## U.S. IMPORTERS' QUESTIONNAIRE

#### CERTAIN LIGHTWEIGHT THERMAL PAPER FROM CHINA AND GERMANY

This questionnaire must be received by the Commission by no later than **SEPTEMBER 5, 2014** 

See the Instruction Booklet for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its review of the countervailing duty and antidumping duty orders concerning certain lightweight thermal paper from China and Germany (Inv. Nos. 701-TA-451 and 731-TA-1126-1127)). 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)).

City	State _	Zi	ip Code			
World Wide We	b address					
•	orted certain lightweight thermal paper ("of from any country at any time since January)		nermal paper") (a	s defined in the	;	
YES (Rea	n the certification below and promptly return ad the instruction booklet carefully, complete stionnaire to the Commission so as to be received.	all parts of the	questionnaire, and		*	
	nnaire via the U.S. International g link: <a href="https://dropbox.usitc.gov/d">https://dropbox.usitc.gov/d</a>					
	CERTIFICA	TION				
of and understand that the sertification on provided in this	CERTIFICA therein supplied in response to this quest at the information submitted is subject to an I also grant consent for the Commis questionnaire and throughout this proof on the same or similar merchandise.	tionnaire is c audit and ve ssion, and its	rification by the s employees and	Commission.  I contract pers	sonnel, to us	e the
of and understand that is of this certification ion provided in this and by the Commission when the that information, its employees, as ing the records of this tions relating to the p	herein supplied in response to this quest at the information submitted is subject to in I also grant consent for the Commis questionnaire and throughout this prod	tionnaire is contained and the ceeding in and the capact which this in	rification by the s employees and ny other import- hroughout this p ity of Commission uformation is sub	Commission.  ! contract persinjury investig  proceeding made on employees, pomitted, or in in	sonnel, to us gations or re ay be used b for developi nternal audit	e the riews y the ng or
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f and understand that is of this certification frowided in this down the Commission eledge that information, its employees, a sing the records of this tons relating to the poersonnel will sign no	therein supplied in response to this quest at the information submitted is subject to an I also grant consent for the Commisquestionnaire and throughout this product on the same or similar merchandise. Since the contract personnel who are acting a proceeding or related proceedings for programs and operations of the Commister on-disclosure agreements.	tionnaire is contained and the ceeding in and the capact which this in	rification by the semployees and my other import- hroughout this pity of Commission is sub- nt to 5 U.S.C. Ap	Commission.  ! contract persinjury investig  proceeding made on employees, pomitted, or in in	sonnel, to us gations or re ay be used b for developi nternal audit	e the riews y the ng or

# PART I.—GENERAL INFORMATION

The questions in this questionnaire have been reviewed with market participants to ensure that issues of concern are adequately addressed and that data requests are sufficient, meaningful, and as limited as possible. Public reporting burden for this questionnaire is estimated to average 40 hours per response, including the time for reviewing instructions, searching existing data sources, gathering the data needed, and completing and reviewing the questionnaire. Send comments regarding the accuracy of this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Office of Investigations, U.S. International Trade Commission, 500 E Street, SW, Washington, DC 20436.

I-1a.	OMB statisticsPlease report below the actual number of hours required and the cost to your
	firm of preparing the reply to this questionnaire and completing the form.

I-1b.	OMB feedbackWe are interested in any comments you may have for improving this
	questionnaire in general or the clarity of specific questions. Please attach such comments to your
	response or send them to the above address.

I-2.	questionnaire (see page 3 of the	ide the name and address of establishment(s) instruction booklet for reporting guidelines). he stock exchange and trading symbol.	•
I-3.	<u> </u>	d, in whole or in part, by any other firm? e following information.	
	Firm name	Address	Extent of ownership (percent)

# PART I.--GENERAL INFORMATION--Continued

China or Germany to the No Ye	he United States? sList the following informati	on.		
Firm name	Address		ow	tent of vnership ercent)
	sList the following informati	on.	ow	tent of vnership
☐ No ☐ Ye	sList the following informati	on.	ow	
		on.	ow	vnership
		on.	ow	vnership
Firm name  Related producersI engaged in the product		d firms, either dome er?	(pe	vnership ercent)
Firm name  Related producersIengaged in the product	Address  Does your firm have any relate ion of certain LW thermal pap	d firms, either dome er?	estic or fo	vnership ercent)

# PART I.--GENERAL INFORMATION--Continued

Importer of record	☐ Takes tit	tle to the imported product(s)
Consignee of the imported	ed product(s)   Customs	s broker or freight forwarder
	an importer of record of certain asignees below (firm name, address	
Firm name	Address	Extent of ownership (percent)
		W /
	ePlease indicate whether your h merchandise from, foreign trad	
paper into, or withdraws suc	h merchandise from, foreign trad	

# PART I.--GENERAL INFORMATION--Continued

I-11.	<b>Business plan.</b> In Parts II and III of this questionnaire we request a copy of your company's business plan. Does your company or any related firm have a business plan or any internal documents that describe, discuss, or analyze expected market conditions for certain LW thermal paper?
	☐ No ☐ Yes-Please provide the requested documents. If you are not providing the requested documents, please explain why not.
I-12.	Other investigationsTo your knowledge, have the products subject to this proceeding been the subject of any other import relief investigations in the United States or in any other countries?
	☐ No ☐ Yes–Please specify.

# PART II.--TRADE AND RELATED INFORMATION

agents)

Further information on this part of the questionnaire can be obtained from Nathanael Comly

Conta	act information Please identif	fy the responsible individual and the manner by which
	nission staff may contact that inc	dividual regarding the confidential information submitted i
II.		
Name		
Title		
Email		
Telep	hone	
Fax		
		ate whether your firm has experienced any of the following of certain LW thermal paper since January 1, 2008.
(che	ck as many as appropriate)	(please describe)
	Office/warehouse openings	
	3	
	Office/warehouse closings	
	Relocations	
	Expansions	
	Acquisitions	
	0 "1 "	
	Consolidations	
	Prolonged shutdowns or	
	production curtailments	
	B : 111	
	Revised labor agreements	
	New products (e.g. BPA-free	
	paper)	
	Other (e.g., technology, hiring additional sales people or sales	

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

II-3.			ges in operationsDoe			
	operation the future		nization (as noted above	e) relating to the impo	ortation of certain LV	W thermal paper in
	the future	e?				
	No	Yes	If yes, supply details a changes and provide portions of business address this issue.	underlying assump	tions, along with re	elevant
			firm's response differsation of specific orders		ers, please indicate	and explain the
II-4.	any chan importati	ges in the	ges in operations in the e character of its operation tain LW thermal paper in ain LW thermal paper from	ons or organization (and the future if the cou	as noted above) relat untervailing duty and	ing to the I/or antidumping
	No	Yes	If yes, supply details a changes and provide portions of business address this issue.	underlying assump	tions, along with re	elevant
I-5.			sHas your firm impor after <b>June 30, 2014</b> ?	ted or arranged for th	ne importation of cer	tain LW thermal
	☐ No		Yes–Fill out the table	below.		
			Q	uantity (in short tons	)	
	Perio	od/Source	Jul-Sept 2014	Oct-Dec 2014	Jan-Mar 2015	Apr-Jun 2015
	China					
	Germany Other so					
			her sources:			
	14011	ing your or				
II-6.	United S		orting if producerIf y ase indicate the reasons forate.	_		

