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U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS FORM M313P CURRENT INDUSTRIAL REPORTS		The 8-digit number that appears above If that number is not displayed, do not c {Title 13, United States Code}. By section It may be seen only by persons sworn to for statistical purposes. The law also pro-	omplete this form. YOUR on 9 of the same law, YO o uphold the confidential ovides that copies retaine	RESPONS UR REPOR ty of Censu ed in your fi	SE IS REQUIRED BY RT IS CONFIDENTIA Is Bureau informatior les are immune from	Y LAW AL. n and may be used	
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Product code 11192011 11192011 11192011 11192011 11192011	eported for the previou Ite American Uplan CONSUMED Staples und Running Net trad Staples 1 i Running Net trad Staples 1-1 Running	BELOW, ENTER FIGURES OR "O" for s two periods.) PLEASE REFER TO T m Description d domestic raw cotton er 1 inch in length: bales ing weight basis nch and 1-1/32 inch: bales ing weight basis /16 & 1-3/32 inch:	r current period. (T HE INSTRUCTIONS BI of measure Running Bales Thousand Pounds Running Bales Thousand Pounds Running Bales	ltem code 1101 1102 1103 1104	JAN 2007		
Product code 11192011 11192011 11192011	eported for the previou Ite I American Uplan CONSUMED Staples und Running Net trad Staples 1 i Running Net trad Staples 1-1 Running Net trad Net trad Net trad Net trad	BELOW, ENTER FIGURES OR "O" for s two periods.) PLEASE REFER TO T m Description d domestic raw cotton er 1 inch in length: bales ing weight basis nch and 1-1/32 inch: bales ing weight basis /16 & 1-3/32 inch: bales	r current period. (7 HE INSTRUCTIONS BI of measure Running Bales Thousand Pounds Running Bales Thousand Pounds Running Bales Thousand Pounds Running Bales Thousand	ltem code 1101 1102 1103 1104 1105	JAN 2007		

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PART I - Co						۲۰۰۰
	ltem	Unit of	ltem code	JAN 2007	DEC 2006	NOV 2006
Product code	Description	measure		-		
	Total American Upland cotton CONSUMED					
1192011	Running bales	Running Bales	1111			
1192011	 Net trading weight basis	Thousand Pounds	1113			
11192011	STOCKS {End of period} Running bales	Running Bales	1114			
11192011	Net trading weight basis	Thousand Pounds	1116			
	American-Pima, Sea Island and domestic raw cotton other than American Upland					
11192014	CONSUMED Running bales	Running Bales	1119			
11192014	Net trading weight basis	Thousand Pounds	1120			
11192014	STOCKS {End of period} Running bales	Running Bales	1123			
11192014	Net trading weight basis	Thousand Pounds	1125			
	Foreign cotton cleared by the Customs Bureau for consumption - Upland					
11192024	CONSUMED 500 lb.equiv. gross wt.bales	500∦ eq. gr.bales	2001			
11192024	Net trading weight basis	Thousand Pounds	2002			
11192024	STOCKS {End of period} 500 lb.equiv. gross wt. bales	500∦ eq. gr.bales	2004		-	
11192024	 Net trading weight basis	Thousand Pounds	2005			
11192034	CONSUMED - OTHER THAN UPLAND 500 lb.equiv. gross wt. bales	500∦ eq. gr.bales	2101			
11192034	Net trading weight basis	Thousand Pounds	2102			
11192034	STOCKS {End of period} 500 lb.equiv. gross wt. bales	500∦ eq. gr.bales	2104			
11192034	Net trading weight basis	Thousand Pounds	2105			
	Foreign cotton awaiting opening of quota or held in a customs bonded					
	warehouse for export STOCKS {End of period}					

