#### FOREIGN PRODUCERS'/EXPORTERS' QUESTIONNAIRE

## CERTAIN IRON MECHANICAL TRANSFER DRIVE COMPONENTS FROM CANADA AND CHINA

This questionnaire must be received by the Commission by August 18, 2016

See last page for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its antidumping and countervailing duty investigations concerning certain iron mechanical transfer drive components ("IMTDCs") from Canada and China (Inv. Nos. 701-TA-550 and 731-TA-1304-1305 (Final)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII.

Name of firm \_\_\_\_\_

**Signature** 

Address	_			
Website				
Has your firm produced or	exported IMTDCs (as def	fined on next page) at	any time since January 1, 2013?	
NO (Sign the cert	tification below and promp	tly return <b>only</b> this page	of the questionnaire to the Commission)	
YES (Complete al	I parts of the questionnaire	e, and return the entire o	questionnaire to the Commission)	
Data reported in this que	estionnaire relate to (C	Check one):		
	Canada	☐ China		
Return questionnaire via https://dropbox.usitc.go		500000 C00007	n the following link:	
	CER	TIFICATION		
knowledge and belief and understan means of this certification I also go information provided in this question the Commission on the same or simil this request for information and the Commission, its employees and Office proceeding, or (b) in internal investig	d that the information of rant consent for the Co nnaire and throughout to ar merchandise. I, the u roughout this proceedi es, and contract person ations, audits, reviews, U.S.C. Appendix 3; or (	submitted is subject is commission, and its eaths proceeding in any undersigned, acknowling or other proceed nel (a) for developing and evaluations relations you will be used to the control of the cont	re is complete and correct to the bes to audit and verification by the Commis employees and contract personnel, to y other import-injury proceedings conducted by that information submitted in resplaing may be disclosed to and used: (i) g or maintaining the records of this or a ting to the programs, personnel, and opint employees and contract personnel, sate nondisclosure agreements	ssion. By use the ucted by oonse to by the related erations
Name of Authorized Official	Title of Authorized Off	icial	Date	
	Phone:			

**Email address** 

#### PART I.—GENERAL INFORMATION

**Background.** This proceeding was instituted in response to petitions filed on October 28, 2015, by TB Wood's Incorporated, Chambersburg, Pennsylvania. Antidumping and countervailing 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 makes an affirmative determination of subsidization and/or dumping. Questionnaires and other information pertinent to this proceeding are available at

https://www.usitc.gov/investigations/701731/2016/iron mechanical transfer drive components cana da/final.htm.

<u>IMTDCs</u> covered by these investigations are iron mechanical transfer drive components, whether finished or unfinished (i.e., blanks or castings). Subject iron mechanical transfer drive components are in the form of wheels or cylinders with a center bore hole that may have one or more grooves or teeth in their outer circumference that guide or mesh with a flat or ribbed belt or like device and are often referred to as sheaves, pulleys, flywheels, flat pulleys, idlers, conveyer pulleys, synchronous sheaves, and timing pulleys. The products covered by this proceeding also include bushings, which are iron mechanical transfer drive components in the form of a cylinder and which fit into the bore holes of other mechanical transfer drive components to lock them into drive shafts by means of elements such as teeth, bolts, or screws.

Iron mechanical transfer drive components subject to this proceeding are those not less than 4.00 inches (101 mm) in the maximum nominal outer diameter.

Unfinished iron mechanical transfer drive components (i.e., blanks or castings) possess the approximate shape of the finished iron mechanical transfer drive component and have not yet been machined to final specification after the initial casting, forging or like operations. These machining processes may include cutting, punching, notching, boring, threading, mitering, or chamfering.

Subject merchandise includes iron mechanical transfer drive components as defined above that have been finished or machined in a third country, including but not limited to finishing/machining processes such as cutting, punching, notching, boring, threading, mitering, or chamfering, or any other processing that would not otherwise remove the merchandise from the scope of the proceeding if performed in the country of manufacture of the iron mechanical transfer drive components.

