Exhibit No.	5

Compilation of Statistical Data as Requested by

Dairy Farmers of America, et al.

Prepared for Public Hearing Docket No. AO-166-A77; DA-08-06 Cincinnati, Ohio August 19, 2008

Prepared by Mideast Market Administrator's Office

DEPOSITION EXHIBIT

5



July 31, 2008

David Walker

Market Administrator

PO Box 5102

Brunswick, OH 44212

Re: Docket No. AO-166-A77; DA-08-06

Dear Market Administrator:

On behalf of the proponent Cooperatives, Dairy Farmers of America would like to ask for the following data, from Market Administrator sources, for use in the Hearing that has been called for August 19 in Federal Order 33.

The Proponents have divided Order 33 into three sub-regions designated as the Northwest, Northeast and Southern Regions (as shown on Attachment 1 which was submitted with our hearing request). These sub-divisions were established by the Proponents based on their judgment and market knowledge reflecting, in their view, differing supply and demand characteristics. This data request will refer to those sub-divisions as "Regions" or "Mideast Regional Milk Supply Areas".

- 1 A. TABLE of the Pool Distributing Plant Handlers in Order 33 organized by the Regions. In order to determine the list of Handlers, use the data available as of April 2008.
- 1 B. MAP of the entire Order with each Region differentiated and with each Pool Distributing Plant location noted.
- 2 A. TABLE of the Mideast Order Marketing Area with milk production from the "Lake States" (Michigan, Indiana, Ohio, Pennsylvania and New York) identifying the State, County, FIPS Code, Class I Differential, pounds of milk pooled on Order 33, pounds of Order 33 milk not pooled, pounds

- of milk pooled on other Federal Orders (in total) and the sum of the three pound totals for the months of May 2000, 2003, 2007.
- 2 B. MAPS of the data prepared in Request 2 A for each period detailing the total pounds of milk produced and the Order 33 milk marketings only, with thematic color gradations indicating varying levels of milk production.
- 3 A. MAPS of each Region with summary statistics of the bulk milk physically received at distributing plants located in the Region and the pounds available from farms that are located in the Region that are pooled on the Mideast Order or pooled on another Order and delivered to a pool distributing plant in the Region for the months of January, April, August and November 2007, and January and April 2008.
- **3 B.** TABLE summarizing the results from each month requested in 3 A showing each Region's demand and supply and the difference for each month requested.
- 4 A. TABLE for the Regions and the same time periods as noted in Request 3 with detailed and summary tables for the miles that milk is hauled to pool distributing plants. The detail should show for each Region: mileage ranges, pounds of milk in each range and summary statistics; and for each Region, month, mileage range, percent of milk deliveries in each range and summary statistics for each Region.
- 4 B. TABLE summarizing for the entire market and each Region, showing the miles traveled to fill pool distributing plant demand as detailed in Request 4 A.
- 5 A. MAP all non pool plants in the marketing area with a key denoting each plant's name and location.
- 5 B. MAP overlay Map 5 A. with the Order's Class I differential surface by zone.
- 5 C. MAP overlay Map 5 B. with the production data shown in Map 2 B.
- 6 A. Table using the proposed adjusted differentials as stated in the Cooperatives' hearing proposal, re-compute the total producer milk value, the change in the producer price differential value and the change in the producer price differential for the months of August and November

2007, January and April 2008, assuming no changes in pooling other than the proposed differential changes.

Please call me with any questions you may have. This data, once prepared, may be shared with any interested party requesting it.

Sincerely,

Elvin Hollon

Director

Fluid Marketing/Economic Analysis

Mideast Marketing Area Supply Regions April 2008

Region Northwest:	Pool Distributing Plant	<u>City</u>	State	County	<u>Differential</u>
	1.Dean Foods Co. of Indiana, Inc.	Rochester	IN	Fulton	1.80
	2.Pleasant View Dairy Corp.	Highland	IN	Lake	1.80
	3.Prairie Farms Dairy, Inc.	Fort Wayne	IΝ	Allen	1.80
	4.Schenkel's All Star Dairy, Inc.	Huntington	' IN	Huntington	1.80
	5.Bareman Dairy, Inc.	Holland	MI	Ottawa	1.80
•	6.Calder Brother's Dairy, Inc.	Lincoln Park	MI	Wayne	1.80
	7.Country Fresh- Flint Div.	Flint	MI	Genesee	1.80
	8.Country Fresh- G.R. Division	Grand Rapids	MI	Kent	1.80
	9.Country Fresh- Livonia Div.	Livonia	MI	Wayne	1.80
	10.Country Fresh-Jilbert Dairy, Inc.	Marquette	MI	Marquette	1.80
	11.Guernsey Farms Dairy	Northville	MI ·	Oakland	1.80
•	12.Inverness Dairy	Cheboygan	MI	Cheboygan	1.80
	13.Liberty Dairy Co.	Evart	MI	Osceola	1.80
	14.Michigan Dairy, LLC	Livonia	MI	Wayne	1.80
	15.Farmland Dairies, LLC	Grand Rapids	MI	Kent	1.80
	16.Prairie Farms Dairy, Inc.	Battle Creek	MI	Calhoun	1.80
	17.Quality Dairy Company	Lansing	MI	Ingham	1.80
	18.Arps Dairy, Inc.	Defiance ·	OH	Defiance	1.80
	19.Sterlina Pride Dairy Coop.	Wauseon	OH	Fulton	1.80
Northeast:					
•	20.Oberlin Farms Dairy, LLC	Cleveland	ОН	Cuyahoga	2.00
-	21.Smith Dairy Products Co.	Orrville	OH	Wayne	2.00
•	22. Superior Dairy, Inc.	Canton	OH	Stark	2.00
	23.United Dairy, Inc.	Martins Ferry	OH	Belmont	2.00
	24.Carl Colteryahn Dairy, Inc.	Pittsburgh	PA	Alleghany	2.10
	25.Dean Dairy Products Co.	Sharpsville	PA	Mercer	2.10
	26.Marburger Farm Dairy, Inc.	Evans City	PA	Butler	2.10
	27.Meadow Brook Dairy Co.	Erie	PA	Erie	2.10
	28.Schneider's Dairy, Inc.	Pittsburgh	PA	Alleghany	2.10
	29. Turner Dairy Farms, Inc.	Pittsburgh	PA	Alleghany	2.10
	30.United Dairy, Inc.	Uniontown	PΑ	Fayette	2.30

DFA et al Request 1-A

Prepared By The Mideast Market Administrator's Office

Mideast Marketing Area Supply Regions April 2008

Region Southern:	Pool Distributing Plant	City	State	County	<u>Differential</u>
	31.Broughton Foods, LLC	Marietta	OH	Washington	2.00
	32.East Side Jersey Dairy	Anderson	IΝ	Madison	2.00
	33. The Kroger Company	Indianapolis	IN	Marion	2.00
	34.H. Meyer Dairy, LLC	Cincinnati	OH	Hamilton	2,20
	35.Smith Dairy -Wayne Division	Richmond	IN	Wayne	2.00
	36. Tamarack Farms Dairy	Newark	OH	Licking	2.00
	37.Louis Trauth Dairy, LLC	Newport	KY	Campbell	2,20
	38.Reiter Springfield, LLC	Springfield	OH	Clark	2.00
	39.United Dairy, Inc.	Charleston	WV	Kanawha	2.20
	40.United Dairy Farmers, Inc.	Cincinnati	OH	Hamilton	2,20

State	County	FIPS	Class I Differential -S-	FO 33 Pooled	FO 33 Not Pooled -pour	Other Order	Total
INDIANA	ADAMS	18001	1.80	5,792,282	0	0	5,792,282
	ALLEN	18003	1.80	3,094,982	0	Ö	3,094,982
•	BARTHOLOMEW	18005	2,20	1,034,622	. 0	276,297	1,310,919
	BENTON	18007	1.80	183,936	Ö	0	183,936
	BLACKFORD	18009	1.80	*	0	0	, , , , , , ,
	BOONE	18011	2,00	531,582	Ö	Ö	531,582
	BROWN	18013	2.20	0	ō	Ď	22,,22
	CARROLL	18015	1.80	211,598	0	0	211,598
	CASS	18017	1.80	3,131,415	0	· ö	3,131,415
	CLARK	18019	2.20	*	ō	677,903	677,903
	CLAY	18021	2.00	506,023	0	1,076,271	1,582,294
	CLINTON	18023	1.80	*	Ō	0	(
	CRAWFORD	18025	2,20	0	ō	235,583	235,583
	DAVIESS	18027	2.20	1,032,372	0	2,549,988	3,582,360
	DE KALB	18033	1.80	2,009,000	0	. 0	2,009,000
	DEARBORN	18029	2,20	306,948	0	197,585	504,533
	DECATUR	18031	2,20	1,471,715	0	342,965	1,814,680
	DELAWARE	18035	2.00	495,142	ō	0	495,142
	DUBOIS	18037	2,20	0	ū	4,836,246	4,836,246
	ELKHART	18039	1.80	26,765,679	0	0	26,765,679
	FAYETTE	18041	2.00	714,537	Ö	Ö	714,537
	FLOYD	18043	2.20	0	0	70,027	70,027
	FOUNTAIN	18045	1,80	201,758	0	0	201,758
	FRANKLIN	18047	2.00	1,631,726	Ö	549,764	2,181,490
	FULTON	18049	1.80	3,219,120	Ō	0	3,219,120
	GIBSON	18051	2,20	0	. 0	1,298,230	1,298,230
	GRANT	18053	1.80	1,236,473	0	26,821	1,263,294
	GREENE	18055	2.20	344,447	Ö	380,005	724,452
•	HAMILTON	18057	2.00	428,661	ō	0	428,661
	HANCOCK	18059	2,00	205,300	0	Ö	205,300
	HARRISON	18061	2.20	230,434	Ö	1,545,446	1,775,880
	HENDRICKS	18063	2.00	695,703	ō	0	695,703
	HENRY	18065	2,00	2,377,350	D	ō	2,377,350
	HOWARD	18067	1.80	861,607	ō	0	861,607
	HUNTINGTON	18069	1.80	1,223,626	Ō	ő	1,223,626
	JACKSON	18071	2.20	2,603,592	ő	1,190,421	3,794,013
	JASPER	18073	1.80	288,009	ő	4,686,100	4,974,109
	JAY	18075	1.80	1,548,710	0	0	1,548,710
	JEFFERSON	18077	2,20	501,849	0	356,978	858,827
	JENNINGS	18079	2.20	257,930	o,	5,045	262,975
	NOSNHOL	18081	2.00	1,106,176	Ö	784,889	1,891,065
	KNOX	18083	2,20	0	ō	24,870	24,870
	KOSCIUSKO	18085	1.80	5,547,668	Ö	2-1,575	5,547,668
	LA PORTE	18091	1.80	8,423,606	ő	Ö	8,423,606
	LAGRANGE	18087	1.80	9,471,578	ő	. 0	9,471,578
	LAKE	18089	1.80	1,111,471	Ö	0	1,111,471
	LAWRENCE	18093	2,20	145,068	Ö	341,363	486,431
	MADISON	18095	2.00	158,691	0	0	158,691
	MARION	18097	2.00	0	0	Ö	150,851
	MARSHALL	18099	1.80	8,123,463	0	0	8,123,463
	MARTIN	18101	2.20	6,123,403 0	0	272,317	272,317
	MIAMI	18103	1.80	3,631,798	0	2/2,317	3,631,798
	MONROE MONTGOMERY	18105 18107	2.20 2.00	137,693 267,653	0	188,377 0	326,070
					0	· ·	267,653
	MORGAN	18109	2,00	867,788	0	17,000	884,788
	NEWTON .	18111	1.80	6 764 770	0	10,709,600	10,709,600
•	NOBLE	18113	1.80	6,754,770	0	0	6,754,770
	OHIO	18115	2.20	0	0	346,201	346,201
	ORANGE	18117	2.20	95,982	0	286,367	382,349
	OWEN PARKE	18119	2.00	260,285	0	. 0	260,285
	HARK I	18121	2,00	3,083,443	0	0	3,083,443
	PERRY	18123	2.20	` ` 0	0	1,179,352	1,179,35

State	County	FIPS	Class I Differential	FO 33 Pooled	FO 33 Not	Othor Order	T-4-1
State	County	rirs	Differential -\$-	ro 33 Pooled	Pooled -pour	Other Order ads-	Total
INDIANA (cont.)	PIKE	18125	2.20	0	0	93,620	93,62
	PORTER	18127	1.80	854,003	0	0	854,00
	POSEY	18129	2,20	*	0	1,234,791	1,234,79
	PULASKI	18131	1.80	2,412,077	0	0	2,412,07
	PUTNAM PANDOLPH	18133	2.00	466.363	. 0	0	665 p.s.
	RANDOLPH RIPLEY	18135 18137	2.00 2.20	665,252	0	700.058	665,25
	RUSH	18139	2.00	460,347 1,951,803	0	799,058 662,556	1,259,40
	SCOTT	18143	2.20	0 500,156,1	. 0	97,666	2,614,35 97,66
	SHELBY	18145	2.00	1,125,933	. 0	0.000	1,125,93
	SPENCER	18147	2.20	0	Õ	749,145	749,14
	ST JOSEPH	18141	1.80	2,605,121	Ō	0	2,605,12
	STARKE	18149	1.80	198,586	0	0	198,58
	STEUBEN	18151	1.80	2,821,988	0	. 0	2,821,98
	SULLIVAN	18153	2.20	116,380	0	104,744	221,12
	SWITZERLAND	18155	2,20	0	0	538,366	538,36
	TIPPECANOE	18157	1.80	564,106	0	4,002	568,10
4	TIPTON	18159	. 1,80	241,923	0	0	241,92
	UNION	18161	2.00	491,818	0	125,590	617,40
	VANDERBURGH	18163	2.20	•	0	747,412	747,41
	VERMILLION	18165	2.00	0	0	0	
	VIGO	18167	2.00	209,062	0	0	209,06
	WABASH WARREN	18169	1.80	2,935,170 0	0 0	0	2,935,17
	WARRICK	18171 18173	1.80 2.20	0	0	0 914,850	D14 0E
	WASHINGTON	18175	2,20	1,269,654	0	1,741,518	914,85
	WAYNE	18177	2.00	3,745,859	ő	165,396	3,011,17 3,911,25
	WELLS	18179	1.80	3,110,023	ō	0	3,110,02
	WHITE	18181	1.80	1,023,521	Ō	Ō	1,023,52
	WHITLEY	18183	1.80	3,745,011	Ō	0	3,745,01
	OTHER	18999	·	7 <u>5</u> 1,1 <u>9</u> 3	0	0	7 <u>5</u> 1,19
			TOTAL	145,624,091	0	42,430,725	188,054,816
MICHIGAN	ALCONA	26001	1.80	873,060	0	0	873,060
	ALGER	26003	1.80	543,137	0	0	543,137
	ALLEGAN	26005	1.80	22,535,275	. 0	0 .	22,535,27
	ALPENA	26007	1.80	4,527,658	0	0	4,527,65
	ANTRIM	26009	1.80	1,521,768	0	0	1,521,76
	ARENAC	26011	1.80	5,152,998	0	0_	5,152,99
	BARAGA BARRY	26013 26015	1,70 1,80	657,590	0	0	657,59
	BAY	26017	1.80	12,937,455 1,532,975	0	0 0 ·	12,937,45. 1,532,97.
	BENZIE	26019	1.80	0	Ů	0	1,222,71
	BERRIEN	26021	1.80	3,510,507	ő	ő	3,510,50
	BRANCH	26023	1.80	5,120,369	ō	ō	5,120,36
	CALHOUN	26025	1.80	8,834,586	Ō	504,227	9,338,81
	CASS	26027	1.80	1,064,774	. 0	0	1,064,774
	CHARLEVOIX	26029	1.80	1,014,755	0	0	1,014,75
	CHEBOYGAN	26031	1.80	2,025,949	0	0	2,025,949
	CHIPPEWA	26033	08.1	1,246,710	÷ 0	0	1,246,710
	CLARE	26035	1.80	5,199,088	0	. 0	5,199,088
	CLINTON	26037	1.80	34,743,388	Ò	0	34,743,388
	CRAWFORD	26039	1.80	0	O	0	(
		2604 t	1.70	1,276,645	ō	781,940	2,058,58
	DELTA			DCD eMA	0	140,943	999,51:
	DICKINSON	26043	1.70	858,572			,
	DICKINSON EATON	26043 26045	1.80	3,567,218	0	0	3,567,21
	DICKINSON EATON EMMET	26043 26045 26047	1.80 1.80	3,567,218 1,695,568	. 0	0	3,567,218 1,695,568
	DICKINSON EATON EMMET GENESEE	26043 26045 26047 26049	1.80 1.80 1.80	3,567,218 1,695,568 2,598,435	. O	0 0 0	3,567,218 1,695,568 2,598,433
	DICKINSON EATON EMMET GENESEE GLADWIN	26043 26045 26047 26049 26051	1.80 1.80 1.80 1.80	3,567,218 1,695,568 2,598,435 1,155,460	0 0 0 0	0 0 0 0	3,567,218 1,695,568 2,598,433 1,155,460
	DICKINSON EATON EMMET GENESEE	26043 26045 26047 26049	1.80 1.80 1.80	3,567,218 1,695,568 2,598,435	. O	0 0 0	3,567,218 1,695,568 2,598,435 1,155,460

