PAPERWORK REDUCTION ACT USITC IMPORT INJURY INVESTIGATIONS GENERIC CLEARANCE SUBMISSION OMB CONTROL NUMBER 3117-0016

This form should only be used if you are submitting a collection of information for approval under the USITC import injury investigation clearance assigned OMB Control Number 3117-0016. Submit this form, responses to the supplemental questions (if necessary), the collection instrument, and any additional documentation to: Office of Information and Regulatory Affairs, Office of Management and Budget, Docket Library, Room 10102, 725 17th Street NW, Washington, D.C. 20503.

If the collection does not satisfy the requirements of the program clearance, you should follow the regular PRA clearance procedures described in 5 CFR 1320.

Inv. no. & title Certain Coated Paper from China and Indonesia 701-TA-470-471 and 731-TA-1169-1170 (Final)

Agency contact (person who can best answer questions about the content of the submission)

Name	Cnris Cassise			Phone	one 202-708-5408 E-mail				@usitc.gov		
Туре		USITC number ¹	Number of question- naires to be mailed	Burden hour estimates of the <u>actual</u> burden imposed (<i>i.e., the</i> number of <u>completed</u> questionnaires EXPECTED to be returned and the hours per response for a firm to (1) review instructions, (2) search data sources, and (3) complete and review its questionnaire response). Do NOT include anticipated certifications of non-applicability here.							
				Number respons (1)	-	Hours per response (2)	Cost per hour (3)	Total burden hours (1) x (2)	Cost per response (2) x (3)	Cumulative burden hours¹	
Producer questionnaire		10-1-2886	64		30	50	84.18	1,500	4,209	89,180	
Importer questionnaire		10-2-2887	100		40	40	87.44	1,600	3,498	90,780	
Purchaser questionnaire		10-3-2888	120		50	20	80.24	1,000	1,605	91,780	
Foreign producer questionnaire		10-4-2889	50		15	20	67.93	300	1,359	92,080	
Notice of institution		10-5-					83.95	0	0	92,080	
Other questionnaire		10-						0	0	92,080	
Aggregate burden					135	33		4,400	3,221	92,080	
¹ Obtain from the Statistical Services Division.											
Certification: The Control Number 3 /s/ Catherine Signature of P	117-0016. <i>DeFilippo</i>)	n requested by	this submis		meet the requ	irement o	of the OMB	approval for	ОМВ	
<u>/s/ Catherine</u> Signature of U		o erwork Cleara	nce Officer		D	Date					
Signature of OIRA Official Date											
Date submitted to OMB				Date approval received							

Instructions for Submission under USITC Import Injury Investigation Clearance.

- 1. Consult with the USITC Paperwork Clearance Officer to confirm that your survey meets the conditions for submission under this clearance.
- 2. If this collection or its subsequent analysis will employ statistical methods, complete Part B of the Supporting Statement for the Form 83-I.
- 3. Complete the cover sheet electronically and then print an sign it. As you enter data (or amend existing data) in columns 1 (number of responses), 2 (hours per response), and 3 (cost per hour), the form will automatically calculate the total burden hours, cost per response, and appropriate totals/averages. If you have no producer questionnaires, no importer questionnaires, no purchaser questionnaires, or no foreign producer questionnaires, please delete the hours per response value associated with the questionnaire(s) that you have no responses for. In other words, if you have no foreign producer questionnaires, delete the "20" in the hours per response column. The USITC Paperwork Clearance Officer will fill in the line marked "Cumulative Burden Hours under Program Clearance." Note: OMB will call the person listed as the Agency Contact to ask any questions about the survey.
- 4. Give the cover sheet, the answers to Part B (if appropriate), a copy of the survey, and any other helpful information to the USITC Paperwork Clearance Officer, who will review the materials, sign the cover sheet, and send the package to OIRA. You will be notified when the survey is approved under OMB Control Number 3117-0016. Do not conduct the survey until you receive this approval.