CANADIAN INTERNATIONAL TRADE TRIBUNAL

PRODUCERS' QUESTIONNAIRE

COPPER PIPE FITTINGS

INQUIRY NO. NQ-2006-002

Before completing this questionnaire, please read carefully the instruction guide that can be downloaded from the Tribunal's Web site at www.citt-tcce.gc.ca/question/index_e.asp.

Please **return only** your questionnaire response to the Canadian International Trade Tribunal, as per the directives provided in the instruction guide, **no later than November 14, 2006**.

PART I - GENERAL

PUBLIC INFORMATION

Note: Information requested in this part is public.

1.	Pleas	e provide your company's name and the fo	ollowing certification:
	A)		olicable) and address of reporting company and any ties and outlets) on behalf of which your company is
	В)	E-mail Address The undersigned certifies that the information best of his/her knowledge and belief.	Web Site mation herein supplied is complete and correct to the
		Date	Signature of Authorized Official
		Telephone	Name of Authorized Official (Please print)
		 Fax	Title of Authorized Official

(Please print)

2. Please indicate the category(ies) of **copper pipe fittings** that your firm has produced and purchased from other domestic producers and domestic suppliers since 2003, and the categories and country(ies) of origin of **copper pipe fittings** that your firm has imported since 2003. **Produced by Your Firm Purchased From Other Domestic Producers** Pressure Copper Pipe Fittings: Wrought Pressure Copper Pipe Fittings: Wrought Pressure Copper Pipe Fittings: Cast Pressure Copper Pipe Fittings: Cast **DWV** Copper Pipe Fittings: Wrought **DWV Copper Pipe Fittings: Wrought** DWV Copper Pipe Fittings: Cast DWV Copper Pipe Fittings: Cast Purchased From Importers, Wholesalers, **Imported by Your Firm From China Distributors and Others** Pressure Copper Pipe Fittings: Wrought Pressure Copper Pipe Fittings: Wrought Pressure Copper Pipe Fittings: Cast Pressure Copper Pipe Fittings: Cast DWV Copper Pipe Fittings: Wrought **DWV** Copper Pipe Fittings: Wrought DWV Copper Pipe Fittings: Cast **DWV Copper Pipe Fittings: Cast** Imported by Your Firm From South Korea Imported by Your Firm From the United States Pressure Copper Pipe Fittings: Wrought Pressure Copper Pipe Fittings: Wrought Pressure Copper Pipe Fittings: Cast Pressure Copper Pipe Fittings: Cast DWV Copper Pipe Fittings: Wrought **DWV Copper Pipe Fittings: Wrought DWV** Copper Pipe Fittings: Cast DWV Copper Pipe Fittings: Cast **Imported by Your Firm Imported by Your Firm From Other Country: From Other Country:** (specify country) (specify country) Pressure Copper Pipe Fittings: Wrought Pressure Copper Pipe Fittings: Wrought Pressure Copper Pipe Fittings: Cast Pressure Copper Pipe Fittings: Cast DWV Copper Pipe Fittings: Wrought **DWV Copper Pipe Fittings: Wrought DWV** Copper Pipe Fittings: Cast **DWV** Copper Pipe Fittings: Cast

-	ted information on separat	e sheets and		eply to this c separate file	on diskette or	CD.
D1		. ,		1 . 1	1.1	
	indicate which of the follows.	owing activi	ties your firm	undertakes	with respect to	copper
fitting If you	s. r firm engages in more tha	an one activi	ity, please pro	vide the app	roximate volui	me of sal
fitting If you	s. r firm engages in more that r pipe fittings in percentage	an one activi	ity, please pro	vide the app has represen	roximate voluited since 2003	me of sal
fitting If you	s. r firm engages in more that r pipe fittings in percentage	an one activi	ity, please pro	vide the app has represen	roximate voluited since 2003	me of sal
fitting If you	s. r firm engages in more that r pipe fittings in percentage	an one activi	ity, please pro each activity	vide the app has represen	roximate voluited since 2003	me of sal
fitting If you	s. r firm engages in more that r pipe fittings in percentage Perce	an one activi	ity, please pro each activity	vide the app has represen	roximate voluited since 2003 y Jan. 1 -	me of sal ? Jan. 1
fitting : If you coppe :	s. r firm engages in more that r pipe fittings in percentage Percentage ity Producer	an one activi ge terms that entage of Sal	each activity es Volume of 1 (%)	vide the app has represen Each Activit	roximate voluited since 2003 y Jan. 1 - Sept. 30	me of sal ? Jan. 1 Sept.
fitting : If you coppe :	r firm engages in more that r pipe fittings in percentage Perce	an one activi ge terms that entage of Sal	each activity es Volume of 1 (%)	vide the app has represen Each Activit	roximate voluited since 2003 y Jan. 1 - Sept. 30	me of sal ? Jan. 1 Sept.
fitting : If you coppe :	s. r firm engages in more that r pipe fittings in percentage Percentage ity Producer	an one activi ge terms that entage of Sal	each activity es Volume of 1 (%)	vide the app has represen Each Activit	roximate voluited since 2003 y Jan. 1 - Sept. 30	me of sal ? Jan. 1 Sept.
fitting : If you coppe :	r firm engages in more that r pipe fittings in percentage Percentage ity Producer Importer Purchaser From Other	an one activi ge terms that entage of Sal	each activity es Volume of 1 (%)	vide the app has represen Each Activit	roximate voluited since 2003 y Jan. 1 - Sept. 30	me of sal ? Jan. 1 Sept.
fitting : If you coppe :	r firm engages in more that r pipe fittings in percentage. Percentage ity Producer Importer Purchaser From Other Domestic Producers Purchaser From Importers Purchaser From Importers Purchaser From Importers	an one activi ge terms that entage of Sal	each activity es Volume of 1 (%)	vide the app has represen Each Activit	roximate voluited since 2003 y Jan. 1 - Sept. 30	me of sal ? Jan. 1 Sept.
fitting : If you coppe :	r firm engages in more that r pipe fittings in percentage. Percentage ity Producer Importer Purchaser From Other Domestic Producers Purchaser From Importers	an one activi ge terms that entage of Sal	each activity es Volume of 1 (%)	vide the app has represen Each Activit	roximate voluited since 2003 y Jan. 1 - Sept. 30	me of sal ? Jan. 1 Sept. :

CANADIAN INTERNATIONAL TRADE TRIBUNAL	NQ-2006-002
PRODUCERS' QUESTIONNAIRE	COPPER PIPE FITTINGS

		Wholesalers / Di	istributors		Other:	
						(specify)
		Retailers / Mass	Merchandisers		Other:	(specify)
		OEMs / Contract	tors / End Users		Other:	(specify)
B)						. If different or spec on guide, please exp
		ttings subject to th	•	er upstreai	m or down	any manner with a estream, please list t ership or interest in
coppe and a				ercent sna		
coppe and a	ddresses of other firm				Pe	rcent Share of Ow
coppe and a	ddresses of other firm	ms.	and indicate the p		Pe	rcent Share of Ow
coppe and a	ddresses of other firm	ms.	and indicate the p		Pe	rcent Share of Ow

CANADIAN INTERNATIONAL TRADE TRIBUNAL

PRODUCERS' QUESTIONNAIRE

NQ-2006-002

COPPER PIPE FITTINGS

Nam	<u> </u>	Address	Percent Sh	are of Ownersh
				
TC				·
exporters, suppliers that buy any of the	s of raw materials us copper pipe fitting	unner with other project in the manufactures subject to this inqui	e of copper pipe f try, either domestic	ittings or custom cally or elsewher
exporters, suppliers that buy any of the the world, please customers and their	s of raw materials us copper pipe fitting list those produce	ed in the manufactures subject to this inquiers, importers, foreign the nature of the as	e of copper pipe f iry, either domestic in producers, exp	ittings or custon ally or elsewher orters, suppliers

7.

8.

^{1.} Please refer to definition of "associated firms" in the instruction guide.

^{2.} May include producer, importer, foreign producer, exporter, supplier, customer or buying group member, but does not include arm's length (independent) customers or suppliers.

and distribution in Canada of copper pipe fitt the date of incorporation, corporate structure, the	ith particular emphasis on the production, marketin tings. The history, among other things, should cove the date that copper pipe fittings were first produced rm within each product category identified in the
firm's import activity including the date copp	pipe fittings , please provide a brief history of your pipe fittings were first imported, the country(ie pper pipe fittings imported by your firm within each uide.
Please indicate the location(s) of your plant(s plant.	s) and the respective product lines produced at each
Plant Location	Product Lines

producing copper pi	pe fittings or made	any significant asse	t disposals since J	anuary 1, 2003?
Yes		No		
If so, please indicate closure or disposal.	the plant or major	asset concerned an	d the date, location	on and reasons fo
Please describe how production process(e. or cast. Are there any	s). Please also speci	fy what is your me	thod of production	n, i.e. wrought, fo

	8
13.	Please submit, in either paper or electronic format, complete price lists and product brochures or catalogues covering copper pipe fittings for the period 2003 to the present. If you are also an importer and these documents do not distinguish between copper pipe fittings that you produce and those that you import, please identify the copper pipe fittings produced domestically and those imported from the subject countries. Also, if these documents cover more than the subject copper pipe fittings , please clearly identify on these documents which products match the product definition in the instruction guide as enumerated in the Appendix.
	Please note that if you do not clearly distinguish between copper pipe fittings that you actually produce and those that are imported, and products other than the subject copper pipe fittings , the Tribunal will give to these documents the weight that they deserve.
14.	Please describe your methods of market promotion (i.e. how you encourage sales) for copper pipe fittings . If these methods have changed since 2003, please elaborate. If differences exist among the product categories identified in the instruction guide, please provide details. If the response to this question would divulge confidential business information, provide a redacted version and a complete version to be placed on the confidential record.

15.	If your firm has changed the product mix of copper pipe fittings that it has produced since 2003 (e.g. product categories, types of products within a specific product category, sizes, etc.), please elaborate.

Please describe the current state and forecasts of the market inside and outside of Canada for copper pipe fittings . Also, please provide any documents or the names of any documents, such as studies or articles in trade journals, that you know provide a description of the current state and forecasts of the Canadian and world markets for copper pipe fittings .
What major technological changes have occurred in your industry since 2003? Has your firm generally been a leader to implement those changes or has your firm matched the adjustments of competitors (e.g. other countries)?

18. If you are making any customer-specific allegations of lost sales, lost accounts, price reductions or price concessions in response to question 44 of this questionnaire, please provide here, the following public details from confidential Schedule XXXIII (p. 71). Please make copies of this page and complete one copy for **each** injury allegation made in response to question 44.

Please ensure that this public summary is correlated to each confidential allegation in Schedule XXXIII through the use of the same allegation number.

ALLEGATION NO:	<u></u>
Domestic Producer's Offer	Competitor's Offer
Nature of Allegation ¹	Source of Product ²
Product Description	Product Description
Date of Transaction	_
 For example, loss of sales volume, lost account, price Country of origin. 	e suppression and/or price erosion.
If your firm publishes an annual report to shar	eholders, please provide either:
a) One photocopy-ready copy, <u>or</u>	
b) 25 printed copies	
Of your annual reports since 2003.	
investigations, the Tribunal's staff is continuecessary for the proper conduct of an investigation with the would welcome your suggestions for	nding to questionnaires on participants in Tribunal nually looking for ways to collect the information gation with the least inconvenience to the respondents ways to streamline the data collection process and se. As well, we would appreciate the best estimate of a questionnaire.
Hours to complete:	
Comments:	

PART II - TOTAL COMPANY INFORMATION

CONFIDENTIAL INFORMATION

Note: Information requested in this part is considered to be confidential in nature and will be treated as such, in accordance with sections 43 to 49 of the *Canadian International Trade Tribunal Act*.

COMPANY NAME:	
FINANCIAL (TOTAL COMPANY)	

- 21. Please submit audited financial statements for your firm for the years from 2003 to the present. If audited statements are not normally prepared, please forward the equivalent unaudited statements.
- 22. Please complete the income statement for your **total company** as shown in Schedule I (p. 27) and the statement of cost of goods manufactured in Schedule II (p. 28). These statements are to be prepared using a full absorption costing method and are to be reported on a **calendar-year** basis.

PART III — PRODUCT SPECIFIC INFORMATION

CONFIDENTIAL INFORMATION

Note: Information requested in this part is considered to be confidential in nature and will be treated as such, in accordance with sections 43 to 49 of the *Canadian International Trade Tribunal Act*.

COMPANY NAME:

23.	Please provide your production, imports, sales in Canada and exports of:
	 All subject copper pipe fittings in Schedule III (starting on p. 29); Pressure copper pipe fittings: wrought in Schedule IV (starting on p. 31); Pressure copper pipe fittings: cast in Schedule V (starting on p. 33); DWV copper pipe fittings: wrought in Schedule VI (starting on p. 35); and DWV copper pipe fittings: cast in Schedule VII (starting on p. 37).
	If your records do not segregate the information by product category, please provide estimates for each category, with a full explanation of the methodology used to prepare these estimates.
24.	What is the potential for increasing your firm's volume of exports of copper pipe fittings ?

25.

