Country	Extent of ownership

"Related firm" – A firm that your firm solely or jointly owned, managed, or otherwise controlled; a firm that solely or jointly owned, managed, or otherwise controlled your firm;

U.S. Importers' Questionnaire - CORE (Final)

	•	solely or jointly owned, managed, or med, managed, or otherwise controll	•
I-4.	foreign, that are engag that are engaged in exp	ortersDoes your firm have any related in importing CORE from subject conting CORE from subject countries the following information.	ountries into the United States or
	Firm name	Country	Affiliation
I-5.	engaged in the product	List the following information.	
	Firm name	Country	Affiliation

U.S. Imp	porters' Qı	uestionnai	e - CORE (F	inal)		Page 10
I-6.	The impor	-	ord is expect		re of your firm's importin this questionnaire; howe	
	Importo	r of record		s title to the ted product(s)	Consignee of the imported products(s)	Customs broker or freight forwarder
_	illiporte		IIIIpor			Treight forwarder
I-7.				•	of CORE but is not the cone number, and individual	to contact).
	Firm nan	ne		Address		Contact person and phone number
I-8.	"Foreign to procedure well as otl	chandise fr crade zone es that allo her savings	om, foreign " is a design w delayed o	trade zones or l ated location in or reduced custo	nether your firm admits Co conded warehouses. the United States where ms duty payments on for t be designated as such prones Act.	firms utilize special eign merchandise, as
	imports an	re stored p rges. A boi	ending thei	r re-export, or re ouse must be de	vised by U.S. customs, wh elease after payment of in esignated as such pursuan	nport duties, taxes, and
	ı	tem		No	Yes	Quantity (in short tons) admitted in 2024 1
	Foreign t	rade zone	s			
	Bonded	warehouse	es			
				d in 2024 by coati otive, construction	ng or plating (e.g. galvanized n, etc.).	l, brass, etc.) and by
I-9.					the products subject to th the United States or in a	
	No	Yes	If yes, Yes-	Please specify.		

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Alejandro Orozco	(202-205
3177, Alejandro.Orozco@usitc.gov). Supply all data requested on a <u>calendar-year</u> basis.	

Name Title		
Email		
Геlephone		
		nsHas your firm experienced any changes in ownership or in the ions for CORE since January 1, 2022? If yes, supply details as to the time, nature, and significance of schanges and describe reasons for the changes including any un
		ions for CORE since January 1, 2022?
ts importi	ng operati	If yes, supply details as to the time, nature, and significance of changes and describe reasons for the changes, including any ur

II-4. <u>Arranged imports</u>.--Has your firm imported or arranged for the importation of CORE for delivery after March 31, 2025?

"Arranged imports" are imports for which your firm has placed an order with a foreign supplier for subject merchandise, but delivery of those imports is not scheduled to occur until after the date listed above.

No	Yes	
		If yes, report the quantity of such imports by product type below.

			Pei	riod	
		Apr-Jun 2025	Jul-Sept 2025	Oct-Dec 2025	Jan-Mar 2026
Product type	Source		Quantity (in	short tons)	
	Australia				
	Brazil				
	Canada				
	Mexico				
	Netherlands				
	South Africa				
Automotive CORE products	Taiwan, subject				
CONE products	Taiwan, nonsubject				
	Turkey, Borcelik				
	Turkey, all other than Borcelik				
	United Arab Emirates				
	Vietnam				
	All other sources				

II-4. **Arranged imports**.--Continued

			Per	riod	
		Apr-Jun 2025	Jul-Sept 2025	Oct-Dec 2025	Jan-Mar 2026
Product type	Source		Quantity (ir	short tons)	
	Australia				
	Brazil				
	Canada				
	Mexico				
	Netherlands				
	South Africa				
Brass-coated CORE products	Taiwan, subject				
CONE products	Taiwan, nonsubject				
	Turkey, Borcelik				
	Turkey, all other than Borcelik				
	United Arab Emirates				
	Vietnam				
	All other sources				
	Australia				
	Brazil				
	Canada				
	Mexico				
	Netherlands				
AU 6005	South Africa				
All other CORE products	Taiwan, subject				
products	Taiwan, nonsubject				
	Turkey, Borcelik				
	Turkey, all other than Borcelik				
	United Arab Emirates				_
	Vietnam				
	All other sources				

II-5.	Imports in the 12-month period preceding the petitions Has your firm imported CORE from
	any source between September 1, 2023 and August 31, 2024? (i.e., the last 4 months in 2023
	and first 8 months in 2024 combined)

No	Yes	If yes, report the quantity of such imports below by source and product
		type.

Quantity (in short tons)								
	Septemb	er 2023 through Augu	st 2024					
Source	Automotive CORE products	Brass-coated CORE products	All other CORE products					
Australia								
Brazil								
Canada								
Mexico								
Netherlands								
South Africa								
Taiwan, subject								
Taiwan, nonsubject								
Turkey, Borcelik								
Turkey, all other than Borcelik								
United Arab Emirates								
Vietnam								
All other sources								

Definitions

"Imports" –Those products identified for Customs purposes as imports for consumption for which your firm was the importer of record (i.e., was responsible for paying any import duty).

"Import quantities" —Quantities reported should be net of returns.

"Import values" — Values reported should be landed, duty-paid values at the U.S. port of entry, including ocean freight and insurance costs, brokerage charges, and import duties (i.e., all charges except inland freight in the United States).

"Commercial U.S. shipments"— Shipments made within the United States as a result of an arm's length commercial transaction in the ordinary course of business. Report net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods) in U.S. dollars, f.o.b. your point of shipment.

"Internal consumption" – Product consumed internally by your firm. Such transactions are valued at fair market value.

"Transfers to related firms" – Shipments made to related firms. Such transactions are valued at fair market value.

"Export shipments"— Shipments to destinations outside the United States, including shipments to related firms.

"Inventories" -- Finished goods inventory, not raw materials or work in progress.

Note: As requested in Part I of this questionnaire, please keep all supporting documents/records used in the preparation of the trade data, as Commission staff may contact your firm regarding questions on the trade data. The Commission may also request that your company submit copies of the supporting documents/records (such as production and sales schedules, inventory records, etc.) used to compile these data.

II-6a. <u>U.S. imports from Australia: Automotive CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of automotive CORE products imported from Australia by your firm during the specified periods.

Australia: Automotive

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year		January	/-March
ltem	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports:1					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value ² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
¹ Please identify the foreign producers, if known: ² Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market valued in this table should be based on fair markets: ³ Identify your firm's principal export markets:	ecify that basis (e llue.		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the begatotal shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's ratheft, loss, damage, record systems issues, etc.) in	ginning-of-perion ensure that any records; and als	od inventories differences ar	(i.e., line A), pl e not due to d	lus imports (i.e. ata entry error	., line B), less s in completing
How to update calculationsInteract with one of checkbox to have the form update its calculation			g/unchecking	it) then select	the other
		Calendar year		January	/-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate: _

II-6b. Channels of distribution: Australia: Automotive CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of automotive CORE products from Australia by channel of distribution during the specified periods.

Australia: Automotive

Quantity (in short tons)							
	Calendar year January-March						
ltem	2022	2023	2024	2024	2025		
U.S. shipments:							
to Steel service centers and							
distributors (M)							
to End users (N)							

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year January-March			-March	
Reconciliation item	2022	2023	2024	2025	
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-6c. <u>U.S. shipments by product type: Australia: Automotive CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of automotive CORE products imported from Australia by product type in 2024.

Australia: Automotive

Quantity (in short tons) and va	lue (<i>in \$1,000</i>)
Item	Calendar year 2024
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)	
Value (P)	
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)	
Value (R)	
Electrogalvanized: Quantity (S)	
Value (T)	
Copper-plated: Quantity (U)	
Value (V)	
Nickel-plated: Quantity (W)	
Value (X)	
Other: ¹ <i>Quantity</i> (Y)	
Value (Z)	
¹ Identify other product types:	

<u>RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations</u>.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-7a. <u>U.S. imports from Australia: Brass-coated CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of brass-coated CORE products imported from Australia by your firm during the specified periods.

Australia: Brass

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year	January	-March	
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
¹ Please identify the foreign producers, if known: ² Internal consumption and transfers to related fir valuing these transactions in your records, please sp above in this table should be based on fair market value of the should be based on fair markets: 3 Identify your firm's principal export markets:	ms must be valu ecify that basis (o alue.		-		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the be total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) is	ginning-of-perion ensure that any records; and als	od inventories v differences ar	(i.e., line A), pi e not due to d	lus imports (i.e., ata entry errors	, line B), less s in completin
How to update calculationsInteract with one of the checkbox to have the form update its calculation	ns (in grey table) below:	g/unchecking		
		Calendar year		January	
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero					
("O") or provide an explanation 1	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-7b. Channels of distribution: Australia: Brass-coated CORE products. --Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of brass-coated CORE products from Australia by channel of distribution during the specified periods.

Australia: Brass

Quantity (in short tons)							
	Calendar year January-March						
ltem	2022	2023	2024	2024	2025		
U.S. shipments:							
to Steel service centers and							
distributors (M)							
to End users (N)							

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations</u>.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year January-N			-March	
Reconciliation item	2022	2023	2024	2025	
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-8a. <u>U.S. imports from Australia: All other CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of all other CORE products imported from Australia by your firm during the specified periods.

Australia: Other

Quantity	(in short tons), value (<i>in \$1,0</i>	000)		
		Calendar year	Januar	y-March	
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please sp above in this table should be based on fair market value of the should be based on fair markets: 	ms must be valuecify that basis (alue.		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the be total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) in	ginning-of-per ensure that an ecords; and al	iod inventories y differences ar	(i.e., line A), pl e not due to d	lus imports (i.e ata entry erroi	e., line B), less rs in completin
How to update calculationsInteract with one of the checkbox to have the form update its calculation		e) below:	g/unchecking		
		Calendar year			y-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero					
("O") or provide an explanation 1	0	0	0	0	1

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-8b. Channels of distribution: Australia: All other CORE products.—Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of all other CORE products from Australia by channel of distribution during the specified periods.

Australia: Other

Quantity (in short tons)										
	Calendar year January-March						Calendar year			-March
ltem	2022	2023	2024	2024	2025					
U.S. shipments:										
to Steel service centers and										
distributors (M)										
to End users (N)										

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-	-March	
Reconciliation item	2022	2023	2024	2025	
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-8c. <u>U.S. shipments by product type: Australia: All other CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of all other CORE products imported from Australia by product type in 2024.

Australia: Other

Quantity (in short tons) and v	alue (<i>in \$1,000</i>)
Item	Calendar year 2024
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)	
Value (P)	
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)	
Value (R)	
Electrogalvanized: Quantity (S)	
Value (T)	
Copper-plated: <i>Quantity</i> (U)	
Value (V)	
Nickel-plated: Quantity (W)	
Value (X)	
Other: ¹ <i>Quantity</i> (Y)	
Value (Z)	
¹ Identify other product types:	

<u>RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through AB) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations</u>.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y + AA - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z + AB - E - G - I$ should equal zero ("0"), revise if not.	0

II-9. <u>U.S. imports by quarter and product: Australia</u>.—Indicate the months in which your firm imported each of the following in-scope CORE product types by quarter since January 1, 2022.

Australia: Presence in the market

	Check all that apply						
	Automotive CORE	Brass-coated	All other CORE				
Period of importation	products	CORE products	products				
2022:							
January-March							
April-June							
July-September							
October-December							
2023:							
January-March							
April-June							
July-September							
October-December							
2024:							
January-March							
April-June							
July-September							
October-December							
2025:							
January-March							

II-10a. <u>U.S. imports from Brazil: Automotive CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of automotive CORE products imported from Brazil by your firm during the specified periods.

Brazil: Automotive

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year		January	_/ -March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption: ² Quantity (F)					
Value² (G)					
Transfers to related firms: ² Quantity (H)					
Value² (I)					
Export shipments: ³ Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market vail Identify your firm's principal export markets: 	ms must be valu ecify that basis (e		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the begates total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's ratheft, loss, damage, record systems issues, etc.) i	ginning-of-perion ensure that any records; and als	od inventories differences ar	(i.e., line A), pl e not due to d	us imports (i.e. ata entry error	., line B), less s in completin
How to update calculationsInteract with one of checkbox to have the form update its calculation			g/unchecking	it) then select	the other
		Calendar year		January	_/ -March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-10b. <u>Channels of distribution: Brazil: Automotive CORE products</u>.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of automotive CORE products from Brazil by channel of distribution during the specified periods.

Brazil: Automotive

Quantity (in short tons)							
	Calendar year January-March						
ltem	2022	2023	2024	2024	2025		
U.S. shipments:							
to Steel service centers and							
distributors (M)							
to End users (N)							

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-	-March	
Reconciliation item	2022	2023	2024	2025	
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-10c. <u>U.S. shipments by product type: Brazil: Automotive CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of automotive CORE products imported from Brazil by product type in 2024.

Brazil: Automotive

Quantity (in short tons) and v	alue (<i>in \$1,000</i>)
Item	Calendar year 2024
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)	
Value (P)	
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)	
Value (R)	
Electrogalvanized: Quantity (S)	
Value (T)	
Copper-plated: <i>Quantity</i> (U)	
Value (V)	
Nickel-plated: Quantity (W)	
Value (X)	
Other: ¹ <i>Quantity</i> (Y)	
Value (Z)	
¹ Identify other product types:	

<u>RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations</u>.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-11a. <u>U.S. imports from Brazil: Brass-coated CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of brass-coated CORE products imported from Brazil by your firm during the specified periods.

Brazil: Brass

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year		January	-March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports:1					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please sp above in this table should be based on fair market value Identify your firm's principal export markets: 	ms must be valu ecify that basis (alue.		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the be total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) in	ginning-of-peri ensure that any ecords; and als	od inventories v differences ar	(i.e., line A), pl e not due to d	lus imports (i.e., ata entry errors	, line B), less s in completin
How to update calculationsInteract with one of checkbox to have the form update its calculation	ns (in grey table) below:	g/unchecking	•	
		Calendar year		January	-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero					
("O") or provide an explanation 1	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-11b. Channels of distribution: Brazil: Brass-coated CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of brass-coated CORE products from Brazil by channel of distribution during the specified periods.

Brazil: Brass

Quantity (in short tons)										
	Calendar year January-March						Calendar year Jan			_/ -March
Item	2022	2023	2024	2024	2025					
U.S. shipments: to Steel service centers and distributors (M)										
to End users (N)										

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year			Calendar year Jan			January-	-March
Reconciliation item	2022	2023	2024	2024	2025			
M + N - D - F - H = zero ("0"), if not								
revise.	0	0	0	0	0			

II-12a. <u>U.S. imports from Brazil: All other CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of all other CORE products imported from Brazil by your firm during the specified periods.

Brazil: Other

Quantity	(in short tons), value (<i>in \$1,0</i>	000)		
		Calendar year		Januar	y-March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption: ² Quantity (F)					
Value² (G)					
Transfers to related firms: ² Quantity (H)					
Value ² (I)					
Export shipments: ³ Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please spabove in this table should be based on fair market valued Identify your firm's principal export markets: 	ms must be valuecify that basis		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the bestotal shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) i	ginning-of-per ensure that an ecords; and al	iod inventories y differences ar	(i.e., line A), pl e not due to d	lus imports (i.e ata entry erro	., line B), less rs in completin
How to update calculationsInteract with one contections to have the form update its calculation			g/unchecking]	it) then select	the other
		Calendar year		Januar	y-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-12b. Channels of distribution: Brazil: All other CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of all other CORE products from Brazil by channel of distribution during the specified periods.

Brazil: Other

Quantity (in short tons)						
	Calendar year January-March					
Item	2022	2023	2024	2024	2025	
U.S. shipments:						
to Steel service centers and						
distributors (M)						
to End users (N)						

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Calendar year		Calendar year			-March
Reconciliation item	2022	2023	2024	2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-12c. <u>U.S. shipments by product type: Brazil: All other CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of all other CORE products imported from Brazil by product type in 2024.

Brazil: Other

Quantity (in short tons) and value (in \$1,000)					
Item	Calendar year 2024				
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)					
Value (P)					
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)					
Value (R)					
Electrogalvanized: Quantity (S)					
Value (T)					
Copper-plated: <i>Quantity</i> (U)					
Value (V)					
Nickel-plated: Quantity (W)					
Value (X)					
Other: ¹ <i>Quantity</i> (Y)					
Value (Z)					
¹ Identify other product types:					

<u>RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations</u>.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-13. <u>U.S. imports by quarter and product: Brazil</u>.—Indicate the months in which your firm imported each of the following in-scope CORE product types by quarter since January 1, 2022.

Brazil: Presence in the market

	Check all that apply						
	Automotive CORE	Brass-coated	All other CORE				
Period of importation	products	CORE products	products				
2022:							
January-March							
April-June							
July-September							
October-December							
2023:							
January-March							
April-June							
July-September							
October-December							
2024:							
January-March							
April-June							
July-September							
October-December							
2025:							
January-March							

II-14a. <u>U.S. imports from Canada: Automotive CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of automotive CORE products imported from Canada by your firm during the specified periods.

Canada: Automotive

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year		January	_/ -March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports:1					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please sp above in this table should be based on fair market value of the should be based on fair markets: 	ms must be valu ecify that basis (o alue.		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the be total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) in	ginning-of-perion ensure that any records; and als	od inventories v differences ar	(i.e., line A), pl e not due to d	lus imports (i.e. ata entry error	., line B), less s in completin
How to update calculationsInteract with one of checkbox to have the form update its calculation	ns (in grey table) below:	g/unchecking	·	
		Calendar year		January	/-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero					
("O") or provide an explanation 1	<u> </u>		0	0	

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-14b. Channels of distribution: Canada: Automotive CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of automotive CORE products from Canada by channel of distribution during the specified periods.

Canada: Automotive

Quantity (in short tons)						
	Calendar year January-March					
Item	2022	2023	2024	2024	2025	
U.S. shipments: to Steel service centers and distributors (M)						
to End users (N)						

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year			Calendar year Jan			January-	-March
Reconciliation item	2022	2023	2024	2024	2025			
M + N - D - F - H = zero ("0"), if not								
revise.	0	0	0	0	0			

II-14c. <u>U.S. shipments by product type: Canada: Automotive CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of automotive CORE products imported from Canada by product type in 2024.

