U.S. IMPORTERS' QUESTIONNAIRE

HYDROFLUOROCARBONS BLENDS AND COMPONENTS FROM CHINA

This questionnaire must be received by the Commission by THURSDAY, JULY 9, 2015

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 investigations concerning hydrofluorocarbon blends and components ("HFC blends and components") from China (inv. No. 731-TA-1279 (Preliminary)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII. This report is mandatory and failure to reply as directed can result in a subpoena or other order to compel the submission of records or information in your firm's possession (19 U.S.C. § 1333(a)).

Name of firm

City	State Zip Code
Website	
Has your firm imported since January 1, 2012?	d HFC blends or HFC components (as defined on next page) from any China at any time
NO (Sign the	e certification below and promptly return only this page of the questionnaire to the Commission)
YES (Comple	ete all parts of the questionnaire, and return the entire questionnaire to the Commission)
following link: https	s://dropbox.usitc.gov/oinv/. (PIN: 1279)
hat the information h	CERTIFICATION
e and belief and unders of this certification I	herein supplied in response to this questionnaire is complete and correct to the best of stand that the information submitted is subject to audit and verification by the Commission. also grant consent for the Commission, and its employees and contract personnel, to usestionnaire and throughout this proceeding in any other import-injury proceedings conduct
e and belief and unders of this certification I on provided in this ques ission on the same or si edge that information on, its employees, and ng the records of this pr gs relating to the prog	herein supplied in response to this questionnaire is complete and correct to the best of stand that the information submitted is subject to audit and verification by the Commission. also grant consent for the Commission, and its employees and contract personnel, to usestionnaire and throughout this proceeding in any other import-injury proceedings conduct
e and belief and unders of this certification I on provided in this ques ission on the same or si edge that information on, its employees, and ng the records of this pr gs relating to the prog	therein supplied in response to this questionnaire is complete and correct to the best of stand that the information submitted is subject to audit and verification by the Commission. also grant consent for the Commission, and its employees and contract personnel, to use estionnaire and throughout this proceeding in any other import-injury proceedings conduct similar merchandise. submitted in this questionnaire response and throughout this proceeding may be used by contract personnel who are acting in the capacity of Commission employees, for developed to receding or related proceedings for which this information is submitted, or in internal audit grams and operations of the Commission pursuant to 5 U.S.C. Appendix 3. I understand the

PART I.—GENERAL INFORMATION

Background. This proceeding was instituted in response to a petition filed on June 25, 2015, by The American HFC Coalition and its members (Amtrol, Inc., West Warwick, Rhode Island; Arkema, Inc., King of Prussia, Pennsylvania; The Chemours Company FC LLC, Wilmington, Delaware; Honeywell International Inc., Morristown, New Jersey; Hudson Technologies, Pearl River, New York; Mexichem Fluor Inc., St. Gabriel, Louisiana; Worthington Industries, Inc., Columbus, Ohio) and District Lodge 154 of the International Association of Machinists and Aerospace Workers ("IAMAW"). Antidumping duties may be assessed on the certain imports of HFC blends or HFC components 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 dumping. Questionnaires and other information pertinent to this proceeding are available at http://wwwadmin.usitc.gov/investigations/title 7/2015/hydrofluorocarbon blends and components c hina/preliminary.htm.

<u>Certain hydroflurocarbon blends and components ("HFC blends and components"):</u> The products covered by these investigations are: blended hydroflurocarbons ("HFCs") and single HFC components of those blends thereof, whether or not imported for blending, including the following:

HFC blends covered by the scope of this investigation:

(1) <u>R-404A</u>: a zeotropic mixture consisting of 52 percent 1,1,1-Trifluoroethane, 44 percent by weight Pentafluoroethane, and 4 percent 1,1,1,2-Tetrafluoroethane.

R-404A is sold under various trade names, including Forane® 404A, Genetron® 404A, Solkane® 404A, Klea® 404A, and Suva® 404A.

(2) <u>R-407A</u>: a zeotropic mixture of 20 percent Difluoromethane, 40 percent Pentafluoroethane, and 40 percent eight 1,1,1,2-Tetrafluoroethane.

R-407A is sold under various trade names, including Forane® 407A, Solkane® 407A, Klea® 407A, and Suva® 407A.

(3) <u>R-407C</u>: a zeotropic mixture of 23 percent Difluoromethane, 25 percent Pentafluoroethane, and 52 percent 1,1,1,2-Tetrafluoroethane.

R-407C is sold under various trade names, including Forane® 407C, Genetron® 407C, Solkane® 407C, Klea® 407C and Suva® 407C.

(4) <u>R-410A:</u> a zeotropic mixture of 50 percent Difluoromethane and 50 percent Pentafluoroethane.

R-410A is sold under various trade names, including EcoFluor R410, Forane® 410A, Genetron® R410A and AZ-20, Solkane® 410A, Klea® 410A, Suva® 410A, and Puron®.

(5) <u>R-507A:</u> an azeotropic mixture of 50 percent Pentafluoroethane and 50 percent 1,1,1-Trifluoroethane also known as R-507.

R-507A is sold under various trade names, including Forane® 507, Solkane® 507, Klea®507, Genetron®AZ-50, and Suva®507.

The foregoing percentages are nominal percentages by weight. Actual percentages of single component refrigerants by weight may vary by plus or minus two percent points from the nominal percentage identified above.

HFC components covered by the scope of this investigation

The subject merchandise also includes the following single component hydrofluorocarbons used to produce the foregoing blends:

(6) R-32 or Difluoromethane has the chemical formula CH₂F₂, and is registered as CAS No. 75-10 5. It may also be known HFC-32, FC-32, Freon-32, Methylene difluoride, Methylene fluoride,
 Carbon fluoride hydride, halocarbon R32, fluorocarbon R32, and UN 3252.

R-32 is sold under various trade names, including Solkane®32, Forane®32, and Klea®32.

(7) <u>R-125</u> or 1,1,1,2,2-Pentafluoroethane has the chemical formula CF₃CHF₂ and is registered as CAS No. 354-33-6. R-125 may also be known as R-125, HFC-125, Pentafluoroethane, Freon 125, and Fc-125, R-125.

R-125 is sold under various trade names, including Solkane®125, Klea®125, Genetron®125, and Forane®125.

(8) $\underline{\text{R-}143a}$ or 1,1,1-Trifluoroethane has the chemical formula CF_3CH_3 and is registered as CAS No. 420-46-2. R-143a may also be known as R-143a, HFC-143a, Methylfluoroform, 1,1,1-Trifluoroform, and UN2035.

R-143a is sold under various trade names, including Solkane®143a, Genetron®143a, and Forane®125.

HFC blends and components excluded from the scope of this investigation

Excluded from this investigation are:

- (1) Blends of refrigerant chemicals that include HFC blends and components other than HFCs, such as blends including chlorofluorocarbons (CFCs) or hydrochlorofluorocarbons (HCFCs).
- (2) Patented HFC blends, such as ISCEON® blends, including include MO99™ (RR-438A), MO79 (R-422A), MO59 (R-417A), MO49Plus™ (R-437A) and MO29™ (R-422D), and Genetron® Performax™ LT (R-407F).
- (3) HFC component R-134a.

HFC blends covered by the scope of this investigation are currently classified in the Harmonized Tariff Schedule of the United States ("HTS") at subheading 3824.78.0000. Component single HFCs are currently classified at subheading 2903.39.2030, HTSUS. Although the HTSUS subheading and CAS registry number are provided for convenience and customs purposes, the written description of the scope is dispositive.

<u>"Covered HFC components"</u>.—The term "covered HFC components" should in this questionnaire include the HFC components covered by the scope of the petition (e.g., R-32, R-125, and r-143a) and exclude the HFC component not covered by the scope of the petition (e.g., R-134a).

<u>"all HFC components"</u>.--The term "all HFC components" should in this questionnaire include both the HFC components covered by the scope of the petition (e.g., R-32, R-125, and r-143a) as well as the HFC component that is excluded by the scope fo the petition (e.g., it should include R-134a).

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

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

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

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

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

U.S. Importers	' Questionnaire -	- HFC Blends and	Components from	China (P))
----------------	-------------------	------------------	-----------------	-----------	---

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

Hours	Dollars

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, gathering data, and completing and reviewing the questionnaire.

We welcome comments regarding the accuracy of this burden estimate, suggestions for reducing the burden, and any suggestions for improving this questionnaire. Please attach such comments to your response or send to the Office of Investigations, USITC, 500 E St. SW, Washington, DC 20436.

