COTTON MANMADE FIBER AND RAW LINTERS – September 2014

OMB No. 0535-xxxx Approval Expires: Project Code: QID: SMetaKey: Version: M313P United States Department of Agriculture NATIONAL



USDA/NASS National Operations Division 9700 Page Avenue, Suite 400 St. Louis, MO 63132-1547 1-888-424-7828 FAX: 1-855-515-1328 Email: <u>nass@nass.usda.gov</u>

Please make corrections to name, address and ZIP Code, if necessary.

The information you provide will be used for statistical purposes only. In accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107–347 and other applicable Federal laws, your responses will be kept **confidential** and will not be disclosed in identifiable form to anyone other than employees or agents. By law, every employee and agent has taken an oath and is subject to a jail term, a fine, or both if he or she willfully discloses ANY identifiable information about you or your operation. **NOTICE**: Response to this inquiry is required by law (Title 7, U.S. Code). According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-xxxx The time required to complete this information collection is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

For each item listed below, please enter figures for the current reference period. Please refer to the included	
Instructions and Definitions document before completing this report form.	

Cotton	Unit of measure	September 2014		
1. Total Upland Cotton consumed (Include domestic and foreign)				
a. Running bales	Running Bales	xxx		
b. Net trading weight basis of running bales	1,000 pounds	xxx		
c. Stocks (end of period)	Running Bales	xxx		
d. Net trading weight basis of stocks	1,000 pounds	XXX		
 Total extra long staple (America-Pima, Sea Island) and raw cotton other than Upland consumed (Include domestic and foreign) 				
a. Running bales	Running Bales	xxx		
b. Net trading weight basis of running bales	1,000 pounds	xxx		
c. Stocks (end of period)	Running Bales	xxx		
d. Net trading weight basis of stocks	1,000 pounds	XXX		

Manmade Fiber Staple	Unit of measure	September 2014
3. Rayon and acetate staple		
a. Consumption	1,000 pounds	xxx
b. Stocks (end of period)	1,000 pounds	xxx
4. Polyester staple		
a. Consumption	1,000 pounds	xxx
b. Stocks (end of period)	1,000 pounds	xxx
5. Manmade fiber other than rayon, acetate staple	e or polyester	
a. Consumption	1,000 pounds	ХХХ
b. Stocks (end of period)	1,000 pounds	xxx

	Type of Spindle	Unit of measure	September 2014
6. T	otal cotton-system spindles in place		
a	. Ring spindles	Number	XXX
b	. AirJet positions	Number	XXX
C	Open-end positions including rotor and friction	Number	XXX
d	. Idle	Number	XXX
7. A	ctive spindles consuming 100% cotton		
a	. Ring spindles	Number	xxx
b	. AirJet positions	Number	XXX
C	Open-end positions including rotor and friction	Number	XXX
8. /	Active spindles consuming 100% manmade fiber	Number	xxx
a	. Ring spindles	Number	ХХХ
b	. AirJet positions	Number	XXX
C	Open-end positions including rotor and friction	Number	ххх
	ctive spindles consuming mixtures, blends, & fibers ther than 100% cotton or 100% manmade fiber		
a	. Ring spindles	Number	xxx
b	. AirJet positions	Number	XXX
C	Open-end positions including rotor and friction	Number	XXX

Total Hours Spindle Operated	Unit of measure	September 2014									
10. Active spindles consuming 100% cotton:											
a. Ring spindles	1,000 Hours	ххх									
b. AirJet positions	1,000 Hours	ххх									
c. Open-end positions including rotor and friction	1,000 Hours	XXX									
11. Active spindles consuming 100% manmade fiber:											
a. Ring spindles	1,000 Hours	XXX									
b. AirJet positions	1,000 Hours	XXX									
c. Open-end positions including rotor and friction	1,000 Hours	XXX									
12. Active spindles consuming mixtures, blends, & fibers other than 100% cotton or 100% manmade fiber:											
a. Ring spindles	1,000 Hours	ХХХ									
b. AirJet positions	1,000 Hours	ХХХ									
c. Open-end positions including rotor and friction	1,000 Hours	XXX									

OFFICE USE ONLY

Response	2	Respond	lent	Mode		Enum.	Eval.	Change	Office Use for POID			
1-Comp 2-R	9901	1-Op/Mgr 2-Sp	9902	1-Mail 2-Tel	9903	9998	9900	9985	9989			
3-Inac 4-Office Hold		3-Acct/Bkpr 4-Partner		3-Face-to-Face 4-CATI								
5-R – Est 6-Inac – Est		9-Oth		5-Web 6-E-mail			R. Unit			Optio	nal Use	
7-Off Hold – Est 8-Known Zero				7-Fax 8-CAPI 19-Other			9921		9907	9908	9906	9916

S/E Name

	9911	9910	MM	DD	YY
Respondent Name:	Phone:	Date:			

This completes the survey. Thank you for your help

4