Subject iron mechanical transfer drive components are covered by the scope of the proceeding regardless of width, design, or iron type (e.g., gray, white, or ductile iron). Subject iron mechanical transfer drive components are covered by the scope of the proceeding regardless of whether they have non-iron attachments or parts and regardless of whether they are entered with other mechanical transfer drive components or as part of a mechanical transfer drive assembly (which typically includes one or more of the iron mechanical transfer drive components identified above, and which may also include other parts such as a belt, coupling and/or shaft). When entered as a mechanical transfer drive assembly, only the iron components that meet the physical description of covered merchandise are covered merchandise, not the other components in the mechanical transfer drive assembly (e.g., belt, coupling, shaft).

For purposes of these investigations, a covered product is of "iron" where the article has a carbon content of 1.7 percent by weight or above, regardless of the presence and amount of additional alloying elements.

Excluded from the scope are finished torsional vibration dampers ("TVDs"). A finished TVD is an engine component composed of three separate components: an inner ring, a rubber ring and an outer ring. The inner ring is an iron wheel or cylinder with a bore hole to fit a crank shaft which forms a seal to prevent leakage of oil from the engine. The rubber ring is a dampening medium between the inner and outer rings that effectively reduces the torsional vibration. The outer ring, which may be made of materials other than iron, may or may not have grooves in its outer circumference. To constitute a finished excluded TVD, the product must be composed of each of the three parts identified above and the three parts must be permanently affixed to one another such that both the inner ring and the outer ring are permanently affixed to the rubber ring. A finished TVD is excluded only if it meets the physical description provided above; merchandise that otherwise meets the description of the scope and does not satisfy the physical description of excluded finished TVDs above is still covered by the scope of the proceeding regardless of end use or identification as a TVD.

The scope also excludes light-duty, fixed pitch, non-synchronous sheaves ("excludable LDFPN sheaves") with each of the following characteristics: Made from grey iron designated as ASTM (North American specification) Grade 30 or lower, GB/T (Chinese specification) Grade HT200 or lower, DIN (German specification) GG 20 or lower, or EN (European specification) EN-GJL 200 or lower; having no more than two grooves; having a maximum face width of no more than 1.75 inches, where the face width is the width of the part at its outside diameter; having a maximum outside diameter of not more than 18.75 inches; and having no teeth on the outside or datum diameter. Excludable LDFPN sheaves must also either have a maximum straight bore size of 1.6875 inches with a maximum hub diameter of 2.875 inches; or else have a tapered bore measuring 1.625 inches at the large end, a maximum hub diameter of 3.50 inches, a length through tapered bore of 1.0 inches, exactly two tapped holes that are 180 degrees apart, and a 2.0-inch bolt circle on the face of the hub. Excludable LDFPN sheaves more than 6.75 inches in outside diameter must also have an arm or spoke construction. Further, excludable LDFPN sheaves must have a groove profile as indicated in the table below:

Size (belt profile)	Outside diameter (inches)	Top width range of each groove (inches)	Maximum height (inches)	Angle
MA/AK (A, 3L, 4L)	≤5.45	0.484-0.499	0.531	34°
MA/AK (A, 3L, 4L)	>5.45 but ≤18.75	0.499-0.509	0.531	38°
MB/BK (A, B, 4L, 5L)	≤7.40	0.607-0.618	0.632	34°
MB/BK (A, B, 4L, 5L)	>7.40 but ≤18.75	0.620-0.631	0.635	38°

<sup>&</sup>lt;sup>1</sup> An arm or spoke construction is where arms or spokes (typically 3 to 6) connect the outside diameter of the sheave with the hub of the sheave. This is in contrast to a block construction (in which the material between the hub and the outside diameter is solid with a uniform thickness that is the same thickness as the hub of the sheave) or a web construction (in which the material between the hub and the outside diameter is solid but is thinner than at the hub of the sheave).