Canada: Automotive

Quantity (in short tons) and value (in \$1,000)					
Item	Calendar year 2024				
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)					
Value (P)					
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)					
Value (R)					
Electrogalvanized: Quantity (S)					
Value (T)					
Copper-plated: <i>Quantity</i> (U)					
Value (V)					
Nickel-plated: Quantity (W)					
Value (X)					
Other: ¹ <i>Quantity</i> (Y)					
Value (Z)					
¹ Identify other product types:					

<u>RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations</u>.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-15a. <u>U.S. imports from Canada: Brass-coated CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of brass-coated CORE products imported from Canada by your firm during the specified periods.

Canada: Brass

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
	(Calendar year		January-	-March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ² Quantity (F)					
Value ² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please spabove in this table should be based on fair market valued Identify your firm's principal export markets: 	ms must be valu ecify that basis (alue.				
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the bestotal shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) in	ginning-of-peri ensure that any ecords; and als	od inventories v differences ar	(i.e., line A), pl e not due to d	us imports (i.e., ata entry errors	line B), less in completin
How to update calculationsInteract with one concepts to have the form update its calculation	ns (in grey table	e) below:	g/unchecking		
		Calendar year		January-March	
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero ("0") or provide an explanation ¹	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-15b. Channels of distribution: Canada: Brass-coated CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of brass-coated CORE products from Canada by channel of distribution during the specified periods.

Canada: Brass

Quantity (in short tons)						
	Calendar year			January-March		
ltem	2022	2023	2024	2024	2025	
U.S. shipments:						
to Steel service centers and						
distributors (M)						
to End users (N)						

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year			January-March		
Reconciliation item	2022	2023	2024	2024	2025	
M + N - D - F - H = zero ("0"), if not						
revise.	0	0	0	0	0	

II-16a. <u>U.S. imports from Canada: All other CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of all other CORE products imported from Canada by your firm during the specified periods.

Canada: Other

Quantity	(in short tons), value (<i>in \$1,0</i>	000)		
		Calendar year		January	y-March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Quantity (B)					
Value (C)					
U.S. shipments: Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption: ² Quantity (F)					
Value² (G)					
Transfers to related firms: ² Quantity (H)					
Value² (I)					
Export shipments: ³ Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
¹ Please identify the foreign producers, if known: ² Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market va ³ Identify your firm's principal export markets:	ms must be valuecify that basis (llue.		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the begates total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) i	ginning-of-per ensure that an ecords; and al	iod inventories y differences ar	(i.e., line A), pl e not due to de	us imports (i.e ata entry erroi	., line B), less s in completing
How to update calculationsInteract with one of			_	it) then select	the other
checkbox to have the form update its calculation	is (in grey tabl	e) below: 🔲			
	Calendar year		January	y-March	
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate: _

II-16b. Channels of distribution: Canada: All other CORE products.—Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of all other CORE products from Canada by channel of distribution during the specified periods.

Canada: Other

Quantity (in short tons)						
	Calendar year			January-March		
ltem	2022	2023	2024	2024	2025	
U.S. shipments:						
to Steel service centers and						
distributors (M)						
to End users (N)						

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-March		
Reconciliation item	2022	2023	2024	2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-16c. <u>U.S. shipments by product type: Canada: All other CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of all other CORE products imported from Canada by product type in 2024.

Canada: Other

ltem	Calendar year 202		
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)			
Value (P)			
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)			
Value (R)			
Electrogalvanized: Quantity (S)			
Value (T)			
Copper-plated: Quantity (U)			
Value (V)			
Nickel-plated: Quantity (W)			
Value (X)			
Other: ¹ <i>Quantity</i> (Y)			
Value (Z)			
¹ Identify other product types:	•		

<u>RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-17. <u>U.S. imports by quarter and product: Canada</u>.—Indicate the months in which your firm imported each of the following in-scope CORE product types by quarter since January 1, 2022.

Canada: Presence in the market

	T		
		Check all that apply	
	Automotive CORE	Brass-coated	All other CORE
Period of importation	products	CORE products	products
2022:			
January-March			
April-June			
July-September			
October-December			
2023:			
January-March			
April-June			
July-September			
October-December			
2024:			
January-March			
April-June			
July-September			
October-December			
2025:			
January-March			

II-18a. <u>U.S. imports from Mexico: Automotive CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of automotive CORE products imported from Mexico by your firm during the specified periods.

Mexico: Automotive

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year		January	_/ -March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please sp above in this table should be based on fair market value Identify your firm's principal export markets: 	ms must be valu ecify that basis (o alue.		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the be total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) is	ginning-of-perion ensure that any records; and als	od inventories v differences ar	(i.e., line A), pl e not due to d	lus imports (i.e. ata entry error	., line B), less s in completin
How to update calculationsInteract with one of the checkbox to have the form update its calculation	ns (in grey table) below:	g/unchecking	·	
		Calendar year		January	/-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero					
("O") or provide an explanation 1	<u> </u>		0	0	

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-18b. Channels of distribution: Mexico: Automotive CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of automotive CORE products from Mexico by channel of distribution during the specified periods.

Mexico: Automotive

Quantity (in short tons)						
	Calendar year			January-March		
ltem	2022	2023	2024	2024	2025	
U.S. shipments:						
to Steel service centers and						
distributors (M)						
to End users (N)						

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year			January-March		
Reconciliation item	2022	2023	2024	2024	2025	
M + N - D - F - H = zero ("0"), if not						
revise.	0	0	0	0	0	

II-18c. <u>U.S. shipments by product type: Mexico: Automotive CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of automotive CORE products imported from Mexico by product type in 2024.

Mexico: Automotive

Quantity (in short tons) and value (in \$1,000)				
Item	Calendar year 2024			
U.S. shipments of in-scope CORE product types—				
Hot-dip galvanized and galvanneal:				
Quantity (O)				
Value (P)				
55% Al-Zn alloy coated (e.g., Galvalume):				
Quantity (Q)				
Value (R)				
Electrogalvanized:				
Quantity (S)				
Value (T)				
Copper-plated:				
Quantity (U)				
Value (V)				
Nickel-plated:				
Quantity (W)				
Value (X)				
Other:1				
Quantity (Y)				
Value (Z)				
¹ Identify other product types:				

<u>RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-19a. <u>U.S. imports from Mexico: Brass-coated CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of brass-coated CORE products imported from Mexico by your firm during the specified periods.

Mexico: Brass

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year	January-March		
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Quantity (B)					
Value (C)					
U.S. shipments: Commercial shipments: Quantity (D) Value (E)					
Internal consumption: ² Quantity (F)					
Value² (G)					
Transfers to related firms: ² Quantity (H)					
Value² (I)					
Export shipments: ³ Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market valued Identify your firm's principal export markets: 	ms must be valu ecify that basis (Ilue.		-		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the begates total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's ratheft, loss, damage, record systems issues, etc.) i	ginning-of-peri ensure that any ecords; and als	od inventories v differences ar	(i.e., line A), pl e not due to de	us imports (i.e., ata entry errors	, line B), less s in completing
How to update calculationsInteract with one of checkbox to have the form update its calculation			g/unchecking	it) then select t	he other
		Calendar year		January	-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero ("0") or provide an explanation ¹	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-19b. <u>Channels of distribution: Mexico: Brass-coated CORE products</u>.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of brass-coated CORE products from Mexico by channel of distribution during the specified periods.

Mexico: Brass

Quantity (in short tons)						
Calendar year January-March						
ltem	2022	2023	2024	2024	2025	
U.S. shipments:						
to Steel service centers and						
distributors (M)						
to End users (N)						

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-	-March	
Reconciliation item	2022	2023	2024	2025	
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-20a. <u>U.S. imports from Mexico: All other CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of all other CORE products imported from Mexico by your firm during the specified periods.

Mexico: Other

Quantity	(in short tons), value (<i>in \$1,0</i>	000)		
		Calendar year		January	y-March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports:1					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please sp above in this table should be based on fair market value Identify your firm's principal export markets: 	ms must be valuecify that basis (alue.		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the be total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) is	ginning-of-per ensure that an ecords; and al	iod inventories y differences ar	(i.e., line A), pl e not due to d	lus imports (i.e ata entry erroi	e., line B), less rs in completin
How to update calculationsInteract with one of the checkbox to have the form update its calculation		e) below:	g/unchecking		
		Calendar year			y-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero					
("O") or provide an explanation 1	0	0	0	0	

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-20b. Channels of distribution: Mexico: All other CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of all other CORE products from Mexico by channel of distribution during the specified periods.

Mexico: Other

Quantity (in short tons)											
	Calendar year January-March							Calendar year			_/ -March
Item	2022	2023	2024	2024	2025						
U.S. shipments: to Steel service centers and distributors (M)											
to End users (N)											

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-	-March	
Reconciliation item	2022	2023	2024	2025	
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-20c. <u>U.S. shipments by product type: Mexico: All other CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of all other CORE products imported from Mexico by product type in 2024.

Mexico: Other

Quantity (in short tons) and value (in \$1,000)			
Item	Calendar year 2024		
J.S. shipments of in-scope CORE product types—			
Hot-dip galvanized and galvanneal:			
Quantity (O)			
Value (P)			
55% Al-Zn alloy coated (e.g., Galvalume):			
Quantity (Q)			
Value (R)			
Electrogalvanized:			
Quantity (S)			
Value (T)			
Copper-plated:			
Quantity (U)			
Value (V)			
Nickel-plated:			
Quantity (W)			
Value (X)			
Other:1			
Quantity (Y)			
Value (Z)			
¹ Identify other product types:	•		

values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-21. <u>U.S. imports by quarter and product: Mexico</u>.—Indicate the months in which your firm imported each of the following in-scope CORE product types by quarter since January 1, 2022.

Mexico: Presence in the market

	Check all that apply						
	Automotive CORE	Brass-coated	All other CORE				
Period of importation	products	CORE products	products				
2022:							
January-March							
April-June							
July-September							
October-December							
2023:							
January-March							
April-June							
July-September							
October-December							
2024:							
January-March							
April-June							
July-September							
October-December							
2025:							
January-March							

II-22a. <u>U.S. imports from Netherlands: Automotive CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of automotive CORE products imported from Netherlands by your firm during the specified periods.

Netherlands: Automotive

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year		January	-March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Quantity (B)					
Value (C)					
U.S. shipments: Commercial shipments: Quantity (D) Value (E)					
Internal consumption: ² Quantity (F)					
Value ² (G) Transfers to related firms: ² Quantity (H)					
Value ² (I) Export shipments: ³ Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market valued Identify your firm's principal export markets: 	ms must be valu ecify that basis (o alue.		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the best total shipments (i.e., lines D, F, H, and J). Please ethis form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) in the contract with one of the base of the contract with one of the contract with th	ginning-of-perion ensure that any ecords; and als f they exist. of these check	od inventories differences ar o provide any l boxes (checkin	(i.e., line A), pl e not due to d likely explanat	lus imports (i.e. ata entry error ions for any dij	, line B), less s in completing fferences (e.g.,
checkbox to have the form update its calculation	is (in grey table) below:			
B		Calendar year	2024	-	r-March
Reconciliation $A + B - D - F - H - J - L = \text{should equal zero}$ ("0") or provide an explanation. ¹	2022	2023	2024	2024	2025

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate: _

II-22b. Channels of distribution: Netherlands: Automotive CORE products. -- Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of automotive CORE products from Netherlands by channel of distribution during the specified periods.

Netherlands: Automotive

Quantity (in short tons)										
	Calendar year January-March						Calendar year			-March
ltem	2022	2023	2024	2024	2025					
U.S. shipments:										
to Steel service centers and										
distributors (M)										
to End users (N)										

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-	-March	
Reconciliation item	2022	2023	2024	2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-22c. <u>U.S. shipments by product type: Netherlands: Automotive CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of automotive CORE products imported from Netherlands by product type in 2024.

Netherlands: Automotive

Overation time the art town about the \$4,000					
Quantity (in short tons) and v	aiue (<i>in \$1,000</i>)				
Item	Calendar year 2024				
U.S. shipments of in-scope CORE product types—					
Hot-dip galvanized and galvanneal:					
Quantity (O)					
Value (P)					
55% Al-Zn alloy coated (e.g., Galvalume):					
Quantity (Q)					
Value (R)					
Electrogalvanized:					
Quantity (S)					
Value (T)					
Copper-plated:					
Quantity (U)					
Value (V)					
Nickel-plated:					
Quantity (W)					
Value (X)					
Other:1					
Quantity (Y)					
Value (Z)					
¹ Identify other product types:					

RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-23a. <u>U.S. imports from Netherlands: Brass-coated CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of brass-coated CORE products imported from Netherlands by your firm during the specified periods.

Netherlands: Brass

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year		January	-March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports:1					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption:2					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
¹ Please identify the foreign producers, if known: ² Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market valued in this table should be based on fair markets: 3 Identify your firm's principal export markets:	ms must be valu ecify that basis (e		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the begintered to the begin total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) i	ginning-of-perion ensure that any decords; and als	od inventories differences ar	(i.e., line A), pl e not due to d	lus imports (i.e., ata entry errors	, line B), less s in completin
How to update calculationsInteract with one of checkbox to have the form update its calculation	ns (in grey table	e) below:	g/unchecking		
		Calendar year		January	-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero					
("O") or provide an explanation 1	0	Λ	0	· ·	Λ.

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate: _

II-23b. Channels of distribution: Netherlands: Brass-coated CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of brass-coated CORE products from Netherlands by channel of distribution during the specified periods.

Netherlands: Brass

Quantity (in short tons)										
	Calendar year January-March						Calendar year			-March
ltem	2022	2023	2024	2024	2025					
U.S. shipments:										
to Steel service centers and										
distributors (M)										
to End users (N)										

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January -	-March	
Reconciliation item	2022	2023	2024	2025	
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-24a. <u>U.S. imports from Netherlands: All other CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of all other CORE products imported from Netherlands by your firm during the specified periods.

Netherlands: Other

Quantity	(in short tons), value (<i>in \$1,0</i>	000)		
		Calendar year		Januar	y-March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption: ² Quantity (F)					
Value² (G)					
Transfers to related firms: ² Quantity (H)					
Value ² (I)					
Export shipments: ³ Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please spabove in this table should be based on fair market valued Identify your firm's principal export markets: 	ms must be valuecify that basis		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the bestotal shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) i	ginning-of-per ensure that an ecords; and al	iod inventories y differences ar	(i.e., line A), pl e not due to d	lus imports (i.e ata entry erro	., line B), less rs in completin
How to update calculationsInteract with one contections to have the form update its calculation			g/unchecking]	it) then select	the other
		Calendar year		Januar	y-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-24b. Channels of distribution: Netherlands: All other CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of all other CORE products from Netherlands by channel of distribution during the specified periods.

Netherlands: Other

Quantity (in short tons)						
	Calendar year January-March					
Item	2022	2023	2024	2024	2025	
U.S. shipments: to Steel service centers and distributors (M)						
to End users (N)						

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-	-March	
Reconciliation item	2022	2023	2024	2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-24c. <u>U.S. shipments by product type: Netherlands: All other CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of all other CORE products imported from Netherlands by product type in 2024.

Netherlands: Other

Quantity (in short tons) and value (in \$1,000)				
Item	Calendar year 2024			
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)				
Value (P)				
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)				
Value (R)				
Electrogalvanized: Quantity (S)				
Value (T)				
Copper-plated: Quantity (U)				
Value (V)				
Nickel-plated: Quantity (W)				
Value (X)				
Other: ¹ <i>Quantity</i> (Y)				
Value (Z)				
¹ Identify other product types:				

<u>RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-25. <u>U.S. imports by quarter and product: Netherlands</u>.—Indicate the months in which your firm imported each of the following in-scope CORE product types by quarter since January 1, 2022.

Netherlands: Presence in the market

		Chack all that apply				
	_	Check all that apply				
	Automotive CORE	Brass-coated	All other CORE			
Period of importation	products	CORE products	products			
2022:						
January-March						
April-June						
July-September						
October-December						
2023:						
January-March						
April-June						
July-September						
October-December						
2024:						
January-March						
April-June						
July-September						
October-December						
2025:						
January-March						

II-26a. <u>U.S. imports from South Africa: Automotive CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of automotive CORE products imported from South Africa by your firm during the specified periods.

South Africa: Automotive

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year		January	/-March
ltem	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports:1					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
¹ Please identify the foreign producers, if known: ² Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market valued in this table should be based on fair markets: ³ Identify your firm's principal export markets:	ecify that basis (e llue.		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the begatotal shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's ratheft, loss, damage, record systems issues, etc.) in	ginning-of-perion ensure that any records; and als	od inventories differences ar	(i.e., line A), pl e not due to d	lus imports (i.e. ata entry error	., line B), less s in completing
How to update calculationsInteract with one of checkbox to have the form update its calculation			g/unchecking	it) then select	the other
		Calendar year		January	/-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate: _

II-26b. Channels of distribution: South Africa: Automotive CORE products. -- Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of automotive CORE products from South Africa by channel of distribution during the specified periods.

South Africa: Automotive

Quantity (in short tons)					
	Calendar year January-March				
ltem	2022	2023	2024	2024	2025
U.S. shipments:					
to Steel service centers and					
distributors (M)					
to End users (N)					

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-March		
Reconciliation item	2022	2023	2024	2025	
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-26c. <u>U.S. shipments by product type: South Africa: Automotive CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of automotive CORE products imported from South Africa by product type in 2024.

South Africa: Automotive

Quantity (in short tons) and va	alua (in \$1 000)
Item	Calendar year 2024
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)	calcinaal year 2024
Value (P)	
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)	
Value (R)	
Electrogalvanized: Quantity (S)	
Value (T)	
Copper-plated: Quantity (U)	
Value (V)	
Nickel-plated: Quantity (W)	
Value (X)	
Other: ¹ <i>Quantity</i> (Y)	
Value (Z)	
¹ Identify other product types:	

RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-26d. Monthly U.S. imports: South Africa: Automotive CORE products.—Report your firm's monthly imports of automotive CORE products imported from South Africa by producer/exporter.