A)	Have any of your frassociated compan section of this quest volume of copper since 2003.	ies identified in r tionnaire? If so, pl	esponse to quest ease indicate the	ions 6 to 8 of Par percentage of your	rt I of the public r firm's total sales		
	Ye	s 🔲	N	о 🗖			
				Associated Compar of Copper Pipe Fit			
	2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006		
	Has your firm purchased from or sold to related or associated companies since 2003? If so please provide an explanation of the method used to determine the transfer values (i.e. fa market value, cost, cost plus, etc.).						
	Ye	s 🔲	N	о 🗆			
	Explanation of M	ethod Used to De	termine Transfe	r Values:			

- 26. Please provide your purchases and sales from purchases from other domestic producers and domestic suppliers (i.e. importers, wholesalers, distributors and others) of:
 - All subject copper pipe fittings in Schedule VIII (p. 40);
 - **Pressure copper pipe fittings: wrought** in Schedule IX (p. 41);
 - **Pressure copper pipe fittings: cast** in Schedule X (p. 42);
 - **DWV copper pipe fittings: wrought** in Schedule XI (p. 43); and
 - **DWV copper pipe fittings: cast** in Schedule XII (p. 44).

If your records do not segregate the information by product category, please provide estimates for each category, with a full explanation of the methodology used to prepare these estimates.

- 27. Please provide your sales in Canada, by trade level, from your own domestic production and from your imports of **all subject copper pipe fittings** as requested in Schedule XIII (starting on p. 45).
- A) Please provide an estimate, in percentage terms, of the regional distribution of the total sales volume of **copper pipe fittings** that have been produced by your firm since 2003.

Regional Distribution of Sales Volume of Copper Pipe Fittings Produced by Your Firm (%)

Jan. 1 -Jan. 1 -**Sept. 30 Sept. 30** 2005 2003 2004 2005 2006 **Atlantic Provinces** Ouebec Ontario **Prairies British Columbia Total** 100 100 100 100 100

28.

B) Please provide for each region, an estimate of the average delivery cost of **copper pipe fittings** produced by your firm, expressed as a percentage of your net delivered selling value, from the point of direct shipment in Canada to your customers, whether included in the selling value or incurred separately by your customers.

Average Delivery Cost of Copper Pipe Fittings Produced by Your Firm as a Percentage of Your Net Delivered Selling Value (%)

	2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
Atlantic Provinces	2003	2004	2005	2005	2000
Freight					
Handling and Insurance					
Other Costs:					
(specify)					
Total					
Quebec					
Freight					
Handling and Insurance	-				
Other Costs:					
(specify)					
Total					
Ontario					
Freight					
Handling and Insurance					
Other Costs:					
(specify)					
Total					
Prairies					
Freight					
Handling and Insurance					
Other Costs:					
(specify)					
Total					
British Columbia					
Freight					
Handling and Insurance					
Other Costs:					
(specify)					
Total					

CAPACITY, EMPLOYMENT, HOURS WORKED AND WAGES

that your plant can achieve on a continuous basis within the framework of a realistic work pattern. Please explain in detail the method used to determine the practical plant capacity as reporte response to question 29. Where capacity has increased, please explain how this was achi (i.e. purchase of new equipment, new production process, change in plant layout). If different exist among the product categories identified in the instruction guide, please explain.		ase provide your production capacity, capacity utilization, employment, hours worked ges for copper pipe fittings as shown in Schedule XIV (p. 47).
What other products, if any, can be produced with the same machinery and equipment used in production of the copper pipe fittings subject to this inquiry?	1.	This is the greatest level of output from the machinery and equipment used in the production of copper pipe fi that your plant can achieve on a continuous basis within the framework of a realistic work pattern.
production of the copper pipe fittings subject to this inquiry?	res (i.e	ponse to question 29. Where capacity has increased, please explain how this was achieved a purchase of new equipment, new production process, change in plant layout). If different differences is the production process are plant layout.
production of the copper pipe fittings subject to this inquiry?		
production of the copper pipe fittings subject to this inquiry?		
production of the copper pipe fittings subject to this inquiry?		
production of the copper pipe fittings subject to this inquiry?	Wł	nat other products, if any, can be produced with the same machinery and equipment used i
	pro	eduction of the copper pipe fittings subject to this inquiry?

32. Has your company expanded, curtailed or shut down production capacity and/or production A) of **copper pipe fittings** since 2003? Yes No If yes, please provide details. If differences exist among the product categories identified in the instruction guide, please explain. B) Does your company have any plans to expand, curtail or shut down production capacity and/or production of **copper pipe fittings** in Canada in 2006, 2007 and 2008. Yes No If yes, please describe those plans, including target dates and capacity/production quantities, and the plants involved and the reasons for the change. If differences exist among the product categories identified in the instruction guide, please explain.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

			_
and other plant shutdoreasons other than hold	owns/closures) that and idays). For each ever	vents (such as reduced hours of fected your production of co nt, please identify the year, the	pper pipe fittin
and other plant shutdo	owns/closures) that and idays). For each ever	ffected your production of co	pper pipe fittin
and other plant shutdoreasons other than hole affected and the duration	owns/closures) that a idays). For each ever on.	ffected your production of co nt, please identify the year, the Number of	pper pipe fittin ge number of emp
and other plant shutdoreasons other than hole affected and the duration	owns/closures) that a idays). For each ever on.	ffected your production of co nt, please identify the year, the Number of	pper pipe fittin e number of emp
and other plant shutdoreasons other than hole affected and the duration	owns/closures) that a idays). For each ever on.	ffected your production of co nt, please identify the year, the Number of	pper pipe fittin e number of emp
and other plant shutdoreasons other than hole affected and the duration	owns/closures) that a idays). For each ever on.	ffected your production of co nt, please identify the year, the Number of	pper pipe fittin e number of em

INVENTORIES

- 35. Please report your volumes and values of finished inventories of domestically produced, imported or domestically purchased:¹
 - All subject copper pipe fittings in Schedule XV (p. 48);
 - **Pressure copper pipe fittings: wrought** in Schedule XVI (p. 49);
 - **Pressure copper pipe fittings: cast** in Schedule XVII (p. 50);
 - **DWV copper pipe fittings: wrought** in Schedule XVIII (p. 51); and
 - **DWV copper pipe fittings: cast** in Schedule XIX (p. 52).
 - 1. Domestically purchased **copper pipe fittings** include goods purchased from domestic producers or other domestic sources, i.e. importers, brokers, traders, wholesalers, distributors, etc.

If your records do not segregate the information by product category, please provide estimates for each category, with a full explanation of the methodology used to prepare these estimates.

36.	Please describe the method used to value the inventories reported in response to question 35. Were there any changes in the method of valuation over the period shown in response to question 35. Also, were there any major write-downs of inventory over the period? If differences exist among the product categories identified in the instruction guide, please explain.

NQ-2006-002

37.	given time vary according to the time of the year? If your inventories have changed significantly during the period from January 1, 2003, to September 30, 2006, please indicate how much they have changed and the reasons for this change. If differences exist among the product categories identified in the instruction guide, please explain.

FINANCIAL

- 38. Please complete the income statements for:
 - All subject copper pipe fittings in Schedule XX (p. 53);
 - **Pressure copper pipe fittings: wrought** in Schedule XXI (p. 54);
 - **Pressure copper pipe fittings: cast** in Schedule XXII (p. 55);
 - **DWV copper pipe fittings: wrought** in Schedule XXIII (p. 56); and
 - **DWV copper pipe fittings: cast** in Schedule XXIV (p. 57).

Also, please complete the statement of cost of goods manufactured for:

- All subject copper pipe fittings in Schedule XXV (p. 58);
- Pressure copper pipe fittings: wrought in Schedule XXVI (p. 59);
- **Pressure copper pipe fittings: cast** in Schedule XXVII (p. 60);
- **DWV copper pipe fittings: wrought** in Schedule XXVIII (p. 61); and
- **DWV copper pipe fittings: cast** in Schedule XXIX (p. 62).

These statements are to be prepared using a **full absorption costing method** and are to be reported on a calendar-year basis.

In addition, please submit copies of the working papers used to prepare the allocations for the latest full year's statements and copies of supporting source documents (or summary reports) that supplied the data found on the working papers. If the methodology used to prepare the statements for earlier years was significantly different, also submit copies of the working papers and supporting documents for those years and indicate the differences.

CANADIAN INTERNATIONAL TRADE TRIBUNAL PRODUCERS' QUESTIONNAIRE **COPPER PIPE FITTINGS** 39. In order to minimize the need for supplementary requests for information or cross-examination at the hearing, please describe your methods of allocating expenses to the **copper pipe fittings** that you produce. For each expense item for which an allocation was required, describe exactly how the allocation was made, why it was reasonable to allocate that expense in this manner, and whether the method was applied consistently in each time period. Please copy and provide additional tables as necessary.

(i)	Expense Item:
	Allocation Method Used
	Why Method is Reasonable
	Used for All Periods (Y/N)?
(ii)	Expense Item:
	Allocation Method Used
	Why Method is Reasonable
	Used for All Periods (Y/N)?
(iii)	Expense Item:
	Allocation Method Used
	Why Method is Reasonable
	Used for All Periods (Y/N)?

- 40. Please complete Schedule XXX (p. 63) reporting the annual average unit costs of **each** of the major materials used in the production of **copper pipe fittings** since 2003. In the last column, please provide the percentage of the total direct material costs represented by each material listed in 2005.
- A) Please report your firm's new investments in plant facilities for **copper pipe fittings** since 2003, and projected investments, as indicated in Schedule XXXI (p. 64). Please identify the plant at which each investment was made or is planned.

41.

B) For each major purchase of machinery and other capital equipment reported in Schedule XXXI (p. 64), please provide the additional information outlined below.

Purpose	Acquisition (A)/ Installation (I)	Capacity (pieces)
	(A)	
	(I)	
	(A)	
	(I)	
	(A)	
	(I)	
	(A)	
	(I)	
	(A)	
		(A)

Please ensure to match the major items of expenditure listed in Schedule XXXI (p. 64) to the machinery and other capital equipment reported above.

PRICING

42. Please report your sales volumes, net delivered selling value¹ and unit value for each of the **benchmark products** specified in Schedule XXXII (starting on p. 65).

Net delivered selling value for sales from domestic production and sales from imports is net of all cash, quantity or deferred discounts, allowances and taxes whether or not shown on every invoice. These discounts, allowances and taxes include, but are not limited to, discounts and cash discounts, rebates and incentives.
 However, it includes delivery costs (freight, handling and insurance) from the point of direct shipment in Canada paid by your firm and included in the selling value or an estimate of the delivery costs incurred by your customer in Canadian dollars.

43.	With regard to your price lists covering copper pipe fittings for the period from 2003 to the present, please provide details relating to terms, discounts, allowances, rebates and incentives or other considerations which have the effect of reducing the cost of the goods to the purchaser. If a discount list is used in selling copper pipe fittings , please provide a copy of the list that was in effect for the above period.

INJURY ALLEGATIONS

44. According to the Tribunal's *Guideline on the Designation, Protection, Use and Transmission of Confidential Information* (the Guideline), "domestic producers are under no obligation to provide [customer-specific injury allegations]..., as these are not essential to the conduct of an inquiry or a review". However, where a party decides to submit customer-specific injury allegations, the Tribunal is interested in quality rather than quantity.

Having regard to the foregoing, if you wish to make customer-specific injury allegations for which you consider that imports of **copper pipe fittings** have caused you to:

- lose accounts,
- lose some sales to an account (but not the whole account), and/or
- reduce or suppress prices to retain sales,

please provide the information requested in Schedule XXXIII (p. 71). These allegations should be detailed, concrete, substantiated and verifiable. However, they should be limited in a number to a sample (e.g. up to 10) which is reasonably representative or illustrative of the nature of the injury that is being alleged.

Notes:

- a) Any customer-specific injury allegations that are not submitted in response to this question will not be accepted at a later date, whether by way of written submissions or witness statements or during the hearing, unless the Tribunal is persuaded that there are compelling reasons for doing so.
- b) In accordance with the Guideline, some of the factors included in your injury allegations are considered by the Tribunal to be **public** in nature. These factors are indicated in Schedule XXXIII (p. 71) by the letter "**P**". Accordingly, you are required to complete question 18, p. 10 in the public section of this questionnaire.
- c) Further, some of the factors in your confidential response to Schedule XXXIII (p. 71) may be subject to "limited disclosure" to the party against whom you are making the allegation. These factors are indicated in Schedule XXXIII by the letters "**LD**". (To facilitate and expedite any "limited disclosure", you are invited to prepare, when you complete the questionnaire, a "limited disclosure" version of these allegations. This version is not to be included in reply to this questionnaire, but would be given, by you or your counsel, to a party requesting the "limited disclosure" after the party has filed a confidentiality undertaking with the Tribunal.)

NEGATIVE EFFECTS

With respect to copper pipe fittings , has yo following factors?	our firm experienced any negative	ve effects on any of the
	Negative	e Effects?
	Yes	No
Return on Investment		
Growth		
Ability to Raise Capital		
Cash Flow		
Wages		
Other Relevant Factors (specify)		
separately. Please provide documentary subs	stantiation to the extent available.	