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

II-7a. <u>Imports of Jumbor</u> paper from China?		<u>om China</u>	Does you	r firm impo	ort jumbo r	olls of cert	ain LW the	ermal
□ No. □	] Yes Re jui du	mbo rolls ouring the sp	of certain L ecified per	W thermal iods. (See	ar firm's sh paper imp definitions	orted from in the inst	China by y	your firm
	Qu	antity ( <i>in</i> s	hort tons),	value ( <i>in \$1</i>	,000)			
			Calend	lar year			Januar	ry-June
ltem	2008	2009	2010	2011	2012	2013	2013	2014
Beginning-of-period inventories (quantity) (A)								
Imports: Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/ company transfers: Quantity (F)								
Value¹ (G)								
Export shipments: <sup>2</sup> Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution: U.S. commercial shipments to distributors (quantity) (K)								
U.S. commercial shipments to end users (quantity) (L)								
<sup>1</sup> Sales to related firms (includuses a different basis for valuing provide value data using that basis	these sales	within your	company, p					

#### **RECONCILIATION OF CHANNEL DATA**

<sup>2</sup> Identify your firm's principal export markets:

Please ensure that the quantities reported for channels of distribution (i.e., lines K and L) in each time period equal the quantities reported for commercial U.S. shipments (i.e., line D) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data in question II-7a needs to be revised prior to submission to the Commission.

		Calendar years						-June
Reconciliation item	2008	2009	2010	2011	2012	2013	2013	2014
Reconciliation should = 0 (if not revise)	0	0	0	0	0	0	0	0

#### RECONCILIATION OF SHIPMENT, INVENTORY AND PRODUCTION DATA

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 A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, and H). 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 the differences (e.g., theft, loss, damage, record systems issues, etc.).

		Calendar years						
Reconciliation item	2008	2009	2010	2011	2012	2013	2013	2014
Reconciliation should = 0 (if not, either revise data or explain the reason for the discrepancy below)	0	0	0	0	0	0	0	0

Explanation for reconciliation not holding:

II-7b. Commercial U.S. shipments by basis weight-Jumbo Rolls (China).--Report your firm's commercial U.S. shipments of jumbo rolls of certain LW thermal paper imported from China by specified basis weights during the specified periods.

	Quantity (in short tons) and value (in \$1,000)										
			Calend	ar year			Janua	ry-June			
Item	2008	2009	2010	2011	2012	2013	2013	2014			
Commercial U.S. shipments of jumbo rolls of LW thermal paper from China Less than 49.9 g/m <sup>2</sup> Quantity (M)											
Value (N)											
49.9 g/m <sup>2</sup> to 60 g/m <sup>2</sup> <i>Quantity</i> (O)											
Value (P)											
Over 60 g/m <sup>2</sup> to 70 g/m <sup>2</sup> <i>Quantity</i> (Q)											
Value (R)											
Overall commercial U.S. shipments <sup>1</sup> Quantity (auto-calc)	0	0	0	0	0	0	0	0			
Value (auto-calc)	0	0	0	0	0	0	0	0			

Please ensure that the total quantities and value reported commercial U.S. shipments in this question match the data reported in the previous question. If the calculated fields below return values other than zero (i.e., "0"), the data in this or the previous question needs to be revised prior to submission to the Commission.

	Calendar year January-Ju							
Item	2008	2009	2010	2011	2012	2013	2013	2014
Quantity reconciliation (D – M – O – Q should = zero ("0"))	0	0	0	0	0	0	0	0
Quantity reconciliation (E – N – P – R should = zero ("0"))	0	0	0	0	0	0	0	0

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

II-7c. Commercial U.S. shipments by BPA-Jumbo Rolls (China).--Report your firm's commercial U.S. shipments of jumbo rolls of certain LW thermal paper imported from China based on whether they contain Bisphenol A ("BPA") or not during the specified periods.

	Quantity	(in short t	ons) and v	alue (in \$1	,000)				
			Calend	ar year			January-June		
Item	2008	2009	2010	2011	2012	2013	2013	2014	
U.S. shipments of jumbo rolls of LW thermal paper from: China BPA-containing Quantity (S)									
Value (T)									
BPA-free <i>Quantity</i> (U)									
Value (V)									
Overall commercial U.S. shipments  Quantity (auto-calc)	0	0	0	0	0	0	0	0	
Value (auto-calc)	0	0	0	0	0	0	0	0	

Please ensure that the total quantities and value reported commercial U.S. shipments in this question match the data reported in the previous questions. If the calculated fields below return values other than zero (i.e., "0"), the data in this or the previous question needs to be revised prior to submission to the Commission.

	Calendar year January-June							
Item	2008	2009	2010	2011	2012	2013	2013	2014
Quantity reconciliation (D - S - U should = zero ("0"))	0	0	0	0	0	0	0	0
Quantity reconciliation (E – T – V should = zero ("0"))	0	0	0	0	0	0	0	0

Imports of Jumbo Rolls from Germany.--Does your firm import jumbo rolls of certain LW thermal

U.S. Importers' Questionnaire - Certain LW Thermal Paper

paper from Germany?

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

	ju fir bo	mbo rolls om during tooklet.)	of certain L he specifie	W thermal d periods.	paper imposes (See definition)	orted from itions in the	nd inventori Germany b e instruction	y your	
JUM	IRO 1	KOLI	LS FR	OM (	<b>SERN</b>	1AN Y	<b>,</b>		
	Qu	antity ( <i>in</i> s	hort tons),	value ( <i>in \$1</i>	,000)				
			Calend	dar year			Januar	y-June	
ltem	ltem 2008 2009 2010 2011 2012 2013								
Beginning-of-period inventories (quantity) (A)									
Imports: Quantity (B)									
Value (C)									
U.S. shipments: Commercial shipments: Quantity (D)									
Value (E)									
Internal consumption/ company transfers: Quantity (F)									
Value¹ (G)									
Export shipments: <sup>2</sup> Quantity (H)									
Value (I)									
End-of-period inventories (quantity) (J)									
Channels of distribution: U.S. commercial shipments to distributors (quantity) (K)									
U.S. commercial shipments to end users (quantity) (L)									
<sup>1</sup> Sales to related firms (includuses a different basis for valuing provide value data using that bas	these sales	within your	company, p						

#### **RECONCILIATION OF CHANNEL DATA**

<sup>2</sup> Identify your firm's principal export markets:

Please ensure that the quantities reported for channels of distribution (i.e., lines K and L) in each time period equal the quantities reported for commercial U.S. shipments (i.e., line D) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data in question II-8a needs to be revised prior to submission to the Commission.

				January-June				
Reconciliation item	2008	2009	2010	2011	2012	2013	2013	2014
Reconciliation should = 0 (if not revise)	0	0	0	0	0	0	0	0

#### RECONCILIATION OF SHIPMENT, INVENTORY AND PRODUCTION DATA

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 A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, and H). 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 the differences (e.g., theft, loss, damage, record systems issues, etc.).

				January-June				
Reconciliation item	2008	2009	2010	2011	2012	2013	2013	2014
Reconciliation should = 0 (if not, either revise data or explain the								
reason for the discrepancy below)	0	0	0	0	0	0	0	0

Explanation for reconciliation not holding:

II-8b. <u>Commercial U.S. shipments by basis weight-Jumbo Rolls (Germany).--</u>Report your firm's commercial U.S. shipments of jumbo rolls of certain LW thermal paper <u>imported from Germany</u> by specified basis weights during the specified periods.