Sinte MICHIGAN (cont.)	HILLSDALE HOUGHTON HURON INGHAM IONIA IOSCO IRON ISABELLA JACKSON KALAMAZOO KALKASKA KENT KEWEENAW LAKE LAPEER LEELANAU LENAWEE LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUETTE MASON MECOSTA	26059 26061 26063 26065 26067 26069 26071 26073 26075 26077 26081 26083 26085 26087 26089 26091 26093 26095 26097 26099	Differential -\$- 1.80 1.70 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.8	10,759,371 278,436 27,658,149 7,947,768 16,757,920 2,653,849 90,314 13,600,303 8,515,671 4,821,522 319,927 12,348,608 0 305,940 7,217,064 161,445 16,511,902 5,656,369	Pooledpoint 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Other Order 1,320,592 0 0 0 0 1,320,592 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total 10,759,37 278,43 27,658,14 9,268,36 16,757,92 2,653,84 90,31 13,600,30 8,515,67 6,302,62 319,92 12,348,60 40 7,217,06 161,44 16,511,90 5,656,369
MICHIGAN (cont.)	HOUGHTON HURON INGHAM IONIA IOSCO IRON ISABELLA JACKSON KALAMAZOO KALKASKA KENT KEWEENAW LAKE LAPEER LEELANAU LENAWEE LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUETTE MASON	26061 26063 26065 26067 26069 26071 26075 26077 26079 26081 26083 26085 26087 26089 26091 26093 26097 26099	1.80 1.70 1.80 1.80 1.80 1.80 1.70 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	278,436 27,658,149 7,947,768 16,757,920 2,653,849 90,314 13,600,303 8,515,671 4,821,522 319,927 12,348,608 0 305,940 7,217,064 161,445 16,511,902 5,656,369	0 0 0 0 0 0 0 0 0 0	0 0 0 1,320,592 0 0 0 0 1,481,100 0 0 0	278,43 27,658,14 9,268,36 16,757,92 2,653,84 90,31 13,600,30 8,515,67 6,302,62 319,92 12,348,60 305,94 7,217,06 161,44 16,511,90
	HURON INGHAM IONIA IOSCO IRON ISABELLA JACKSON KALAMAZOO KALKASKA KENT KEWEENAW LAKE LAPEER LEELANAU LENAWEE LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUETTE MASON	26063 26065 26067 26069 26071 26073 26077 26079 26081 26083 26085 26087 26089 26091 26093 26095 26097 26099	1.80 1.80 1.80 1.80 1.70 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.8	27,658,149 7,947,768 16,757,920 2,653,849 90,314 13,600,303 8,515,671 4,821,522 319,927 12,348,608 0 305,940 7,217,064 161,445 16,511,902 5,656,369		0 1,320,592 0 0 0 0 0 1,481,100 0 0 0 0	27,658,14 9,268,36 16,757,92 2,653,84 90,31 13,600,30 8,515,67 6,302,62 319,92 12,348,60 305,94 7,217,06 161,44 16,511,90
	INGHAM IONIA IOSCO IRON ISABELLA JACKSON KALAMAZOO KALKASKA KENT KEWEENAW LAKE LAPEER LEELANAU LENAWEE LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUETTE MASON	26065 26067 26069 26071 26073 26075 26077 26081 26083 26085 26087 26091 26093 26095 26097 26099	1.80 1.80 1.80 1.70 1.80 1.80 1.80 1.80 1.70 1.80 1.80 1.80 1.80 1.80	7,947,768 16,757,920 2,653,849 90,314 13,600,303 8,515,671 4,821,522 319,927 12,348,608 0 305,940 7,217,064 161,445 16,511,902 5,656,369	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,320,592 0 0 0 0 0 1,481,100 0 0 0 0	9,268,36 16,757,92 2,653,84 90,31 13,600,30 8,515,67 6,302,62 319,92 12,348,60 (305,94 7,217,06 161,44 16,511,90
	IONIA IOSCO IRON ISABELLA JACKSON KALAMAZOO KALKASKA KENT KEWEENAW LAKE LAPEER LEELANAU LENAWEE LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUETTE MASON	26067 26069 26071 26073 26075 26077 26081 26083 26085 26087 26089 26091 26093 26095 26097 26099	1.80 1.80 1.70 1.80 1.80 1.80 1.80 1.70 1.80 1.80 1.80 1.80 1.80 1.80	16,757,920 2,653,849 90,314 13,600,303 8,515,671 4,821,522 319,927 12,348,608 0 305,940 7,217,064 161,445 16,511,902 5,656,369	000000000000000000000000000000000000000	0 0 0 0 0 1,481,100 0 0 0 0	16,757,926 2,653,849 90,316 13,600,306 8,515,67 6,302,622 319,922 12,348,606 40 305,946 7,217,066 161,448
	IOSCO IRON ISABELLA JACKSON KALAMAZOO KALKASKA KENT KEWEENAW LAKE LAPEER LEELANAU LENAWEE LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUETTE MASON	26069 26071 26073 26075 26077 26079 26081 26083 26085 26087 26089 26091 26093 26095 26097 26099	1.80 1.70 1.80 1.80 1.80 1.80 1.70 1.80 1.80 1.80 1.80 1.80	2,653,849 90,314 13,600,303 8,515,671 4,821,522 319,927 12,348,608 0 305,940 7,217,064 161,445 16,511,902 5,656,369	0 0 0	0 0 0 0 1,481,100 0 0 0 0 0	2,653,84; 90,31; 13,600,30; 8,515,67 6,302,62; 319,92; 12,348,60; (6,305,94; 7,217,06; 161,44;
	IRON ISABELLA JACKSON KALAMAZOO KALKASKA KENT KEWEENAW LAKE LAPEER LEELANAU LENAWEE LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUETTE MASON	26071 26073 26075 26077 26079 26081 26083 26085 26087 26089 26091 26093 26095 26097 26099	1.70 1.80 1.80 1.80 1.80 1.80 1.70 1.80 1.80 1.80 1.80 1.80 1.80	90,314 13,600,303 8,515,671 4,821,522 319,927 12,348,608 0 305,940 7,217,064 161,445 16,511,902 5,656,369	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1,481,100 0 0 0 0 0	90,31; 13,600,30; 8,515,67 6,302,62; 319,92; 12,348,60; (6) 305,94(7,217,06; 161,44;
	ISABELLA JACKSON KALAMAZOO KALKASKA KENT KEWEENAW LAKE LAPEER LEELANAU LENAWEE LIVINGSTON LUCE MACKINAC MACCMB MANISTEE MARQUETTE MASON	26073 26075 26077 26079 26081 26083 26085 26087 26089 26091 26093 26095 26097 26099	1.80 1.80 1.80 1.80 1.80 1.70 1.80 1.80 1.80 1.80 1.80	13,600,303 8,515,671 4,821,522 319,927 12,348,608 0 305,940 7,217,064 161,445 16,511,902 5,656,369	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1,481,100 0 0 0 0 0	13,600,30: 8,515,67 6,302,62: 319,92: 12,348,60: 305,94: 7,217,06: 161,44: 16,511,90:
	JACKSON KALAMAZOO KALKASKA KENT KEWEENAW LAKE LAPEER LEELANAU LENAWEE LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUETTE MASON	26075 26077 26079 26081 26085 26085 26087 26089 26091 26093 26095 26097 26099	1.80 1.80 1.80 1.80 1.70 1.80 1.80 1.80 1.80 1.80	8,515,671 4,821,522 319,927 12,348,608 0 305,940 7,217,064 161,445 16,511,902 5,656,369	0 0 0	0 1,481,100 0 0 0 0 0 0	8,515,67 6,302,62; 319,92; 12,348,60; (305,94(7,217,06- 161,44; 16,511,90;
	KALAMAZOO KALKASKA KENT KEWEENAW LAKE LAPEER LEELANAU LENAWEE LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUEITE MASON	26077 26079 26081 26083 26085 26087 26089 26091 26093 26095 26097 26099	1.80 1.80 1.80 1.70 1.80 1.80 1.80 1.80 1.80 1.80	4,821,522 319,927 12,348,608 0 305,940 7,217,064 161,445 16,511,902 5,656,369	0 0 0 0 0 0	1,481,100 0 0 0 0 0 0 0	6,302,62; 319,92; 12,348,60; (305,94(7,217,06; 161,44; 16,511,90;
	KALKASKA KENT KEWEENAW LAKE LAPEER LEELANAU LENAWEE LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUEITE MASON	26079 26081 26083 26085 26087 26089 26091 26093 26095 26097 26099	1.80 1.80 1.70 1.80 1.80 1.80 1.80 1.80 1.80	319,927 12,348,608 0 305,940 7,217,064 161,445 16,511,902 5,656,369	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	319,92 12,348,603 (305,940 7,217,064 161,445
	KENT KEWEENAW LAKE LAPEER LEELANAU LENAWEE LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUETTE MASON	26081 26083 26085 26087 26089 26091 26093 26095 26097 26099	1.80 1.70 1.80 1.80 1.80 1.80 1.80 1.80	12,348,608 0 305,940 7,217,064 161,445 16,511,902 5,656,369	0 0 0 0 0 0	0 0 0 0 0	12,348,60; (0 305,940 7,217,06; 161,44; 16,511,90;
	KEWEENAW LAKE LAPEER LEELANAU LENAWEE LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUETTE MASON	26083 26085 26087 26089 26091 26093 26095 26097 26099	1.70 1.80 1.80 1.80 1.80 1.80 1.80 1.80	0 305,940 7,217,064 161,445 16,511,902 5,656,369	0 0 0 0 0	0 0 0 0	305,940 7,217,064 161,445 16,511,903
•	LAKE LAPEER LEELANAU LENAWEE LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUETTE MASON	26085 26087 26089 26091 26093 26095 26097 26099	1.80 1.80 1.80 1.80 1.80 1.80 1.80	305,940 7,217,064 161,445 16,511,902 5,656,369	0 0 0 0	0 0 0	7,217,064 161,445 16,511,903
•	LAPEER LEELANAU LENAWEE LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUETTE MASON	26087 26089 26091 26093 26095 26097 26099	1,80 1,80 1,80 1,80 1,80 1,80	7,217,064 161,445 16,511,902 5,656,369	0 0 0	0 0 0	7,217,064 161,445 16,511,903
•	LEELANAU LENAWEE LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUETTE MASON	26089 26091 26093 26095 26097 26099	1.80 1.80 1.80 1.80 1.80	161,445 16,511,902 5,656,369	0 0 0	0 0	161,44: 16,511,90:
	LENAWEE LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUETTE MASON	26091 26093 26095 26097 26099	1.80 1.80 1.80 1.80	16,511,902 5,656,369	0 0	0	16,511,90
•	LIVINGSTON LUCE MACKINAC MACOMB MANISTEE MARQUETTE MASON	26093 26095 26097 26099	1.80 1.80 1.80	5,656,369	0		
•	LUCE MACKINAC MACOMB MANISTEE MARQUETTE MASON	26095 26097 26099	1.80 1.80			O	5,656,369
•	MACKINAC MACOMB MANISTEE MARQUETTE MASON	26097 26099	1.80	O			
•	MACOMB MANISTEE MARQUEITE MASON	26099			0	0	(
,	MANISTEE MARQUETTE MASON			1,382,502	0	0	1,382,502
•	MARQUETTE MASON	26101	1.80	804,350	0	0 ,	804,350
	MASON		1.80	86,687	D	0	86,68
•		26103	1.80	4.00= 530	0	448,129	448,129
	MECUNIA	26105	1.80	4,007,520	0	0	4,007,520
		26107	1.80	4,958,964	0	0	4,958,964
	MENOMINEE	26109	1.70	5,043,315	0	3,682,783	8,726,098
	MIDLAND	26111	1.80	690,551	0	0	690,551
	MISSAUKEE	26113	08.1 08.1	12,931,309	0	0 `	12,931,309
	MONROE MONTCALM	26115 26117	1.80	445,145	. 0	7777 500	445,145
	MONTMORENCY	26119	1.80	12,840,127	0	3,723,590 . 0	16,563,717
			1.80	1,367,328	. 0	5,728,120	1,367,328
	MUSKEGON NEWAYGO	26121 26123	1.80	3,976,716 12,710,557	. 0	3,728,120 0	9,704,83 <i>6</i> 12,710,557
	OAKLAND	26125	1.80	12,710,117	0	0	12,710,221
	OCEANA	26123	1.80	3,046,057	0	0	3,046,057
	OGEMAW	26129	1.80	8,996,826	0	a	8,996,826
•	ONTONAGON	26131	1.70	902,142	. 0	0	902,142
	OSCEOLA	26133	1.80	9,184,848	Ö	Ö	9,184,848
	OSCODA	26135	1.80	1,087,161	ō	ō	1,087,161
	OTSEGO	26137	1.80	106,780	Ö	Ö	105,780
	OTTAWA	26139	1.80	20,469,982	ō	ő	20,469,982
	PRESQUE ISLE	26141	1.80	2,360,579	ō	ő	2,360,579
	ROSCOMMON	26143	1.80	0	Ö	0	-,2-0-,0
	SAGINAW	26145	1.80	4,760,875	. 0	0	4,760,875
	SANILAC	26151	1.80	27,826,012	0	Ö	27,826,012
	SCHOOLCRAFT	26153	1.80	*	0	0	0
	SHIAWASSEE	26155	1.80	6,499,166	ā	ū	6,499,166
	ST CLAIR	26147	1.80	2,990,962	. 0	0	2,990,962
	ST JOSEPH	26149	1,80	2,572,525	0	Ō	2,572,525
	TUSCOLA	26157	1.80	7,160,669	0	Ö	7,160,669
	VAN BUREN	26159	1.80	1,914,973	Đ	ō	1,914,973
	WASHTENAW	26161	1.80	6,454,439	0	0 -	6,454,439
	WAYNE	26163	1,80	0	D	Ō	0
	WEXFORD	26165	1.80	875,189	Ō	0	875,189
	OTHER	26999		587,307	0	ō	587,307
	•		TOTAL	445,322,900	0	17,811,424	463,134,324
IEW YORK	ALBANY	36001	2,70	. 0		2,514,038	2,514,038
	ALLEGANY	36003	2.30	1,259,079	0	16,382,622	17,641,701
•	BRONX	36005	3.15	0	0	10,362,022	17,041,701
	BROOME	36007	2.70	0	0	10,947,120	10,947,120
	CATTARAUGUS	36007	2.10	7,583,106	0	16,288,560	23,871,666

State	County	FIPS	Class I Differential	FO 33 Pooled	FO 33 Not Pooled	Other Order	Total
DIAIC	County	TIL	-S-	10 33 1 00100	-70u		1 Otat
NEW YORK (cont.)	CAYUGA	36011	2.30	0	0	44,719,143	44,719,14
	CHAUTAUQUA	36013	2.10	30,733,660	0	106,742	30,840,40
·	CHEMUNG	36015	2.50	•	. 0	3,900,042	3,900,04
	CHENANGO	36017	2,50	0	0	29,290,330	29,290,33
•	CLINTON	3601 9	2.30	0	0	28,786,672	28,786,67
	COLUMBIA	36021	2.70	- 0	. 0	13,918,518	13,918,51
	CORTLAND	36023	2.50	0	0	22,755,540	22,755,54
•	DELAWARE	36025	2.70	0	0	20,109,074	20,109,07
	DUTCHESS	36027	2.80	0	0	4,450,772	4,450,77
	ERIE	36029	2.20	234,280	0	11,255,441	11,489,72
	ESSEX	36031	2.30	D	0	3,225,552	3,225,55
	FRANKLIN	36033	2.30	0	0	26,852,580	26,852,58
	FULTON	36035	2.50	0	0	5,806,132	5,806,13
	GENESEE	36037	2.20	5,185,633	0	32,124,660	37,310,29
•	GREENE	36039	2.70	0	0	2,611,849	2,611,84
	HAMILTON	36041	2.50	0	0	0	_,,
	HERKIMER	36043	2.50	0	0	24,390,730	24,390,73
	JEFFERSON	36045	2.30	0	Ō	49,591,677	49,591,67
	KINGS	36047	3.15	Ō	ū	0	
	LEWIS	36049	2.30	Ō	Ō	39,351,138	39,351,13
	LIVINGSTON	36051	2.30	5,427,474	Ō	21,160,711	26,588,18
	MADISON	36053	2,50	0	Ö	34,507,430	34,507,43
	MONROE	36055	2.30	Õ	ő	5,815,114	5,815,11
	MONTGOMERY	36057	2.70	ő	Ö	27,514,359	27,514,35
	NASSAU	36059	3.15	Ö	Ö	0	27,014,00
	NEW YORK	36061	3.15	o o	ő	201,447	201,44
	NIAGARA	36063	2.20	ő	ő	1,234,310	1,234,31
	ONEIDA	36065	2.50	0	0	35,728,679	35,728,67
	ONONDAGA	36067	2.50	0	ő	29,282,626	29,282,62
	ONTARIO	36069	2.30	981,104	0	24,593,465	
	ORANGE	36071	3.00	0	. 0	11,852,756	25,574,56
·	ORLEANS	36073	2.20	•	0.		11,852,75
	OSWEGO	36075	2.30	0	. 0	3,203,895 7,313,335	3,203,89
	OTSEGO	36077	2.50	0	0		. 7,313,33 28,054,05
	PUTNAM	36077	3.00	0	0	28,054,059	
				0	0	. 0	
*	QUEENS	36081	3.15 2.70	0	0	_	16 146 22
	RENSSELAER	36083		0	0	16,146,322	16,146,32
	RICHMOND ROCKLAND	36085 36087	3.15 3.15	0	0	0 . D	
			and the second s	0			10.757.50
	SARATOGA	36091	2.70	0	0	10,357,506	10,357,50
	SCHENECTADY	36093	2.70		0	1,466,798	1,466,79
	SCHOHARIE	36095	2,70	0	0	10,836,044	10,836,04
	SCHUYLER	36097	2.30	Ö	0	4,751,379	4,751,37
	SENECA	36099	2.30	0	0	9,295,927	9,295,92
	ST LAWRENCE	36089	2.30	0	0	61,405,177	61,405,17
	STEUBEN	36101	2.30		0	32,406,647	32,406,64
	SUFFOLK	36103	3,15	0	0	0	
•	SULLIVAN	36105	2.80	0	0	5,541,638	5,541,63
	TIOGA	36107	2.50	0	0	14,072,958	14,072,95
	TOMPKINS	36109	2,50	0	0	15,097,418	15,097,41
	ULSTER	36111	2.80	0	0	566,491	566,49
	WARREN	36113	2,50	0	0	582,767	582,76
	WASHINGTON	36115	2,60	0	0	34,020,982	34,020,98
	WAYNE	36117	2.30	0	0	12,540,404	12,540,40
	WESTCHESTER	36119	3.15	0	0	0	I
	WYOMING	36121	2,20	17,695,675	O	51,006,036	68,701,71
	YATES	36123	2.30	143,570	0	15,359,529	15,503,09
	OTHER	36999		315,703	0	0	315,70
			TOTAL	69,559,284	0	935,295,141	1,004,854,425
)HIO	ADAMS	39001	2,20	2,305,983	o	1,409,661	3,715,644
:	ALLEN	39001	2,20	2,303,983 327,120	0	1,409,601 0	
	VITTEIN	くりいと	∠,∪∪	321,120	U	U	327,120
				and the second s			

			Class I		FO 33 Not	•	
State	County	FIPS	Differential	FO 33 Pooled	Pooled	Other Order	Total
			\$		-poun		
OHIO (cont.)	ASHLAND	39005	2.00	8,351,097	0	2,231,286	10,582,38
	ASHTABULA	39007	2.00	8,666,285	0	0	8,666,28
	ATHENS	39009	2.00	1,464,770	Q	0	1,464,770
	AUGLAIZE	39011	2.00	7,071,461	0	0	7,071,46
	BELMONT	39013	2.00	3,552,478	0	. 0	3,552,478
	BROWN	39015	2.20	429,082	Đ	471,770	900,85
	BUTLER	39017	2.00	2,759,414	0	154,217	2,913,63
	CARROLL	39019	2.00	2,971,284	0	0	2,971,284
	CHAMPAIGN	39021	2.00	2,797,811	Ō	. 0	2,797,81
	CLARK	39023	2.00	376,917	0	- 0	376,91
	CLERMONT	39025	2.20	271,433	0	212,852	484,28
	CLINTON	39027	2.00	391,133	0	715,540	1,106,67
	COLUMBIANA	39029	2.00	13,236,569	0	0	13,236,56
	COSHOCTON	39031	2.00	5,073,165	0	0	5,073,16
4	CRAWFORD	39033	2.00	1,950,788	0	. 0	1,950,78
	CUYAHOGA	39035	2.00	0	0	ō	
	DARKE	39037	2.00	10,674,770	0	0	10,674,770
	DEFIANCE	39039	08.1	2,480,906	0	0	2,480,90
	DELAWARE	39041	2.00	. 625,346	0	0	625,340
	ERIE	39043	2.00	270,382	0	0	270,38
	FAIRFIELD	39045	2.00	1,652,701	0	0	1,652,70
	FAYETTE	39047	2.00	-	0	174,912	174,91:
	FRANKLIN	39049	2.00	578,760	0	0 .	578,760
	FULTON	39051	1.80	2,456,931	D	0	2,456,93
	GALLIA	39053	2.20	1,061,701	0	0	1,061,70
	GEAUGA	39055	2.00	3,232,094	0	. 0	3,232,09
	GREENE	39057	2.00	480,967	0	0	480,96
	GUERNSEY	39059	2.00	1,191,790	0	0	1,191,790
	HAMILTON	39061	2.20	461,646	0	47,908	509,554
	HANCOCK HARDIN	39063 39065	2.00 2.00	1,120,692	0	0	1,120,692
				813,752	0	0	813,752
	HARRISON HENRY	39067 39069	2.00 1.80	2,773,100	0 0	0 0	2,773,100
	HIGHLAND	39071		877,635	0		877,635
	HOCKING	39071	2.20	1,276,811	0	513,850	1,790,661
	HOLMES	39075	2.00	17 697 770	0	0 508 647	14 201 000
	HURON	•		13,623,338		598,647	14,221,985
	JACKSON	39077	2.00 2.20	5,740,555	0	0	5,740,555
	JEFFERSON	39079 39081	2.00	202,791	0	0	202,791
	KNOX	39083	2.00	1,581,249	0	40.005	1,581,249
	LAKE	39085	2.00	8,846,469	0 0	40,895	8,887,364
	LAWRENCE	39087	2.20	217 000		0	0
		39089		313,988	D.	0	313,988
	LICKING LOGAN	39091	2,00 2,00	4,257,801	0 0	0	4,257,801
	LORAIN	39093	2,00	4,724,785 4,656,345	0	0 1,301,278	4,724,785
	LUCAS	39095	1.80	4,030,343			5,957,623
	MADISON	39093 39097	2,00	1 741 701	0	0	0
	MAHONING	39099	2.00	1,341,791	0	33,123	1,374,914
	MARION	39101		5,983,777	. 0	488,848	6,472,625
	MEDINA	39103	2.00 2.00	602,636 5,082,309	0	0	602,636
				•		0	5,082,309
	MEIGS	39105	2.00	1,319,656	. 0	0	1,319,656
	MERCER	39107	2,00	20,767,398	0	0	20,767,398
	MIAMI	39109	2.00	2,478,262	0	0	2,478,262
	MONROE	39111	2.00	2,192,278	0	0	2,192,278
	MONTGOMERY	39113	2.00	827,482	0	0	827,482
	MORGAN	39115	2.00	1,702,130	0	0	1,702,130
	MORROW	39117	2.00	2,604,522	0	0	2,604,522
	MUSKINGUM	39119	2.00	2,661,102	0	0	2,661,102
	NOBLE	39121	2.00	216,911	0	O	216,911
	AWATTO	39123	2.00	*	0	Ø	0
	PAULDING	39125	1.80	329,390	0	0	329,390
	PERRY	39127	2,00	1,108,030	0	a	1,108,030
	PICKAWAY	39129	2.00	971,629	0	0	971,629

State	County	FIPS	Class I Differential	FO 33 Pooled	FO 33 Not Pooled	Other Order	Total
aute	County	FILE	-\$-	1.0 22 1 00160	-pou		1 0141
OHIO (cont.)	PIKE	39131	2.20	824,347	0	0	824,34
	PORTAGE	39133	2.00	4,011,911	0	0	4,011,9
	PREBLE	39135	2.00	2,436,628	0	27,088	2,463,7
	PUTNAM	39137	1.80	2,530,466	0	0	2,530,4
	RICHLAND	39139	2.00	7,637,513	0	95,445	7,732,9
	ROSS	39141	2.00	273,332	0	731,363	1,004,69
	SANDUSKY	39143	2.00	1,231,702	0	O _.	1,231,70
	SCIOTO	39145	2.20	1,084,615	0	O O	1,084,6
	SENECA	39147	2,00	1,770,605	O	0	1,770,60
	SHELBY	39149	2.00	7,367,128	0	0	7,367,1
	STARK	39151	2,00	16,627,389	0	0	16,627,3
	SUMMIT	39153	2.00	537,088	0	0	537,0
	TRUMBULL	39155	2,00	5,159,425	0	0	5,159,4:
	TUSCARAWAS	39157	2,00	15,689,093	0	0	15,689,0
	UNION	39159	2.00	1,970,983	0	0	1,970,9
	VAN WERT	39161	1,80	548,202	0	0	548,28
	VINTON	39163	2.00	•	Q	· Q	
	WARREN	39165	2,00	•	0	184,034	184,0
	WASHINGTON	39167	2,00	3,663,501	- 0	0	3,663,50
	WAYNE	39169	2.00	45,408,533	. 0	809,955	46,218,4
	WILLIAMS	39171	1.80	1,153,156	0	3,605,410	4,758,5
	WOOD	39173	2.00	403,748	0	0	403,74
	WYANDOT	39175	2.00	927,647	0	0	927,64
	OTHER	39999	_	443,620	0	0	443,63
			TOTAL	309,864,030	0	13,848,082	323,712,1
						•	
ENNSYLVANIA	ADAMS	42001	2.80	0	0	14,582,257	14,582,2
	ALLEGHENY	42003	2.10	263,086	0	912,124	1,175,2
	ARMSTRONG	42005	2.30	5,462,162	0	. 0	5,462,10
	BEAVER	42007	2.10	3,256,245	0	0	3,256,24
	BEDFORD	42009	2,30	2,394,212	0	15,317,332	17,711,5
•	BERKS	42011	2.80	0	0	35,243,372	35,243,3
	BLAIR	42013	2,30	1,520,867	0	28,559,277	30,080,1
	BRADFORD	42015	2,50	0	Ō	40,145,535	40,145,5
	BUCKS	42017	3.05	0	0	3,236,926	3,236,9
	BUTLER	42019	2.10	6,739,852	0	Ū	6,739,8
	CAMBRIA	42021	2.30	1,738,698	0	1,403,046	3,141,7
	CAMERON	42023	2.30	•	0	. 0	
	CARBON	42025	2,80	0	0	129,326	129,3
	CENTRE	42027	2,50	1,106,329	0	12,497,893	13,604,2
	CHESTER	42029	3.05	. 0	0	35,406,508	35,406,50
	CLARION	42031	2,30	6,216,172	0	0	6,216,1
	CLEARFIELD	42033	2,30	2,564,169	0	46,042	2,610,2
	CLINTON	42035	2,50	1,062,817	0	6,727,982	7,790,7
	COLUMBIA	42037	2.70	0	0	4,262,237	4,262,2
	CRAWFORD	42039	2.10	22,159,788	0	1,444,983	23,604,7
	CUMBERLAND	42041	2.80	0	0	30,930,639	30,930,6
	DAUPHIN	42043	2.80	0	O	8,247,056	8,247,0
	DELAWARE	42045	3.05	0	0	0	1
	ELK	42047	2.30	724,1 <i>7</i> 9	0	Ō	724,1
	ERIE	42049	2.10	12,395,415	0	ő	12,395,4
	FAYETTE	42051	2,30	6,436,444	Ō	2,814,150	9,250,5
	FOREST	42053	2.30	337,080	0	2,614,150	337,0
	FRANKLIN	42055	2.80	000,166	0	65,025,705	65,025,7
	FULTON	42057	2.70	453,998	0	4,893,788	
				-			5,347,7
	GREENE	42059	2.10	1,049,602	0	57,075	1,106,6
	HUNTINGDON	42061	2,30	658,411	0	18,955,805	19,614,2
	INDIANA	42063	2.30	10,198,481	0	315,515	10,513,99
	JEFFERSON	42065	2.30	2,981,212	0	0	2,981,21
	JUNIATA	42067	2.70	0	0	12,115,961	12,115,96
	LACKAWANNA	42069 42071	2.70	0 0	0	1,701,389 181,449,092	1,701,38
	LANCASTER		2.90		0		181,449,09

	•		Class I		FO 33 Not		
State	County	FIPS	Differential	FO 33 Pooled	Pooled	Other Order	Total
			-\$-				
PENNSYLVANIA (cont.)	LAWRENCE	42073	2,10	7,138,489	0	0	7,138,489
	LEBANON	42075	2,80	0	0	33,579,277	33,579,277
	LEHIGH	42077	2.80	O	. 0	2,166,458	2,166,458
	LUZERNE	42079	2,70	0	0	1,049,195	1,049,195
	LYCOMING	42081	2,50		0	8,574,591	8,574,591
	MCKEAN	42083	2.30	159,188	0	1,593,071	1,752,259
	MERCER	42085	2,10	13,665,119	0	· 0	13,665,119
	MIFFLIN	42087	2.70	0	0	18,978,928	18,978,928
	MONROE	42089	2.80	٥	0	177,396	177,396
	MONTGOMERY	42091	3.05	*	0	2,449,238	2,449,238
	MONTOUR	42093	2.70	0	0	3,196,574	3,196,574
	NORTHAMPTON	42095	2.80	0	0	3,564,060	3,564,060
	NORTHUMBERLAND	42097	2,70	0	0	4,729,084	4,729,084
	PERRY	42099	2.70	0	0	15,068,455	15,068,455
	PHILADELPHIA	42101	3.05	0	0	37,020	37,020
	PIKE	42103	2.80	0	0	100.085	100,085
	POTTER	42105	2.50	•	0	6,324,319	6,324,319
	SCHUYLKILL	42107	2.80	0	0	2,060,211	2,060,211
	SNYDER ·	42109	2.70	0	0	6,456,284	6,456,284
	SOMERSET	42111	2.30	11,919,849	0	9,381,556	21,301,405
	SULLIVAN	42113	2.50	0	0	3,170,893	3,170,893
	SUSQUEHANNA	42115	2.50	0	0	16,624,308	16,624,308
	TIOGA	42117	2.50	0	0	16,779,062	16,779,062
•	UNION	42119	2.70	0	0	11,461,595	11,461,595
	VENANGO	42121	2.10	2,235,689	. 0	0	2,235,689
	WARREN	42123	2.10	6,127,074	0	0	6,127,074
•	WASHINGTON	42125	2.10	6,612,171	Ö	2,565,837	9,178,008
	WAYNE	42127	2.70	0	0	10,171,412	10,171,412
	WESTMORELAND	42129	2.30	9,256,442	0	286,189	9,542,631
	WYOMING	42131	2.50	0	0	9,661,013	9,661,013
	YORK	42133	2.90	ō	Ö	14,620,222	14,620,222
	OTHER	42999		1.183.855	0	0	1,183,855
•			TOTAL =	148,017,095	0	731,247,348	879,264,443

