2008

M311N — ANIMAL AND VEGETABLE FATS AND OILS (PRODUCTION, CONSUMPTION, AND STOCKS)

DEFINITIONS AND SPECIAL INSTRUCTIONS

1. Scope of survey

This survey covers establishments producing or consuming major edible and inedible fats and oils and warehouses storing these products.

2. Figures to be reported

Companies with more than one establishment manufacturing 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.

You should report on this form if your plant operations involve:

Refining of any of the specified vegetable oils. Note: If your operations also involve the crushing or solvent processing of any vegetable oil bearing raw materials, you should also report on Census Form M311J, "Oilseeds, Beans, and Nuts, Monthly Report of Primary Processors."

Production and consumption of any of the specified animal fats. Note: If you produce but do not consume animal fats, you may report on Census Form M311L, "Fats and Oils, Monthly Report of Renderers."

Production of any of the fats and oils products specified in Reference List A, part II.

In addition, a limited number of large consumers of fats and oils are selected by the Census Bureau to report on Form M311N instead of on closely related Form M311M, "Fats and Oils, Monthly Report of Consumers."

Reference List A is a list of fats and oils collected on this survey. Reference List B specifies the items of information required for these fats and oils.

If you begin to consume, process, or store an oil which has not been preposted on the form, post it on the blank lines. If you are reporting in the "All Other Fats and Oils" category, review this each month to make sure it does not include oils specifically listed which should be reported separately.

3. Unit of measure

Report all quantities in thousands of pounds.

4. General definitions

a. Production - Report the quantities of the specified primary fats and oils and end products produced during the month.

b. Consumption — Report the quantities of crude oil consumed in the production of once-refined oil. Also report the quantities of crude oil and once-refined oil consumed directly in the production of listed end products during the month.

c. Stocks - Report the quantities of the specified primary fats and oils and end products stored at this location on the last day of the month.

Include

Stocks stored at this location regardless of ownership including government agencies such as the Commodity Credit Corporation.

Shipments in transit to this establishment on the last day of the month. For example, if a shipment arrived on the 3rd of February and you know that it was in transit for 5 days, include the oil in your January 31 stocks report.

Exclude

Outgoing shipments once they have left your establishment.

Stocks owned by you that are held elsewhere, such as public or private warehouses not located at the processing location. These stocks should be reported for each location on Census Form M311H, "Animal and Vegetable Fats and Oils (Warehouse Stocks)." If you are not filing a Form M311H for such locations, please notify us and we will send you the necessary report forms.

- 5. Special instructions
- a. Animal fat renderers and consumers

Production — Report lard, edible tallow, inedible tallow, yellow grease, other grease, feather meal, meat and meat and bone meal, dry rendered tankage, poultry fat, poultry by-product meal, and all other products rendered during the month.

Consumption — Report all lard, edible tallow, inedible tallow, yellow grease, and other grease consumed in end products during the month. Production of end products, i.e., baking or frying fats and fatty acids,

M311N

DEFINITIONS AND SPECIAL INSTRUCTIONS - Continued

5. Special instructions - Continued

must also be reported. For example, if you render edible tallow and refine it into shortening you must report:

- Edible tallow production, item code 7200
- Edible tallow consumed in shortening, item code 7241
- Baking or frying fats (shortening), 100% animal fats or blends, production, item code 8200.

Note: Edible tallow, inedible tallow, yellow grease, and other grease producers who ship their product directly to livestock and poultry feed mixers in the U.S. must also report this as consumption (End use 23).

 $\mathsf{Stocks}-\mathsf{Report}\xspace$ quantities of rendered products and end products stored at your facility at the end of the month.

Include

Rendered and refined lard Rendered and refined tallow and grease

Stocks and consumption of edible and inedible animal stearin, as well as edible and inedible hydrogenated animal fats, should be reported as stocks and consumption of the basic animal fat from which they originated.

Special definitions for renderers

Meat meal and meat and bone meal is the finely ground, dry rendered residue from mammal tissues exclusive of hair, hoof, horn, hide trimmings, blood meal, manure, and stomach contents, except in such traces as might occur unavoidably in good factory practice.

Feather meal (hydrolyzed poultry feathers) is the product resulting from the treatment under pressure of clean, undecomposed feathers from slaughtered poultry. Poultry by-products meal consists of the ground dry rendered or wet rendered clean parts of the carcass of slaughtered poultry, such as heads, feet, undeveloped eggs, and intestines, exclusive of feathers.

All other products includes blood meal. Blood meal is ground and/or screened dry blood.

b. Vegetable oil refiners

Production — Report the quantities of once-refined oil produced during the month.

Do not report

 $\label{eq:production} \begin{array}{l} \mbox{Production of crude oil} & - \mbox{ These figures should be} \\ \mbox{reported on Census Form M311J.} \end{array}$

Consumption — Report the quantities of crude oil consumed in the once-refining process.

Consistency check:

The quantity of crude oil consumed in refining should be approximately equal to the quantity of refined oil produced (less an allowance for refining loss).

The quantity of crude vegetable oils consumed in refining should not be reported as crude oil consumed in end products.

Stocks — Report quantities of crude and once-refined vegetable oil stored at your establishment on the last day of the month. Note: Continuous processors who already reported stocks of crude oil on the Census Form M311J should report only their refined oil stocks on this form.

c. Edible product producers

Production — Report the quantities of baking and frying fats (shortening), salad or cooking oil, and margarine produced during the month. See definitions below. Note: Do not report production of margarine oil.

Consumption — Report the quantities of once-refined vegetable oil or animal fats consumed in salad or cooking oil, baking or frying fats, margarine, and other edible products, during the month. Note: Consumption figures should be closely related to production, with the only difference being the refining loss.

Stocks — Report quantities of edible products stored at this establishment on the last day of the month. Note: Stocks and consumption of vegetable oil stearin should be reported as stocks and consumption of the basic refined oil from which it originated.

Special definitions for edible product producers

Salad or cooking oils $- \mbox{ Products which meet all of the following conditions:}$

Manufactured from vegetable oils Deodorized or winterized and deodorized Completely liquid at room temperature

Include

Clear oils sold to establishments making potato chips, bakery products, blended table oils, and salad dressings.

M311N

DEFINITIONS AND SPECIAL INSTRUCTIONS - Continued

Special definitions for edible product producers $- % \left({{{\rm{Continued}}} \right)$

Oils refined and deodorized by mayonnaise and salad dressing producers for use in the plant. Do not report in "Other edible products."

Baking or frying fats (shortening) — Products which meet all of the following conditions:

Produced or sold entirely for baking or frying purposes

Manufactured from vegetable oils or meat fats or combinations thereof

Deodorized or hydrogenated and deodorized

Exhibit consistencies which may be fluid, plastic, or solid at room temperature

This category includes mono- and di-glycerides. It also includes hardened and deodorized lard, other hardened and deodorized fats or fractionated fats produced or sold entirely or primarily for baking or frying purposes.

Margarine – refers only to the finished product ready for table use or use by bakers.

Margarine oil – refers to the product from which margarine is made.

Stocks of margarine oils consumed in end products should be reported as the stocks and consumption of the oil or oils from which it originated.

d. Shipments to feed mixers

 $\label{eq:producers} \ensuremath{\mathsf{Producers}}\xspace{0.5ex} \ensuremath{\mathsf{of}}\xspace{0.5ex} \ensuremath{\mathsf{ots}}\xspace{0.5ex} \ensuremath{$

Include

Direct shipments of edible tallow, inedible tallow and grease and vegetable oils to livestock and poultry feed mixers in the U.S.

Exclude

Shipments to fat reprocessors

e. Soap makers

Fats and oils used to make soap products should be reported in "Other inedible products." Soap makers who split fats as the first step in soap making should report both the consumption of fats and oils consumed entirely in soap and the production and stocks of glycerin. Include

Bar, flake, granulated, and liquid soap

Exclude

Synthetic detergents, shampoos, metallic soaps, and wetting agents $% \left({{{\left[{{{\left[{{{c_{{\rm{s}}}}} \right]}} \right]}_{\rm{so}}}}} \right)$

f. Glycerin producers

Include both crude and refined glycerin from natural or synthetic sources. Natural glycerin is a product of soapmaking, fatty acid production, or any other fat splitting process. Synthetic glycerin is produced from sources other than fats and oils.

g. Producers of paints, varnish, and drying oils

Oils used to produce drying oils should be reported under "Other inedible products." Subcategory "Drying oils," applies if the oils are packaged for sale to paint contractors and individual users.

For paint and varnish (End use 52):

Include

Oils used to make paints, varnishes, enamels, lacquers, and similar products.