	Quantit	y (in <i>shor</i> i	tons) and	value (in	\$1,000)			
			Calenda	ar year			Januar	y-June
Item	2008	2009	2010	2011	2012	2013	2013	2014
Commercial U.S. shipments of jumbo rolls of LW thermal paper from Germany Less than 49.9 g/m <sup>2</sup> Quantity (M)								
Value (N)								
49.9 g/m <sup>2</sup> to 60 g/m <sup>2</sup> <i>Quantity</i> (O)								
Value (P)								
Over 60 g/m <sup>2</sup> to 70 g/m <sup>2</sup> Quantity (Q)								
Value (R)								
Overall commercial U.S. shipments <sup>1</sup> Quantity (auto-cal)	0	0	0	0	0	0	0	0
Value (auto-cal)	0	0	0	0	0	0	0	0

Please ensure that the total quantities and value reported commercial U.S. shipments in this question match the data reported in the previous question. If the calculated fields below return values other than zero (i.e., "0"), the data in this or the previous question needs to be revised prior to submission to the Commission.

			January-June					
Item	2008	2009	2010	2011	2012	2013	2013	2014
Quantity reconciliation (D – M – O – Q should = zero ("0"))	0	0	0	0	0	0	0	0
Quantity reconciliation (E – N – P – R should = zero ("0"))	0	0	0	0	0	0	0	0

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

II-8c. <u>Commercial U.S. shipments by BPA-Jumbo Rolls (Germany)</u>.--Report your firm's commercial U.S. shipments of jumbo rolls of certain LW thermal paper <u>imported from Germany</u> based on whether they contain Bisphenol A ("BPA") or not during the specified periods.

	Quantity	(in short t	ons) and v	alue (in \$1	,000)			
			Calend	ar year			Januar	y-June
Item	2008	2009	2010	2011	2012	2013	2013	2014
U.S. shipments of jumbo rolls of LW thermal paper from Germany:  BPA-containing  Quantity (S)								
Value (T)								
BPA-free <i>Quantity</i> (U)								
Value (V)								
Overall commercial U.S. shipments Quantity (auto-cal)	0	0	0	0	0	0	0	0
Value (auto-cal)	0	0	0	0	0	0	0	0

Please ensure that the total quantities and value reported commercial U.S. shipments in this question match the data reported in the previous questions. If the calculated fields below return values other than zero (i.e., "0"), the data in this or the previous question needs to be revised prior to submission to the Commission.

		Calendar year January-June						
Item	2008	2009	2010	2011	2012	2013	2013	2014
Quantity reconciliation (D - S - U should = zero ("0"))	0	0	0	0	0	0	0	0
Quantity reconciliation (E – T – V should = zero ("0"))	0	0	0	0	0	0	0	0

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

1111111 <u>111111111</u>	KELITIE	D II (I OI)		Commu	, u			
II-9a. <u>Imports of Jumb</u> certain LW therma							rt jumbo ro	olls of
□ No. □	jui tha de	mbo rolls on China a finitions in	of certain L nd German n the instruc	W thermal y by your petion book!	,	orted from the specif	countries of the countr	other . (See
(List sources:								)
	Qu	antity ( <i>in</i> s	hort tons ),	-	1,000)			
11							Januar 2013	ry-June
Beginning-of-period inventories (quantity) (A)	2008	2009	2010	2011	2012	2013	2013	2014
Imports: Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/ company transfers: Quantity (F)								
Value <sup>1</sup> (G)								
Export shipments: <sup>2</sup> Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution: U.S. commercial shipments to distributors (quantity) (K)								
U.S. commercial shipments to end users (quantity) (L)								
<sup>1</sup> Sales to related firms (include	ding internal	consumption	on) must be	valued at fa	ir market val	ue. In the e	vent that yo	ur firm

<sup>&#</sup>x27;Sales to related firms (including internal consumption) must be valued at fair market value. In the event that your firm uses a different basis for valuing these sales within your company, please specify that basis (e.g., cost, cost plus, etc.) and provide value data using that basis for each period identified above:

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

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

#### **RECONCILIATION OF CHANNEL DATA**

Please ensure that the quantities reported for channels of distribution (i.e., lines K and L) in each time period equal the quantities reported for commercial U.S. shipments (i.e., line D) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data in question II-9a needs to be revised prior to submission to the Commission.

				January-June				
Reconciliation item	2008	2009	2010	2011	2012	2013	2013	2014
Reconciliation should = 0 (if not revise)	0	0	0	0	0	0	0	0

#### RECONCILIATION OF SHIPMENT, INVENTORY AND PRODUCTION DATA

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 A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, and H). 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 the differences (e.g., theft, loss, damage, record systems issues, etc.).

				January-June				
Reconciliation item	2008	2009	2010	2011	2012	2013	2013	2014
Reconciliation should = 0 (if not, either revise data or explain the								
reason for the discrepancy below)	0	0	0	0	0	0	0	0

Explanation for reconciliation not holding:

II-9b. <u>Commercial U.S. shipments by basis weight-Jumbo Rolls (All other).--</u>Report your firm's commercial U.S. shipments of jumbo rolls of certain LW thermal paper <u>imported from all other</u> sources by specified basis weights during the specified periods.

	Quantit	y (in short	tons) and	value (in	\$1,000)			
		January-June						
ltem	2008	2009	2010	2011	2012	2013	2013	2014
Commercial U.S. shipments of jumbo rolls of LW thermal paper from all other sources:  Less than 49.9 g/m²  Quantity (M)								
Value (N)								
49.9 g/m <sup>2</sup> to 60 g/m <sup>2</sup> <i>Quantity</i> (O)								
Value (P)								
Over 60 g/m <sup>2</sup> to 70 g/m <sup>2</sup> Quantity (Q)								
Value (R)								
Overall commercial U.S. shipments <sup>1</sup> Quantity (auto-cal)	0	0	0	0	0	0	0	0
Value (auto-cal)	0	0	0	0	0	0	0	0

Please ensure that the total quantities and value reported commercial U.S. shipments in this question match the data reported in the previous question. If the calculated fields below return values other than zero (i.e., "0"), the data in this or the previous question needs to be revised prior to submission to the Commission.

		Calendar year						January-June		
Item	2008	2009	2010	2011	2012	2013	2013	2014		
Quantity reconciliation (D – M – O – Q should = zero ("0"))	0	0	0	0	0	0	0	0		
Quantity reconciliation (E - N - P - R should = zero ("0"))	0	0	0	0	0	0	0	0		

II-9c. Commercial U.S. shipments by BPA-Jumbo Rolls (All other).--Report your firm's commercial U.S. shipments of jumbo rolls of certain LW thermal paper imported from all other sources based on whether they contain Bisphenol A ("BPA") or not during the specified periods.

	Quantity	(in short t	ons) and v	alue (in \$1	,000)			
		January-June						
Item	2008	2009	2010	2011	2012	2013	2013	2014
U.S. shipments of jumbo rolls of LW thermal paper from all other sources: BPA-containing Quantity (S)								
Value (T)								
BPA-free <i>Quantity</i> (U)								
Value (V)								
Overall commercial U.S. shipments Quantity (auto-cal)	0	0	0	0	0	0	0	0
Value (auto-cal)	0	0	0	0	0	0	0	0

Please ensure that the total quantities and value reported commercial U.S. shipments in this question match the data reported in the previous questions. If the calculated fields below return values other than zero (i.e., "0"), the data in this or the previous question needs to be revised prior to submission to the Commission.