CANADIAN INTERNATIONAL TRADE TRIBUNAL NQ-2006-002
PRODUCERS' QUESTIONNAIRE COPPER PIPE FITTINGS

FORECASTS

- 47. Please provide any documents, plans, forecasts, market analyses, or other information setting out your firm's strategies and objectives, for the years 2006, 2007 and 2008 concerning the specific **copper pipe fittings** you produce and other products made on the same production equipment, with respect to the following factors:
 - production,
 - purchases from domestic sources and from importers,
 - imports;
 - domestic sales from production,
 - market size and growth,
 - market share for your firm,
 - price levels,
 - financial performance,
 - export sales,
 - any change in product mix of production and sales,
 - · capacity and utilization levels, and
 - investments.

Please provide the rationale and assumptions underlying these plans and forecasts, and indicate whether they were prepared internally or by an outside consultant.

Note: These specific plans and forecasts may already be in the form of "business plans" or equivalent used by your firm. If these types of documents are readily available, you may submit them in lieu of the above. However, if no formal forecast documents exist, provide your company's best estimates with regard to the above-mentioned factors.

You are **not** required to provide your firm's plans and forecasts dealing with products or activities **other than copper pipe fittings** and other products made on the same production equipment.

SCHEDULE I

INCOME STATEMENT FOR THE TOTAL COMPANY¹

(\$)

	2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
Net Sales Volume (pieces)					
Net Sales Value					
Cost of Goods Sold:					
Beginning Inventory					
Plus: Cost of Goods Manufactured (from Schedule II, p. 28)					
Less: Ending Inventory					
Cost of Goods Sold					
Cost of Finished Goods Purchased					
Gross Margin (Loss)					
General, Selling, Admin. Expenses					
Financial Expenses					
Net Income (Loss) Before Taxes					

Total results for all sales by your company, including, but not limited to copper pipe fittings. Prepare this income statement using a full absorption costing method. Figures should all be reported on a calendar-year basis and should correspond to those reported in the company's audited financial statements. If audited financial statements are prepared on a different basis and for a period other than the calendar year, please provide a reconciliation on a separate sheet and also include a separate file on diskette or CD.

SCHEDULE II

COST OF GOODS MANUFACTURED FOR $\underline{THE\ TOTAL\ COMPANY}^1$

(\$)

	2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
Volume of Goods Manufactured (pieces)				_ ;	
Beginning Inventory of Goods in Process					
Direct Materials Used					
Direct Labour					
Factory Overhead					
Less: Ending Inventory of Goods in Process					
Cost of Goods Manufactured					

CANADIAN INTERNATIONAL TRADE TRIBUNAL NQ-2006-002

PRODUCERS' QUESTIONNAIRE COPPER PIPE FITTINGS

^{1.} **Total** results for all products **manufactured** by your company, including, but not limited to **copper pipe fittings**. The figures should all be reported on a **calendar-year** basis. Prepare this statement using a **full absorption costing method**. If audited financial statements are prepared on a different basis and for a period other than the calendar year, please provide a reconciliation on a separate sheet and also include a separate file on the diskette.

SCHEDULE III

PRODUCTION, IMPORTS, SALES IN CANADA AND EXPORTS OF ALL SUBJECT COPPER PIPE FITTINGS

		2003	2004	2005	Q1 2005	Q2 2005	Q3 2005	Q4 2005
	Own Production Volume ¹ (pieces)							
В.	Imports ^{2,3}							
	Originating in: <u>China</u>							
	Volume (pieces)							
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: South Korea							
	Volume (pieces)							
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: the United States							
	Volume (pieces)							
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: All Other Countrie	<u>es</u>					(specify cou	ntries)
	Volume (pieces)							
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)							-
C.	Domestic Sales From Own Domes	tic Producti	on ^{4,5,6}					
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
D.	Sales in Canada From Imports ^{5,7}							
	Originating in: China							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							-
	Originating in: South Korea							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: the United States							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: All Other Countrie	es -					(specify cour	ntries)
	Volume (pieces)							,
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
E.	Export Sales From Own Domestic	Production	4,5,8					
	Volume (pieces)							
	Net Delivered Selling Value (\$)					-		-
	Average Unit Value (\$/piece)							
F.	Export Sales From Imports ^{5,8}							
	Volume (pieces)							
	Net Delivered Selling Value (\$)					-		-
	Average Unit Value (\$/piece)							-
_	· · · · ·							

See Notes on page 39.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

SCHEDULE III (continued)

PRODUCTION, IMPORTS, SALES IN CANADA AND EXPORTS OF ALL SUBJECT COPPER PIPE FITTINGS

		Q1 2006	Q2 2006	Q3 2006
A.	Own Production Volume ¹ (pieces)			
	Imports ^{2,3}			
	Originating in: <u>China</u>			
	Volume (pieces)			
	Net Delivered Purchase Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: South Korea			
	Volume (pieces)			
	Net Delivered Purchase Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: the United States			
	Volume (pieces)			
	Not Delivered Develope Value (6)			
	Α ΤΙ ', ΤΙ Ι (Φ/ ')			
	Originating in: All Other Countries -			(specify countries)
	Volume (niceas)			
	N-4 D-1:1 D1 (Φ)			
	Average Unit Value (\$/piece)			
C.	Domestic Sales From Own Domestic Produ	ection ^{4,5,6}		
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
D.	Sales in Canada From Imports ^{5,7}			
	Originating in: China			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: South Korea			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: the United States			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: All Other Countries -			(specify countries)
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
E.	Export Sales From Own Domestic Product	ion ^{4,5,8}		
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
F.	Export Sales From Imports ^{5,8}			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	<u> </u>			

See Notes on page 39.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

SCHEDULE IV

PRODUCTION, IMPORTS, SALES IN CANADA AND EXPORTS OF PRESSURE COPPER PIPE FITTINGS: WROUGHT

		2003	2004	2005	Q1 2005	Q2 2005	Q3 2005	Q4 2005
	Own Production Volume ¹ (pieces)							
В.	Imports ^{2,3}							
	Originating in: <u>China</u>							
	Volume (pieces)							
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: South Korea							
	Volume (pieces)							
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: the United States							
	Volume (pieces)							
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: All Other Countrie	<u>es</u> -					(specify cou	ntries)
	Volume (pieces)							
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)							
C.	Domestic Sales From Own Domes	tic Producti	on ^{4,5,6}					
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
D.	Sales in Canada From Imports ^{5,7}							
	Originating in: China							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)					-		
	Originating in: South Korea							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: the United States							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: All Other Countrie	<u>es</u> -					(specify cou	ntries)
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
E.	Export Sales From Own Domestic	Production	4,5,8					
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
F.	Export Sales From Imports ^{5,8}					_	= <u></u>	_
	Volume (pieces)							
	Net Delivered Selling Value (\$)					-		
	Average Unit Value (\$/piece)							
						<u> </u>		

See Notes on page 39.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

SCHEDULE IV (continued)

PRODUCTION, IMPORTS, SALES IN CANADA AND EXPORTS OF PRESSURE COPPER PIPE FITTINGS: WROUGHT

		Q1 2006	Q2 2006	Q3 2006
A.	Own Production Volume ¹ (pieces)			
В.	Imports ^{2,3}	_		
	Originating in: <u>China</u>			
	Volume (pieces)			
	Net Delivered Purchase Value (\$)	_		
	Average Unit Value (\$/piece)			
	Originating in: South Korea			
	Volume (pieces)			
	Net Delivered Purchase Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: the United States			
	Volume (pieces)			
	Not Delivered Durchage Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: All Other Countries -			(specify countries)
	Volume (pieces)			(~F))
	N-4 D-1 1 D1 (Φ)			
	Average Unit Value (\$/piece)			
C.	Domestic Sales From Own Domestic Pro	duction ^{4,5,6}		
••	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
D.	Sales in Canada From Imports ^{5,7}			
	Originating in: China			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: South Korea			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: the United States			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: <u>All Other Countries</u> -			(specify countries)
	Volume (pieces)			(speem) communes)
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			-
E	Export Sales From Own Domestic Produ	ection ^{4,5,8}		-
1.	Volume (pieces)	Ction		
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
F	Export Sales From Imports ^{5,8}			
1.	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			-
	Tivolage Office value (p/piece)	_		

See Notes on page 39.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

SCHEDULE V

PRODUCTION, IMPORTS, SALES IN CANADA AND EXPORTS OF PRESSURE COPPER PIPE FITTINGS: CAST

		2003	2004	2005	Q1 2005	Q2 2005	Q3 2005	Q4 2005
	Own Production Volume ¹ (pieces)						<u> </u>	
В.	Imports ^{2,3}							
	Originating in: <u>China</u>							
	Volume (pieces)						<u> </u>	
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)						<u> </u>	
	Originating in: <u>South Korea</u>							
	Volume (pieces)							
	Net Delivered Purchase Value (\$)							-
	Average Unit Value (\$/piece)							
	Originating in: the United States							
	Volume (pieces)							-
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)		-					
	Originating in: All Other Countrie	<u>es</u> -					(specify cou	ntries)
	Volume (pieces)							
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)							
C.	Domestic Sales From Own Domes	tic Producti	on ^{4,5,6}					
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
D.	Sales in Canada From Imports ^{5,7}							
	Originating in: <u>China</u>							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							-
	Average Unit Value (\$/piece)							
	Originating in: South Korea							
	Volume (pieces							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: the United States							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: All Other Countrie	<u>es</u> -					(specify cou	ntries)
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
E.	Export Sales From Own Domestic	Production	4,5,8 1					
	Volume (pieces)						_	
	Net Delivered Selling Value (\$)					-		
	Average Unit Value (\$/piece)							
F.	Export Sales From Imports ^{5,8}							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
	- · · · · · · · ·	_	_	_	_		_	

See Notes on page 39.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

SCHEDULE V (continued)

PRODUCTION, IMPORTS, SALES IN CANADA AND EXPORTS OF PRESSURE COPPER PIPE FITTINGS: CAST

		Q1 2006	Q2 2006	Q3 2006
A.	Own Production Volume ¹ (pieces)			
	Imports ^{2,3}			
	Originating in: <u>China</u>			
	Volume (pieces)			
	Net Delivered Purchase Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: South Korea			
	Volume (pieces)			
	Net Delivered Purchase Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: the United States			
	Volume (pieces)			
	Not Delivered Develope Value (6)			
	Α ΤΙ ', ΤΙ Ι (Φ/ ')			
	Originating in: All Other Countries -			(specify countries)
	Volume (niceas)			
	N-4 D-1:1 D1 (Φ)			
	Average Unit Value (\$/piece)			
C.	Domestic Sales From Own Domestic Produ	ection ^{4,5,6}		
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
D.	Sales in Canada From Imports ^{5,7}			
	Originating in: China			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: South Korea			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: the United States			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: All Other Countries -			(specify countries)
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
E.	Export Sales From Own Domestic Product	ion ^{4,5,8}		
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
F.	Export Sales From Imports ^{5,8}			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	<u> </u>			

See Notes on page 39.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

SCHEDULE VI

PRODUCTION, IMPORTS, SALES IN CANADA AND EXPORTS OF <u>DWV COPPER PIPE FITTINGS: WROUGHT</u>

		2003	2004	2005	Q1 2005	Q2 2005	Q3 2005	Q4 2005
	Own Production Volume ¹ (pieces)							
В.	Imports ^{2,3}							
	Originating in: <u>China</u>							
	Volume (pieces)							
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: South Korea							
	Volume (pieces)							
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)							-
	Originating in: the United States							
	Volume (pieces)							
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: All Other Countrie						(specify cou	ntries)
	Volume (pieces)							
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)							
C.	Domestic Sales From Own Domes	tic Producti	ion ^{4,5,6}					-
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
D.	Sales in Canada From Imports ^{5,7}							
	Originating in: China							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							-
	Originating in: South Korea							-
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: the United States							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)		-					
	Originating in: All Other Countrie	00					(specify cou	ntries)
	0 0	<u>es</u> -					(specify cou	nuies)
	Volume (pieces)							-
	Net Delivered Selling Value (\$)							-
T 7	Average Unit Value (\$/piece	D 1 4	4.5.8					
Ŀ.	Export Sales From Own Domestic	Production	1 ′′′					
	Volume (pieces)		-					
	Net Delivered Selling Value (\$)							
_	Average Unit Value (\$/piece)							
F.	Export Sales From Imports ^{5,8}							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							

See Notes on page 39.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

SCHEDULE VI (continued)