State	County	FIPS	Class I Differential -5-	FO 33 Pooled	FO 33 Not Pooled -pou	Other Order	Total
INDIANA	ZMADA	18001	1,80	4,636,284	. 0	1,383,106	6,019,39
	ALLEN	18003	1,80	2,899,546	Ō	453,442	3,352,98
	BARTHOLOMEW	18005	2,20	295,786	ō	1,002,298	1,298,08
	BENTON	18007	1,80	*	ō	0	1,20,01
	BLACKFORD	18009	1.80	0	ō	Ö	ì
	BOONE	18011	2.00	425,967	Ö	Ø ·	425,96
•	BROWN	18013	2,20	0	ō	Ö))
	CARROLL	18015	1.80	*	ő	ō	Ċ
	CASS	18017	1.80	1,157,890	ā	2,515,640	3,673,53
	CLARK	18019	2,20	*	ō	660,109	660,109
•	CLAY	18021	2.00	299,851	ō	1,168,522	1,468,37
	CLINTON	18023	1.80	*	ō	0,100,122	.) ב,2007.
,	CRAWFORD	18025	2,20	0	o.	186,529	186,529
	DAVIESS	18027	2.20	937,953	a	1,917,920	2,855,87
	DE KALB	18033	1.80	2,180,968	0	0,911,920	
	DEARBORN	18029	2.20	2,100,700	0	255,003	2,180,960
	DECATUR	18031	2.20	492,597	0	667,851	255,000 1,160,440
	DELAWARE	18035	2.00		0	0	
	DUBOIS	18037	2,20	481,334 0	0	_	481,334
	ELKHART	18037	1.80	_		5,421,990	5,421,99(
	FAYETTE	18041		30,117,945	0	37,715	30,155,66
	FLOYD	18041	2.00	, ,	0.	13,966	13,960
			2.20	0	0	37,828	37,82
	FOUNTAIN	18045 18047	1.80		0	0	
	FRANKLIN		2,00	2615651	0	991,630	991,630
	FULTON GIBSON	18049	1,80	3,615,651	0	0	3,615,65
		18051	2,20	0	0	2,117,696	2,117,690
	GRANT	18053	1.80	205,022	. 0	1,090,346	1,295,36
	GREENE	18055	2.20	307,970	0	449,522	757,493
	HAMILTON	18057	2.00	457,173	0	0	457,17
	HANCOCK	18059	2.00	159,623	0.	0	159,623
	HARRISON	18061	2.20	•	0	784,873	784,873
	HENDRICKS	18063	2,00	516,861	. 0	0	516,861
	HENRY	18065	2.00	765,214	0	2,648,260	3,413,47
	HOWARD	18067	1.80	817,564	0	0	817,56
	HUNTINGTON	18069	1.80	2,826,983	0	2,794,186	5,621,169
	JACKSON	18071	2,20	1,207,728	0	1,853,416	3,061,144
	JASPER	18073	1.80	15,063,267	0	6,034,320	21,097,583
	JAY	1807 <i>5</i>	1.80	2,582,691	0	0	2,582,691
	JEFFERSON	18077	2.20	421,944	0	422,948	844,892
	JENNINGS	18079	2.20	*	٥	203,226	203,226
	NOSNHOL	18081	2.00	0	. 0	2,388,014	2,388,014
	KNOX	18D83	2.20	0	0	69,520	69,520
	KOSCIUSKO	18085	1.80	5,408,956	0	588,819	5,997,775
	LA PORTE	18091	1.80	8,914,400	0	23,377	8,937,777
	LAGRANGE	18087	1.80	11,190,395	0	42,962	11,233,357
	LAKE	18089	1.80	755,365	0	. 0	755,365
	LAWRENCE	18093	2,20	112,959	0	361,282	474,241
	MADISON	18095	2.00	*	0	1,438,886	1,438,886
	MARION	18097	2.00	0	0	0	0
	MARSHALL	18099	1.80	8,700,915	ō	2,618,194	11,319,109
	MARTIN	18101	2,20	•	Ō	799,905	799,905
	MIAMI	18103	1.80	3,569,246	Ö	0	3,569,246
	MONROE	18105	2.20	=1=0>1=10	ő	Ö	0,209,240
	MONTGOMERY	18107	2.00	209,006	0	0	209,006
	MORGAN	18109	2.00	377,433	a	758,955	•
	NEWTON	18111	1.80		0		1,136,388
	NOBLE			11,881,540		20,997,340	32,878,880
		18113	1.80	6,619,203	0	5,218	6,624,421
	OHIO	18115	2.20	, 0	0	321,836	321,836
	ORANGE	18117	2,20		0	123,915	123,915
	OWEN	18119	2,00	211,256	0	0	211,256
	PARKE	18121	2.00	3,938,090	0	0	3,938,090
	PERRY	18123	2,20	0	0	1,286,446	1,286,446

State	County	FIPS	Class I Differential	FO 33 Pooled	FO 33 Not Pooled	Other Order	Tota!
INDIANA (cont.)	PIKE	18125	2,20	0	0	78,743	78,74
	PORTER	18127	1.80	729,660	ō	0	729,660
	POSEY	18129	2.20	0	ő	1,375,079	1,375,079
	PULASKI	18131	1.80	4,019,086	ō	0	4,019,086
	PUTNAM	18133	2.00	*	, 0	ō	(,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5
	RANDOLPH	18135	2.00	894,819	Ō	4,331	899,150
	RIPLEY	18137	2.20	*	ő	1,548,806	1,548,806
	RUSH	18139	2.00	1,808,673	Ö	895,983	2,704,65
	SCOTT	18143	2,20	0	ō	79,451	79,45
	SHELBY	18145	2.00	488,147	Ō	365,752	853,899
	SPENCER	18147	2.20	0	ă	950,273	950,27
	ST JOSEPH	18141	1.80	2,492,117	ŏ	4,150	2,496,26
	STARKE	18149	1.80	±1,12,000,111,	ō	4,150	2,490,20
	STEUBEN	18151	1.80	3,051,289	ő		
	SULLIVAN	18153	2,20	± 6071171°C	0	580,368	3,631,657
				,	0	0	517.17
•	SWITZERLAND	18155	2.20	478.534		517,126	517,126
	TIPPECANOE	18157	1.80	478,521	0	, 0	478,521
	TIPTON	. 18159	1.80	219,852	0	0	219,853
	UNION	18161	2.00	••••••••••••••••••••••••••••••••••••••	0	237,812	237,812
	VANDERBURGH	18163	2,20	0	0	1,031,046	1,031,046
	VERMILLION	18165	2,00	0	a	0	C
	VIGO	18167	2.00	•	0	0	C
	WABASH	18169	1.80	2,057,479	0	O	2,057,479
	WARREN	18171	1.80	0	0	О	C
	WARRICK	18173	2.20	. 0	0	253,380	253,380
	WASHINGTON	18175	2.20	•	0	2,316,312	2,316,312
	WAYNE	18177	2.00	4,031,086	0	1,398,722	5,429,808
	WELLS	18179	1.80	1,811,450	0	2,898,487	4,709,937
	WHITE	18181	1.80	1,337,519	0	0	1,337,519
	WHITLEY	18183	1,80	3,310,465	0	0	3,310,465
•	OTHER	18999		3,365,636	0	0	3,365,636
			TOTAL	164,858,375	0	81,472,832	246,331,207
MICHIGAN	ALCONA	26001	1.80	884,626	. 0	0	884,626
	ALGER	26003	1.80	464,476	0	0	464,476
	ALLEGAN	26005	08.1	26,231,696	0	2,415,141	28,646,837
	ALPENA	26007	1.80	4,628,943	0	. 0	4,628,943
	ANTRIM	26009	1.80	1,087,963	0	Ö	1,087,963
	ARENAC	26011	1.80	5,109,076	0	· ū	5,109,076
	BARAGA	26013	1.70	526,080	Ō	ō	526,080
	BARRY	26015	1.80	18,439,467	Ō	2,663,951	21,103,418
	BAY	26017	1.80	1,740,065	0	0	1,740,065
	BENZIE	26019	1.80	0	Ō	ō	0
	BERRIEN	26021	1.80	4,177,073	Ö	ő	4,177,073
	BRANCH	26023	1.80	3,975,081	0	ő	2 0== 201
	CALHOUN	26025	1.80	9,592,348	ő	1,053,043	10,645,391
	CASS	26027	1.80	795,985	ő	0	795,985
	CHARLEVOIX	26027	1.80	969,713	0	0	969,713
	CHEBOYGAN	26031	1.80	1,669,961	0	Ö	1,669,961
	CHIPPEWA	26033			0	0	
	CLARE	26035	1.80	1,322,259			1,322,259
	CLINTON	26033	1.80	4,651,726	0	112,585	4,764,311
			1.80	38,600,500	0	156,642	38,757,142
	CRAWFORD	26039	1.80	1 905 139	0	0	0
	DELTA	26041	1.70	1,896,138	0	279,154	2,175,292
	DICKINSON	26043	1.70	1,078,898	0	0	1,078,898
	EATON	26045	1.80	2,944,458	0	0	2,944,458
	EMMET	26047	1.80	1,141,329	0	0	1,141,329
	GENESEE	26049	1.80	2,537,795	0	0	2,537,795
	GLADWIN	26051	1.80	1,229,679	0	O	1,229,679
	GOGEBIC	26053	1.70	0	0	0 .	0
	GRAND TRAVERSE	26055 26057	1.80	438,469	0 0	247,314 4,044	685,783

State	County	FIPS	Class I Differential -\$-	FO 33 Pooled	FO 33 Not Pooled -pour	Other Order	Total
MICHIGAN (cont.)	HILLSDALE	26059	1,80	11,345,928	0	437,674	11,783,60
·	HOUGHTON	26061	1.70	244,886	0	. 0	244,88
	HURON	26063	08.1	34,406,815	O	2,483,910	36,890,72
	INGHAM	26065	1.80	8,658,072	. 0	740,065	9,398,13
	IONIA	26067	1.80	19,129,842	0	O	19,129,84
	IOSCO	26069	1.80	3,150,274	0	9,882	3,160,15
	IRON	26071	1.70	. 0	0	0	
	ISABELLA	26073	1.80	12,574,186	. 0	49,108	12,623,29
	JACKSON	26075	1.80	11,014,544	0	165,027	11,179,57
	KALAMAZOO	26077	1.80	2,452,111	0	7,767,130	10,219,24
	KALKASKA	26079	1.80	215,465	0	36,040	251,50
	KENT	26081	1.80	15,303,701	0	. 0	15,303,70
••	KEWEENAW	26083	1.70	0	0	0	
	LAKE	26085	1.80	361,434	0	0	361,43
+	LAPEER	26087	1.80	5,573,845	0	343,292	5,917,13
	LEELANAU	26089	1.80	77,534	0	346,702	424,23
	LENAWEE .	26091	1,80	14,347,688	0	11,759,069	26,106,75
	LIVINGSTON	26093	1.80	5,470,643	0	36,185	5,506,82
	LUCE	26095	1.80	0	D	0	
	MACKINAC	26097	1.80	1,296,635	0	. 0	1,296,63
	MACOMB	26099	1.80	685,406	0	12,329	697,73
	MANISTEE	26101	1.80	69,783	0	44,251	114,03
	MARQUETTE	26103	1.80	*	0	0	
	MASON	26105	1.80	3,797,541	0	0	3,797,54
•	MECOSTA	26107	1.80	5,359,699	0.	0	5,359,69
	MENOMINEE	26109	1.70	9,005,550	0	1,644,908	10,650,45
	MIDLAND	26111	1,80	1,542,656	0	0	1,542,65
	MISSAUKEE	26113	1.80	15,614,619	0	1,469,631	17,084,25
	MONROE	26115	1.80	675,048	0	0	675,04
	MONTCALM	26117	1.80	12,507,229	0	6,228,720	18,735,94
	MONTMORENCY	26119	1.80	1,163,962	0	0	1,163,96
	MUSKEGON	26121	1.80	3,304,267	0	11,271,800	14,576,06
	NEWAYGO	26123	1.80	14,200,269	0	2,091,847	16,292,11
	OAKLAND	26125	1.80	•	0	0	
	OCEANA	26127	1.80	2,689,997	0	0	2,689,99
	OGEMAW	26129	1.80	8,771,415	0	0	8,771,41
	ONTONAGON	26131	1.70	702,131	0	0	702,13
	OSCEOLA	26133	1.80	10,778,533	0	1,107,817	11,886,35
	OSCODA	26135	1.80	1,018,196	. 0	0	1,018,19
	OTSEGO	26137	1.80	67,947	0	0	67,94
	OTTAWA	26139	1.80	21,903,367	0	201,739	22,105,10
	PRESQUE ISLE	26141	1.80	2,175,060	0	0	2,175,06
	ROSCOMMON	26143	i.80	. 0	0	0	Į.
	SAGINAW	26145	1.80	4,652,961	0	53,351	4,706,311
	SANILAC	26151	1.80	28,958,031	0	719,881	29,677,91
	SCHOOLCRAFT	26153	1.80	*	. 0	. 0	
	SHIAWASSEE	26155	1.80	5,966,734	0	34,357	6,001,09
	ST CLAIR	26147	1.80	2,603,653	0	0	2,603,65
·	ST JOSEPH	26149	1.80	1,547,846	0	0	1,547,84
	TUSCOLA	26157	1.80	6,414,219	0	510,359	6,924,57
	VAN BUREN	26159	1.80	2,857,853	0	0	2,857,85
	WASHTENAW	26161	1.80	5,135,749	0	8,386	5,144,13:
	WAYNE	26163	1.80	0	0	0	(
	WEXFORD	26165	1.80	877,886	0	248,213	1,126,099
	OTHER	26999	TOTAL ==	429,549 476,261,492	0	56,753,547	429,549 533,015,039
EW YORK	ALBANY	36001	2.70	0	0	2,825,227	2,825,22
•	ALLEGANY	36003	2.30	2,691,562	0	13,222,583	15,914,145
4	BRONX	36005	3.15	0	0	0	
	BROOME CATTARAUGUS	36007	2.70	0	0	11,787,535	11,787,535
		36009	2.10	13,308,218	0	9,038,819	22,347,037

C	6	WAR AND	Class I	CO 22 P 1 2	FO 33 Not		75
State	County	FIP5	Differential -\$-	FO 33 Pooled	Paoled <i>-pau</i> i	Other Order	Total
NEW YORK (cont.)	CAYUGA	36011	2,30	207,444	- <i></i>	53,043,228	53,250,67
	CHAUTAUQUA	36013	2,10	32,203,337	Ō	1,787,023	33,990,36
	CHEMUNG	3601 <i>5</i>	2.50	0	ō	4,063,729	4,063,72
	CHENANGO	36017	2,50	0	Ō	26,229,904	26,229,90
	CLINTON	36019	2.30	ō	0	30,341,093	30,341,09
	COLUMBIA	36021	2,70	•	ō	12,795,105	12,795,10
	CORTLAND	36023	2.50	*	ő	23,763,942	23,763,94
	DELAWARE	36025	2,70	0	ő	18,421,175	18,421,17
	DUTCHESS	36027	2,80	ŏ	ō	4,085,940	4,085,94
	ERIE	36029	2,20	2,693,400	ō	11,183,416	13,876,81
	ESSEX	36031	2,30	2,055,100	. 0	2,656,533	2,656,53
•	FRANKLIN	36033	2,30	ő	0	25,814,170	25,814,17
	FULTON	36035	2.50	*	0		
•	GENESEE	36037	2,20		0	5,620,939	5,620,93
				5,753,391	0	32,817,934	38,571,32
	GREENE	36039	2.70	. 0		2,363,099	2,363,09
	HAMILTON	36041	2.50	.0	0	0	81 0 80
	HERKIMER	36043	2.50	.0	0	21,070,860	21,070,86
	JEFFERSON	36045	2.30	. 0	0	51,136,553	51,136,55
	KINGS	36047	3.15	. 0	0	0	
	LEWIS	36049	2,30	. 0	Đ	39,256,266	39,256,26
	LIVINGSTON	36051	2.30	6,983,620	0	24,980,092	31,963,71
	MADISON	36053	2.50	a	0	30,328,770	30,328,77
	MONROE	36055	2,30	*	O	5,673,167	5,673,16
	MONTGOMERY -	36057	2.70	0	0	27,659,888	27,659,88
	NASSAU	36059	3.15	0	0	0	
	NEW YORK	36061	3.15	0	0	0	
	NIAGARA	36063	2,20	0	O	1,710,679	1,710,67
	ONEIDA	36065	2.50	0	0	38,283,309	38,283,30
·	ONONDAGA	36067	2.50	0	0	30,694,161	30,694,16
	ONTARIO	36069	2.30	4,971,117	0	21,997,077	26,968,19
	ORANGE	36071	3.00	Ö	0	11,523,413	11,523,41
	ORLEANS	36073	2.20	*	0	3,492,281	3,492,28
	OSWEGO	36075	2,30	0	. 0	5,833,510	5,833,51
	OTSEGO	36077	2.50	Ō	0	25,396,751	25,396,75
	PUTNAM	36079	3.00	ō	0	0	22,0,0,0
	QUEENS	36081	3.15	· O	Ö	ō	
	RENSSELAER	36083	2.70	Ō	ō	16,734,594	16,734,59
	RICHMOND	36085	3.15	ō	ā	0	10,101,22
	ROCKLAND	36087	3.15	Ō	Ö	Ö	
	SARATOGA	36091	2.70	Ö	0	11,652,229	11,652,22
	SCHENECTADY	36093	2.70	0	ő	1,252,296	1,252,29
	SCHOHARIE	36095	2.70	0	0		اوع,عادع,1 10,611,13
		36097	2.30		0	10,611,137	
	SCHUYLER				0	4,945,522	4,945,52
	SENECA	36099	2.30	0		9,501,034	9,501,034
	ST LAWRENCE	36089	2,30	0	0	52,691,685	52,691,68
	STEUBEN	36101	2.30	1,173,978	.0	27,857,303	29,031,28
	SUFFOLK	36103	3.15	0	0	91,428	91,42
	SULLIVAN	36105	2.80	0	0	4,773,675	4,773,67
	TIOGA	36107	2.50	2,551,301	0	10,996,076	13,547,37
	TOMPKINS	36109	2.50	0	0	15,113,776	15,113,770
	ULSTER	36111	2.80	0	0	703,930	703,930
	WARREN	36113	2.50	0	0	588,703	588,70
	WASHINGTON	36115	2.60	*	0	32,176,103	32,176,10
	WAYNE	36117	2.30	1,839,030	0	11,587,374	13,426,40
	WESTCHESTER	36119	3.15	0	0	179,101	179,10
	WYOMING	36121	2.20	25,113,737	. 0	49,825,549	74,939,28
	YATES	36123	2.30	503,357	0	15,709,497	16,212,854
	OTHER	36999		2,673,114	, 0	0	2,673,114
			TOTAL	102,666,606	0	907,889,183	1,010,555,789
NIO.	ADAME	30001	7 70	1 547 170		1 270 <i>264</i>	101767
HIO	ADAMS	39001	2.20	1,547,170	0	2,370,764	3,917,934
	ALLEN	39003	2.00	856,585	0	a	856,585

	•		-				
	•		Class I		FO 33 Not		
State	County	FIPS	Differential	FO 33 Pooled		Other Order	Total
OHIO (cont.)	ASHLAND	39005	-\$- 2.00	7,915,217	-pounds- 0		11 314 858
Onio (cont.)	ASHTABULA	39003	2,00	10,590,343	0 .	3,299,752 0	11,214,969
	ATHENS	39007	2.00	1,400,044	0	0	10,590,343 1,400,044
	AUGLAIZE	39011	2,00	8,571,249	Ö	817,796	9,389,045
	BELMONT	39013	2.00	2,590,819	ō	0.7,730	2,590,819
	BROWN	39015	2.20	161,946	ō	985,425	1,147,371
	BUTLER	39017	2.00	752,012	0	1,588,747	2,340,759
	CARROLL	39019	2.00	2,725,656	0	0	2,725,656
	CHAMPAIGN	39021	2.00	2,103,817	0	205,569	2,309,386
•	CLARK	39023	2.00	231,228	0	111,997	343,225
	CLERMONT	39025	2.20	*	0	305,453	305,453
	CLINTON	39027	2.00	*	0	686,436	686,436
	COLUMBIANA	39029	2.00	14,560,375	0	13,918	14,574,293
	COSHOCTON CRAWFORD	3903 l 39033	2.00 2.00	4,029,314	. 0	0	4,029,314
	CUYAHOGA	39033 39035	2.00	1,859,321 0	0	4,350	1,863,671
	DARKE	39037	2.00	11,874,114	0	0	0
	DEFIANCE	39039	1.80	4,105,090	0	3,097	11,874,114
	DELAWARE	39041	2.00	960,117	0	0	4,108,187 960,117
	ERIE	39043	2.00	*.	. 0	0	0
	FAIRFIELD	39045	2,00	1,256,746	ō	31,594	1,288,340
	FAYETTE	39047	2.00	Ó	0	144,166	144,166
	FRANKLIN	39049	2,00	618,102	. 0	. 0	618,102
	FULTON	39051	1.80	2,631,017	0	9,370	2,640,387
	GALLIA	39053	2.20	1,171,879	0	0	1,171,879
	GEAUGA	39055	2.00	3,583,055	0	0	3,583,055
•	GREENE	39057	2.00	431,052	0	0	431,052
•	GUERNSEY	39059	2.00	998,322	0	0	998,322
	HAMILTON	39061	2.20	1 500 000	0	96,656	96,656
	HANCOCK HARDIN	39063 39065	2,00	1,530,973	0	0	1,530,973
	HARRISON	39067	2,00 2,00	2,130,903	0	0	2,130,903
	HENRY	39069	1.80	3,184,754 2,685,575	0	3,140	3,184,754 2,688,715
	HIGHLAND	39071	2,20	1,050,249	ő	582,164	1,632,413
	HOCKING	39073	2.00	*	ō	0	0
	HOLMES	39075	2,00	14,101,381	Ō	641,221	14,742,602
	HURON	39077	2.00	5,379,626	0	175,600	5,555,226
	JACKSON	39079	2,20	197,112	0	. 0	197,112
	JEFFERSON	39081	2.00	1,376,605	0	0	1,376,605
	KNOX	39083	2.00	7,926,298	0	400,302	8,326,600
	LAKE	39085	2,00	*	0	0	0
	LAWRENCE	39087	2.20	336,600	0	0	336,600
	LICKING	39089	2.00	3,248,476	0	209,782	3,458,258
	LOGAN	39091	2.00	5,306,042	0	39,158	5,345,200
	LORAIN	39093	2.00	6,052,342	0	0	6,052,342
•	LUCAS MADISON	39095 39097	1,80 2,00	0	0	0	0
	MAHONING	39097	2.00	. 2,220,753	-0	882,322	3,103,075
	MARION	39101	2,00	7,136,429 5,557,481	, 0 0	22,664 0	7,159,093
	MEDINA	39103	2.00	4,686,468	0	487,722	5,557,481 5,174,190
	MEIGS	39105	2.00	1,193,137	ŏ	0	1,193,137
	MERCER	39107	2.00	29,470,254	Õ	598,145	30,068,399
	MIAMI	39109	2.00	1,961,942	Ö	311,193	2,273,135
	MONROE	39111	2.00	2,113,006	Đ	0	2,113,006
	MONTGOMERY	39113	2.00	438,017	0	198,710	636,727
	MORGAN	39115	2,00	1,485,069	0	28,929	1,513,998
	MORROW	39117	2.00	2,773,325	Ō	· o	2,773,325
	MUSKINGUM	39119	2.00	2,396,057	0	0	2,396,057
•	NOBLE	39121	2.00	. •	0	9,207	9,207
	OTTAWA	39123	2.00	*	0	0	0
	PAULDING	39125	1.80	6,500,140	O	51,181	6,551,321
	PERRY	39127	2,00	881,768	0	0	881,768
	PICKAWAY	39129	2.00	1,960,894	0	0	1,960,894