		Calendar year							January-June		
Item	2008		2009	2010	2011	2012	2013	2013	2014		
Quantity reconciliation (D – S – U should = zero ("0"))		0	0	0	0	0	0	0	0		
Quantity reconciliation (E – T – V should = zero ("0"))		0	0	0	0	0	0	0	0		

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

II-10.		e January 1, 2009	assification Has your firm imported jumbo rolls of certain LW under HTS statistical reporting number(s) other than
	No	Yes	sPlease provide the applicable HTS statistical reporting number(s) and the timing and total value of these imports
	Country	HTS	Description

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

II-11a. <u>Imports of Slit Ro</u> from China?	olls from (	<u> China</u> Do	es your fir	m import s	lit rolls of	certain LW	thermal p	aper
	1 * v -				a			
☐ No.						nipments and the difference of		
						s in the inst		
	SLIT	ROL	LS FI	ROM	<b>CHIN</b>	<b>JA</b>		
1	Qu	antity ( <i>in</i> s		value ( <i>in \$1</i>	,000)		_	
	0000	2000	1	lar year	0040	0040		ry-June
Item Beginning-of-period	2008	2009	2010	2011	2012	2013	2013	2014
inventories (quantity) (A)								
Imports:								
Quantity (B)  Value (C)								
U.S. shipments:								
Commercial shipments:								
Quantity (D)								
Value (E)								
Internal consumption/ company transfers:								
Quantity (F)								
Value <sup>1</sup> (G)								
Export shipments: <sup>2</sup> Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution:								
U.S. commercial shipments to distributors ( <i>quantity</i> ) (K)								
U.S. commercial shipments to end users (quantity) (L)								
<sup>1</sup> Sales to related firms (includuses a different basis for valuing to provide value data using that basis	these sales	within your	company, p	valued at fai lease specif	ir market val y that basis	lue. In the e (e.g., cost, c	vent that yo	ur firm c.) and

## **RECONCILIATION OF CHANNEL DATA**

<sup>2</sup> Identify your firm's principal export markets:

Please ensure that the quantities reported for channels of distribution (i.e., lines K and L) in each time period equal the quantities reported for commercial U.S. shipments (i.e., line D) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data in question II-11a needs to be revised prior to submission to the Commission.

				January-June				
Reconciliation item	2008	2009	2010	2011	2012	2013	2013	2014
Reconciliation should = 0 (if not revise)	0	0	0	0	0	0	0	0

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

#### RECONCILIATION OF SHIPMENT, INVENTORY AND PRODUCTION DATA

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 A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, and H). 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 the differences (e.g., theft, loss, damage, record systems issues, etc.).

			January-June					
Reconciliation item	2008	2009	2010	2011	2012	2013	2013	2014
Reconciliation should = 0 (if not, either revise data or explain the reason for the discrepancy below)	0	0	0	0	0	0	0	0

Explanation for reconciliation not holding:

II-11b. <u>Commercial U.S. shipments by basis weight-Slit Rolls (China)</u>.--Report your firm's commercial U.S. shipments of slit rolls of certain LW thermal paper <u>imported from China</u> by specified basis weights during the specified periods.

	Quantit	y (in <i>shor</i> i	tons) and	value (in	\$1,000)			
			January-June					
Item	2008	2009	2010	2011	2012	2013	2013	2014
Commercial U.S. shipments of slit rolls of LW thermal paper from China: Less than 49.9 g/m <sup>2</sup> Quantity (M)								
Value (N)								
49.9 g/m <sup>2</sup> to 60 g/m <sup>2</sup> <i>Quantity</i> (O)								
Value (P)								
Over 60 g/m <sup>2</sup> to 70 g/m <sup>2</sup> Quantity (Q)								
Value (R)								
Overall commercial U.S. shipments <sup>1</sup> <i>Quantity</i> (auto-cal)	0	0	0	0	0	0	0	0
Value (auto-cal)	0	0	0	0	0	0	0	0

Please ensure that the total quantities and value reported commercial U.S. shipments in this question match the data reported in the previous question. If the calculated fields below return values other than zero (i.e., "0"), the data in this or the previous question needs to be revised prior to submission to the Commission.

	Calendar year						January-June	
Item	2008	2009	2010	2011	2012	2013	2013	2014
Quantity reconciliation (D – M – O – Q should = zero ("0"))	0	0	0	0	0	0	0	0
Quantity reconciliation (E – N – P – R should = zero ("0"))	0	0	0	0	0	0	0	0

II-11c. <u>Commercial U.S. shipments by BPA-Slit Rolls (China).</u>--Report your firm's commercial U.S. shipments of slit rolls of certain LW thermal paper <u>imported from China</u> based on whether they contain Bisphenol A ("BPA") or not during the specified periods.

	Quantity	(in short	tons) and	value (in \$	31,000)			
			Calend	ar year			Janua	ry-June
Item	2008	2009	2010	2011	2012	2013	2013	2014
U.S. shipments of slit rolls of LW thermal paper from China:  BPA-containing  Quantity (S)								
Value (T)								
BPA-free <i>Quantity</i> (U)								
Value (V)								
Overall commercial U.S. shipments  Quantity (auto-cal)	0	0	0	0	0	0	0	0
Value (auto-cal)	0	0	0	0	0	0	0	0

Please ensure that the total quantities and value reported commercial U.S. shipments in this question match the data reported in the previous questions. If the calculated fields below return values other than zero (i.e., "0"), the data in this or the previous question needs to be revised prior to submission to the Commission.

		Calendar year January-June							
Item	2008	2009	2010	2011	2012	2013	2013	2014	
Quantity reconciliation (D - S - U should = zero ("0"))	0	0	0	0	0	0	0	0	
Quantity reconciliation (E – T – V should = zero ("0"))	0	0	0	0	0	0	0	0	

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

from Germany?	ous from C	<u>-ermany</u>	-Does you	r 11rm 1mpc	ort slit rolls	of certain	Lw therma	ii paper
□ No. □	sli du	t rolls of ce	ertain LŴ t ecified per	thermal pariods. (See	per importe	ed from Ge in the inst	nd inventoring the second inventoring the sec	our firm
	Qu	antity ( <i>in si</i>	hort tons), v	value ( <i>in</i> \$1	,000)			
			Calend	lar year	1	T	Januar	y-June
ltem	2008	2009	2010	2011	2012	2013	2013	2014
Beginning-of-period inventories (quantity) (A)								
Imports: Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/ company transfers: Quantity (F)								
Value¹ (G)								
Export shipments: <sup>2</sup> Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution: U.S. commercial shipments to distributors (quantity) (K)								
U.S. commercial shipments to end users (quantity) (L)								

### **RECONCILIATION OF CHANNEL DATA**

Please ensure that the quantities reported for channels of distribution (i.e., lines K and L) in each time period equal the quantities reported for commercial U.S. shipments (i.e., line D) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data in question II-12a needs to be revised prior to submission to the Commission.

