## **U.S. PRODUCERS' QUESTIONNAIRE**

### CERTAIN BIAXIAL INTEGRAL GEOGRID PRODUCTS FROM CHINA

This questionnaire must be received by the Commission by January 27, 2016

See last page for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its countervailing and antidumping duty investigations concerning certain biaxial integral geogrid products ("biaxial integral geogrids") from China (Inv. Nos. 701-TA-554 and 731-TA-1309 (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)).

State Zip Code	
d biaxial integral geogrids (as defined on next page) at an	y time since January 1, 2012?
e certification below and promptly return <b>only</b> this page of the	questionnaire to the Commission)
ete all parts of the questionnaire, and return the entire question	nnaire to the Commission)
re via the U.S. International Trade Commission <i>Drops://dropbox.usitc.gov/oinv/</i> . (PIN: GRID)	o Box by clicking on the
CERTIFICATION	
stand that the information submitted is subject to audit	and verification by the Commission.
estionnaire and throughout this proceeding in any other similar merchandise.	
e that information submitted in response to this requ	est for information and throughout this
rees and Offices, and contract personnel (a) for develop	
ernal investigations, audits, reviews, and evaluations i cluding under 5 U.S.C. Appendix 3; or	relating to the programs, personnel, and
upos and contract norconnol cololy for subpressurity	
ondisclosure agreements	ourposes. I understand that all contract
	ourposes. I understand that all contract  Date
ondisclosure agreements	ourposes. I understand that all contract  Date
	d biaxial integral geogrids (as defined on next page) at an exertification below and promptly return only this page of the te all parts of the questionnaire, and return the entire question evia the U.S. International Trade Commission Drop://dropbox.usitc.gov/oinv/. (PIN: GRID)  CERTIFICATION  Berein supplied in response to this questionnaire is contained that the information submitted is subject to audit and that the information submitted is subject to audit and the information submitted in response to this requiremental information, and contract personnel (a) for developing ternal investigations, audits, reviews, and evaluations in

#### PART I.—GENERAL INFORMATION

**Background**.--This proceeding was instituted in response to a petition filed on January 13, 2016, by Tensar Corporation, Morrow, Georgia. Countervailing and antidumping duties may be assessed on the subject imports as a result of these proceedings if the Commission makes an affirmative determination of injury, threat, or material retardation, and if the U.S. Department of Commerce makes an affirmative determination of subsidization and/or dumping. Questionnaires and other information pertinent to this proceeding are available at

https://www.usitc.gov/investigations/701731/2016/certain biaxial integral geogrid products china/p reliminary.htm.

<u>Biaxial integral geogrid</u> covered by these investigations are a polymer grid or mesh material (whether or not finished, slit, cut-to-length, attached to woven or non-woven fabric or sheet material, or packaged) in which four-sided openings in the form of squares, rectangles, rhomboids, diamonds, or other four-sided figures predominate. The products covered have strands (which generally have at least some degree of molecular orientation) that constitute the sides of the openings and integral junctions where the strands intersect. The products covered have a tensile strength of greater than 5 kilonewtons per meter ("kN/m") as measured by American Society for Testing and Materials ("ASTM") Standard D6637/D6637M in any direction and average overall flexural stiffness of more than 100,000 milligramcentimeter as measured under the ASTM D7748/D7748M Standard Test Method for Flexural Rigidity of Geogrids, Geotextiles and Related Products.

Subject merchandise includes material matching the above description that has been finished, packaged, or otherwise further processed in a third country, including by trimming, slitting, coating, cutting, attaching to woven or non-woven fabric or sheet material, or any other finishing, packaging, or other further processing that would not otherwise remove the merchandise from the scope of the investigations if performed in the country of manufacture of the biaxial integral geogrid.

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

- (i) grid or mesh materials comprised of strands (including strands consisting of bundled, coated, or sheathed fibers or filaments) that are:
  - (a) woven, knitted, or stitched together;
  - (b) mechanically joined (such as through tying, stapling, or use of rings);
  - (c) joined together by calendaring, heating, lasers, or welding in such a way as to lack a homogenous or integral junction, such as where strands running in different directions remain mostly in two planes; or
  - (d) bonded together with adhesives or other materials; and
- (ii) grid or mesh materials wholly comprised of materials other than polypropylene or high density polyethylene.

The products subject to the scope are currently classified in the Harmonized Tariff Schedule of the United States ("HTSUS") under the following provisions: 3926.90.99.95. Subject merchandise may also enter under provisions 3920.20.00.55 and 3925.90.00.00. The HTSUS subheadings set forth above are provided for convenience and U.S. Customs purposes only. The written description of the scope is dispositive.

**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. In addition, if your firm is a U.S. producer, the information you provide on your production and imports of biaxial integral geogrids and your responses to the questions in Part I of the producer questionnaire will be provided to the U.S. Department of Commerce, upon its request, for use in connection with (and only in connection with) its requirement pursuant to section 702(c)(4)/732(c)(4) of the Act (19 U.S.C. § 1671a(c)(4)/1673a(c)(4)) to make a determination concerning the extent of industry support for the petition requesting this proceeding. Any information provided to Commerce will be transmitted under the confidentiality and release guidelines set forth above. Your response to these questions constitutes your consent that such information be provided to Commerce under the conditions described above.

U.S. Producers'	Questionnaire - Biax	ial integral geogrids

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

Hours	Dollars

No

Yes

The questions in this questionnaire have been reviewed with market participants to ensure that issues of concern are adequately addressed and that data requests are sufficient, meaningful, and as limited as possible. Public reporting burden for this questionnaire is estimated to average 50 hours per response, including the time for reviewing instructions, 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-1b.	TAA information releaseIn the event that the U.S. International Trade Commission (USITC)
	makes an affirmative final determination in this proceeding, do you consent to the USITC's
	release of your contact information (company name, address, contact person, telephone
	number, email address) appearing on the front page of this questionnaire to the Departments of
	Commerce, Labor, and Agriculture, as applicable, so that your firm and its workers can be made
	eligible for benefits under the Trade Adjustment Assistance program?