Exclude

Oils used to produce drying oils and sold as such

Oils sold for use in paint resin

Drying oils held in bulk storage or sold to manufacturers of paint, printing ink, and linoleum producers are considered intermediate products. Their stocks and consumption should be reported as stocks and consumption of the primary fat or oil from which they originated.

h. Producers of methyl esters (biodiesel)

Report the consumption of fats and oils used to produce biodiesel in "Consumed in methyl esters". Report the production of the crude glycerin byproduct of the transesterification process in item 8400. Stocks of the final product should not be reported as stocks of the feedstock.

i. Tall oil producers and consumers

If refined or distilled tall oil is used in the production of other products, its use should be reported according to the end uses listed in Reference List B of these instructions.

M311N

DEFINITIONS AND SPECIAL INSTRUCTIONS - Continued

i. Tall oil producers and consumers - Continued

Type of process used

Acid refining process - Report quantities of crude or whole tall oil processed as consumed in "Refining" (End use 31).

Distillation or fractionation process - Report quantities of crude or whole tall oil processed as consumed in "Fatty acids" (End use 57).

In addition, report the production and stocks of the following:

Refined or distilled tall oil (containing less than 90% free fatty acids, excluding rosin acids)

Tall oil fatty acids (containing 90% or more free fatty acids, excluding rosin acids)

Exclude Other products such as rosin.

REFERENCE LIST A- FATS AND OILS

Combine the item codes from Reference Lists A and B so that the first two digits represent the oil or oil product and the last two digits represent the stocks or end use.

FORM M311N		ANIMAL AND VEGETABLE FATS AND OILS (PRODUCTION, CONSUMPTION, AND STOCKS)
Product code	ltem code Prefix	Item description
		 Primary fats and oils Report stocks, production (except crude vegetable oils, and consumption in making end products)
3112231100	02	Cottonseed, crude
3112234100	07	Cottonseed, once refined
3112221151	12	Soybean, crude (include degummed, blown, boiled, heat treated, and acid refined)
3112221231	15	Soybean, once-refined
311223H151	22	Linseed, raw and boiled
311223H102	24	Linseed, all other
311223H101	26	Coconut, crude
311223H102	28	Coconut, refined
311223H152	31	Tung oil
3112218111	34	Corn, crude
3112218125	36	Corn, once-refined
311223H101	39	Peanut, crude
311223H102	41	Peanut, once-refined
311223H166	44	Palm, crude
311223H102	45	Palm, refined
311223H167	47	Palm kernel, crude
311223H185	49	Palm kernel, refined
311223H168	56	Rapeseed (canola), crude
311223H186	57	Rapeseed (canola), refined
311223H101	51	Sunflower, crude
311223H102	53	Sunflower, once refined
311223H196	54	Castor, crude No. 1 and No. 3 (include chemically dehydrated castor oil)
3116135271	59	Vegetable foots, raw and acidulated (100% basis)
311223H169	62	Safflower, crude
311223H187	64	Safflower, once refined
311611D131	71	Lard, including rendered pork fat (include lard stearin)

REFERENCE LIST A - FATS AND OILS - Continued

Combine the item codes from Reference Lists A and B so that the first two digits represent the oil or oil product and the last two digits represent the stocks or end use.

FORM M311N		ANIMAL AND VEGETABLE FATS AND OILS (PRODUCTION, CONSUMPTION, AND STOCKS)
Product code	ltem code Prefix	Item description
		I. Primary fats and oils — Continued
311611R131	72	Tallow, edible (including oleo stock and edible animal stearin)
3116132112	75	Tallow, inedible (including inedible animal stearin)
3116132132	89	Grease, yellow
3116132141	92	Grease, other (other than wool grease)
3116135111	93	Meat meal, and meat and bone meal, and dry rendered tankage
3116135271	94	Poultry fats
3116135281	95	Poultry by-products meal
3116135231	96	Feather meal
3116135291	98	All other products including blood meal and raw products for pet food
3117124415	77	Fish oil (except cod or liver) and marine mammal oil (except sperm) include refined and hydrogenated
3251910125	86	Tall oil, crude (report product also)
3251910235	87	Tall oil, refined or distilled (containing less than 90% free fatty acids not including rosin acids)
311223H195	68	All other primary fats and oils (report consumption only — Enter a single figure but list the primary fats and oils such babassu, oiticica, etc.)
		II. Fats and oils products — (Report only stocks and production)
3112252811	81	Baking or frying fats (shortening), 100% vegetable oil
3112252821	82	Baking or frying fats (shortening), 100% animal fat or blends of vegetable oil and animal fat
3112254100	83	Margarine
325611A111	84	Glycerin, crude, 100% basis (report consumption in refining)
325611A131	85	Glycerin, refined (all grades 100% basis)
3251991191	88	Fatty acids (all types)
3112252845	16	Soybean cooking or salad oil (fully refined and deodorized oil)
3112252885	17	All other cooking or salad oil (fully refined and deodorized oil)

REFERENCE LIST B

	INFORMATION TO BE REPORTED ON FATS AND OILS CONTAINED IN REFERENCE LIST A
FORM M311	N ANIMAL AND VEGETABLE FATS AND OILS (PRODUCTION, CONSUMPTION, AND STOCKS)
ltem code suffix	Item description
10	Stocks, last day of the month (include winter stearin in stocks of refined cottonseed oil)
00	Production
XX	Total consumption
31	Consumed in alkali refining or similar processes
	Consumed in following end products:
41	Baking or frying fats (shortening)
42	Salad or cooking oils
43	Margarine
44	Other edible products (e.g., confectionery fats, mellorine fats, whipped topping. If you produce more than one of these products, name each but report a combined figure)
23	Direct shipments to livestock and poultry feed mixers in the U.S. (exclude shipments to fat reproducers)
51	Soap (do not include synthetic detergents, shampoos, metallic soap, wetting agents)
52	Paint and varnish, stain, enamel, and similar products (do not include drying oils sold as such)
53	Animal feeds
54	Methyl esters
55	Resins and plastics (including alkyd resins and plasticizers)
56	Lubricants and similar oils (specify kind: lubricant, grease, ocre oil, hydraulic brake fluid, metal work and treatment, cutting oil, dielectric oil)
57	Fatty acids (all types)
58	Inks (all types)
59	Other inedible products (if you produce more than one miscellaneous product, name each but report a combined figure)
	Examples of other inedible products:
	Cosmetic
	Drying oils (packaged for sale to painting contractors and individual users)
	Glazing and caulking compounds
	Hydrogenated castor oil
	Linoleum
	Pharmaceuticals
	Polishes and waxes
	Rubber and rubber products
	Sulfonated oils
	Sulfonation and the production of sebacic acid
	Synthetic organic detergents
	Toilet preparations including shampoos