I-2.	<u>Establishments covered.</u> Provide the name and address of establishment(s) covered by this
	questionnaire. If your firm is publicly traded, please specify the stock exchange and trading
	symbol.

components	<u>ent</u> "Each facility of a firm involved in the <u>importation</u> of HFC blends and s, including auxiliary facilities operated in conjunction with (whether or not eparate from) such facilities.
pnysically se	eparate from) such facilities.
Ownership.	Is your firm owned, in whole or in part, by any other firm?
Ownership.	Is your firm owned, in whole or in part, by any other firm? YesList the following information
	<u> </u>

Firm name	Address	Extent of ownership (percent)

U.S. Ir	mporters' Questionnaire -	HFC Bler	nds and Compor	ents from China (P)	Page 6		
I-4.	foreign, that are engag	Related importers/exportersDoes your firm have any related firms, either domestic or foreign, that are engaged in importing HFC blends or HFC components from China into the United States or that are engaged in exporting HFC blends or HFC components from China to the United States?					
	☐ No ☐ Yes	List the	following inforr	nation.			
	Firm name		Address		Affiliation		
I-5.	engaged in the product	ion of HF	•	·	tic or foreign, that are		
	Firm name		Address		Affiliation		
I-6.	Importing operations blends or HFC compone			re of your firm's importin ver may be applicable.	g operations on HFC		
		import	es title to the ted HFC blends	Consignee of the imported HFC blends	Customs broker or		
	Importer of record	and/or	component(s)	and /or component(s)	freight forwarder		
I-7.			•	l of HFC blends or HFC cor n name, address, telepho	•		
	Firm name		Address		Contact person and phone number		

I-8. **FTZ, TIB, or bonded warehouses**.--Please indicate whether your firm enters HFC blends or HFC components into, or withdraws such merchandise from, foreign trade zones or bonded warehouses. Also indicate whether your firm imports HFC blends or HFC components under the TIB (temporary importation under bond) program.

"Foreign trade zone" is a designated location in the United States where firms utilize special procedures that allow delayed or reduced customs duty payments on foreign merchandise, as well as other savings. A foreign trade zone must be designed as such pursuant to the rules and procedures set forth in the Foreign-Trade Zones Act.

"Bonded warehouse" is a secured facility supervised by U.S. customs, where dutiable landed imports are stored pending their re-export, or release after payment of import duties, taxes, and other charges. A bonded warehouse must be designed as such pursuant to the rules and procedures set forth in 19 U.S. Code § 1555.

"Temporary Importation under Bond ("TIB") program" is a procedure whereby imported merchandise may be entered under certain conditions for a limited time into the United States free of duty. Under the program, an importer posts a bond for twice the amount of duty, taxes, etc. that would otherwise be owed on the importation and agrees to export or destroy the merchandise within a specified time or pay liquidated damages. This program is restricted to certain categories of merchandise listed in subheadings 9813.00.05 through 9813.00.75 of the Harmonized Tariff Schedule of the United States(HTS).

	No	Yes
Foreign trade zones		
Bonded warehouses		
Temporary importation under bond		

I-9.	<u>Third-country trade activities</u> To your knowledge, have the HFC blends and components subject to this proceeding been the subject of any other import relief proceedings in the Unite States or in any other countries?			
	☐ No	Yes-Please specify.		

PART II.--TRADE AND RELATED INFORMATION

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

II-1.	<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 II.				
	Name				
	Title				
	Email				
	Telephone				
	Fax				

II-2. <u>Changes in operations.</u>—Please indicate whether your firm has experienced any of the following changes in relation to the importation of HFC blends or HFC components since January 1, 2012.

(check as many as appropriate)		(please describe)
	Office/warehouse openings	
	Office/warehouse closings	
	Relocations	
	Expansions	
	Acquisitions	
	Consolidations	
	Prolonged shutdowns or production curtailments	
	Revised labor agreements	
	Other (e.g., technology)	

"Arranged imports" a for subject merchandi date listed above.	•	•		
□ No □ Ye	s–Fill out the table b	pelow.		
	Qu	antity (in short tons	:)	
Period/Source	Apr-Jun 2015	Jul-Sept 2015	Oct-Dec 2015	Jan-Mar 2
China				
Other sources:1				
¹ Identify your oth	er sources:			•
Reasons for importing the United States, ple	•	ons for importing th		•

Definitions

"Imports" – Those HFC blends or HFC components identified for Customs purposes as imports for consumption for which your firm was the importer of record (i.e., was responsible for paying any import duty) or consignee (i.e., to which the merchandise was first delivered).

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

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

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

"Internal consumption" –HFC blends and components consumed internally by your firm.

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

"Related firm" —A firm that your firm solely or jointly owns, manages, or otherwise controls. Such transactions are valued at fair market value.

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

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

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

II-5. **COVERED HFC COMPONENTS: U.S. IMPORTS FROM CHINA**.—Report your firm's imports and your firm's shipments and inventories of covered HFC components imported from **China** by your firm during the specified periods.

CHINA: Covered HFC Components

Qı	iantity (<i>in shor</i>	t tons), value (ii		Г		
	Calendar years			January-March		
ltem	2012	2013	2014	2014	2015	
Beginning-of-period inventories for covered HFC components (quantity) (A)						
Imports of: ¹ R-32 Quantity (B)						
Value (C)						
R-125. <i>Quantity</i> (D)						
Value (E)						
R-143a Quantity (F)						
Value (G)						
Total covered HFC components Quantity (H)	0	0	0	0	(
Value (I)	0	0	0	0	(
U.S. shipments of covered HFC components: Commercial shipments Quantity (J)						
Value (K)						
Internal consumption/ company transfers Quantity (L)						
Value ² (M)						
Export shipments of covered HFC components: ³ Quantity (N)						
Value (O)						
End-of-period inventories of covered HFC components (quantity) (P)						

provide value data using that basis for each of the periods noted above: _____.

³ Identify your firm's principal export markets: _

II-5. COVERED HFC COMPONENTS: U.S. IMPORTS FROM CHINA. -- Continued

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

		Calendar years	5	Januar	y-March
Reconciliation	2012	2013	2014	2014	2015
A + H - J - L - N - P = should equal zero					
("0") or provide an explanation. ¹	0	0	0	0	0
1					

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

II-6. **EXCLUDED HFC COMPONENTS: U.S. IMPORTS FROM CHINA**.—Report your firm's imports and your firm's shipments and inventories of excluded HFC components (e.g., R-134a) imported from China by your firm during the specified periods

CHINA: Excluded HFC Components (R-134a)

Q	uantity (<i>in sho</i>	rt tons), value (i	n \$1,000)		
	Calendar years			January-March	
Item	2012	2013	2014	2014	2015
Beginning-of-period inventories R-134a (quantity) (Q)					
Imports of: ¹ R-134a Quantity (R)					
Value (S)					
U.S. shipments of R-134a: Commercial shipments Quantity (T)					
Value (U)					
Internal consumption/ company transfers Quantity (V)					
Value² (W)					
Export shipments of R-134a: ³ Quantity (X)					
Value (Y)					
End-of-period inventories of R-134a (quantity) (Z)					

¹ Please identify the foreign producers, if known: _____

² 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 of the periods noted above: _____.

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

		Calendar years	3	Januar	y-March
Reconciliation	2012	2013	2014	2014	2015
Q + R - T - V - X - Z = should equal zero					
("0") or provide an explanation. ¹	0	0	0	0	0
¹ Explanation if the calculated fields ab	ove are return	ning values oth	er than zero (i	i.e., "0") but a	re nonetheless
accurate:					

II-7 <u>Commercial shipments of components by channel and by product type</u>.--Report your firm's commercial U.S. shipments of imports from China by channel and product.

CHINA: Components Channels

Quantity (in short tons) and value (in \$1,000)								
		Calendar years	;	January-March				
Item	2012	2013	2014	2014	2015			
Commercial U.S. shipments: R-32:								
Sold to <u>distributors and</u> <u>service companies</u> : <i>Quantity</i> (AA)								
Value (AB)								
Sold to <u>blenders/repackagers</u> <i>Quantity</i> (AC)								
Value (AD)								
Sold to <u>original equipment</u> <u>manufacturers</u> <i>Quantity</i> (AE)								
Value (AF)								

Question continued next page

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

II-7. Commercial shipments of components by channel and by product.--Continued

Quantity (in short tons) and value (in \$1,000)							
		Calendar years		January-March			
Item	2012	2013	2014	2014	2015		
R-125: Sold to distributors and service companies: Quantity (AG)							
Value (AH)							
Sold to <u>blenders/repackagers</u> <i>Quantity</i> (AI)							
Value (AJ)							
Sold to <u>original equipment</u> <u>manufacturers</u> <i>Quantity</i> (AK)							
Value (AL)							
R-134a: Sold to distributors and service companies: Quantity (AM)							
Value (AN)							
Sold to <u>blenders/repackagers</u> <i>Quantity</i> (AO)							
Value (AP)							
Sold to <u>original equipment</u> <u>manufacturers</u> <i>Quantity</i> (AQ)							
Value (AR)							
R-143a: Sold to <u>distributors and</u> service companies: Quantity (AS)							
Value (AT)							
Sold to <u>blenders/repackagers</u> <i>Quantity</i> (AU)							
Value (AV)							
Sold to <u>original equipment</u> <u>manufacturers</u> <i>Quantity</i> (AW)							
Value (AX)							

<u>RECONCILIATION OF COMMERCIAL SHIPMENTS</u>.--Quantity data broken out by channel and product should sum to equal the quantity and value reported in questions II-5 (lines J and K) and II-6 (lines T and U)

		Calendar years		January-March		
Reconciliation	2012	2013	2014	2014	2015	
Question II-5 (covered HFC components) QuantitySum of Quantities in II-7 less quantity reported in II-5 (line J), should equal to zero "0", if not revise s	0	0	0	0	0	
ValueSum of Values in II-7 less quantity reported in II-7 (line K), should equal to zero "0", if not revise	0	0	0	0	0	
Question II-6 (excluded HFC components) QuantitySum of Quantities in II-7 less quantity reported in II-6 (line T), should equal to zero "0", if not revise	0	0	0	0	0	
ValueSum of Values in II-6 less quantity reported in II-6 (line U), should equal to zero "0", if not revise.	0	0	0	0	0	

Question II-8 skipped.