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C	U.S. DEPARTMENT BUREA URRENT INDUSTRIAL REPORTS – Continu	SHOW		Number (ID) (E t if wrong)	Enter if not	Page 3
PART I - Co						
	ltem	Unit of	ltem code	JAN 2007	DEC 2006	NOV 200
Product code	Description	measure				
11192023	Net trading weight basis Upland	Thousand Pounds	3003			
11192038	Other than Upland	Thousand Pounds	3013			
ххх	Raw linters - other than bleachers Consumption	Running Bales	5531			
31122305	Raw linters - other than bleachers Stocks {end of period}	Running Bales	5532			
31122305	Raw linters - bleachers Consumption	Running Bales	5541			
31122305	 Consumption	Thousand Pounds	5542			
31122305	Raw linters - bleachers Stocks {end of period}	Running Bales	5551			
31122305	Stocks, end of period	Thousand Pounds	5552			
	Rayon and acetate staple					
32522105	Consumption	Thousand Pounds	6611			
32522105	Stocks {end of period}	Thousand Pounds	6612			
	Nylon staple					-
32522215	 Consumption	Thousand Pounds	6621			
32522215	Stocks {end of period}	Thousand Pounds	6622			
	Acrylic staple					
32522225	 Consumption	Thousand Pounds	6631			
32522225	Stocks {end of period}	Thousand Pounds	6632			
	Polyester staple					
32522228	Consumption	Thousand Pounds	6641			
32522228	Stocks {end of period}	Thousand Pounds	6642			
	Manmade fiber staple other than rayon, acetate, nylon, acrylic,					
32522227	or polyester Consumption	Thousand Pounds	6651			

FORM CIR-1 (Continuation) (10-24-2002)

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C	U.S. DEPARTMENT BUREAU URRENT INDUSTRIAL REPORTS – Continue	511014	tification /n, correct	Number (ID) (I if wrong)	Enter if not	Page 4
PART I - Co						
	ltem	Unit of measure	ltem code	JAN 2007	DEC 2006	NOV 2006
Product code	Description					
32522227	Stocks, end of period	Thousand Pounds	6652			
	Wool top					
31499905	 Consumption	Thousand Pounds	7711			
31499905	Stocks, end of period	Thousand Pounds	7712			
	Raw wool					
11241008	Consumption	M LBS. Scoured	7721			
11241008	Stocks, end of period	M LBS. Scoured	7722		2	
	Natural fibers other than cotton & wool {example- silk, jute, etc.}			·		
00999829	Consumption	Thousand Pounds	7731	- -		
00999829	 Stocks, end of period	Thousand Pounds	7732			
ххх	Cotton-system spindles in place, total	Number	8713			
ххх	Ring spindles	Number	8714	-		
<u>x x x</u>	 Air jet positions	Number	8716			
<u>x x x</u>	Open-end positions, including rotor and friction	Number	8718			
	Idle	Number	8719			
ххх	Active spindles consuming: 100% cotton	Number	8722			
x x x	Ring spindles	Number	8724			
<u>x x x</u>	Air jet positions	Number	8726			
<u>x x x</u>	Open-end positions, including	Number	. 8728			
<u>x x x</u>	100% manmade fiber staple	Number	8732			
<u>x x x</u>	Ring spindles	Number	8734			
ххх	Air jet positions	Number	8736	÷		

FORM CIR-1 (Continuation) (10-24-2002)