I-2.	Establishments coveredProvide the city, state, zip code, and brief description of each
	establishment covered by this questionnaire. If your firm is publicly traded, please specify the
	stock exchange and trading symbol in the footnote to the table. Firms operating more than one
	establishment should combine the data for all establishments into a single report.

"Establishment" -- Each facility of a firm involved in the production of biaxial integral geogrids, including auxiliary facilities operated in conjunction with (whether or not physically separate from) such facilities.

Establishments covered <sup>1</sup>	City, State	Zip (5 digit)	Description
1			
2			
3			
4			
5			
6			
<sup>1</sup> Additional discussion on establishments consolidated in this questionnaire:			

Additional discussion on establishments consolidated in this questionnaire:

Related importers/exportersDoes your firm have any related firms, either dome foreign, that are engaged in importing biaxial integral geogrids from China into the or that are engaged in exporting biaxial integral geogrids from China to the United  No  YesList the following information.  Firm name  Address  Affiliation  Related producersDoes your firm have any related firms, either domestic or foreengaged in the production of biaxial integral geogrids?		Oppose	Take no positio
Address  Related importers/exporters Does your firm have any related firms, either dome foreign, that are engaged in importing biaxial integral geogrids from China into the or that are engaged in exporting biaxial integral geogrids from China to the United No YesList the following information.  Firm name  Address  Affiliation  Related producers Does your firm have any related firms, either domestic or foreign aggregation in the production of biaxial integral geogrids?			
Address   Owner (perconstruction name   Address   Owner (perconstruction name   Address   Owner (perconstruction name   Address   Owner (perconstruction name   Owner (perconstruction name name name name name name name nam			ner firm?
roreign, that are engaged in importing biaxial integral geogrids from China into the or that are engaged in exporting biaxial integral geogrids from China to the United  No YesList the following information.  Firm name Address Affiliation  Related producersDoes your firm have any related firms, either domestic or foreign agged in the production of biaxial integral geogrids?	Firm name	Address	Extent of ownership (percent)
preign, that are engaged in importing biaxial integral geogrids from China into the r that are engaged in exporting biaxial integral geogrids from China to the United  No YesList the following information.  Firm name Address Affiliation  elated producersDoes your firm have any related firms, either domestic or forengaged in the production of biaxial integral geogrids?			
ngaged in the production of biaxial integral geogrids?		1	Affiliation
engaged in the production of biaxial integral geogrids?			
engaged in the production of biaxial integral geogrids?			
			her domestic or foreign,
Firm name Address Affiliation	ngaged in the production of b		
	ngaged in the production of b	e following information.	Affiliation
l la companya di managantan di managantan di managantan di managantan di managantan di managantan di managanta	ngaged in the production of b	e following information.	Affiliation

## PART II.--TRADE AND RELATED INFORMATION

Fax

Further information on this part of the questionnaire can be obtained from Amy Sherman (202-205-3289, <a href="mailto:amy.sherman@usitc.gov">amy.sherman@usitc.gov</a>). **Supply all data requested on a <a href="mailto:calendar-year">calendar-year</a> basis.** 

II-1.		•	e individual and the manner by which ng the confidential information submitted
	Name		
	Title		
	Email		
	Telephone		

II-2. <u>Changes in operations.</u>—Please indicate whether your firm has experienced any of the following changes in relation to the production of biaxial integral geogrids since January 1, 2012.

(check as many as appropriate)		(please describe)
	plant openings	
	plant closings	
	relocations	
	expansions	
	acquisitions	
	consolidations	
	prolonged shutdowns or production curtailments	
	revised labor agreements	
	other (e.g., technology)	

II-3a. **Production using same machinery.--**Please report your firm's production of products made on the same equipment and machinery used to produce biaxial integral geogrids, and the combined production capacity on this shared equipment and machinery in the periods indicated.

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

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

Quantity (in pounds)					
	Calendar years			January-September	
Item	2012	2013	2014	2014	2015
Overall production capacity					
Production of:  Biaxial integral geogrids <sup>1</sup> 0 0 0 0				0	
Other products <sup>2</sup>					
Total	0	0	0	0	0
<sup>1</sup> Data entered for production of II-7. <sup>2</sup> Please identify these products:		geogrids will p	opulate here	once reported	in question

II-3b.	Operating parametersThe production capacity reported in II-3a is based on operating however, weeks per year.	urs
II-3c.	<u>Capacity calculation</u> Please describe the methodology used to calculate overall production capacity reported in II-3a, and explain any changes in reported capacity.	
II-3d.	<u>Production constraints</u> Please describe the constraint(s) that set the limit(s) on your firm's production capacity.	

II-3e.	Product shifting.—			
	(i) Is your firm able to switch production (capacity) between biaxial integral geogrids and oth products using the same equipment and/or labor?			
	No Yes (i.e., have produced other products or are able to produce o products). Please identify other actual or potential products:			
	(ii)	Please describe the factors that affect your firm's ability to shift production capacity between products (e.g., time, cost, relative price change, etc.), and the degree to which these factors enhance or constrain such shifts.		