South Africa: Automotive

			Quantity (in short tons)				
Year	Month	Duferco Steel Processing PTY Ltd.	All other producers/exporters	Total			
2024	January (AA)			0			
	February (AB)			0			
	March (AC)			0			
	April (AD)			0			
	May (AE)			0			
	June (AF)			0			
	July (AG)			0			
	August (AH)			0			
	September (AI)			0			
	October (AJ)			0			
	November (AK)			0			
	December (AL)			0			
2025	January (AM)			0			
	February (AN)			0			
	March (AO)			0			

<u>RECONCILATION OF MONTHLY IMPORTS.</u>—Please ensure that the quantities reported in this question (i.e., total lines AA through AO) equal the quantities reported for U.S. imports (i.e., lines B) in part "a" of this question in the specified periods. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year	January-March	
Reconciliation item	2024	2024	2025
Total AA through AO – B = zero ("0"), if not			2
revise.	0	0	0

II-26e. <u>End-of-period inventories: South Africa: Automotive CORE products</u>.—Report your firm's end-of-period inventories of automotive CORE products imported from South Africa at the end of each specified month by producer/exporter.

South Africa: Automotive

Ending inventory helence	Quantity (in short tons)					
Ending inventory balance on or around	Duferco Steel All other Processing PTY Ltd. producers/exporters		Total			
2024						
August 31 (AP)			0			
September 30 (AQ)			0			
October 31 (AR)			0			
November 30 (AS)			0			
December 31 (AT)			0			
2025						
January 31 (AU)			0			
February 29 (AV)			0			
March 31 (AW)			0			

<u>RECONCILIATION OF INVENTORIES OF IMPORTS</u>.--Please ensure that the quantity reported for your firm's end-of-period inventories of imports March 31st reported in this question (total line AW) equals the quantity reported for your firm's end-of-period inventories of imports in the January to March 2025 period in part "a" of this question (i.e., line L). If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculationsInteract with one of these	check boxes (checking/	unchecking it) then sele	ect the
other checkbox to have the form update its calculations	(in grey table) below:		

Reconciliation item	August 2024 — March 2025
Monthly ending inventory reconciliation: Total line AW	
minus EOP inventories in the Jan-Mar 2025 period in	
part "a" of this question (line L)= zero ("0"), if not	
revise.	0

II-27a. <u>U.S. imports from South Africa: Brass-coated CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of brass-coated CORE products imported from South Africa by your firm during the specified periods.

South Africa: Brass

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
	(Calendar year		January	-March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
¹ Please identify the foreign producers, if known: ² Internal consumption and transfers to related fir valuing these transactions in your records, please sp above in this table should be based on fair market value of the should be based on fair markets: 3 Identify your firm's principal export markets:	ms must be valu ecify that basis (o alue.		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the be total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) is	ginning-of-perion ensure that any records; and als	od inventories v differences ar	(i.e., line A), pl e not due to d	lus imports (i.e., ata entry errors	, line B), less s in completin
How to update calculationsInteract with one of the checkbox to have the form update its calculation	ns (in grey table) below:	g/unchecking	•	
		Calendar year		January	
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero					
("O") or provide an explanation 1	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-27b. Channels of distribution: South Africa: Brass-coated CORE products. --Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of brass-coated CORE products from South Africa by channel of distribution during the specified periods.

South Africa: Brass

Quantity (in short tons)							
		Calendar year	January	January-March			
Item	2022	2023	2024	2024	2025		
U.S. shipments:							
to Steel service centers and							
distributors (M)							
to End users (N)							

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year			Calendar year January-March		-March
Reconciliation item	2022	2023	2024	2024	2025	
M + N - D - F - H = zero ("0"), if not						
revise.	0	0	0	0	0	

II-27c. Monthly U.S. imports: South Africa: Brass-coated CORE products.—Report your firm's monthly imports of brass-coated CORE products imported from South Africa by producer/exporter.

South Africa: Brass

		Quantity (in short tons)					
Year	Month	Duferco Steel Processing PTY Ltd.	All other producers/exporters	Total			
2024	January (O)			0			
	February (P)			0			
	March (Q)			0			
	April (R)			0			
	May (S)			0			
	June (T)			0			
	July (U)			0			
	August (V)			0			
	September (W)			0			
	October (X)			0			
	November (Y)			0			
	December (Z)			0			
2025	January (AA)			0			
	February (AB)			0			
	March (AC)			0			

<u>RECONCILATION OF MONTHLY IMPORTS.</u>—Please ensure that the quantities reported in this question (i.e., total lines O through AC) equal the quantities reported for U.S. imports (i.e., lines B) in part "a" of this question in the specified periods. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year January-Marc		-March
Reconciliation item	2024	2024	2025
Total O through AC – B = zero ("0"), if not revise.	0	0	0

II-27d. <u>End-of-period inventories: South Africa: Brass-coated CORE products</u>.—Report your firm's end-of-period inventories of brass-coated CORE products imported from South Africa at the end of each specified month by producer/exporter.

South Africa: Brass

Foding inventory belows	Quantity (in short tons)					
Ending inventory balance on or around	Duferco Steel Processing PTY Ltd.	All other producers/exporters	Total			
2024						
August 31 (AD)			0			
September 30 (AE)			0			
October 31 (AF)			0			
November 30 (AG)			0			
December 31 (AH)			0			
2025						
January 31 (AI)			0			
February 29 (AJ)			0			
March 31 (AK)			0			

<u>RECONCILIATION OF INVENTORIES OF IMPORTS</u>.--Please ensure that the quantity reported for your firm's end-of-period inventories of imports March 31st reported in this question (total line AK) equals the quantity reported for your firm's end-of-period inventories of imports in the January to March 2025 period in part "a" of this question (i.e., line L). If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculationsInteract with one of these check boxes (checking/unchecking it) then select	: the
other checkbox to have the form update its calculations (in grey table) below:	

Reconciliation item	August 2024 — March 2025
Monthly ending inventory reconciliation: Total line AK	
minus EOP inventories in the Jan-Mar 2025 period in	
part "a" of this question (line L)= zero ("0"), if not	
revise.	0

II-28a. <u>U.S. imports from South Africa: All other CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of all other CORE products imported from South Africa by your firm during the specified periods.

South Africa: Other

Quantity (in short tons), value (in \$1,000)						
		Calendar year		Januar	y-March	
ltem	2022	2023	2024	2024	2025	
Beginning-of-period inventories (quantity) (A)						
Imports:1						
Quantity (B)						
Value (C)						
U.S. shipments:						
Commercial shipments:						
Quantity (D)						
Value (E)						
Internal consumption: ²						
Quantity (F)						
Value² (G)						
Transfers to related firms: ²						
Quantity (H)						
Value² (I)						
Export shipments: ³						
Quantity (J)						
Value (K)						
End-of-period inventories: (quantity) (L)						
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please spabove in this table should be based on fair market valued Identify your firm's principal export markets: 	ecify that basis lalue.		•			
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the bestotal shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's ratheft, loss, damage, record systems issues, etc.) is	ginning-of-per ensure that an ecords; and al	iod inventories y differences ar	(i.e., line A), pl e not due to d	lus imports (i.e ata entry erroi	., line B), less rs in completing	
How to update calculationsInteract with one checkbox to have the form update its calculation			g/unchecking	it) then select	the other	
	Calendar year		January-March			
Reconciliation	2022	2023	2024	2024	2025	
A + B - D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0	

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-28b. Channels of distribution: South Africa: All other CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of all other CORE products from South Africa by channel of distribution during the specified periods.

South Africa: Other

Quantity (in short tons)							
	Calendar year January-March						
ltem	2022	2023	2024	2024	2025		
U.S. shipments:							
to Steel service centers and							
distributors (M)							
to End users (N)							

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year			Calendar year January-March		-March
Reconciliation item	2022	2023	2024	2024	2025	
M + N - D - F - H = zero ("0"), if not						
revise.	0	0	0	0	0	

II-28c. <u>U.S. shipments by product type: South Africa: All other CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of all other CORE products imported from South Africa by product type in 2024.

South Africa: Other

Quantity (in short tons) and value (in \$1,000)					
Item	Calendar year 2024				
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)					
Value (P)					
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)					
Value (R)					
Electrogalvanized: Quantity (S)					
Value (T)					
Copper-plated: Quantity (U)					
Value (V)					
Nickel-plated: Quantity (W)					
Value (X)					
Other: ¹ <i>Quantity</i> (Y)					
Value (Z)					
¹ Identify other product types:	•				

<u>RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-28d. Monthly U.S. imports: South Africa: All other CORE products.—Report your firm's monthly imports of all other CORE products imported from South Africa by producer/exporter.

South Africa: Other

		Quantity (in short tons)					
Year	Month	Duferco Steel Processing PTY Ltd.	All other producers/exporters	Total			
2024	January (AA)			0			
	February (AB)			0			
	March (AC)			0			
	April (AD)			0			
	May (AE)			0			
	June (AF)			0			
	July (AG)			0			
	August (AH)			0			
	September (AI)			0			
	October (AJ)			0			
	November (AK)			0			
	December (AL)			0			
2025	January (AM)			0			
	February (AN)			0			
	March (AO)			0			

<u>RECONCILATION OF MONTHLY IMPORTS.</u>—Please ensure that the quantities reported in this question (i.e., total lines AA through AO) equal the quantities reported for U.S. imports (i.e., lines B) in part "a" of this question in the specified periods. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year	January-March	
Reconciliation item	2024	2024	2025
Total AA through AO – B = zero ("0"), if not			
revise.	0	0	0

II-28e. <u>End-of-period inventories: South Africa: All other CORE products</u>.—Report your firm's end-of-period inventories of all other CORE products imported from South Africa at the end of each specified month by producer/exporter.

South Africa: Other

Fuding inventory halones	Quantity (in short tons)					
Ending inventory balance on or around	Duferco Steel All other Processing PTY Ltd. producers/exporters		Total			
2024						
August 31 (AP)			0			
September 30 (AQ)			0			
October 31 (AR)			0			
November 30 (AS)			0			
December 31 (AT)			0			
2025						
January 31 (AU)			0			
February 29 (AV)			0			
March 31 (AW)			0			

<u>RECONCILIATION OF INVENTORIES OF IMPORTS</u>.--Please ensure that the quantity reported for your firm's end-of-period inventories of imports March 31st reported in this question (total line AW) equals the quantity reported for your firm's end-of-period inventories of imports in the January to March 2025 period in part "a" of this question (i.e., line L). If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculationsInteract with one of these check boxes (checking/unchecking it) then sel	ect the
other checkbox to have the form update its calculations (in grey table) below:	

Reconciliation item	August 2024 — March 2025
Monthly ending inventory reconciliation: Total line AW	
minus EOP inventories in the Jan-Mar 2025 period in	
part "a" of this question (line L)= zero ("0"), if not	
revise.	0

II-29. <u>U.S. imports by quarter and product: South Africa</u>.—Indicate the months in which your firm imported each of the following in-scope CORE product types by quarter since January 1, 2022.

South Africa: Presence in the market

		Chack all that apply		
	_	Check all that apply		
	Automotive CORE	Brass-coated	All other CORE	
Period of importation	products	CORE products	products	
2022:				
January-March				
April-June				
July-September				
October-December				
2023:				
January-March				
April-June				
July-September				
October-December				
2024:				
January-March				
April-June				
July-September				
October-December				
2025:				
January-March				

II-30a. <u>U.S. imports from Taiwan, subject: Automotive CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of automotive CORE products imported from subject Taiwan by your firm during the specified periods.

Taiwan, subject: Automotive

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year		January	-March
ltem	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports:1					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
¹ Please identify the foreign producers, if known: ² Internal consumption and transfers to related fir valuing these transactions in your records, please spabove in this table should be based on fair market valued in this table should be based on fair markets: ³ Identify your firm's principal export markets:	ecify that basis (e llue.		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND	INVENTORIES.	Generally, th	e data reporte	ed for the end-c	of-period
inventories (i.e., line L) should be equal to the be total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's r theft, loss, damage, record systems issues, etc.) i	ginning-of-perion ensure that any records; and als	od inventories differences ar	(i.e., line A), pl e not due to d	lus imports (i.e. ata entry error	, line B), less s in completing
How to update calculationsInteract with one		· ——	g/unchecking	it) then select	the other
checkbox to have the form update its calculation	ns (in grey table	e) below: 🔲			
		Calendar year		January	-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

II-30b. Channels of distribution: Taiwan, subject: Automotive CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of automotive CORE products from subject Taiwan by channel of distribution during the specified periods.

Taiwan, subject: Automotive

Quantity (in short tons)						
Calendar year January-Mar						
ltem	2022	2023	2024	2024	2025	
U.S. shipments:						
to Steel service centers and						
distributors (M)						
to End users (N)						

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-March		
Reconciliation item	2022	2023	2024	2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-30c. <u>U.S. shipments by product type: Taiwan, subject: Automotive CORE products.</u>—Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of automotive CORE products imported from subject Taiwan by product type in 2024.

Taiwan, subject: Automotive

Quantity (in short tons) and v	alue (<i>in \$1,000</i>)
Item	Calendar year 2024
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)	
Value (P)	
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)	
Value (R)	
Electrogalvanized: Quantity (S)	
Value (T)	
Copper-plated: Quantity (U)	
Value (V)	
Nickel-plated: Quantity (W)	
Value (X)	
Other: ¹ <i>Quantity</i> (Y)	
Value (Z)	
¹ Identify other product types:	

RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-31a. <u>U.S. imports from Taiwan, subject: Brass-coated CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of brass-coated CORE products imported from subject Taiwan by your firm during the specified periods.

Taiwan, subject: Brass

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
	Calendar year January-Marc				
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption: ² Quantity (F)					
Value² (G)					
Transfers to related firms: ² Quantity (H)					
Value² (I)					
Export shipments: ³ Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
¹ Please identify the foreign producers, if known: ² Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market valued in the stable should be based on fair market valued in the stable should be based on fair market valued in the stable should be based on fair markets: [Solution of the stable should be based on fair markets]	ms must be valu ecify that basis (e		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the begates total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's ratheft, loss, damage, record systems issues, etc.) i	ginning-of-perion ensure that any ecords; and als	od inventories differences ar	(i.e., line A), pl e not due to d	us imports (i.e., ata entry errors	, line B), less s in completin
How to update calculationsInteract with one of checkbox to have the form update its calculation			g/unchecking	it) then select t	he other
		Calendar year		January	-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

II-31b. Channels of distribution: Taiwan, subject: Brass-coated CORE products. -- Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of brass-coated CORE products from subject Taiwan by channel of distribution during the specified periods.

Taiwan, subject: Brass

Quantity (in short tons)					
	Calendar year January-March				-March
Item	2022	2023	2024	2024	2025
U.S. shipments:					
to Steel service centers and					
distributors (M)					
to End users (N)					

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year			Calendar year January-Ma		-March
Reconciliation item	2022	2023	2024	2024	2025	
M + N - D - F - H = zero ("0"), if not						
revise.	0	0	0	0	0	

II-32a. <u>U.S. imports from Taiwan, subject: All other CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of all other CORE products imported from subject Taiwan by your firm during the specified periods.

Taiwan, subject: Other

Quantity	(in short tons), value (<i>in \$1,0</i>	000)		
		Calendar year		January	y-March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Quantity (B)					
Value (C)					
U.S. shipments: Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption: ² Quantity (F)					
Value² (G)					
Transfers to related firms: ² Quantity (H)					
Value² (I)					
Export shipments: ³ Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market valuentify your firm's principal export markets: 	ms must be valuecify that basis (•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the begin total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) i	ginning-of-per ensure that an ecords; and al	iod inventories y differences ar	(i.e., line A), pl e not due to d	lus imports (i.e ata entry erroi	., line B), less s in completing
How to update calculationsInteract with one of checkbox to have the form update its calculation			g/unchecking	it) then select	the other
	Calendar year			January	y-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

II-32b. Channels of distribution: Taiwan, subject: All other CORE products. -- Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of all other CORE products from subject Taiwan by channel of distribution during the specified periods.

Taiwan, subject: Other

Quantity (in short tons)					
		Calendar year		January	-March
ltem	2022	2023	2024	2024	2025
U.S. shipments:					
to Steel service centers and					
distributors (M)					
to End users (N)					

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year			Calendar year January-Ma		-March
Reconciliation item	2022	2023	2024	2024	2025	
M + N - D - F - H = zero ("0"), if not						
revise.	0	0	0	0	0	

II-32c. <u>U.S. shipments by product type: Taiwan, subject: All other CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of all other CORE products imported from subject Taiwan by product type in 2024.

Taiwan, subject: Other

Quantity (in short tons) and value (in \$1,000)					
Item	Calendar year 2024				
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)	calcinaal year 2024				
Value (P)					
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)					
Value (R)					
Electrogalvanized: Quantity (S)					
Value (T)					
Copper-plated: Quantity (U)					
Value (V)					
Nickel-plated: Quantity (W)					
Value (X)					
Other: ¹ <i>Quantity</i> (Y)					
Value (Z)					
¹ Identify other product types:					

RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-33. <u>U.S. imports by quarter and product: Taiwan, subject</u>.—Indicate the months in which your firm imported each of the following in-scope CORE product types by quarter since January 1, 2022.

Taiwan, subject: Presence in the market

		Check all that apply	
	Automotive CORE	Brass-coated	All other CORE
Period of importation	products	CORE products	products
2022:			
January-March			
April-June			
July-September			
October-December			
2023:			
January-March			
April-June			
July-September			
October-December			
2024:			
January-March			
April-June			
July-September			
October-December			
2025:			
January-March			

II-34a. <u>U.S. imports from Taiwan, nonsubject: Automotive CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of automotive CORE products imported from nonsubejct Taiwan by your firm during the specified periods.

Taiwan, nonsubject: Automotive

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year		January	_/ -March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports:1					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please sp above in this table should be based on fair market value of the should be based on fair markets: 	ms must be valu ecify that basis (o alue.		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the be total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) is	ginning-of-perion ensure that any records; and als	od inventories v differences ar	(i.e., line A), pl e not due to d	lus imports (i.e. ata entry error	., line B), less s in completin
How to update calculationsInteract with one of checkbox to have the form update its calculation	ns (in grey table) below:	g/unchecking	·	
		Calendar year		January	/-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero					
("O") or provide an explanation 1	<u> </u>		0	0	

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

II-34b. Channels of distribution: Taiwan, nonsubject: Automotive CORE products. -- Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of automotive CORE products from nonsubject Taiwan by channel of distribution during the specified periods.