II-9. <u>COVERED HFC BLENDS: U.S. IMPORTS FROM CHINA</u>.—Report your firm's imports and your firm's shipments and inventories of covered HFC blends imported from China by your firm during the specified periods.

CHINA: Covered HFC Blends

	Tuantity (<i>III SIIO</i>	rt tons), value (in	-		
		Calendar years	5	January-March	
Item	2012	2013	2014	2014	2015
Beginning-of-period inventories for covered blends (quantity) (AY)					
Imports of: ¹ R-404A Quantity (AZ)					
Value (BA)					
R-407A Quantity (BB)					
Value (BC)					
R-407C Quantity (BD)					
Value (BE)					
R-410A Quantity (BF)					
Value (BG)					
R-507A Quantity (BH)					
Value (BI)					
Total covered blends Quantity (BJ)	0	0	0	0	
Value (BK)	0	0	0	0	
U.S. shipments of covered blends: Commercial shipments: Quantity (BL)					
Value (BM)					
Internal consumption/ company transfers: Quantity (BN)					
Value² (BO)					
Export shipments of covered blends: ³ Quantity (BQ)					
Value (BR)					
End-of-period inventories of covered blends (quantity) (BS)					

¹ Please identify the foreign producers, if known: _____.

² 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 of the periods noted above: ______.

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

		Calendar years	5	Januar	y-March
Reconciliation	2012	2013	2014	2014	2015
AY + BJ – BL – BN – BQ – BS = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0

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

II-10. <u>Commercial shipments of blends by channel and by product</u>.--Report your firm's commercial U.S. shipments of imports from China by channel and product.

CHINA: Blends Channels

Qua	Quantity (in short tons) and value (in \$1,000)								
	Calendar years			January-March					
ltem	2012	2013	2014	2014	2015				
Commercial U.S. shipments: R-404A:									
Sold to <u>distributors and service</u> <u>companies:</u> <i>Quantity</i> (BT)									
Value (BU)									
Sold to <u>blenders/repackagers</u> <i>Quantity</i> (BV)									
Value (BW)									
Sold to <u>original equipment</u> <u>manufacturers</u> <u>Quantity</u> (BX)									
Value (BY)									

Question continued next page

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

II-10. Commercial shipments China of components by channel and by product.--Continued

Quan	tity (in short to	ns) and value (in	\$1,000)			
		Calendar years		January-March		
Item	2012	2013	2014	2014	2015	
Commercial U.S. shipments:						
R-407A:						
Sold to <u>distributors and service</u>						
companies:						
Quantity (BZ)						
Value (CA)						
Sold to <u>blenders/repackagers</u>						
Quantity (CB)						
Value (CC)						
Sold to <u>original equipment</u>						
manufacturers (22)						
Quantity (CD)						
Value (CE)						
R-407C:						
Sold to <u>distributors and service</u>						
companies:						
Quantity (CF)						
Value (CG)						
Sold to <u>blenders/repackagers</u>						
Quantity (CI)						
Value (CJ)						
Sold to original equipment						
<u>manufacturers</u>						
Quantity (CK)						
Value (CL)						
R-410A:						
Sold to distributors and service						
companies:						
Quantity (CM)						
Value (CN)						
Sold to <u>blenders/repackagers</u>					·	
Quantity (CO)						
Value (CP)						
Sold to <u>original equipment</u>						
<u>manufacturers</u>						
Quantity (CQ)						
Value (CR)						

Question continued next page

II-10. Commercial shipments China of components by channel and product.--Continued

Quantity (in short tons) and value (in \$1,000)							
		Calendar years		January-	March		
Item	2012	2013	2014	2014	2015		
R-507A:							
Sold to distributors and service							
companies:							
Quantity (CS)							
Value (CT)							
Sold to blenders/repackagers							
Quantity (CU)							
Value (CV)							
Sold to <u>original equipment</u>							
<u>manufacturers</u>							
Quantity (CW)							
Value (CX)							

<u>RECONCILIATION OF COMMERCIAL SHIPMENTS</u>.--Quantity data broken out by channel and product should sum to equal the quantity and value reported in question II-9 (lines BL and BM)

	Calendar years			January-March		
Reconciliation	2012	2013	2014	2014	2015	
QuantitySum of Quantities in II-10 less quantity reported in II-9 (line BL), should equal to zero "0", if not revise	0	0	0	0	0	
ValueSum of Values in II-10 less quantity reported in II-9 (line BM), should equal to zero "0", if not revise	0	0	0	0	0	

II-11. <u>Excluded HFC blends imported from China</u>.--Report your firm's imports excluded HFC blends imported from China by your firm during the specified periods.

Quantity (in short tons) and value (in \$1,000)							
		Calendar years			-March		
Item	2012	2013	2014	2014	2015		
Imports of: ¹ Excluded HFC Blends ¹ Quantity (CY)							
Value (CZ)							

¹ Describe the excluded HFC blends that your firm imports (see exclusions in the scope provided beginning on page 2 of this questionnaire): _______.

II-12. COVERED HFC COMPONENTS: U.S. IMPORTS FROM ALL OTHER SOURCES ("AOS").—Report your firm's imports and your firm's shipments and inventories of covered HFC components imported from sources other than China by your firm during the specified periods.

AOS: Covered HFC Components

/1	
(list sources:	
(iist sources.	

	Quantity (in short tons), value (in \$1,000)								
		Calendar years			-March				
Item	2012	2013	2014	2014	2015				
Beginning-of-period inventories for covered HFC components (quantity) (A)									
Imports of: ¹ R-32 Quantity (B)									
Value (C)									
R-125 <i>Quantity</i> (D)									
Value (E)									
R-143a Quantity (F)									
Value (G)									
Total covered HFC components Quantity (H)	0	0	0	0					
Value (I)	0	0	0	0					
U.S. shipments of covered HFC components: Commercial shipments Quantity (J)									
Value (K)									
Internal consumption/ company transfers Quantity (L)									
Value ² (M)									
Export shipments of covered HFC components: ³ Quantity (N)									
Value (O)									
End-of-period inventories of covered HFC components (quantity) (P)									

² 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 of the periods noted above: _____.

³ Identify your firm's principal export markets:

II-12. COVERED HFC COMPONENTS: U.S. IMPORTS FROM ALL OTHER SOURCES (AOS).--Continued

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

	Calendar years			January-March	
Reconciliation	2012	2013	2014	2014	2015
A + H - J - L - N - P = should equal zero					
("0") or provide an explanation. ¹	0	0	0	0	0
4					

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

II-13. EXCLUDED HFC COMPONENTS: U.S. IMPORTS FROM ALL OTHER SOURCES (AOS).—Report your firm's imports and your firm's shipments and inventories of excluded HFC components (e.g., R-134a) imported from sources other than China by your firm during the specified periods.

AOS: Excluded HFC Components (R-134a)

C	uantity (in sho	rt tons), value (i	in \$1,000)		
		Calendar year	January	-March	
ltem	2012	2013	2014	2014	2015
Beginning-of-period inventories R-134a (quantity) (Q)					
Imports of: ¹ R-134a Quantity (R)					
Value (S)					
U.S. shipments of R-134a: Commercial shipments Quantity (T)					
Value (U)					
Internal consumption/ company transfers Quantity (V) Value ² (W)					
Export shipments of R-134a: ³ Quantity (X)					
Value (Y)					
End-of-period inventories of R-134a (quantity) (Z)					

1	Please identify	the foreign i	producers if	known [.]

² 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 of the periods noted above:

³ Identify your firm's principal export markets:

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

	Calendar years			January-March			
Reconciliation	2012	2013	2014	2014	2015		
Q + R - T - V - X - Z = should equal zero							
("0") or provide an explanation. ¹	0	0	0	0	0		
¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless							

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

II-14 <u>Commercial shipments (AOS) of components by channel and by product</u>.--Report your firm's commercial U.S. shipments of imports from sources other than China by channel and product.