U.S. Pro	oducers'	Questionnaire - Biaxial integral geogrids	Page 9
II-4.	_	Since January 1, 2012, has your firm been involved in a toll agreement regarding tion of biaxial integral geogrids?	the
	materia	greement"Agreement between two firms whereby the first firm furnishes the ravals and the second firm uses the raw materials to produce a product that it then refirst firm with a charge for processing costs, overhead, etc.	
	☐ No	YesPlease describe the toll arrangement(s) and name the firm(s) invo	olved
II-5.	Foreign	n trade zones	
	(a)	<u>Firm's FTZ operations</u> Does your firm produce biaxial integral geogrids in and/o biaxial integral geogrids into a foreign trade zone (FTZ)?	r admit
		<b>"Foreign trade zone"</b> is a designated location in the United States where firms ut special procedures that allow delayed or reduced customs duty payments on foremerchandise. A foreign trade zone must be designed as such pursuant to the rule procedures set forth in the Foreign-Trade Zones Act.	eign
		No YesDescribe the nature of your firms operations in FTZs are identify the specific FTZ site(s).	nd
	(b)	Other firms' FTZ operationsTo your knowledge, do any firms in the United Stat import biaxial integral geogrids into a foreign trade zone (FTZ) for use in distribution biaxial integral geogrids and/or the production of downstream articles?	
		☐ No/Don't know ☐ YesIdentify the firms and the FTZs.	

II-6. <u>Importer</u>.--Since January 1, 2012, has your firm imported biaxial integral geogrids?

"Importer" – The person or firm primarily liable for the payment of any duties on the merchandise, or an authorized agent acting on his behalf. The importer may be the consignee, or the importer of record.

No Yes--COMPLETE AND RETURN A U.S. IMPORTERS' QUESTIONNAIRE

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

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

**"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 <u>net values</u> (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods) in U.S. dollars, f.o.b. your point of shipment.

"Internal consumption" – Product consumed internally by your firm.

"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-7. <u>Production, shipment and inventory data</u>.-- Report your firm's production capacity, production, shipments, and inventories related to the production of <u>biaxial integral geogrids</u> in its U.S. establishment(s) during the specified periods.

#### **BIAXIAL INTEGRAL GEOGRIDS**

Quanti	ty (in pounds) a	nd value ( <i>in \$1,</i> 0	000)		
		Calendar years		January-S	eptember
ltem	2012	2013	2014	2014	2015
Average production capacity <sup>1</sup> (quantity) (A)					
<b>Beginning-of-period inventories</b> ( <i>quantity</i> ) (B)					
Production (quantity) (C)					
U.S. shipments: Commercial shipments: Quantity (D)					
Value (E)					
Internal consumption:  Quantity (F)					
Value <sup>2</sup> (G)					
Transfers to related firms:  Quantity (H)					
Value² (I)					
Export shipments: <sup>3</sup> Quantity (J)					
Value (K)					
End-of-period inventories <sup>4</sup> (quantity) (L)					
<sup>1</sup> The production capacity reported is based the methodology used to calculate production <sup>2</sup> Internal consumption and transfers to relatuses a different basis for valuing these transact data using that basis for each of the periods no <sup>3</sup> Identify your firm's principal export market	capacity, and exted firms must be tions, please spetted above:	plain any chang e valued at fair i cify that basis (e	es in reported o market value.	capacity In the event tha	at your firm

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

		Calendar years		January-S	eptember
Reconciliation	2012	2013	2014	2014	2015
B + C – D – F – H – J – L = should equal					
zero ("0") or provide an explanation.1	0	0	0	0	0
<sup>1</sup> Explanation if the calculated fields above are	returning values o	other than zero (i.	e., "0") but are no	onetheless accura	ate:

- U.S. Producers' Questionnaire Biaxial integral geogrids
- II-8. <u>Channels of distribution</u>. -- Report your firm's commercial U.S. shipments of <u>biaxial integral</u> geogrids by channel of distribution.

## **BIAXIAL INTEGRAL GEOGRIDS**

	Quantit	y (in pounds)			
		Calendar years		January-S	eptember
Item	2012	2013	2014	2014	2015
Channels of distribution: Commercial U.S. shipments: To distributors (quantity) (M)					
To end users/contractors (quantity) (N)					

		Calendar years		January-S	eptember
Reconciliation	2012	2013	2014	2014	2015
M + N - D = zero ("0"), if not revise.	0	0	0	0	0

Explanation of trends:

II-9. <u>Employment data</u>.--Report your firm's employment-related data related to the production of biaxial integral geogrids and provide any explanation for any trends in these data.

"Production Related Workers" (PRWs) includes working supervisors and all nonsupervisory workers (including group leaders and trainees) engaged in fabricating, processing, assembling, inspecting, receiving, storage, handling, packing, warehousing, shipping, trucking, hauling, maintenance, repair, janitorial and guard services, product development, auxiliary production for plant's own use (e.g., power plant), recordkeeping, and other services closely associated with the above production operations.

Average number employed may be computed by adding the number of employees, both full time and part time, for the 12 pay periods ending closest to the 15th of the month and divide that total by 12. For the January to September periods, calculate similarly and divide by 9.

"Hours worked" includes time paid for sick leave, holidays, and vacation time. Include overtime hours actually worked; do not convert overtime pay to its equivalent in straight time hours.

"Wages paid" – Total wages paid before deductions of any kind (e.g., withholding taxes, old-age and unemployment insurance, group insurance, union dues, bonds, etc.). Include wages paid directly by your firm for overtime, holidays, vacations, and sick leave.

		Calendar years		January-S	eptember
ltem	2012	2013	2014	2014	2015
Average number of PRWs (number)					
Hours worked by PRWs (1,000 hours)					
Wages paid to PRWs (\$1,000)					

	Related firmsIf your firm reported transfers to related firms in question II-7, please indicate the nature of the relationship between your firm and the related firms (e.g., joint venture, wholly owned subsidiary), whether the transfers were priced at market value or by a non-market formula, whether your firm retained marketing rights to all transfers, and whether the related firms also processed inputs from sources other than your firm.
--	---