Taiwan, nonsubject: Automotive

Quantity (in short tons)					
		Calendar year		January	_/ -March
Item	2022	2023	2024	2024	2025
U.S. shipments: to Steel service centers and distributors (M)					
to End users (N)					

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year			January-March	
Reconciliation item	2022	2023	2024	2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-34c. <u>U.S. shipments by product type: Taiwan, nonsubject: Automotive CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of automotive CORE products imported from nonsubject Taiwan by product type in 2024.

Taiwan, nonsubject: Automotive

Quantity (in short tons) and value (in \$1,000)					
Item	Calendar year 2024				
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)	calcinaal year 2024				
Value (P)					
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)					
Value (R)					
Electrogalvanized: Quantity (S)					
Value (T)					
Copper-plated: Quantity (U)					
Value (V)					
Nickel-plated: Quantity (W)					
Value (X)					
Other: ¹ <i>Quantity</i> (Y)					
Value (Z)					
¹ Identify other product types:					

RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-35a. <u>U.S. imports from Taiwan, nonsubject: Brass-coated CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of brass-coated CORE products imported from nonsubject Taiwan by your firm during the specified periods.

Taiwan, nonsubject: Brass

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year		January	-March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption: ² Quantity (F)					
Value² (G)					
Transfers to related firms: ² Quantity (H)					
Value² (I)					
Export shipments: ³ Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market vail Identify your firm's principal export markets: 	ms must be valu ecify that basis (e		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the begates total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's ratheft, loss, damage, record systems issues, etc.) i	ginning-of-perion ensure that any ecords; and als	od inventories differences ar	(i.e., line A), pl e not due to d	us imports (i.e., ata entry errors	, line B), less in completin
How to update calculationsInteract with one of checkbox to have the form update its calculation			g/unchecking	it) then select t	he other
		Calendar year		January	-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

II-35b. Channels of distribution: Taiwan, nonsubject: Brass-coated CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of brass-coated CORE products from nonsubject Taiwan by channel of distribution during the specified periods.

Taiwan, nonsubject: Brass

Quantity (in short tons)						
Calendar year January-Ma					-March	
ltem	2022	2023	2024	2024	2025	
U.S. shipments:						
to Steel service centers and						
distributors (M)						
to End users (N)						

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year Ja		January-	-March	
Reconciliation item	2022	2023	2024	2025	
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-36a. <u>U.S. imports from Taiwan, nonsubject: All other CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of all other CORE products imported from nonsubject Taiwan by your firm during the specified periods.

Taiwan, nonsubject: Other

Quantity	(in short tons), value (<i>in \$1,0</i>	000)		
		Calendar year		Januar	y-March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption: ² Quantity (F)					
Value² (G)					
Transfers to related firms: ² Quantity (H)					
Value ² (I)					
Export shipments: ³ Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please spabove in this table should be based on fair market valued Identify your firm's principal export markets: 	ms must be valuecify that basis		-		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the bestotal shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) i	ginning-of-per ensure that an ecords; and al	iod inventories y differences ar	(i.e., line A), pl e not due to d	lus imports (i.e ata entry erro	., line B), less rs in completin
How to update calculationsInteract with one contections to have the form update its calculation			g/unchecking]	it) then select	the other
		Calendar year		Januar	y-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

II-36b. Channels of distribution: Taiwan, nonsubject: All other CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of all other CORE products from nonsubject Taiwan by channel of distribution during the specified periods.

Taiwan, nonsubject: Other

Quantity (in short tons)						
Calendar year January-Ma					-March	
ltem	2022	2023	2024	2024	2025	
U.S. shipments:						
to Steel service centers and						
distributors (M)						
to End users (N)						

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year			January-	-March
Reconciliation item	2022	2023	2024	2025	
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-36c. <u>U.S. shipments by product type: Taiwan, nonsubject: All other CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of all other CORE products imported from nonsubject Taiwan by product type in 2024.

Taiwan, nonsubject: Other

Quantity (in short tons) and v	alue (<i>in \$1,000</i>)
Item	Calendar year 2024
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)	
Value (P)	
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)	
Value (R)	
Electrogalvanized: Quantity (S)	
Value (T)	
Copper-plated: Quantity (U)	
Value (V)	
Nickel-plated: Quantity (W)	
Value (X)	
Other: ¹ <i>Quantity</i> (Y)	
Value (Z)	
¹ Identify other product types:	

RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-37. <u>U.S. imports by quarter and product: Taiwan, nonsubject</u>.—Indicate the months in which your firm imported each of the following in-scope CORE product types by quarter since January 1, 2022.

Taiwan, nonsubject: Presence in the market

		Check all that apply						
	Automotive CORE	Automotive CORE Brass-coated						
Period of importation	products	CORE products	products					
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								

II-38a. <u>U.S. imports from Turkey, Borcelik: Automotive CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of automotive CORE products imported from Turkey producer/exporter Borcelik by your firm during the specified periods.

Turkey, Borcelik: Automotive

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year		January	_/ -March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption: ² Quantity (F)					
Value² (G)					
Transfers to related firms: ² Quantity (H)					
Value² (I)					
Export shipments: ³ Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market vail Identify your firm's principal export markets: 	ms must be valu ecify that basis (e		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the begates total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's ratheft, loss, damage, record systems issues, etc.) i	ginning-of-perion ensure that any ecords; and als	od inventories differences ar	(i.e., line A), pl e not due to d	us imports (i.e. ata entry error	., line B), less s in completin
How to update calculationsInteract with one of checkbox to have the form update its calculation			g/unchecking	it) then select	the other
		Calendar year		January	/-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

II-38b. Channels of distribution: Turkey, Borcelik: Automotive CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of automotive CORE products from Turkey producer/exporter Borcelik by channel of distribution during the specified periods.

Turkey, Borcelik: Automotive

Quantity (in short tons)						
	Calendar year January-March					
ltem	2022	2023	2024	2024	2025	
U.S. shipments:						
to Steel service centers and						
distributors (M)						
to End users (N)						

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year			January-	-March
Reconciliation item	2022 2023 2024			2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-38c. <u>U.S. shipments by product type: Turkey, Borcelik: Automotive CORE products.</u>—Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of automotive CORE products imported from Turkey producer/exporter Borcelik by product type in 2024.

Turkey, Borcelik: Automotive

Quantity (in short tons) and value (in \$1,000)				
Item	Calendar year 2024			
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)				
Value (P)				
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)				
Value (R)				
Electrogalvanized: Quantity (S)				
Value (T)				
Copper-plated: <i>Quantity</i> (U)				
Value (V)				
Nickel-plated: Quantity (W)				
Value (X)				
Other: ¹ <i>Quantity</i> (Y)				
Value (Z)				
¹ Identify other product types:				

RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-39a. <u>U.S. imports from Turkey, Borcelik: Brass-coated CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of brass-coated CORE products imported from Turkey producer/exporter Borcelik by your firm during the specified periods.

Turkey, Borcelik: Brass

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year		January	-March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports:1					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
¹ Please identify the foreign producers, if known: ² Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market valued in this table should be based on fair market valued in this table should be based on fair markets:	ms must be valu ecify that basis (e		-		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the begintered to the begin total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) i	ginning-of-perion ensure that any records; and als	od inventories differences ar	(i.e., line A), pl e not due to d	lus imports (i.e., ata entry errors	, line B), less s in completin
How to update calculationsInteract with one of checkbox to have the form update its calculation	ns (in grey table	e) below:	g/unchecking		
		Calendar year		January	-March
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero					
("O") or provide an explanation 1	0	Λ	0	0	

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

II-39b. Channels of distribution: Turkey, Borcelik:Brass-coated CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of brass-coated CORE products from Turkey producer/exporter Borcelik by channel of distribution during the specified periods.

Turkey, Borcelik: Brass

Quantity (in short tons)					
	Calendar year January-March				
ltem	2022	2023	2024	2024	2025
U.S. shipments:					
to Steel service centers and					
distributors (M)					
to End users (N)					

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year			January-	-March
Reconciliation item	2022 2023 2024			2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-40a. <u>U.S. imports from Turkey, Borcelik: All other CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of all other CORE products imported from Turkey producer/exporter Borcelik by your firm during the specified periods.

Turkey, Borcelik: Other

Quantity	(in short tons), value (<i>in \$1,0</i>	000)		
		Calendar year		January	y-March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption: ² Quantity (F)					
Value² (G)					
Transfers to related firms: ² Quantity (H)					
Value ² (I)					
Export shipments: ³ Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market valued Identify your firm's principal export markets: 	ecify that basis lue.		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the begand to the begand shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) in	ginning-of-per ensure that an ecords; and al	iod inventories y differences ar	(i.e., line A), pl e not due to d	us imports (i.e ata entry erroi	., line B), less rs in completing
How to update calculationsInteract with one of checkbox to have the form update its calculation		· ——	g/unchecking	it) then select	the other
	Calendar year		January-March		
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate: _

II-40b. Channels of distribution: Turkey, Borcelik: All other CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of all other CORE products from Turkey producer/exporter Borcelik by channel of distribution during the specified periods.

Turkey, Borcelik: Other

Quantity (in short tons)					
	Calendar year January-March				
ltem	2022	2023	2024	2024	2025
U.S. shipments:					
to Steel service centers and					
distributors (M)					
to End users (N)					

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year			January-	-March
Reconciliation item	2022 2023 2024			2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-40c. <u>U.S. shipments by product type: Turkey, Borcelik: All other CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of all other CORE products imported from Turkey producer/exporter Borcelik by product type in 2024.

Turkey, Borcelik: Other

Quantity (in short tons) and value (in \$1,000)				
Item	Calendar year 2024			
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)				
Value (P)				
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)				
Value (R)				
Electrogalvanized: Quantity (S)				
Value (T)				
Copper-plated: <i>Quantity</i> (U)				
Value (V)				
Nickel-plated: Quantity (W)				
Value (X)				
Other: ¹ <i>Quantity</i> (Y)				
Value (Z)				
¹ Identify other product types:				

RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-41. <u>U.S. imports by quarter and product: Turkey, Borcelik</u>.—Indicate the months in which your firm imported each of the following in-scope CORE product types by quarter since January 1, 2022.

Turkey, Borcelik: Presence in the market

		Chack all that apply					
	_	Check all that apply					
	Automotive CORE	Brass-coated	All other CORE				
Period of importation	products	CORE products	products				
2022:							
January-March							
April-June							
July-September							
October-December							
2023:							
January-March							
April-June							
July-September							
October-December							
2024:							
January-March							
April-June							
July-September							
October-December							
2025:							
January-March							

II-42a. U.S. imports from Turkey, all other than Borcelik: Automotive CORE products.—Report your firm's imports and your firm's shipments and inventories of automotive CORE products that were imported from Turkey producers/exporters other than Borcelik by your firm during the specified periods.

i urkey, ali otne				ive	
Quantity (in short tons), value (<i>in \$1,</i> 6	000)		
		Calendar year	January	-March	
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports:1					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
¹ Please identify the foreign producers, if known: _					
² Internal consumption and transfers to related firm	ns must be valu	ied at fair marke	et value. If your	firm uses a diffe	rent basis for
valuing these transactions in your records, please spec	cify that basis (e.g., cost, cost p	olus <i>, etc.</i>):	However, the	data provided
above in this table should be based on fair market value	ue.				
³ Identify your firm's principal export markets:	·				
RECONCILIATION OF SHIPMENTS, IMPORTS, AND IN	VENTORIES (Generally the d	ata renorted fo	r the end-of-ner	ind inventorie
LEGITOR OF SITH WILLIAMS, HAIL ONTS, AND IN	VEIVIONIES.	circially, tile a	ata reported jo	i the cha of per	iou ilivelitori

(i.e., line L) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, H, and J). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

		Calendar year	January-March		
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero					
("0") or provide an explanation.1	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-42b. Channels of distribution: Turkey, all other than Borcelik: Automotive CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of automotive CORE products that were imported from Turkey producers/exporters other than Borcelik by channel of distribution during the specified periods.

Turkey, all other than Borcelik: Automotive

Quantity (in short tons)								
	Calendar year January-March							
ltem	2022	2023	2024	2024	2025			
U.S. shipments:								
to Steel service centers and								
distributors (M)								
to End users (N)								

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-March		
Reconciliation item	2022	2023	2024	2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-42c. <u>U.S. shipments by product type: Turkey, all other than Borcelik: Automotive CORE products.</u>
Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of automotive CORE products that were imported from Turkey producers/exporters other than Borcelik by product type in 2024.

Turkey, all other than Borcelik: Automotive

Quantity (in short tons) and va	lue (<i>in \$1,000</i>)
ltem	Calendar year 2024
U.S. shipments of in-scope CORE product types—	
Hot-dip galvanized and galvanneal:	
Quantity (O)	
Value (P)	
55% Al-Zn alloy coated (e.g., Galvalume):	
Quantity (Q)	
Value (R)	
Electrogalvanized:	
Quantity (S)	
Value (T)	
Copper-plated:	
Quantity (U)	
Value (V)	
Nickel-plated:	
Quantity (W)	
Value (X)	
Other:1	
Quantity (Y)	
Value (Z)	
¹ Identify other product types:	

RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-43a. U.S. imports from Turkey, all other than Borcelik: Brass-coated CORE products.—Report your firm's imports and your firm's shipments and inventories of brass-coated CORE products that were imported from Turkey producers/exporters other than Borcelik by your firm during the specified periods.

Turkov all athor than Darcalik, Drace

Turkey, all o								
Quantity (in short tons), value (in \$1,000)								
	Calendar year			January-March				
ltem	2022	2023	2024	2024	2025			
Beginning-of-period inventories (quantity) (A)								
Imports: ¹								
Quantity (B)								
Value (C)								
U.S. shipments:								
Commercial shipments:								
Quantity (D)								
Value (E)								
Internal consumption: ²								
Quantity (F)								
Value² (G)								
Transfers to related firms: ²								
Quantity (H)								
Value² (I)								
Export shipments: ³								
Quantity (J)								
Value (K)								
End-of-period inventories: (quantity) (L)								
¹ Please identify the foreign producers, if known:		I	•					
² Internal consumption and transfers to related firm	ns must be valu	ied at fair marke	et value. If your	firm uses a diffe	rent basis for			
valuing these transactions in your records, please spec	cify that basis (e.g., cost, cost p	olus <i>, etc</i> .):	However, the	data provided			
above in this table should be based on fair market valu	ue.							
³ Identify your firm's principal export markets:	•							
	VENTORIES O	Congrally the d	ata ranartad fa	rtho and of mor	ind inventori			
RECONCILIATION OF SHIPMENTS, IMPORTS, AND INV	VEIVI URIESC	serierally, the a	ατα τεροπίεα 30	i tile ella-oj-per	iou inventor			

(i.e., line L) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, H, and J). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

		Calendar year	January-March		
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero					
("0") or provide an explanation.1	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-43b. Channels of distribution: Turkey, all other than Borcelik: Brass-coated CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of brass-coated CORE products that were imported from Turkey producers/exporters other than Borcelik by channel of distribution during the specified periods.

Turkey, all other than Borcelik: Brass

Quantity (in short tons)								
	Calendar year January-March							
ltem	2022	2023	2024	2024	2025			
U.S. shipments:								
to Steel service centers and								
distributors (M)								
to End users (N)								

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-March		
Reconciliation item	2022	2023	2024	2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-44a. U.S. imports from Turkey, all other than Borcelik: All other CORE products.—Report your firm's imports and your firm's shipments and inventories of all other CORE products that were imported from Turkey producers/exporters other than Borcelik by your firm during the specified periods.

rkay all athor than Barcalik, Othar

rurkey, an o	ther tha	n borcei	ik: Other					
Quantity (in short tons), value (in \$1,000)								
	Calendar year			January-March				
Item	2022	2023	2024	2024	2025			
Beginning-of-period inventories (quantity) (A)								
Imports:1								
Quantity (B)								
Value (C)								
U.S. shipments:								
Commercial shipments:								
Quantity (D)								
Value (E)								
Internal consumption: ²								
Quantity (F)								
Value² (G)								
Transfers to related firms: ²								
Quantity (H)								
Value² (I)								
Export shipments: ³								
Quantity (J)								
Value (K)								
End-of-period inventories: (quantity) (L)								
¹ Please identify the foreign producers, if known: _								
² Internal consumption and transfers to related firm	ns must be valu	ied at fair marke	et value. If your	firm uses a diffe	rent basis for			
valuing these transactions in your records, please spec	cify that basis (e.g., cost, cost p	olus, etc.):	However, the	data provided			
above in this table should be based on fair market value	ue.							
³ Identify your firm's principal export markets:	<u></u> .							
RECONCILIATION OF SHIPMENTS, IMPORTS, AND IN	VENTORIES 0	Senerally the d	ata renorted fo	r the end-of-ner	ind inventories			
ALCONCILIATION OF SHIFTVILLINGS, HVIFONIS, AND IN	VLIVIONILSC	scrieruny, tile u	ατα τερυτίεα το	i the enu-oj-per	TOU THIVE HEUTIES			

(i.e., line L) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, H, and J). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

		Calendar year	January-March		
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero					
("0") or provide an explanation.1	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-44b. Channels of distribution: Turkey, all other than Borcelik: All other CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of all other CORE products that were imported from Turkey producers/exporters other than Borcelik by channel of distribution during the specified periods.

Turkey, all other than Borcelik: Other

Quantity (in short tons)							
	Calendar year January-March						
ltem	2022	2023	2024	2024	2025		
U.S. shipments:							
to Steel service centers and							
distributors (M)							
to End users (N)							

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year			January-March	
Reconciliation item	2022	2023	2024	2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-44c. <u>U.S. shipments by product type: Turkey, all other than Borcelik: All other CORE products.</u>

Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of all other CORE products that were imported from Turkey producers/exporters other than Borcelik by product type in 2024.

Turkey, all other than Borcelik: Other

Quantity (in short tons) and va	alue (<i>in \$1,000</i>)
ltem	Calendar year 2024
U.S. shipments of in-scope CORE product types—	
Hot-dip galvanized and galvanneal:	
Quantity (O)	
Value (P)	
55% Al-Zn alloy coated (e.g., Galvalume):	
Quantity (Q)	
Value (R)	
Electrogalvanized:	
Quantity (S)	
Value (T)	
Copper-plated:	
Quantity (U)	
Value (V)	
Nickel-plated:	
Quantity (W)	
Value (X)	
Other:1	
Quantity (Y)	
Value (Z)	
¹ Identify other product types:	

RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-45. <u>U.S. imports by quarter and product: Turkey, all other than Borcelik</u>.—Indicate the months in which your firm imported each of the following in-scope CORE product types by quarter since January 1, 2022.