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	U.S. DEPARTMENT OF BUREAU C	F THE CENSUS show		Number (ID) (E if wrong)	Enter if not	Page
	URRENT INDUSTRIAL REPORTS - Continued					5
PARTI-Co	ntinued					
	ltem	Unit of measure	ltem code	JAN 2007	DEC 2006	NOV 2006
Product code	Description	measure	code			
(X X	Open-end positions, including rotor and friction	Number	8738			
(Mixtures, blends, & fibers other than 100% cotton or 100% manmade	Number	8742			
(X X	 Ring spindles	Number	8744			
<	Air jet positions	Number	8746			
(X X	Open-end positions, including rotor and friction	Number	8748			-
	I TOTAL HOURS OPERATED DURING PERIOD		-			
ххх	Consuming 100% cotton: Ring spindles	Thousand Hours	9724			
(X X	Air jet positions	Thousand Hours	9726			
ххх	Open-end positions, including rotor and friction	Thousand Hours	9728			
ххх	Consuming 100% manmade fiber staple: Ring spindles	Thousand Hours	9734			
ххх	Air jet positions	Thousand Hours	9736			
ххх	Open-end positions, including rotor and friction	Thousand Hours	9738			
x x x	Consum. other mixtures/blends/fibers: Ring spindles	Thousand Hours	9744			
ххх	Air jet positions	Thousand Hours	9746			
ххх	Open-end positions, including rotor and friction	Thousand Hours	9748			
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PART I - Con	tinued					I	: . 		6
		ltem					tem JAN 2007	DEC 2006	NOV 2006
Product code		Desci	ription						
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PART II		s – Indicate type of cl		– Skip	to Part III.		uaring the point		
			of company			nd street,	city, State, ZIP Co	ode) Date	of change
A. 🗌 Purcha	and from	,							
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B. Sold to			Date						
-		d all operations	/ this survey – <i>Describe ir</i>	"Rom	arks" the product	ts current	ly produced		
							., p.caucou.		
	Do the fig	gures shown on th	e.g., partnership change is report and on your la	ast rep	port cover the id	lentical	establishments?		
	Ye:	S) – Indi	cate reasons for o	amerence	e in riemarks."		
PART IV	NUTTALKS							· ·	
PART V	CERTIFIC	ATION - This repor	t is substantially accurate	and h	as been prepared	l in accor	dance with instruc	ctions.	
Signature of			Title		· · · · · · · · · · · · · · · · · · ·			Date	
Complet in the er	te and retu nvelope pro	rn this form ovided or to:	Bureau of the Censu 1201 East Tenth Str Jeffersonville, IN 47	reet	NOT	FE: Please	e make a photocop	oy of this for yo	our records.
FORM CIR-1 (10-24	4-2002)						· · ·		

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M313P — COTTON, MANMADE FIBER STAPLE, AND RAW LINTERS (CONSUMPTION AND STOCKS, AND SPINDLE ACTIVITY)

REPORTING CALENDAR FOR 2007				
Month	Number of weeks in period	Period covered		
January	4	December 31, 2006 — January 27, 2007		
February	4	January 28 — February 24		
March	5	February 25 — March 31		
April	4	April 1 — April 28		
May	4	April 29 — May 26		
June	5	May 27 — June 30		
July	4	July 1 — July 28		
August	4	July 29 — August 25		
September	5	August 26 — September 29		
October	4	September 30 — October 27		
November	4	October 28— November 24		
December	5	November 25 — December 29		

DEFINITIONS AND SPECIAL INSTRUCTIONS

1. Scope of survey

This survey covers all manufacturing plants consuming cotton, manmade fiber staple, and raw linters except consumption of uncut top and other longer fibers on the "American" and other new systems for spinning uncut top.

2. Figures to be reported

Companies with more than one establishment consuming the products covered by this survey are requested to complete a separate report form for each location. If you have not received a separate form for each of your establishments, please call the contact shown on the report form or write to the U.S. Census Bureau for additional forms.

a. Consumption of materials

Your figures should include ---

Material passed through the opener or otherwise removed from inventory and put into process for carding, spinning, bleaching, etc., including all linter cuts, hull fiber, delint, and oil mill motes.

but exclude ----

Consumption of cotton and textile waste and all other waste materials, such as gin motes.

b. Stocks of materials

Report the inventory of materials located in your mill, mill warehouse, or in any private storage place which you own or lease as of the close of business on the last day of the report period.

Your figures should include ---

Raw linters, hull fiber, delint, and oil mill motes in bale form

Stocks in these locations regardless of ownership of the material

Stockpile cotton released by the General Services Administration

but exclude —

In-process material such as roving, batts, felts, bleached raw stock, etc.