11	C	Droducars'	Questionna	airo - Riavia	Lintogra	apparide
U.	٥.	Producers	Questionna	aire - Biaxia	ımtegra	reoerias

	•	,	φ.		ar meegrar
			•	•	
	•	from a foreigr	n producer wh	nere your firm	is the importer
☐ No ☐ Yes	Report such p purchases:	ourchases belo	w and explair	n the reasons f	or your firms'
	(Quai	ntity <i>in pound</i>	s)		
	С	alendar years		January-	September
Item	2012	2013	2014	2014	2015
rters <sup>1</sup> of biaxial integral ids from—					
other import sources					
es²					
ers differ by source, please	identify the sour	ce for each liste	d supplier:	·	
that did not provide a r the space provided belo	narrative box, p ow. Please also	lease note the use this space	question nure to highlight	mber and the a	explanation in ur firm had in
	"Purchase" — A transact producer, a U.S. distrib   "Direct import" — A transact of record or consignee.   No	geogrids since January 1, 2012?  "Purchase" – A transaction to buy proproducer, a U.S. distributor, or a U.S. f  "Direct import" –A transaction to buy of record or consignee.  No YesReport such purchases:    Qual	geogrids since January 1, 2012?  "Purchase" – A transaction to buy product from a U. producer, a U.S. distributor, or a U.S. firm that has d  "Direct import" – A transaction to buy from a foreign of record or consignee.  No YesReport such purchases belongurchases:    Quantity in pound	### Calendar years    Calendar years   Calendar years	"Purchase" — A transaction to buy product from a U.S. corporate entity such as producer, a U.S. distributor, or a U.S. firm that has directly imported the produce "Direct import" — A transaction to buy from a foreign producer where your firm of record or consignee.    No

## PART III.--FINANCIAL INFORMATION

Address questions on this	part of the questionnaire	to David Boyland	(202-708-4725,
david.boyland@usitc.gov)			

	Name	
	Name Title	
	Email	
	Telephone	
	Fax	
l-2.	Accounting sy	stemBriefly describe your firm's financial accounting system.
	A.	When does your firm's fiscal year end (month and day)?
	B.1.	Describe the lowest level of operations (e.g., plant, division, company-wide) for which financial statements are prepared that include biaxial integral geogrids:
	2.	Does your firm prepare profit/loss statements for biaxial integral geogrids:  Yes  No
	3.	How often did your firm (or parent company) prepare financial statements (including annual reports, 10Ks)? Please check relevant items below.  Audited, unaudited, annual reports, 10Ks, 10 Qs,
	4.	Monthly,
	used in regard submit profit-0	As requested in Part I of this questionnaire, please keep all supporting documents/records the preparation of the financial data, as Commission staff may contact your firm ing questions on the financial data. The Commission may also request that your company copies of the supporting documents/records (financial statements, including internal and-loss statements for the division or product group that includes biaxial integral ds, as well as specific statements and worksheets) used to compile these data.
l-3.	Cost accounting	ng systemBriefly describe your firm's cost accounting system (e.g., standard cost, etc.).

<u>Allocation basis.</u> Briefly describe your firm's allocation basis, if any, for COGS, SG&A, and interest expense and other income and expenses.							
interest expense and	l other income and expenses.						
		and the plant of collections to a late to a section					
	ase list the products your firm produ egral geogrids, and provide the share	uced in the facilities in which your firm					
•	's most recent fiscal year.	e of fiet sales accounted for by these					
Products		Share of sales					
biaxial integral geogr	ids	%					
		%					
		%					
		%					
		%					
production of biaxial	nase <b>inputs</b> (raw materials, labor, end integral geogrids from any related s ns, divisions and/or other componen	suppliers (e.g., inclusive of transaction					
YesContinue to	question III-7. NoContinue	e to question III-9a.					
integral geogrids that III-9a. For "Share of		uppliers and that are reflected in tab mation by relevant input on the basis uation" please describe the basis, as he purchase cost from the related					
recorded in your com							
recorded in your con supplier; e.g., the rel		Share of total COGS					
recorded in your con supplier; e.g., the rel approximate fair mai	rket value.	Share of total COGS					
recorded in your con supplier; e.g., the rel approximate fair mai	rket value.	Share of total COGS					

III-8. Inputs purchased from related suppliers.--Please confirm that the inputs purchased from related suppliers, as identified in III-7, were reported in III-9a (financial results on biaxial integral geogrids) in a manner consistent with your firm's accounting books and records.

Yes

No--In the space below, please report the valuation basis of inputs purchased from related suppliers as reported in table III-9a.

III-9a. Operations on biaxial integral geogrids.--Report the revenue and related cost information requested below on the biaxial integral geogrids operations of your firm's U.S. establishment(s). Do not report resales of products. Note that internal consumption and transfers to related firms must be valued at fair market value. Input purchases from related suppliers should be consistent with and based on information in the firm's accounting books and records. Provide data for your firm's three most recently completed fiscal years, and for the specified interim periods. If your firm was involved in tolling operations (either as the toller or as the tollee), please contact David Boyland (202-708-4725) before completing this section of the questionnaire.

Quan	tity ( <i>in pounds)</i> an	nd value (in \$1,0	000)		
	Fis	cal years ended		January-S	eptember
ltem	2012	2013	2014	2014	2015
Net sales quantities: <sup>2</sup>					
Commercial sales ("CS")	0	0	0	0	0
Internal consumption ("IC")	0	0	0	0	0
Transfers to related firms ("Transfers")	0	0	0	0	0
Total net sales quantities	0	0	0	0	0
Net sales values: <sup>2</sup> Commercial sales	0	0	0	0	0
Internal consumption	0	0	0	0	0
Transfers to related firms	0	0	0	0	0
Total net sales values	0	0	0	0	0
Cost of goods sold (COGS): <sup>3</sup> Raw materials	0	0	0	0	0
Direct labor	0	0	0	0	0
Other factory costs	0	0	0	0	0
Total COGS	0	0	0	0	0
Gross profit or (loss)	0	0	0	0	0
Selling, general, and administrative (SG&A) expenses:					
Selling expenses	0	0	0	0	0
General and administrative expenses	0	0	0	0	0
Total SG&A expenses	0	0	0	0	0
Operating income (loss)	0	0	0	0	0
Other expenses and income: Interest expense	0	0	0	0	0
All other expense items	0	0	0	0	0
All other income items	0	0	0	0	0
Net income or (loss) before income taxes	0	0	0	0	0
Depreciation/amortization included above	0	0	0	0	0

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

Note -- The table above contains calculations that will appear when you have entered data in the MS Word form fields.