			Class 1		FO 33 Not		
State .	County	FIPS	Differential	FO 33 Pooled	Pooled	Other Order	Total
			-\$-				
OHIO (cont.)	PIKE	39131	2.20	1,202,914	. 0	0	1,202,914
	PORTAGE	39133	2.00	3,521,167	0	0	3,521,16
	PREBLE	39135	2.00	956,132	0	838,544	1,794,676
	PUTNAM	39137	1.80	6,882,841	O	0	6,882,84
	RICHLAND	39139	2.00	8,025,598	0	515,407	8,541,00:
	ROSS	39141	2.00	189,962	. 0	620,130	810,093
1	SANDUSKY	39143	2.00	861,272	0	45,861	907,13
•	SCIOTO	39145	2,20	601,412	0	0	601,41
	SENECA	39147	2.00	1,844,803	0	62,680	1,907,48
	SHELBY	39149	2.00	11,030,350	0	59,860	11,090,21
	STARK	39151	2.00	15,362,967	0	896,136	16,259,10
•	SUMMIT	39153	2.00	505,152	٥	0	505,15
	TRUMBULL	39155	2.00	4,920,286	0	7,740	4,928,02
	TUSCARAWAS	39157	2.00	18,187,677	0	0	18,187,67
	UNION	39159	2.00	1,984,036	0	. 0	1,984,03
	VAN WERT	39161	1.80	4,277,174	0	0	4,277,17
	VINTON	39163	2.00	*	0	0	
	WARREN	39165	2.00	0	. 0	118,218	118,21
	WASHINGTON	39167	2.00	3,591,430	0	0	3,591,43
	WAYNE	39169	2.00	48,478,644	0	3,868,336	52,346,98
	WILLIAMS	39171	1.80	2,883,458	0	4,717,085	7,600,54
	WOOD	39173	2,00	2,111,853	D	0	2,111,853
	WYANDOT	39175	2.00	990,322	0	0	990,32
	OTHER	39999		1,187,207	0	0	1,187,20
			TOTAL	352,402,923	0	27,066,527	379,469,45
			•				
ENNSYLVANIA	ADAMS	42001	2,80	0	0	14,713,184	14,713,184
	ALLEGHENY	42003	2.10	182,041	0	1,161,947	1,343,988
	ARMSTRONG	42005	2,30	5,232,745	0	0	5,232,74
	BEAVER	42007	2.10	2,683,206	0	0	2,683,200
	BEDFORD	42009	2.30	393,007	0	16,293,779	16,686,786
	BERKS	42011	2.80	0	0	37,605,423	37,605,423
	BLAIR	42013	2.30	0	0	33,057,935	33,057,935
	BRADFORD	42015	2,50	•	0	38,812,903	38,812,903
	BUCKS	42017	3.05	0	0	3,039,529	3,039,529
	BUTLER	42019	2.10	6,112,165	0	0	6,112,165
	CAMBRIA	42021	2,30	1,398,454	0	2,019,427	3,417,881
	CAMERON	42023	2,30	•	0	. 0	C
	CARBON	42025	2.80	0	0	136,555	136,555
	CENTRE	42027	2,50	*	0	13,519,574	13,519,574
	CHESTER	42029	3.05	0	0	36,670,519	36,670,519
	CLARION	42031	2.30	6,178,414	0	138,063	6,316,477
•	CLEARFIELD	42033	2,30	1,548,355	0	590,605	2,138,960
•	CLINTON	42035	2.50	716,938	0	9,070,771	9,787,709
	COLUMBIA	42037	2.70	0	0	4,467,719	4,467,719
	CRAWFORD ·	42039	2,10	22,796,730	0	746,771	23,543,501
	CUMBERLAND	42041	2.80	0	0	27,884,053	27,884,053
	COMPERTYIAD		2,80	0	0	9,089,786	9,089,786
	DAUPHIN	42043	2,00	·	•		
		42043 42045	3.05	ŏ	,0	0	0
	DAUPHIN						
	DAUPHIN DELAWARE	42045	3.05	0	.0	0	740,048
	DAUPHIN DELAWARE ELK	42045 42047	3.05 2.30	0 740 , 048	.0 0	0 0 111,881	740,048 11,107,351
	DAUPHIN DELAWARE ELK ERIE	42045 42047 42049	3.05 2.30 2.10	0 740,048 10,995,470	0 0 0	0 0	740,048 11,107,35 1 7,303,871
	DAUPHIN DELAWARE ELK ERIE FAYETTE	42045 42047 42049 42051	3.05 2.30 2.10 2.30	0 740,048 10,995,470 5,450,533	0 0 0	0 0 111,881 1,853,338	740,048 11,107,351 7,303,871 264,777
	DAUPHIN DELAWARE ELK ERIE FAYETTE FOREST	42045 42047 42049 42051 42053	3.05 2.30 2.10 2.30 2.30	0 740,048 10,995,470 5,450,533 264,777	0 0 0 0	0 0 188,111 853,338 0	740,048 11,107,351 7,303,871 264,777 70,574,252
	DAUPHIN DELAWARE ELK ERIE FAYETTE FOREST FRANKLIN	42045 42047 42049 42051 42053 42055	3.05 2.30 2.10 2.30 2.30 2.80	0 740,048 10,995,470 5,450,533 264,777 0	0 0 0 0 0	0 0 111,881 1,853,338 0 70,574,252	740,048 11,107,351 7,303,871 264,777 70,574,252 6,396,514
	DAUPHIN DELAWARE ELK ERIE FAYETTE FOREST FRANKLIN FULTON	42045 42047 42049 42051 42053 42055 42057	3.05 2.30 2.10 2.30 2.30 2.80 2.70	0 740,048 10,995,470 5,450,533 264,777 0	0 0 0 0 0 0	0 0 111,881 1,853,338 0 70,574,252 6,396,514	740,048 11,107,351 7,303,871 264,777
	DAUPHIN DELAWARE ELK ERIE FAYETTE FOREST FRANKLIN FULTON GREENE	42045 42047 42049 42051 42053 42055 42057 42059	3.05 2.30 2.10 2.30 2.30 2.80 2.70 2.10	0 740,048 10,995,470 5,450,533 264,777 0 0	0 0 0 0 0 0	0 0 111,881 1,853,338 0 70,574,252 6,396,514 0 21,201,588	740,048 11,107,351 7,303,871 264,777 70,574,252 6,396,514 798,831 21,201,588
	DAUPHIN DELAWARE ELK ERIE FAYETTE FOREST FRANKLIN FULTON GREENE HUNTINGDON	42045 42047 42049 42051 42053 42055 42057 42059 42061	3.05 2.30 2.10 2.30 2.30 2.80 2.70 2.10 2.30	0 740,048 10,995,470 5,450,533 264,777 0 798,831	0 0 0 0 0 0 0	0 0 111,881 1,853,338 0 70,574,252 6,396,514 0	740,048 11,107,351 7,303,871 264,777 70,574,252 6,396,514 798,831 21,201,588 10,344,339
	DAUPHIN DELAWARE ELK ERIE FAYETTE FOREST FRANKLIN FULTON GREENE HUNTINGDON INDIANA	42045 42047 42049 42051 42055 42055 42057 42059 42061 42063	3.05 2.30 2.10 2.30 2.30 2.80 2.70 2.10 2.30 2.30	0 740,048 10,995,470 5,450,533 264,777 0 798,831 0 9,995,142	0 0 0 0 0 0 0	0 0 111,881 1,853,338 0 70,574,252 6,396,514 0 21,201,588 349,197 0	740,048 11,107,351 7,303,871 264,777 70,574,252 6,396,514 798,831 21,201,588 10,344,339 2,690,272
	DAUPHIN DELAWARE ELK ERIE FAYETTE FOREST FRANKLIN FULTON GREENE HUNTINGDON INDIANA JEFFERSON	42045 42047 42049 42051 42053 42055 42057 42059 42061 42063 42065	3.05 2.30 2.10 2.30 2.30 2.80 2.70 2.10 2.30 2.30 2.30	0 740,048 10,995,470 5,450,533 264,777 0 798,831 0 9,995,142 2,690,272	0 0 0 0 0 0 0 0	0 0 111,881 1,853,338 0 70,574,252 6,396,514 0 21,201,588 349,197	264,777 70,574,252 6,396,514 798,831 21,201,588

State	County	FIPS	Class I Differential	FO 33 Pooled	FO 33 Not Pooled	Other Order	Total
PENNSYLVANIA (cont.)	LAWRENCE	42073	-\$- 2,10	8,280,956	<u>-роиг</u>	0	8,280,956
FEMING! EVANIA (conc.)	LEBANON	42075	2.80	0.26,002,0	Ö	38,134,542	38,134,542
	LEHIGH	42077	2.80	0	0	2,088,840	2,088,840
	LUZERNE .	42077	2.70	0	0	2,086,640 824,545	2,066,640 824,545
	LYCOMING	42079	2.50		0	8,309,770	8,309,770
	MCKEAN	42081	2,30		0		
		42085		11 446 200	0	1,368,009	1,368,009
	MERCER		2.10	13,446,299		0	13,446,299
	MIFFLIN	42087	2.70	U	0	20,106,740	20,106,740
	MONROE	42089	2,80	0	0	118,654	118,654
•	MONTGOMERY	42091	3.05	0	0	2,219,615	2,219,615
	MONTOUR	42093	2.70	0	0	3,542,581	3,542,581
	NORTHAMPTON	42095	2.80		0	2,992,076	2,992,076
	NORTHUMBERLAND	42097	2.70	0	0	5,646,672	5,646,672
	PERRY	42099	2.70	0	0	14,457,811	14,457,811
	PHILADELPHIA	42101	3.05	0	0	40,851	40,851
	PIKE	42103	2,80	0	0	0	C
	POTTER	42105	2,50	0	0	8,868,730	8,868,730
	SCHUYLKILL	42107	2.80	0	0	2,323,178	2,323,178
	SNYDER	42109	2.70	0	0	6,676,489	6,676,489
	SOMERSET	42111	2,30	9,640,797	0	10,376,154	20,016,951
	SULLIVAN	42113	2.50	0	0	3,154,976	3,154,976
	SUSQUEHANNA	42115	2.50	*	0	14,792,376	14,792,376
	TIOGA	42117	2.50	0	٥	15,651,648	15,651,648
	UNION	4211 9	2,70	0	0	14,117,921	14,117,921
•	VENANGO	4212 I	. 2.10	2,344,957	0	0	2,344,957
	WARREN	42123	2,10	5,964,999	0	0	5,964,999
	WASHINGTON	42125	2,10	5,722,672	0.	513,718	6,236,390
	WAYNE	42127	2.70	0	o o	8,799,440	8,799,440
	WESTMORELAND	42129	2,30	8,142,769	0	238,646	8,381,415
	WYOMING	42131	2,50	0	. 0	8,288,465	8,288,465
	YORK	42133	2,90	ō	ő	13,976,258	13,976,258
	OTHER	42999	 -	722,656	ō	0	722,656
			TOTAL =	132,443,233	0	765,249,297	897,692,530

A B B B B B C C C C C C C C C C C C C C	ADAMS ALLEN BARTHOLOMEW BENTON BELACKFORD BOONE BROWN CARROLL CASS CLARK CLAY CLINTON CRAWFORD DAVIESS DE KALB DEARBORN DECATUR DELAWARE DUBOIS ELKHART FAYETTE LOYD FOUNTAIN FRANKLIN	18001 18003 18005 18007 18009 18011 18013 18015 18017 18019 18021 18023 18025 18027 18033 18029 18031 18035 18037 18037 18039 18041 18043	1.80 1.80 2.20 1.80 1.80 2.00 2.20 1.80 1.80 2.20 2.00 1.80 2.20 2.20 2.20 2.20 2.20 2.180 2.20 2.180 2.20 2.20 2.180	7,302,387 3,312,474 73,833	-pounds 134,715 0 1,635 454,293 0 0 0 0 48,427 0 0 9,231 0 0	0 0 1,225,822 0 0 12,015 0 5,961,108 321,114 611,368 5,365 216,344 2,264,911 0 238,698 299,983	7,437,10 3,312,47 1,301,29 454,29 408,71 7,721,32 321,11 1,382,06 5,36 216,34 2,264,91 1,529,88 247,92 555,09
A B B B B C C C C C C C C C C C C C C C	ALLEN BARTHOLOMEW BENTON BLACKFORD BOONE BROWN CARROLL CASS CLARK CLAY CLINTON CRAWFORD DAVIESS DE KALB DEARBORN DECATUR DELAWARE DUBOIS ELKHART FAYETTE LOYD FOUNTAIN	18003 18005 18007 18009 18011 18013 18015 18017 18019 18021 18023 18025 18027 18033 18029 18031 18035 18037 18039	1.80 2.20 1.80 1.80 2.00 2.20 1.80 2.20 2.00 1.80 2.20 2.20 2.20 2.20 2.20 2.20 2.20	3,312,474 73,833 0 396,703 0 1,760,212 0 722,274 0 1,529,887 255,115 612,948	0 1,635 454,293 0 0 0 0 0 48,427 0 0 0 9,231 0	0 1,225,822 0 0 12,015 0 5,961,108 321,114 611,368 5,365 216,344 2,264,911 0 238,698 299,983	3,312,47 1,301,29 454,29 408,71 7,721,32 321,11 1,382,06 5,36 216,34 2,264,91 1,529,88 247,92
B B B B C C C C C C C C C C C C C C C C	BARTHOLOMEW BENTON BLACKFORD BOONE BROWN CARROLL CASS CLARK CLAY CLINTON CRAWFORD DAVIESS DE KALB DEARBORN DECATUR DELAWARE DUBOIS ELKHART FAYETTE FLOYD FOUNTAIN	18005 18007 18009 18011 18013 18015 18017 18019 18021 18023 18025 18027 18033 18029 18031 18035 18037 18039	2.20 1.80 1.80 2.00 2.20 1.80 2.20 2.00 1.80 2.20 2.20 2.20 2.20 2.20 2.20 2.20	73,833 * 0 396,703 0 * 1,760,212 0 722,274 * 0 0 1,529,887 * 255,115 612,948	1,635 454,293 0 0 0 0 0 0 48,427 0 0 0 9,231	1,225,822 0 0 12,015 0 5,961,108 321,114 611,368 5,365 216,344 2,264,911 0 238,698 299,983	1,301,25 454,25 408,71 7,721,32 321,11 1,382,06 5,36 216,34 2,264,91 1,529,88 247,92
B B B C C C C C C C C C C C C C C C C C	BENTON BLACKFORD BOONE BROWN CARROLL CASS CLARK CLAY CLINTON CRAWFORD DAVIESS DE KALB DEARBORN DECATUR DELAWARE DUBOIS CLIKHART TAYETTE LOYD FOUNTAIN	18007 18009 18011 18013 18015 18017 18019 18021 18023 18025 18027 18033 18029 18031 18035 18037 18039	1.80 1.80 2.00 2.20 1.80 1.80 2.20 2.00 1.80 2.20 2.20 1.80 2.20 2.20 2.20 2.20	0 396,703 0 * 1,760,212 0 722,274 * 0 0 1,529,887 * 255,115 612,948	454,293 0 0 0 0 0 0 48,427 0 0 0 0 9,231 0	0 0 12,015 0 5,961,108 321,114 611,368 5,365 216,344 2,264,911 0 238,698 299,983	454,25 408,71 7,721,32 321,11 1,382,06 5,36 216,34 2,264,91 1,529,88 247,92
B B C C C C C C C C C C C C C C C C C C	BLACKFORD BOONE BROWN CARROLL CASS CLARK CLAY CLINTON CRAWFORD DAVIESS DE KALB DEARBORN DECATUR DELAWARE DUBOIS CLIKHART TAYETTE LOYD	18009 18011 18013 18015 18017 18021 18023 18025 18027 18033 18029 18031 18035 18037 18039	1.80 2.00 2.20 1.80 1.80 2.20 2.00 1.80 2.20 2.20 1.80 2.20 2.20 2.20 2.20 2.20	396,703 0 1,760,212 0 722,274 * 0 0 1,529,887 * 255,115 612,948	0 0 0 0 0 48,427 0 0 0 0 9,231 0	0 12,015 0 5,961,108 321,114 611,368 5,365 216,344 2,264,911 0 238,698 299,983	408,71 7,721,32 321,11 1,382,06 5,36 216,34 2,264,91 1,529,88 247,92
B B C C C C C C D D D D D D D D D D D D	BOONE BROWN CARROLL CASS CLARK CLAY CLINTON CRAWFORD DAVIESS DE KALB DEARBORN DECATUR DELAWARE DUBOIS CLKHART CAYETTE COUNTAIN	18011 18013 18015 18017 18019 18021 18023 18025 18027 18033 18029 18031 18035 18037 18039	2.00 2.20 1.80 1.80 2.20 2.00 1.80 2.20 2.20 1.80 2.20 2.20 2.20 2.00 2.20	396,703 0 1,760,212 0 722,274 * 0 0 1,529,887 * 255,115 612,948	0 0 0 0 48,427 0 0 0 0 9,231 0	12,015 0 0 5,961,108 321,114 611,368 5,365 216,344 2,264,911 0 238,698 299,983	408,71 7,721,32 321,11 1,382,06 5,36 216,34 2,264,91 1,529,88 247,92
B C C C C C C C C C C C C C C C C C C C	BROWN CARROLL CASS CLARK CLAY CLINTON CRAWFORD DAVISS DEARBORN DECATUR DECATUR DELAWARE DUBOIS CLKHART FAYETTE LOYD	18013 18015 18017 18019 18021 18023 18025 18027 18033 18029 18031 18035 18037 18039	2.20 1.80 1.80 2.20 2.00 1.80 2.20 2.20 1.80 2.20 2.20 2.20 2.00 2.20	0 1,760,212 0 722,274 * 0 0 1,529,887 * 255,115 612,948	0 0 0 48,427 0 0 0 0 9,231 0	0 0 5,961,108 321,114 611,368 5,365 216,344 2,264,911 0 238,698 299,983	7,721,32 321,11 1,382,06 5,36 216,34 2,264,91 1,529,88 247,92
C C C C C C C C C C C C C C C C C C C	CARROLL CASS CLARK CLAY CLINTON CRAWFORD DAVIESS DE ARBORN DECATUR DELAWARE DUBOIS CLKHART FAYETTE LOYD	18015 18017 18019 18021 18023 18025 18027 18033 18029 18031 18035 18037 18039	1.80 1.80 2.20 2.00 1.80 2.20 2.20 1.80 2.20 2.20 2.20 2.20	1,760,212 0 722,274 * 0 0 1,529,887 * 255,115 612,948	0 0 48,427 0 0 0 0 9,231 0	0 5,961,108 321,114 611,368 5,365 216,344 2,264,911 0 238,698 299,983	7,721,32 321,11 1,382,06 5,36 216,34 2,264,91 1,529,88 247,92
C C C C C C C C C C C C C C C C C C C	CASS CLARK CLAY CLINTON CRAWFORD DAVIESS DE KALB DECATUR DECATUR DELAWARE DUBOIS ELKHART FAYETTE LOYD	18017 18019 18021 18023 18025 18025 18033 18029 18031 18035 18037 18039	1.80 2.20 2.00 1.80 2.20 2.20 1.80 2.20 2.20 2.00 2.20	0 722,274 * 0 0 1,529,887 * 255,115 612,948	0 0 48,427 0 0 0 0 9,231 0	5,961,108 321,114 611,368 5,365 216,344 2,264,911 0 238,698 299,983	7,721,32 321,11 1,382,06 5,36 216,34 2,264,91 1,529,88 247,92
C C C C C C C C C C C C C C C C C C C	CLARK CLAY CLINTON CRAWFORD DAVIESS DE KALB DECATUR DELAWARE DUBOIS ELKHART FAYETTE LOYD	18019 18021 18023 18025 18025 18033 18039 18031 18035 18037 18039	2.20 2.00 1.80 2.20 2.20 1.80 2.20 2.20 2.00 2.20	0 722,274 * 0 0 1,529,887 * 255,115 612,948	0 48,427 0 0 0 0 9,231 0	321,114 611,368 5,365 216,344 2,264,911 0 238,698 299,983	321,11 1,382,06 5,36 216,34 2,264,91 1,529,88 247,92
C C C D D D D D D D D D D D D D D D D D	CLAY CLINTON CRAWFORD DAVIESS DE KALB DECATUR DELAWARE DUBOIS ELKHART FAYETTE LOYD	18021 18023 18025 18027 18033 18029 18031 18035 18037 18039	2.00 1.80 2.20 2.20 1.80 2.20 2.20 2.00 2.20	722,274 * 0 0 1,529,887 * 255,115 612,948	48,427 0 0 0 0 0 9,231 0	611,368 5,365 216,344 2,264,911 0 238,698 299,983	1,382,06 5,36 216,34 2,264,91 1,529,88 247,92
C C D D D D D D D D D D D D D D D D D D	CLINTON CRAWFORD DAVIESS DE KALB DEARBORN DECATUR DELAWARE DUBOIS ELKHART FAYETTE LOYD	18023 18025 18027 18033 18029 18031 18035 18037 18039	1.80 2.20 2.20 1.80 2.20 2.20 2.00 2.20	* 0 0 1,529,887 * 255,115 612,948	0 0 0 0 9,231 0	5,365 216,344 2,264,911 0 238,698 299,983	5,36 216,34 2,264,91 1,529,88 247,92
C D D D D D D D D D D D D D D D D D D D	CRAWFORD DAVIESS DE KALB DEARBORN DECATUR DELAWARE DUBOIS ELKHART FAYETTE LOYD	18025 18027 18033 18029 18031 18035 18037 18039 18041	2.20 2.20 1.80 2.20 2.20 2.00 2.20	0 1,529,887 * 255,115 612,948	0 0 0 9,231 0 0	216,344 2,264,911 0 238,698 299,983	216,34 2,264,91 1,529,88 247,92
D D D D D D D D D D D D D D D D D D D	DAVIESS DE KALB DEARBORN DECATUR DELAWARE DUBOIS ELKHART FAYETTE LOYD	18027 18033 18029 18031 18035 18037 18039 18041	2.20 1.80 2.20 2.20 2.00 2.20	0 1,529,887 * 255,115 612,948	0 0 9,231 0 0	2,264,911 0 238,698 299,983	2,264,91 1,529,88 247,92
D D D D D D D D D D D D D D D D D D D	DE KALB DEARBORN DECATUR DELAWARE DUBOIS ELKHART FAYETTE FLOYD FOUNTAIN	18033 18029 18031 18035 18037 18039 18041	1.80 2.20 2.20 2.00 2.20	1,529,887 * 255,115 612,948	0 9,231 0 0	0 238,698 299,983	1,529,88 247,92
D D D Ei Fi Fi Gi Gi Gi Hi Hi Hi Hi JA JA JA JA LA LA LA M.	DEARBORN DECATUR DELAWARE DUBOIS ELKHART FAYETTE FLOYD FOUNTAIN	18029 18031 18035 18037 18039 18041	2.20 2.20 2.00 2.20	255,115 612,948	9,231 0 0	238,698 299,983	247,92
D D D D D D D D D D D D D D D D D D D	DECATUR DELAWARE DUBOIS ELKHART FAYETTE FLOYD FOUNTAIN	18031 18035 18037 18039 18041	2.20 2.00 2.20	612,948	0	299,983	-
D D D D D D D D D D D D D D D D D D D	DELAWARE DUBOIS ELKHART PAYETTE PLOYD POUNTAIN	18035 18037 18039 18041	2.00 2.20	612,948	0	•	בט,כככ
D EI FA FI FI GI GI HA HA HA HA JA JA JA JA LA LA LA MA	DUBOIS ELKHART FAYETTE FLOYD FOUNTAIN	18037 18039 18041	2.20	•		0	-
EI F/ FI FI GI GI GI HL HI HI JA JA JA JA LA LA LA	ELKHART PAYETTE LOYD OUNTAIN	18039 18041			0	4,773,981	612,94 4,773,98
FA FI FI GI GI GI HL HI HI HI JA JA JA JA LA LA LA	AYETTE LOYD OUNTAIN	18041		15,737,327	14,341,803	48,155	30,127,28
FI FC GI GI GI HL HI HI HI JA JA JA JA LA LA LA M.	LOYD OUNTAIN		2.00	850,561	31,954	13,104	895,61
FO FF GI GI GI GI HI HI HI HI JA JA JA JA LA LA LA LA	OUNTAIN		2.20	1,00,000	0	0	0,0,0
FF Gi Gi Gi H. Hi Hi Hi JA JA JA JA LA LA LA		18045	1.80	*	ő	0	
FI Gi Gi HL HL HI HI JA JA JA JA LA LA LA LA	10 0 1102411	18047	2.00	111,183	68,821	288,911	468,91
Gi Gi Gi H. H. Hi Hi J.A J.A J.E J.O K.Y K.C L.A L.A M.	ULTON	18049	1.80	3,148,425	1,051,945	0	4,200,3
GI GI H. H. HI J.A J.A J.E J.O K.Y K.O L.A L.A M.A	SIBSON	18051	2,20	0	110,267	1,556,936	1,667,20
GI H. H. HI HI J.A J.A J.E J.O K.Y K.O L.A L.A M.A	RANT	18053	1.80	186,607	0	1,164,314	1,350,93
H. H. HI HI J.A J.A J.E J.C K.C K.C L.A L.A M.A	REENE	18055	2,20	0	ő	424,162	424,16
H. Hi Hi Hi JA JA JA JE JC KO KO LA LA LA	IAMILTON	18057	2,00	*	ō	7_7,102	724,10
H. HI HI J.A J.A J.E J.E J.O K.Y K.C L.A L.A L.A M.A	IANCOCK	18059	2.00	86,803	ő	Ö	86,80
HI HI JA JA JA JE JE JO KI KC LA LA LA	IARRISON	18061	2.20	0	Ö	470,930	470,93
HI HI JA JA JE JO K) KC LA LA LA	ENDRICKS	18063	2.00	546,439	Ō	14,667	561,10
HO JA JA JE JO K) KC LA LA LA	ENRY	18065	2.00	4,462,152	280,835	161,961	4,904,94
HI JA JA JE JO K) KO LA LA LA	IOWARD	18067	1.80	681,022	0	0	681,02
JA JA JE JE JO KY KA LA LA LA	UNTINGTON	18069	1.80	3,302,463	2,700	5,764,214	9,069,3
JA JA JE JO KY KO LA LA LA	ACKSON	18071	2.20	973,477	0	1,727,531	2,701,00
JA JE JO KY KO LA LA LA	ASPER	18073	1.80	305,566	5,204,300	31,770,227	37,280,09
JE JE JO KY KC LA LA LA LA MA		18075	1.80	2,158,316	0	0	2,158,31
JE JO KI KC LA LA LA LA MA	EFFERSON	18077	2.20	549,890	0	171,617	721,50
JO KY KG LA LA LA LA MA	ENNINGS	18079	2.20	0	0	165,034	165,03
K) KC LA LA LA LA MA	OHNSON	18081	2,00		0	1,719,615	1,719,61
KC LA LA LA LA MA	NOX	18083	2,20	O	0	80,514	80,51
LA LA LA LA MA	OSCIUSKO	18085	1.80	4,135,850	2,112,242	0	6,248,09
LA LA LA MA	A PORTE	18091	1.80	5,517,217	3,781,335	0	9,298,55
LA LA MA	AGRANGE	18087	1.80	10,679,733	2,053,323	73,227	12,806,28
LA M	AKE	18089	1,80	803,112	89,991	0	893,10
Ma	AWRENCE	18093	2.20	0	o o	518,154	518,15
	IADISON	18095	2.00	*	81,380	374,840	456,22
Ma	IARION	18097	2.00	Ð	. 0	0	
	IARSHALL	1809 9	1.80	9,571,117	3,032,374	86,668	12,690,15
	IARTIN	18101	2.20	0	0	484,225	484,2
	IIAMI	18103	1.80	3,152,645	0	0	3,152,64
M	ONROE	18105	2.20	, , , ,	. 0	0	-111-
	ONTGOMERY	18107	2.00	298,963	2,059	2,097	303,11
	ORGAN	18109	2.00	0	0	1,273,298	1,273,29
	EWTON	18111	1.80	963,950	7,333,917	37,660,399	45,958,20
	OBLE	18113	1.80	5,583,955	1,203,998	0	6,787,9
		18115	2,20	0	0	283,451	283,45
	HIO	18117	2.20	0	0	123,797	123,79
	HIO RANGE	18117	2.00	*	5,392		
	RANGE					236,528	241,93 4 348 13
PA PE		18121 18123	2.00 2.20	4,199,187 0	148,963 0	0 1,289,678	4,348,15 1,289,67