Material stored in public warehouses or at other manufacturing plants. (These materials will be reported by the warehouse or at the other manufacturing plants.)

Battings and pads made from linters by others. Also, do not include linters pulp and gin motes.

M313P

DEFINITIONS AND SPECIAL INSTRUCTIONS —Continued

c. Spindle and rotor hours

Enter the total spindle and/or rotor hours operated during the period of each fiber classification.

d. Units of measure

Report in the unit of measure specified for each item. Where thousands of pounds are requested for domestic and foreign cotton consumption and stocks, report on net trading weight basis. Convert foreign cotton to 500 lb. equivalent gross weight bales by dividing the total weight including baling materials by 500, or the net weight of the cotton excluding baling materials by 480.

Report raw linters consumption and stocks in running bales and thousands of pounds.

3. Definitions

Spindles and rotors — The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. It does, however, include rotors operating (open-end spinning). The total number of cotton-system spindles and/or rotors should be reported whether or not such machines are used on cotton. For active spindles and/or rotors, report the number active for the shift during which the largest number of spindles and/or rotors operated on the last day of the period, showing separately the number active for each fiber classification.

4. Special inquiry for July 2007

A supplemental inquiry will be included with your July report. Please use all the above definitions when completing this inquiry.

FORM M313P		COTTON, MANMADE FIBER STAPLE, AND RAW LINTERS (CONSUMPTION AND STOCKS, AND SPINDLE ACTIVITY)
		Section I — RAW COTTON, LINTERS, AND OTHER MATERIALS
Product code	Item code	Item description
11192011		American upland cotton
		Consumed
		Staples less than 1" in length
	1101	Running bales
	1102	Thousand pounds ¹
		Staples 1" and 1–1/32"
	1103	Running bales
	1104	Thousand pounds ¹
	-	Staples 1–1/16" and 1–3/32"
	1105	Running bales
	1106	Thousand pounds ¹
		Staples longer than 1–3/32"
	1107	Running bales
	1108	Thousand pounds ¹
		Total American upland cotton
		Consumed
	1111	Running bales
	1113	Thousand pounds ¹
		Stocks
	1114	Running bales
	1116	Thousand pounds ¹
11192014		American-Pima, Sea Island, and domestic raw cotton other than American upland
		Consumed
	1119	Running bales
	1120	Thousand pounds ¹
		Stocks
	1123	Running bales
	1125	Thousand pounds ¹
11192024		Foreign cotton cleared by the Customs Bureau for consumption
		Upland
		Consumed
	2001	500 lb equivalent gross weight bales ²
	2002	Thousand pounds ¹
		Stocks
	2004	500 lb equivalent gross weight bales ²
	2005	Thousand pounds ¹

¹Report on net trading weight basis. ²Convert foreign cotton to 500 lb. equivalent gross weight bales by dividing the total weight, including baling materials, by 500; or the net weight of the cotton excluding baling materials, by 480.

REFERENCE LIST — Continued

		Section I — RAW COTTON, LINTERS, AND OTHER MATERIALS - Continued
Product code	ltem code	Item description
11192034		Foreign cotton cleared by the Customs Bureau for consumption - continued
		Other than upland
		Consumed
	2101	500 lb equivalent gross weight bales ²
	2102	Thousand pounds ¹
		Stocks
	2104	500 lb equivalent gross weight bales ²
	2105	Thousand pounds ¹
		Foreign cotton awaiting opening of quota or held in a customs bonded warehouse for export
		Upland
11192023	3003	Stocks — Thousand pounds ¹
		Other than upland
11192038	3013	Stocks — Thousand pounds ¹
31122305		Raw linters, excluding battings, pads, and linters pulp, but include all linters cuts, hull fiber, del
		and oil mill motes
		Other than bleachers
		Consumed
	5531	Running bales
		Stocks
	5532	Running bales
		Bleachers
		Consumed
	5541	Running bales
	5542	Thousand pounds ¹
		Stocks
	5551	Running bales
	5552	Thousand pounds ¹
32522105		Rayon and acetate staple
		Consumed
	6611	Thousand pounds ¹
		Stocks
	6612	Thousand pounds ¹
32522215		Nylon staple
		Consumed
	6621	Thousand pounds ¹
		Stocks
	6622	Thousand pounds ¹

²Convert foreign cotton to 500 lb. equivalent gross weight bales by dividing the total weight, including baling materials, by 500; or the net weight of the cotton excluding baling materials, by 480.