In addition to the above characteristics, excludable LDFPN sheaves must also have a maximum weight (pounds-per-piece) as follows: For excludable LDFPN sheaves with one groove and an outside diameter of greater than 4.0 inches but less than or equal to 8.0 inches, the maximum weight is 4.7 pounds; for excludable LDFPN sheaves with two grooves and an outside diameter of greater than 4.0 inches but less than or equal to 8.0 inches, the maximum weight is 8.5 pounds; for excludable LDFPN sheaves with one groove and an outside diameter of greater than 8.0 inches but less than or equal to 12.0 inches, the maximum weight is 8.5 pounds; for excludable LDFPN sheaves with two grooves and an outside diameter of greater than 8.0 inches but less than or equal to 12.0 inches, the maximum weight is 15.0 pounds; for excludable LDFPN sheaves with one groove and an outside diameter of greater than 12.0 inches but less than or equal to 15.0 inches, the maximum weight is 13.3 pounds; for excludable LDFPN sheaves with two grooves and an outside diameter of greater than 12.0 inches but less than or equal to 15.0 inches, the maximum weight is 17.5 pounds; for excludable LDFPN sheaves with one groove and an outside diameter of greater than 15.0 inches but less than or equal to 18.75 inches, the maximum weight is 16.5 pounds; and for excludable LDFPN sheaves with two grooves and an outside diameter of greater than 15.0 inches but less than or equal to 18.75 inches, the maximum weight is 26.5 pounds.

The scope also excludes light-duty, variable-pitch, non-synchronous sheaves with each of the following characteristics: Made from grey iron designated as ASTM (North American specification) Grade 30 or lower, GB/T (Chinese specification) Grade HT200 or lower, DIN (German specification) GG 20 or lower, or EN (European specification) EN-GJL 200 or lower; having no more than 2 grooves; having a maximum overall width of less than 2.25 inches with a single groove, or of 3.25 inches or less with two grooves; having a maximum outside diameter of not more than 7.5 inches; having a maximum bore size of 1.625 inches; having either one or two identical, internally threaded (i.e., with threads on the inside diameter), adjustable (rotating) flange(s) on an externally-threaded hub (i.e., with threads on the outside diameter) that enable(s) the width (opening) of the groove to be changed; and having no teeth on the outside or datum diameter.

The scope also excludes certain IMTDC bushings. An IMTDC bushing is excluded only if it has a tapered angle of greater than or equal to 10 degrees, where the angle is measured between one outside tapered surface and the directly opposing outside tapered surface.

The merchandise covered by this proceeding is currently imported under Harmonized Tariff Schedule of the United States ("HTSUS") statistical reporting numbers 8483.30.8090, 8483.50.6000, 8483.50.9040, 8483.50.9080, 8483.90.3000, and 8483.90.8080. Covered merchandise may also be imported under the following HTSUS statistical reporting numbers: 7325.10.0080, 7325.99.1000, 7326.19.0010, 7326.19.0080, 8431.31.0040, 8431.31.0060, 8431.39.0010, 8431.39.0050, 8431.39.0070, 8431.39.0080, and 8483.50.4000. These HTSUS subheadings are provided for convenience and customs purposes. The written description of the scope of the investigations is dispositive.

<u>Reporting of information</u>.-- 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, purchaser and/or foreign producer 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.

Hours	Dollars	
issues of concern and as limited as p 20 hours per res	are adequately addressossible. Public reporting	been reviewed with market participants to ensure ssed and that data requests are sufficient, meaning burden for this questionnaire is estimated to ave time for reviewing instructions, gathering data, aire.
reducing the burd	en, and any suggestion response or send to th	ccuracy of this burden estimate, suggestions for s for improving this questionnaire. Please attach su ne Office of Investigations, USITC, 500 E St. SW,
establishment cov stock exchange ar	rered by this questionnand trading symbol in the	ty, state, zip code, and brief description of each aire. If your firm is publicly traded, please specify the footnote to the table. Firms operating more than for all establishments into a single report.
establishment she		
" <u>Establishment</u> "	facilities operated in co	nvolved in the <u>production and/or finishing</u> of IMTDO onjunction with (whether or not physically separate

ensure that they complete the Commission's producer questionnaire.