State	County	FIPS	Class I Differential	FO 33 Pooled	FO 33 Not Pooled	Other Order	Total
			-\$-		-pour	nds	
INDIANA (cont.)	PIKE	18125	2.20	0	. 0	29,029	29,029
	PORTER	18127	1.80	682,978	0	0	682,978
	POSEY	18129	2.20	0	0	1,235,012	1,235,012
	PULASKI PUTNAM	18131	1.80	2,738,599 0	1,419,993 0	0	4,158,592
	RANDOLPH	.18133 18135	2.00 2.00	4,185,848	0	353,441 0	353,441
	RIPLEY	18137	2,20	0	Ö	1,486,557	4,185,848 1,486,557
	RUSH	18139	2.00	956,691	16,962	1,052,450	2,026,103
	SCOTT	18143	2.20	0	0.502	186,777	186,777
	SHELBY	18145.	2.00	430,890	Ō	297,664	728,554
	SPENCER	18147	2.20	0	Ō	650,234	650,234
	ST JOSEPH	18141	1.80	1,552,049	1,059,218	0	2,611,26
	STARKE	18149	1.80		16,004	0	16,004
	STEUBEN	18151	1.80	4,884,889	207,209	0	5,092,098
4	SULLIVAN	181 <i>5</i> 3	2.20	0	0	. 0	ĺ
	SWITZERLAND	18155	2,20	*	0	605,625	605,625
	TIPPECANOE	18157	1.80	51 <i>5</i> ,295	, 0	0	515,295
	TIPTON	18159	1.80	*	0.	0	C
	UNION	18161	2.00	163,200	12,321	105,184	280,705
	VANDERBURGH	18163	2,20	0	30,697	754,989	785,686
	VERMILLION	18165	2.00	0	Ō	0	Č
	VIGO	18167	2.00	*	2,515	0	2,515
	WABASH	18169	1.80	1,245,274	328,269	3,848,377	5,421,920
	WARREN	18171	1.80	0	0	0	1===0
	WARRICK	18173	2.20	· 0	. 0	135,203	(135,203
	WASHINGTON WAYNE	18175 18177	2.20 2.00	5,848,269	7,812	1,608,681	1,608,681
	WELLS	18177	1.80	3,666,630	11,443	1,966,986 1,866,890	7,823,067 5,544,963
	WHITE	18181	1.80	894,911	0	0	894,911
	WHITLEY	18183	1.80	2,410,236	275,406	Ō	2,685,642
	OTHER	18999	7.00	3,258,076	0	Ö	3,258,076
			TOTAL	127,405,628	44,973,749	120,062,062	292,441,439
MICHIGAN	ALCONA	26001	1.80	1,622,097	49,294	0	1,671,391
	ALGER	26003	1.80	421,215	0	0	421,215
	ALLEGAN	26005	1.80	27,235,211	5,781,493	1,219,485	34,236,189
	ALPENA .	26007	1.80	5,214,014	31,952	0	5,245,966
	ANTRIM	26009	1.80	889,753	0	0	889,753
	ARENAC	26011	1.80	6,181,093	17,678	177,997	6,376,768
	BARAGA BARRY	26013 26015	1.70 1.80	486,814	1,002,165	0	486,814
	BAY	26017	1.80	21,504,320 1,971,429	1,093,165 0	2,963,380 0	25,560,865 1,971,429
	BENZIE	26019	1.80	0	0	0	0
	BERRIEN	26021	1.80	3,520,191	673,162	0	4,193,353
	BRANCH	26023	1.80	4,755,236	412,410	ŏ	5,167,646
	CALHOUN	26025	1.80	9,447,693	449,167	679,586	10,576,446
	CASS ·	26027	1,80	508,313	0	0	508,313
	CHARLEVOIX	26029	1.80	941,399	0	0	941,399
	CHEBOYGAN	26031	1.80	1,210,751	0	٥	1,210,751
	CHIPPEWA	26033	1.80	1,183,503	0	0	1,183,503
	CLARE	26035	1.80	4,968,541	18,584	0.	4,987,125
	CLINTON	26037	1.80	48,027,156	694,141	187,302	48,908,599
	CRAWFORD	26039	1.80	0	0	0	0
	DELTA	26041	1.70	1,267,314	0	419,650	1,686,964
	DICKINSON	26043	1.70	311,156	425,541	49,314	786,011
	EATON	26045	1.80	2,830,913	8,175	0	2,839,088
	EMMET	26047	1.80	845,069	0	0	845,069
	GENESEE	26049	1,80	2,488,740	17,188	0	2,505,928
			1.80	1,052,833	0	. 0	1,052,833
	GLADWIN	26051					
	GOGEBIC	26053	1.70	0	. 0	0	0

State	County	FIPS	Class I Differential -\$-	FO 33 Pooled	FO 33 Not Pooled -poun	Other Order .	Total
MICHIGAN (cont.)	HILLSDALE	26059	1.80	10,742,640	1,357,400	0	12,100,04
	HOUGHTON	26061	1.70	+	0	0	(
	HURON	26063	1.80	53,705,597	5,812,058	135,342	59,652,99
	INGHAM	26065	1.80	10,268,061	451,989	0	10,720,05
	IONIA	26067	1.80	20,334,468	3,915,182	431,898	24,681,54
	IOSCO	26069	1.80	3,969,373 <i>-</i>		0	4,019,69
	IRON	26071	1.70	0	0	0	(
	ISABELLA	26073	1.80	12,318,742	41,238	0	12,359,98
	JACKSON	26075	1.80	5,556,935	1,076,742	0	6,633,67
	KALAMAZOO	26077	1.80	8,019,988	452,073	2,137,250	10,609,31
	KALKASKA	26079	1.80	0	0	0	- 1
	KENT	26081	1.80	15,214,218	. 0	69,541	15,283,75
•	KEWEENAW	26083	1.70	. 0	0	0	
	LAKE	26085	1.80	•	0	0	
	LAPEER	26087	1.80	4,798,105	438,738	26,989	5,263,83
	LEELANAU	26089	1.80	435,630	0	0	435,63
	LENAWEE	26091	1.80	16,785,457	7,719,579	2,923,513	27,428,54
	LIVINGSTON	26093	1.80	5,428,185	222,787	0	5,650,97
	LUCE	26095	1.80	0	0	0	(
	MACKINAC	26097	1.80	1,357,742	0	0	1,357,74
	MACOMB	26099	. 1.80	657,646	15,430	0	673,07
	MANISTEE	26101	1.80	•	0	0 1	1
	MARQUETTE	26103	1.80	253,831	0	559,449	813,28
	MASON	26105	1.80	4,002,444	0	0	4,002,44
	MECOSTA	26107	1.80	5,518,039	9,496	1,360	5,528,89
•	MENOMINEE	26109	1.70	2,543,158	5,401,319	2,127,435	10,071,91
	MIDLAND_	26111	1.80	*	0	. 0	
	MISSAUKEE	26113	1.80	23,919,907	169,393	0	24,089,30
	MONROE	26115	1.80	861,819	0	0	861,81
	MONTCALM	26117	1.80	12,939,438	3,491,665	4,804,050	21,235,15
	MONTMORENCY	26119	1.80	1,076,072	0	94,972	1,171,044
	MUSKEGON	26121	1.80	3,370,619	5,446,923	5,401,354	14,218,89
	NEWAYGO	26123	1.80	14,423,965	783,443	58,171	15,265,57
	OAKLAND	26125	1,80	**********	. 0	0	,,
	OCEANA	26127	1.80	1,547,823	Ö	Ö	1,547,82
	OGEMAW	26129	1.80	9,896,793	ō	. 0	9,896,79
	ONTONAGON	26131	1,70	299,979	. 0	. 0	299,979
	OSCEOLA	26133	1.80	13,144,084	15,153	109,246	13,268,483
	OSCODA	26135	1.80	1,033,122	. 10,100	135,525	1,168,64
				1,023,122	0	0	1,100,04.
	OTSEGO	26137	1.80	76.025.527	5,710,633	16,878,819	48,624,979
	OTTAWA	26139	1.80	26,035,527			
	PRESQUE ISLE	26141	1.80	2,197,274	0	0	2,197,27
	ROSCOMMON	26143	1.80	0			A 576 A51
	SAGINAW	26145	1.80	4,216,759	319,697	0	4,536,456
	SANILAC	26151	1.80	26,958,261	5,477,146	103,941	32,539,348
	SCHOOLCRAFT	26153	1,80		120.767	0	£ 100 01
,	SHIAWASSEE	26155	1.80	5,054,437	120,767	15,607	5,190,81
	ST CLAIR	26147	1.80	1,640,807	562,338	0	2,203,145
	ST JOSEPH	26149	1.80	8,512,670	640,791	0	9,153,46
	TUSCOLA	26157	1.80	7,887,353	1,673,866	504,150	10,065,369
	VAN BUREN	26159	1.80	3,257,962	0	5,465,224	8,723,186
, –	WASHTENAW	26161	1.80	4,646,881	46,066	0	4,692,94
	WAYNE	26163	1.80	0	0	0	(
	WEXFORD	26165	1.80	1,133,519	0	0	1,133,519
	OTHER	26999	_	2,300,026	0	0	2,300,026
			TOTAL	541,982,363	65,075,754	48,274,142	655,332,259
NEW YORK	ALBANY	36001	2,70	0	. 0	2,119,609	2,119,609
. =	ALLEGANY	36003	2.30	825,962	0	10,966,661	11,792,623
	BRONX	36005	3.15	0	Ō	0	(
·	BROOME	36007	2.70	0	0	10,576,907	10,576,907

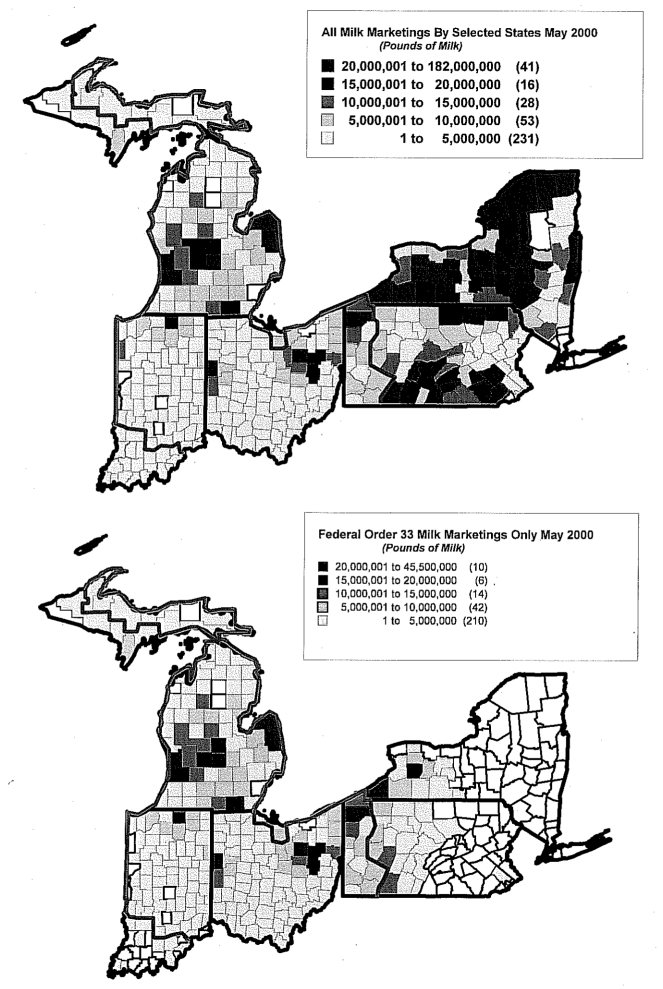
					m= ** .		
C*-*-	Cometer	TIDE	Class I	FO 33 Pooled	FO 33 Not Pooled	Other Order	Total
State	County	FIPS	Differential -5-	ro 33 rooted	-pour	Other Order	Total
NEW YORK (cont.)	CAYUGA	36011	2,30	21,296,990	0	39,185,120	60,482,110
, , ,	CHAUTAUQUA	36013	2.10	28,975,019	0	1,291,217	30,266,236
	CHEMUNG	36015	2,50	Ó	.0	3,200,731	3,200,731
	CHENANGO	36017	2.50	0	0	21,566,058	21,566,058
	CLINTON	36019	2,30	. 0	. 0	29,936,983	29,936,983
	COLUMBIA	36021	2.70	0	0	8,819,931	8,819,931
•	CORTLAND	36023	2.50	*	0	20,500,710	20,500,710
	DELAWARE	36025	2.70	0	. 0	15,105,648	15,105,648
	DUTCHESS:	36027	2.80	0	0	3,819,251	3,819,251
	ERIE	36029	2.20	<i>5</i> ,757,035	19,690	10,134,560	15,911,285
	ESSEX	36031	2,30	. 0	0	2,217,976	2,217,976
	FRANKLIN	36033	2.30	0	0	23,653,402	23,653,402
	FULTON	36035	2.50	0	0	4,207,626	4,207,626
	GENESEE	36037	2,20	14,140,263	0	25,092,581	39,232,844
	GREENE	36039	2.70	0	0	1,625,105	1,625,105
	HAMILTON	36041	2.50	0	0	0	0
	HERKIMER	36043	2.50	. 0.	0	18,667,452	18,667,452
	JEFFERSON	36045	2.30	0	0	52,074,494	52,074,494
	KINGS	36047	3.15	0	0	0	0
	LEWIS	36049	2.30	0	0	42,633,691	42,633,691
	LIVINGSTON	36051	2.30	16,990,899	0	16,463,365	33,454,264
	MADISON	36053	2.50	1,268,383	0	26,173,412	27,441,795
	MONROE	36055	2,30	• '	0	5,417,072	5,417,072
	MONTGOMERY	36057	2.70	. 0	0	25,854,275	25,854,275
•	NASSAU	36059	3.15	0	. 0	0	0
	NEW YORK	36061	3.15	0	0	0	0
	NIAGARA	36063	2,20	0	. 0	2,657,404	2,657,404
	ONEIDA	36065	2,50	*	0	34,778,247	34,778,247
	ONONDAGA	36067	2.50	. 0	0	34,240,346	34,240,346
	ONTARIO	36069	2.30	6,787,125	0	26,993,275	33,780,400
	ORANGE	36071	3.00	0	0	8,981,947	8,981,947
	ORLEANS	36073	2,20	+	0	2,907,752	2,907,752
	OSWEGO	36075	2,30	0	0	3,978,131	3,978,131
	OTSEGO	36077	2.50	0	0	19,636,913	19,636,913
	PUTNAM	36079	3.00	0	0	0	0
	QUEENS	36081	3.15	0	0	0	0
	RENSSELAER	36083	2.70	0	0	18,037,841	18,037,841
	RICHMOND	36085	3.15	0	0	. 0	0
	ROCKLAND	36087	3,15	0	0	0	0
	SARATOGA	36091	2.70	0	0	13,411,687	13,411,687
	SCHENECTADY	36093	2.70	0	0	920,909	920,909
	SCHOHARIE	36095	2,70	*	0	8,970,248	8,970,248
	SCHUYLER	36097	2.30	152,364	0	8,288,373	8,440,737
	SENECA	36099	2.30	0	0	9,528,832	9,528,832
•	ST LAWRENCE	36089	2,30	12,114,203	0	42,421,778	54,535,981
	STEUBEN	36101	2.30	1,181,447	0	29,568,314	30,749,761
	SUFFOLK	36103	3.15	•	0	0	0
	SULLIVAN	36105	2,80	0	ō	3,758,802	3,758,802
	TIOGA	36107	2,50	Ö	Ō	11,514,467	11,514,467
	· TOMPKINS	36109	2.50	Ō	Ō	15,131,805	15,131,805
	ULSTER	36111	2.80	•	Ō	636,431	636,431
•	WARREN	36113	2,50	0	ō	564,852	564,852
	WASHINGTON	36115	2.60	ő	. 0	29,558,412	29,558,412
•	WAYNE	36117	2.30	*	ő	8,806,889	8,806,889
	WESTCHESTER	36119	. 3.15	0	Ö	228,858	228,858
	WYOMING	36121	2,20	46,994,495	ō	33,396,003	80,390,498
•	YATES	36123	2.30	656,373	ő	17,750,685	18,407,058
	OTHER	36999	2,20	10,562,454	Ö	0	10,562,454
	O I I I I I	20227	TOTAL =	183,377,297	19,690	816,481,788	999,878,775
			IUINU	16494 1 1947 I	17,434	0104014100	2270101113
оню .	ADAMS	39001	2.20	3,207,146	1,577	483,355	3,692,078
	ALLEN	39003	2.00	727,837	. 0	0	727,837
					_	~	,