PRODUCTION, IMPORTS, SALES IN CANADA AND EXPORTS OF DWV COPPER PIPE FITTINGS: WROUGHT

		Q1 2006	Q2 2006	Q3 2006
	Own Production Volume ¹ (pieces)			
В.	Imports ^{2,3}			
	Originating in: <u>China</u>			
	Volume (pieces)			
	Net Delivered Purchase Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: South Korea			
	Volume (pieces)			
	M.D.I. ID 1 W1 (6)			
	Average Unit Value (\$/piece)			
	Originating in: the United States			
	Volume (pieces)			
	M.D.I. ID 1 W1 (6)			
	Average Unit Value (\$/piece)			
	Originating in: All Other Countries -			
	Volume (pieces)			
	Net Delivered Purchase Value (\$)			
	Average Unit Value (\$/piece)			
C	Domestic Sales From Own Domestic	Production 4,5,6		
C.	Volume (pieces)	rioduction		
	Net Delivered Selling Value (\$)			
ъ	Average Unit Value (\$/piece) Sales in Canada From Imports ^{5,7}			
υ.				
	Originating in: <u>China</u>			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: South Korea			
	Volume (pieces)			-
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: the United States			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: <u>All Other Countries</u> -			(specify countries)
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)	450		
Ε.	Export Sales From Own Domestic Pr	oduction ^{4,5,8}		
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
F.	Export Sales From Imports ^{5,8}			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			

See Notes on page 39.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

SCHEDULE VII

PRODUCTION, IMPORTS, SALES IN CANADA AND EXPORTS OF <u>DWV COPPER PIPE FITTINGS: CAST</u>

		2003	2004	2005	Q1 2005	Q2 2005	Q3 2005	Q4 2005
	Own Production Volume ¹ (pieces)							
В.	Imports ^{2,3}							
	Originating in: <u>China</u>							
	Volume (pieces)							
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: South Korea							
	Volume (pieces)							
	Net Delivered Purchase Value (\$)			-				·
	Average Unit Value (\$/piece)							
	Originating in: the United States							
	Volume (pieces)							
	Net Delivered Purchase Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: All Other Countrie						(specify cou	ntries)
	Volume (pieces)						(speem) cou	
	Net Delivered Purchase Value (\$)							-
	Average Unit Value (\$/piece)							-
C	Domestic Sales From Own Domes	tic Producti	on ^{4,5,6}			-		-
~ .	Volume (pieces)	uc i roducu						
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							-
n	Sales in Canada From Imports ^{5,7}							-
υ.	Originating in: China							
	Volume (pieces)							
	Net Delivered Selling Value (\$)					-		
	Average Unit Value (\$/piece)							
	Originating in: <u>South Korea</u> Volume (pieces)							
	-					-		-
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
	Originating in: the United States							
	Volume (pieces)							
	Net Delivered Selling Value (\$)					-		
	Average Unit Value (\$/piece)							
	Originating in: All Other Countrie	<u>es</u>					(specify cou	ntries)
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)		158					
Ε.	Export Sales From Own Domestic	Production	1,5,6					
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
F.	Export Sales From Imports ^{5,8}							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							

See Notes on page 39.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

PRODUCTION, IMPORTS, SALES IN CANADA AND EXPORTS OF <u>DWV COPPER PIPE FITTINGS: CAST</u>

		Q1 2006	Q2 2006	Q3 2006
A.	Own Production Volume ¹ (pieces)			
	Imports ^{2,3}	_		
	Originating in: <u>China</u>			
	Volume (pieces)			
	Net Delivered Purchase Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: South Korea			
	Volume (pieces)			
	Net Delivered Purchase Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: the United States			
	Volume (pieces)			
	Not Delivered Durchage Value (f)			
	Α ΤΙ ', ΣΤ 1 (Φ/ ')			
	Originating in: All Other Countries -			(specify countries)
	Volume (pieces)			(specify countries)
	N-4 D-1: 1 D1 V-1 (6)			
	Average Unit Value (\$/piece)			
C.	Domestic Sales From Own Domestic Produ	uction ^{4,5,6}		
•	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
D.	Sales in Canada From Imports ^{5,7}			
	Originating in: China			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: South Korea			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: the United States			
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
	Originating in: All Other Countries -			(specify countries)
	Volume (pieces)			
	Net Delivered Selling Value (\$)	_		
	Average Unit Value (\$/piece)			
E.	Export Sales From Own Domestic Produc	tion ^{4,5,8}		
	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			
F.	Export Sales From Imports ^{5,8}			
-•	Volume (pieces)			
	Net Delivered Selling Value (\$)			
	Average Unit Value (\$/piece)			

See Notes on page 39.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

NOTE: You are required to report your imports of copper pipe fittings, per product category, for each country (subject and non-subject) from which you imported the goods during the Tribunal's period of inquiry (i.e. January 1, 2003, to September 30, 2006), which also covers the Canada Border Services Agency's period of dumping investigation (i.e. April 1, 2005, to March 31, 2006, or Q2 2005 to Q1 2006), and its period of subsidy investigation (i.e. January 1, 2005, to March 31, 2006, or Q1 2006).

The data reported in Schedule III (starting on p. 29) for <u>all copper pipe fittings</u> should be the sum of the data reported in Schedule IV (starting on p. 31), Schedule V (starting on p. 33), Schedule VI (starting on p. 35) and Schedule VII (starting on p. 37).

If your records do not segregate the information into the four product categories identified in the instruction guide, please provide estimates for each category, with a full explanation of the methodology used to prepare these estimates.

Notes:

- Report only your own production (which includes production for domestic and export sales and sales to affiliated companies).
- Report only imports which originated from the specified countries and which have entered Canada, have been cleared by Canada Customs and for which you were the importer of record for customs purposes. Thus, imported goods purchases from a non-resident importer or supplier that is the importer of record should be excluded.
- 3. For **imports**, the net delivered purchase value is the laid-in cost net of cash, quantity or deferred discounts, allowances, taxes, rebates and incentives, but *including* all import costs such as customs and other duties, brokerage fees and delivery costs (freight, handling and insurance) to your warehouse. The net delivered purchase value should be stated in Canadian dollars as declared for Customs purposes.
- 4. Report **only** those sales from your firm's own production. Thus, sales of goods purchased from other Canadian producers should be excluded.
- 5. Sales data are to be reported on the date of shipment to the customer or the customer's warehouse. For all sales, the net delivered selling value is net of all cash, quantity or deferred discounts, allowances and taxes whether or not shown on every invoice. These discounts, allowances and taxes include, but are not limited to, discounts and cash discounts, rebates and incentives. However, it includes delivery costs (freight, handling and insurance) from the point of direct shipment in Canada paid by your firm and included in the selling price or an estimate of the delivery costs incurred by the purchaser in Canadian dollars.
- 6. Include all transfers to affiliated Canadian companies reported in questions 6 to 8.
- 7. Report **only** those sales from imports for which you were the **importer of record**.
- 8. Export sales should include sales to affiliated companies located outside Canada.

SCHEDULE VIII

DOMESTIC PURCHASES AND SALES FROM DOMESTIC PURCHASES OF ALL SUBJECT COPPER PIPE FITTINGS

		2002	2004	2005	Jan. 1 - Sept. 30	_
		2003	2004	2005	2005	2006
I.	PURCHASES FROM OTHER	R DOMESTIC	PRODUCERS A	AND DOMES	STIC SUPPLIERS	\mathbf{S}^1
	Volume (pieces)					
	Net Delivered Purchase Value (\$)					
	Average Unit Value (\$/piece)					
П.	SALES FROM PURCHASES I	FROM OTHER	R DOMESTIC PI	RODUCERS A	AND DOMESTIC	SUPPLIERS ¹
(i)	Domestic Sales					
	Volume (pieces)					
	Net Delivered Selling Value (\$)					
	Average Unit Value (\$/piece)					
(ii)	Export Sales					
	Volume (pieces)					
	Net Delivered Selling Value (\$)					
	Average Unit Value (\$/piece)					

1. Examples of domestic suppliers include importers, wholesalers, distributors, etc. Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

SCHEDULE IX

DOMESTIC PURCHASES AND SALES FROM DOMESTIC PURCHASES OF PRESSURE COPPER PIPE FITTINGS: WROUGHT

					Jan. 1 - Sept. 30	Jan. 1 - Sept. <i>3</i> 0
		2003	2004	2005	2005	2006
T	PURCHASES FROM OTHER	D DOMESTIC	PPODLICEDS.	A ND DOMES	CTIC CUDDI IEDS	√ 1
ı.	T CRCHASES FROM OTHER	X DONESTIC	I KODUCERS 2		STIC SOLI LIER	,
	Volume (pieces)					
	Net Delivered Purchase Value (\$)					
	Average Unit Value (\$/piece)					
Π.	SALES FROM PURCHASES 1	FROM OTHEI	R DOMESTIC PI	RODUCERS	AND DOMESTIC	SUPPLIERS ¹
(i)	Domestic Sales					
	Volume (pieces)					
	Net Delivered Selling Value (\$)					
	Average Unit Value (\$/piece)				_	
(ii)	Export Sales					
	Volume (pieces)				_	
	Net Delivered Selling Value (\$)			-	_	-
	Average Unit Value (\$/piece)					

1. Examples of domestic suppliers include importers, wholesalers, distributors, etc. Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

SCHEDULE X

		2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
I.	PURCHASES FROM OTHER	R DOMESTIC	PRODUCERS A	AND DOMES	STIC SUPPLIERS	\mathbf{S}^1
	Volume (pieces)					
	Net Delivered Purchase Value (\$)				_	
	Average Unit Value (\$/piece)					
П.	SALES FROM PURCHASES I	FROM OTHER	R DOMESTIC P	RODUCERS	AND DOMESTIC	SUPPLIERS ¹
(i)	Domestic Sales					
	Volume (pieces)					
	Net Delivered Selling Value (\$)					
	Average Unit Value (\$/piece)					
(ii)	Export Sales					
	Volume (pieces)					
	Net Delivered Selling Value (\$)					
	Average Unit Value (\$/piece)					

1. Examples of domestic suppliers include importers, wholesalers, distributors, etc. Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

SCHEDULE XI

DOMESTIC PURCHASES AND SALES FROM DOMESTIC PURCHASES OF <u>DWV COPPER PIPE FITTINGS: WROUGHT</u>

					Jan. 1 - Sept. 30	Jan. 1 - Sept. 30
		2003	2004	2005	2005	2006
I.	PURCHASES FROM OTHER	R DOMESTIC	PRODUCERS A	AND DOMES	STIC SUPPLIERS	\mathbf{S}^1
	Volume (pieces)					
	Net Delivered Purchase Value (\$)					
	Average Unit Value (\$/piece)					
Π.	SALES FROM PURCHASES	FROM OTHER	R DOMESTIC PI	RODUCERS	AND DOMESTIC	SUPPLIERS ¹
(i)	Domestic Sales					
	Volume (pieces)				_	
	Net Delivered Selling Value (\$)				_	
	Average Unit Value (\$/piece)			_		
(ii)	Export Sales					
	Volume (pieces)				_	
	Net Delivered Selling Value (\$)			_		
	Average Unit Value (\$/piece)					

1. Examples of domestic suppliers include importers, wholesalers, distributors, etc. Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

SCHEDULE XII

DOMESTIC PURCHASES AND SALES FROM DOMESTIC PURCHASES OF <u>DWV COPPER PIPE FITTINGS: CAST</u>

		2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
I.	PURCHASES FROM OTHER	R DOMESTIC	PRODUCERS A	AND DOMES	STIC SUPPLIERS	\mathbf{S}^1
	Volume (pieces)					
	Net Delivered Purchase Value (\$)					
	Average Unit Value (\$/piece)					
II.	SALES FROM PURCHASES	FROM OTHEI	R DOMESTIC P	RODUCERS A	AND DOMESTIC	SUPPLIERS ¹
(i)	Domestic Sales					
	Volume (pieces)				_	
	Net Delivered Selling Value (\$)				_	
	Average Unit Value (\$/piece)				_	
(ii)	Export Sales					
	Volume (pieces)				_	
	Net Delivered Selling Value (\$)				_	
	Average Unit Value (\$/piece)					

1. Examples of domestic suppliers include importers, wholesalers, distributors, etc. Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

SCHEDULE XIII

SALES IN CANADA OF <u>ALL SUBJECT COPPER PIPE FITTINGS</u> BY TRADE LEVEL

		2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
I.	DOMESTIC SALES FROM YO	OUR OWN DON	MESTIC PROD	UCTION ^{1,2}		
(i)	Sales to Wholesalers/Distributor Volume (pieces) Net Delivered Selling Value (\$) Average Unit Value (\$/piece)					
(ii)	Sales to Retailers/Mass Merchan Volume (pieces) Net Delivered Selling Value (\$) Average Unit Value (\$/piece)				_	
(iii)	Sales to OEM, Contractors or E Volume (pieces) Net Delivered Selling Value (\$) Average Unit Value (\$/piece)				_	
(iv)	Total Sales From Your Own Do Volume (pieces) Net Delivered Selling Value (\$) Average Unit Value (\$/piece)	mestic Productio	on ³			

^{1.} The reply should cover **only** those sales from your firm's own production. Thus, sales of goods purchased from other Canadian producers should be excluded.

^{2.} Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.

^{3.} The total sales from your own domestic production should equate the totals provided under (C) in Schedule III (starting on p. 29).