I-4.		<u>importers</u> Does your firm or any related firm import or have any plans to import the United States?
	No	YesPlease name the firm(s) below and ensure that they complete the Commission's importer questionnaire.

I-5. <u>U.S. importers</u>.--Please provide the names, street addresses (not P.O. boxes), contacts, telephone numbers, and e-mail addresses of the <u>FIVE</u> largest U.S. importers of your firm's IMTDCs in 2015.

lm	nporter's name	Contact person	Email	Telephone	Street address (not P.O. box), city, state, and zip code	Share of your firm's 2015 U.S. exports (%)
1					Street Address , City State Zip Code	
2					Street Address , City State Zip Code	
3					Street Address , City State Zip Code	
4					Street Address , City State Zip Code	
5					Street Address , City State Zip Code	

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

Further information on this part of the questionnaire can be obtained from Mary Messer (202-205-3193, <u>mary.messer@usitc.gov</u>). Supply all data requested on a <u>calendar-year</u> basis.

Commission st	aff may contact tha	at individual regai	ding the confidential information submitted
in part II.			
Name			
Title			
Email			
Telephone			
Fax			

g changes in relation to the production of IMTDCs since January 1, 2013.

(che	ck as many as appropriate)	(If checked, please describe; leave blank if not applicable)
	plant openings	
	plant closings	
	relocations	
	expansions	
	acquisitions	
	consolidations	
	prolonged shutdowns or production curtailments	
	revised labor agreements	
	other (e.g., technology)	

☐ No	Yes—Supply details as to the time, nature, and significance of such change and provide underlying assumptions, along with relevant portions
	business plans or other supporting documentation that address th issue. Include in the response a specific projection of your firm's capacity to produce IMTDCs (in pounds and in pieces) for 2016 ar
	2017.

II-4a. Production (casting or forging) using same machinery.— Please report your firm's production of products made on the same equipment and machinery used to produce IMTDCs, and the combined production capacity on this shared equipment and machinery. For purposes of this item, please report all sizes of IMTDCs, including both small-diameter IMTDCs (<4" maximum nominal outside diameter) and large-diameter IMTDCs (maximum nominal outside diameter of 4" and above).

"Overall production capacity" or "capacity" –The level of production that your establishment(s) could reasonably have expected to attain during the specified periods for all products manufactured in that establishment using the same manufacturing equipment. Assume normal operating conditions (i.e., using equipment and machinery in place and ready to operate; normal operating levels (hours per week/weeks per year) and time for downtime, maintenance, repair, and cleanup).

"Production" -- All production in your establishment(s) in Canada and/or China using casting or forging machinery, including production consumed internally within your firm and production for another firm under a toll agreement.

#### Production (casting or forging) using same machinery. -- Continued II-4a.

	Quantity ( <i>in po</i>	unds and pied	tes)		
	С	alendar years	,	January	y-June
Item	2013	2014	2015	2015	2016
		•	In pounds		
Overall casting or forging capacity					
Production of: <u>Finished</u> IMTDCs: <sup>1</sup> Greater than or equal to 4"					
Less than 4" (out-of-scope)					
Subtotal, finished IMTDCs	0	0	0	0	(
Unfinished IMTDCs: <sup>2</sup> Greater than or equal to 4" <sup>3</sup>					
Less than 4" (out-of-scope)					
Subtotal, unfinished IMTDCs	0	0	0	0	(
Other products <sup>4</sup>					
Total	0	0	0	0	(
			In pieces		
Overall casting or forging capacity					
Production of:  Finished IMTDCs:  Greater than or equal to 4"					
Less than 4" (out-of-scope)					
Subtotal, finished IMTDCs	0	0	0	0	(
Unfinished IMTDCs: <sup>2</sup> Greater than or equal to 4" <sup>3</sup>					
Less than 4" (out-of-scope)					
Subtotal, unfinished IMTDCs	0	0	0	0	(
Other products <sup>4</sup>					
Total	0	0	0	0	(

<sup>&</sup>lt;sup>1</sup> Machined IMTDCs from unfinished IMTDCs cast or forged in your facility.
<sup>2</sup> Unfinished IMTDCs (for example, blanks) cast or forged in your facility but not further finished by your firm in the country identified on page 1 of this questionnaire.