AOS: Components Channels

Quantity (in short tons) and value (in \$1,000)							
		Calendar years	}	January-March			
ltem	2012	2013	2014	2014	2015		
Commercial U.S. shipments:							
R-32:							
Sold to <u>distributors and</u>							
service companies:							
Quantity (AA)							
Value (AB)							
Sold to <u>blenders/repackagers</u>							
Quantity (AC)							
Value (AD)							
Sold to <u>original equipment</u>							
<u>manufacturers</u>							
Quantity (AE)							
Value (AF)							

Question continued next page

II-14. Commercial shipments (AOS) of components by channel and by product.--Continued

Quantity (in short tons) and value (in \$1,000)						
		Calendar years		January-March		
Item	2012	2013	2014	2014	2015	
R-125: Sold to <u>distributors and</u> service companies: Quantity (AG)						
Value (AH)						
Sold to blenders/repackagers Quantity (AI)						
Value (AJ)						
Sold to <u>original equipment</u> <u>manufacturers</u> <i>Quantity</i> (AK)						
Value (AL)						
R-134a: Sold to distributors and service companies: Quantity (AM)						
Value (AN)						
Sold to <u>blenders/repackagers</u> <i>Quantity</i> (AO)						
Value (AP)						
Sold to <u>original equipment</u> <u>manufacturers</u> <i>Quantity</i> (AQ)						
Value (AR)						
R-143a: Sold to <u>distributors and</u> service companies: Quantity (AS)						
Value (AT)						
Sold to <u>blenders/repackagers</u> <i>Quantity</i> (AU)						
Value (AV)						
Sold to <u>original equipment</u> <u>manufacturers</u> <i>Quantity</i> (AW)						
Value (AX)						

<u>RECONCILIATION OF COMMERCIAL SHIPMENTS</u>.--Quantity data broken out by channel and product should sum to equal the quantity and value reported in questions II-12 (lines J and K) and II-13 (lines T and U)

	Calendar years			January	⁄-March
Reconciliation	2012	2013	2014	2014	2015
Question II-12 (Covered HFC components) QuantitySum of Quantities in II-14 less quantity reported in II-12 (line J), should equal to zero "0", if not revise	0	0	0	0	0
ValueSum of Values in II-14 less quantity reported in II-12 (line K), should equal to zero "0", if not revise	0	0	0	0	0
Question II-13 (Excluded HFC components) QuantitySum of Quantities in II-14 less quantity reported in II-13 (line T), should equal to zero "0", if not revise	0	0	0	0	0
ValueSum of Values in II-14 less quantity reported in II-13 (line U), should equal to zero "0", if not revise	0	0	0	0	0

II-15. <u>COVERED HFC BLENDS: U.S. IMPORTS FROM ALL OTHER SOURCES (AOS)</u>.—Report your firm's imports and your firm's shipments and inventories of covered HFC blends imported from sources other than China by your firm during the specified periods.

AOS: Covered HFC Blends

	Tuantity (<i>III SIIO</i>	rt tons), value (in	-			
	Calendar years			January-March		
Item	2012	2013	2014	2014	2015	
Beginning-of-period inventories for covered blends (quantity) (AY)						
Imports of: ¹ R-404A Quantity (AZ)						
Value (BA)						
R-407A Quantity (BB)						
Value (BC)						
R-407C Quantity (BD)						
Value (BE)						
R-410A Quantity (BF)						
Value (BG)						
R-507A Quantity (BH)						
Value (BI)						
Total covered blends Quantity (BJ)	0	0	0	0		
Value (BK)	0	0	0	0		
U.S. shipments of covered blends: Commercial shipments: Quantity (BL)						
Value (BM)						
Internal consumption/ company transfers: Quantity (BN)						
Value² (BO)						
Export shipments of covered blends: ³ Quantity (BQ)						
Value (BR)						
End-of-period inventories of covered blends (quantity) (BS)						

¹ Please identify the foreign producers, if known: _____

² 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 of the periods noted above: ______.

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

	Calendar years			January-March		
Reconciliation	2012	2013	2014	2014	2015	
AY + BJ – BL – BN – BQ – BS = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	0	

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

II-16. Commercial shipments (AOS) of blends by channel and product.--Report your firm's commercial U.S. shipments of imports from sources other than China by channel and product.

AOS: Blends Channels

Quantity (in short tons) and value (in \$1,000)							
		Calendar years		January-March			
Item	2012	2013	2014	2014	2015		
Commercial U.S. shipments: R-404A: Sold to distributors and service companies: Quantity (BT)							
Value (BU) Sold to <u>blenders/repackagers</u> Quantity (BV) Value (BW)							
Sold to <u>original equipment</u> <u>manufacturers</u> <i>Quantity</i> (BX)							
Value (BY)							

Question continued next page

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

II-16. Commercial shipments (AOS) of components by channel and by product.--Continued

Quan	tity (in short to	ns) and value (in	\$1,000)		
		Calendar years		January-March	
ltem	2012	2013	2014	2014	2015
Commercial U.S. shipments: R-407A: Sold to distributors and service companies: Quantity (BZ)					
Value (CA)					
Sold to <u>blenders/repackagers</u> Quantity (CB)					
Value (CC)					
Sold to <u>original equipment</u> <u>manufacturers</u> <u>Quantity</u> (CD)					
Value (CE)					
R-407C: Sold to <u>distributors and service</u> companies: Quantity (CF)					
Value (CG)					
Sold to <u>blenders/repackagers</u> <i>Quantity</i> (CI)					
Value (CJ)					
Sold to <u>original equipment</u> <u>manufacturers</u> <i>Quantity</i> (CK)					
Value (CL)					
R-410A: Sold to <u>distributors and service</u> companies: Quantity (CM)					
Value (CN)					
Sold to <u>blenders/repackagers</u> Quantity (CO)					
Value (CP)					
Sold to <u>original equipment</u> <u>manufacturers</u> <i>Quantity</i> (CQ)					
Value (CR)					

Question continued next page

II-16. Commercial shipments (AOS) of components by channel and by product.--Continued

Quantity (in short tons) and value (in \$1,000)						
		Calendar years		January-	March	
ltem	2012	2013	2014	2014	2015	
R-507A:						
Sold to distributors and service						
companies:						
Quantity (CS)						
Value (CT)						
Sold to blenders/repackagers						
Quantity (CU)						
Value (CV)						
Sold to <u>original equipment</u>						
<u>manufacturers</u>						
Quantity (CW)						
Value (CX)						

<u>RECONCILIATION OF COMMERCIAL SHIPMENTS</u>.--Quantity data broken out by channel and product should sum to equal the quantity and value reported in question II-9 (lines BL and BM)

	Calendar years			January-March		
Reconciliation	2012	2013	2014	2014	2015	
QuantitySum of Quantities in II-16 less quantity reported in II-15 (line BL), should equal to zero "0", if not revise	0	0	0	0	0	
ValueSum of Values in II-16 less quantity reported in II-15 (line BM), should equal to zero "0", if not revise	0	0	0	0	0	

II-17. <u>Excluded HFC blends imported from ALL OTHER SOURCES (AOS)</u>.--Report your firm's imports excluded HFC blends imported from sources other than China by your firm during the specified periods.

Quantity (in short tons) and value (in \$1,000)							
		Calendar years January			y-March		
Item	2012	2013	2014	2014	2015		
Imports of: Excluded HFC Blends Quantity (CY)							
Value (CZ)							

¹ Describe the excluded HFC blends that your firm imports (see exclusions in the scope provided beginning on page 2 of this questionnaire):

II-18.	OTHER EXPLANATIONS.—If your firm would like to further explain a response to a question in Part II 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 MS Word questionnaire.
II-19.	IMPORTS OF R-134a.—Does your firm import R-134a from any country for use in producing HFC
	blends (R-404A, R-407A, R-407C, R-410A, and/or R-507A) during the specified periods? Also be sure to report the imports of those data in the relevant grids in this questionnaire and report that use as internal consumption.
	No YesCOMPLETE AND RETURN A U.S. PRODUCERS/BLENDERS' OUESTIONNAIRE

PART III.--PRICING AND MARKET FACTORS

Further information on this part of the questionnaire can be obtained from Michele Breaux (202-205-2781, michele.breaux@usitc.gov).