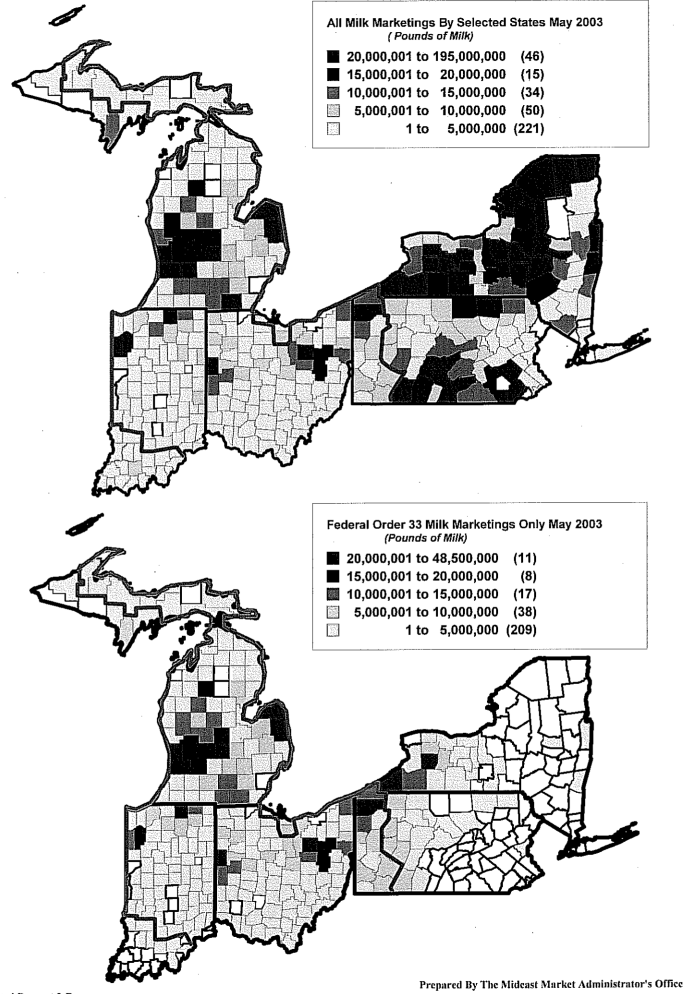
			Class I		FO 33 Not		
State	County	FIPS	Differential	FO 33 Pooled	Pooled	Other Order	Total
			-\$-		-pour	ids-	
OHIO (cont.)	ASHLAND	39005	2.00	10,547,570	0	0	10,547,570
	ASHTABULA	39007	2.00	9,807,180	0	0	9,807,180
	ATHENS	39009	2.00	1,646,578		0	1,646,578
	AUGLAIZE	39011	2.00	7,232,322	93,791	771,163	8,097,276
	BELMONT	39013	2.00	1,794,788	0	0	1,794,788
	BROWN · BUTLER	3901 <i>5</i> 39017	2.20 2.00	731,129 552,978	0 52,355	234,816 836,211	965,945 1,441,544
	CARROLL	39017	2.00	2,928,616	0	0 0	2,928,616
	CHAMPAIGN	39021	2.00	1,875,592	ő	ő	1,875,592
ř.	CLARK	39023	2,00	1,426,226	164,125	3,554,289	5,144,640
	CLERMONT	39025	2.20	90,964	0	108,089	199,053
	CLINTON	39027	2.00	280,471	0	249,922	530,393
	COLUMBIANA	39029	2.00	13,928,109	20,152	0	13,948,261
	COSHOCTON	39031	2.00	3,119,168	0	99,344	3,218,512
	CRAWFORD	39033	2.00	1,888,414	153,016	0	2,041,430
	CUYAHOGA	39035	2.00	0	0	39,257	39,257
	DARKE	39037	2.00	11,317,584	0	0	11,317,584
	DEFIANCE	39039	1.80	7,301,465	320,034	0	7,621,499
•	DELAWARE	. 39041	2.00	617,276	0	0	617,276
	ERIE	39043	2.00	1 250 027	0	0	0
	FAIRFIELD	39045 39047	2.00 2.00	1,250,933	0 1,647	0 19,144	1,250,933
	FAYETTE FRANKLIN	39049	2.00	408,170 395,981	1,047	19,144	428,961 395,981
	FULTON	39051	1.80	4,028,674	637,503	0	4,666,177
•	GALLIA	39053	2,20	1,292,147	0	0	1,292,147
	GEAUGA	39055	2,00	4,129,768	0	22,450	4,152,218
	GREENE	39057	2.00	438,534	0	0	438,534
	GUERNSEY	39059	2.00	897,622	0	0 .	897,622
	HAMILTON	39061	2.20	*	Ð	88,679	88,679
	HANCOCK	39063	2.00	1,278,141	1,184	0	1,279,325
	HARDIN	39065	2.00	4,337,534	0	0	4,337,534
	HARRISON	39067	2.00	1,057,065	0	0	1,057,065
	HENRY	39069	1.80	3,908,133	60,490	0	3,968,623
	HIGHLAND	39071	2.20	1,502,899	0	529,953	2,032,852
	HOCKING	39073 39075	2,00 2,00	14 510 201	0 63.750	1 242 421	1501500
	HOLMES HURON	39077	2.00	14,510,201 5,508,585	63,250 0	1,342,431 0	15,915,882
	JACKSON	39077	2.20	172,080	0	0	5,508,585 172,080
	JEFFERSON	39081	2.00	1,440,268	0	0	1,440,268
	KNOX	39083	2,00	7,817,285	4,180	65,279	7,886,744
	LAKE	39085	2.00	*	0	0	0
	LAWRENCE	39087	2.20	361,928	0	O	361,928
	- LICKING	39089	2,00	3,255,208	0	142,798	3,398,006
	LOGAN	39091	2.00	5,203,613	52,338	75,248	5,331,199
	LORAIN	39093	2.00	5,769,532	. 0	0	5,769,532
	LUCAS	39095	1.80	0	0	0	0
	MADISON	39097	2.00	1,338,251	47,278	4,026,131	5,411,660
•	MAHONING	39099	2.00	8,275,289	0	30,542	8,305,831
	MARION	39101	2.00	5,662,210	1,334	26,203	5,689,747
	MEDINA	39103	2.00	4,067,894	0	0	4,067,894
	MEIGS	39105	2.00	1,060,864	0	0	1,060,864
	MERCER	39107	2.00	29,317,484	2,717,782 0	0	32,035,266
	MIAMI MONROE	39109 39111	2,00 2,00	1,868,891 1,642,248	0	o 0	1,868,891 1,642,248
	MONTGOMERY	39113	2,00	413,884	0	. 0	413,884
	MORGAN	39115	2,00	1,457,202	Ö	0	1,457,202
	MORROW	39117	2.00	2,421,645	9,391	0	2,431,036
	MUSKINGUM	39119	2.00	1,495,898	0	ŏ	1,495,898
	NOBLE	39121	2,00		0	0	0
	OTTAWA	39123	2.00	*	0	O	0
	PAULDING	39125	1.80	11,704,999	157,948	0	11,862,947
	PERRY	39127	2.00	636,970	O	0	636,970 2,046,899
		39129	2.00	2,034,085	0	12,814	

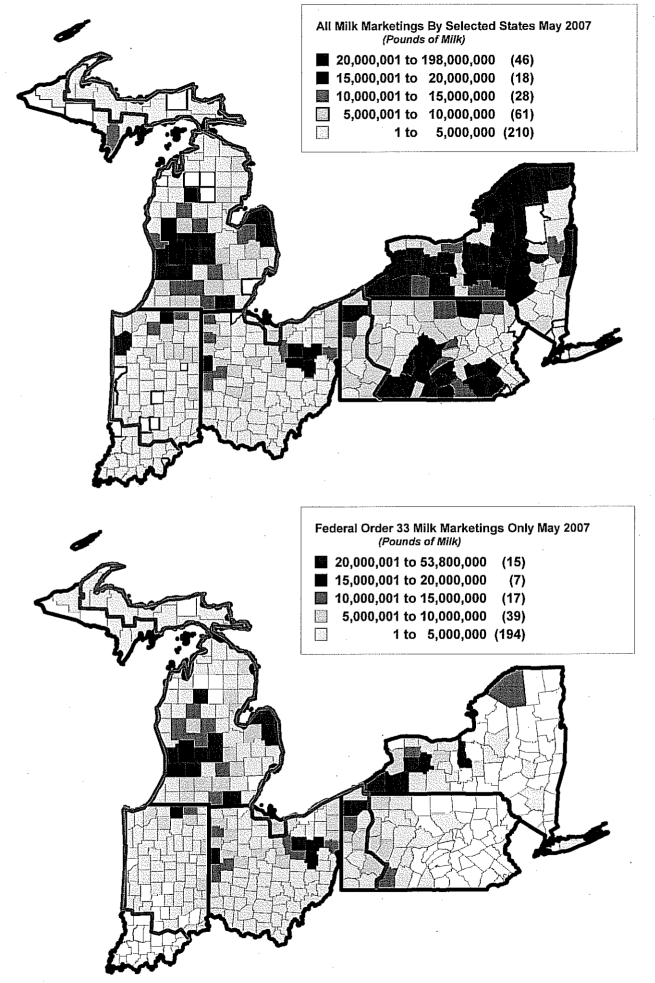
State	County	FIPS	Class I Differential	FQ 33 Pooled	FO 33 Not Pooled	Other Order	Total
			-2-				0.50.00
OHIO (cont.)	PIKE	39131	2.20	953,063	0	0	953,06
	PORTAGE	39133	2.00	3,193,434	07.2.2	0	3,193,43
	PREBLE	39135	2.00	1,176,105	97,213	261,611	1,534,92
	PUTNAM	39137	1.80	7,032,060	60,898	840,860	7,933,81
	RICHLAND	39139	2.00	9,545,648	132,695	162,394	9,840,73
	ROSS	39141	2.00	997,139	0	16,567	1,013,70
	SANDUSKY	39143	2.00	799,320	12,891	86,015	898,22
	SCIOTO	39145	2.20	460,785	0	Ü	460,78
	SENECA	39147	2.00	1,398,637	0	0	1,398,63
	· SHELBY	39149	2.00	11,364,113	71,055	0	11,435,16
	· STARK	39151	2.00	16,389,509	16,070	8,125	16,413,70
	SUMMIT	39153	2.00	•	. 0	0	
	TRUMBULL	39155	2.00	5,131,148	D	0	5,131,14
	TUSCARAWAS	39157	2.00	19,384,984	61.423	940,506	20,386,91
	UNION	39159	2.00	1,484,014	0	O	1,484,01
	VAN WERT	39161	1.80	5,890,428	0	0	5,890,42
	VINTON	39163	2.00	*	0	. 0	-,,,-
	WARREN	39165	2.00	*	3,403	45,322	48,73
	WASHINGTON	39167	2.00	3,798,965	0	0	3,798,96
					27,902	832,339	
	WAYNE	39169	2.00	50,130,219			50,990,46
	WILLIAMS	39171	1.80	2,953,818	3,780,101	7,522,099	14,256,01
	WOOD	39173	2.00	3,784,538	42,020	0	3,826,55
	WYANDOT	39175	2.00	800,244	0	0	800,24
	OTHER	<i>39999</i>	TOTAL =	1,196,952 371,248,651	8,865,046	23,473,956	1,196,95
			TOTAL	, 411,140,001	0,003,040	23,410,200	100,100,100
PENNSYLVANIA	ADAMS	42001	2.80	0	0	15,438,626	15,438,62
	ALLEGHENY	42003	2.10	243,346	0	644,022	887,36
	ARMSTRONG	42005	2.30	5,001,813	0	0	5,001,81
	BEAVER	42007	2.10	2,738,619	0	0	2,738,61
	BEDFORD	42009	2.30	566,360	3,383	14,537,362	15,107,10
	BERKS	42011	2.80	0	0	36,008,643	36,008,64
	BLAIR	42013	2.30	623,390	0	32,548,416	33,171,80
	BRADFORD	42015	2.50	0	Ö	33,158,044	33,158,04
	BUCKS	42017	3.05	Ö	Ō	2,674,238	2,674,23
	BUTLER	42019	2.10	5,195,160	ō	0	5,195,16
	CAMBRIA	42021	2.30	1,587,642	ő	2,142,668	3,730.31
				1,201,042	0	2,142,008	
	CAMERON	42023	2.30	0	0		120.00
	CARBON	42025	2.80			120,951	120,95
	CENTRE	42027	2.50	1,069,038	563,229	15,435,589	17,067,85
	CHESTER	42029	3.05	0	0	37,306,459	37,306,45
	CLARION	42031	2.30	5,056,905	5,181	82,504	5,144,59
	CLEARFIELD	42033	2.30	1,224,759	0	151,391	1,376,15
	CLINTON	42035	2.50	0 -	630,342	8,432,619	9,062,96
	COLUMBIA	42037	2.70	0	0	3,288,448	3,288,44
	CRAWFORD	42039	2.10	21,094,559	27,071	1,009,559	22,131,18
	CUMBERLAND	42041	2.80	0	, O	26,953,507	26,953,50
	DAUPHIN	42043	2.80	0	0	9,604,706	9,604.70
	DELAWARE	42045	3.05	0	. 0	0	7,001,10
	ELK	42047	2.30	637,607	ō	Ö	637,60
	ERIE	42049	2.10	9,592,611	20,063	0	9,612,67
					20,003	1,043,049	5,171,86
•	FAYETTE	42051	2.30	4,128,815			
	FOREST	42053	2.30	277,268	0	0	277,26
	FRANKLIN	42055	2.80	∓	0	74,324,508	74,324,50
	FULTON	42057	2.70	0	0	7,460,076	7,460,07
	GREENE	42059	2.10	760,459	0	0	760,45
	HUNTINGDON	42061	2.30	0	7 0, 040	19,718,802	19,788,84
	INDIANA	42063	2.30	9,669,337	0	0	9,669,33
		42065	- 2.30	2,334,403	- D	0	2,334,40
•	JEFFERSON						
•				· ` ` o ´	0	11,001.121	11,001.12
	JUNIATA LACKAWANNA	42067 42069	2.70 2.70		0 و	11,001,121 1,208,869	11,001,12 1,208,86

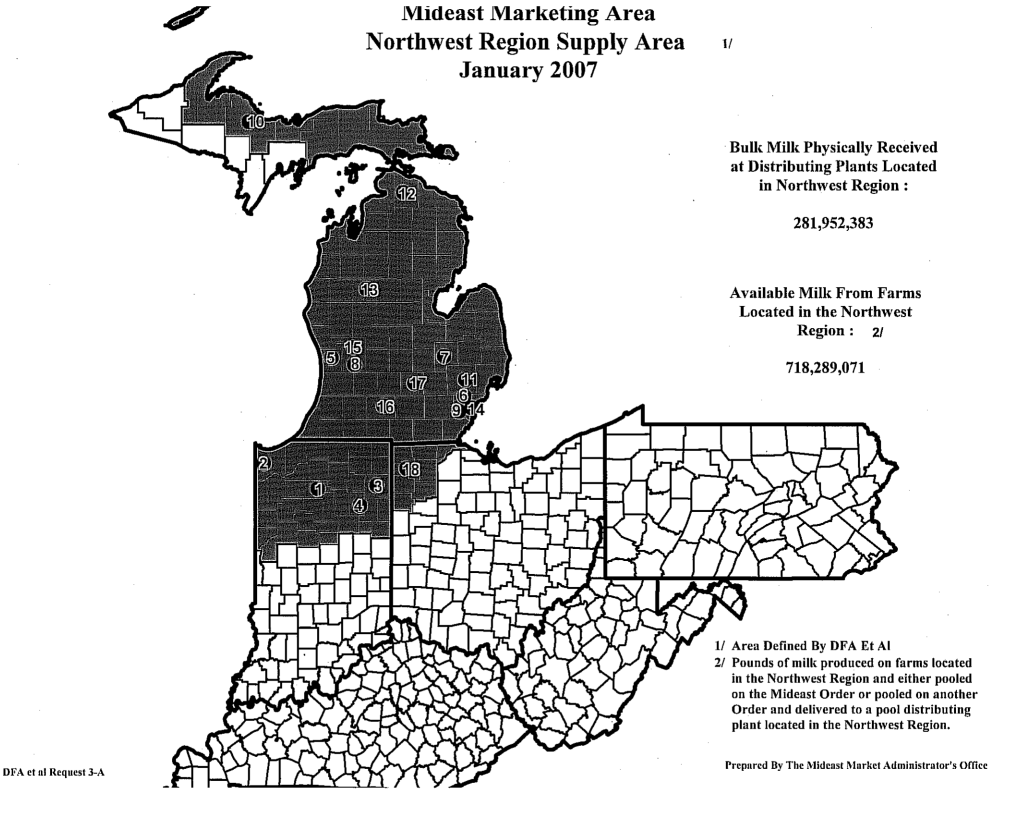
[•] Restricted data, included in 'OTHER' DFA et al. Request 2-A

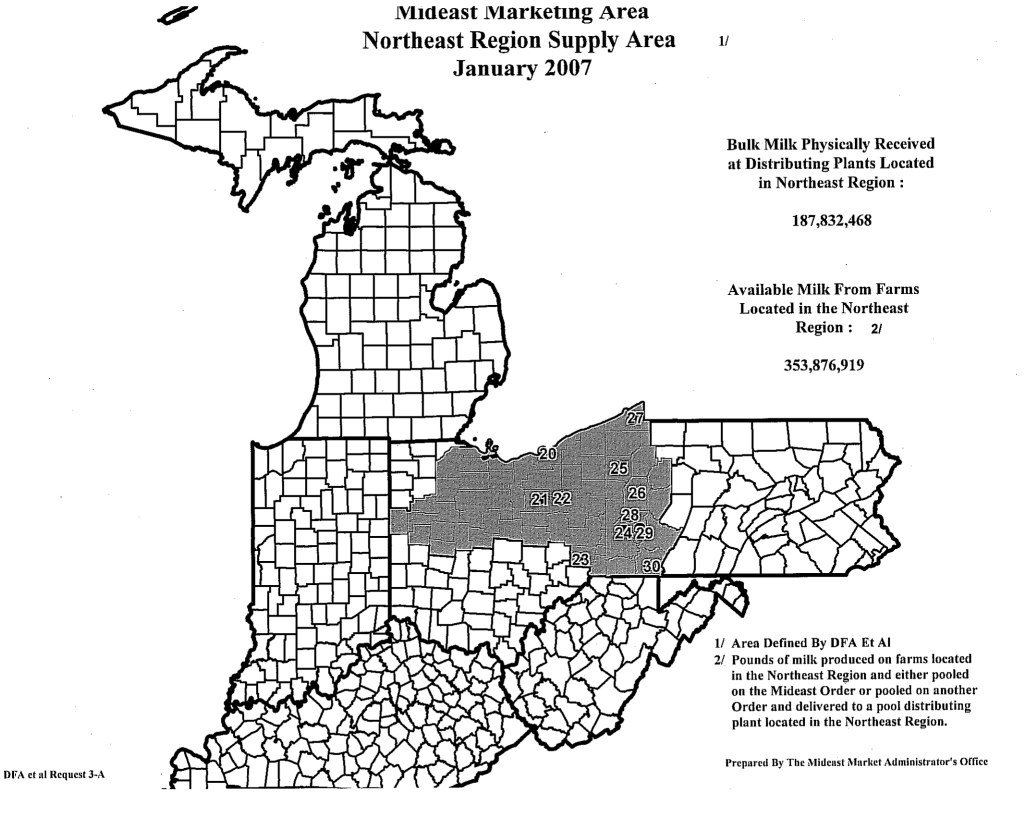
			Class I		FO 33 Not		
State	County	FIPS	Differential	FO 33 Pooled	Pooled	Other Order	Total
			-\$-		-pour	nds-	
PENNSYLVANIA (cont.)	LAWRENCE	42073	2,10	7,423,344	0	0	7,423,344
3	LEBANON	42075	2.80	0	0	43,263,085	43,263,085
,	LEHIGH	42077	2.80	0	0	1,621,676	1,621,676
	LUZERNE	42079	2.70	0	Ō	530,928	530,928
	LYCOMING	42081	2.50	84,467	98,662	8,667,205	8,850,334
•	MCKEAN	42083	2.30	•	0	1,180,342	1,180,342
	MERCER	42085	2.10	11,229,186	0	0	11,229,186
	MIFFLIN	42087	2.70	0	0	19,938,464	19,938,464
	MONROE	42089	2,80	0	0	128,143	128,143
	MONTGOMERY	42091	3.05	0	0	1,795,989	1,795,989
	MONTOUR.	42093	2.70	0	. 0	3,553,933	3,553,933
	NORTHAMPTON	42095	2.80	0	0	2,351,472	2,351,472
	NORTHUMBERLAND	42097	2.70	O	0	5,595,519	5,595,519
	PERRY	42099	2.70	0	0	15,472,906	15,472,906
,	PHILADELPHIA	42101	3.05	0	0	37,952	37,952
	PIKE	42103	2.80	0	0	0	0
	POTTER	42105	2.50	0	0	7,566,125	7,566,125
	SCHUYLKILL	42107	2,80	0	0	2,518,694	2,518,694
•	SNYDER	42109	2.70	0	919,002	5,822,828	6,741,830
	SOMERSET	42111	2.30	13,939,707	0	4,935,881	18,875,588
	SULLIVAN	42113	2.50	0	0	2,274,044	2,274,044
	SUSQUEHANNA	42115	2.50	0	O	11,616,917	-11,616,917
	TIOGA	42117	2.50	. 0	0	13,487,636	13,487,636
	UNION	42119	2.70	69,513	680,328	12,890,501	13,640,342
	VENANGO	42121	2.10	1,968,157	0	0	1,968,157
	WARREN	42123	2.10	5,554,761	780	0	5,555,541
	WASHINGTON	42125	2.10	4,436,659	0	2,689,651	7,126,310
	WAYNE	42127	2.70	0	0	7,034,802	7,034,802
	WESTMORELAND	42129	2.30	7,734,361	0	463,623	8,197,984
	WYOMING	42131	2.50	0	0	6,141,528	6,141,528
	YORK	42133	2.90	0	0	12,330,146	12,330,146
	OTHER	42999		322,080	. 0	0	322,080
			TOTAL	124,564,326	3,018,081	746,136,360	873,718,767