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

<sup>&</sup>lt;sup>3</sup> COGS (whether for domestic or export sales) should include <u>costs associated with CS, IC, and Transfers.</u>

III-9b.	<u>Financial data reconciliation</u> The calculable line items from question III-9a ( <i>i.e.</i> , total net sales quantities and values, total COGS, gross profit (or loss), total SG&A, and net income (or loss)) have been calculated from the data submitted in the other line items. Do the calculated fields return the correct data according to your firm's financial records ignoring non-material differences that may arise due to rounding?						
	Yes	NoIf the calculated fields do not show the correct data, please feeder data for data entry errors and revise.	e double check the				
		Also, check signs accorded to the post operating income expense line items should report positive numbers ( <i>i.e.</i> , expositive and incomes or reversals are negativeinstances should be rare in those lines) while the income line item instances should have its value be a positive number ( <i>i.e.</i> , expenses or reversals are negative).	xpenses are of the latter also in most				
		If after reviewing and potentially revising the feeder data provided, the differences between your records and the opersist please identify and discuss the differences in the second se	calculated fields				

III-10. Nonrecurring items (charges and gains) included in the subject product financial results.--For each annual and interim period for which financial results are reported in question III-9a, please specify all material (significant) nonrecurring items (charges and gains) in the schedule below, the specific table III-9a line item where the nonrecurring items are included, a brief description of the relevant nonrecurring items, and the associated values (in \$1,000), as reflected in table III-9a; i.e., if an aggregate nonrecurring item has been allocated to table III-9a, only the allocated value amount included in table III-9a should be reported in the schedule below. Note: The Commission's objective here is to gather information only on material (significant) nonrecurring items which impacted the reported financial results of the subject product in table III-9a.

	F	iscal years ended	i	January-S	eptember
	2012	2013	2014	2014	2015
<b>Nonrecurring item:</b> In this column please provide a brief description of each nonrecurring item and indicate the specific line item in table III-9a where the nonrecurring item is	nonrecurring it	em: In these cole em reported in to	umns please repo able III-9a.	ort the amount of	f the relevant
classified.			Value ( <i>\$1,000</i> )		
1. , classified as					
2. , classified as					
3. , classified as					
4. , classified as					
5. , classified as					
6. , classified as					
7. , classified as					

III-11.	Classification of identified nonrecurring items (charges and gains) in the accounting books and
	<u>records of the company</u> If non-recurring items were reported in table III-10 above, please
	identify where your company recorded these items in your accounting books and records in the normal course of business; i.e., just as responses to question III-10 identify where these items are reported in table III-9a.

III-12. Asset values.—Report the total assets (i.e., both current and long-term assets) associated with the production, warehousing, and sale of biaxial integral geogrids. If your firm does not maintain some or all of the specific asset information necessary to calculate total assets for biaxial integral geogrids in the normal course of business, please estimate this information based upon a method (such as production, sales, or costs) that is consistent with relevant cost allocations in table III-9a. Provide data as of the end of your firm's three most recently completed fiscal years.

**Note:** Total assets should reflect <u>net assets</u> after any accumulated depreciation and allowances deducted.

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

Value (in \$1,000)					
	Fiscal years ended				
Item	2012	2013	2014		
Total assets (net) 1					
<sup>1</sup> Describe	•				

III-13. <u>Capital expenditures and research and development expenses</u>.--Report your firm's capital expenditures and research and development expenses for biaxial integral geogrids. Provide data for your firm's three most recently completed fiscal years, and for the specified interim periods.

Value ( <i>in \$1,000</i> )					
		Fiscal years ende	d	January-Se	eptember
Item	2012	2013	2014	2014	2015
Capital expenditures					
Research and development expenses					

<sup>&</sup>lt;sup>1</sup> Please describe the nature, focus, and significance of your firm's capital expenditures on the subject product.

<sup>&</sup>lt;sup>2</sup> Please describe the nature, focus, and significance of your firm's R&D expenses related to subject product.

115	Droducars'	Ouestions	naire - Biaxia	lintagra	l geogride
U.S.	Producers	Questioni	iaire - Biaxia	i integra	reoerias

Calend	lar ye	ear	Fiscal year S	pecify fis	cal year						
	d in q	uesti	uantities and val on II-7 (includin s.	•	•						
Do thes	e dat	a in q	uestion III-9a re	concile w	ith data ir	า quest	ion II-	7?			
Yes	ľ	No	If no, please ex	plain.							
negative	e effe	cts o	on investment.  In its return on in integral geogrid  YesMy firm h	nvestment s from Ch	t or the so ina?	cale of	capita	l inves	tmen	ts as a r	
negative imports	e effe of bi	ects of axial	n its return on ir integral geogrid	nvestment s from Ch nas experi	t or the so ina?	cale of	gative	l inves	tment	ts as a r	
negative imports	e effe	ects of axial	n its return on in integral geogrid  YesMy firm has many as appro- ellation, postpo- jection of expan	nvestments from Chas expering	t or the so ina?	cale of	gative	l inves	tment	ts as a r	
negative imports	(ch	ects of axial eck a Cancor reproje	n its return on in integral geogrid  YesMy firm has many as appro- ellation, postpo- jection of expan	nvestment s from Ch nas experi opriate) nement, ision	t or the so ina?	cale of	gative	l inves	tment	ts as a r	
negative imports	(ch	ects of axial eck at Cancor reprojection Deniinvesting	n its return on in integral geogrid  YesMy firm has many as approperation, postpolication of expansions or rejection of	nvestments from Chas expering priate) nement, asion	t or the so ina?	cale of	gative	l inves	tment	ts as a r	
negative imports	(ch	ects of axial eck at Cancor reprojection Denii investigation Reducapit	n its return on in integral geogrid  YesMy firm has many as appropriate and proposal cition in the size al investments regative tments negative to the size and the size al investments.	nvestment s from Ch nas experi opriate) nement, sion	t or the so ina?	cale of	gative	l inves	tment	ts as a r	