DUE DATE: REPORT FOR	MAY 2008	The 8-digit number	r that appears above i	ndicates that the Offic	e of Manade	ment and Budget ha	s approved this sur	
		If that number is no	ot displayed, do not co	omplete this form. YOU	JR RESPON	SE IS REQUIRED E	BY LÁW	vey.
	ARTMENT OF COMMERCE BUREAU OF THE CENSUS	Title 13, United St	ates Code}. By section	n 9 of the same law, Y puphold the confidenti	OUR REPO	RT IS CONFIDENTI	AL.	tonku
^{ORM} M311		for statistical purpo	ses. The law also pro	vides that copies retai	ined in your f	iles are immune fron	n legal process.	1 Only
URRENT IND	DUSTRIAL REPORTS	In correspond	lence pertaining	to this establish	ment's re	eport,	-	
NITMAL AND VCC	ETADLE EATS AND OTLS	please refer to	o the 11 digit ld	entification Num	Ber (ID) 8	39100976740		
roduction, Cor	ETABLE FATS AND OILS nsumption, and Stocks} hly Report							.0
	estions regarding this	· · ·						
report form ple			ID 89100970 40	5740 504 00 200805		8 M311K 311N		
JAMES B	DAY EX1)201-4642		40	200005	144	J T T N		
	DENTIFICATION (EI)		SEQ: 1					
NUMBER. Ider	ntification number							
ederal Tax Re	yer's Quarterly turn (U.S. Treasury		ATTN: Cont	roller				
Department Fo	rm 941) (Enter if orrect if wrong.)		DUMMY					
			SUITLAND		MD 111	11-9999		
	SON (Enter information							
<i>if not shown, co</i> Name ATTN•	controller							
Area code	Number							
Alea code	Number							
East number								
			(Please corre	ict any error in nai	me and ad	dress including 2	ZIP Code)	•. •••••••••••••••••••••••••••••••••••
Fax number Enter or co	rrect email addres	ss:[(Please corre	ect any error in nai	me and ad]
Enter or co		ss:[the ONE box	n an	alendar month	me and ad] 1AR 2008 X
Enter or co	rt period: Mark t which	he ONE box best describes	1 ca 4 we	llendar month eks	ne and ad		APR 2008 M	1AR 2008
Enter or co Repor	rt period: Mark t which the cu DR EACH ITEM LISTED	the ONE box best describes urrent period. BELOW. ENTER FIG	1 ca 4 we 5 we 3URES OR "0" fo	llendar month eks eks rcurrent period. ([[[The figure	MAY 2008]]] ss shown in the	APR 2008 M X shaded areas w	1AR 2008 X
Enter or co Repor	rt period: Mark t which the cu	the ONE box best describes urrent period. BELOW. ENTER FIG	1 ca 4 we 5 we 3URES OR "0" fo	llendar month eks eks rcurrent period. ([[[The figure	MAY 2008]]] ss shown in the	APR 2008 M X shaded areas w	1AR 2008 X
Enter or co Repor	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous	the ONE box best describes urrent period. BELOW, ENTER FIG s two periods.) PLE	1 ca 4 we 5 we 3URES OR "0" fo	llendar month eks eks rcurrent period. ([[[The figure	MAY 2008]]] ss shown in the	APR 2008 M X shaded areas w	1AR 2008 X
Enter or co Repor	rt period: Mark t which the cu DR EACH ITEM LISTED	the ONE box best describes urrent period. BELOW, ENTER FIG s two periods.) PLE	1 ca 4 we 5 we 3URES OR "0" fo	lendar month eeks r current period. (E INSTRUCTIONS I Unit	[[[The figure	MAY 2008]]] ss shown in the	APR 2008 M X shaded areas w	1AR 2008 X
Enter or co Repor	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous	the ONE box best describes urrent period. BELOW, ENTER FIG s two periods.) PLE	1 ca 4 we 5 we 3URES OR "0" fo	llendar month eeks r current period. (E INSTRUCTIONS)	[[[]]]]]]]]]]]]]]]]]	MAY 2008]]] ss shown in the	APR 2008 M X shaded areas w	1AR 2008 X
Enter or co Repor	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous	the ONE box best describes urrent period. BELOW, ENTER FIG s two periods.) PLE	1 ca 4 we 5 we 3URES OR "0" fo	lendar month eeks rcurrent period. (E INSTRUCTIONS I Unit of	[[[[] [] [] [] [] [] [] [] [MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X
Enter or co Repor PARTI FC Product	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous	the ONE box best describes irrent period. BELOW, ENTER FIG s two periods.) PLE	1 ca 4 we 5 we 3URES OR "0" fo	lendar month eeks rcurrent period. (E INSTRUCTIONS I Unit of	[[[[] [] [] [] [] [] [] [] [MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X
Enter or co Report PARTI FC re Product code	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous Item	the ONE box best describes irrent period. BELOW, ENTER FIG <i>s two periods.) PLE</i> m Description	1 ca 4 we 5 we 3URES OR "0" fo	lendar month eeks rcurrent period. (E INSTRUCTIONS I Unit of	[[[[] [] [] [] [] [] [] [] [MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X
Enter or co Report PARTI FC re Product code	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous lter Cottonseed, cru	the ONE box best describes irrent period. BELOW, ENTER FIG <i>s two periods.) PLE</i> m Description	1 ca 4 we 5 we 3URES OR "0" fo	Ulendar month eeks reks <i>F current period. (</i> <i>INSTRUCTIONS I</i> Unit of measure	[[[] BEFORE CC Item code	MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X
Enter or co Report PARTI FC re Product code	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous Item	the ONE box best describes irrent period. BELOW, ENTER FIG <i>s two periods.) PLE</i> m Description	1 ca 4 we 5 we 3URES OR "0" fo	llendar month eeks reks <i>r current period. (</i> <i>E INSTRUCTIONS I</i> Unit of measure	[[[[] [] [] [] [] [] [] [] [MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X
Enter or co Report PARTI FC re Product code	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous Item Cottonseed, cru Stocks Direct shipme	the ONE box best describes urrent period. BELOW, ENTER FIG s two periods.) PLE m Description ude	1 ca 5 we 5 we GURES OR "O" fo ASE REFER TO TH ASE REFER TO TH	Ulendar month eeks rcurrent period. (E INSTRUCTIONS of measure 1,000 lbs. 1,000	[[[]]]]]]]]] []]]]]]]	MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X
Enter or co Repor PARTI FC Product	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous Iter Cottonseed, cru Stocks Direct shipme poultry feed	the ONE box best describes irrent period. BELOW, ENTER FIG s two periods.) PLE m Description ude ents to livest d mixers in th	1 ca 5 we 5 we GURES OR "O" fo ASE REFER TO TH ASE REFER TO TH	Ulendar month eeks rcurrent period. (<i>E INSTRUCTIONS I</i> of measure 1,000 lbs. 1,000 lbs.	[[[] BEFORE CC Item code	MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X
Enter or co Report PARTI FC re Product	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous lter Cottonseed, cru Stocks Direct shipme poultry feed Consumed in r	the ONE box best describes irrent period. BELOW, ENTER FIG s two periods.) PLE m Description ude ents to livest d mixers in th refining	1 ca 5 we 5 we GURES OR "O" fo ASE REFER TO TH ASE REFER TO TH COCK and TOCK and TOCK AND	Unit Of measure 1,000 1,000 1,000	Item code	MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X
Enter or co Report PARTI FC re Product code	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous lter Cottonseed, cru Stocks Direct shipme poultry feed Consumed in r	the ONE box best describes irrent period. BELOW, ENTER FIG s two periods.) PLE m Description ude ents to livest d mixers in th	1 ca 5 we 5 we GURES OR "O" fo ASE REFER TO TH ASE REFER TO TH COCK and TOCK and TOCK AND	Unit of measure 1,000 lbs. 1,000 lbs.	[[[]]]]]]]]] []]]]]]]	MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X
Enter or co Report PARTI FC re Product code	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous lter Cottonseed, cru Stocks Direct shipme poultry feed Consumed in r {must also r	the ONE box best describes irrent period. BELOW, ENTER FIG s two periods.) PLE m Description ude ents to livest d mixers in th refining report item 07	1 ca 5 we 5 we GURES OR "O" fo ASE REFER TO TH ASE REFER TO TH COCK and TOCK and TOCK AND	Unit of measure 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000	Item code	MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X
Enter or co Report PARTI FC re Product code	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous lter Cottonseed, cru Stocks Direct shipme poultry feed Consumed in r	the ONE box best describes irrent period. BELOW, ENTER FIG s two periods.) PLE m Description ude ents to livest d mixers in th refining report item 07	1 ca 5 we 5 we GURES OR "O" fo ASE REFER TO TH ASE REFER TO TH COCK and TOCK and TOCK AND	Unit of measure 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs.	Item code	MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X
Enter or co Report PARTI FC re Product code	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous lter Cottonseed, cru Stocks Direct shipme poultry feed Consumed in r {must also r Consumed in s	the ONE box best describes irrent period. BELOW, ENTER FIG s two periods.) PLE m Description ude ents to livest d mixers in th refining report item 07 soap	1 ca 5 we 5 we GURES OR "O" fo ASE REFER TO TH ASE REFER TO TH COCK and TOCK and TOCK AND	Unit of measure 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs.	Item code 0210 0231 0251	MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X
Product	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous lter Cottonseed, cru Stocks Direct shipme poultry feed Consumed in r {must also r	the ONE box best describes irrent period. BELOW, ENTER FIG s two periods.) PLE m Description ude ents to livest d mixers in th refining report item 07 soap	1 ca 5 we 5 we GURES OR "O" fo ASE REFER TO TH ASE REFER TO TH COCK and TOCK and TOCK AND	Unit of measure 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs.	Item code	MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X
Enter or co Report PARTI FC re Product	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous lter Cottonseed, cru Stocks Direct shipme poultry feed Consumed in r {must also r Consumed in s	the ONE box best describes irrent period. BELOW, ENTER FIG s two periods.) PLE m Description ude ents to livest d mixers in th refining report item 07 soap paint	1 ca 5 we 5 we GURES OR "O" fo ASE REFER TO TH ASE REFER TO TH COCK and TOCK and TOCK AND	Unit of measure 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs.	Item code 0210 0231 0251	MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X
Enter or co Report PARTI FC re Product	rt period: Mark t which the cu DR EACH ITEM LISTED ported for the previous lter Cottonseed, cru Stocks Direct shipme poultry feed Consumed in r {must also r Consumed in s	the ONE box best describes irrent period. BELOW, ENTER FIG s two periods.) PLE m Description ude ents to livest d mixers in th refining report item 07 soap paint	1 ca 5 we 5 we GURES OR "O" fo ASE REFER TO TH ASE REFER TO TH COCK and TOCK and TOCK AND	Unit of measure 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs.	Item BEFORE CC Item 0210 0223 0231 0251 0252	MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X
Enter or co Report PARTI FC re Product code	rt period: Mark t which the cu DREACH ITEM LISTED ported for the previous lter Cottonseed, cru Stocks Direct shipme poultry feed Consumed in r {must also r Consumed in s Consumed in s	the ONE box best describes irrent period. BELOW, ENTER FIG s two periods.) PLE m Description ude ents to livest d mixers in th refining report item 07 soap paint	1 ca 5 we 5 we GURES OR "O" fo ASE REFER TO TH ASE REFER TO TH COCK and TOCK and TOCK AND	Unit of measure 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs.	Item BEFORE CC Item 0210 0223 0231 0251 0252	MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X
Enter or co Report PARTI FC re Product code	rt period: Mark t which the cu DREACH ITEM LISTED ported for the previous lter Cottonseed, cru Stocks Direct shipme poultry feed Consumed in r {must also r Consumed in s Consumed in s	the ONE box best describes irrent period. BELOW, ENTER FIG s two periods.) PLE m Description ude ents to livest d mixers in th refining report item 07 soap paint animal feeds	1 ca 5 we 5 we GURES OR "O" fo ASE REFER TO TH ASE REFER TO TH COCK and TOCK and TOCK AND	Unit of measure 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs. 1,000 lbs.	[[[[]]]]]]]]]]]]]]]]	MAY 2008]] ss shown in the MPLETING THIS	APR 2008 M X shaded areas w REPORT FORM.	1AR 2008 X