Turkey, all other than Borcelik: Presence in the market

	Check all that apply					
	Automotive CORE	Brass-coated	All other CORE			
Period of importation	products	CORE products	products			
2022:						
January-March						
April-June						
July-September						
October-December						
2023:						
January-March						
April-June						
July-September						
October-December						
2024:						
January-March						
April-June						
July-September						
October-December						
2025:						
January-March						

II-46a. <u>U.S. imports from United Arab Emirates: Automotive CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of automotive CORE products imported from the United Arab Emirates by your firm during the specified periods.

UAE: Automotive

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year		January	/-March
ltem	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports:1					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value ² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
¹ Please identify the foreign producers, if known: ² Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market valued in this table should be based on fair markets: ³ Identify your firm's principal export markets:	ecify that basis (e llue.		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the begatotal shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's ratheft, loss, damage, record systems issues, etc.) in	ginning-of-perion ensure that any decords; and als	od inventories differences ar	(i.e., line A), pl e not due to d	lus imports (i.e. ata entry error	., line B), less s in completing
How to update calculationsInteract with one checkbox to have the form update its calculation			g/unchecking	it) then select	the other
	Calendar year		January	y-March	
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate: _

II-46b. Channels of distribution: United Arab Emirates: Automotive CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of automotive CORE products from the United Arab Emirates by channel of distribution during the specified periods.

UAE: Automotive

Quantity (in short tons)										
	Calendar year January-March						Calendar year			_/ -March
Item	2022	2023	2024	2024	2025					
U.S. shipments: to Steel service centers and distributors (M)										
to End users (N)										

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-March		
Reconciliation item	2022	2023	2024	2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-46c. <u>U.S. shipments by product type: United Arab Emirates: Automotive CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of automotive CORE products imported from the United Arab Emirates by product type in 2024.

UAE: Automotive

Quantity (in short tons) and value (in \$1,000)				
Item	Calendar year 2024			
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)				
Value (P)				
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)				
Value (R)				
Electrogalvanized: Quantity (S)				
Value (T)				
Copper-plated: Quantity (U)				
Value (V)				
Nickel-plated: Quantity (W)				
Value (X)				
Other: ¹ Quantity (Y)				
Value (Z)				
¹ Identify other product types:				

RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-46d. Monthly U.S. imports: United Arab Emirates: Automotive CORE products.—Report your firm's monthly imports of automotive CORE products imported from the United Arab Emirates by producer/exporter.

UAE: Automotive

		Quantity (in short tons)						
Year	Month	Al-Ghurair Iron & Steel LLC	United Iron & Steel Company LLC.	All other producers/ exporters	Total			
2024	January (AA)				0			
	February (AB)				0			
	March (AC)				0			
	April (AD)				0			
	May (AE)				0			
	June (AF)				0			
	July (AG)				0			
	August (AH)				0			
	September (AI)				0			
	October (AJ)				0			
	November (AK)				0			
	December (AL)				0			
2025	January (AM)				0			
	February (AN)				0			
	March (AO)				0			

<u>RECONCILATION OF MONTHLY IMPORTS.</u>—Please ensure that the quantities reported in this question (i.e., total lines AA through AO) equal the quantities reported for U.S. imports (i.e., lines B) in part "a" of this question in the specified periods. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year	January-March	
Reconciliation item	2024	2024	2025
Total AA through $AO - B = zero$ ("0"), if not revise.	0	0	0

II-46e. End-of-period inventories: United Arab Emirates: Automotive CORE products.—Report your firm's end-of-period inventories of automotive CORE products imported from United Arab Emirates at the end of each specified month by producer/exporter.

UAE: Automotive

	Quantity (in short tons)					
Ending inventory balance on or around	Al-Ghurair Iron & Steel LLC	United Iron & Steel Company LLC.	All other producers/ exporters	Total		
2024						
August 31 (AP)				0		
September 30 (AQ)				0		
October 31 (AR)				0		
November 30 (AS)				0		
December 31 (AT)				0		
2025						
January 31 (AU)				0		
February 29 (AV)				0		
March 31 (AW)				0		

<u>RECONCILIATION OF INVENTORIES OF IMPORTS</u>.--Please ensure that the quantity reported for your firm's end-of-period inventories of imports March 31st reported in this question (total line AW) equals the quantity reported for your firm's end-of-period inventories of imports in the January to March 2025 period in part "a" of this question (i.e., line L). If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculationsInteract with one of these c	heck boxes (checking/unchecking it) then select the
other checkbox to have the form update its calculations (i	in grey table) below:

Reconciliation item	August 2024 — March 2025
Monthly ending inventory reconciliation: Total line AW	
minus EOP inventories in the Jan-Mar 2025 period in	
part "a" of this question (line L)= zero ("0"), if not	
revise.	0

II-46f. U.S. imports from United Arab Emirates: Excluded Merchandise: Automotive CORE products.—
Report your firm's imports of automotive CORE products imported from the United Arab
Emirates by your firm that are covered by the existing antidumping and countervailing duty
orders on corrosion-resistant steel from the People's Republic of China and the Republic of
Korea and the antidumping duty order on corrosion-resistant steel from Taiwan during the
specified periods.

UAE: Excluded Merchandise: Automotive

Quantity (in short tons), value (in \$1,000)					
	Calendar year January-March				-March
Item	2022	2023	2024	2024	2025
Imports:					
Quantity					
Value					

II-47a. <u>U.S. imports from United Arab Emirates: Brass-coated CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of brass-coated CORE products imported from the United Arab Emirates by your firm during the specified periods.

UAE: Brass

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year		January	-March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹					
Quantity (B)					
Value (C)					
U.S. shipments: Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories : (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market valued Identify your firm's principal export markets: 	ms must be valu ecify that basis (alue.				
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the begintered total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) i	ginning-of-peri ensure that any ecords; and als	od inventories v differences ar	(i.e., line A), pl e not due to d	lus imports (i.e., ata entry errors	ine B), less in completin
How to update calculationsInteract with one of the checkbox to have the form update its calculation	ns (in grey table	e) below:	g/unchecking		
		Calendar year		January-	
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero ("0") or provide an explanation ¹	0	0	0	0	n

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-47b. Channels of distribution: United Arab Emirates: Brass-coated CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of brass-coated CORE products from the United Arab Emirates by channel of distribution during the specified periods.

UAE: Brass

Quantity (in short tons)					
	Calendar year January-March				
Item	2022	2023	2024	2024	2025
U.S. shipments:					
to Steel service centers and					
distributors (M)					
to End users (N)					

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year			January-	-March
Reconciliation item	2022	2023	2024	2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-47c. Monthly U.S. imports: United Arab Emirates: Brass-coated CORE products.—Report your firm's monthly imports of brass-coated CORE products imported from the United Arab Emirates by producer/exporter.

UAE: Brass

		Quantity (in short tons)				
Year	Month	Al-Ghurair Iron & Steel LLC	United Iron & Steel Company LLC.	All other producers/ exporters	Total	
2024	January (O)				0	
	February (P)				0	
	March (Q)				0	
	April (R)				0	
	May (S)				0	
	June (T)				0	
	July (U)				0	
	August (V)				0	
	September (W)				0	
	October (X)				0	
	November (Y)				0	
	December (Z)				0	
2025	January (AA)				0	
	February (AB)				0	
	March (AC)				0	

<u>RECONCILATION OF MONTHLY IMPORTS.</u>—Please ensure that the quantities reported in this question (i.e., total lines O through AC) equal the quantities reported for U.S. imports (i.e., lines B) in part "a" of this question in the specified periods. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year January-Mar		-March
Reconciliation item	2024	2024	2025
Total O through AC – B = zero ("0"), if not revise.	0	0	0

II-47d. End-of-period inventories: United Arab Emirates: Brass-coated CORE products.—Report your firm's end-of-period inventories of brass-coated CORE products imported from the United Arab Emirates at the end of each specified month by producer/exporter.

UAE: Brass

	Quantity (in short tons)				
Ending inventory balance on or around	Al-Ghurair Iron & Steel LLC	United Iron & Steel Company LLC.	All other producers/ exporters	Total	
2024					
August 31 (AD)				0	
September 30 (AE)				0	
October 31 (AF)				0	
November 30 (AG)				0	
December 31 (AH)				0	
2025					
January 31 (AI)				0	
February 29 (AJ)				0	
March 31 (AK)				0	

<u>RECONCILIATION OF INVENTORIES OF IMPORTS</u>.--Please ensure that the quantity reported for your firm's end-of-period inventories of imports March 31st reported in this question (total line AK) equals the quantity reported for your firm's end-of-period inventories of imports in the January to March 2025 period in part "a" of this question (i.e., line L). If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations Interact with one of these	check boxes (checking/unchecking it) then select the
other checkbox to have the form update its calculations	(in grey table) below:

Reconciliation item	August 2024 — March 2025
Monthly ending inventory reconciliation: Total line AK	
minus EOP inventories in the Jan-Mar 2025 period in	
part "a" of this question (line L)= zero ("0"), if not	
revise.	0

II-47e. U.S. imports from United Arab Emirates: Excluded Merchandise: Brass-coated CORE products.—Report your firm's imports of brass-coated CORE products imported from the United Arab Emirates by your firm that are covered by the existing antidumping and countervailing duty orders on corrosion-resistant steel from the People's Republic of China and the Republic of Korea and the antidumping duty order on corrosion-resistant steel from Taiwan during the specified periods.

UAE: Excluded Merchandise: Brass

Quantity (in short tons), value (in \$1,000)						
	Calendar year			January-March		
Item	2022	2023	2024	2024	2025	
Imports:						
Quantity						
Value						

II-48a. <u>U.S. imports from United Arab Emirates: All other CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of all other CORE products imported from the United Arab Emirates by your firm during the specified periods.

UAE: Other

Quantity	(in short tons), value (<i>in \$1,0</i>	000)		
		Calendar year	Januar	y-March	
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption: ² Quantity (F)					
Value² (G)					
Transfers to related firms: ² Quantity (H)					
Value ² (I)					
Export shipments: ³ Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please spabove in this table should be based on fair market valued Identify your firm's principal export markets: 	ms must be valuecify that basis		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the bestotal shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) i	ginning-of-per ensure that an ecords; and al	iod inventories y differences ar	(i.e., line A), pl e not due to d	lus imports (i.e ata entry erro	., line B), less rs in completin
How to update calculationsInteract with one contections to have the form update its calculation			g/unchecking]	it) then select	the other
		Calendar year		January-March	
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-48b. Channels of distribution: United Arab Emirates: All other CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of all other CORE products from the United Arab Emirates by channel of distribution during the specified periods.

UAE: Other

Quantity (in short tons)							
	Calendar year January-March						
Item	2022	2023	2024	2024	2025		
U.S. shipments: to Steel service centers and distributors (M)							
to End users (N)							

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year			Calendar year January-March	
Reconciliation item	2022 2023 2024			2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-48c. <u>U.S. shipments by product type: United Arab Emirates: All other CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of all other CORE products imported from the United Arab Emirates by product type in 2024.

UAE: Other

Quantity (in short tons) and value (in \$1,000)					
Item	Calendar year 2024				
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O) Value (P)	·				
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)					
Value (R)					
Electrogalvanized: Quantity (S)					
Value (T)					
Copper-plated: Quantity (U)					
Value (V)					
Nickel-plated: Quantity (W)					
Value (X)					
Other: ¹ <i>Quantity</i> (Y)					
Value (Z)					
¹ Identify other product types:					

RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-48d. Monthly U.S. imports: United Arab Emirates: All other CORE products.—Report your firm's monthly imports of all other CORE products imported from the United Arab Emirates by producer/exporter.

UAE: Other

		Quantity (in short tons)						
Year	Month	Al-Ghurair Iron & Steel LLC	United Iron & Steel Company LLC.	All other producers/ exporters	Total			
2024	January (AA)				0			
	February (AB)				0			
	March (AC)				0			
	April (AD)				0			
	May (AE)				0			
	June (AF)				0			
	July (AG)				0			
	August (AH)				0			
	September (AI)				0			
	October (AJ)				0			
	November (AK)				0			
	December (AL)				0			
2025	January (AM)				0			
	February (AN)				0			
	March (AO)				0			

<u>RECONCILATION OF MONTHLY IMPORTS.</u>—Please ensure that the quantities reported in this question (i.e., total lines AA through AO) equal the quantities reported for U.S. imports (i.e., lines B) in part "a" of this question in the specified periods. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year January-Marc		-March
Reconciliation item	2024	2024	2025
Total AA through $AO - B = zero$ ("0"), if not revise.	0	0	0

II-48e. End-of-period inventories: United Arab Emirates: All other CORE products.—Report your firm's end-of-period inventories of all other CORE products imported from the United Arab Emirates at the end of each specified month by producer/exporter.

UAE: Other

	Quantity (in short tons)						
Ending inventory balance on or around	Al-Ghurair Iron & Steel LLC	United Iron & Steel Company LLC.	All other producers/ exporters	Total			
2024							
August 31 (AP)				0			
September 30 (AQ)				0			
October 31 (AR)				0			
November 30 (AS)				0			
December 31 (AT)				0			
2025							
January 31 (AU)				0			
February 29 (AV)				0			
March 31 (AW)				0			

<u>RECONCILIATION OF INVENTORIES OF IMPORTS</u>.--Please ensure that the quantity reported for your firm's end-of-period inventories of imports March 31st reported in this question (total line AW) equals the quantity reported for your firm's end-of-period inventories of imports in the January to March 2025 period in part "a" of this question (i.e., line L). If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculationsInteract with one of these check boxes (checking/uncheck	ing it) then select the
other checkbox to have the form update its calculations (in grey table) below:	

Reconciliation item	August 2024 — March 2025
Monthly ending inventory reconciliation: Total line AW	
minus EOP inventories in the Jan-Mar 2025 period in	
part "a" of this question (line L)= zero ("0"), if not	
revise.	0

II-48f. <u>U.S. imports from United Arab Emirates: Excluded Merchandise: All other CORE products.</u>—
Report your firm's imports of all other CORE products imported from the United Arab Emirates by your firm that are covered by the existing antidumping and countervailing duty orders on corrosion-resistant steel from the People's Republic of China and the Republic of Korea and the antidumping duty order on corrosion-resistant steel from Taiwan during the specified periods.

UAE: Excluded Merchandise: Other

Quantity (in short tons), value (in \$1,000)						
	Calendar year January-March					
Item	2022	2023	2024	2024	2025	
Imports:						
Quantity						
Value						

II-49. <u>U.S. imports by quarter and product: United Arab Emirates</u>.—Indicate the months in which your firm imported each of the following in-scope CORE product types by quarter since January 1, 2022.

UAE: Presence in the market

		Check all that apply	
	Automotive CORE	Brass-coated	All other CORE
Period of importation	products	CORE products	products
2022:			
January-March			
April-June			
July-September			
October-December			
2023:			
January-March			
April-June			
July-September			
October-December			
2024:			
January-March			
April-June			
July-September			
October-December			
2025:			
January-March			

II-50a. <u>U.S. imports from Vietnam: Automotive CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of automotive CORE products imported from Vietnam by your firm during the specified periods.

Vietnam: Automotive

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)			
		Calendar year		January	_/ -March	
Item	2022	2023	2024	2024	2025	
Beginning-of-period inventories (quantity) (A)						
Imports: ¹ Quantity (B)						
Value (C)						
U.S. shipments:						
Commercial shipments: Quantity (D)						
Value (E)						
Internal consumption: ² Quantity (F)						
Value² (G)						
Transfers to related firms: ² Quantity (H)						
Value² (I)						
Export shipments: ³ Quantity (J)						
Value (K)						
End-of-period inventories: (quantity) (L)						
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market valuentify your firm's principal export markets: 	ms must be valu ecify that basis (e					
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the begates total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's ratheft, loss, damage, record systems issues, etc.) i	ginning-of-perion ensure that any ecords; and als	od inventories differences ar	(i.e., line A), pl e not due to de	us imports (i.e. ata entry error	., line B), less s in completin	
How to update calculationsInteract with one of checkbox to have the form update its calculation			g/unchecking]	it) then select	the other	
		Calendar year		January-March		
Reconciliation	2022	2023	2024	2024	2025	
A + B - D - F - H - J - L = should equal zero	0	0	0	0	0	

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-50b. Channels of distribution: Vietnam: Automotive CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of automotive CORE products from Vietnam by channel of distribution during the specified periods.

Vietnam: Automotive

Quantity (in short tons)							
	Calendar year January-March						
ltem	2022	2023	2024	2024	2025		
U.S. shipments:							
to Steel service centers and							
distributors (M)							
to End users (N)							

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-March		
Reconciliation item	2022	2023	2024	2025	
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-50c. <u>U.S. shipments by product type: Vietnam: Automotive CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of automotive CORE products imported from Vietnam by product type in 2024.

Vietnam: Automotive

Quantity (in short tons) and va	alue (<i>in \$1,000</i>)
Item	Calendar year 2024
U.S. shipments of in-scope CORE product types—	
Hot-dip galvanized and galvanneal:	
Quantity (O)	
Value (P)	
55% Al-Zn alloy coated (e.g., Galvalume):	
Quantity (Q)	
Value (R)	
Electrogalvanized:	
Quantity (S)	
Value (T)	
Copper-plated:	
Quantity (U)	
Value (V)	
Nickel-plated:	
Quantity (W)	
Value (X)	
Other:1	
Quantity (Y)	
Value (Z)	
¹ Identify other product types:	

<u>RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-50d. <u>U.S. imports from Vietnam: Excluded Merchandise: Automotive CORE products.</u>—Report your firm's imports of automotive CORE products imported from Vietnam by your firm that are covered by the existing antidumping and countervailing duty orders on corrosion-resistant steel from the People's Republic of China and the Republic of Korea and the antidumping duty order on corrosion-resistant steel from Taiwan during the specified periods.