 D/	A	naire - Biaxia	.   :	l:-: -l -
 Producers	LILIACTION	iaire - Kiavia	ii integra	I GENGRING

III-16.	<b>Effects</b>	Effects of imports on growth and developmentSince January 1, 2012, has your firm							
	experie	nced	any act	ual negative effects on	its growth, ability to raise capital, or existing				
	develop	omen	t and pi	oduction efforts (includ	ling efforts to develop a derivative or more advanced				
			•		ts of biaxial integral geogrids from China?				
	☐ No		YesMy firm has experienced actual negative effects as follows:						
		(cr	neck as i	many as appropriate)	(please describe)				
			Rejecti	on of bank loans					
			Loweri	ng of credit rating					
				m related to the issue ks or bonds					
			Ability to service debt						
			Other						
III-17.	-			of importsDoes your rids from China?	firm anticipate any negative effects due to imports of				
	No		Yes	If yes, my firm anticipa	ates negative effects as follows:				
III-18.	. Other explanationsIf your firm would like to further explain a response to a question in Part III that did not provide a narrative 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.--PRICING AND MARKET FACTORS

Further information on this part of the questionnaire can be obtained from Cindy Cohen (202-205-3230, <a href="mailto:cindy.cohen@usitc.gov">cindy.cohen@usitc.gov</a>).

IV-1. <u>Contact information</u>.--Please identify the individual that Commission staff may contact regarding the confidential information submitted in part IV.

Name	
Title	
Email	
Telephone	
Fax	

#### **PRICE DATA**

- IV-2. This question requests quarterly quantity and value data for your firm's commercial shipments to unrelated U.S. distributors and to unrelated U.S. end users/contractors since January 1, 2012 of the following products produced by your firm.
  - <u>Product 1.</u>--Biaxial integral geogrid, made from polypropylene, commonly known as "Type 1" or "BX 1100," with a minimum rib thickness of 0.03 inches, and an ultimate tensile strength of 850 lb/ft in the longitudinal direction (also known as "machine direction" or "MD Value") and 1,300 lb/ft in the transverse direction (also known as "cross machine direction" or "XMD Value").
  - <u>Product 2.--Biaxial integral geogrid, made from polypropylene, commonly known as "Type 2" or "BX 1200," with a minimum rib thickness of 0.05 inches, and an ultimate tensile strength of 1,310 lb/ft for the MD Value, and 1,970 lb/ft for the XMD Value.</u>

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

During January 2012-September 2015, did your firm produce and sell to unrelated U.S. customers any of the above listed products (or any products that were competitive with these products)?

YesPlease complete the following pricing data tables as appropriate.
NoSkip to question IV-3.

IV-2. <u>Price data</u>.--Report below the quarterly price data<sup>1</sup> for pricing products<sup>2</sup> produced and sold by your firm.

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

Period of shipment Qua 2012: January-March April-June July-September	Product 1	ales to distributors Pi Plue Quantity	roduct 2 Value	Produ Quantity		ers/contractors Produ Quantity	uct 2 Value
2012: January-March April-June						-	
<b>2012:</b> January-March April-June	antity Va	alue Quantity	Value	Quantity	Value	Quantity	Value
January-March April-June							
April-June							
· · · · · · · · · · · · · · · · · · ·							
July-Sentember							
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							
April-June							
July-September  1 Net values (i.e., gross							

**Pricing data methodology.**—Please describe the method and the kinds of documents/records that were used to compile your price data.

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.

U.S.	Producers'	Questionnaire	- Biaxial	integral	geogrids

IV-3.	<b>Price setting</b> How does your firm determine the prices that it charges for sales of biaxial
	integral geogrids (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

IV-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

## IV-5. **Pricing terms.--**

(a) What are your firm's typical sales terms for its U.S.-produced biaxial integral geogrids?

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

(b) On what basis are your firm's prices of domestic biaxial integral geogrids usually quoted *(check one)*?

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

IV-6. <u>Contract versus spot.</u>--Approximately what share of your firm's sales of its U.S.-produced biaxial integral geogrids in 2014 was on a (1) long-term contract basis, (2) annual contract basis, (3) short-term contract basis, and (4) spot sales basis?

		Туре о	f 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)	<b>Spot sales</b> (for a single delivery)	Total (shoul sum t 100.09	ld o
Share of 2014 sales	%	%	%	%	0.0	%

IV-7. <u>Contract provisions.--</u>Please fill out the table regarding your firm's typical sales contracts for U.S.-produced biaxial integral geogrids (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	No. of days		365	
Price renegotiation	Yes			
(during contract period)	No			
	Quantity			
Fixed quantity and/or price	Price			
ana, or price	Both			
Meet or release	Yes			
provision	No			
Not applicab	le			

IV-8. <u>Lead times.</u>—What is your firm's share of sales 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 its U.S.-produced biaxial integral geogrids?

Source	Share of 2014 sales	Lead time (average number of days)
From inventory	%	
Produced to order	%	
Total (should sum to 100.0%)	0.0 %	

IV-9.	<b>Shipping</b>	information
-------	-----------------	-------------

(a)	What is the approximate percentage of the total delivered cost of U.Sproduced biaxial integral geogrids 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) Indicate the approximate percentage of your firm's sales of biaxial integral geogrids that are delivered the following distances from its production facility.