ч 1

CL	U.S. DEPARTMENT OF BUREAU C JRRENT INDUSTRIAL REPORTS – Continued	5110	wn, correct 891	t if wrong) 0097674		2
PART I - Co	ntinued		1 1		1	[
	Item	Unit of measure	ltem code	MAY 2008	APR 2008	MAR 200
Product code	Description	measure				
	Consumed in lubricants	1,000 lbs.	0256			
	Consumed in fatty acids	1,000 lbs.	0257			
	Consumed in other inedible prod. {see manual for items included}	1,000 1bs.	0259	· /		
3112234100	Cottonseed, once-refined					
	Production {must also report item 0231}	1,000 lbs.	0700	2	1	
	Stocks	1,000 lbs.	0710			- -
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.	0723			
	Consumed in shortening {must also report item 8100}	1,000 lbs.	0741			
	Consumed in cooking and salad oil {must also report item 1700}	1,000 lbs.	0742	a :		
	Consumed in margarine {must also report item 8300}	1,000 lbs.	0743			
	Consumed in other edible prod. {see manual for items included}	1,000 lbs.	0744	i i		
	Consumed in soap	1,000 lbs.	0751			
	Consumed in paint	1,000 1bs.	0752	· · ·	:	
<u></u>	Consumed in animal feeds	1,000 1bs.	0753	н 1977 1977 - Ф		
	Consumed in methyl esters	1,000 lbs.	0754			
<u></u>	 Consumed in resins and plastics	1,000 lbs.	0755	- 42. -		
	 Consumed in lubricants	1,000 lbs.	0756			
	Consumed in fatty acids	1,000 1bs.	0757		2 2 2	
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	0759	, in the second se		
3112221151	Soybean, crude {inc degummed, blown,					
	Stocks	1,000 lbs.	1210			
<u>,</u>	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.	1223			

¢

x 0

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

£

CL	U.S. DEPARTMENT O BUREAU JRRENT INDUSTRIAL REPORTS – Continue		shown, correc	n Number (ID) (E t if wrong) .0097674	Enter if not	Page 3
PART I - Co	ntinued		1			
	ltem	Unit	ltem code	MAY 2008	APR 2008	MAR 200
Product code	Description	measure	5			
	Consumed in refining {must also report item 1500}	1,000 lbs.	1231	••••••••••••••••••••••••••••••••••••••		
, 	Consumed in soap	1,000 lbs.	1251			
	Consumed in paint	1,000 lbs.	1252			
	Consumed in animal feeds	1,000 lbs.	1253	*		
	Consumed in methyl esters	1,000 1bs.	1254	. -		
	Consumed in resins and plastics	1,000 lbs.	1255	-		
	Consumed in lubricants	1,000 lbs.	1256			
	Consumed in fatty acids	1,000 lbs.	1257	••••••••••••••••••••••••••••••••••••••		
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	1259			
 112221231	Soybean, once-refined			an da cha cha bhain an an an ann an shair ann an an ann an shair ann an ann an ann an ann ann an ann an		
	Production {must also report item 1231}	1,000 lbs.	1500			
	Stocks	1,000 lbs.	1510			
1	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000]bs.	1523	-		
	Consumed in shortening {must also report item 8100}	1,000 lbs.	1541			
	Consumed in cooking and salad oil {must also report item 1600}	1,000]bs.	1542			
	Consumed in margarine {must also report item 8300}	1,000 1bs.	1543			
	Consumed in other edible products {see manual for items included}	1,000 lbs.	1544			
	Consumed in soap	1,000 lbs.	1551			
	Consumed in paint	1,000]bs.	1552			
	Consumed in animal feeds	1,000 lbs.	1553			
	Consumed in methyl esters	1,000 lbs.	1554			
	Consumed in resins and plastics	1,000 1bs.	1555		-	

 $t_{\rm j}$

CU	U.S. DEPARTMENT OF BUREAU OF IRRENT INDUSTRIAL REPORTS – Continued	COMMERCE THE CENSUS sho	wn, correct	Number (ID) (E if wrong) 0097674	Enter if not	Page 4
PART I - Cor	ntinued					
	ltem	Unit of measure	ltem code	MAY 2008	APR 2008	MAR 200
Product code	Description	Tiedsule				
	Consumed in lubricants	1,000 7bs.	1556			
	Consumed in fatty acids	1,000 lbs.	1557			
 	Inks {all types}	1,000 lbs.	1558			
 	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	1559			
3112252845	Soybean, cooking or salad oil {fully refined and deodorized oil}					
	Production {must also report item 1542}	1,000 1bs.	1600		-	
	Stocks	1,000 lbs.	1610			
3112252885	Cooking or salad oil, other than soybean {fully refin. & deodorized}					
	Production	1,000 lbs.	1700			
	Stocks	1,000 lbs.	1710			
311223H151	Linseed, raw and boiled					
	Stocks	1,000 lbs.	2210			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.	2223		1 	
	Consumed in refining	1,000 lbs.	2231			
1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	Consumed in paint	1,000 lbs.	2252			
	Consumed in methyl esters	1,000 lbs.	2254		· .	
	Consumed in resins and plastics	1,000 1bs.	2255			
	Consumed in lubricants	1,000 1bs.	2256			
	Consumed in fatty acids	1,000 1bs.	2257			
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	2259			
<u>311223H102</u>	Linseed, other than raw and boiled					
	Production	1,000 lbs.	2400			

,

C	U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS CURRENT INDUSTRIAL REPORTS – Continued 8910097674					Page 5
PART I - Continued						5
	Item	Unit of	ltem code	MAY 2008	APR 2008	MAR 200
Product code	Description	measure	e			
	 Stocks	1,000 lbs.	2410	н. 1		
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.	2423	· · · · · · · · · · · · · · · · · · ·		
	 Consumed in paint	1,000 lbs.	2452	-		
	Consumed in methyl esters	1,000 lbs.	2454			
	Consumed in resins and plastics	1,000 lbs.	2455			
	 Consumed in lubricants	1,000 lbs.	2456			
	Consumed in fatty acids	1,000 1bs.	2457			
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	2459			
311223H101	 Coconut, crude					
	Stocks	1,000 lbs.	2610			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000]bs.	2623			
	Consumed in refining {must also report item 2800}	1,000 lbs.	2631			
	Consumed in soap	1,000 lbs.	2651			
	Consumed in paint	1,000 lbs.	2652			-
	Consumed in animal feeds	1,000 lbs.	2653			
	 Consumed in methyl esters	1,000 lbs.	26,54			
	Consumed in resins plastics	1,000]bs.	2655			
	Consumed in lubricants	1,000]bs.	2656			
t er å menskennen fra och frankra vor Statemer	 Consumed in fatty acids	1,000 lbs.	2657			-
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	2659			
311223H102	Coconut, refined					
	<pre>Production {must also report item 2631}</pre>	1,000 lbs.	2800			-