Vietnam: Excluded Merchandise: Automotive

Quantity (in short tons), value (in \$1,000)						
Calendar year January-March						
Item	2022 2023 2024 2024 2025					
Imports:						
Quantity						
Value						

II-51a. <u>U.S. imports from Vietnam: Brass-coated CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of brass-coated CORE products imported from Vietnam by your firm during the specified periods.

Vietnam: Brass

Quantity	(in short tons)	, value (<i>in \$1,0</i>	000)		
		Calendar year		January	-March
Item	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports:1					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
¹ Please identify the foreign producers, if known: ² Internal consumption and transfers to related fir valuing these transactions in your records, please spabove in this table should be based on fair market valued in this table should be based on fair markets: 3 Identify your firm's principal export markets:	ms must be valu ecify that basis (e alue.		•		
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the betotal shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) in	ginning-of-perion ginning-of-perion gensure that any gecords; and als	od inventories differences ar	(i.e., line A), pl e not due to d	lus imports (i.e., ata entry errors	ine B), less in completing
How to update calculationsInteract with one checkbox to have the form update its calculation		· ——	g/unchecking	it) then select t	he other
	Calendar year			January-March	
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-51b. Channels of distribution: Vietnam: Brass-coated CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of brass-coated CORE products from Vietnam by channel of distribution during the specified periods.

Vietnam: Brass

Quantity (in short tons)						
	Calendar year January-March					
Item	2022	2023	2024	2024	2025	
U.S. shipments: to Steel service centers and distributors (M)						
to End users (N)						

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-March		
Reconciliation item	2022	2023	2024	2025	
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-51c. <u>U.S. imports from Vietnam: Excluded Merchandise: Brass-coated CORE products</u>.—Report your firm's imports of brass-coated CORE products imported from Vietnam by your firm that are covered by the existing antidumping and countervailing duty orders on corrosion-resistant steel from the People's Republic of China and the Republic of Korea and the antidumping duty order on corrosion-resistant steel from Taiwan during the specified periods.

Vietnam: Excluded Merchandise: Brass

Quantity (in short tons), value (in \$1,000)						
Calendar year January-March						
Item	2022 2023 2024 2024 2025					
Imports:						
Quantity						
Value						

II-52a. <u>U.S. imports from Vietnam: All other CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of all other CORE products imported from Vietnam by your firm during the specified periods.

Vietnam: Other

Quantity	(in short tons), value (<i>in \$1,0</i>	000)			
		Calendar year		January	y-March	
Item	2022	2023	2024	2024	2025	
Beginning-of-period inventories (quantity) (A)						
Imports: ¹ Quantity (B)						
Value (C)						
U.S. shipments: Commercial shipments: Quantity (D) Value (E)						
Internal consumption: ²						
Quantity (F)					ļ	
Value² (G)						
Transfers to related firms: ² Quantity (H)						
Value² (I)						
Export shipments: ³ Quantity (J)						
Value (K)						
End-of-period inventories: (quantity) (L)						
 Please identify the foreign producers, if known: Internal consumption and transfers to related fir valuing these transactions in your records, please speabove in this table should be based on fair market valuentify your firm's principal export markets: 	ms must be valuecify that basis (-			
RECONCILIATION OF SHIPMENTS, IMPORTS, AND inventories (i.e., line L) should be equal to the best total shipments (i.e., lines D, F, H, and J). Please of this form, but rather actually reflect your firm's retheft, loss, damage, record systems issues, etc.) i	ginning-of-per ensure that an ecords; and al	iod inventories y differences ar	(i.e., line A), pl e not due to d	lus imports (i.e ata entry erroi	., line B), less s in completing	
How to update calculationsInteract with one of checkbox to have the form update its calculation			g/unchecking]	it) then select	the other	
	Calendar year			January-March		
Reconciliation	2022	2023	2024	2024	2025	
A + B - D - F - H - J - L = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0	

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless

accurate:

II-52b. <u>Channels of distribution: Vietnam: All other CORE products</u>.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of all other CORE products from Vietnam by channel of distribution during the specified periods.

Vietnam: Other

Quantity (in short tons)							
	Calendar year January-March						
ltem	2022	2023	2024	2024	2025		
U.S. shipments:							
to Steel service centers and							
distributors (M)							
to End users (N)							

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year January-March		-March		
Reconciliation item	2022	2023	2024	2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-52c. <u>U.S. shipments by product type: Vietnam: All other CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of all other CORE products imported from Vietnam by product type in 2024.

Vietnam: Other

Quantity (in short tons) and value (in \$1,000)				
Item	Calendar year 2024			
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)				
Value (P)				
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)				
Value (R)				
Electrogalvanized: Quantity (S)				
Value (T)				
Copper-plated: <i>Quantity</i> (U)				
Value (V)				
Nickel-plated: Quantity (W)				
Value (X)				
Other: ¹ <i>Quantity</i> (Y)				
Value (Z)				
¹ Identify other product types:	·			
RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPEPlease U.S. shipments by product type (i.e., lines O through Z) in 2024 es shipments in part "a" of this question (i.e., lines D through I) in the	quals the quantities and values reported for U.S nat year. If the calculated fields below return			

values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-52d. <u>U.S. imports from Vietnam: Excluded Merchandise: All other CORE products</u>.—Report your firm's imports of all other CORE products imported from Vietnam by your firm that are covered by the existing antidumping and countervailing duty orders on corrosion-resistant steel from the People's Republic of China and the Republic of Korea and the antidumping duty order on corrosion-resistant steel from Taiwan during the specified periods.

Vietnam: Excluded Merchandise: Other

Quantity (in short tons), value (in \$1,000)					
	Calendar year January-March				
Item	2022	2023	2024	2024	2025
Imports:					
Quantity					
Value					

II-53. <u>U.S. imports by quarter and product: Vietnam</u>.—Indicate the months in which your firm imported each of the following in-scope CORE product types by quarter since January 1, 2022.

Vietnam: Presence in the market

		Check all that apply	
	Automotive CORE	Brass-coated	All other CORE
Period of importation	products	CORE products	products
2022:			
January-March			
April-June			
July-September			
October-December			
2023:			
January-March			
April-June			
July-September			
October-December			
2024:			
January-March			
April-June			
July-September			
October-December			
2025:			
January-March			

above in this table should be based on fair market value.

3 Identify your firm's principal export markets: _____.

II-54a. <u>U.S. imports from all other sources: Automotive CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of automotive CORE products imported from all other sources by your firm during the specified periods.

All other sources: Automotive

		Calendar year	January-March		
ltem	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports:1					
Quantity (B)					
Value (C)					
U.S. shipments:					
Commercial shipments:					
Quantity (D)					
Value (E)					
Internal consumption: ²					
Quantity (F)					
Value² (G)					
Transfers to related firms: ²					
Quantity (H)					
Value² (I)					
Export shipments: ³					
Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					
¹ Please identify the foreign producers, if known:					

II-54a. U.S. imports from all other sources: Automotive CORE products.-Continued

<u>RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.</u>—Generally, the data reported for the end-of-period inventories (i.e., line L) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, H, and J). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

<u>How to update calculations</u>.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-March			
Reconciliation	2022	2023	2024	2024	2025	
A + B - D - F - H - J - L = should equal zero						
("0") or provide an explanation.1	0	0	0	0	0	
¹ Explanation if the calculated fields above are returning values other than zero (i.e. "0") but are nonetheless						

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate: _____.

II-54b. Channels of distribution: All other sources: Automotive CORE products. -- Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of automotive CORE products from all other sources by channel of distribution during the specified periods.

All other sources: Automotive

Quantity (in short tons)							
	Calendar year January-Mai						
Item	2022	2023	2024	2024	2025		
U.S. shipments: to Steel service centers and distributors (M)							
to End users (N)							

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-March		
Reconciliation item	2022	2023	2024	2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-54c. <u>U.S. shipments by product type: All other sources: Automotive CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of automotive CORE products imported from all other sources by product type in 2024.

All other sources: Automotive

Outside the standard and and	-l /: ć4 000\				
Quantity (in short tons) and value (in \$1,000)					
Item	Calendar year 2024				
U.S. shipments of in-scope CORE product types—					
Hot-dip galvanized and galvanneal:					
Quantity (O)					
Value (P)					
55% Al-Zn alloy coated (e.g., Galvalume):					
Quantity (Q)					
Value (R)					
Electrogalvanized:					
Quantity (S)					
Value (T)					
Copper-plated:					
Quantity (U)					
Value (V)					
Nickel-plated:					
Quantity (W)					
Value (X)					
Other:1					
Quantity (Y)					
Value (Z)					
¹ Identify other product types:					

RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-55a. <u>U.S. imports from all other sources: Brass-coated CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of brass-coated CORE products imported from all other sources by your firm during the specified periods.

All other sources: Brass

		Calendar year	January-March		
ltem	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Quantity (B)					
Value (C)					
U.S. shipments: Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption: ² Quantity (F)					
Value ² (G)					
Transfers to related firms: ² Quantity (H)					
Value² (I)					
Export shipments: ³ Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					

valuing these transactions in your records, please specify that basis (e.g., cost, cost plus, etc.): _____. However, the data provided above in this table should be based on fair market value.

³ Identify your firm's principal export markets:

II-55a. U.S. imports from all other sources: Brass-coated CORE products.-Continued

<u>RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.</u>—Generally, the data reported for the end-of-period inventories (i.e., line L) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, H, and J). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

<u>How to update calculations</u>.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-March		
Reconciliation	2022	2023	2024	2024	2025
A + B - D - F - H - J - L = should equal zero					
("0") or provide an explanation.1	0	0	0	0	0
1 = 1			/: //all		

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate: _____.

II-55b. Channels of distribution: All other sources: Brass-coated CORE products.--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of brass-coated CORE products from all other sources by channel of distribution during the specified periods.

All other sources: Brass

	Quanti	ty (in short tons	5)		
		Calendar year	January-March		
Item	2022	2023	2024	2024	2025
U.S. shipments: to Steel service centers and distributors (M)					
to End users (N)					

<u>RECONCILIATION OF CHANNELS</u>.--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January	-March	
Reconciliation item	2022	2023	2024	2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-56a. <u>U.S. imports from all other sources: All other CORE products</u>.—Report your firm's imports and your firm's shipments and inventories of all other CORE products imported from all other sources by your firm during the specified periods.

All other sources: Other

(list sources:	
•	

		Calendar year	January	-March	
ltem	2022	2023	2024	2024	2025
Beginning-of-period inventories (quantity) (A)					
Imports: ¹ Quantity (B)					
Value (C)					
U.S. shipments: Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption: ² Quantity (F)					
Value ² (G)					
Transfers to related firms: ² Quantity (H)					
Value ² (I)					
Export shipments: ³ Quantity (J)					
Value (K)					
End-of-period inventories: (quantity) (L)					

valuing these transactions in your records, please specify that basis (e.g., cost, cost plus, etc.): _____. However, the data provided above in this table should be based on fair market value.

³ Identify your firm's principal export markets:

II-56a. U.S. imports from all other sources: All other CORE products.—Continued

<u>RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.</u>—Generally, the data reported for the end-of-period inventories (i.e., line L) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, H, and J). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

<u>How to update calculations</u>.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-March				
Reconciliation	2022	2023	2024	2024	2025		
A + B - D - F - H - J - L = should equal zero							
("0") or provide an explanation.1	0	0	0	0	0		
¹ Explanation if the calculated fields above a	¹ Explanation if the calculated fields above are returning values other than zero (i.e. "0") but are nonetheless						

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate: _____.

II-56b. Channels of distribution: All other sources: All other CORE products. --Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports of all other CORE products from all other sources by channel of distribution during the specified periods.

All other sources: Other

	Quanti	ty (in short tons	;)		
		Calendar year	January-March		
Item	2022	2023	2024	2024	2025
U.S. shipments: to Steel service centers and distributors (M)					
to End users (N)					

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines M and N) in each time period equal the quantity reported for U.S. shipments (i.e., line D, F, H) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January	-March	
Reconciliation item	2022	2023	2024	2024	2025
M + N - D - F - H = zero ("0"), if not					
revise.	0	0	0	0	0

II-56c. <u>U.S. shipments by product type: All other sources: All other CORE products.</u>--Report your firm's U.S. shipments (i.e., inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of all other CORE products imported from all other sources by product type in 2024.

All other sources: Other

Quantity (in short tons) and value (in \$1,000)				
Item	Calendar year 2024			
U.S. shipments of in-scope CORE product types— Hot-dip galvanized and galvanneal: Quantity (O)				
Value (P)				
55% Al-Zn alloy coated (e.g., Galvalume): Quantity (Q)				
Value (R)				
Electrogalvanized: Quantity (S)				
Value (T)				
Copper-plated: <i>Quantity</i> (U)				
Value (V)				
Nickel-plated: Quantity (W)				
Value (X)				
Other: ¹ <i>Quantity</i> (Y)				
Value (Z)				
¹ Identify other product types:				

RECONCILIATION OF U.S. SHIPMENTS BY PRODUCT TYPE.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines O through Z) in 2024 equals the quantities and values reported for U.S shipments in part "a" of this question (i.e., lines D through I) in that year. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation item	Calendar year 2024
Quantity: $O + Q + S + U + W + Y - D - F - H$ should equal zero ("0"), revise if not.	0
Value: $P + R + T + V + X + Z - E - G - I$ should equal zero ("0"), revise if not.	0

II-57. <u>U.S. imports by quarter and product: All other sources</u>.—Indicate the months in which your firm imported each of the following in-scope CORE product types by quarter since January 1, 2022.

All other sources: Presence in the market

		Check all that apply	
	Automotive CORE	Brass-coated	All other CORE
Period of importation	products	CORE products	products
2022:			
January-March			
April-June			
July-September			
October-December			
2023:			
January-March			
April-June			
July-September			
October-December			
2024:			
January-March			
April-June			
July-September			
October-December			
2025:			
January-March			

II-58. <u>U.S. imports by product type</u>.--Report your firm's U.S. imports from all sources and all major product types (automotive, brass-coated, and all other) by product type during the specified periods.

Quantity (i	n short tons) ar	nd value (<i>in \$1</i>	,000)		
	(Calendar year	January-March		
Item	2022	2023	2024	2024	2025
U.S. imports from all sources ¹ of all products (automotive, brass-coated, all					
other) that are:					
Multipanels: Quantity (AA)					
Value (AB)					
<u>Tableros:</u> Quantity (AC)					
Value (AD)					
<u>Strapping:</u> Quantity (AE)					
Value (AF)					
All other products: ² Quantity (B – AA – AC – AE)	0	0	0	0	0
Value (C – AB – AD - AF)	0	0	0	0	0
¹ List the main sources: ² Note the quantities and value reported here processed in-scope CORE products your firm imporeported on CORE as reported in questions II-4a the	orts that are speci	_		-	

<u>How to update calculations</u>.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in "all other products" rows) above:

U.S. In	porters' Questionnaire - CORE (Final)	age 152
II-59.	<u>Transfers to related firms.</u> If your firm reported transfers to related firms in any of the d tables in Part II, please identify the firm(s) and indicate the nature of the relationship betwyour firm and the related firms (e.g., joint venture, wholly owned subsidiary) and whether transfers were priced at market value or by a non-market formula.	ween
II-60.	Processing of purchased or imported CORE in the United States.—Since January 1, 2022, your firm purchased or imported CORE that your firm then further processed in the Unite States into a form and format that still matches the definition of CORE (as defined on pag commercial sale? Such derivative CORE products include: (a) multipanels; (b) coiled steel strapping that exceeds a width of 12.7 mm; (c) corrugated steel and fabricated CORE "Tab which are similar to corrugated steel products, and (d) certain flat-rolled "accessories," ware flat-rolled products used to joined corrugated steel that are not drawn or extruded.	d e 2) for oleros,"
	No Yes If yesCOMPLETE AND RETURN A U.S. PROCESSORS' QUESTIONNAL	<u>RE</u>
	Note: If your firm first produces these derivative CORE products that still match the scope CORE but then does not commercially sell those products, rather further processes them downstream, out-of-scope products, do not fill out a U.S. processors' questionnaire. Simi your firm simply imports the and resells the derivative CORE products listed above, do no out a U.S. processors' questionnaire. Only firms that conduct the production-related active to transform a base CORE product into a derivative CORE product in the United States, an commercially sell those derivative CORE products in a form and format that still matches definition of CORE need to fill out a U.S. processors' questionnaire.	into larly if t fill vities d then
	Note: Commission questionnaires can be found on the case webpage under "other docun https://ids.usitc.gov/case/8223/investigation/8656 .	nents":
II-61.	Other explanationsIf your firm would like to further explain a response to a question in for which a narrative response box was not provided, please note the question number as explanation in the space provided below. Please also use this space to highlight any issues firm had in providing the data in this section.	nd the

PART III.--PRICING AND MARKET FACTORS

Further information on this part of the questionnaire can be obtained from Tana von Kessler (202-205-2389, tana.vonkessler@usitc.gov).

III-1. <u>Contact information.</u>--Please identify the responsible individual and the manner by which Commission staff may contact that individual regarding the confidential information submitted in Part III.