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

Name	
Title	
Email	
Telephone	
Fax	

PURCHASE COST DATA

III-2.		iitions:

Product 1.-- R-410A in bulk containers (1,000 lbs. or greater);

Product 2.-- R-410A in 25-lb. disposable tanks or cylinders;

Product 3.-- R-404A in 24-lb. disposable tanks or cylinders;

Product 4.-- R-407C in 25-lb. disposable tanks or cylinders;

Product 5.-- R-32 in bulk containers (1,000 lbs. or greater);

Product 6.-- R-125 in in bulk containers (over 1,000 lbs. or greater).

(a) <u>Direct imports.</u>--During January 2012-March 2015, did your firm directly import from China for own use ("direct imports") in the United States any of the above listed products (or any products that were competitive with these products) (e.g., HFC components imported by your firm for use in your firm's domestic blending operations; or imports of HFC blends or HFC components by original equipment manufacturers for their production of refrigeration equipment)?

NoSkip question to III-2d.
YesComplete question III-2b and III-2c by providing the landed-duty paid purchase cost of your firm's <u>purchases</u> of products 1 through 6 from China.

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

III-2b. <u>Direct imports: Purchase cost data</u>.--Report below the quarterly landed-duty paid purchase cost data¹ for the specified product imported from China and internally consumed by your own firm. Values should be <u>landed</u>, <u>duty-paid</u> ("LDPV") and therefore include all international shipping costs, insurance costs, and Customs-clearance costs. LDPV should <u>exclude</u> U.S.-inland transportation costs. LDPV should reflect the *final net* amount paid by your firm (*i.e.*, should be net of all returns, discounts, allowances, and rebates).

CHINA – DIRECT IMPORTS – PRODUCT 1

Report data in actual pounds and actual dollars (not 1,000s of dollars).

Product 1 R-410A in bulk containers (1,000 lbs. or greater)					
Il direct costs ² irs)					
,					
,					
,					
,					

¹ Net values (*i.e.*, landed duty-paid values net all discounts, returns, allowances, rebates, prepaid freight, and the value of returned goods).

Note.--If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported purchase cost data.

Product 1:

² Additional direct import costs.--There may be additional costs, charges, or expenses incurred by U.S. importers relating to the sourcing, logistics, or international supply chain (e.g., warehousing, compliance, customs brokerage, insurance, etc.) for their direct imports of merchandise into the United States. Do not report inland U.S. transportation costs as an additional direct import cost. Please list the components included in the value of additional direct import costs you reported:

III-2b. <u>Direct imports: Purchase cost data (continued).</u>-- Report below the quarterly landed-duty paid purchase cost data¹ for the specified product imported from China and internally consumed by your own firm. Values should be <u>landed</u>, <u>duty-paid</u> ("LDPV") and therefore include all international shipping costs, insurance costs, and Customs-clearance costs. LDPV should <u>exclude</u> U.S.-inland transportation costs. LDPV should reflect the *final net* amount paid by your firm (*i.e.*, should be net of all returns, discounts, allowances, and rebates).

CHINA – DIRECT IMPORTS – PRODUCT 2

Report data in actual pounds and actual dollars (not 1,000s of dollars).

	product 2 R-410A in 25-lb. disposable tanks or cylinders;		
Period of shipment	Quantity (pounds)	LDPV ¹ (dollars)	Additional direct import costs ² (dollars)
2012:	,	, ,	
January-March			
April-June			
July-September			
October-December			
2013:			
January-March			
April-June			
July-September			
October-December			
2014:			
January-March			
April-June			
July-September			
October-December			
2015:			
January-March			
Not values (i.e. lande	d duty-paid values not all dis	ecounte raturne allowancee	rehates prepaid freight and

¹ Net values (*i.e.*, landed duty-paid values net all discounts, returns, allowances, rebates, prepaid freight, and the value of returned goods).

Note.—If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported purchase cost data.

product 2:

²Additional direct import costs.--There may be additional costs, charges, or expenses incurred by U.S. importers relating to the sourcing, logistics, or international supply chain (e.g., warehousing, compliance, customs brokerage, insurance, etc.) for their direct imports of merchandise into the United States. Do not report inland U.S. transportation costs as an additional direct import cost. Please list the components included in the value of additional direct import costs you reported:

III-2b. <u>Direct imports: Purchase cost data (continued)</u>.-- Report below the quarterly landed-duty paid purchase cost data¹ for the specified product imported from China and internally consumed by your own firm. Values should be <u>landed</u>, <u>duty-paid</u> ("LDPV") and therefore include all international shipping costs, insurance costs, and Customs-clearance costs. LDPV should <u>exclude</u> U.S.-inland transportation costs. LDPV should reflect the *final net* amount paid by your firm (*i.e.*, should be net of all returns, discounts, allowances, and rebates).

CHINA – DIRECT IMPORTS – PRODUCT 3

Report data in actual pounds and actual dollars (not 1,000s of dollars).

	product 3 R-404A in 24-lb. disposable tanks or cylinders;		
Period of shipment	Quantity (pounds)	LDPV ¹ (dollars)	Additional direct import costs ² (dollars)
2012:			
January-March			
April-June			
July-September			
October-December			
2013:			
January-March			
April-June			
July-September			
October-December			
2014:			
January-March			
April-June			
July-September			
October-December			
2015:			
January-March			

¹ Net values (*i.e.*, landed duty-paid values net all discounts, returns, allowances, rebates, prepaid freight, and the value of returned goods).

Note.—If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported purchase cost data.

product 3:

²Additional direct import costs.--There may be additional costs, charges, or expenses incurred by U.S. importers relating to the sourcing, logistics, or international supply chain (e.g., warehousing, compliance, customs brokerage, insurance, etc.) for their direct imports of merchandise into the United States. Do not report inland U.S. transportation costs as an additional direct import cost. Please list the components included in the value of additional direct import costs you reported:

III-2b. <u>Direct imports: Purchase cost data (continued)</u>.--Report below the quarterly landed-duty paid purchase cost data¹ for the specified product imported from China and internally consumed by your own firm. Values should be <u>landed</u>, <u>duty-paid</u> ("LDPV") and therefore include all international shipping costs, insurance costs, and Customs-clearance costs. LDPV should <u>exclude</u> U.S.-inland transportation costs. LDPV should reflect the *final net* amount paid by your firm (*i.e.*, should be net of all returns, discounts, allowances, and rebates).

CHINA – DIRECT IMPORTS – PRODUCT 4

Report data in actual pounds and actual dollars (not 1,000s of dollars).

	Product 4 R-407C in 25-lb. disposable tanks or cylinders		
Period of shipment	Quantity (pounds)	LDPV ¹ (dollars)	Additional direct import costs ² (dollars)
2012:		-	
January-March			
April-June			
July-September			
October-December			
2013:			
January-March			
April-June			
July-September			
October-December			
2014:			
January-March			
April-June			
July-September			
October-December			
2015:			
January-March			

¹ Net values (*i.e.*, landed duty-paid values net all discounts, returns, allowances, rebates, prepaid freight, and the value of returned goods).

Note.—If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported purchase cost data.

Product 4:

²Additional direct import costs.--There may be additional costs, charges, or expenses incurred by U.S. importers relating to the sourcing, logistics, or international supply chain (e.g., warehousing, compliance, customs brokerage, insurance, etc.) for their direct imports of merchandise into the United States. Do not report inland U.S. transportation costs as an additional direct import cost. Please list the components included in the value of additional direct import costs you reported:

III-2b. <u>Direct imports: Purchase cost data (continued)</u>.-- Report below the quarterly landed-duty paid purchase cost data¹ for the specified product imported from China and internally consumed by your own firm. Values should be <u>landed</u>, <u>duty-paid</u> ("LDPV") and therefore include all international shipping costs, insurance costs, and Customs-clearance costs. LDPV should <u>exclude</u> U.S.-inland transportation costs. LDPV should reflect the *final net* amount paid by your firm (*i.e.*, should be net of all returns, discounts, allowances, and rebates).

CHINA – DIRECT IMPORTS – PRODUCT 5

Report data in actual pounds and actual dollars (not 1,000s of dollars).

	Product 5 R-32 in bulk containers (1,000 lbs. or greater);		
Period of shipment	Quantity (pounds)	LDPV ¹ (dollars)	Additional direct import costs ² (dollars)
2012:			
January-March			
April-June			
July-September			
October-December			
2013:			
January-March			
April-June			
July-September			
October-December			
2014:			
January-March			
April-June			
July-September			
October-December			
2015:			
January-March			

¹ Net values (*i.e.*, landed duty-paid values net all discounts, returns, allowances, rebates, prepaid freight, and the value of returned goods).

Note.—If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported purchase cost data.