	U.S. DEPARTMENT O BUREAU (F COMMERCE OF THE CENSUS	dentificatior	Number (ID) (l t if wrong)	Enter if not	Page
CL	JRRENT INDUSTRIAL REPORTS – Continued	l k	891	0097674		6
PART I - Cor	ntinued		<u> </u>		1	
ltem		Unit of	ltem code	MAY 2008	APR 2008	MAR 200
Product code	Description	measure				
	Stocks	1,000 1bs.	2810			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.	2823			
	Consumed in shortening {must also report item 8100}	1,000 1bs.	28Å1			
1	Consumed in cooking or salad oil {must also report item 1700}	1,000 lbs.	2842			
 	Consumed in margarine {must also report item 8300}	1,000 lbs.	2843			1
·	Consumed in other edible products {see manual for items included}	1,000 1bs.	2844	and a case of the second or sec		
.	Consumed in soap	1,000 1bs.	2851			
 	Consumed in paint	1,000 lbs.	2852			
	Consumed in animal feeds	1,000]bs.	2853			
	Consumed in methyl esters	1,000 lbs.	2854			
	Consumed in resins and plastics	1,000 lbs.	2855			
	Consumed in lubricants	1,000 lbs.				
	Consumed in fatty acids	1,000 lbs.	2857	vie holidada e pervensionaria en el site de 21% dat		
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	2859			
311223H152	Tung oil					
an a	Stocks	1,000 1bs.	3110			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.	3123			
	Consumed in paint	1,000 lbs.	3152			
	Consumed in methyl esters	1,000 lbs.	3154			-
aya mangganang mang giyanang manggada sa dan kabat kan 100 k00 k00 k00 k00	Consumed in resins and plastics	1,000 1bs.	3155			
	Consumed in lubricants	1,000]bs.	3156			
	Consumed in other inedible prod. {see manual for items included}	1,000 1bs.	3159	12.2		

, ę

CI	U.S. DEPARTMENT (BUREAU JRRENT INDUSTRIAL REPORTS – Continue	51	nown, correc	n Number (ID) (I et if wrong) .0097674	Enter if not	Page 7
PART I - Co	ntinued					
ltem		Unit of	ltem code	MAY 2008	APR 2008	MAR 200
Product code	Description	measure	louc			
3112218111	Corn, crude					
	Stocks	1,000 lbs.	3410	4		
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.	3423			
	Consumed in refining {must also report item 3600}	1,000 lbs.	3431			
	Consumed in soap	1,000 lbs.	3451			
	Consumed in paint	1,000 lbs.	3452			
	Consumed in animal feeds	1,000 1bs.	3453			
	Consumed in methyl esters	1,000 lbs.	3454			
	Consumed in resins plastics	1,000 lbs.	3455			
1	Consumed in lubricants	1,000 lbs.	3456			
	Consumed in fatty acids	1,000 1bs.	3457			
3 	Consumed in other inedible prod. {see manual for items included}	1,000 1bs.	3459			
 112218125	Corn, once-refined					*****
·	Production {must also report item 3431}	1,000 1bs.	3600			
	Stocks	1,000 lbs.	3610			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.	3623			
 	Consumed in shortening {must also report item 8100}	1,000]bs.	3641			
	Consumed in cooking and salad oil {must also report item 1700}	1,000 lbs.	3642	-		
3 	Consumed in margarine {must also report item 8300}	1,000 lbs.	3643			
	Consumed in other edible products {see manual for items included}	1,000 lbs.	36.44			
	Consumed in soap	1,000]bs.	3651			
	Consumed in paints	1,000 lbs.	3652			

ġ

CL	U.S. DEPARTMENT O BUREAU JRRENT INDUSTRIAL REPORTS – Continued		shown, corre	n Number (ID) (ct if wrong) 10097674	Enter if not	Page 8
PART I - Co						
ltem		Unit of measu	code	MAY 2008	APR 2008	MAR 2008
Product code	Description	measur	C			
	Consumed in animal feed	1,000 lbs.	3653	Ĩ,		
, 	Consumed in methyl esters	1,000 lbs.	3654		2. 2. 	
	Consumed in resins and plastics	1,000 lbs.	3655			
	Consumed in lubricants	1,000 lbs.	3656			
	Consumed in fatty acids	1,000 lbs.	3657			
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	3659			
311223H101	Peanut, crude					
	Stocks	1,000 1bs.	3910			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 1bs.	3923			
	Consumed in refining {must also report item 4100}	1,000 lbs.	3931			
	Consumed in soap	1,000 lbs.	3951			
	Consumed in paint	1,000 lbs.	3952			
	 Consumed in animal feed	1,000 lbs.	3953			
	Consumed in methyl esters	1,000 lbs.	3954			
#727#####\$\$\$###########################	Consumed in lubricants	1,000]bs.	3956			
	Consumed in fatty acids	1,000 1bs.) 3957			
	Consumed in other inedible prod. {see manual for items included}	1,000]bs.) 39.59		- -	
311223H102	Peanut, once-refined					
	<pre>Production {must also report item 3931}</pre>	1,000 lbs.) 4100			-
angen and a start of a start of a start of a start of a	Stocks	1,000 1bs.) 4140			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.) 4123			
	Consumed in shortening {must also report item 8100}	1,000 lbs.) 4141			

CL	U.S. DEPARTMENT C BUREAU JRRENT INDUSTRIAL REPORTS – Continue	5/	nown, correc	n Number (ID) (I t if wrong) 0097674	inter it hol	Page 9
PART I - Co	ntinued					
	ltem		ltem code	MAY 2008	APR 2008	MAR 200
Product code	Description	measure	Coue			10.00 200
	Consumed in cooking and salad oil {must also report item 1700}	1,000 lbs.	4142	5		
 	Consumed in margarine {must also report item 8300}	1,000 lbs.	4143			-
	Consumed in other edible products {see manual for items included}	1,000 1bs.	4144	****		
	Consumed in soap	1,000 1bs.	4151			
 	Consumed in paint	1,000 lbs.	41.52			
1	Consumed in animal feed	1,000 lbs.	4153			
	Consumed in methyl esters	1,000 1bs.	4154			
ו 	Consumed in lubricants	1,000 lbs.	41.56			
	Consumed in fatty acids	1,000 lbs.	41,57			
 	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	41.59			
11223H166	Palm, crude					-
1	Stocks	1,000 lbs.	4410		_	
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.	4423			
	Consumed in refining {must also report item 4500}	1,000 1bs.	4431			
, 	Consumed in soap	1,000 lbs.	44.51			N -
 	Consumed in paint	1,000 1bs.	4452			
	Consumed in animal feeds	1,000 lbs.	4453			
	Consumed in methyl esters	1,000 1bs.	44.54			
	Consumed in resins and plastics	1,000 1bs.	44`55			
. 	Consumed in lubricants	1,000 lbs.	44`56			
	Consumed in fatty acids	1,000 lbs.	4457	W100,0000		
		1				

CI	U.S. DEPARTMENT O BUREAU C URRENT INDUSTRIAL REPORTS – Continued	1	shown, correc	n Number (ID) (I t if wrong) 0097674	Enter if not	Page 10
PART I - Co	ntinued				85.50% www.inc.inc.inc.inc.inc.inc.inc.inc.inc.inc	
	ltem	Unit of	ltem code	MAY 2008	APR 2008	MAR 2008
Product code	Description	measur	9			
311223H102	Palm, refined					
	Production {must also report item 4431}	1,000 lbs.	4500	7		
	Stocks	1,000 1bs.	4510			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 1bs.	4523			
	Consumed in shortening {must also report item 8100}	1,000 lbs.	4541			
	Consumed in cooking and salad oil {must also report item 1700}	1,000 lbs.	4542			
	Consumed in margarine {must also report item 8300}	1,000 1bs.	4543			
	Consumed in other edible products {see manual for items included}	1,000 1bs.	4544			
·· .	Consumed in soap	1,000 lbs.	4551			
	l Consumed in paint	1,000 1bs.	4552	ana kalen artana yana kalenda ana da kalenda ana d		
	Consumed in animal feeds	1,000 1bs.	4553			
	Consumed in methyl esters	1,000]bs.	4554			
	Consumed in resins and plastics	1,000]bs.	45,55			
	Consumed in lubricants	1,000 1bs.	4556			
	Consumed in fatty acids	1,000 lbs.	4557			
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	4559			
311223H167	 Palm kernal, crude					
	Stocks	1,000 1bs.	4710			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 1bs.	4723			
	Consumed in refining {must also report item 4900}	1,000]bs.	4731		- -	
	Consumed in soap	1,000]bs.	4751			
	l Consumed in animal feed	1,000 lbs.	4753	- -		