				January-June				
Reconciliation item	2008	2009	2010	2011	2012	2013	2013	2014
Reconciliation should = 0 (if not revise)	0	0	0	0	0	0	0	0

<sup>&</sup>lt;sup>1</sup> Sales to related firms (including internal consumption) must be valued at fair market value. In the event that your firm uses a different basis for valuing these sales within your company, please specify that basis (e.g., cost, cost plus, etc.) and provide value data using that basis for each period identified above:

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

#### RECONCILIATION OF SHIPMENT, INVENTORY AND PRODUCTION DATA

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 A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, and H). 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 the differences (e.g., theft, loss, damage, record systems issues, etc.).

				January-June				
Reconciliation item	2008	2009	2010	2011	2012	2013	2013	2014
Reconciliation should = 0 (if not, either revise data or explain the reason for the discrepancy below)	0	0	0	0	0	0	0	0

Explanation for reconciliation not holding:

II-12b. <u>Commercial U.S. shipments by basis weight-Slit Rolls (Germany).</u>--Report your firm's commercial U.S. shipments of slit rolls of certain LW thermal paper <u>imported from Germany</u> by specified basis weights during the specified periods.

	Quantit	y (in <i>shor</i> i	tons) and	value (in	\$1,000)			
			Calenda	ar year			Januar	y-June
Item	2008	2009	2010	2011	2012	2013	2013	2014
Commercial U.S. shipments of slit rolls of LW thermal paper from Germany Less than 49.9 g/m <sup>2</sup> Quantity (M)								
Value (N)								
49.9 g/m <sup>2</sup> to 60 g/m <sup>2</sup> <i>Quantity</i> (O)								
Value (P)								
Over 60 g/m <sup>2</sup> to 70 g/m <sup>2</sup> Quantity (Q)								
Value (R)								
Overall commercial U.S. shipments <sup>1</sup> Quantity (auto-cal)	0	0	0	0	0	0	0	0
Value (auto-cal)	0	0	0	0	0	0	0	0

Please ensure that the total quantities and value reported commercial U.S. shipments in this question match the data reported in the previous question. If the calculated fields below return values other than zero (i.e., "0"), the data in this or the previous question needs to be revised prior to submission to the Commission.

	Calendar year						January-June	
Item	2008	2009	2010	2011	2012	2013	2013	2014
Quantity reconciliation (D – M – O – Q should = zero ("0"))	0	0	0	0	0	0	0	0
Quantity reconciliation (E - N - P - R should = zero ("0"))	0	0	0	0	0	0	0	0

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

II-12c. <u>Commercial U.S. shipments by BPA-Slit Rolls (Germany)</u>.--Report your firm's commercial U.S. shipments of slit rolls of certain LW thermal paper <u>imported from Germany</u> based on whether they contain Bisphenol A ("BPA") or not during the specified periods.

	Quantit	y (in shor	t tons) and	value (in S	\$1,000)			
			Calend	dar year			Janua	ary-June
Item	2008	2009	2010	2011	2012	2013	2013	2014
U.S. shipments of slit rolls of LW thermal paper from Germany:  BPA-containing  Quantity (S)								
Value (T)								
BPA-free <i>Quantity</i> (U)								
Value (V)								
Overall commercial U.S. shipments  Quantity (auto-cal)	0	0	0	0	0	0	0	0
Value (auto-cal)	0	0	0	0	0	0	0	0

Please ensure that the total quantities and value reported commercial U.S. shipments in this question match the data reported in the previous questions. If the calculated fields below return values other than zero (i.e., "0"), the data in this or the previous question needs to be revised prior to submission to the Commission.

			January-June					
Item	2008	2009	2010	2011	2012	2013	2013	2014
Quantity reconciliation (D - S - U should = zero ("0"))	0	0	0	0	0	0	0	0
Quantity reconciliation (E - T - V should = zero ("0"))	0	0	0	0	0	0	0	0

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

II-13a. Imports of Slit R	alls from /	лт отн	FR SOUR	CFSDo	es vour firn	n imnort el	it rolls of c	ertain
LW thermal paper						i import si	10113 01 0	Citam
□ No. □ SLIT RO	sli Cł de	t rolls of conina and Grinitions in	ertain LW termany by the instruction	thermal pay your firm of ction book!	,	d from cou specified po	intries othe eriods. (Se	er than ee
(List sources:								)
	Qu	antity ( <i>in</i> s	hort tons ),		1,000)		lanua	n, luna
Item	2008	2009	2010	lar year 2011	2012	2013	2013	ry-June 2014
Beginning-of-period inventories (quantity) (A)								
Imports: Quantity (B)								
Value (C)								
U.S. shipments: Commercial shipments: Quantity (D)								
Value (E)								
Internal consumption/ company transfers: Quantity (F)								
Value <sup>1</sup> (G)								
Export shipments: <sup>2</sup> Quantity (H)								
Value (I)								
End-of-period inventories (quantity) (J)								
Channels of distribution: U.S. commercial shipments to distributors (quantity) (K)								
U.S. commercial shipments to end users (quantity) (L) <sup>1</sup> Sales to related firms (included)	dia a interne		m) may = 1 ls	valued -t f	in an advertise 1	un la di-		6:

<sup>&#</sup>x27; Sales to related firms (including internal consumption) must be valued at fair market value. In the event that your firm uses a different basis for valuing these sales within your company, please specify that basis (e.g., cost, cost plus, etc.) and provide value data using that basis for each period identified above:

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

#### **RECONCILIATION OF CHANNEL DATA**

Please ensure that the quantities reported for channels of distribution (i.e., lines K and L) in each time period equal the quantities reported for commercial U.S. shipments (i.e., line D) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data in question II-8c needs to be revised prior to submission to the Commission.

			January-June					
Reconciliation item	2008	2009	2010	2011	2012	2013	2013	2014
Reconciliation should = 0 (if not revise)	0	0	0	0	0	0	0	0

#### RECONCILIATION OF SHIPMENT, INVENTORY AND PRODUCTION DATA

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 A), plus imports (i.e., line B), less total shipments (i.e., lines D, F, and H). 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 the differences (e.g., theft, loss, damage, record systems issues, etc.).

				January-June				
Reconciliation item	2008	2009	2010	2011	2012	2013	2013	2014
Reconciliation should = 0 (if not, either revise data or explain the								
reason for the discrepancy below)	0	0	0	0	0	0	0	0

Explanation for reconciliation not holding:

II-13b. <u>Commercial U.S. shipments by basis weight-Slit Rolls (All other)</u>.--Report your firm's commercial U.S. shipments of slit rolls of certain LW thermal paper <u>imported from all other sources</u> by specified basis weights during the specified periods.

Quantity (in short tons) and value (in \$1,000)											
			Calenda	ar year			Januar	y-June			
Item	2008	2009	2010	2011	2012	2013	2013	2014			
Commercial U.S. shipments of slit rolls of LW thermal paper from all other sources: Less than 49.9 g/m <sup>2</sup> Quantity (M)											
Value (N)											
49.9 g/m <sup>2</sup> to 60 g/m <sup>2</sup> <i>Quantity</i> (O)											
Value (P)											
Over 60 g/m <sup>2</sup> to 70 g/m <sup>2</sup> Quantity (Q)											
Value (R)											
Overall commercial U.S. shipments <sup>1</sup> Quantity (auto-cal)	0	0	0	0	0	0	0	0			
Value (auto-cal)	0	0	0	0	0	0	0	0			

Please ensure that the total quantities and value reported commercial U.S. shipments in this question match the data reported in the previous question. If the calculated fields below return values other than zero (i.e., "0"), the data in this or the previous question needs to be revised prior to submission to the Commission.