<sup>&</sup>lt;sup>3</sup> Data entered for production of unfinished IMTDCs will populate here once reported in question II-10b.

<sup>&</sup>lt;sup>4</sup> Please identify these products:

II.4b. Production (finishing/machining) using same machinery.-- Please report your firm's finishing/machining of products made on the same equipment and machinery used to machine IMTDCs, and the combined capacity on this shared equipment and machinery in the periods indicated. For purposes of this item, please report all sizes of IMTDCs, including both small-diameter IMTDCs (<4" maximum nominal outside diameter) and large-diameter IMTDCs (maximum nominal outside diameter of 4" and above).

"Overall production capacity" or "capacity" –The level of production that your establishment(s) could reasonably have expected to attain during the specified periods for all products manufactured in that establishment using the same manufacturing equipment. Assume normal operating conditions (i.e., using equipment and machinery in place and ready to operate; normal operating levels (hours per week/weeks per year) and time for downtime, maintenance, repair, and cleanup).

"Production" -- All production/machining in your U.S. establishment(s), including production consumed internally within your firm and production for another firm under a toll agreement.

	Quantity (in p	ounds and pie	ces)		
	i	Calendar years	5	January-June	
Item	2013	2014	2015	2015	2016
			In pounds		
Overall machining/finishing capacity					
Production of: <u>Finished</u> IMTDCs:  Greater than or equal to 4" 1					
Less than 4" (nonsubject)					
Subtotal, finished IMTDCs	0	0	0	0	0
Other products <sup>2</sup>					
Total	0	0	0	0	0
			In pieces		
Overall machining/finishing capacity					
Production of: <u>Finished</u> IMTDCs:  Greater than or equal to 4" 1					
Less than 4" (nonsubject)					
Subtotal, finished IMTDCs	0	0	0	0	0
Other products <sup>2</sup>					
Total	0	0	0	0	0

<sup>&</sup>lt;sup>1</sup> Data entered for production/machining of finished IMTDCs in the country identified on page 1 of this questionnaire will populate here once reported in question II-10a.

<sup>&</sup>lt;sup>2</sup> Please identify the product(s):

II-4c.	-	<ul> <li>ating parametersThe production capacity reported in II-4a is based on operating hours eek, weeks per year. The production capacity reported in II-4b is based on operating hours per week, weeks per year.</li> </ul>
II-4d. capaci		city calculationPlease describe the methodology used to calculate overall production rted in II-4a and II-4b, and explain any changes in reported capacity.
II-4e.		action constraintsPlease describe the constraint(s) that set the limit(s) on your firm's action capacity.
II-4f.	Produ	act shifting.—
	(i).	Is your firm able to switch production (capacity) between IMTDCs and other products using the same equipment and/or labor?
		No Yes (i.e., have produced other products or are able to produce other products). Please identify other actual or potential products:
	(ii).	Please describe the factors that affect your firm's ability to shift production capacity between products (e.g., time, cost, relative price change, etc.), and the degree to which these factors enhance or constrain such shifts.
II-5.		<u>of sales</u> What percentage of your firm's total sales in its most recent fiscal year was sented by sales of IMTDCs? percent.
II-6.	produ	sestimated share of production in Canada or ChinaPlease estimate the percentage of total action of IMDTCs in the country specified on the certification page accounted for by your firm's action in 2015 percent.
II-7.	the U	s estimated share of country's exportsPlease estimate the percentage of total exports to nited States of IMTDCs from the country specified on the certification page accounted for ur firm's exports in 2015 percent.