,

CI	U.S. DEPARTMENT OF BUREAU C URRENT INDUSTRIAL REPORTS – Continued		shown, correc	n Number (ID) (I t if wrong) .0097674	Enter if not	Page 11
PART I – Co	ntinued					
	ltem	Unit 	ltem code	MAY 2008	APR 2008	MAR 200
Product code	Description	measur	e	11/11 2000		1.000
	Consumed in methyl esters	1,000 lbs.	4754			
ا ا ا	Consumed in lubricants	1,000 lbs.	4756			
	Consumed in fatty acids	1,000 lbs.	4757			
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	4759			
311223H185	Palm kernal, refined					
 	Production {must also report item 4731}	1,000 1bs.	4900			
·	Stocks	1,000 1bs.	4910			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 1bs.	4923	-		
	Consumed in shortening {must also report item 8100}	1,000 1bs.	4941			
· · · · · · · · · · · · · · · · · · ·	Consumed in cooking or salad oil {must also report item 1700}	1,000 lbs.	4942			
	Consumed in margarine {must also report item 8300}	1,000 lbs.	4943			
	Consumed in other edible products {see manual for items included}	1,000 lbs.	4944	- - 		
	Consumed in soap	1,000 1bs.	4951	-		
	Consumed in animal feeds	1,000 lbs.	4953			
	Consumed in methyl esters	1,000 1bs.	4954	-		
, 	Consumed in lubricants	1,000 lbs.	4956			
	Consumed in fatty acids	1,000 1bs.	4957			
	Consumed in other inedible prod. {see manual for itemse included}	1,000 1bs.	4959			
 311223H101	Sunflower, crude	-				
 	Stocks	1,000 1bs.	5110			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 1bs.	5123		S.	-
	Consumed in refining {must also report item 5300}	1,000 1bs.	5131			

-

.

CL	U.S. DEPARTMENT OF BUREAU OF	COMMERCE THE CENSUS	shown, correc	Number (ID) (I t if wrong) 0097674	Enter if not	Page 12	
PART I - Cor	ntinued	·					
	ltem	Unit of	of	ltem code	MAY 2008	APR 2008	MAR 2008
Product code	Description	measure					
	Consumed in soap	1,000 lbs.	5151	19 g + gui and 1			
' 	Consumed in paint	1,000 lbs.	5152				
	Consumed in animal feeds	1,000 lbs.	5153				
	Consumed in methyl esters	1,000 lbs.	5154				
 	Consumed in resins and plastics	1,000 1bs.	5155				
	Consumed in lubricants	1,000 1bs.	5156				
	Consumed in fatty acids	1,000 lbs.	5157				
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	5159				
311223H102	Sunflower, once-refined						
	Production {must also report item 5131}	1,000]bs.	5300				
	Stocks	1,000 lbs.	5310			-	
1	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.	5323				
	Consumed in shortening {must also report item 8100}	1,000 1bs.	5341			· · ·	
	Consumed in cooking and salad oil {must also report item 1700}	1,000 1bs.	5342				
	Consumed in margarine {must also report item 8300}	1,000 1bs.	5343				
	Consumed in other edible products {see manual for items included}	1,000 1bs.	5344				
	Consumed in soap	1,000 1bs.	5351				
	Consumed in paint	1,000 1bs.	5352				
	Consumed in animal feeds	1,000 lbs.	5353				
	Consumed in methyl esters	1,000 lbs.	5354				
and the state of the	Consumed in resins and plastics	1,000 lbs.	53.55				
	Consumed in lubricants	1,000 lbs.	5356				

)

С	U.S. DEPARTMENT O BUREAU URRENT INDUSTRIAL REPORTS – Continue		shown, correc	n Number (ID) (I t if wrong) 0097674	Enter if not	Page 13
PART I - Co	ntinued					L
	ltem	Unit of	ltem	MAY 2008	APR 2008	MAR 200
Product code	Description	measur	e			
	Consumed in fatty acids	1,000 lbs.	5357	2 		
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	5359			
311223H196	Castor, crude no.1 and no.3{include chemically dehydrated castor oil}					
	Stocks	1,000 lbs.	5410			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 1bs.	5423			
	Consumed in soap	1,000 1bs.	5451			
	Consumed in paint	1,000]bs.	5452			
	Consumed in methyl esters	1,000 lbs.	5454			
-	Consumed in resins and plastics	1,000 1bs.	54.55			-
	Consumed in lubricants	1,000 lbs.	5456			
	Consumed in fatty acids	1,000 1bs.	5457			
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	5459			
311223H168	Rapeseed oil {canola}, crude		······			
	Stocks	1,000 lbs.	5610			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.	5623			
	Consumed in refining {must also report item 5700}	1,000 lbs.	5631			
· · · · ·	Consumed in soap	1,000 1bs.	5651			
	Consumed in paint	1,000]bs.	56'52		-	
	Consumed in animal feeds	1,000]bs.	5653			
	Consumed in methyl esters	1,000 lbs.	5654			
	Consumed in resins and plastics	1,000 lbs.	5655			·
	Consumed in lubricants	1,000 1bs.	5656	dig i ng		

1 1

۰ ، ^۱

	U.S. DEPARTMENT O BUREAU	1	Identification shown, correct	Number (ID) (I t if wrong)	Enter if not	Page
	JRRENT INDUSTRIAL REPORTS – Continued		891	0097674		14
PART I - Co	ntinued					
	ltem	Unit of	ltem code	MAY 2008	APR 2008	MAR 200
Product code	Description	measure				
	Consumed in fatty acids	1,000 1bs.	5657			
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	5659			
 311223H186	Rapeseed oil {canola}, refined					
	Production {must also report item 5631}	1,000 1bs.	5700			·
	Stocks	1,000 lbs.	5710			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.	5723			
	Consumed in alkali refining or similar processes	1,000 lbs.	5731			
	Consumed in shortening {must also report item 8100}	1,000 1bs.	5741			
	Consumed in cooking and salad oil {must also report item 1700}	1,000 1bs.	5742			
	Consumed in margarine {must also report item 8300}	1,000 1bs.	5743			
	Consumed in soap	1,000 1bs.	5751			
	Consumed in paint	1,000 lbs.	5752			
	 Consumed in anima] feeds	1,000 1bs.	5753			
	Consumed in methyl esters	1,000 lbs.	5754			
	Consumed in resins and plastics	1,000 1bs.	5755			
	Consumed in lubricants	1,000 1bs.	5756			
	l Consumed in fatty acids	1,000 1bs.	5757		-	
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	57.59			
3116135271	l Vegetable foots, raw and acidulated					
· · · · · · · · · · · · · · · · · · ·	 Production	1,000 1bs.	59,00			
	Stocks	1,000 1bs.	5910			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.	5923	and the second s		

,

 $_{r} = 0$

ž

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS CURRENT INDUSTRIAL REPORTS – Continued BUREAU OF THE CENSUS 8910097674						Page 15
PART I - Co	ntinued					
	ltem	Unit of	ltem code	MAY 2008	APR 2008	MAR 2008
Product code	Description	measure	bout			
	Consumed in soap	1,000 lbs.	5951	. :		
	Consumed in paint	1,000 lbs.	5952	****		
	Consumed in animal feeds	1,000 lbs.	5953			
	Consumed in methyl esters	1,000 lbs.	5954			
	Consumed in resins and plastics	1,000 lbs.	5955			
	Consumed in lubricants	1,000 lbs.	5956			
	Consumed in fatty acids	1,000 lbs.	5957			
	Consumed in other inedible prod. {see manual for items included}	1,000 1bs.	5959			:
311223H169	Safflower, crude					
- 	Stocks	1,000 1bs.	6210			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 1bs.	6223			
	Consumed in refining {must also report item 6400}	1,000 1bs.	6231			
	Consumed in soap	1,000 1bs.	6251			
	Consumed in paint	1,000 1bs.	6252	······································	_	- - -
	Consumed in animal feeds	1,000 1bs.	6253			
	Consumed in methyl esters	1,000 1bs.	6254	11.5 - 11.9 (Married - 19. and 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.		
		1,000 1bs.	6255	Adama da se de como de la como de		
	Consumed in resins and plastics					
	Consumed in resins and plastics Consumed in lubricants	1,000]bs.	6256			
	Consumed in lubricants Consumed in fatty acids	1bs. 1,000 1bs.	6256 6257			
	Consumed in lubricants	1bs. 1,000				
11223H187	Consumed in lubricants Consumed in fatty acids Consumed in other inedible prod.	1bs. 1,000 1bs. 1,000	6257			