Name	
Title	
Email	
Telephone	

PRICE DATA

- III-2. This question requests quarterly quantity and value data for your firm's commercial shipments to unrelated U.S. customers since January 1, 2022 of the following products your firm imported from Australia, Brazil, Canada, Mexico, the Netherlands, South Africa, Taiwan (Subject), Turkey (Borcelik), Turkey (all other firms), the United Arab Emirates, and Vietnam:
 - Product 1.--Hot-dipped 55 percent aluminum-zinc alloy-coated steel sheet (e.g., Galvalume), bare, structural steel quality, AZ50 to AZ55 coating, 24 inches to 60 inches in width, 0.014 inches to 0.018 inches in thickness, sold by spot sales and short-term contracts (i.e. not sold by annual or long-term contract)
 - **Product 2.**--Hot-dipped 55 percent aluminum-zinc alloy-coated steel sheet (e.g., Galvalume), bare, structural steel quality, AZ50 to AZ55 coating, 24 inches to 60 inches in width, 0.014 inches to 0.018 inches in thickness, sold by annual or long-term contract
 - Product 3.--Hot-dipped galvanized steel sheet, unpainted, structural steel quality, G-60 to G-90 coating weight, 24 inches to 60 inches in width, 0.024 inches to 0.06 inches in thickness, sold by spot sales and short-term contracts (i.e. not sold by annual or long-term contract)
 - **Product 4.**--Hot-dipped galvanized steel sheet, unpainted, structural steel quality, G-60 to G-90 coating weight, 24 inches to 60 inches in width, 0.024 inches to 0.06 inches in thickness, sold by annual or long-term contract

III-2. PRICE DATA.--Continued

- **Product 5.**-- Hot Dipped Galvanized Steel Sheet, thickness 0.024" to 0.039", width 24" to 60", 40G/40G to 60G/60G Coating Weight, Grades: DDS, EDDS and BH steels, sold by annual or long-term contract)
- **Product 6.**-- Galvanneal Steel Sheet, thickness >0.089", width 24" to 60", Coating Weight 40A/40A to 60A/60A, Grades: CS/DS/SS with specified Minimum Tensile Strength of 270MPa to 440Mpa, sold by annual or long-term contract
- **Product 7.**-- Galvanneal Steel Sheet, thickness 0.038" to 0.090", width 24" to 60", Coating Weights: 40A/40A to 60A/60A, Structural Steel Grades with Yield Strength from 35ksi to 65ksi, sold by annual or long-term contract)
- **Product 8.**-- Brass Coated Steel, coated with C260 Cartridge Brass, Copper (Cu): ~68.5–71.5%; Zinc (Zn): Remainder (~28.5–31.5%)

Please note that values should be <u>f.o.b.</u>, <u>U.S.</u> point of shipment and should not include U.S.-inland transportation costs. Values should reflect the *final net* amount paid to your firm (i.e., should be net of all deductions for discounts or rebates).

cable source below and complete the following pricing				
v if applicable				

"Taiwan, subject" should be understood to cover only the in-scope portion of CORE imported from Taiwan (i.e., exclude the merchandise covered under an existing order).

"Turkey, Borecelik" means purchases and/or imports from the following firms: Borcelik Celik Sanayii Ticaret A.S., ArcelorMittal Celik Ticaret A.S., Bamesa Celik Servis San. Ve Tic. A.S., and Bamesa Muradiye Demir Celik San. Ve Tic. A.S.

"Turkey, all other firms" means purchases and/or imports from all foreign producers in Turkey other than Borcelik Celik Sanayii Ticaret A.S., ArcelorMittal Celik Ticaret A.S., Bamesa Celik Servis San. Ve Tic. A.S., and Bamesa Muradiye Demir Celik San. Ve Tic. A.S.

^{*}Definition notes:

Product 3: Product 4:

III-2b. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from Australia and sold by your firm.

Australia

		(Quantity	y in short ton	s, value in	dollars)			
	Produ	ıct 1	Produ	uct 2	Produ	ıct 3	Produ	ct 4
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sa firm's U.S. point of shipment. ² Pricing product definition	Please subtract	any discoun	ts, rebates, and	returns from				o.b. your
Note -If your firm's product of description of your firm's product of the second se							product, provid	e a
Product 1:								
Product 2:								

Product 6: Product 7: Product 8:

III-2b. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from Australia and sold by your firm.

Australia

		(Quantity	y in short ton	s, value in	dollars)			
	Produ	ıct 5	Produ	ıct 6	Product 7		Product 8	
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sa firm's U.S. point of shipment. ² Pricing product definition	Please subtract	any discoun	ts, rebates, and	returns from	_		_	o.b. your
Note -If your firm's product of description of your firm's product of the second se			•		•	•	product, provide	e a
Product 5:								

Product 3: Product 4:

III-2c. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from Brazil and sold by your firm.

Brazil

		(Quantity	y in short ton	s, value in	dollars)			
	Product 1		Product 2		Product 3		Product 4	
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sa firm's U.S. point of shipment. ² Pricing product definition	Please subtract	any discoun	ts, rebates, and					o.b. your
Note -If your firm's product of description of your firm's product of your firm's your f							product, provide	e a
Product 1:								
Product 2:								

III-2c. Price data.--Report below the quarterly price data¹ for pricing products² imported from Brazil and sold by your firm.

Brazil

	Product 5		in short tons, value in Product 6		Produ	ct 7	Product 8	
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:	-				-			
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sa firm's U.S. point of shipment. ² Pricing product definition	Please subtract	any discoun	ts, rebates, and	returns from				o.b. your

NoteIf your firm	's product does r	not exactly meet the p	product specifications	but is competitive	with the specified	product, prov	∕ide a
description of your	firm's product.	Also, please explain a	ny anomalies in your	firm's reported pri	icing data.		

description of your min's product. Also, pieuse explain any unomalies in your min's reported prioring data.	
Product 5:	
Product 6:	
Product 7:	
Product 8:	

Product 3: Product 4:

III-2d. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from Canada and sold by your firm.

Canada

		(Quantity	y in short ton	s, value in	dollars)			
	Produ	ict 1	Produ	ıct 2	Produ	ict 3	Produ	ict 4
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sa firm's U.S. point of shipment. ² Pricing product definition	Please subtract	any discoun	ts, rebates, and	returns from				o.b. your
Note If your firm's product of description of your firm's product of your firm's product of the product of							product, provid	e a
Product 1:								
Product 2:								

Product 6: Product 7: Product 8:

III-2d. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from Canada and sold by your firm.

Canada

			y in short ton	-	<u> </u>			
	Produ	ict 5	Produ	ict 6	Produ	ict /	Produ	ict 8
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sa firm's U.S. point of shipment. ² Pricing product definition	Please subtract	any discoun	ts, rebates, and	returns from				o.b. your
Note -If your firm's product of description of your firm's product of the second se		•	•		•	•	product, provid	e a
Product 5:								

Product 3: Product 4:

III-2e. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from Mexico and sold by your firm.

Mexico

		(Quantity	in short ton	s, value in	dollars)			
	Produ	ıct 1	Produ	ıct 2	Produ	ıct 3	Produ	ct 4
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sa firm's U.S. point of shipment. ² Pricing product definition Note. If your firm's product of description of your firm's product	Please subtract ons are provided does not exactly	any discound on the first meet the pr	ts, rebates, and page of Part III. oduct specificat	returns from	the quarter in wo	which the sale the specified	e occurred.	
Product 1:								
Product 2:								

Product 7: Product 8:

III-2e. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from Mexico and sold by your firm.

Mexico

		(Quantity	y in short ton	s, value <i>in</i>	dollars)			
	Produ	ıct 5	Produ	ıct 6	Produ	ıct 7	Produ	ıct 8
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sa firm's U.S. point of shipment. ² Pricing product definition	Please subtract	any discoun	its, rebates, and	returns from				o.b. your
Note -If your firm's product of description of your firm's product of the second se							product, provid	e a
Product 5:								
Product 6:								

Product 4:

III-2f. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from Netherlands and sold by your firm.

Netherlands

		(Quantity	y in short tor	<i>is,</i> value <i>in</i>	aoliars)			
	Produ	uct 1	Prod	uct 2	Produ	ıct 3	Produ	ict 4
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross safirm's U.S. point of shipment. ² Pricing product definition NoteIf your firm's product of description of your firm's product 1:	Please subtract ons are provide does not exactly	t any discound on the first	ts, rebates, and page of Part III oduct specifica	I returns from . tions but is co	the quarter in volume	vhich the sale	occurred.	·
Product 2:								
Product 3:								

Product 8:

III-2f. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from Netherlands and sold by your firm.

Netherlands

		(Quantity	y in short ton	s, value in	dollars)			
	Produ	ıct 5	Produ	ıct 6	Produ	ıct 7	Produ	ict 8
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross so firm's U.S. point of shipment. ² Pricing product definition	Please subtract	any discoun	ts, rebates, and	returns from				o.b. your
NoteIf your firm's product of description of your firm's product of the second seco							product, provid	e a
Product 5:								
Product 6:								
Product 7:								

Product 4:

III-2g. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from South Africa and sold by your firm.

South Africa

		(Quantity	ı in short tor	is, value in	dollars)			
	Produ	uct 1	Prod	uct 2	Produ	ıct 3	Produ	ict 4
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sa firm's U.S. point of shipment. ² Pricing product definition NoteIf your firm's product of description of your firm's product 1:	Please subtract ons are provide does not exactly	t any discound on the first	ts, rebates, and page of Part III oduct specifica	returns from . tions but is co	the quarter in volume	vhich the sale the specified p	occurred.	
Product 2:								
Product 3:								

Product 8:

III-2g. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from South Africa and sold by your firm.

South Africa

		(Quantity	y in short tor	s, value in	dollars)			
	Produ	ıct 5	Produ	uct 6	Produ	ıct 7	Produ	ıct 8
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sa firm's U.S. point of shipment. ² Pricing product definition NoteIf your firm's product of description of your firm's product 5:	Please subtract ons are provide does not exactly	any discound on the first meet the pr	its, rebates, and page of Part III roduct specifica	returns from . tions but is co	the quarter in volume	which the sale	occurred.	
Product 6:								
Product 7:								

Product 4:

III-2h. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² of subject imports imported from Taiwan and sold by your firm.

Taiwan, subject

		(Quantity	y in short ton	is, value in	dollars)			
	Produ	ıct 1	Produ	uct 2	Product 3		Produ	ct 4
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023: January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sa firm's U.S. point of shipment. ² Pricing product definition	Please subtract ons are provide	any discound on the first	ts, rebates, and page of Part III.	returns from	the quarter in w	vhich the sale	e occurred.	·
Note. If your firm's product of description of your firm's product of your firm's product of the second of the							product, provid	e a
Product 1:								
Product 2:								
Product 3:								

Product 8:

III-2h. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² of subject imports imported from Taiwan and sold by your firm.

Taiwan, subject

		(Quantity	y in short ton	is, value in	dollars)			
	Produ	ıct 5	Produ	uct 6	Produ	ıct 7	Produ	ict 8
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sa firm's U.S. point of shipment. ² Pricing product definition	Please subtract	any discoun	ts, rebates, and	returns from	-		_	o.b. your
Note -If your firm's product of description of your firm's product.							product, provid	e a
Product 5:								
Product 6:								
Product 7:								

Product 3: Product 4:

III-2i. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from Turkey and sold by your firm.

Turkey, Borcelik

		(Quantity	y in short ton	s, value in	dollars)			
	Produ	ict 1	Produ	ıct 2	Produ	ict 3	Produ	ct 4
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sa firm's U.S. point of shipment. ² Pricing product definition Note -If your firm's product of description of your firm's product 1:	Please subtract ons are provided does not exactly	any discound on the first	ts, rebates, and page of Part III. oduct specificat	returns from	the quarter in wo	hich the sale he specified	e occurred.	
Product 2:								

Product 7: Product 8:

III-2i. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from Turkey and sold by your firm.

Turkey, Borcelik

		(Quantity	y in short ton	s, value in	dollars)			
	Produ	ıct 5	Produ	ıct 6	Produ	ıct 7	Produ	ıct 8
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sa firm's U.S. point of shipment. ² Pricing product definition NoteIf your firm's product of description of your firm's product	Please subtract ons are provided does not exactly	any discound on the first	ts, rebates, and page of Part III.	returns from	the quarter in wo	which the sale the specified	e occurred.	·
Product 5:								
Product 6:								

Product 3: Product 4:

III-2i. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from Turkey and sold by your firm.

Turkey, all other firms

		(Quantity	y in short ton	is, value in	dollars)			
	Produ	ıct 1	Produ	uct 2	Produ	ıct 3	Produ	ict 4
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sa firm's U.S. point of shipment. ² Pricing product definition NoteIf your firm's product of	Please subtract ons are provide does not exactly	any discound on the first meet the pr	its, rebates, and page of Part III. roduct specificat	returns from	the quarter in volume	which the sale the specified	e occurred.	·
description of your firm's product 1:	auct. Also, plea	ise explain ai	ny anomalies in	your firm's re	eported pricing d	ата.		
Product 2:								

Product 8:

III-2i. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from Turkey and sold by your firm.

Turkey, all other firms

(Quantity in short tons, value in dollars)								
	Product 5		Produ	uct 6	Product 7		Produ	ct 8
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred. ² Pricing product definitions are provided on the first page of Part III.								
Note -If your firm's product d description of your firm's prod							oroduct, provide	e a
Product 5:								
Product 6:								
Product 7:								

Product 3: Product 4:

III-2j. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from United Arab Emirates and sold by your firm.

UAE

Produ	ct 1	Dunada					
0		Produ	ıct 2	Produ	ict 3	Produ	ct 4
Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Please subtract ns are provided oes not exactly	any discound on the first	ts, rebates, and page of Part III. oduct specificat	returns from	the quarter in wo	hich the sale	occurred.	·
	es values less a Please subtract ns are provided Des not exactly	es values less all discounts, Please subtract any discoun ns are provided on the first	es values less all discounts, allowances, reb Please subtract any discounts, rebates, and ns are provided on the first page of Part III.	es values less all discounts, allowances, rebates, prepaid lease subtract any discounts, rebates, and returns from a re provided on the first page of Part III.	es values less all discounts, allowances, rebates, prepaid freight, and the please subtract any discounts, rebates, and returns from the quarter in which are provided on the first page of Part III.	es values less all discounts, allowances, rebates, prepaid freight, and the value of ret Please subtract any discounts, rebates, and returns from the quarter in which the sale ins are provided on the first page of Part III.	es values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f. elease subtract any discounts, rebates, and returns from the quarter in which the sale occurred. In sare provided on the first page of Part III.

Price data.--Report below the quarterly price data¹ for pricing products² imported from United III-2j. Arab Emirates and sold by your firm.

UAE

	Produ	Product 5		Product 6		ct 7	Product 8	
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sa firm's U.S. point of shipment. ² Pricing product definition	Please subtract	any discoun	ts, rebates, and					o.b. your

NoteIf your firm	's product does r	not exactly meet the p	roduct specifications	but is competitive	with the specified	product, provic	a et
description of your	firm's product.	Also, please explain a	ny anomalies in your	firm's reported pri	cing data.		

description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.
Product 5:
Product 6:
Product 7:
Product 8:

Product 4:

III-2k. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from Vietnam and sold by your firm.

Vietnam

(Quantity in short tons, value in dollars)								
	Produ	ıct 1	Produ	uct 2	Product 3		Produ	ıct 4
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
1 Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred. 2 Pricing product definitions are provided on the first page of Part III. NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.								
Product 1:								
Product 2:								
Product 3:								

Product 8:

III-2k. <u>Price data</u>.--Report below the quarterly price data¹ for pricing products² imported from Vietnam and sold by your firm.

Vietnam

(Quantity in short tons, value in dollars)								
	Product 5		Produ	uct 6	Product 7		Produ	ct 8
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2022:								
January-March								
April-June								
July-September								
October-December								
2023:								
January-March								
April-June								
July-September								
October-December								
2024:								
January-March								
April-June								
July-September								
October-December								
2025:								
January-March								
¹ Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred. ² Pricing product definitions are provided on the first page of Part III.								
Note -If your firm's product d description of your firm's prod							oroduct, provide	e a
Product 5:								
Product 6:								
Product 7:								

III-2I.	Price data checklistPlease check that the pricing data in question III-2b through III-2k have
	been correctly reported.

	Are the price data reported above:	√ if Yes
	In actual dollars (not \$1,000s) and actual short tons?	
	Valued f.o.b. U.S. point of shipment (i.e., exclude U.S. inland transportation costs)?	
	Reported net of all discounts, rebates, and returns (deducted from the quarter in which the original sale occurred)?	
	Reported for commercial U.S. shipments only (i.e., exclude internal consumption, transfers, and exports)?	
	Less than or equal to the quantities and values reported in Part II for commercial U.S. shipments in each period?	
	Explanation(s) for any boxes not checked:	
III-2m.	Pricing data methodologyPlease describe the method and the kinds of documents/ that were used to compile your price data.	records

Note: As requested in Part I of this questionnaire, please keep all supporting documents/records used in the preparation of the price data, as Commission staff may contact your firm regarding questions on the price data. The Commission may also request that your company submit copies of the supporting documents/records (such as sales journal, invoices, etc.) used to compile these data.

Additional information for the remaining sections of this questionnaire:

References to <u>Taiwan (subject)</u> in the questions below should be understood to cover only the in-scope portion of CORE imported from Taiwan (i.e., exclude the merchandise covered under an existing order).

Unless otherwise broken out, if your responses differ by type of CORE (i.e. Automotive CORE products, Brass-coated CORE products, or All other CORE products defined above), please describe the differences in the narrative field of the question or in question III-25 (Other explanations).

III-3.	Price settingHow does your firm determine the prices that it charges for sales of CORE (check
	all that apply)?

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

III-4. <u>Discount policy.</u>--Please indicate and describe your firm's discount policies (*check all that apply*).

Quantity discounts	Annual total volume discounts	No discount policy	Other	Describe

III-5. <u>Pricing terms.</u>--On what basis are your firm's prices of imported CORE from Australia, Brazil, Canada, Mexico, the Netherlands, South Africa, Taiwan, Turkey, the United Arab Emirates, and Vietnam usually quoted *(check one)*?

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

III-6. <u>Contract versus spot.</u>— Approximately what shares of your firm's sales of its CORE from Australia, Brazil, Canada, Mexico, the Netherlands, South Africa, Taiwan (subject), Turkey (Borcelik), Turkey (all other firms), the United Arab Emirates, and Vietnam in 2024 were on the basis of (1) short-term contracts, (2) annual contracts, (3) long-term contracts, and (4) spot sales?

		Type of sale					
ltem	Product	Short-term contracts (multiple deliveries for less than 12 months)	Annual contracts (multiple deliveries for 12 months)	Long-term contracts (multiple deliveries for more than 12 months)	Spot sales (for a single delivery)	Total (shoul sum to 100.09 across	ld o %
Share of 2024 sales	Automotive CORE Products	%	%	%	%	0.0	%
	Brass-coated CORE products	%	%	%	%	0.0	%
	All other CORE products	%	%	%	%	0.0	%

If you import CORE products from Borcelik (Turkey), please describe differences in the share of sales by type of sale from other import sources, if any: _____.

III-7. <u>Contract provisions.</u>--Please fill out the table regarding your firm's typical sales contracts for CORE imported from Australia, Brazil, Canada, Mexico, the Netherlands, South Africa, Taiwan (subject), Turkey (Borcelik), Turkey (all other firms), the United Arab Emirates, and Vietnam (or check "not applicable" if your firm does not sell on a short-term, annual and/or long-term contract basis).