Product 5:

² Additional direct import costs.--There may be additional costs, charges, or expenses incurred by U.S. importers relating to the sourcing, logistics, or international supply chain (e.g., warehousing, compliance, customs brokerage, insurance, etc.) for their direct imports of merchandise into the United States. Do not report inland U.S. transportation costs as an additional direct import cost. Please list the components included in the value of additional direct import costs you reported:

III-2b. <u>Direct imports: Purchase cost data (continued)</u>.--Report below the quarterly landed-duty paid purchase cost data¹ for the specified product imported from China and internally consumed by your own firm. Values should be <u>landed</u>, <u>duty-paid</u> ("LDPV") and therefore include all international shipping costs, insurance costs, and Customs-clearance costs. LDPV should <u>exclude</u> U.S.-inland transportation costs. LDPV should reflect the *final net* amount paid by your firm (*i.e.*, should be net of all returns, discounts, allowances, and rebates).

CHINA – DIRECT IMPORTS – PRODUCT 6

Report data in actual pounds and actual dollars (not 1,000s of dollars).

	Product 6 R-125 in in bulk containers (over 1,000 lbs. or greater)		
Period of shipment	Quantity (pounds)	LDPV ¹ (dollars)	Additional direct import costs ² (dollars)
2012:	. ,	,	,
January-March			
April-June			
July-September			
October-December			
2013:			
January-March			
April-June			
July-September			
October-December			
2014:			
January-March			
April-June			
July-September			
October-December			
2015:			
January-March			

¹ Net values (*i.e.*, landed duty-paid values net all discounts, returns, allowances, rebates, prepaid freight, and the value of returned goods).

Note.—If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported purchase cost data.

Product 6:

² Additional direct import costs.--There may be additional costs, charges, or expenses incurred by U.S. importers relating to the sourcing, logistics, or international supply chain (e.g., warehousing, compliance, customs brokerage, insurance, etc.) for their direct imports of merchandise into the United States. Do not report inland U.S. transportation costs as an additional direct import cost. Please list the components included in the value of additional direct import costs you reported:

III-2c. Additional costs for your direct imports of product by your firm.

(i) If your firm reported additional direct import costs above (question III-2b), please identify the factors that add to your cost of importing directly since January 1, 2012, and explain the specific costs associated with each category.

Factors	Explanation
Logistical or supply chain costs	
Warehousing costs	
Compliance or customs brokerage costs	
Insurance costs	
Currency conversion costs	
Other	

(ii) To which source does your firm compare costs in determining your additional transaction costs to directly import?

U.S. Importers	U.S. Producers	Both

(iii)	If your firm reported data above (question III-2b), briefly identify the benefits of directly
	importing HFC components and blends instead of purchasing such product from a U.S.
	importer or from a U.S. producer.

PRICE DATA

Product Definitions:

Product 1.-- R-410A in bulk containers (1,000 lbs. or greater);
Product 2.-- R-410A in 25-lb. disposable tanks or cylinders;
Product 3.-- R-404A in 24-lb. disposable tanks or cylinders;
Product 4.-- R-407C in 25-lb. disposable tanks or cylinders;

Product 6.-- R-125 in in bulk containers (over 1,000 lbs. or greater).

Product 5.-- R-32 in bulk containers (1,000 lbs. or greater);

(d) <u>Imports for resale.</u>--During January 2012-March 2015, did your firm import from China and then sell those imports to unrelated U.S. customers ("imports for resale") any of the above listed products (or any products that were competitive with these products) (e.g., imported HFC blends and components in bulk and repackaged it into smaller size containers for resale, these imports will have been reported as part of commercial U.S. shipments in part II of this questionnaire)?

NoSkip to question III-3.
Yes Please complete the following pricing product data table(s) as appropriate.

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

III-2e. <u>Imports for resale: Price data</u>.--Report below the quarterly price data¹ for pricing product² imported from China and sold by your firm. Please note that values should be <u>f.o.b., U.S. point of shipment</u> and should not include U.S.-inland transportation costs. Values should reflect the *final net* amount paid by your firm (i.e., should be net of all deductions for discounts or rebates).

CHINA – PRICING PRODUCTS 1 - 3

Report data in actual short tons and actual dollars (not 1,000s of dollars).

	(0	uantity in pou	nds , value in dolla	ars)		
	Produ	ıct 1	Produ	ıct 2	Product 3	
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value
2012:						
January-March						
April-June						
July-September						
October-December						
2013:						
January-March						
April-June						
July-September						
October-December						
2014:						
January-March						
April-June						
July-September						
October-December						
2015:						
January-March						

¹ Net values (*i.e.*, gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment.

NoteIf your firm	a's product does no	t exactly meet the prod	duct specifications but is	s competitive with the	e specified product
provide a descript	ion of your firm's p	roduct. Also, please ex	plain any anomalies in v	your firm's reported p	oricing data.

					-	
Product 1:						
Product 2:						
Product 3:						

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

II-2e. Imports for resale: Price data.--Report below the quarterly price data¹ for pricing product² imported from China and sold by your firm. Please note that values should be <u>f.o.b.</u>, <u>U.S. point of shipment</u> and should not include U.S.-inland transportation costs. Values should reflect the *final net* amount paid by your firm (i.e., should be net of all deductions for discounts or rebates).

CHINA – PRICING PRODUCTS 4 - 6

Report data in actual pounds and actual dollars (not 1,000s of dollars).

			nds , value in dolle	ars)		
	Produ	uct 4	Produ	uct 5	Produ	uct 6
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value
012:						
January-March						
April-June						
July-September						
October-December						
013:						
January-March						
April-June						
July-September						
October-December						
014:						
January-March						
April-June						
July-September						
October-December						
015:						
January-March						
oods), f.o.b. your firm's	finitions are provided duct does not exactly n	t. on the first pag neet the produc	e of Part IV.	ut is competitive	e with the specifie	d product,
roduct 4:						
roduct 5:						
roduct 6:						
				1.1 1. 1		, ,
	<u>methodology</u> Pl sed to compile you		e the method a	and the kinds	or documents	/records

If other, describe

	1	0	LIEC Diamata and	C	f	: /D
115	Importers	()Hestionnaire -	 HFC Blends and 	Components	trom (h	เทล (ษา

lists

Contracts

III-3.	and/or HFC compor	<u>Price setting.</u> How does your firm determine the prices that it charges for sales of HFC blends and/or HFC components (<i>check all that apply</i>)? If your firm issues price lists, please submit sample pages of a recent list.						
	Transaction by	Set price						

Other

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

Quantity discounts	Annual total volume discounts	No discount policy	Other	Describe

III-5. Pricing terms.--

transaction

(a) What are your firm's typical sales terms for HFC blends and/or HFC components imported from China?

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 HFC blends and/or HFC components from China usually quoted (check one)?

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

III-6. <u>Contract versus spot.</u>--Approximately what share of your firm's sales of HFC blends and/or HFC components imported from China in 2014 was on a (1) long-term contract basis, (2) annual contract basis, (3) short-term contract basis, and (4) spot sales basis?

	Type of sale					
	Long-term contracts (multiple deliveries for more than 12 months)	Annual contracts (multiple deliveries for 12 months)	Short-term contracts (multiple deliveries for less than 12 months)	Spot sales (for a single delivery)	Total (shoul sum to 100.0%	d o
Share of 2014 sales	%	%	%	%	0.0	%

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

Typical sales contract provisions	Item	Short-term contracts (multiple deliveries for less than 12 months)	Annual contracts (multiple deliveries for 12 months)	Long-term contracts (multiple deliveries for more than 12 months)
Average contract duration	# of days		365	
Price renegotiation	Yes			
(during contract period)	No			
	Quantity			
Fixed quantity and/or price	Price			
3.13, 5.1 p.1.55	Both			
Meet or release	Yes			
provision	No			
Not applicab	le			

III-8. <u>Lead times.</u>—What is your firm's share of sales of HFC blends and/or HFC components imported from China from inventory and produced to order and what is the typical lead time between a customer's order and the date of delivery for your firm's sales of HFC blends and/or HFC components?

Source	Share of 2014 sales	Lead time (days)
From your firm's U.S. inventory	%	
From foreign manufacturers' inventory	%	
Produced to order	%	
Total (should sum to 100.0%)	0.0 %	

III-9.	Shini	ning i	inform	ation.—
III⁻IJ.	Jilip	ו פוווע		<u>auon.</u> –

firm's U.S. point of shipment.

(a)	What is the approximate percentage of the total delivered cost of HFC blends and/or HFC components imported from China that is accounted for by U.S. inland transportation costs? percent.
(b)	Who generally arranges the transportation to your firm's customers' locations? Your firm Purchaser (check one)
(c)	When your firm sells HFC blends and/or HFC components imported from China, from where is it shipped? Point of importation Storage facility (check one)
(d)	Indicate the approximate percentage of your firm's sales of HFC blends and/or HFC components imported from China that are delivered the following distances from your

Distance from your firm's U.S. point of shipment	Share
Within 100 miles	%
101 to 1,000 miles	%
Over 1,000 miles	%
Total (should sum to 100.0%)	0.0 %

III-10. <u>Geographical shipments--</u>In which U.S. geographic market area(s) has your firm HFC blends and/or HFC components imported from China since January 1, 2012 (check all that apply)?