		Calendar year January-June								
Item	2008	2009	2010	2011	2012	2013	2013	2014		
Quantity reconciliation (D – M – O – Q should = zero ("0"))	0	0	0	0	0	0	0	0		
Quantity reconciliation (E - N - P - R should = zero ("0"))	0	0	0	0	0	0	0	0		

II-13c. <u>Commercial U.S. shipments by BPA-Slit Rolls (All other).--</u>Report your firm's commercial U.S. shipments of slit rolls of certain LW thermal paper imported <u>from all other sources</u> based on whether they contain Bisphenol A ("BPA") or not during the specified periods.

Quantity (in short tons) and value (in \$1,000)											
			Calend	dar year			Janua	ary-June			
Item	2008	2009	2010	2011	2012	2013	2013	2014			
U.S. shipments of slit rolls of LW thermal paper from all other sources:  BPA-containing  Quantity (S)											
Value (T)											
BPA-free Quantity(U)											
Value (V)											
Overall commercial U.S. shipments Quantity (auto-cal)	0	0	0	0	0	0	0	0			
Value (auto-cal)	0	0	0	0	0	0	0	0			

Please ensure that the total quantities and value reported commercial U.S. shipments in this question match the data reported in the previous questions. If the calculated fields below return values other than zero (i.e., "0"), the data in this or the previous question needs to be revised prior to submission to the Commission.

		Calendar year January-June								
Item	2008		2009	2010	2011	2012	2013	2013	2014	
Quantity reconciliation (D – S – U should = zero ("0"))		0	0	0	0	0	0	0	0	
Quantity reconciliation (E – T – V should = zero ("0"))		0	0	0	0	0	0	0	0	

□ No		Yes	Please provide the applicable HTS statistical reporting number(s) and the timing and total value of these imports
Co	untry	HTS	Description
			sales of LW thermal paper in 2013 were top-coated?2008, please describe
			n's response differs for particular orders, please indicate a and/or revocation of specific orders.
duty orde	ers coveri your firm	ng imports of cert n's imports, U.S. s	nificance of the existing countervailing duty and/or antidumping ain LW thermal paper from China and/or Germany in terms of shipments of imports, and inventories. You may wish to compiter the imposition of the order.
Likely et			rsWould your firm anticipate any changes in its imports, U
shipment	or antidu/		
shipment duty and	or antidu/	If yes, supply de changes and proportions of busi	
shipment duty and to be rev	or antiduoked?	If yes, supply de changes and proportions of busi	ovide underlying assumptions, along with relevant ness plans or other supporting documentation for any

# PART III.--PRICING AND MARKET FACTORS

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

<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	
Fax	

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

#### PRICE DATA

- III-1. This question requests quarterly quantity and value data for your firm's commercial shipments to unrelated U.S. customers since January 1, 2008 of the following products your firm imported from China and/or Germany:
  - <u>Product 1.--</u>Thermal paper in jumbo rolls, made with Bisphenol A (BPA), with a target caliper of 2.2 to 2.5 mils (55.9 to 63.5 microns), with a target basis weight of at least 49.9 g/m<sup>2</sup> and up to 60 g/m<sup>2</sup>, not top-coated, white/non-colored paper, black image color, not printed on the non-thermal coated side, standard sensitivity.
  - <u>Product 2</u>.--Thermal paper in jumbo rolls, made free of BPA, with a target caliper of 2.2 to 2.5 mils (55.9 to 63.5 microns), with a target basis weight of at least 49.9 g/m² and up to 60 g/m², not top-coated, white/non-colored paper, black image color, not printed on the non-thermal coated side, standard sensitivity.
  - <u>Product 3.--</u> Thermal paper in jumbo rolls, made with PBA, with a target caliper of less than 2.2 (less than 55.9 microns), with a target basis weight of less than 49.9 g/m<sup>2</sup>, not top-coated, white/non-colored paper, black image color, not printed on the non-thermal coated side, standard sensitivity.
  - **Product 4.--** Thermal paper in jumbo rolls, made free of BPA, with a target caliper of less than 2.2 (less than 55.9 microns), with a target basis weight of less than 49.9 g/m<sup>2</sup>, not top-coated, white/non-colored paper, black image color, not printed on the non-thermal coated side, standard sensitivity.
  - **Product 5.** --Thermal paper in slit rolls, made with PBA, with a target caliper of 2.2 to 2.5 mils (55.9 to 63.5 microns), with a target basis weight of at least 49.9 g/m² and up to 60 g/m², not top-coated, white/non-colored paper, black image color, standard sensitivity, measuring 3-1/8 (+/- 1/16) inch by 230 (+/- 10) feet, without printing on the non-thermal coated side.
  - **Product 6.** --Thermal paper in slit rolls, made free of BPA, with a target caliper of 2.2 to 2.5 mils (55.9 to 63.5 microns), with a target basis weight of at least 49.9 g/m² and up to 60 g/m², not top-coated, white/non-colored paper, black image color, standard sensitivity, measuring 3-1/8 (+/- 1/16) inch by 230 (+/- 10) feet, without printing on the non-thermal coated side.
  - **Product 7.** --Thermal paper in slit rolls, made with PBA, with a target caliper of less than 2.2 (less than 55.9 microns), with a target basis weight of less than 49.9 g/m², not top-coated, white/non-colored paper, black image color, standard sensitivity, measuring 3-1/8 (+/- 1/16) inch by 230 (+/- 10) feet, without printing on the non-thermal coated side.
  - **Product 8.** --Thermal paper in slit rolls, made free of BPA, with a target caliper of less than 2.2 (less than 55.9 microns), with a target basis weight of less than 49.9 g/m², not top-coated, white/non-colored paper, black image color, standard sensitivity, measuring 3-1/8 (+/- 1/16) inch by 230 (+/- 10) feet, without printing on the non-thermal coated side.

Please note that values should be <u>delivered</u> and should 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). See instruction booklet.

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

III-1	unrela	g January 2008-June 2014, did your firm import from China or Germany and sell to ted U.S. customers any of the above listed products (or any products that were competitive hese products)?
		YesPlease complete the following pricing data tables as appropriate.
		NoSkip to question III-3.

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

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

# **CHINA**

Report quantity in <u>thousands of square feet (msf)</u>. Report value in <u>actual</u> dollars (not 1,000s).