Distance from production facility	Share
Within 100 miles	%
101 to 1,000 miles	%
Over 1,000 miles	%
Total (should sum to 100.0%)	0.0 %

IV-10. <u>Geographical shipments.--</u> In which U.S. geographic market area(s) has your firm sold its U.S.-produced biaxial integral geogrids since January 1, 2012 (check all that apply)?

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

IV-11. <u>End uses.</u>--List the end uses of the biaxial integral geogrids that your firm manufactures. For each end-use product, what percentage of the <u>total cost</u> is accounted for by biaxial integral geogrids and other inputs?

	Share of total cost		
	Biaxial integral		<b>Total</b> (should sum to
End use product	geogrids	Other inputs	100.0% across)
	%	%	0.0 %
	%	%	0.0 %
	%	%	0.0 %

IV-	12. <u>Substitutes.</u> Can	2. <u>Substitutes</u> Can other products be substituted for biaxial integral geogrids?				
	☐ No	YesPlease fill out	the tak	ole.		
		End use in which this			nanges in the price of this substitute the price for biaxial integral geogrids?	
	Substitute	substitute is used	No	Yes	Explanation	
1.						
2.						
3.						
	1	1	1			

IV-13. <u>Demand trends.</u>-- Indicate how demand within the United States and outside of the United States (if known) for biaxial integral geogrids has changed since January 1, 2012. Explain any trends and describe the principal factors that have affected these changes in demand.

Market	Overall increase	No change	Overall decrease	Fluctuate with no clear trend	Explanation and factors
Within the United States					
Outside the United States					

			Business	s Proprietary		
U.S. Pro	oducers' Qu	estionnair	e - Biaxial integral geo	ogrids	Page 29	
IV-14.	<u>Product changes.</u> Have there been any significant changes in the product range, product mix, or marketing of biaxial integral geogrids since January 1, 2012?					
	No	Yes	If yes, please describe	e and quantify if possible.		
IV-15.	Conditions	s of compe	etition			
	econ	nomy-wide		et subject to business cycles (other than gener ther conditions of competition distinctive to b		
	Check all	that apply	'•	Please describe.		
		No		Skip to question IV-16.		
			siness cycles (e.g. al business)			
			her distinctive ions of competition			
	_		ere been any changes geogrids since Januar	in the business cycles or conditions of competry 1, 2012?	ition for	
	No	Yes	If yes, describe.			
IV-16.	geogrids si order entr	nce Janua y," declinii	ry 1, 2012 (examples ing to accept new cust	I, declined, or been unable to supply biaxial in nclude placing customers on allocation or "co omers or renew existing customers, delivering on meet timely shipment commitments, etc.)?	ntrolled	
	No	Yes	If yes, please describe	е.		
IV-17.	Raw mate 1, 2012?	rialsHov	v have biaxial integral	geogrids raw materials prices changed since J	anuary	

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 biaxial integral geogrids.

IV-18. <u>Interchangeability</u>.--Is biaxial integral geogrids 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	Other countries
United States		
China		
	oducing biaxial integral geogrids y the country-pair and explain t	that is sometimes or never the factors that limit or preclude

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

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

A = such differences are *always* significant

F = such differences are *frequently* significant

S = such differences are *sometimes* significant

N = such differences are *never* significant

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

Country-pair	China	Other countries
United States		
China		
factor in your firm's sale		always or frequently are a significant entify the country-pair and report the

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

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

	IV-21.	Competition	from	imports
--	--------	-------------	------	---------

(a)	Lost revenue Since January 1, 2012: To avoid losing sales to competitors selling biaxial
	integral geogrids from China, did your firm:

	No	Yes
Reduce prices		
Roll back announced price increases		

(b) <u>Lost sales.</u>--Since January 1, 2012: Did your firm lose sales of biaxial integral geogrids to imports of this product from China?

No	Yes

(c) The submission of lost sales/lost revenue allegations is to be completed only by NON-PETITIONERS.

If your firm indicated "yes" to any of the above, your firm can provide the Commission with additional information by downloading and completing the lost sales/lost revenues worksheet at <a href="http://usitc.gov/trade\_remedy/question.htm">http://usitc.gov/trade\_remedy/question.htm</a>. Note that the Commission may contact the firms named to verify the allegations reported.

Is your firm submitting the lost sales/lost revenues worksheet?

No—Please explain.
Yes—Please complete the worksheet and submit via the Commission dropbox.
https://dropbox.usitc.gov/oinv/. (PIN: GRID)

IV-22. Other explanations.--If your firm would like to further explain a response to a question in Part IV 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 V.-- ALTERNATIVE PRODUCT INFORMATION

Further information on this part of the questionnaire can be obtained from Amy Sherman (202-205 3289, <a href="mailto:amy.sherman@usitc.gov">amy.sherman@usitc.gov</a>).

- V-1. Comparability of biaxial integral geogrids vs triaxial integral geogrids.--For each of the following indicate whether biaxial integral geogrids (subject to these investigations) and triaxial integral geogrids (a related product) 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.
  - (a) <u>Characteristics and Uses</u>.-- The differences and similarities in the physical characteristics and end uses between biaxial integral geogrids and triaxial integral geogrids.

geogrius.						
	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:					
	eabilityThe ability		d biaxial integral ge	ogrids and		
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:						

V-1.	<u>Com</u>	parability of biaxial integral geogrids vs triaxial integral geogridsContinued
	(c)	Manufacturing facilities production processes and production employees

(c)	Manufacturing facilities, production processes, and production employees Whether
	refined biaxial integral geogrids and triaxial integral geogrids 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 manufacturing processes:					
biaxial inte		annels of distributio iaxial integral geogr c.).		-		
	Mostly	Somewhat	Not at all			
Fully comparable	comparable	comparable	comparable	NA/no familiarity		
Please provide a na channels of distribu		or the comparability	ratings you provide	ed in terms of their		

V-1.	Comparability	y of biaxial integra	l geogrids vs triaxia	al integral geogrids.	Continued
------	---------------	----------------------	-----------------------	-----------------------	-----------

(e)	<u>Customer and producer perceptions</u> Perceptions as to the differences and/or
	similarities in biaxial integral geogrids and triaxial integral geogrids in the market (e.g.,
	sales/marketing practices).