Typical sales contract provisions	Item	Short-term contracts (multiple deliveries for less than 12 months)	Annual contracts (multiple deliveries for 12 months)	Long-term contracts (multiple deliveries for more than 12 months)	
Average contract duration	No. of days		365		
Price renegotiation	Yes				
(during contract period)	No				
Meet or release	Yes				
provisions	No				
	Quantity				
Fixed quantity and/or price	Price				
aa, e. pee	Both				
Indexed to raw	Yes				
material costs ²	No				
Not applicable					
¹ If you import CORE products from Borcelik (Turkey), please describe differences in contracts from other import sources, if any: ² Please identify the indexes used:					

III-8. <u>Lead times.--</u> What share of your firm's sales of its CORE imported from Australia, Brazil, Canada, Mexico, the Netherlands, South Africa, Taiwan (subject), Turkey (Borcelik), Turkey (all other firms),¹ the United Arab Emirates, and Vietnam was from inventory and produced to order, and what was the typical lead time between a customer's order and the date of delivery for your firm's sales of its imported CORE?

Product	Source	Share of 2024	sales	Lead time (Average number of days)
	From your firm's U.S. inventory		%	
Automotive CORE products	From foreign manufacturers' inventory		%	
·	Produced to order		%	
	Total (should sum to 100.0%)	0.0	%	
	From your firm's U.S. inventory		%	
Brass-coated CORE	From foreign manufacturers' inventory		%	
products	Produced to order		%	
	Total (should sum to 100.0%)	0.0	%	
	From your firm's U.S. inventory		%	
All other CORE products	From foreign manufacturers' inventory		%	
·	Produced to order		%	
1.5	Total (should sum to 100.0%)	0.0	%	

¹ If you import CORE products from Borcelik (Turkey), please describe differences in contracts from other import sources, if any: _____.

III-9.	Shippi	ng information.—
	(a)	Who generally arranges the transportation to your firm's customers' locations?
		☐ Your firm ☐ Purchaser (check one)
	(b)	When your firm sells CORE imported from Australia, Brazil, Canada, Mexico, the Netherlands, South Africa, Taiwan, Turkey, the United Arab Emirates, and Vietnam, from where is it shipped?
		Point of importation Storage facility (check one)
	(c)	Indicate the approximate percentage of your firm's sales of CORE imported from Australia, Brazil, Canada, Mexico, the Netherlands, South Africa, Taiwan (subject), Turkey (Borcelik), Turkey (all other firms), the United Arab Emirates, and Vietnam that are delivered the following distances from your firm's U.S. point of shipment.

Product	Distance from production facility	Share	
	Within 100 miles	%	
Automotive CORE Products	101 to 1,000 miles	%	
	Over 1,000 miles	%	
	Total (should sum to 100.0%)	0.0 %	
Brass-coated CORE products	Within 100 miles	%	
	101 to 1,000 miles	%	
	Over 1,000 miles	%	
	Total (should sum to 100.0%)	0.0 %	
	Within 100 miles	%	
All other CODE products	101 to 1,000 miles	%	
All other CORE products	Over 1,000 miles	%	
	Total (should sum to 100.0%)	0.0 %	

Australia

Brazil

Canada

Mexico Netherlands

Geographic area

III-10. <u>Geographical shipments.</u>—In which U.S. geographic market area(s) has your firm sold CORE imported from subject countries since January 1, 2022 (check all that apply)?

Northeast.–CT, ME, MA, NH, NJ, NY, PA, RI, and VT.						
Midwest.–IL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI.						
Southeast.—AL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV.						
Central Southwest.—AR, LA, OK, and TX.						
Mountains.—AZ, CO, ID, MT, NV, NM, UT, and WY.						
Pacific Coast.—CA, OR, and WA.						
Other.—All other markets in the United States not previously listed, including AK, HI, PR, and VI.						
				Turkey,	United	
Geographic area	South Africa	Taiwan, subject	Turkey, Borcelik	all other firms	Arab Emirates	Vietnam
Geographic area NortheastCT, ME, MA, NH, NJ, NY, PA, RI, and VT.		_		all other	Arab	Vietnam
Northeast.–CT, ME, MA, NH, NJ, NY,		_		all other	Arab	Vietnam
Northeast.—CT, ME, MA, NH, NJ, NY, PA, RI, and VT. Midwest.—IL, IN, IA, KS, MI, MN, MO,		_		all other	Arab	Vietnam
Northeast.—CT, ME, MA, NH, NJ, NY, PA, RI, and VT. Midwest.—IL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI. Southeast.—AL, DE, DC, FL, GA, KY,		_		all other	Arab	Vietnam
Northeast.—CT, ME, MA, NH, NJ, NY, PA, RI, and VT. Midwest.—IL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI. Southeast.—AL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV. Central Southwest.—AR, LA, OK, and		_		all other	Arab	Vietnam
Northeast.—CT, ME, MA, NH, NJ, NY, PA, RI, and VT. Midwest.—IL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI. Southeast.—AL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV. Central Southwest.—AR, LA, OK, and TX. Mountains.—AZ, CO, ID, MT, NV, NM,		_		all other	Arab	Vietnam

III-11. <u>Inland transportation costs.</u>—What is the approximate percentage of the cost of CORE imported from Australia, Brazil, Canada, Mexico, the Netherlands, South Africa, Taiwan (subject), Turkey (Borcelik), Turkey (all other firms), the United Arab Emirates, and Vietnam that is accounted for by U.S. inland transportation costs? _____ percent.

III-12. <u>End uses.--</u>List the end uses of the CORE that your firm imports. For each end-use product, what percentage of the <u>total cost</u> is accounted for by CORE and other inputs?

		use produc	al cost of end t accounted by	Total
Product	End-use product	CORE	Other inputs	(should sum to 100.0% across)
		%	%	0.0 %
Automotive CORE Products		%	%	0.0 %
		%	%	0.0 %
		%	%	0.0 %
Brass-coated CORE products		%	%	0.0 %
		%	%	0.0 %
		%	%	0.0 %
All other CORE products		%	%	0.0 %
		%	%	0.0 %

Appliance end use

Overall demand

Overall demand

Other end uses (e.g.

Outside the United States

batteries, ammunition, etc.)

	Fnd ı	End use in which this		Have changes in the price of this substitute affected the price for CORE?				
Substitute		stitute is u		lo	Yes		Explanation	
1.	Automot	ive:						
2.	Automot	ive:						
3.	Construc	tion:						
4.	Construc	tion:						
5.	Applianc	e:						
6.	Applianc	Appliance:						
7.	Brass/Ot	her:						
8.	Brass/Ot	her:						
known) for CO ended at the sa	RE steadily in ame level, flu	creased, fluctuated bu	uctuated but t ended low	t en er, o	ded hig or stead	her, not cha	he United States (if anged or fluctuated but ed since January 1, ected these changes in	
one box per row.	Steadily	Fluctuate	No	Flu	ctuate	Steadily		
End use	increase	up	change		own	decrease	Explanation and factor	

U.S. Importers' (Questionnair	e - CORE	(Final)	Page 187
	<u>changes</u> H			any significant changes in the product range, product mix or 022?
No	Yes	If yes, p	lease de	escribe.
	s cyclesIs t f yes, describ		market	subject to business cycles, either during the year or across
End us	se	No	Yes	If yes, please describe, including any changes since January 1, 2022
Automotive				
Construction				
Appliance				
Other end uses (batteries, ammu	_			
	-			ORE market subject to conditions of competition distinctive es described in the previous question? If yes, describe.
End us	se	No	Yes	If yes, please describe, including any changes since January 1, 2022
Automotive				
Construction				
Appliance	2			
Other end uses (batteries, ammu	_			

III-18.	Supply	constraints.	_
---------	--------	--------------	---

(a)	Has your firm refused, declined, or been unable to supply CORE at any time since
	January 1, 2022 (examples include placing customers on allocation or "controlled order
	entry," declining to accept new customers or renew existing customers, delivering less
	than the quantity promised, being unable to meet timely shipment commitments,
	impact from changes in operations listed in II-2a, etc.)?

No (skip to III-19)	Yes (respond to part b)

(b) For each year that your firm faced supply constraints, describe the constraints with the details requested below.

Period	Description: include the timing, duration, and reason for the constraint.
2022	
2023	
2024	
January 1, 2025 to present	

(c) Were there any specific supply constraints, listed in part b or otherwise, related to the petition that was filed on September 5, 2024?

No	Yes	If yes, please describe the constraints that were related to the petition being filed.

LLS	Importers'	Questionnaire -	CORF	(Final)
U.J.	IIIIDOLLCIS	Question in an e	COIL	

III-19. <u>Raw materials.</u>-- Have CORE raw material prices steadily increased, fluctuated but ended higher, not changed, fluctuated but ended lower, or steadily decreased since January 1, 2022?

Steadily increase	Fluctuate up	No change	Fluctuate down	Steadily decrease	•	, noting how raw ma ected your firm's sel	•
steel/alum coverage, o	inum produ or nature of	cts under the meas	section 232 ures), have	2, or changes an impact o	in the m	uotas, etc.) on import easures (such as the I E market in the Unite , since January 1, 202	evel, ed States,
	No		,	Yes		Don't know	
	se describe of such imp	-	ct on cost, p	orice, supply	, and/or o	demand, and include	
Role of new recent exe impacted t	of such imp w or modifi cutive orde	ed tariffs. rs since Ja	Have tariff nuary 1, 20:	announcem 25 (e.g., char	ents and t	demand, and include cariff changes associa untry or "reciprocal" ects on price, supply,	ted with tariffs)
Role of new recent exe impacted t	of such imp w or modifi cutive order he CORE ma	ed tariffs. rs since Ja	Have tariff nuary 1, 20 e United St	announcem 25 (e.g., char	ents and t	cariff changes associa untry or "reciprocal"	ted with tariffs)
Role of new recent exe impacted t	of such imp w or modifi cutive order he CORE ma	ed tariffs. rs since Ja	Have tariff nuary 1, 20 e United St	announcem 25 (e.g., char ates, includir	ents and t	cariff changes associa untry or "reciprocal" ects on price, supply,	ted with tariffs)

III-22. <u>Interchangeability.</u>—How often is CORE produced in the United States and in other countries interchangeable (i.e., can they physically be used in the same applications)?

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

- A = the products from a specified country-pair are *always* interchangeable
- F = the products are *frequently* interchangeable
- S = the products are *sometimes* interchangeable
- N = the products are *never* interchangeable
- 0 = *no familiarity* with products from a specified country-pair

Country-pair	United States
Australia	
Brazil	
Canada	
Mexico	
Netherlands	
South Africa	
Taiwan, subject*	
Turkey, Borcelik**	
Turkey, all other firms***	
United Arab Emirates	
Vietnam	
Other sources, including nonsubject imports from Taiwan	

^{*&}quot;Taiwan, subject" should be understood to cover only the in-scope portion of CORE imported from Taiwan (i.e., exclude the merchandise covered under an existing order).

For any country-pair producing CORE that is *sometimes* or *never* interchangeable, identify the country-pair and explain the factors that limit or preclude the interchangeable use of CORE produced in the countries:

^{**&}quot;Turkey, Borecelik" means purchases and/or imports from the following firms: Borcelik Celik Sanayii Ticaret A.S., ArcelorMittal Celik Ticaret A.S., Bamesa Celik Servis San. Ve Tic. A.S., and Bamesa Muradiye Demir Celik San. Ve Tic. A.S.

^{***&}quot;Turkey, all other firms" means purchases and/or imports from all foreign producers in Turkey other than Borcelik Celik Sanayii Ticaret A.S., ArcelorMittal Celik Ticaret A.S., Bamesa Celik Servis San. Ve Tic. A.S., and Bamesa Muradiye Demir Celik San. Ve Tic. A.S.

III-23. <u>Factors other than price</u>.—How often are differences other than price (e.g., quality, availability, transportation network, product range, suitability for particular customers and/or end uses, technical support, timely delivery, *etc*.) between CORE produced in the United States and in other countries a significant factor in your firm's sales of the products?

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

A = such differences are *always* significant

F = such differences are *frequently* significant

S = such differences are *sometimes* significant

N = such differences are *never* significant

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

Country-pair	United States
Australia	
Brazil	
Canada	
Mexico	
Netherlands	
South Africa	
Taiwan, subject*	
Turkey, Borcelik**	
Turkey, all other firms***	
United Arab Emirates	
Vietnam	
Other sources, including nonsubject imports from Taiwan	

^{*&}quot;Taiwan, subject" should be understood to cover only the in-scope portion of CORE imported from Taiwan (i.e., exclude the merchandise covered under an existing order).

For any country-pair for which factors other than price are *always* or *frequently* a significant factor in your firm's sales of CORE, identify the country-pair and the relevant factors other than price, and report the advantages or disadvantages imparted by such factors:

^{**&}quot;Turkey, Borecelik" means purchases and/or imports from the following firms: Borcelik Celik Sanayii Ticaret A.S., ArcelorMittal Celik Ticaret A.S., Bamesa Celik Servis San. Ve Tic. A.S., and Bamesa Muradiye Demir Celik San. Ve Tic. A.S.

^{***&}quot;Turkey, all other firms" means purchases and/or imports from all foreign producers in Turkey other than Borcelik Celik Sanayii Ticaret A.S., ArcelorMittal Celik Ticaret A.S., Bamesa Celik Servis San. Ve Tic. A.S., and Bamesa Muradiye Demir Celik San. Ve Tic. A.S.

III-24. <u>Customer identification</u>.--List the names and contact information for your firm's 10 largest U.S. customers for CORE since January 1, 2022. Indicate the share of the quantity of your firm's U.S. shipments of CORE that each of these customers accounted for in 2024.

	Customer's name	City	State	Share of 2024 sales (%)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

III-25.	Other explanationsIf your firm would like to further explain a response to a question in Part III
	for which a narrative response box was not provided, please note the question number and the explanation in the space provided below. Please also use this space to highlight any issues your firm had in providing the data in this section.

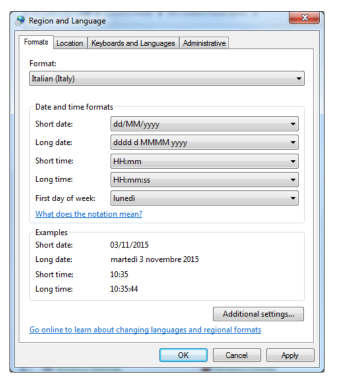
Correcting valid number error messages.--If you are completing this questionnaire in a country that uses periods (".") to delineate multiples of 1000 (i.e., one million would appear as \$1.000.000 instead of as \$1,000,000), you may be unable to enter in numbers greater than 999 in the numeric form fields. This issue stems from your computer's number formatting setting (i.e., not the MS Word document itself, but the computer from which you are opening up the document). In the United States commas (",") delineate multiples of 1000 and periods (".") delineate fractions less than one. Many EU and other countries use the reverse where multiples of 1000 are delineated with periods (".") and fractions less than one are delineated with commas (","). The U.S. International Trade Commission's questionnaires are set-up in the United States with the U.S. number formatting. When this formatting interacts with a computer set to EU or other country number formatting, we believe this may cause this issue.

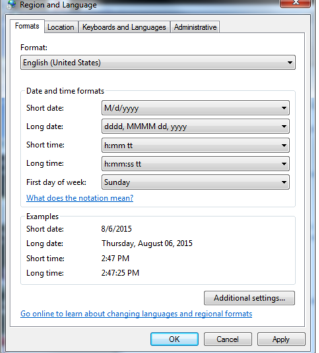
The solution to this data entry issue is to temporarily change your operating system's number formatting to be consistent with the U.S. number formatting system while you complete the questionnaire.

To temporarily change your computer's number settings to U.S. settings, please do the following (for Microsoft Windows Operating system):

- START
- Control Panel
- Region and Language (under Clock, Language, and Region category)
- Format tah
- Change the Format from your existing one (e.g., "Italian (Italy)") to "English (United States)" (see screen shots below)

When you do this the number "twelve million dollars and thirty five cents" would change from \$12.000.000,35 (Italy format) to \$12,000,000.35 (U.S. format), and then there will be no conflict with the USITC importer questionnaire form. When you finish reporting the data then you can close the questionnaire and switch back to Italy (or your country) settings.





HOW TO FILE YOUR QUESTIONNAIRE RESPONSE

This questionnaire is available as a "fillable" form in MS Word format on the Commission's website at: https://usitc.gov/reports/active import injury questionnaires.

Please do not attempt to modify the format or permissions of the questionnaire document. Please submit the completed questionnaire using one of the methods noted below. If your firm is unable to complete the MS Word questionnaire or cannot use one of the electronic methods of submission, please contact the Commission for further instructions.

• **Upload via Commission's secure submission portal.**— The questionnaire must be uploaded in two formats: (1) a Microsoft Word 97-2003 document; and (2) a PDF copy of the complete questionnaire with a signature on the first page. Please include any attachments at the end of the PDF (e.g., APO certification, additional comments, etc.).

Web address: https://usitc.gov/qportal Pin: CORE Phase: FINAL

• E-mail.—E-mail the MS Word questionnaire to Alejandro.Orozco@usitc.gov; include a PDF copy of the complete questionnaire with a signature on the first page. Submitters are strongly encouraged to encrypt nonpublic documents that are electronically transmitted to the Commission to protect your sensitive information from unauthorized disclosure. The USITC secure submission portal and the Electronic Document Information System (EDIS) use Federal Information Processing Standards (FIPS) 140-2 cryptographic algorithms to encrypt data in transit. Submitting your nonpublic documents by a means that does not use these encryption algorithms (such as by email) may subject your firm's nonpublic information to unauthorized disclosure during transmission. If you choose a non-encrypted method of electronic transmission, the Commission warns you that the risk of such possible unauthorized disclosure is assumed by you and not by the Commission.

If your firm did not import this product, please fill out page 1, print, sign, and submit a scanned PDF copy via the Commission's secure submission portal or email.

<u>Parties to this proceeding</u>.— If your firm is a party to this proceeding, it is required to serve a copy of the completed questionnaire on parties to the proceeding that are subject to administrative protective order (see 19 CFR § 207.7). A list of such parties may be obtained from the Commission's Secretary (202-205-1802). A certificate of service must accompany the completed questionnaire you submit (see 19 CFR § 207.7). Service of the questionnaire must be made in paper form.