	Produ	uct 1	Produ	uct 2	Prod	uct 3	Prod	uct 4
Period of shipment	Quantity (msf)	Value (dollars)	Quantity (msf)	Value (dollars)	Quantity (msf)	Value (dollars)	Quantity (msf)	Value (dollars)
2008:	(,	(	(**************************************	(	(,	()	()	()
January-March								
April-June								
July-September								
October-December								
2009:								
January-March								
April-June								
July-September								
October-December								
2010: January-March								
April-June								
July-September								
October-December								
2011:								
January-March								
April-June								
July-September								
October-December								
2012:								
January-March								
April-June								
July-September								
October-December								
2013:								
January-March								
April-June								
July-September								
October-December								
2014:								
January-March								
April-June								
<sup>1</sup> Net values ( <i>i.e.</i> , gro returned goods), f.o.b. you <sup>2</sup> Pricing product define	ur firm's U.S.	point of sh	ipment.		-	paid freight	, and the va	lue of
NoteIf your firm's product product, provide a descrip								
Product 1:								
Product 2:								
Product 3:								
Product 4:								

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

# III-2(a). Price data (China).--Continued.

# **CHINA**

	Produ	uct 5	Produ	uct 6	Prod	uct 7	Prod	uct 8
Period of shipment	Quantity (msf)	Value (dollars)	Quantity (msf)	Value (dollars)	Quantity (msf)	Value (dollars)	Quantity (msf)	Value (dollars)
2008:		,			, ,	, ,	, ,	
January-March								
April-June								
July-September								
October-December								
2009:								
January-March								
April-June								
July-September								
October-December								
2010:								
January-March								
April-June								
July-September								
October-December								
2011:								
January-March								
April-June								
July-September								
October-December								
2012:								
January-March								
April-June								
July-September								
October-December								
2013:								
January-March								
April-June								
July-September								
October-December								
2014:								
January-March								
April-June								
<sup>1</sup> Net values ( <i>i.e.</i> , gros returned goods), f.o.b. you <sup>2</sup> Pricing product defin	ur firm's U.S.	point of sh	ipment.			paid freight	, and the va	lue of
NoteIf your firm's produ product, provide a descrip								
Product 5:								
Product 6:								
Product 7:								
Draduat 0.								

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

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

# **GERMANY**

Report quantity in thousands of square feet (msf). Report value in actual dollars (not 1,000s).

	Produ	uct 1	Produ	uct 2	Prod	uct 3	Prod	uct 4
Period of shipment	Quantity (msf)	Value (dollars)	Quantity (msf)	Value (dollars)	Quantity (msf)	Value (dollars)	Quantity (msf)	Value (dollars)
2008:	, ,	,	` ,	,	` '	,		,
January-March	ļ							
April-June								
July-September								
October-December								
2009:								
January-March								
April-June								
July-September								
October-December								
2010:								
January-March								
April-June								
July-September								
October-December								
2011:								
January-March								
April-June								
July-September								
October-December								
2012:								
January-March	ļ							
April-June								
July-September								
October-December								
2013:								
January-March								
April-June								
July-September								
October-December								
2014:								
January-March								
April-June								
<sup>1</sup> Net values (i.e., gro				lowances, r	rebates, pre	paid freight	, and the va	lue of
returned goods), f.o.b. you	ur firm's U.S.	point of sh	ipment.					
<sup>2</sup> Pricing product defir	nitions are pr	ovided on t	he first page	of Part III.				
NoteIf your firm's produ	et door not c	avactly maa	t the product	t enocificati	one but ic o	ompotitivo v	with the ene	cified
product, provide a descrip								
·	•		•	_	•	our min s i	sported prio	ing data.
Product 1:								<del></del>
Product 2:								
Product 3:								
Product 4:								

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

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

# **GERMANY**

Report quantity in thousands of square feet (msf). Report value in actual dollars (not 1,000s).

	Produ	uct 5	Prod	uct 6	Prod	uct 7	Product 8	
Period of shipment	Quantity (msf)	Value (dollars)	Quantity (msf)	Value (dollars)	Quantity (msf)	Value (dollars)	Quantity (msf)	Value (dollars)
2008:	()	()	(	(0.0.10.10)	(	(4.01.4.0)	(	(uchaic)
January-March								
April-June								
July-September								
October-December								
2009:								
January-March								
April-June								
July-September								
October-December								
2010:								
January-March								
April-June								
July-September								
October-December								
2011:								
January-March								
April-June								
July-September								
October-December								
2012:								
January-March								
April-June								
July-September								
October-December								
2013:								
January-March								
April-June								
July-September								
October-December								
2014:								
January-March								
April-June	<del></del>		<u> </u>		<u> </u>		1.4	
<sup>1</sup> Net values ( <i>i.e.</i> , gro returned goods), f.o.b. you	SS Sales Valu	les less all (	discounts, ai	iowances, i	rebates, pre	paid freight	, and the va	lue of
<sup>2</sup> Pricing product define	ui iiiii s 0.5. nitions are nr	ovided on t	ipilielli. he first nade	of Part IV				
I nong product dom	indend and pr	ovidod oii t	oot page					
NoteIf your firm's produ								
product, provide a descrip	otion of the p	roduct. Also	o, please exp	olain any ar	nomalies in	your firm's	reported pri	cing data.
Product 5:								
Product 6:								
Product 7:								
Draduct O.								

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

If your response to any question in this section differs for slit rolls versus jumbo rolls, please explain.

III-3. **Price setting.--** How does your firm determine the prices that it charges for sales of certain LW thermal paper (*check all that apply*)? If your firm issues price lists, please submit sample pages of a recent list.

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 typical range of values of such discounts and, if "other," describe type of discount

#### III-5. **Pricing terms.--**

(a) What are your firm's typical sales terms for its imported certain LW thermal paper?

Net 30 days	Net 60 days	2/10 net 30 days	Other	Other (specify)

(b) On what basis are your firm's prices of imported certain LW thermal paper usually quoted? (check one)

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

III-6. Contract versus spot.--Approximately what share of your firm's sales of its imported certain LW thermal paper from China and/or Germany in 2013 was on a (1) long-term contract basis, (2) short-term contract basis, and (3) spot sales basis?

		Type of sale				
	Long-term contracts (multiple deliveries for more than 12 months)	Short-term contracts (multiple deliveries up to and including 12 months)	Spot sales (for a single delivery)	Total (should sum to 100.0%)		
Share of your 2012 sales	%	%	%	0		
Share of your 2013 sales	%	%	%	0		

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

III-7. <u>Contract provisions.</u>— Please fill out the table regarding your firm's typical sales contracts for certain LW thermal paper from China and/or Germany (or check "not applicable" if your firm does not sell on a long-term and/or short-term contract basis).

Typical sales contract provisions	Item	Short-term contracts (multiple deliveries up to and including 12 months)	Long-term contracts (multiple deliveries for more than 12 months)
Average contract duration	Number of days		
Price renegotiation (during the	Yes		
contract period)	No		
	Quantity		
Fixed quantity and/or price	Price		
	Both		
Most or release provision	Yes		
Meet or release provision	No		
Not applicable			

III-8. <u>Lead times.</u>—What is the typical lead time between a customer's order and the date of delivery for your firm's sales of certain LW thermal paper imported from China and/or Germany?

Source	Share of 2013 sales	Lead time (average number of days)
From your firm's U.S. inventory	%	
From foreign manufacturers' inventory	%	
Produced to order		
	0	
Total (should sum to 100.0%)	%	

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

TTT O	GI	• 6 4•	
III-9.	Shipping	information	

(a)	What is the approximate percentage of the total delivered cost of certain LW thermal paper imported from China and/or Germany that is accounted for by U.S. inland transportation costs? %					
(b)	Who generally arranges the transportation to your firm's customers' locations?  ☐ your firm ☐ purchaser (check one)					
(c)	When your firm sells certain LW thermal paper imported from China and/or Germany, from where is it shipped?  point of importation storage facility (check one)					
(d)	Indicate the approximate percentage of your sales of certain from China and/or Germany that are delivered the following U.S. point of shipment.			•		
	Distance from your firm's U.S. point of shipment	Share				
	Within 100 miles		%			
	%					
Over 1,000 miles %						
	Total (should sum to 100.0%)	0	%			

III-10. <u>Geographical shipments.--</u> In which U.S. geographic market area(s) has your firm sold certain LW thermal paper imported from subject countries since January 1, 2008 (check all that apply)?