Please provide a narrative discussion for the comparability ratings you provided in terms of thei customer and producer perceptions:  (f) PriceWhether prices are comparable or differ between biaxial integral geogrids and triaxial integral geogrids.  Mostly Somewhat Not at all							
Please provide a narrative discussion for the comparability ratings you provided in terms of thei customer and producer perceptions:  (f) PriceWhether prices are comparable or differ between biaxial integral geogrids and triaxial integral geogrids.  Mostly Somewhat Not at all comparable comparable comparable comparable NA/no familiarity.  Please provide a narrative discussion for the comparability ratings you provided in terms of their		Mostly	Somewhat	Not at all			
(f) PriceWhether prices are comparable or differ between biaxial integral geogrids and triaxial integral geogrids.    Mostly   Somewhat   Not at all   Fully comparable   C	Fully comparable	comparable	comparable	comparable	NA/no familiarity		
(f) PriceWhether prices are comparable or differ between biaxial integral geogrids and triaxial integral geogrids.    Mostly   Somewhat   Not at all   Fully comparable   C							
triaxial integral geogrids.    Mostly   Somewhat   Not at all   Fully comparable   comparable   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:						
Fully comparable comparable comparable comparable NA/no familiarity  Please provide a narrative discussion for the comparability ratings you provided in terms of their		•	nparable or differ be	etween biaxial integ	ral geogrids and		
Please provide a narrative discussion for the comparability ratings you provided in terms of their		Mostly	Somewhat	Not at all			
	Fully comparable	comparable	comparable	comparable	NA/no familiarity		

V-2. <u>Production, shipment, inventory, and financial data of triaxial integral geogrids</u>.-- Report your firm's production capacity, production, shipments, inventories, and financial data related to the production of <u>triaxial integral geogrids</u> in its U.S. establishment(s) during the specified periods.

## TRIAXIAL INTEGRAL GEOGRIDS

Quantity	y (in pounds) an	d value ( <i>in \$1,0</i>	000)		
	C	Calendar years		January-S	eptember
Item	2012	2013	2014	2014	2015
Average production capacity <sup>1</sup> (quantity) (A)					
Beginning-of-period inventories (quantity) (B)					
Production (quantity) (C)					
U.S. shipments: Commercial shipments: Quantity (D)					
Value (E) Internal consumption: Quantity (F)					
Value <sup>2</sup> (G)					
Transfers to related firms:  Quantity (H)					
Value <sup>2</sup> (I)					
Export shipments: <sup>3</sup> Quantity (J)					
Value (K)					
End-of-period inventories <sup>4</sup> (quantity) (L)					
Net sales quantities					
Net sales value					
Cost of goods sold (value)					
Gross profit or (loss) (value)	0	0	0	0	0
SG&A expenses (value)					
Operating income or (loss) (value)	0	0	0	0	0
Capital expenditures (value)					
<sup>1</sup> The production capacity reported is based of the methodology used to calculate production of linear consumption and transfers to relate uses a different basis for valuing these transaction data using that basis for each of the periods note linear linear court firm's principal export markets.	apacity, and expect of the second of the sec	lain any change valued at fair r ify that basis (e.	es in reported ca narket value. Ir	pacity the event that	at your firm

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

	Calendar years			January-September	
Reconciliation	2012	2013	2014	2014	2015
B + C - D - F - H - J - L = should equal zero ("0") or provide an explanation. <sup>1</sup>	0	0	0	0	0
<sup>1</sup> Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:					

V-3. <u>Channels of distribution</u>.-- Report your firm's commercial U.S. shipments of <u>triaxial integral</u> geogrids by channel of distribution.

#### TRIAXIAL INTEGRAL GEOGRIDS

Quantity (in pounds) and value (in \$1,000)								
		Calendar years			January-September			
Item	2012	2013	2014	2014	2015			
Channels of distribution: Commercial U.S. shipments: To distributors (quantity) (M)								
To end users/contractors (quantity) (N)								

	Calendar years			January-September	
Reconciliation	2012	2013	2014	2014	2015
M + N - D = zero ("0"), if not revise.	0	0	0	0	0

# **HOW TO FILE YOUR QUESTIONNAIRE RESPONSE**

This questionnaire is available as a "fillable" form in MS Word format on the Commission's website at: <a href="https://www.usitc.gov/investigations/701731/2016/certain\_biaxial\_integral\_geogrid\_products\_china/preliminary.htm">https://www.usitc.gov/investigations/701731/2016/certain\_biaxial\_integral\_geogrid\_products\_china/preliminary.htm</a>.

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

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

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

• E-mail.—E-mail the MS Word questionnaire to <a href="mailto:amy.sherman@usitc.gov">amy.sherman@usitc.gov</a>; include a scanned copy of the signed certification page (page 1). Submitters are strongly encouraged to encrypt nonpublic documents that are electronically transmitted to the Commission to protect your sensitive information from unauthorized disclosure. The USITC secure drop-box system and the Electronic Document Information System (EDIS) use Federal Information Processing Standards (FIPS) 140-2 cryptographic algorithms to encrypt data in transit. Submitting your nonpublic documents by a means that does not use these encryption algorithms (such as by email) may subject your firm's nonpublic information to unauthorized disclosure during transmission. If you choose a non-encrypted method of electronic transmission, the Commission warns you that the risk of such possible unauthorized disclosure is assumed by you and not by the Commission.

**If your firm** <u>does not </u>**produce this product**, please fill out page 1, print, sign, and submit a scanned copy to the Commission.

**Parties to this proceeding.**—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.