CU	U.S. DEPARTMENT OF C BUREAU OF JRRENT INDUSTRIAL REPORTS Continued	COMMERCE THE CENSUS	shown, correct	Number (ID) (E if wrong) 0097674	Enter if not	Page 16
PART I - Cor	ntinued					
	Item	Unit of measure	ltem code	MAY 2008	APR 2008	MAR 2008
Product code	Description	measure	5			
	Stocks	1,000 lbs.	6410			
·	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.	6423			
	Consumed in shortening {must also report item 8100}	1,000]bs.	6441			- -
	Consumed in cooking and salad oil {must also report item 1700}	1,000]bs.	6442			
	Consumed in margarine {must also report item 8300}	1,000 lbs.	64⁄43			
	Consumed in other edible products {see manual for items included}	1,000 lbs.	64'44			
	Consumed in soap	1,000 1bs.	64'51			
	Consumed in paint	1,000 lbs.	6452			
	Consumed in animal feeds	1,000 1bs.	6453			
	Consumed in methyl esters	1,000 1bs.	6454			
	Consumed in resins and plastics	1,000 1bs.	6455			
	Consumed in lubricants	1,000 1bs.	6456			
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	6459			
11223H195	Other primary fats and oils {babassu, oiticica, etc.}					
	Stocks	1,000 lbs.	6810			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 1bs.	6823			
	Consumed in shortening {must also report item 8100}	1,000 lbs.	6841			
	Consumed in cooking and salad oil {must also report item 1700}	1,000 1bs.	6842			
	Consumed in margarine {must also report item 8300}	1,000 1bs.	6843			
	Consumed in other edible products {see manual for items included}	1,000 1bs.	6844			
	Consumed in soap	1,000 lbs.	6851			
	Consumed in paint	1,000 lbs.	6852	j ser	-	

ч ₁₂ (6

	BUREAU	OF COMMERCE OF THE CENSUS	Identification shown, correct	n Number (ID) (Enter if not	Page
CL	JRRENT INDUSTRIAL REPORTS – Continue	d		.0097674		17
PART I - Co	ntinued					
·	ltem	Unit of	ltem	MAY 2008	APR 2008	MAR 2008
Product code	Description	measur	e couc	1,,,,, 2000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Consumed in animal feeds	1,000 lbs.	6853			
 	Consumed in methyl esters	1,000 1bs.	6854			
	Consumed in resins and plastics	1,000 1bs.	68 [°] 55			
	Consumed in lubricants	1,000 1bs.	6856			
	Consumed in fatty acids	1,000 lbs.	6857			
	Consumed in other inedible prod. {see manual for items included}	1,000]bs.	6859			
311611D131	Lard, including rendered pork fat {include lard stearin}					
ء 	Production	1,000 1bs.	7100			
	Stocks	1,000 1bs.	7140			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000]bs.	7123			
 	Consumed in shortening {must also report item 8200}	1,000 lbs.	7141	· ·		
 	Consumed in margarine {must also report item 8300}	1,000 lbs.	7143			
 	Consumed in other edible products {see manual for items included}	1,000 1bs.	7144	· · ·		
· [Consumed in soap	1,000 1bs.	7151			
 	Consumed in animal feeds	1,000 lbs.	7153			
 	Consumed in methyl esters	1,000 lbs.	7154			
	Consumed in lubricants	1,000 lbs.	7156	***	:	
. 	Consumed in fatty acids	1,000 1bs.	7157			
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	71'59			-
 311611R131 	Tallow, edible{including oleo stock and edible animal stearin}					
 	Production	1,000 lbs.	7200			
	Stocks	1,000 lbs.	7210			l

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

.

.

~	U.S. DEPARTMENT C BUREAU URRENT INDUSTRIAL REPORTS – Continued		shown, correc	Number (ID) (E t if wrong) 0097674		Page 18
PART I - Co			091	0097074		10
	ltem	Unit	ltem	MAY 2008	APR 2008	MAR 2008
Product code	Description	measure	e code	HAT 2000		
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 1bs.	7223	2000 y St.		
	Consumed in shortening {must also report item 8200}	1,000 lbs.	7241			
	l Consumed in margarine {must also report item 8300}	1,000 1bs.	72 [°] 43			
	Consumed in other edible products {see manual for items included}	1,000 1bs.	7244	ayan yaan ahaya ahaya daga ka		
	Consumed in soap	1,000 lbs.	7251	-		
	Consumed in animal feeds	1,000 lbs.	7253			
an before men and the second secon	Consumed in methyl esters	1,000 lbs.	7254			
	Consumed in resins and plastics	1,000 lbs.	7255			
	Consumed in lubricants	1,000 1bs.	7256			
	 Consumed in fatty acids	1,000 1bs.	7257			
	Consumed in other inedible prod. {see manual for items included}	1,000 1bs.	7259			
116132112	Tallow, inedible {including inedible animal stearin}					
	 Production	1,000 1bs.	7500			
	Stocks	1,000 1bs.	7510			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 1bs.	7523			
	 Consumed in soap	1,000 1bs.	7551			
	Consumed in animal feeds	1,000 1bs.	7553			
	Consumed in methyl esters	1,000 1bs.	7554			
un auto d'an aite anna an tao anna dha	Consumed in lubricants	1,000 1bs.	7556			
	Consumed in fatty acids	1,000 lbs.	7557			
	Consumed in other inedible prod. {see manual for items included}	1,000]bs.	75.59	н 11 - ²⁶ - 2 11 - 2 11 11 - 2 11 - 2 11 - 2 11 - 2 11 - 2 11 - 2 11 - 2 111		-
117124415	Fish oil{exc cod&liver},marine mam- mal {exc sperm oil} ref.& hydrogen.					

j j K

С	U.S. DEPARTMENT BUREAU URRENT INDUSTRIAL REPORTS – Continue	3	hown, correc	n Number (ID) (E et if wrong) .0097674	Enter if not	Page 19
PART I - Co	ontinued					
	ltem	Unit of	ltem code	MAY 2008	APR 2008	MAR 200
Product code	Description	measure				
	Production	1,000 1bs.	7700	ing and a second se		
	Stocks	1,000 lbs.	7710	•		
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.	7723			
	Consumed in paint	1,000 1bs.	7752			
<u></u>	Consumed in animal feeds	1,000 lbs.	7753			
	Consumed in methyl esters	1,000 lbs.	7754			
	Consumed in resins and plastics	1,000 1bs.	7755			
	Consumed in lubricants	1,000 lbs.	7756			
	Consumed in fatty acids	1,000 1bs.	7757			
	Consumed in other inedible prod.	1,000 lbs.	7759			
3112252811	Baking or frying fats{shorten.}100% Vegetable oil					
	Production	1,000 lbs.	8100			
	 Stocks	1,000 lbs.	81,10			
3112252821	Baking or frying fats{shorten.} 100% anim. fat or blends of veg & animal					
	Production	1,000 1bs.	8200			
History and the second statements	 Stocks	1,000 lbs.	8210			
3112254100	Margarine					
	Production	1,000 lbs.	83`00			
	 Stocks	1,000]bs.	8310			
325611A111	 Glycerin, crude, 100% basis			- 		
	Producenem	1,000 1bs.	8400			
	 Stocks	1,000 lbs.	8410	51 (C.20) 1 (G)		

ž., , , , , ,

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not Page shown, correct if wrong) 20 **CURRENT INDUSTRIAL REPORTS – Continued** 8910097674 **PART I – Continued** ltem Unit ltem of MAY 2008 APR 2008 MAR 2008 code measure Product Description code 1,000 Consumed in refining lbs. 8431 {must also report item 8500} Glycerin, refined {all grades 100%} 325611A131 Production {must also report 1,000 8500 item 8431} lbs. 1.000 85,10 lbs. Stocks 3251910125 Tall oil, crude 1.000 8600 lbs. Production 1.000 1 8610 lbs. Stocks 1.000 Direct shipments to livestock and lbs. 8623 poultry feed mixers in the U.S. 1.000 Consumed in refining 8631 {must also report item 8700} lbs. 1,000 8651 Consumed in soap lbs. 1,000 lbs. 8652 Consumed in paint 1,000 8654 Consumed in methyl esters lbs. 1,000 lbs. 8655 Consumed in resins and plastics 1:000 8656 lbs. Consumed in lubricants 1,000 Consumed in fatty acids lbs. 8657 1,000 Consumed in other inedible prod. 86.59 {see manual for items included} lbs. Tall oil, ref. or distill. {less than 3251910235 90% free fatty acids exc rosin} Production 1,000 8700 lbs. {must also report item 8631} 1.000 8710 lbs. Stocks 1.000 Direct shipments to livestock and poultry feed mixers in the U.S. lbs. 87'23 1,000 8751 lbs. Consumed in soap 1.000 8752 lbs. Consumed in paint

÷ .