Geographic area	China			
Northeast.–CT, ME, MA, NH, NJ, NY, PA, RI, and VT.				
MidwestIL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI.				
Southeast.—AL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV.				
Central Southwest.—AR, LA, OK, and TX.				
MountainsAZ, CO, ID, MT, NV, NM, UT, and WY.				
Pacific Coast.–CA, OR, and WA.				
Other .—All other markets in the United States not previously listed, including AK, HI, PR, and VI.				

III-11. <u>End uses.</u>— Report your firm's quantity of U.S. commercial shipments in 2014 of imports of HFC blends from China by specific blend and end use.

		2014				
	R-404A	R-407A	R-407C	R-410A	R-507A	Total commercial U.S. shipments
End-use application			Quantity (short tons)		
Residential a/c and heat pumps						0
Commercial a/c						0
Commercial refrigeration						0
Transport refrigeration						0
Process refrigeration						0
Other ¹						0
Total commercial U.S. shipments	0	0	0	0	0	0
¹ Explain the other end uses:						

<u>RECONCILIATION</u>.--Data in question II-9 should reconcile with data reported in this question, (i.e., the reconciliations below should return zero, "0"). If the reconciliations are not returning zero, please revise the inconsistency in the data prior to submission of the completed questionnaire to the Commission.

Reconciliation	Total
Should equal zero ("0"), if not revise here (or question II-9).	0

l-12.	Substitutes	<u>.</u> Can o	ther	products	be substitu	ted for	HFC bl	ends a	nd/or H	FC comp	onents?	
		No		YesP	lease fill ou	t the ta	ble.					
			Fı	nd use in v	which this	На		•	•	or HFC b	his subst lends an	
	Substitute			substitute		No	Yes		E	xplanatio	on	
1.												
2.												
3.												
I-13.	Demand tree States (if kn Explain any demand.	nown) fo	r HF0	C blends a	nd/or HFC o	ompon	ents h	as cha	nged sin	ce Janua	ry 1, 201	
I-13.	States (if kn Explain any	nown) fo	r HF(C blends a	nd/or HFC o	compon factors Fluctu	ents h	as cha ave af	nged sin fected th	ce Janua nese char	ry 1, 201	2.
i-13.	States (if kn Explain any demand.	Over	r HF(C blends and describe the No	nd/or HFC on the principal Overall	compon factors Fluctu	ents h that h uate wi	as cha ave af	nged sin fected th	ce Janua nese char	nry 1, 201 nges in	2.
I-13.	States (if kn Explain any demand. Market Within the United	Over increa	r HF(C blends and describe the No	nd/or HFC on the principal Overall	compon factors Fluctu	ents h that h uate wi	as cha ave af	nged sin fected th	ce Janua nese char	nry 1, 201 nges in	2.
I-13.	States (if kn Explain any demand. Market Within the United States Outside the United	Over increadd	r HF(No Change	Overall decrease	Fluctu no cle	ents h that h ate wi ear tree	as cha ave af	nged sin fected th Exp	ce Janua nese char	ary 1, 201	tors
	States (if kn Explain any demand. Market Within the United States Outside the United States	Over increadd	r HF(and d rall ase	No Change there bees and/or H	Overall decrease	Fluctu no cle	ents h that h ate wi ear tree	as cha ave af	nged sin fected th Exp	ce Janua nese char	ary 1, 201	tors

(a)	Is the HFC blends and/or HFC components market subject to business cycles (other than
	general economy-wide conditions) and/or other conditions of competition distinctive to HFC
	blends and/or HFC components?

Check al	l that apply.	Please describe.
	No	Skip to question III-16.
	Yes-Business cycles (e.g. seasonal business)	
	Yes-Other distinctive conditions of competition	

(b) If yes, have there been any changes in the business cycles or conditions of competition for HFC blends and/or HFC components since January 1, 2012?

No	Yes	If yes, describe.

III-16. <u>Supply constraints.</u>--Has your firm refused, declined, or been unable to supply HFC blends and/or HFC components since January 1, 2012 (examples include placing customers on allocation or "controlled order entry," declining to accept new customers or renew existing customers, delivering less than the quantity promised, been unable to meet timely shipment commitments, etc.)?

No	Yes	If yes, please describe.

III-17. Raw materials.-- How have HFC blends and/or HFC components raw materials prices changed since January 1, 2012?

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 HFC blends and/or HFC components.

III-18. <u>Interchangeability.--</u>Are HFC blends and HFC components 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

		Compo	onents	Blends		
Count	Country-pair		Other Countries	China	Other Countries	
	United States					
Components	China					
	United States					
Blends	China					

For any country-pair producing products that is *sometimes* or *never* interchangeable, identify the country-pair and explain the factors that limit or preclude interchangeable use:

III-19. **Factors other than price.**--Are differences other than price (*e.g.*, quality, availability, transportation network, product range, technical support, *etc.*) between HFC blends and HFC components produced in the United States and in other countries a significant factor in your firm's sales of the HFC blends and HFC components?

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

A = such differences are *always* significant

F = such differences are *frequently* significant

S = such differences are *sometimes* significant

N = such differences are *never* significant

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

		Compo	onents	Blends		
Count	ry-pair	China	Other Countries	China	Other Countries	
6	United States					
Components	China			><		
	United States					
Blends	China					

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

III-20. <u>Customer identification</u>--List the names and contact information for your firm's 10 largest U.S. customers for HFC blends and/or HFC components since January 1, 2012. Indicate the share of the quantity of your firm's total shipments of HFC blends and components that each of these customers accounted for in 2014.

	Customer's name	Contact person	Email	Telephone	City	State	Share of 2014 sales (%)
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

III-21.	Other explanationsIf 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 MS Word questionnaire.

PART IV.--PRODUCT CONSIDERATIONS

IV-1. Interchangeability of individual HFC blends with each other.--

HFC b	lends and	Within scope blends					
	nents-pair	R-404A	R-407A	R-407C	R-410A		
	R-407A						
Within	R-407C						
scope blends	R-410A						
	R-507A						

For any individual HFC blend comparison that is sometimes or never interchangeable, identify
the factors that limit or preclude interchangeable use:

- IV-2. <u>Semi-finished analysis questions (HFC components vs HFC blends)</u>.--For each of the following individual HFC components, respond to the specified question. If you do not have the knowledge to be able to respond a give HFC component question, please leave your response to that HFC component blank.
 - (a) <u>Uses other than in HFC blend production</u>.—Indicate whether each individual HFC component has a use other than in the production of downstream HFC blends. If there are uses for individual HFC components other than for use in the production of HFC blends, please indicate what uses those uses are.

HFC component	No.— Dedicated to HFC blends	YesOther uses	Explanation (if yes).—Describe the other uses
R-32			
R-125			
R-134a			
R-143a			

(b) <u>Differences in markets</u>.—Are the markets, to the degree that the individual HFC blends are sold commercially, separate and/or distinct from the market(s) for the downstream HFC blends? If there are differences in the markets, please describe them in the space provided. (If there are no markets for the HFC components, check no or leave blank).

HFC component	No.—Similar market(s)	Yes.— Separate/ distinct market(s)	Explanation (if yes).—Describe the differences
R-32			
R-125			
R-134a			
R-143a			

IV-2.	Semi-finished analy	sis auestions	HFC components v	HFC hlends	—Continued
IV-Z.	Senn-minished analy	isis questions	(TITE CONTIDUNENTS V	nre bieliusi	. — continueu

(c) <u>Similar physical characteristics and functions</u>.—Are there distinct physical characteristics and functions of HFC components from HFC blends? .

HFC component	No.— Similar	Yes.— Distinct	Explanation (if yes).—Describe the distinct physical characteristics and functions
R-32			
R-125			
R-134a			
R-143a			

(d) <u>Differences in price or value</u>.—Are there large differences in the price for or value of the individual HFC components from the downstream HFC blends?

HFC component	No.— Similar price/value	Yes.— Divergent price/value	Explanation (if yes).—Describe the differences in and drivers of price/value
R-32			
R-125			
R-134a			
R-143a			

- IV-2. <u>Semi-finished analysis questions (HFC components vs HFC blends)</u>.—Continued
 - (e) <u>Extensive process to convert to HFC blend</u>.—Is the process to create an HFC blend from the individual HFC component extensive and/or complicated?