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

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

III-11. End uses.--List the end uses of the certain LW thermal paper that your firm imports from China and/or Germany. For each end-use product, what percentage of the total cost is accounted for by certain LW thermal paper and other inputs?

	Share of total cost account		
End use product	Certain LW thermal paper	Other inputs	<b>Total</b> (should sum to 100.0% across)
	%	%	0 %
	%	%	0 %
	%	%	0 %

III-12. Changes in end uses.-- Have there been any changes in the end uses of certain LW thermal paper since January 1, 2008? Do you anticipate any future changes?

Changes in end uses	No	Yes	Explain
Changes since January 1, 2008			
Anticipated changes			

	☐ No	YesPlease fill out	the tal	ble.	
		End use in which this			inges in the prices of this substitute d the price for certain LW thermal paper?
	Substitute	substitute is used	No	Yes	Explanation
1.					
2.					
3.					

III-13. **Substitutes.--** Can other products be substituted for certain LW thermal paper?

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

III-14.	Changes in substitutes Have there been any changes in the number or types of products that
	can be substituted for certain LW thermal paper since January 1, 2008? Do you anticipate any
	future changes?

Changes in substitutes	No	Yes	Explain and report if they have affected the price of LW thermal paper.
Changes since January 1, 2008			
Anticipated changes			

III-15. **Raw materials.**-- Indicate how certain LW thermal paper raw materials prices have changed since January 1, 2008, and how you expect they will change in the future.

Raw materials prices	Overall increase	No change	Overall decrease	Fluctuate with no clear trend	Explain, noting how raw material price changes have affected your firm's selling prices for certain LW thermal paper.
Changes since January 1, 2008					
Anticipated changes					

IV-16. **Product offerings.** – Please fill in the following table for the products you offer.

Ranges of widths in inches	Percent standard print sensitivity	Ranges of calipers	Ranges of basis weights	Percent with advertising on back	Percent BPA free
	%			%	%

IV-17. <u>Printer approval certification.</u> – Please list the five largest thermal printer manufacturers (e.g., IBM, Epson) that have approved your LW thermal paper for use in their machines.

	Name of printer manufacturer
1	
2	
3	
4	
5	

IV-19.

IV-20.

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

III-18.	Availability of suppl	vHas the availability of certain LW thermal paper in the U.S. market	et
	changed since January	1, 2008? Do you anticipate any future changes?	

	ility in the market	U.S.	No	Yes	Please explain, noting the countries and reasons for the changes.		
Changes since January 1, 2008:							
U.Sprod	luced prod	uct					
Imports fr	om China						
Imports fr	om Germa	any					
Nonsubje	ct imports						
Anticipat	ted chang	es:					
U.Sprod	luced prod	uct					
Imports fr	om China						
Imports fr	om Germa	any					
Nonsubje	ct imports						
thermal pa	aper since a d order en	January try," de	1, 20 clinin	008 (e g to a	efused, declined, or been unable to supply certain LW examples include placing customers on allocation or accept new customers or renew existing customers, sed, been unable to meet timely shipment commitments,		
No	Yes	If yes,	pleas	se de	scribe and report the types of customers affected.		
paper bety describe a your firm	ween the U	S. mar ets, othe ing cert	ket ar r sale ain L'	nd alte s arra W the	asily your firm can shift its sales of certain LW thermal ernative country markets. In your discussion, please ngements, or other constraints that would prevent or retard ermal paper between the U.S. and alternative country		

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

III-21.	<b>Product changes</b> Have there been any significant changes in the product range, product mix,
	or marketing of certain LW thermal paper since January 1, 2008? Do you anticipate any future
	changes?

Changes in product range, product mix, or marketing	No	Yes	Explain
Changes since January 1, 2008			
Anticipated changes			

III-22. <u>Demand trends.--</u> Indicate how demand within the United States and outside of the United States (if known) for certain LW thermal paper has changed since January 1, 2008, and how you anticipate demand will change in the future. Explain any trends and describe the principal factors that have affected, and that you anticipate will affect, these changes in demand.

Market	Overall increase	No change	Overall decrease	Fluctuate with no clear trend	Explanation and factors				
	Demand since January 1, 2008								
Within the United States									
Outside the United States									
			Anticipated	future demai	nd				
Within the United States									
Outside the United States									

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

III-23.	Conditions	of com	petition
111-43.	Conunions	or com	ԻԸՈՐՈՆՈՐ-

III-24.

econor			t subject to business cycles (other than general r conditions of competition distinctive to certain LW
Check all that apply.			Please describe.
	No		Skip to question III-24.
		siness cycles (e.g. al business)	
	Yes-Other distinctive conditions of competition		
		been any changes in al paper since Januar	the business cycles or conditions of competition for y 1, 2008?
No	Yes	If yes, describe.	
	_	e attributes of competers and converters to e	ition at different levels of trade in the U.S. market end users)?
No	Yes	If yes, describe.	
(d) Has t	he competi	tion at different level	s of trade in the U.S. market changed since 2008?
No	Yes	If yes, describe.	
	ets if knowr		ket prices of certain LW thermal paper in U.S. and non n as to time periods and regions for any price
Jumbo rolls			
Split rolls	5		

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

III-25.	Internat	tional s	shipp	oing	costs
---------	----------	----------	-------	------	-------

(a) Who typically arranges international transportation costs for your firm's imports?

Exporter	Importer	

(b) If your firm typically arranges international transportation:

For 2013, report or estimate the average cost to ship typical volumes of certain LW thermal paper from the listed country to the United States	Dollars per short ton
China	
Germany	

- III-26. Market studies.--Please provide as a separate attachment to this request any studies, surveys, etc. that you are aware of that quantify and/or otherwise discuss certain LW thermal paper supply (including production capacity and capacity utilization) and demand in (1) the United States, (2) each of the other major producing/consuming countries, including China and Germany and (3) the world as a whole. Of particular interest is such data from 2008 to the present and forecasts for the future.
- III-27. <u>Interchangeability</u>.--Is certain LW thermal paper 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	China	Germany	Other countries	
United States				
China				
Germany				
For any country pair producing cortain LW thermal paper which is comptimes or payor				

For any country-pair producing certain LW thermal paper which is *sometimes* or *never* interchangeable, please identify the country-pair and explain the factors that limit or preclude interchangeable use:

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

III-28. **Factors other than price.--**Are differences other than price (*e.g.*, quality, availability, transportation network, product range, technical support, etc.) between certain LW thermal paper 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

advantages or disadvantages imparted by such factors:

MS Word questionnaire.

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

Country-pair	China	Germany	Other countries	
United States				
China				
Germany				
For any country-pair for which factors other than price <i>always</i> or <i>frequently</i> are a significant factor in your firm's sales of certain LW thermal paper, identify the country-pair and report the				

III-29. Other explanations--If your firm would like to further explain a response to a question in Part III that did not provide a narrative response box, 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, including but not limited to technical issues with the