	U.S. DEPARTMENT (BUREAU	510	own, correc	-	nter if not	Page
	URRENT INDUSTRIAL REPORTS – Continue	d	891	.0097674		2
PART I - Co	ntinued				T	
	ltem	Unit of	ltem code	MAY 2008	APR 2008	MAR 20
Product code	Description	measure	louu			
	Consumed in methyl esters	1,000 lbs.	8754	· · ·		
	Consumed in resins and plastics	1,000 lbs.	8755			
	Consumed in lubricants	1,000 lbs.	8756	- 		-
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	87,59	-		
3251991191	Fatty acids {all types}					
	Production	1,000 lbs.	8800			
	Stocks	1,000 lbs.	8810			
3116132132	Grease, yellow					
	Production	1,000 lbs.	8900			
	Stocks	1,000 lbs.	89,10			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 lbs.	8923			
	Consumed in soap	1,000 lbs.	8951			-
	Consumed in animal feeds	1,000 lbs.	8953			
	Consumed in methyl esters	1,000 lbs.	8954		5	
***	Consumed in lubricants	1,000 lbs.	8956			
	Consumed in fatty-acids	1,000 lbs.	8957	The state of the		
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	8959			
3116132141	Grease {other than wool grease}					
	Production	1,000 lbs.	9200			
	Stocks	1,000 lbs.	9210			
	Direct shipments to livestock and poultry feed mixers in the U.S.	1,000 1bs.	9223	······································		
	Consumed in soap	1,000 1bs.	9251			

. ..

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

1 *** *** * *

	U.S. DEPARTMENT OF BUREAU OF	COMMERCE I	dentification shown, correct	Number (ID) (E t if wrong)	Enter if not	Page
CL	JRRENT INDUSTRIAL REPORTS – Continued		891	0097674		22
PART I - Co	ntinued	I	<u> </u>			
	ltem	Unit of measure	ltem code	MAY 2008	APR 2008	MAR 2008
Product code	Description	meddure				
	Consumed in animal feeds	1,000 lbs.	9253	94 .		
	Consumed in methyl esters	1,000 1bs.	9254			
	Consumed in lubricants	1,000 lbs.	9256			
	Consumed in fatty-acids	1,000 lbs.	9257	An		
	Consumed in other inedible prod. {see manual for items included}	1,000 lbs.	9259			
3116135111	Meat meal, meat and bone meal, and dry rendered tankage					
	Production	1,000 1bs.	9300			
	Stocks	1,000 lbs.	9310			
3116135271	 Poultry fats	1 000				
	Production	1,000 1bs.	9400			
	Stocks	1,000 1bs.	9410			
3116135281	Poultry by-products meal	1				
	 Production	1,000 1bs.	9500		2400	
	Stocks	1,000 1bs.	9510			
3116135231	Feather meal					
	 Production	1,000 lbs.	9600			
	Stocks	1,000 lbs.	9610			
3116135291	All other products, including blood meal & raw products for pet food					
ana manana ang kang kang kang kang kang kang	Production	1,000 lbs.	9800			
	Stocks	1,000 1bs.	9810			
	Verification total{enter sum of all figures in the column}	1,000 1bs.	9900			

PART I - Continue	4				001	0007074		~
		any a manufacture of the construction of the	l		891	0097674		23
	ltem		Un of meas	f	ltem code	MAY 2008	APR 2008	MAR 20
Product code	Des	scription						
· · · · · · · · · · · · · · · · · · ·								
.	9999944999949 and an							
· · · · · · · · · · · · · · · · · · ·	án 1991 bleann a sealann an dealachta dha fan dda ha far ann an an Anna ann	en som en						
		yan enya ana antara patana any ary ary ary ary ana ana ana ana ana ana ana ana ana an						
1	******							
· ·								

 								· <u>·····</u> ·····
							:	

1								
 	nre not listed, please u	ise additional lines or a	blank sheet of j	paper.				
		use additional lines or a line in the ownership or ope	eration of this	establis	hment c	during this perio	d?	
PART II Has t	here been any change]Yes – <i>Indicate type of d</i>	in the ownership or operation of the contract	eration of this of this of this of this of the state of t	establis				S ²
PART II Has t	here been any change]Yes – <i>Indicate type of d</i>	in the ownership or ope	eration of this of this of this of this of the state of t	establis		during this perio city, State, ZIP Co		of change
PART II Has t	here been any change] Yes – Indicate type of d Name	in the ownership or operation of the contract	eration of this of this of this of this of the state of t	establis				of change
PART II Has t	here been any change] Yes – Indicate type of d Name	in the ownership or operation of the contract	eration of this of this of this of this of the state of t	establis				of change
A. O Purchased from Parchased from B. O Sold to	here been any change] Yes – Indicate type of d Name	in the ownership or operation of the contract	eration of this of this of this of this of the state of t	establis				of change
A. PART II Has t	here been any change Yes – Indicate type of a Name om	e in the ownership or op change below. No e of company	eration of this (– Skip to Part III. Address (Nur	establis mber and	d street, d	city, State, ZIP Co		of change
PART II Has t A. Purchased fro B. Sold to Plant discont Plant operation	here been any change Yes – Indicate type of a Name om inued all operations ons no longer covered b	a in the ownership or op <i>change below.</i> □ No a of company Date	eration of this of this of this of this of the second state of the	establis mber and products	d street, d	city, State, ZIP Co		of change
A. PART II Has t A. Purchased fro B. Sold to C. Plant discont D. Plant operation E. Reorganized PART III Do th	here been any change Yes – Indicate type of a Name om inued all operations ons no longer covered b – Describe in "Remarks; the figures shown on the	b in the ownership or op change below. □No b of company □Date y this survey – Describe in " e.g., partnership change on his report and on your la	eration of this of - Skip to Part III. Address (Nur Address (Nur "Remarks" the p pr change in corp st report cover	establis mber and products porate st the ide	d street, d currently tatus.	city, State, ZIP Co. / produced. stablishments?		of change
A. PART II Has t A. Purchased fro B. Sold to C. Plant discont D. Plant operation E. Reorganized PART III Do th	here been any change Yes – Indicate type of a Name om inued all operations ons no longer covered b – Describe in "Remarks; he figures shown on th]Yes	b in the ownership or op change below. □No b of company □Date y this survey – Describe in " e.g., partnership change on his report and on your la	eration of this of this of this of this of the second state of the	establis mber and products porate st the ide	d street, d currently tatus.	city, State, ZIP Co. / produced. stablishments?		of change
PART II Has t A. Purchased fro B. Sold to C. Plant discont D. Plant operative Reorganized PART III Do th	here been any change Yes – Indicate type of a Name om inued all operations ons no longer covered b – Describe in "Remarks; he figures shown on th]Yes	b in the ownership or op change below. □No b of company □Date y this survey – Describe in " e.g., partnership change on his report and on your la	eration of this of - Skip to Part III. Address (Nur Address (Nur "Remarks" the p pr change in corp st report cover	establis mber and products porate st the ide	d street, d currently tatus.	city, State, ZIP Co. / produced. stablishments?		of change
A. Purchased from A. Purchased from B. Sold to C. Plant discont D. Plant operation E. Reorganized PART III Do the PART IV Remains	here been any change Yes – Indicate type of a Name om inued all operations ons no longer covered b – Describe in "Remarks; he figures shown on th Yes rks	b in the ownership or op change below. □No b of company □Date y this survey – Describe in " e.g., partnership change on his report and on your la	eration of this of - Skip to Part III. Address (Nur "Remarks" the p or change in corp st report cover - Indicate reason	establis mber and products porate st the ide ns for di	d street, d currently tatus. entical e fference i	city, State, ZIP Co / produced. stablishments? in "Remarks."	de) Date	of change
PART II Has t A. Purchased from B. Sold to C. Plant discont D. Plant operation E. Reorganized PART III Do the content of the content operation PART IV Remain	here been any change Yes – Indicate type of a Name om inued all operations ons no longer covered b – Describe in "Remarks; he figures shown on th Yes rks 'IFICATION – This repo	b in the ownership or op change below. □ No e of company □ Date y this survey – Describe in " e.g., partnership change of his report and on your la □ No	eration of this of - Skip to Part III. Address (Nur "Remarks" the p or change in corp st report cover - Indicate reason	establis mber and products porate st the ide ns for di	d street, d currently tatus. entical e fference i	city, State, ZIP Co / produced. stablishments? in "Remarks."	de) Date	of change

4 E * *

.