HFC component	No.— Simple/ Not extensive	Yes.— Extensive/ complicate d	Explanation (if yes).—Describe the complexities of creating an HFC blend
R-32			
R-125			
R-134a			
R-143a			

IV-3. Comparability of HFC blends vs HCFC/CFC blends.--For each of the following indicate whether HFC blends and HCFC/CFC blends are: fully comparable or the same, *i.e.*, have no differentiation between them; mostly comparable or similar; somewhat comparable or similar; never or not-at-all comparable or similar; or no familiarity with products. If there are differences for individual HFC blends vs individual HCFC/CFC blends please provide that information in the narrative fields.

Definitions of products for comparison

"CFC blends."--Chlorofluorocarbons (CFCs) are organic compounds that contain only carbon, chlorine, and fluorine. They are commonly known by the DuPont brand name Freon. The most common representative is dichlorodifluoromethane (R-12 or Freon-12). A CFC blend is one that includes chlorofluorocarbons and other components.

"HCFC blends."--Hydrochlorofluorocarbons (HCFCs) are organic compounds that contain only carbon, hydrogen, chlorine, and fluorine. The most common HCFC is R-22 (also known as chlorodifluoromethane or difluoromonochloromethane). An HCFC blend is one that includes hydrochlorofluorocarbons and other components.

(f) <u>Characteristics and Uses</u>.--The differences and similarities in the physical characteristics and end uses between HFC blends and HCFC/CFC blends.

Fully comparable	Mostly comparable	Somewhat comparable	Not at all comparable	NA/no familiarity
Please provide a na characteristics and	arrative discussion fo uses:	or the comparability	ratings you provide	ed in terms of their

(6)	(g) InterchangeabilityThe ability to substitute refined HFC blends and HCFC/CFC blends in the same application.							
inte	Fully rchangeable	Mostly interchangeable	Somewhat interchangeable	Not at all interchangeable	NA/no familiarity			
IIICCI								
(h)	refined HF0	C blends and HCFC/C nputs, on the same n	action processes, and FC blends are manumachinery and equip	factured in the san	ne facilities, from			
	refined HF0 the same ir employees	C blends and HCFC/Cnputs, on the same n	FC blends are manunachinery and equip Somewhat the	factured in the san ment, and using th Not at all the	ne facilities, from ne same			
	refined HF0 the same ir	C blends and HCFC/C nputs, on the same n	FC blends are manu nachinery and equip	factured in the san ment, and using th	ne facilities, from			
	refined HF0 the same ir employees	C blends and HCFC/Cnputs, on the same n	FC blends are manunachinery and equip Somewhat the	factured in the san ment, and using th Not at all the	ne facilities, from ne same			

IV-3.	Comparability	of HFC blends vs	HCFC/CFC	blendsContinued
10-3.	CUIIIDALADIIILV	OI HEC DICIIUS VI	HCFC/CFC	DICHUSCUILLIIUCU

(i)	Channels of distribution Channels of distribution/market situation through which
	HFC blends and HCFC/CFC blends are sold (i.e., sold direct to end users, through
	distributors, etc.).

Mostly	Somewhat	Not at all						
comparable	comparable	comparable	NA/no familiarity					
Please provide a narrative discussion for the comparability ratings you provided in terms of their channels of distribution :								
	•							
Mostly	Somewhat	Not at all						
comparable	comparable	comparable	NA/no familiarity					
Please provide a narrative discussion for the comparability ratings you provided in terms of their customer and producer perceptions:								
	arrative discussion foution: and producer perce in HFC blends and H Mostly comparable arrative discussion fo	comparable comparable arrative discussion for the comparability and producer perceptionsPerceptions in HFC blends and HCFC/CFC blends in Mostly Somewhat comparable comparable arrative discussion for the comparability	comparable comparable comparable arrative discussion for the comparability ratings you provide attion: and producer perceptionsPerceptions as to the difference in HFC blends and HCFC/CFC blends in the market (e.g., sale comparable compar					

IV-3.	Comparability of HFC blends vs HCFC/CFC blends	.Continued
10-5.	Cullibal ability of fire biellus vs fiere/ere biellus.	-continueu

(f) <u>Price</u>.--Whether prices are comparable or differ between HFC blends and HCFC/CFC blends.

Mostly comparable	Somewhat comparable	Not at all comparable	NA/no familiarity		
Please provide a narrative discussion for the comparability ratings you provided in terms of their <u>prices</u> :					
	comparable	comparable comparable	comparable comparable comparable		

IV-4. Comparability of HFC blends vs HFO blends.--For each of the following indicate whether HFC blends and HFO blends are: fully comparable or the same, *i.e.*, have no differentiation between them; mostly comparable or similar; somewhat comparable or similar; never or not-at-all comparable or similar; or no familiarity with products. If there are differences for individual HFC blends vs individual HFO blends please provide that information in the narrative fields.

Definitions of products for comparison

"HFO blends."--Hydrofluoroolefins (HFOs) are organic compounds that contain only hydrogen, fluorine, and carbon. They are distinguished from hydrofluorocarbons (HFCs) by being derivatives of alkenes (olefins) rather than alkanes. HFOs are being developed as "fourth generation" refrigerants with lower global-warming potential than HFCs. HFOs currently in use include 2,3,3,3-tetrafluoropropene (HFO-1234yf) and 1,3,3,3-tetrafluoropropene (HFO-1234ze). 1-Chloro-3,3,3-trifluoropropene (HFO-1233zd) is also under development. An HFO blend is one that includes hydrofluoroolefins and other components.

(a) <u>Characteristics and Uses</u>.-- The differences and similarities in the physical characteristics and end uses between HFC blends and HFO blends.

	Mostly	Somewhat	Not at all			
Fully comparable	comparable	comparable	comparable	NA/no familiarity		
Please provide a narrative discussion for the comparability ratings you provided in terms of their characteristics and uses:						
(b) <u>Interchangeability</u> The ability to substitute refined HFC blends and HFO blends in the same application.						
Fully	Mostly	Somewhat	Not at all	NA/no		
interchangeable	interchangeable	interchangeable	interchangeable	familiarity		
Please provide a narrative discussion for the comparability ratings you provided in terms of their interchangeability:						

IV-4.	Comparability	of HFC blends vs HFO blend	tsContinued
1 V - 4 .	Cullipalability	OI HEC DICIIUS VS HEC DICIIU	13CUIILIIIUEU

(c)	Manufacturing facilities, production processes, and production employees Whether
	refined HFC blends and HFO blends are manufactured in the same facilities, from the
	same inputs, on the same machinery and equipment, and using the same employees.

		Somewhat the	Not at all the			
Fully the same	Mostly the same	same	same	NA/no familiarity		
Please provide a narrative discussion for the comparability ratings you provided in terms of their <u>manufacturing processes</u> :						
(d) <u>Channels of distribution</u> Channels of distribution/market situation through which HFC blends and HFO blends are sold (i.e., sold direct to end users, through distributors, etc.).						
	Mostly	Somewhat	Not at all			
Fully comparable	comparable	comparable	comparable	NA/no familiarity		
Please provide a narrative discussion for the comparability ratings you provided in terms of their <i>channels of distribution</i> :						

IV-4.	Com	parability	<u>r of HFC blends vs HFO blends</u> <i>Continued</i>

(e)	<u>Customer and producer perceptions</u> Perceptions as to the differences and/or
	similarities in HFC blends and HFO blends in the market (e.g., sales/marketing
	practices).

	Mostly	Somewhat	Not at all			
Fully comparable	comparable	comparable	comparable	NA/no familiarity		
Please provide a narrative discussion for the comparability ratings you provided in terms of their customer and producer perceptions:						
(f) <u>Price</u> Wh	ether prices are con	nparable or differ be	etween HFC blends a	and HFO blends.		
	Mostly	Somewhat	Not at all			
Fully comparable	comparable	comparable	comparable	NA/no familiarity		
Please provide a narrative discussion for the comparability ratings you provided in terms of their <u>prices</u> :						

HOW TO FILE YOUR QUESTIONNAIRE RESPONSE

This questionnaire is available as a "fillable" form in MS Word format on the Commission's website at:

http://wwwadmin.usitc.gov/investigations/title 7/2015/hydrofluorocarbon blends and components china/preliminary.htm

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: https://dropbox.usitc.gov/oinv/ Pin: 1279

• E-mail.—E-mail the MS Word questionnaire to joanna.lo@usitc.gov; include a scanned copy of the signed certification page (page 1). Please note that submitting your questionnaire by e-mail may subject your firm's business proprietary information to transmission over an unsecure environment and to possible disclosure. If you choose this option, the Commission warns you that any risk involving possible disclosure of such information is assumed by the submitter and not by the Commission.

If your firm <u>did not</u> import this HFC blends and/or HFC components, 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, it is required to serve a copy of the completed questionnaire on parties to the proceeding that are subject to administrative protective order (see 19 CFR § 207.7). A list of such parties may be obtained from the Commission's Secretary (202-205-1803). 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.