SALES IN CANADA OF <u>ALL SUBJECT COPPER PIPE FITTINGS</u> BY TRADE LEVEL

II.	2003 SALES IN CANADA FROM IMPORTS ^{1,2,3}	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
(i)	Sales to Wholesalers/Distributors				
(1)	Originating in: China				
	V-l				
	Net Delivered Selling Value (\$)			_	-
	Average Unit Value (\$/piece)			_	-
	Originating in: South Korea			_	-
	Volume (pieces)				
	Net Delivered Selling Value (\$)		-		
	Average Unit Value (\$/piece)				
	Originating in: the United States		-		
	Volume (pieces)				
	M. D. L. LCH. M. L. (b)		-		
	A II ' XI 1 (0/) '				
	Originating in: All Other Countries -	· -		(enacif	v countries)
	Volume (pieces)			(specii	y countries)
	Not Delivered Celling Value (\$)				
	Average Unit Value (\$/piece)				
(ii)	Sales to Retailers/Mass Merchandisers	·			
(II <i>)</i>	Originating in: China				
	Volume (pieces)				
	Net Delivered Selling Value (\$)	·			
	Average Unit Value (\$/piece)	·			
	Originating in: South Korea	·			
	Volume (pieces)				
	Net Delivered Selling Value (\$)				
	Average Unit Value (\$/piece)	·			
	Originating in: the United States	·			
	V-l (-i)				
	Net Delies and Celline Welse (\$)	· -			
	Λ II '(Σ/ 1 (Φ/ ')	· -			
				(anaoif	ty countries)
	Originating in: <u>All Other Countries</u> -			_	y countries)
	M · D · · · · · · · · · · · · · · · · ·			-	
	Average Unit Value (\$/piece)	· -			
(:::\	Sales to OEM, Contractors or End Users				
(Ш)	Originating in: China				
	Volume (pieces)				
	Net Delivered Selling Value (\$)	·			
	Average Unit Value (\$/piece)				
	Originating in: South Korea				
	Volume (pieces)				
	Net Delivered Selling Value (\$)	·			
	Average Unit Value (\$/piece)		-		
	Originating in: the United States				
	Volume (pieces)				
	Net Delivered Selling Value (\$)	·			-
	Originating in: All Other Countries -	· ——			v countries)
	Volume (pieces)			_	y countries)
	Net Delivered Selling Value (\$)				-
	Average Unit Value (\$/piece)				
	Average Offic value (4/piece)				

- 1. Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.
- 2. The reply should cover **only** those sales from imports for which you were the **importer of record**.
- 3. The total sales from imports (i + ii + iii) should equate the sales in Canada from imports originating from all countries provided under (D) in Schedule III (starting on p. 29).

CANADIAN INTERNATIONAL TRADE TRIBUNAL	NQ-2006-002
PRODUCERS' QUESTIONNAIRE	COPPER PIPE FITTINGS

SCHEDULE XIV

CAPACITY, CAPACITY UTILIZATION, EMPLOYMENT, HOURS WORKED AND WAGES

		2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
I.	ALL SUBJECT COPPER PIPE FITTINGS					
A.	Production Capacity ¹ (pieces)					
В.	Production (pieces)					
	(Schedule IV to Schedule VII=Schedule III)					
C.	Capacity Utilization (%) (Total B/A*100)					
D.	Production of Other Products on the					
	Same Equipment Used in All Subject					
	Copper Pipe Fittings Production (pieces)					
Е.	Direct Employment					
	Number of Employees					
	Hours Worked (000)					
_	Total Wages Paid (\$000)					
F.	Indirect Employment					
	Number of Employees					
	Hours Worked (000) Total Wages Paid (\$000)					
	Total Wages Faid (\$000)					
Π.	WROUGHT COPPER PIPE FITTINGS					
A.	Production Capacity ¹ (pieces)					
В.	Production (pieces)					
	(Schedule IV + Schedule VI)					
C.	Capacity Utilization (%) (Total B/A*100)					
D.	Production of Other Products on the					
	Same Equipment Used in Wrought					
_	Copper Pipe Fittings Production (pieces)					
Е.	Direct Employment					
	Number of Employees					
	Hours Worked (000)					
T.	Total Wages Paid (\$000)					
F.	Indirect Employment Number of Employees					
	Hours Worked (000)					-
	Total Wages Paid (\$000)					
III.	CAST COPPER PIPE FITTINGS					
A.	Production Capacity ¹ (pieces)					
В.	Production (pieces)					
	(Schedule V + Schedule VII)					
C.	Capacity Utilization (%) (Total B/A*100)					
D.	Production of Other Products on the					
	Same Equipment Used in Cast Copper					
TC	Pipe Fittings Production (pieces)					
Е.	Direct Employment Number of Employees					
	Hours Worked (000)					
	Total Wages Paid (\$000)		-	-	-	
F.	Indirect Employment					
-•	Number of Employees					
	Hours Worked (000)					
	Total Wages Paid (\$000)					
	_					

^{1.} This is the greatest level of output from the machinery and equipment used in the production of all categories for (I) or different categories for (II and III) of copper pipe fittings that your plant can achieve on a continuous basis within the framework of a realistic work pattern. Consideration should be given to the typical product mix, number of shifts per day, annual operating days, etc., experienced during the past five years.

CANADIAN INTERNATIONAL TRADE TRIBUNAL	NQ-2006-002
PRODUCERS' QUESTIONNAIRE	COPPER PIPE FITTINGS

SCHEDULE XV

FINISHED INVENTORIES^{1,2} OF ALL SUBJECT COPPER PIPE FITTINGS

		Inventory of Finished Product Domestically Produced		Inventory of Finished Product <u>Domestically Purchased³</u>		
	Volume (pieces)	Value (\$)	Volume (pieces)	Value (\$)		
December 31, 2002						
December 31, 2003						
December 31, 2004						
December 31, 2005						
September 30, 2005						
September 30, 2006						
	Inventory o Product Imp Subject (orted ⁴ From Countries	Inventory of Product Imp Other C	orted ⁴ From ountries		
	Volume (pieces)	Value (\$)	Volume (pieces)	Value (\$)		
December 31, 2002						
December 31, 2003						
December 31, 2004						
December 31, 2005						
	-					
September 30, 2005						

^{1.} Please ensure that the above data reconcile as follows:

- Beginning Inventory of Finished Product Domestically Produced plus that of Finished Product Imported From Subject and Other Countries plus [Own Production (A) plus Total Imports (B) less Domestic Sales From Own Domestic Production (C) less Total Sales in Canada From Imports (D) less Export Sales From Own Domestic Production (E) less Export Sales From Imports (F) reported in Schedule III (starting on p. 29)] should equal Ending Inventory of Finished Product Domestically Produced plus that of Finished Product Imported From Subject and Other Countries. In the event that the reported data do not reconcile in this manner, please explain. (Beginning Inventory + [A + B C D E F from Schedule III (starting on p. 29)] = Ending Inventory).
- 2. Finished inventories should **only** include products that are **not** sold. Finished inventories should not include goods that have been sold but are warehoused by you for your customer.
- Domestically purchased copper pipe fittings include goods purchased from domestic producers or other domestic sources, i.e. importers, brokers, traders, wholesalers, distributors, etc.
- Report only finished inventories of imported product which have entered Canada, have been cleared by Canada Customs and for which you were the importer of record for customs purposes.

CANADIAN INTERNATIONAL TRADE TRIBUNAL	NQ-2006-002
PRODUCERS' QUESTIONNAIRE	COPPER PIPE FITTINGS

SCHEDULE XVI

FINISHED INVENTORIES^{1,2} OF <u>PRESSURE COPPER PIPE FITTINGS</u>: WROUGHT

	Inventory of Finished Product Domestically Produced		Inventory of Finished Produ Domestically Purchased ³		
	Volume (pieces)	Value (\$)	Volume (pieces)	Value (\$)	
December 31, 2002					
December 31, 2003					
December 31, 2004					
December 31, 2005					
September 30, 2005	<u></u>				
September 30, 2006					
	Subject (orted ⁴ From Countries	Inventory of Product Imp	orted ⁴ From <u>ountries</u>	
	Product Imp	orted ⁴ From	Product Imp	orted ⁴ From	
December 31, 2002	Product Imp Subject (Volume	oorted ⁴ From Countries Value	Product Imp Other C Volume	orted ⁴ From <u>ountries</u> Value	
December 31, 2002 December 31, 2003	Product Imp Subject (Volume	oorted ⁴ From Countries Value	Product Imp Other C Volume	orted ⁴ From <u>ountries</u> Value	
	Product Imp Subject (Volume	oorted ⁴ From Countries Value	Product Imp Other C Volume	orted ⁴ From <u>ountries</u> Value	
December 31, 2003	Product Imp Subject (Volume	oorted ⁴ From Countries Value	Product Imp Other C Volume	orted ⁴ From <u>ountries</u> Value	
December 31, 2003 December 31, 2004	Product Imp Subject (Volume	oorted ⁴ From Countries Value	Product Imp Other C Volume	orted ⁴ From <u>ountries</u> Value	

- 1. Please ensure that the above data reconcile as follows:
 - Beginning Inventory of Finished Product Domestically Produced plus that of Finished Product Imported From Subject and Other Countries plus [Own Production (A) plus Total Imports (B) less Domestic Sales From Own Domestic Production (C) less Total Sales in Canada From Imports (D) less Export Sales From Own Domestic Production (E) less Export Sales From Imports (F) reported in Schedule IV (starting on p. 31)] should equal Ending Inventory of Finished Product Domestically Produced plus that of Finished Product Imported From Subject and Other Countries. In the event that the reported data do not reconcile in this manner, please explain. (Beginning Inventory + [A + B C D E F from Schedule IV (starting on p. 31)] = Ending Inventory).
- Finished inventories should only include products that are not sold. Finished inventories should not include goods that have been sold but are warehoused by you for your customer.
- Domestically purchased copper pipe fittings include goods purchased from domestic producers or other domestic sources, i.e. importers, brokers, traders, wholesalers, distributors, etc.
- Report only finished inventories of imported product which have entered Canada, have been cleared by Canada Customs and for which you were the importer of record for customs purposes.

CANADIAN INTERNATIONAL TRADE TRIBUNAL	NQ-2006-002
PRODUCERS' QUESTIONNAIRE	COPPER PIPE FITTINGS

SCHEDULE XVII

FINISHED INVENTORIES^{1,2} OF PRESSURE COPPER PIPE FITTINGS: CAST

Domestically Produced		Inventory of Finished Product <u>Domestically Purchased³</u>		
Volume (pieces)	Value (\$)	Volume (pieces)	Value (\$)	
Product Imp	orted ⁴ From	Product Imp	orted ⁴ From	
Volume (pieces)	Value (\$)	Volume (pieces)	Value (\$)	
	Inventory Product Imp	Inventory of Finished Product Imported From Subject Countries Volume Value (\$)	Domestically Produced Volume Volume Volume (pieces) (\$) (pieces)	

- Beginning Inventory of Finished Product Domestically Produced plus that of Finished Product Imported From Subject and Other Countries plus [Own Production (A) plus Total Imports (B) less Domestic Sales From Own Domestic Production (C) less Total Sales in Canada From Imports (D) less Export Sales From Own Domestic Production (E) less Export Sales From Imports (F) reported in Schedule V (starting on p. 33)] should equal Ending Inventory of Finished Product Domestically Produced plus that of Finished Product Imported From Subject and Other Countries. In the event that the reported data do not reconcile in this manner, please explain. (Beginning Inventory + [A + B C D E F from Schedule V (starting on p. 33)] = Ending Inventory).
- Finished inventories should only include products that are not sold. Finished inventories should not include goods that have been sold but are warehoused by you for your customer.
- Domestically purchased copper pipe fittings include goods purchased from domestic producers or other domestic sources, i.e. importers, brokers, traders, wholesalers, distributors, etc.
- Report only finished inventories of imported product which have entered Canada, have been cleared by Canada Customs and for which you were the importer of record for customs purposes.

CANADIAN INTERNATIONAL TRADE TRIBUNAL	NQ-2006-002
PRODUCERS' QUESTIONNAIRE	COPPER PIPE FITTINGS

^{1.} Please ensure that the above data reconcile as follows:

SCHEDULE XVIII

FINISHED INVENTORIES^{1,2} OF DWV COPPER PIPE FITTINGS: WROUGHT

		Inventory of Finished Product Domestically Produced		Inventory of Finished Product <u>Domestically Purchased</u> ³		
	Volume (pieces)	Value (\$)	Volume (pieces)	Value (\$)		
December 31, 2002						
December 31, 2003						
December 31, 2004						
December 31, 2005						
September 30, 2005						
September 30, 2006						
	Product Imp Subject (Inventory of Product Imp	orted ⁴ From <u>ountries</u>		
	Volume (pieces)	Value (\$)	Volume (pieces)	Value (\$)		
December 31, 2002						
December 31, 2003						
December 31, 2004						
December 31, 2005						
September 30, 2005						

- 1. Please ensure that the above data reconcile as follows:
 - Beginning Inventory of Finished Product Domestically Produced plus that of Finished Product Imported From Subject and Other Countries plus [Own Production (A) plus Total Imports (B) less Domestic Sales From Own Domestic Production (C) less Total Sales in Canada From Imports (D) less Export Sales From Own Domestic Production (E) less Export Sales From Imports (F) reported in Schedule VI (starting on p. 35)] should equal Ending Inventory of Finished Product Domestically Produced plus that of Finished Product Imported From Subject and Other Countries. In the event that the reported data do not reconcile in this manner, please explain. (Beginning Inventory + [A + B C D E F from Schedule VI (starting on p. 35)] = Ending Inventory).
- Finished inventories should only include products that are not sold. Finished inventories should not include goods that have been sold but are warehoused by you for your customer.
- Domestically purchased copper pipe fittings include goods purchased from domestic producers or other domestic sources, i.e. importers, brokers, traders, wholesalers, distributors, etc.
- Report only finished inventories of imported product which have entered Canada, have been cleared by Canada Customs and for which you were the importer of record for customs purposes.