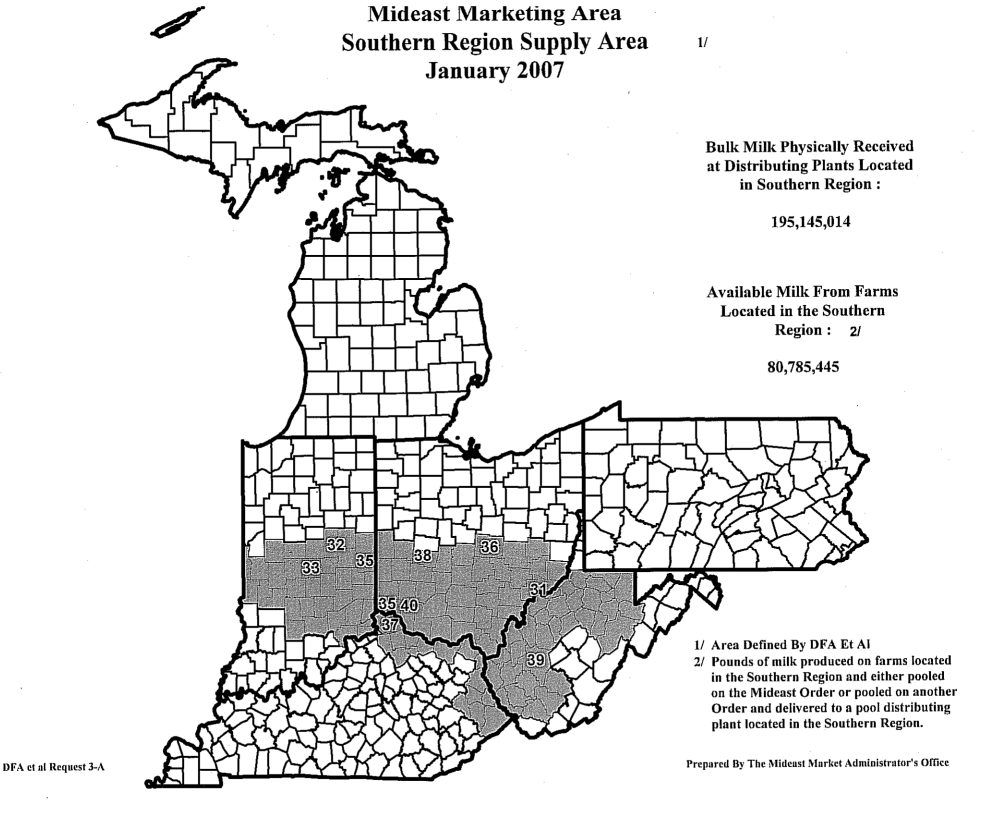


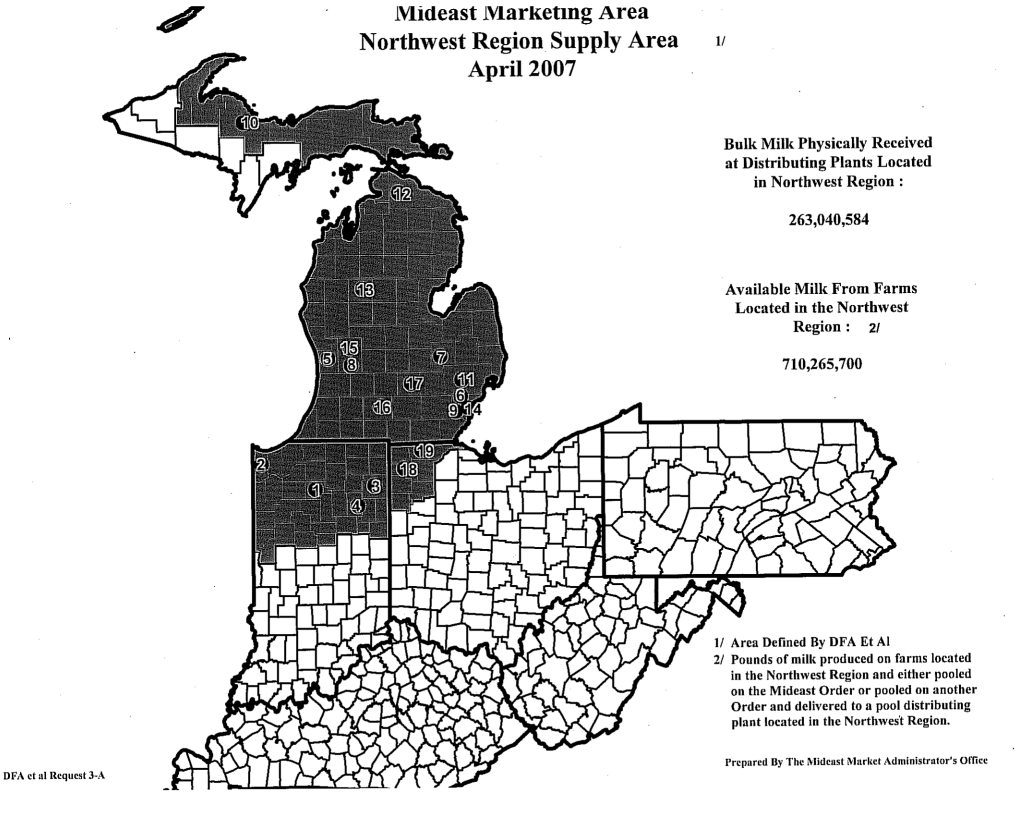


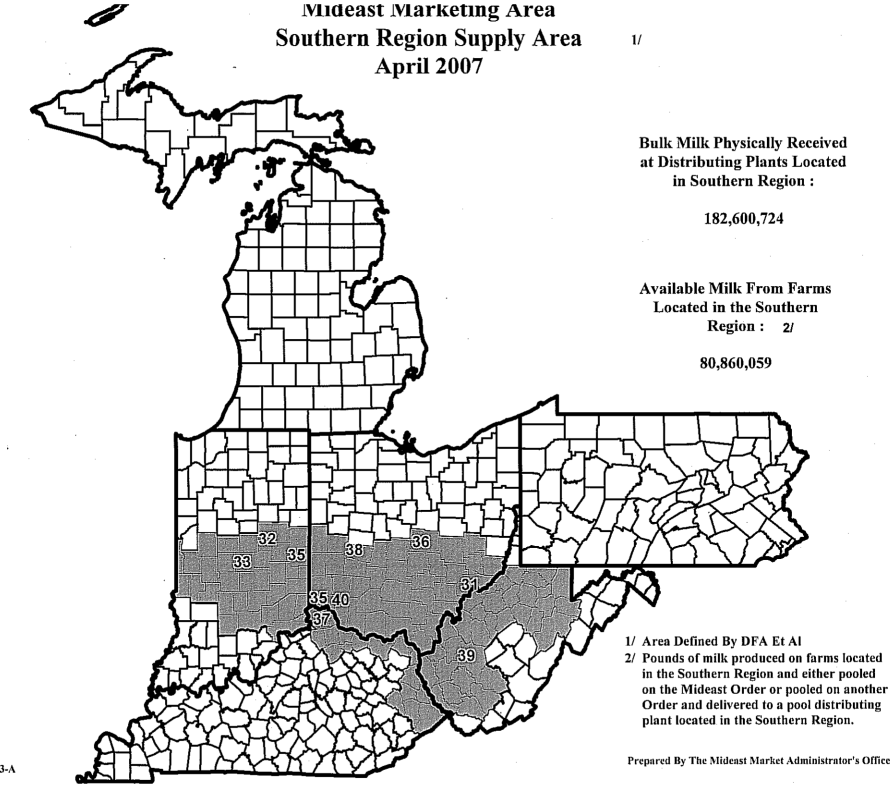


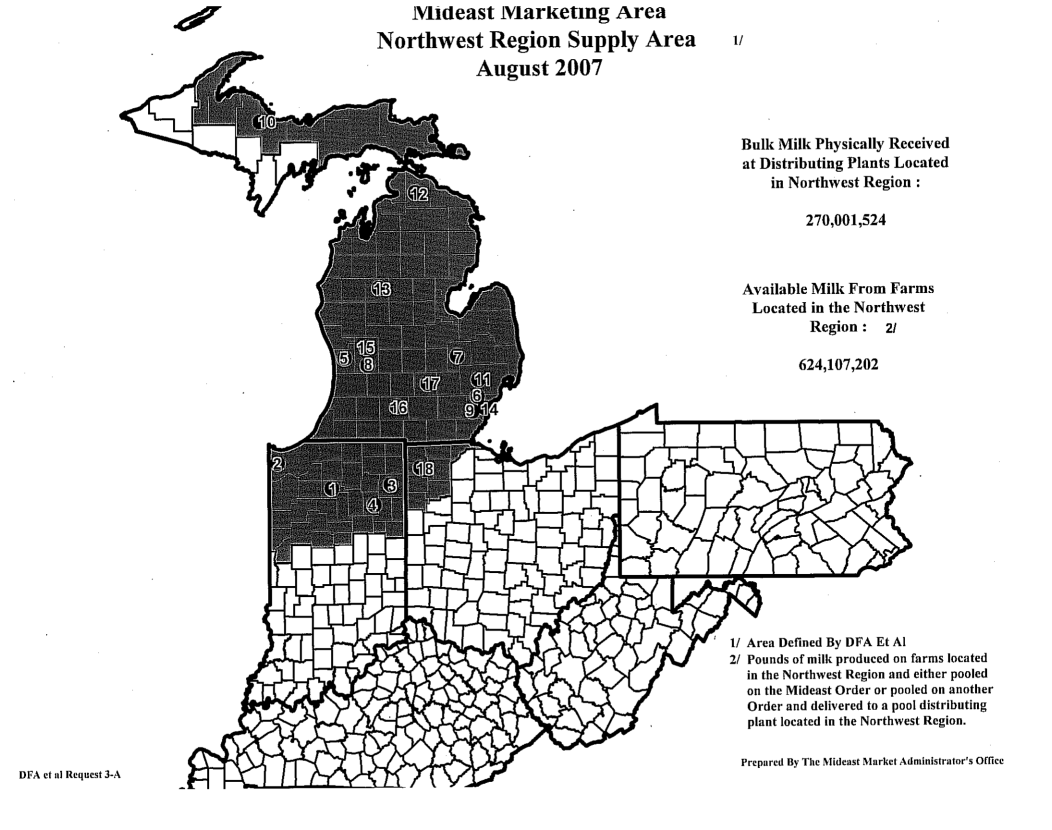


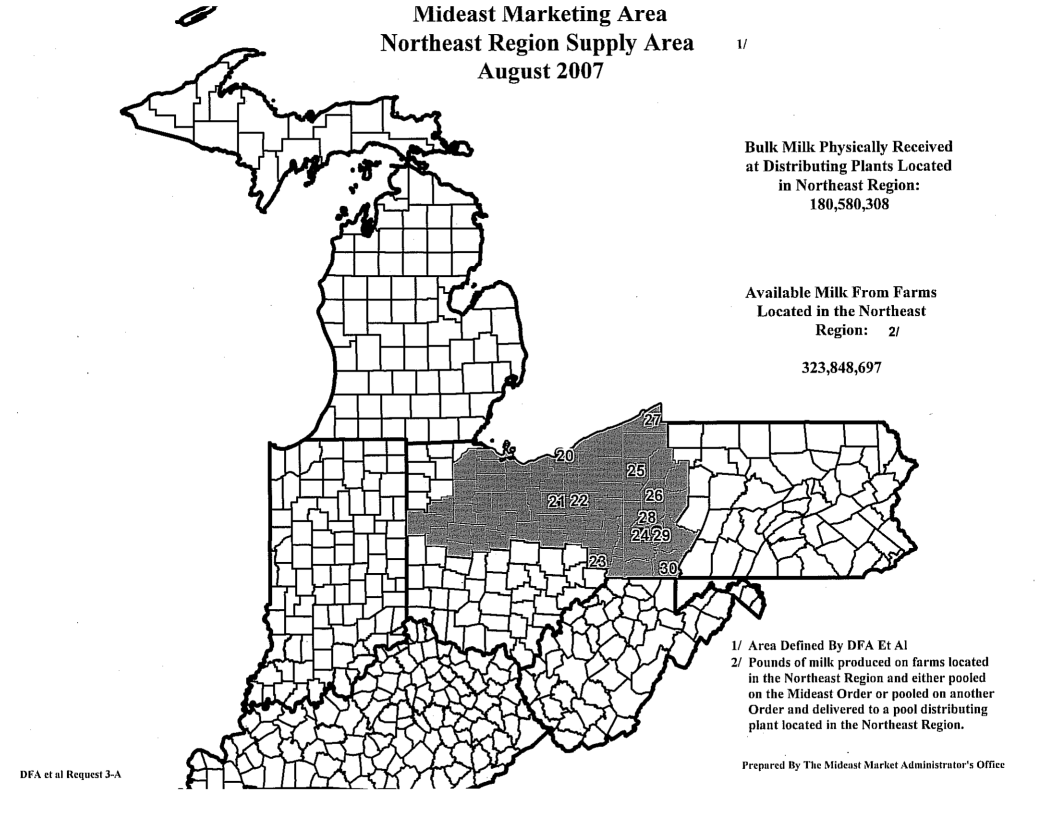


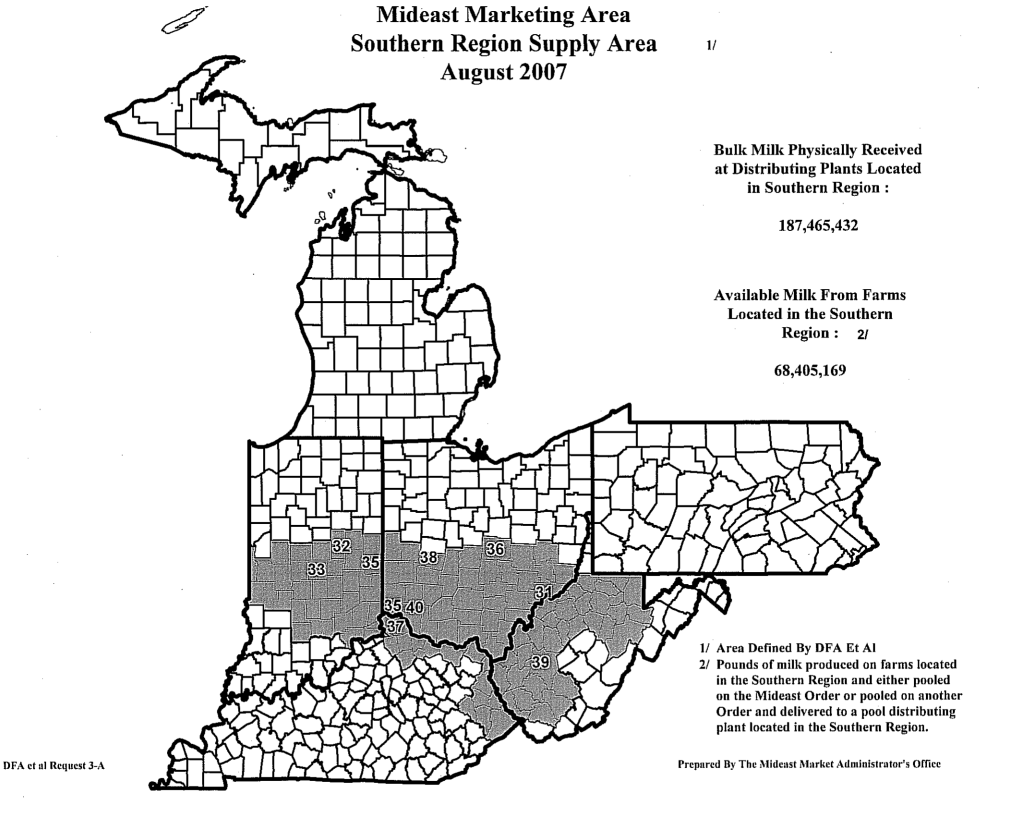


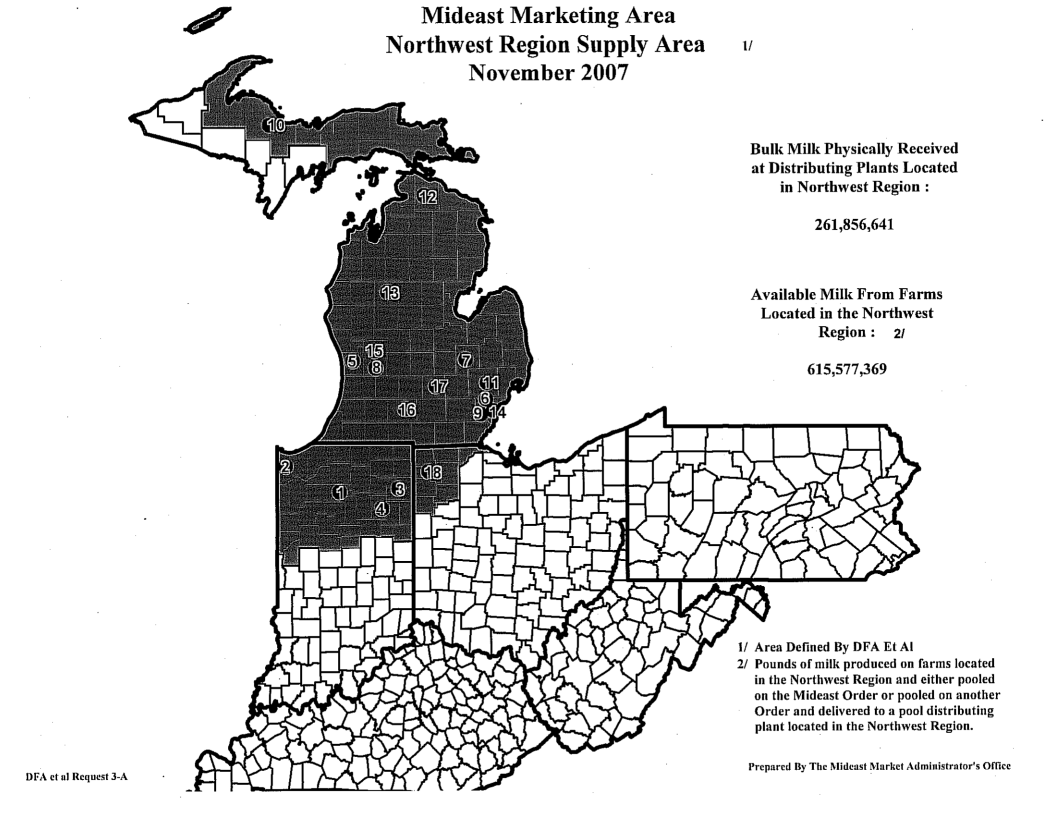


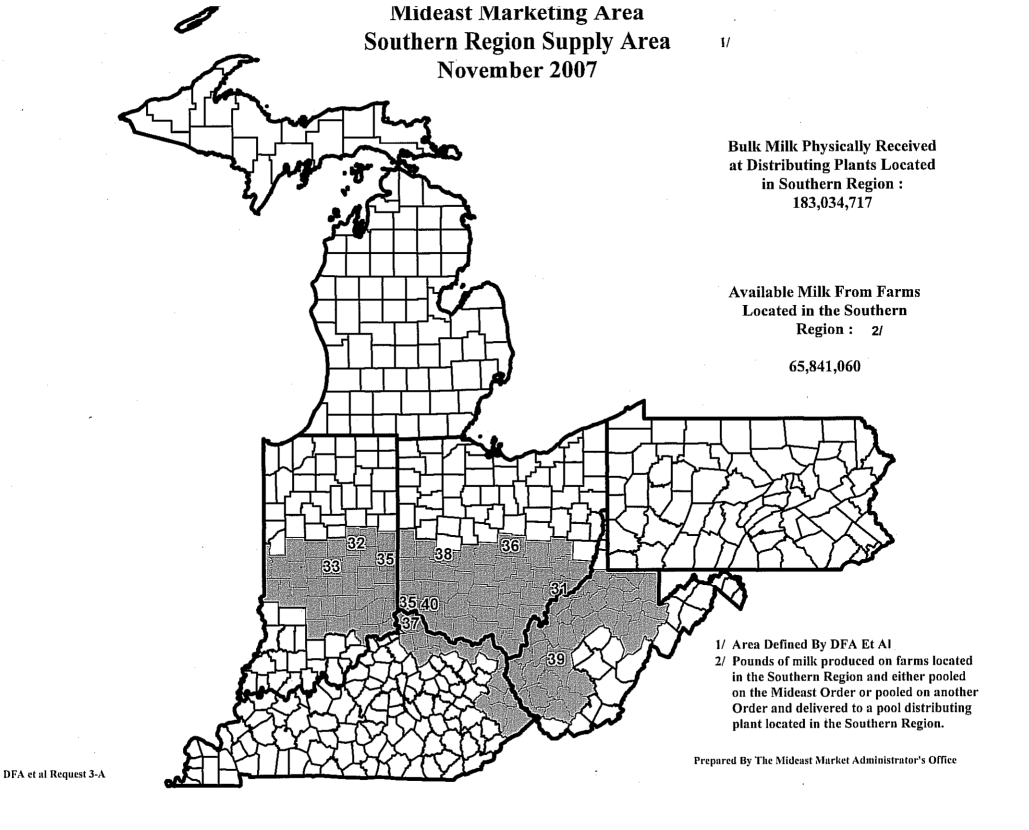


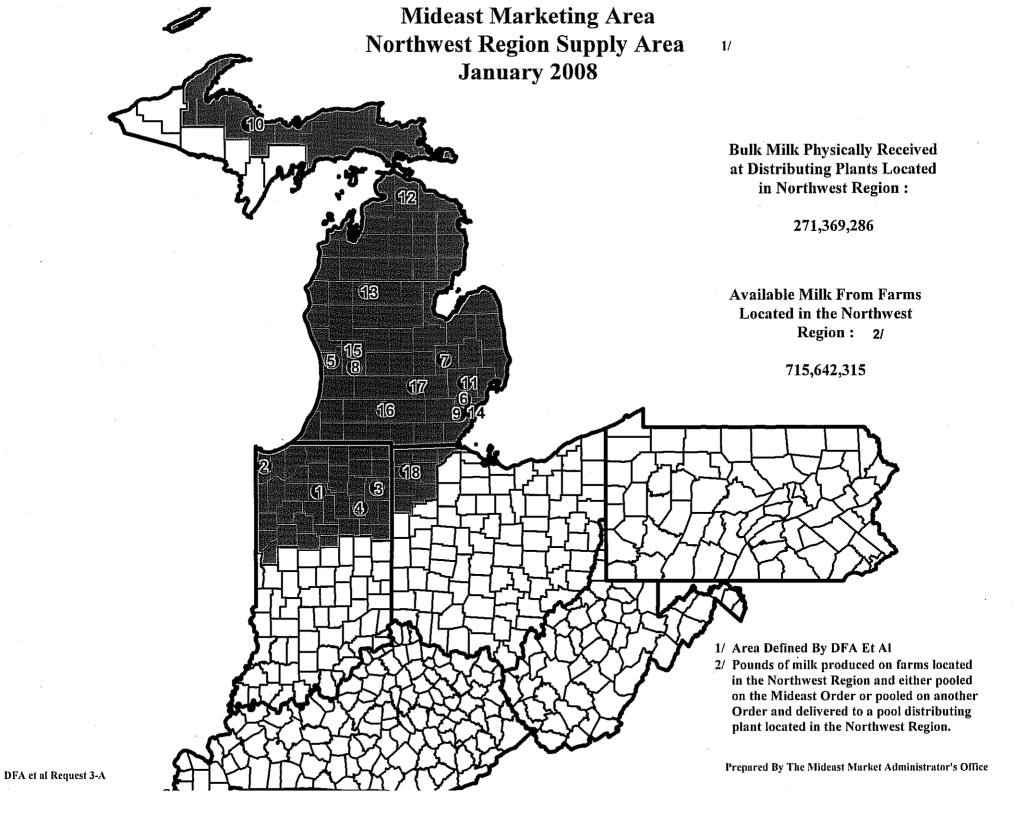


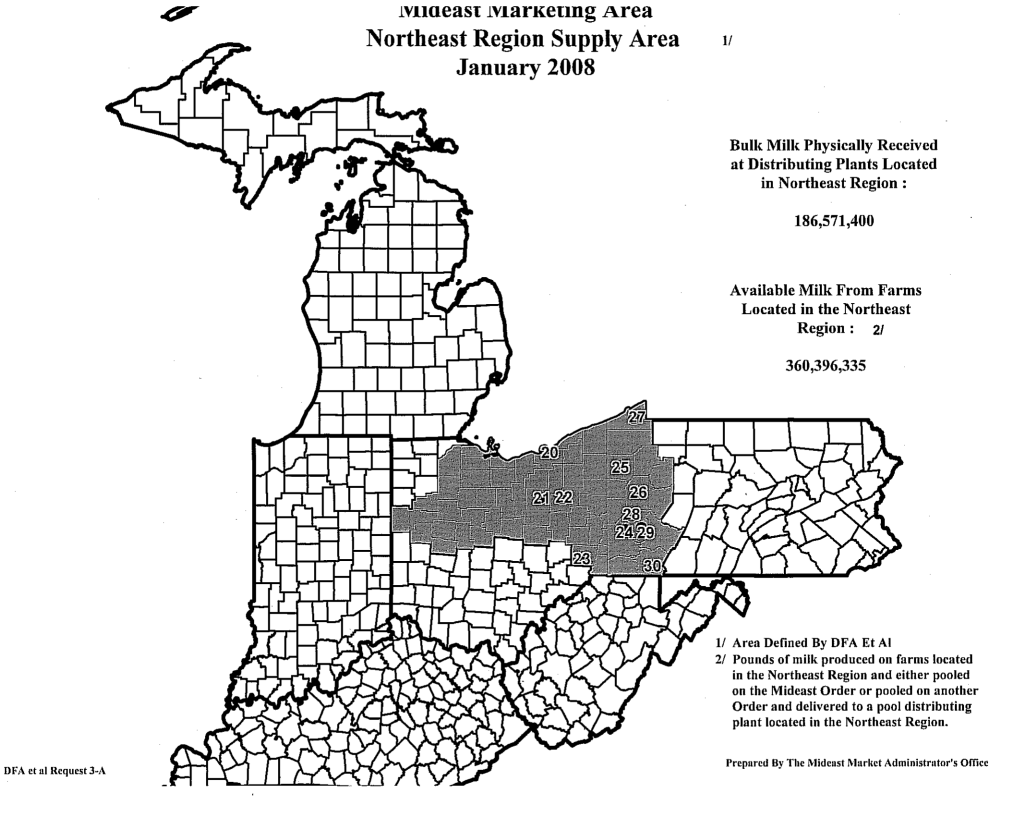


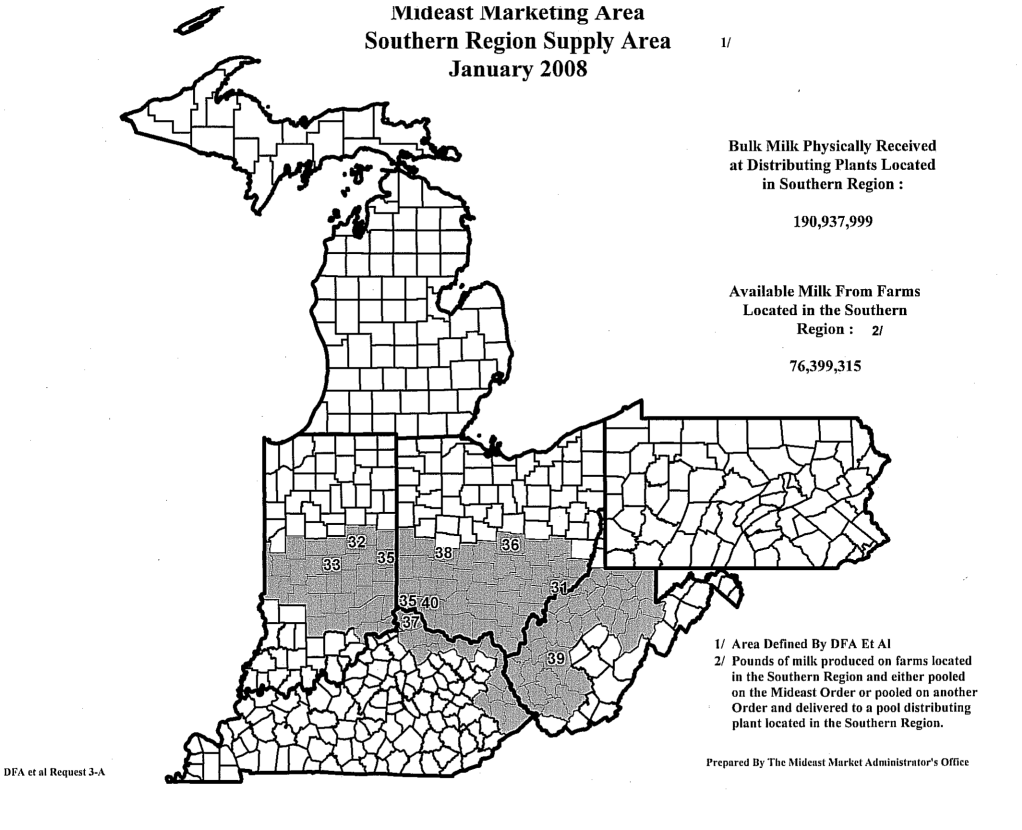


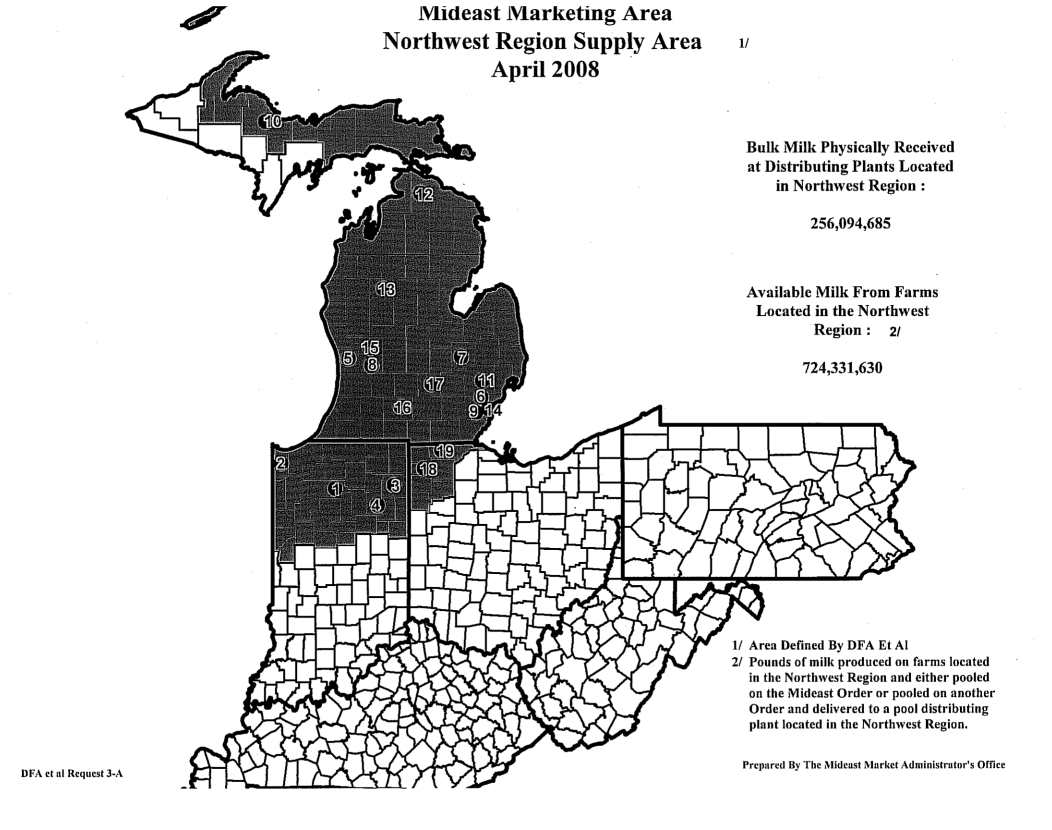


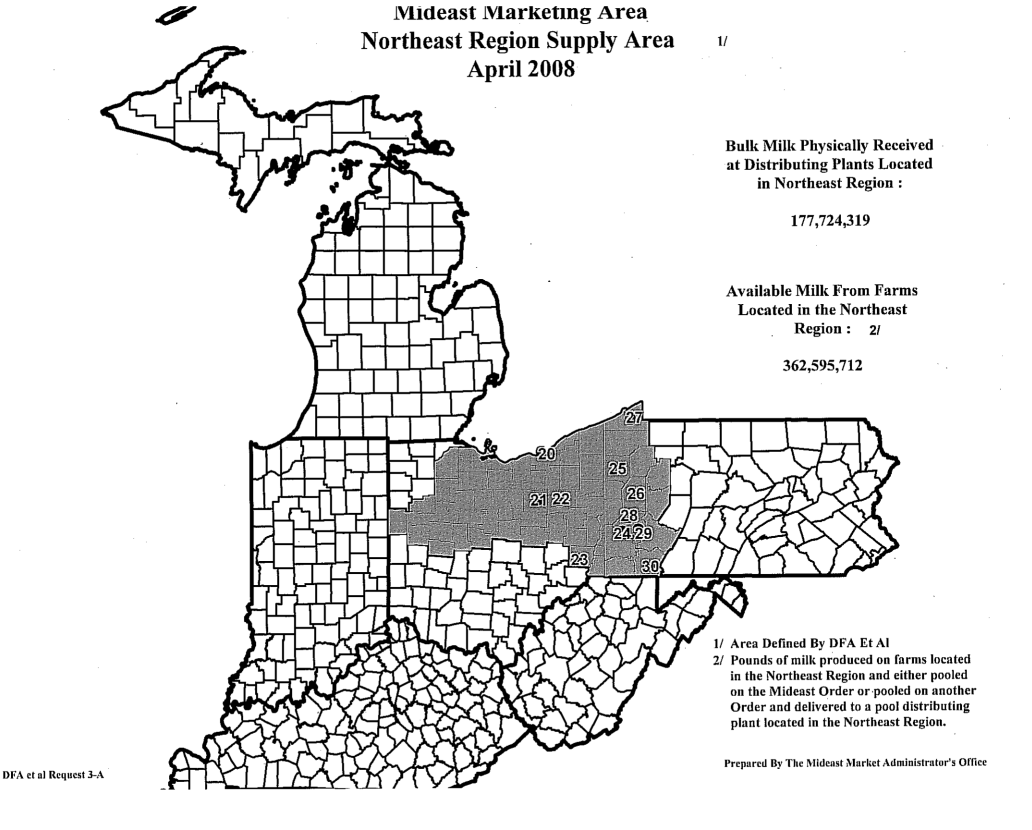


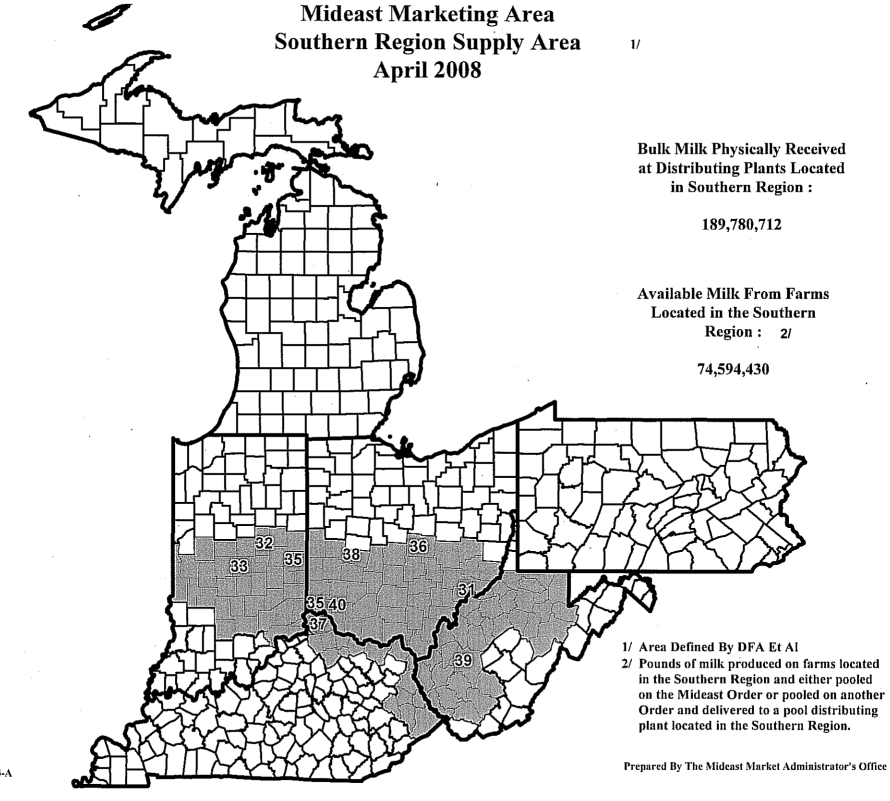












Mideast Marketing Area Summary of Available Milk v. Milk Received at Distributing Plants by Month and Supply Region 1/2/

January 2007		Milk Received at	
Region	Available Milk 1/	Dist Plants 2/	Difference
Northwest	718,289,071	281,952,383	436,336,688
Northeast	353,876,919	187,832,468	166,044,451
Southern	80,785,445	195,145,014	(114,359,569)
Total	1,152,951,435	664,929,865	488,021,570
April 2007		Milk Received at	
Region	Available Milk	Dist Plants	Difference
Northwest	710,265,700	263,040,584	447,225,116
Northeast	354,337,611	175,664,395	178,673,216
Southern	80,860,059	182,600,724	(101,740,665)
Total	1,145,463,370	621,305,703	524,157,667
Tom	1,112,103,270	<i>021,003,102</i>	221,121,021
August 2007		Milk Received at	,
Region	Available Milk	Dist Plants	Difference
Northwest	624,107,202	270,001,524	354,105,678
Northeast	323,848,697	180,580,308	143,268,389
Southern	68,405,169	187,465,432	(119,060,263)
Total	1,016,361,068	638,047,264	378,313,804
Navambar 2007		Milk Received at	
November 2007	A vailable Milk	Milk Received at	Difference
Region	Available Milk	Dist Plants	Difference 353 720 728
Region Northwest	615,577,369	Dist Plants 261,856,641	353,720,728
Region Northwest Northeast	615,577,369 312,426,026	Dist Plants 261,856,641 183,576,005	353,720,728 128,850,021
Region Northwest Northeast Southern	615,577,369 312,426,026 65,841,060	Dist Plants 261,856,641 183,576,005 183,034,717	353,720,728 128,850,021 (117,193,657)
Region Northwest Northeast	615,577,369 312,426,026	Dist Plants 261,856,641 183,576,005	353,720,728 128,850,021
Region Northwest Northeast Southern	615,577,369 312,426,026 65,841,060	Dist Plants 261,856,641 183,576,005 183,034,717	353,720,728 128,850,021 (117,193,657)
Region Northwest Northeast Southern Total	615,577,369 312,426,026 65,841,060	Dist Plants 261,856,641 183,576,005 183,034,717 628,467,363 Milk Received at Dist Plants	353,720,728 128,850,021 (117,193,657) 365,377,092 Difference
Region Northwest Northeast Southern Total January 2008	615,577,369 312,426,026 65,841,060 993,844,455	Dist Plants 261,856,641 183,576,005 183,034,717 628,467,363 Milk Received at	353,720,728 128,850,021 (117,193,657) 365,377,092 Difference 444,273,029
Region Northwest Northeast Southern Total January 2008 Region	615,577,369 312,426,026 65,841,060 993,844,455 Available Milk	Dist Plants 261,856,641 183,576,005 183,034,717 628,467,363 Milk Received at Dist Plants	353,720,728 128,850,021 (117,193,657) 365,377,092 Difference 444,273,029 173,824,935
Region Northwest Northeast Southern Total January 2008 Region Northwest	615,577,369 312,426,026 65,841,060 993,844,455 Available Milk 715,642,315	Dist Plants 261,856,641 183,576,005 183,034,717 628,467,363 Milk Received at Dist Plants 271,369,286	353,720,728 128,850,021 (117,193,657) 365,377,092 Difference 444,273,029 173,824,935 (114,538,684)
Region Northwest Northeast Southern Total January 2008 Region Northwest Northeast	615,577,369 312,426,026 65,841,060 993,844,455 Available Milk 715,642,315 360,396,335	Dist Plants 261,856,641 183,576,005 183,034,717 628,467,363 Milk Received at Dist Plants 271,369,286 186,571,400	353,720,728 128,850,021 (117,193,657) 365,377,092 Difference 444,273,029 173,824,935
Region Northwest Northeast Southern Total January 2008 Region Northwest Northeast Southern Total	615,577,369 312,426,026 65,841,060 993,844,455 Available Milk 715,642,315 360,396,335 76,399,315	Dist Plants 261,856,641 183,576,005 183,034,717 628,467,363 Milk Received at Dist Plants 271,369,286 186,571,400 190,937,999	353,720,728 128,850,021 (117,193,657) 365,377,092 Difference 444,273,029 173,824,935 (114,538,684)
Region Northwest Northeast Southern Total January 2008 Region Northwest Northeast Southern Total April 2008	615,577,369 312,426,026 65,841,060 993,844,455 Available Milk 715,642,315 360,396,335 76,399,315	Dist Plants 261,856,641 183,576,005 183,034,717 628,467,363 Milk Received at Dist Plants 271,369,286 186,571,400 190,937,999 648,878,685	353,720,728 128,850,021 (117,193,657) 365,377,092 Difference 444,273,029 173,824,935 (114,538,684)
Region Northwest Northeast Southern Total January 2008 Region Northwest Northeast Southern Total	615,577,369 312,426,026 65,841,060 993,844,455 Available Milk 715,642,315 360,396,335 76,399,315 1,152,437,965 Available Milk	Dist Plants 261,856,641 183,576,005 183,034,717 628,467,363 Milk Received at Dist Plants 271,369,286 186,571,400 190,937,999 648,878,685 Milk Received at Dist Plants	353,720,728 128,850,021 (117,193,657) 365,377,092 Difference 444,273,029 173,824,935 (114,538,684) 503,559,280
Region Northwest Northeast Southern Total January 2008 Region Northwest Northeast Southern Total April 2008 Region	615,577,369 312,426,026 65,841,060 993,844,455 Available Milk 715,642,315 360,396,335 76,399,315 1,152,437,965 Available Milk 724,331,630	Dist Plants 261,856,641 183,576,005 183,034,717 628,467,363 Milk Received at Dist Plants 271,369,286 186,571,400 190,937,999 648,878,685 Milk Received at Dist Plants 256,094,685	353,720,728 128,850,021 (117,193,657) 365,377,092 Difference 444,273,029 173,824,935 (114,538,684) 503,559,280