work-in-progress.	ished and unfinish	ied (e.g., bian	(S) IIVITD	c inventory	, not raw mate	riais or
□ No □	YesReport the o	quantity of su	ch end-o	f-period inv	entories below	<b>/</b> .
	GREATI	ER THAN O	R EQU	AL TO 4"		
		Calenda	r year		Januar	y-June
Item	201	.3 201	.4	2015	2015	2016
Quantity (in pieces)						
End-of-period inv Finished/mac IMTDCs						
Unfinished IN (e.g., blanks)	MTDCs					
Third country trade antidumping/coun	tervailing duty/sa	feguard findin	gs, reme	edies, or pro	oceedings?	

II-10. <u>Trade data</u>.--Report your firm's production capacity, production, shipments, and inventories related to the production of IMTDCs in your establishment(s) in Canada and/or China during the specified periods.

<u>Do not submit data by manufacturing facility if they are in the same country.</u> If your firm has multiple manufacturing establishments within one country, you are required to combine data for those establishments within one foreign producer questionnaire response.

<u>Do not submit data on multiple countries combined</u>. The establishments reported here should all be located in the country of the firm's address reported on the certification page. Multinational companies with production in multiple subject countries should submit separate foreign producer questionnaire responses for each subject country.

"Average production capacity" or "capacity" –The level of production that your establishment(s) could reasonably have expected to attain during the specified periods for all products manufactured in that establishment using the same manufacturing equipment. Assume normal operating conditions (i.e., using equipment and machinery in place and ready to operate; normal operating levels (hours per week/weeks per year) and time for downtime, maintenance, repair, and cleanup; and a typical or representative product mix).

"Production" -- All production in your establishment(s) in Canada and/or China, including production consumed internally within your firm.

"Shipments"--Shipments of products produced in your establishment(s) in Canada and/or China. Quantities reported should be net of returns.

"Home market commercial shipments"--Shipments, other than internal consumption and transfers to related firms, within Canada and/or China.

"Home market internal consumption/transfers to related firms"--Shipments made to related firms in Canada and/or China, including product consumed internally by your firm.

**"Export shipments"**--Shipments to destinations outstide of the country indicated on page 1 (Canada and/or China), including shipments to related firms.

"Inventories" -- Finished and unfinished (e.g., blanks) IMTDC 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-10a. <u>Trade data</u>. -- Report your firm's production capacity, production, shipments, and inventories related to the production of finished/machined IMTDCs <u>greater than or equal to 4.00 inches</u> (101 mm) <u>maximum nominal outer diameter</u> in your establishment(s) in Canada and/or China during the specified periods.

## FINISHED/MACHINED IMTDCs

## **GREATER THAN OR EQUAL TO 4"**

2013	Calendar year 2014	2015	January 2015	+	Calenda	-
2013	2014	2015	2015	2016		
		2013	2015	2016	2017	2018
		Qua	ntity (in pounds	s)		
•	•	Qua	antity (in pieces	)	•	
0	0	0	0	0	0	
0	0	0	0	0	0	
	0	0 0			0 0 0 0	

II-10a. Trade data. -- Continued

## FINISHED/MACHINED IMTDCs

#### **GREATER THAN OR EQUAL TO 4"**

RECONCILIATION OF SHIPMENTS, PRODUCTION, AND INVENTORY.--Generally, the data reported for the end-of-period inventories (i.e., line J) should be equal to the beginning-of-period inventories (i.e., line B), plus production (i.e., line C), less total shipments (i.e., lines D, E, F, and G). 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.

	Actual experience				Projections			
	Calendar year Janua			Januai	ry-June	Calend	Calendar year	
Item	2013	2014	2015	2015	2016	2016	2017	
B + C - D - E - F - G - J								
= should equal zero ("0") or provide an								
explanation. <sup>1</sup>	0	0	0	0	0	0	0	

<sup>&</sup>lt;sup>1</sup> Explanation if the calculated fields above are returning values other than zero (*i.e.*, "0") but are nonetheless accurate.