CANADIAN INTERNATIONAL TRADE TRIBUNAL	NQ-2006-002
PRODUCERS' QUESTIONNAIRE	COPPER PIPE FITTINGS

SCHEDULE XIX

FINISHED INVENTORIES^{1,2} OF <u>DWV COPPER PIPE FITTINGS: CAST</u>

	Inventory of Finished Product Domestically Produced		Inventory of Finished Product Domestically Purchased ³		
	Volume (pieces)	Value (\$)	Volume (pieces)	Value (\$)	
December 31, 2002					
December 31, 2003					
December 31, 2004					
December 31, 2005					
September 30, 2005					
September 30, 2006					
	Product Imp Subject (Inventory o Product Imp Other C	orted ⁴ From <u>ountries</u>	
	Volume (pieces)	Value (\$)	Volume (pieces)	Value (\$)	
December 31, 2002					
December 31, 2003					
December 31, 2004					
December 31, 2005					
September 30, 2005					
September 30, 2006					

- 1. Please ensure that the above data reconcile as follows:
 - Beginning Inventory of Finished Product Domestically Produced plus that of Finished Product Imported From Subject and Other Countries plus [Own Production (A) plus Total Imports (B) less Domestic Sales From Own Domestic Production (C) less Total Sales in Canada From Imports (D) less Export Sales From Own Domestic Production (E) less Export Sales From Imports (F) reported in Schedule VII (starting on p. 37)] should equal Ending Inventory of Finished Product Domestically Produced plus that of Finished Product Imported From Subject and Other Countries. In the event that the reported data do not reconcile in this manner, please explain. (Beginning Inventory + [A + B C D E F from Schedule VII (starting on p. 37)] = Ending Inventory).
- Finished inventories should only include products that are not sold. Finished inventories should not include goods that have been sold but are warehoused by you for your customer.
- Domestically purchased copper pipe fittings include goods purchased from domestic producers or other domestic sources, i.e. importers, brokers, traders, wholesalers, distributors, etc.
- Report only finished inventories of imported product which have entered Canada, have been cleared by Canada Customs and for which you were the importer of record for customs purposes.

CANADIAN INTERNATIONAL TRADE TRIBUNAL	NQ-2006-002
PRODUCERS' QUESTIONNAIRE	COPPER PIPE FITTINGS

SCHEDULE XX

INCOME STATEMENT FOR ALL SUBJECT COPPER PIPE FITTINGS^{1,2}

		2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
I.	Sales for Domestic Consumption From	Own Domesti	ic Production ³			
	Net Sales Volume (pieces) ⁴					
	Net Sales Value ⁵					
	Cost of Goods Sold:					
	Beginning Inventory ⁶					
	Plus: Cost of Goods Manufactured (from Schedule XXV, p. 58)					
	Less: Ending Inventory ⁶					
	Less: Cost of Goods Sold					
	Gross Margin (Loss)					
	General, Selling, Admin. Expenses				<u> </u>	
	Financial Expenses				<u> </u>	
	Net Income (Loss) Before Taxes					
П.	Export Sales From Own Domestic Pro	duction ³				
	Net Sales Volume (pieces) ⁴					
	Net Sales Values ⁵					
	Cost of Goods Sold:					
	Beginning Inventory ⁶					
	Plus: Cost of Goods Manufactured (from Schedule XXV, p. 58)					
	Less: Ending Inventory ⁶					
	Less: Cost of Goods Sold					
	Gross Margin (Loss)					
	General, Selling, Admin. Expenses					
	Financial Expenses					
	Net Income (Loss) Before Taxes				<u> </u>	

- Prepare this income statement using a **full absorption costing method**. The figures should all be reported on a **calendar-year** basis. If audited financial statements are prepared on a different basis and for a period other than the calendar year, please provide a reconciliation on a separate sheet and also include a separate file on the diskette.
- Attach working papers and supporting source documents (or summary reports) used in the preparation of the results for domestic and export sales for 2005. If the methods of preparation differed significantly for earlier years, also provide working papers and source documents for those years. Save the working papers in a separate file on the diskette, if you are responding electronically.
- 3. Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.
- 4. The "net sales volume" reported under (I) should equate the volume of domestic sales from your own domestic production provided under (C) in Schedule III (starting on p. 29). The "net sales volume" reported under (II) should equate the volume of export sales provided under (E) in Schedule III (starting on p. 29).
- 5. The "net sales value" for sales for domestic consumption reported under (I) should be different from the "net sales delivered selling value" for domestic sales provided under (C) in Schedule III (starting on p. 29), and the "net sales value" for export sales reported under (II) should also be different from the "net delivered selling value" for export sales provided under (E) in Schedule III (starting on p. 29) as the "net sales value", as opposed to the "net delivered selling value", does not include delivery costs (freight, handling and insurance) from the point of direct shipment in Canada paid by your firm or your customer.
- 6. If **inventory values** do not correspond to the values reported in Schedule XV (p. 48), please provide a reconciliation and save the reconciliation in a separate file on diskette or CD, if you are responding electronically.

CANADIAN INTERNATIONAL TRADE TRIBUNAL	NQ-2006-002
PRODUCERS' QUESTIONNAIRE	COPPER PIPE FITTINGS

SCHEDULE XXI

INCOME STATEMENT FOR PRESSURE COPPER PIPE FITTINGS: WROUGHT^{1,2}

		2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
I.	Sales for Domestic Consumption From	Own Domesti	c Production ³			
	Net Sales Volume (pieces) ⁴					
	Net Sales Value ⁵		·			
	Cost of Goods Sold:					
	Beginning Inventory ⁶					
	Plus: Cost of Goods Manufactured (from Schedule XXVI, p. 59)					
	Less: Ending Inventory ⁶		·		<u> </u>	
	Less: Cost of Goods Sold		·		<u> </u>	
	Gross Margin (Loss)		·		<u> </u>	
	General, Selling, Admin. Expenses		·		<u> </u>	
	Financial Expenses		·		<u> </u>	
	Net Income (Loss) Before Taxes					
П.	Export Sales From Own Domestic Pro	duction ³				
	Net Sales Volume (pieces) ⁴					
	Net Sales Values ⁵					
	Cost of Goods Sold:					
	Beginning Inventory ⁶					
	Plus: Cost of Goods Manufactured (from Schedule XXVI, p. 59)					
	Less: Ending Inventory ⁶					
	Less: Cost of Goods Sold					
	Gross Margin (Loss)					
	General, Selling, Admin. Expenses					
	Financial Expenses					
	Net Income (Loss) Before Taxes				<u> </u>	

- Prepare this income statement using a **full absorption costing method**. The figures should all be reported on a **calendar-year** basis. If audited financial statements are prepared on a different basis and for a period other than the calendar year, please provide a reconciliation on a separate sheet and also include a separate file on the diskette.
- Attach working papers and supporting source documents (or summary reports) used in the preparation of the results for domestic and export sales for 2005. If the methods of preparation differed significantly for earlier years, also provide working papers and source documents for those years. Save the working papers in a separate file on the diskette, if you are responding electronically.
- 3. Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.
- 4. The "net sales volume" reported under (I) should equate the volume of domestic sales from your own domestic production provided under (C) in Schedule IV (starting on p. 31). The "net sales volume" reported under (II) should equate the volume of export sales provided under (E) in Schedule IV (starting on p. 31).
- 5. The "net sales value" for sales for domestic consumption reported under (I) should be different from the "net sales delivered selling value" for domestic sales provided under (C) in Schedule IV (starting on p. 31), and the "net sales value" for export sales reported under (II) should also be different from the "net delivered selling value" for export sales provided under (E) in Schedule IV (starting on p. 31) as the "net sales value", as opposed to the "net delivered selling value", does not include delivery costs (freight, handling and insurance) from the point of direct shipment in Canada paid by your firm or your customer.
- 6. If **inventory values** do not correspond to the values reported in Schedule XVI (p. 49), please provide a reconciliation and save the reconciliation in a separate file on diskette or CD, if you are responding electronically.

CANADIAN INTERNATIONAL TRADE TRIBUNAL	NQ-2006-002
PRODUCERS' QUESTIONNAIRE	COPPER PIPE FITTINGS

SCHEDULE XXII

INCOME STATEMENT FOR PRESSURE COPPER PIPE FITTINGS: CAST^{1,2}

		2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
I.	Sales for Domestic Consumption From	Own Domesti	c Production ³			
	Net Sales Volume (pieces) ⁴					
	Net Sales Value ⁵					
	Cost of Goods Sold:					
	Beginning Inventory ⁶					
	Plus: Cost of Goods Manufactured (from Schedule XXVII, p. 60)					
	Less: Ending Inventory ⁶					
	Less: Cost of Goods Sold					
	Gross Margin (Loss)					
	General, Selling, Admin. Expenses					
	Financial Expenses					
	Net Income (Loss) Before Taxes					
Π.	Export Sales From Own Domestic Pro	duction ³				
	Net Sales Volume (pieces) ⁴					
	Net Sales Values ⁵					
	Cost of Goods Sold:					
	Beginning Inventory ⁶					
	Plus: Cost of Goods Manufactured (from Schedule XXVII, p. 60)					
	Less: Ending Inventory ⁶					
	Less: Cost of Goods Sold					
	Gross Margin (Loss)					
	General, Selling, Admin. Expenses					
	Financial Expenses					
	Net Income (Loss) Before Taxes					

- Prepare this income statement using a **full absorption costing method**. The figures should all be reported on a **calendar-year** basis. If audited financial statements are prepared on a different basis and for a period other than the calendar year, please provide a reconciliation on a separate sheet and also include a separate file on the diskette.
- 2. Attach **working papers** and supporting source documents (or summary reports) used in the preparation of the results for domestic and export sales for 2005. If the methods of preparation differed significantly for earlier years, also provide working papers and source documents for those years. Save the working papers in a separate file on the diskette, if you are responding electronically.
- 3. Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.
- 4. The "net sales volume" reported under (I) should equate the volume of domestic sales from your own domestic production provided under (C) in Schedule V (starting on p. 33). The "net sales volume" reported under (II) should equate the volume of export sales provided under (E) in Schedule V (starting on p. 33).
- 5. The "net sales value" for sales for domestic consumption reported under (I) should be different from the "net sales delivered selling value" for domestic sales provided under (C) in Schedule V (starting on p. 33), and the "net sales value" for export sales reported under (II) should also be different from the "net delivered selling value" for export sales provided under (E) in Schedule V (starting on p. 33) as the "net sales value", as opposed to the "net delivered selling value", does not include delivery costs (freight, handling and insurance) from the point of direct shipment in Canada paid by your firm or your customer.
- 6. If **inventory values** do not correspond to the values reported in Schedule XVII (p. 50), please provide a reconciliation and save the reconciliation in a separate file on diskette or CD, if you are responding electronically.

CANADIAN INTERNATIONAL TRADE TRIBUNAL	NQ-2006-002
PRODUCERS' QUESTIONNAIRE	COPPER PIPE FITTINGS

SCHEDULE XXIII

INCOME STATEMENT FOR DWV COPPER PIPE FITTINGS: WROUGHT^{1,2}

(\$)

		2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
I.	Sales for Domestic Consumption From	Own Domesti	c Production ³			
	Net Sales Volume (pieces) ⁴				<u> </u>	
	Net Sales Value ⁵		·			
	Cost of Goods Sold:					
	Beginning Inventory ⁶				<u> </u>	
	Plus: Cost of Goods Manufactured (from Schedule XXVIII, p. 61)					
	Less: Ending Inventory ⁶					
	Less: Cost of Goods Sold					
	Gross Margin (Loss)					
	General, Selling, Admin. Expenses					
	Financial Expenses					
	Net Income (Loss) Before Taxes					
Π.	Export Sales From Own Domestic Pro	duction ³				
	Net Sales Volume (pieces) ⁴					
	Net Sales Values ⁵					
	Cost of Goods Sold:					
	Beginning Inventory ⁶					
	Plus: Cost of Goods Manufactured (from Schedule XXVIII, p. 61)					
	Less: Ending Inventory ⁶					
	Less: Cost of Goods Sold					
	Gross Margin (Loss)					
	General, Selling, Admin. Expenses					
	Financial Expenses				<u> </u>	
	Net Income (Loss) Before Taxes				<u> </u>	

- 1. Prepare this income statement using a **full absorption costing method**. The figures should all be reported on a **calendar-year** basis. If audited financial statements are prepared on a different basis and for a period other than the calendar year, please provide a reconciliation on a separate sheet and also include a separate file on the diskette.
- Attach working papers and supporting source documents (or summary reports) used in the preparation of the results for domestic and export sales for 2005. If the methods of preparation differed significantly for earlier years, also provide working papers and source documents for those years. Save the working papers in a separate file on the diskette, if you are responding electronically.
- 3. Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.
- 4. The "net sales volume" reported under (I) should equate the volume of domestic sales from your own domestic production provided under (C) in Schedule VI (starting on p. 35). The "net sales volume" reported under (II) should equate the volume of export sales provided under (E) in Schedule VI (starting on p. 35).
- 5. The "net sales value" for sales for domestic consumption reported under (I) should be different from the "net sales delivered selling value" for domestic sales provided under (C) in Schedule VI (starting on p. 35), and the "net sales value" for export sales reported under (II) should also be different from the "net delivered selling value" for export sales provided under (E) in Schedule VI (starting on p. 35) as the "net sales value", as opposed to the "net delivered selling value", does not include delivery costs (freight, handling and insurance) from the point of direct shipment in Canada paid by your firm or your customer.
- 6. If **inventory values** do not correspond to the values reported in Schedule XVIII (p. 51), please provide a reconciliation and save the reconciliation in a separate file on diskette or CD, if you are responding electronically.