REFERENCE LIST — Continued

ORM M313P		Section I — RAW COTTON, LINTERS, AND OTHER MATERIALS - Continued
Durahuat		Section 1 — RAW COTTON, LINTERS, AND OTHER MATERIALS - Continued
Product code	Item code	Item description
32522225		Acrylic staple
		Consumed
	6631	Thousand pounds ¹
		Stocks
	6632	Thousand pounds ¹
32522228		Polyester staple
		Consumed
	6641	Thousand pounds ¹
		Stocks
	6642	Thousand pounds ¹
32522227		Manmade fiber staple other than rayon, acetate, nylon, acrylic, or polyester
	6651	Consumed
		Thousand pounds ¹
	6652	Stocks
		Thousand pounds ¹
31499905		Wool top
		Consumed
	7711	Thousand pounds ¹
		Stocks
	7712	Thousand pounds ¹
11241008		Raw wool
		Consumed
	7721	Thousand pounds ¹ (scoured basis)
		Stocks
	7722	Thousand pounds ¹ (scoured basis)
00999829		Natural fibers other than cotton and wool (silk, jute, etc.)
		Consumed
	7731	Thousand pounds ¹
		Stocks
	7732	Thousand pounds ¹
Report on net t	rading wei	nht basis

REFERENCE LIST — Continued

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FORM M	313P
	Section II — COTTON SYSTEM SPINNING SPINDLES IN PLACE AND ACTIVE ON THE LAST WORKDAY AND SPINDLE HOURS OPERATING DURING THE PERIOD
ltem code	Item description
	Report Number of Spindles
	Cotton-system spindles
8713	In place, total
8714	Ring spindles
8716	Air jet positions
8718	Open-end positions, including rotor and friction
8719	ldle
	Active spindles consuming:
8722	100% cotton
8724	Ring spindles
8726	Air jet positions
8728	Open-end positions, including rotor and friction
8732	100% manmade fiber staple
8734	Ring spindles
8736	Air jet positions
8738	Open-end positions, including rotor and friction
8742	Mixtures, blends, and fibers other than 100% cotton or 100% manmade
8744	Ring spindles
8746	Air jet positions
8748	Open-end positions, including rotor and friction
	Report Hours Operated in Thousands
	Total hours operated during period consuming
9724	100% cotton:
9724 9726	Ring spindles
9728	Air jet positions Open-end positions, including rotor and friction
5120	100% manmade fiber staple:
9734	
9734 9736	Ring spindles Air jet positions
9736 9738	Open-end positions, including rotor and friction
3130	Mixtures, blends, and fibers other than 100% cotton or 100% manmade:
9744	Ring spindles
9744 9746	Air jet positions
9740 9748	Open-end positions, including rotor and friction
	IMPORTANT: DO NOT COMPLETE THIS SECTION UNTIL JULY 31, 2007
	Section III — SPECIAL END OF YEAR INQUIRY: COTTON AND RAW LINTERS DESTROYED DURING THE SEASON, AUGUST 1, 2006 THROUGH JULY 31, 2007
	Report in running bales (if none enter "None" or "0")
0987 0988	For raw cotton and raw linters destroyed, include all such materials destroyed at this establishment. Do not include the bales of salvageable cotton sent to pickeries for reprocessing. Do not report as destroyed if such material was previously reported as consumed. Cotton Linters
	VERIFICATION TOTAL (Sum of codes 0987 and 0988)
0988 0990 10/25/06	