II-10b. <u>Trade data.</u> -- Report your firm's production capacity, production, shipments, and inventories related to the production of unfinished IMTDCs (e.g., blanks) <u>greater than or equal to 4.00</u> <u>inches (101 mm) maximum nominal outer diameter</u> in your establishment(s) in Canada and/or China during the specified periods.

## UNFINISHED IMTDCs (e.g., blanks) Not Further Finished in the Country Identified on the First Page of this Questionnaire

#### **GREATER THAN OR EQUAL TO 4"**

		Act	ual experienc	e		Projecti	ons <sup>1</sup>
	С	alendar year		Januar	y-June	Calendar	year
Item	2013	2014	2015	2015	2016	2017	2018
			Qua	ntity (in pour	nds)		
Average production capacity <sup>1</sup> (pounds)							
Production (pounds)							
			Qua	antity (in piec	es)		
Average production capacity (in pieces) <sup>2</sup> (A)							
Beginning-of-period inventories (in pieces) (B)							
Production (in pieces) (C)							
Home market shipments (in pieces): Internal consumption/transfers (D)							
Commercial shipments (E)							
Exports to the United States (in pieces) (F)							
Exports to all other markets (in pieces) <sup>3</sup> (G)							
Total exports (H) (should equal F+G)	0	0	0	0	0	0	0
Total shipments (I) (should equal D+E+F+G)	0	0	0	0	0	0	0
End-of-period inventories (in pieces) (J)							

II-10b. Trade data. -- Continued

# UNFINISHED IMTDCs (e.g., blanks) Not Further Finished in the Country Identified on the First Page of this Questionnaire GREATER THAN OR EQUAL TO 4"

RECONCILIATION OF SHIPMENTS, PRODUCTION, AND INVENTORY.--Generally, the data reported for the end-of-period inventories (i.e., line J) should be equal to the beginning-of-period inventories (i.e., line B), plus production (i.e., line C), less total shipments (i.e., lines D, E, F, and G). 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.

	Actual experience					Projections	
	January- Calendar year September		Calendar year				
Item	2012	2013	2014	2014	2015	2015	2016
B+C-D-E-F-G-J = should equal zero ("0") or provide an explanation. <sup>1</sup>	0	0	0	0	0	0	0

<sup>&</sup>lt;sup>1</sup> Explanation if the calculated fields above are returning values other than zero (*i.e.*, "0") but are nonetheless accurate.

II-11.	Other explanationsIf your firm would like to further explain a response to a question in Part II
that did	not provide a narrative box, please note the question number and the explanation in the space
provide	d below. Please also use this space to highlight any issues your firm had in providing the data in
this sec	tion, including but not limited to technical issues with the MS Word questionnaire.

- 1		
- 1		
- 1		
- 1		

#### **HOW TO FILE YOUR QUESTIONNAIRE RESPONSE**

This questionnaire is available as a "fillable" form in MS Word format on the Commission's website at: <a href="https://www.usitc.gov/investigations/701731/2016/iron\_mechanical\_transfer\_drive\_components\_canada/final.htm">https://www.usitc.gov/investigations/701731/2016/iron\_mechanical\_transfer\_drive\_components\_canada/final.htm</a>.

**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.

• <u>Upload via Secure Drop Box.</u>—Upload the MS Word questionnaire along with a scanned copy of the signed certification page (page 1) through the Commission's secure upload facility:

Web address: <a href="https://dropbox.usitc.gov/oinv/">https://dropbox.usitc.gov/oinv/</a> Pin: IMTDC

• E-mail.—E-mail your questionnaire to mary.messer@usitc.gov; include a scanned copy of the signed certification page (page 1). 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 drop-box system 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 produce or export this product, please fill out page 1, print, sign, and submit a scanned copy to the Commission.

<u>Parties to this proceeding</u>.—If your firm is a party to this proceeding, you are 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 (202-205-1803). 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.