CANADIAN INTERNATIONAL TRADE TRIBUNAL NQ-2006-002
PRODUCERS' QUESTIONNAIRE COPPER PIPE FITTINGS

SCHEDULE XXIV

INCOME STATEMENT FOR DWV COPPER PIPE FITTINGS: CAST^{1,2}

		2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
I.	Sales for Domestic Consumption From	n Own Domesti	c Production ³			
	Net Sales Volume (pieces) ⁴					
	Net Sales Value ⁵					
	Cost of Goods Sold:					
	Beginning Inventory ⁶					
	Plus: Cost of Goods Manufactured (from Schedule XXIX, p. 62)					
	Less: Ending Inventory ⁶					
	Less: Cost of Goods Sold					
	Gross Margin (Loss)					
	General, Selling, Admin. Expenses					
	Financial Expenses					
	Net Income (loss) Before Taxes					
II.	Export Sales From Own Domestic Pro	oduction ³				
	Net Sales Volume (pieces) ⁴					
	Net Sales Values ⁵					
	Cost of Goods Sold:					
	Beginning Inventory ⁶					
	Plus: Cost of Goods Manufactured (from Schedule XXIX, p. 62)					
	Less: Ending Inventory ⁶					
	Less: Cost of Goods Sold					
	Gross Margin (Loss)					
	General, Selling, Admin. Expenses					
	Financial Expenses					
	Net Income (Loss) Before Taxes		- <u></u>			

- Prepare this income statement using a **full absorption costing method**. The figures should all be reported on a **calendar-year** basis. If audited financial statements are prepared on a different basis and for a period other than the calendar year, please provide a reconciliation on a separate sheet and also include a separate file on the diskette.
- 2. Attach **working papers** and supporting source documents (or summary reports) used in the preparation of the results for domestic and export sales for 2005. If the methods of preparation differed significantly for earlier years, also provide working papers and source documents for those years. Save the working papers in a separate file on the diskette, if you are responding electronically.
- 3. Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.
- 4. The "net sales volume" reported under (I) should equate the volume of domestic sales from your own domestic production provided under (C) in Schedule VII (starting on p. 37). The "net sales volume" reported under (II) should equate the volume of export sales provided under (E) in Schedule VII (starting on p. 37).
- 5. The "net sales value" for sales for domestic consumption reported under (I) should be different from the "net sales delivered selling value" for domestic sales provided under (C) in Schedule VII (starting on p. 37), and the "net sales value" for export sales reported under (II) should also be different from the "net delivered selling value" for export sales provided under (E) in Schedule VII (starting on p. 37) as the "net sales value", as opposed to the "net delivered selling value", does not include delivery costs (freight, handling and insurance) from the point of direct shipment in Canada paid by your firm or your customer.
- 6. If **inventory values** do not correspond to the values reported in Schedule XIX (p. 52), please provide a reconciliation and save the reconciliation in a separate file on diskette or CD, if you are responding electronically.

CANADIAN INTERNATIONAL TRADE TRIBUNAL	NQ-2006-002
PRODUCERS' QUESTIONNAIRE	COPPER PIPE FITTINGS

SCHEDULE XXV

COST OF GOODS MANUFACTURED FOR ALL SUBJECT COPPER PIPE FITTINGS¹

		2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
I.	Sales for Domestic Consumption From	n Own Domesti	c Production ²			
	Volume of Goods Manufactured (pieces) ³					
	Beginning Inventory of Goods in					
	Process					
	Direct Materials Used		<u> </u>			
	Direct Labour					
	Factory Overhead					
	Less: Ending Inventory of Goods in Process					
	Cost of Goods Manufactured ⁴					
Π.	Export Sales From Own Domestic Pro	oduction ²				
	Volume of Goods Manufactured (pieces) ³					
	Beginning Inventory of Goods in Process					
	Direct Materials Used					
	Direct Labour					
	Factory Overhead					
	Less: Ending Inventory of Goods in Process					
	Cost of Goods Manufactured ⁴					

^{1.} Prepare this statement using a **full absorption costing method**. The figures should all be reported on a **calendar-year** basis. If audited financial statements are prepared on a different basis and for a period other than the calendar year, please provide a reconciliation on a separate sheet and also include a separate file on the diskette.

^{2.} Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.

^{3.} The "volume of goods manufactured" reported under (I) + the "volume of goods manufactured" under (II) = the "production volume" provided under (A) in Schedule III (starting on p. 29).

^{4.} The "cost of goods manufactured" values provided under (I) and (II) should be reported respectively under (I) and (II) in Schedule XX (p. 53).

SCHEDULE XXVI

COST OF GOODS MANUFACTURED FOR PRESSURE COPPER PIPE FITTINGS: WROUGHT¹

		2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
I.	Sales for Domestic Consumption Fron	n Own Domesti	c Production ²			
	Volume of Goods Manufactured (pieces) ³					
	Beginning Inventory of Goods in					
	Process					
	Direct Materials Used		·			- -
	Direct Labour					
	Factory Overhead					
	Less: Ending Inventory of Goods in Process					
	Cost of Goods Manufactured ⁴					
Π.	Export Sales From Own Domestic Pro					
	Volume of Goods Manufactured (pieces) ³					
	Beginning Inventory of Goods in Process					
	Direct Materials Used					
	Direct Labour					
	Factory Overhead					
	Less: Ending Inventory of Goods in Process					
	Cost of Goods Manufactured ⁴					

^{1.} Prepare this statement using a **full absorption costing method**. The figures should all be reported on a **calendar-year** basis. If audited financial statements are prepared on a different basis and for a period other than the calendar year, please provide a reconciliation on a separate sheet and also include a separate file on the diskette.

^{2.} Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.

^{3.} The "volume of goods manufactured" reported under (I) + the "volume of goods manufactured" under (II) = the "production volume" provided under (A) in Schedule IV (starting on p. 31).

^{4.} The "cost of goods manufactured" values provided under (I) and (II) should be reported respectively under (I) and (II) in Schedule XXI (p. 54).

SCHEDULE XXVII

COST OF GOODS MANUFACTURED FOR PRESSURE COPPER PIPE FITTINGS: CAST¹

		2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
I.	Sales for Domestic Consumption Fron	n Own Domesti	c Production ²			
	Volume of Goods Manufactured (pieces) ³					
	Beginning Inventory of Goods in					
	Process					
	Direct Materials Used		·			- -
	Direct Labour					
	Factory Overhead					
	Less: Ending Inventory of Goods in Process					
	Cost of Goods Manufactured ⁴					
Π.	Export Sales From Own Domestic Pro					
	Volume of Goods Manufactured (pieces) ³					
	Beginning Inventory of Goods in Process					
	Direct Materials Used					
	Direct Labour					
	Factory Overhead					
	Less: Ending Inventory of Goods in Process					
	Cost of Goods Manufactured ⁴					

^{1.} Prepare this statement using a **full absorption costing method**. The figures should all be reported on a **calendar-year** basis. If audited financial statements are prepared on a different basis and for a period other than the calendar year, please provide a reconciliation on a separate sheet and also include a separate file on the diskette.

^{2.} Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.

^{3.} The "volume of goods manufactured" reported under (I) + the "volume of goods manufactured" under (II) = the "production volume" provided under (A) in Schedule V (starting on p. 33).

^{4.} The "cost of goods manufactured" values provided under (I) and (II) should be reported respectively under (I) and (II) in Schedule XXII (p. 55).

SCHEDULE XXVIII

COST OF GOODS MANUFACTURED FOR DWV COPPER PIPE FITTINGS: WROUGHT¹

		2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
I.	Sales for Domestic Consumption From	n Own Domest	ic Production ²			
	Volume of Goods Manufactured (pieces) ³				<u> </u>	
	Beginning Inventory of Goods in					
	Process					
	Direct Materials Used					
	Direct Labour					
	Factory Overhead					
	Less: Ending Inventory of Goods in Process					
	Cost of Goods Manufactured ⁴					
П.	Export Sales From Own Domestic Pro	duction ²				
	Volume of Goods Manufactured (pieces) ³					
	Beginning Inventory of Goods in Process					
	Direct Materials Used					
	Direct Labour					
	Factory Overhead					
	Less: Ending Inventory of Goods in Process					
	Cost of Goods Manufactured ⁴					

^{1.} Prepare this statement using a **full absorption costing method**. The figures should all be reported on a **calendar-year** basis. If audited financial statements are prepared on a different basis and for a period other than the calendar year, please provide a reconciliation on a separate sheet and also include a separate file on the diskette.

^{2.} Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.

^{3.} The "volume of goods manufactured" reported under (I) + the "volume of goods manufactured" under (II) = the "production volume" provided under (A) in Schedule VI (starting on p. 35).

^{4.} The "cost of goods manufactured" values provided under (I) and (II) should be reported respectively under (I) and (II) in Schedule XXIII (p. 56).

SCHEDULE XXIX

COST OF GOODS MANUFACTURED FOR DWV COPPER PIPE FITTINGS: CAST¹

		2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006
I.	Sales for Domestic Consumption From	n Own Domesti	c Production ²			
	Volume of Goods Manufactured (pieces) ³					
	Beginning Inventory of Goods in Process					
	Direct Materials Used					
	Direct Labour					
	Factory Overhead					
	Less: Ending Inventory of Goods in Process					
	Cost of Goods Manufactured ⁴					
Π.	Export Sales From Own Domestic Pro	oduction ²				
	Volume of Goods Manufactured (pieces) ³					
	Beginning Inventory of Goods in Process					
	Direct Materials Used					
	Direct Labour					
	Factory Overhead					
	Less: Ending Inventory of Goods in Process					
	Cost of Goods Manufactured ⁴					

^{1.} Prepare this statement using a **full absorption costing method**. The figures should all be reported on a **calendar-year** basis. If audited financial statements are prepared on a different basis and for a period other than the calendar year, please provide a reconciliation on a separate sheet and also include a separate file on the diskette.

^{2.} Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.

^{3.} The "volume of goods manufactured" reported under (I) + the "volume of goods manufactured" under (II) = the "production volume" provided under (A) in Schedule VII (starting on p. 37).

^{4.} The "cost of goods manufactured" values provided under (I) and (II) should be reported respectively under (I) and (II) in Schedule XXIV (p. 57).

Material Cost as

SCHEDULE XXX

AVERAGE UNIT COSTS OF MAJOR MATERIALS USED IN THE PRODUCTION OF COPPER PIPE FITTINGS

			A	Annual Avei	rage Unit C	ost		a Percentage of Total Direct		
		·	(\$/unit)							
	Material	Units ²	2003	2004	2005	Jan. 1 - Sept. 30 2005	Jan. 1 - Sept. 30 2006	2005		
				2004	2005	2005	2000	2005		
I.	Pressure Copper Pipe		ght							
1.		_								
2.										
3.										
4. ~										
5.		_								
7.										
	Pressure Copper Pipe	_								
_										
_										
4. -										
	-									
7.										
	DWV Copper Pipe Fit									
_								-		
4										
_										
_										
	DIVING DI DI									
	DWV Copper Pipe Fit	_								
_										
_		_						-		
7.						-				

^{2.} Units reflect the quantity in which material are normally purchased (pounds, bags, boxes, cartons, tonnes, hundredweight, per thousand pieces, etc.).

CANADIAN INTERNATIONAL TRADE TRIBUNAL	NQ-2006-002
PRODUCERS' QUESTIONNAIRE	COPPER PIPE FITTINGS

^{1.} Total direct material costs used for the percentage share calculation of each category of **copper pipe fittings** should be equal to the direct material costs reported in Schedule XXVI (p. 59), Schedule XXVII (p. 60), Schedule XXVIII (p. 61) and Schedule XXIX (p. 62) respectively.

SCHEDULE XXXI

INVESTMENT FOR COPPER PIPE FITTINGS

				Jan. 1 -	Jan. 1 -	<u>Proj</u> e	ected
	2003	2004	2005	Sept. 30 2005	Sept. 30 2006	2006	2007
Total Investment: All Items ¹							
Major Items of Expenditure:							
By Plant ¹ Where Investment Was Made:							

^{1.} Total for all plants should be equal to total of investments by major item of expenditure.

SCHEDULE XXXII

AVERAGE NET SELLING VALUES BY BENCHMARK PRODUCT

		Q1 2005	Q2 2005	Q3 2005	Q4 2005	Q1 2006	Q2 2006	Q3 2006
1.	DOMESTIC SALES FROM OV	VN DOMEST	TIC PRODU	CTION ^{1,2,3}				
I.	Pressure Copper Pipe Fittings: V							
(i)	3/4 CxC 90 Elbow							
(-)	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(ii)	2 CxC Coupling				(p	rovide full na	me and produ	ict code)
` '	Volume (pieces)				1		1	,
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(iii)	1 CxCxC Tee							
. ,	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
II.	Pressure Copper Pipe Fittings: C	Cast						
(i)	1/2 CxFE 90 Drop Ear Elbow							
.,	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(ii)	1/2 CxFE 90 Elbow							
` ′	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(iii)	3/4 FE x 3/4 FE x 1/2 C Tee							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
III.	DWV Copper Pipe Fittings: Wro	ought						
(i)	1-1/2 CxC Coupling					(provide full	name and pro	duct code)
	Volume (pieces)			·				·
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(ii)	2 x 1-1/2 FTGxC Bushing							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(iii)	1-1/2 CxC 45 Elbow							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
IV.	DWV Copper Pipe Fittings: Cas							
(i)	1-1/2 CxC P-trap No Cleanout E	lbow						
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(ii)	2 C x 2 C x 1-1/2 C 45 Y							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(iii)	1-1/2 x 1-1/2 x 1-1/4 CxCxC TY							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)		-					

See Notes on p. 70.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

AVERAGE NET SELLING VALUES BY BENCHMARK PRODUCT

		Q1 2005	Q2 2005	Q3 2005	Q4 2005	Q1 2006	Q2 2006	Q3 2006
2. A)	SALES IN CANADA FROM IM Originating in: China	PORTS ^{1,3,4}						
I.	Pressure Copper Pipe Fittings: W	rought						
(i)	3/4 CxC 90 Elbow	9						
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)				·	·		
(ii)	2 CxC Coupling				(p	rovide full na	me and produ	ict code)
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)		-		·	-		
(iii)	1 CxCxC Tee							
	Volume (pieces)							
	Net Delivered Selling Value (\$)		·	 -				
**	Average Unit Value (\$/piece)		-					-
Π.	Pressure Copper Pipe Fittings: C	ast						
(i)	1/2 CxFE 90 Drop Ear Elbow							
	Volume (pieces)							
	Net Delivered Selling Value (\$) Average Unit Value (\$/piece)		-					
(ii)	1/2 CxFE 90 Elbow	-	·		·	-		
(ш)	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)		-					
(iii)	3/4 FE x 3/4 FE x 1/2 C Tee		-					
()	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
III.	DWV Copper Pipe Fittings: Wro	ught						
(i)	1-1/2 CxC Coupling					(provide full	name and pro	duct code)
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(ii)	2 x 1-1/2 FTGxC Bushing							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							-
	Average Unit Value (\$/piece)							
(m)	1-1/2 CxC 45 Elbow							
	Volume (pieces)		-					
	Net Delivered Selling Value (\$) Average Unit Value (\$/piece)		-					
IX 7	DWV Copper Pipe Fittings: Cast		-					
(i)	1-1/2 CxC P-trap No Cleanout El							
(1)	Volume (pieces)	.50 11						
	Net Delivered Selling Value (\$)				-			-
	Average Unit Value (\$/piece)							
(ii)	2 C x 2 C x 1-1/2 C 45 Y							
()	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(iii)	1-1/2 x 1-1/2 x 1-1/4 CxCxC TY							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							

See Notes on p. 70.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

AVERAGE NET SELLING VALUES BY BENCHMARK PRODUCT

	11, 12, 13, 11, 12, 12	Q1 2005	Q2 2005	Q3 2005	Q4 2005	Q1 2006	Q2 2006	Q3 2006
2. B)	SALES IN CANADA FROM IM Originating in: South Korea	PORTS ^{1,3,4}						
I.	Pressure Copper Pipe Fittings: W	rought						
(i)	3/4 CxC 90 Elbow							
()	Volume (pieces)							
	Net Delivered Selling Value (\$)							-
	Average Unit Value (\$/piece)							
(ii)	2 CxC Coupling	·			(p	rovide full na	me and produ	ict code)
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(iii)	1 CxCxC Tee							
	Volume (pieces)							
	Net Delivered Selling Value (\$)					-		
	Average Unit Value (\$/piece)							-
	Pressure Copper Pipe Fittings: C	ast						
(i)	1/2 CxFE 90 Drop Ear Elbow							
	Volume (pieces)							
	Net Delivered Selling Value (\$)					-		
(** <u>)</u>	Average Unit Value (\$/piece)							
(ii)	1/2 CxFE 90 Elbow							
	Volume (pieces)							
	Net Delivered Selling Value (\$) Average Unit Value (\$/piece)							
(iii)	3/4 FE x 3/4 FE x 1/2 C Tee	-				-		
(111)	Volume (pieces)							
	Net Delivered Selling Value (\$)	-		-				
	Average Unit Value (\$/piece)					-		
Ш.	DWV Copper Pipe Fittings: Wro	ught		-				
(i)	1-1/2 CxC Coupling					(provide full	name and pro	duct code)
.,	Volume (pieces)					<u> </u>		
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(ii)	2 x 1-1/2 FTGxC Bushing							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(iii)	1-1/2 CxC 45 Elbow							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)					-		
	DWV Copper Pipe Fittings: Cast 1-1/2 CxC P-trap No Cleanout El							
(i)	Volume (pieces)	DOW						
	Net Delivered Selling Value (\$)			·				
	Average Unit Value (\$/piece)	-				-		
(ii)	2 C x 2 C x 1-1/2 C 45 Y	-						
(11)	Volume (pieces)							
	Net Delivered Selling Value (\$)			-				
	Average Unit Value (\$/piece)							
(iji)	1-1/2 x 1-1/2 x 1-1/4 CxCxC TY							
(— -)	Volume (pieces)							
	Net Delivered Selling Value (\$)				-			-
	Average Unit Value (\$/piece)							

See Notes on p. 70.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

AVERAGE NET SELLING VALUES BY BENCHMARK PRODUCT

		Q1 2005	Q2 2005	Q3 2005	Q4 2005	Q1 2006	Q2 2006	Q3 2006
2. C)	SALES IN CANADA FROM IM Originating in: the United States	PORTS ^{1,3,4}						
I.	Pressure Copper Pipe Fittings: W	rought						
(i)	3/4 CxC 90 Elbow							
()	Volume (pieces)							
	Net Delivered Selling Value (\$)	<u> </u>						
	Average Unit Value (\$/piece)							
(ii)	2 CxC Coupling				(p	rovide full na	me and produ	ct code)
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(iii)	1 CxCxC Tee							
	Volume (pieces)							
	Net Delivered Selling Value (\$)	-		·				
	Average Unit Value (\$/piece)							
	Pressure Copper Pipe Fittings: Ca	ast						
(i)	1/2 CxFE 90 Drop Ear Elbow							
	Volume (pieces)							
	Net Delivered Selling Value (\$)	· 		·				
(** <u>)</u>	Average Unit Value (\$/piece)	-		·				
(ii)	1/2 CxFE 90 Elbow							
	Volume (pieces)							
	Net Delivered Selling Value (\$) Average Unit Value (\$/piece)			·				-
(iii)	3/4 FE x 3/4 FE x 1/2 C Tee							
(111)	Volume (pieces)							
	Net Delivered Selling Value (\$)	-						
	Average Unit Value (\$/piece)	-		-				
Ш.	DWV Copper Pipe Fittings: Wro	ught						
(i)	1-1/2 CxC Coupling					(provide full i	name and pro	duct code)
.,	Volume (pieces)					<u> </u>		
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(ii)	2 x 1-1/2 FTGxC Bushing							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(iii)	1-1/2 CxC 45 Elbow							
	Volume (pieces)							
	Net Delivered Selling Value (\$)			·				
	Average Unit Value (\$/piece)	· 		·				
	DWV Copper Pipe Fittings: Cast 1-1/2 CxC P-trap No Cleanout Ell							
(i)	Volume (pieces)	bow						
	Net Delivered Selling Value (\$)	-						
	Average Unit Value (\$/piece)			·				-
(ii)	2 C x 2 C x 1-1/2 C 45 Y							
(H)	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(iii)	1-1/2 x 1-1/2 x 1-1/4 CxCxC TY							
(***)	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
	(* F)							

See Notes on p. 70.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

AVERAGE NET SELLING VALUES BY BENCHMARK PRODUCT

		Q1 2005	Q2 2005	Q3 2005	Q4 2005	Q1 2006	Q2 2006	Q3 2006
2.	SALES FROM IMPORTS ^{1,3,4}							
D)	Originating in: All Other Countr	ies -					(specif	y countries)
I.	Pressure Copper Pipe Fittings: V	Vrought						
(i)	3/4 CxC 90 Elbow	S						
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(ii)	2 CxC Coupling				(p	rovide full na	me and produ	ct code)
	Volume (pieces)							
	Net Delivered Selling Value (\$)	<u> </u>	·			<u> </u>		
(***)	Average Unit Value (\$/piece)							
(iii)	1 CxCxC Tee							
	Volume (pieces)							
	Net Delivered Selling Value (\$)		·					
II.	Average Unit Value (\$/piece) Pressure Copper Pipe Fittings: C	loct.						-
11. (i)	1/2 CxFE 90 Drop Ear Elbow	ası						
(1)	Volume (pieces)							
	Net Delivered Selling Value (\$)			-		-		
	Average Unit Value (\$/piece)		-					
(ii)	1/2 CxFE 90 Elbow		-					-
()	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(iii)	3/4 FE x 3/4 FE x 1/2 C Tee							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							-
III.	DWV Copper Pipe Fittings: Wro	ought						
(i)	1-1/2 CxC Coupling					(provide full	name and pro	duct code)
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
(** <u>)</u>	Average Unit Value (\$/piece)		·					
(ii)	2 x 1-1/2 FTGxC Bushing							
	Volume (pieces) Net Delivered Selling Value (\$)							-
	Average Unit Value (\$/piece)							
(iii)	1-1/2 CxC 45 Elbow		·					-
(III <i>)</i>	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
IV.	DWV Copper Pipe Fittings: Cast	t						·
(i)	1-1/2 CxC P-trap No Cleanout El							
.,	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(ii)	2 C x 2 C x 1-1/2 C 45 Y							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)							
(iii)	1-1/2 x 1-1/2 x 1-1/4 CxCxC TY							
	Volume (pieces)							
	Net Delivered Selling Value (\$)							
	Average Unit Value (\$/piece)			-				

See Notes on p. 70.

CANADIAN INTERNATIONAL TRADE TRIBUNAL

NQ-2006-002

PRODUCERS' QUESTIONNAIRE

Notes:

- 1. Sales data are to be reported on the date of shipment to the customer or the customer's warehouse.
- 2. The reply should cover **only** those sales from your firm's own production. Thus, sales of goods purchased from other Canadian producers should be excluded.
- 3. For all sales, the net delivered selling value is net of cash, quantity or deferred discounts, allowances and taxes whether or not shown on every invoice. These discounts, allowances and taxes include, but are not limited to, discounts and cash discounts, rebates and incentives. However, it includes delivery costs (freight, handling and insurance) from the point of direct shipment in Canada paid by your firm and included in the selling price or an estimate of the delivery costs incurred by the purchaser in Canadian dollars.
- 4. The reply should cover **only** those sales from imports for which you were the **importer of record**.

SCHEDULE XXXIII

MAJOR ACCOUNTS LOST OR PORTION OF ACCOUNTS LOST AND/OR PRICES REDUCED OR SUPPRESSED FOR COPPER PIPE FITTINGS

Allegation No. ¹ :		-
Name of Account:		(LD)
Address:		(LD)
Trade Level:		(LD)
	Domestic Producer's Offer	
Nature of the Alleged Injury ² (P)		
Product Description(P)		
Date of Transaction(P)		
Volume Offered (pieces)		
Volume Sold (pieces)		
Price Offered (\$/piece)		
Transaction Price (\$/piece)		
	Competitor's Offer	
Name of Competitor(LD)		
Product Description(P)		
Source of Product ³ (P)		
Volume Offered (LD) (pieces)		
Volume Sold (LD) (pieces)		
Price Offered (LD) (\$/piece)		
Transaction Price (LD) (\$/piece)		

⁽LD) - These factors are subject to "limited disclosure" to the party against whom you are making the allegation.

CANADIAN INTERNATIONAL TRADE TRIBUNAL	NQ-2006-002
PRODUCERS' QUESTIONNAIRE	COPPER PIPE FITTINGS

^{1.} Please make copies of this schedule and complete one schedule for **each** injury allegation made; number each page consecutively with a separate allegation number.

^{2.} Accounts which were lost or for which you believe imports of **copper pipe fittings** caused a loss of sales volume and/or a reduction in prices.

^{3.} Country of export.

⁽P) - These factors are considered public. Accordingly, you are required to complete question 18, p. 10 in the public section of this questionnaire.