Region Northwest Northeast Southern Total January 2008 Region Northwest Northeast Southern Total April 2008 Region Northwest	615,577,369 312,426,026 65,841,060 993,844,455 Available Milk 715,642,315 360,396,335 76,399,315 1,152,437,965 Available Milk	Dist Plants 261,856,641 183,576,005 183,034,717 628,467,363 Milk Received at Dist Plants 271,369,286 186,571,400 190,937,999 648,878,685 Milk Received at Dist Plants	353,720,728 128,850,021 (117,193,657) 365,377,092 Difference 444,273,029 173,824,935 (114,538,684) 503,559,280 Difference 468,236,945

^{1/} Pounds of milk produced on farms located in the defined supply area and either pooled on the Mideast Order or pooled on another Order and delivered to a pool distributing plant in the defined supply area.

Data taken from Request 3-A.

^{2/} Bulk milk physically received at distributing plants located in the defined supply area.

Miles	Northwest Region	Northeast Region	Southern Region	TOTAL
MILES	Kegioti	pou	_	IOIAL
		po	•	
1 - 20	21,653,940	24,049,431	8,827,020	54,530,391
21 - 40	80,473,860	41,591,774	13,150,305	135,215,939
. 41 - 60	35,225,628	43,860,927	15,283,281	94,369,836
61 - 80	. 43,379,145	21,876,686	18,731,423	83,987,254
81 - 100	27,898,059	13,576,130	21,115,616	62,589,805
101 - 120	16,303,272	6,212,123	19,882,714	42,398,109
121 - 140	31,184,954	5,661,177	25,210,847	62,056,978
141 - 160	4,260,828	4,055,921	9,463,579	17,780,328
161 - 180	10,327,758	4,333,299	14,731,508	29,392,565
181 - 200	3,717,363	3,589,619	8,177,866	15,484,848
201 - 220	3,086,221	1,437,124	4,091,157	8,614,502
221 - 240	301,004	4,234,135	2,821,565	7,356,704
241 - 260	4,085,665	4,818,723	6,774,158	15,678,546
261 - 280	1,021	2,667,328	5,342,155	8,010,504
281 - 300	53,665	1,203,922	7,621,090	8,878,677
301 - 320	.	506,022	. 7,451,815	7,957,837
321 - 340	-	1,834,930	2,154,682	3,989,612
· 341 - 360	-	770,969	529,786	1,300,755
361 - 380		197,377	1,872,303	2,069,680
381 - 400	-	-	510,550	510,550
401 - 420	-	62,848	1,294,273	1,357,121
421 - 440	-	-	44,775	44,775
441 - 460	-	525,334	62,546	587,880
461 - 480	-	766,669	-	766,669
481 - 500	-	-	-	-
500 +	-	-	· -	-
TOTAL	281,952,383	187,832,468	195,145,014	664,929,865
WEIGHTED	÷	-		
AVERAGE	73 miles	82 miles	138 miles	94 miles

Includes milk pooled on Orders 1, 5 or 33 delivered to Mideast pool distributing plants. Regions and pool distributing plants are identified in Request 1-A.

	Northwest	Northeast	Southern	
Miles	Region	Region	Region	TOTAL
•	-	pound	ds	
1 - 20	19,461,596	22,261,746	9,468,306	51,191,648
21 - 40	73,513,242	44,405,429	12,654,590	130,573,261
41 - 60	30,938,647	43,828,880	15,481,318	90,248,845
61 - 80	42,788,353	19,151,205	17,960,918	79,900,476
81 - 100	29,547,920	15,053,452	21,146,136	65,747,508
101 - 120	15,463,871	3,742,229	17,163,026	36,369,126
121 - 140	28,623,900	5,413,178	20,612,427	54,649,505
141 - 160	2,993,749	2,947,753	12,416,177	18,357,679
161 - 180	8,067,434	3,850,232	13,982,926	25,900,592
181 - 200	4,409,573	2,737,746	5,755,947	12,903,266
201 - 220	3,171,778	460,199	2,389,714	6,021,691
221 - 240	171,135	2,653,484	2,003,287	4,827,906
241 - 260	3,580,347	2,309,873	-4,824,828	10,715,048
261 - 280	254,523	1,946,878	6,516,391	8,717,792
281 - 300	54,516	865,283	11,153,137	12,072,936
301 - 320	· -	222,236	4,878,210	5,100,446
321 - 340	-	419,375	1,539,749	1,959,124
341 - 360	-	968,238	371,159	1,339,397
361 - 380	•	347,626	1,882,486	2,230,112
381 - 400	•	•	142,719	142,719
401 - 420		2,347	133,926	136,273
421 - 440	•	· -		-
441 - 460	•	504,897	123,347	628,244
461 - 480	•	1,572,109	<u>.</u>	1,572,109
481 - 500		-		-
500 +	-	-	-	-
TOTAL	263,040,584	175,664,395	182,600,724	621,305,703
WEIGHTED AVERAGE	73 miles	74 miles	135 miles	91 miles

	Northwest	Northeast	Southern	
Miles	Region	Region	Region	TOTAL
		роип	ds	
1 - 20	20,429,629	22,890,121	8,272,842	51,592,592
21 - 40	75,170,874	47,771,272	11,722,757	134,664,903
41 - 60	31,852,423	46,844,912	13,764,306	92,461,641
61 - 80	44,370,149	19,368,968	17,603,767	81,342,884
81 - 100	26,467,874	10,905,126	21,293,660	58,666,660
101 - 120	21,332,011	3,427,396	19,628,621	44,388,028
121 - 140	27,810,962	· 3,901,470	22,029,928	53,742,360
141 - 160	1,865,628	3,045,131	10,736,002	15,646,761
161 - 180	8,253,009	4,516,644	14,358,436	27,128,089
181 - 200	3,161,188	2,072,431	9,623,302	14,856,921
201 - 220	4,413,829	3,792,493	2,058,212	10,264,534
221 - 240	280,400	1,325,175	2,231,833	3,837,408
241 - 260	3,459,026	5,599,699	8,272,473	17,331,198
261 - 280	9,263	2,493,570	7,062,840	9,565,673
281 - 300	88,120	675,514	6,295,862	7,059,496
301 - 320	-	279,114	6,390,010	6,669,124
321 - 340	-	445,077	1,916,093	2,361,170
341 - 360	1,037,139	353,313	595,153	1,985,605
361 - 380	-	413,758	1,647,806	2,061,564
381 - 400	-	-	833,331	833,331
401 - 420	- ,	2,267	690,392	692,659
421 - 440	-	-	-	-
441 - 460	-	203,603	184,484	388,087
.461 - 480	-	201,265	253,322	454,587
481 - 500	•	•		-
500 +	-	51,989	-	51,989
TOTAL	270,001,524	180,580,308	187,465,432	638,047,264
WEIGHTED		i		
AVERAGE	74 miles	72 miles	140 miles	93 miles

Includes milk pooled on Orders 1, 5 or 33 delivered to Mideast pool distributing plants. Regions and pool distributing plants are identified in Request 1-A.

	Northwest	Northeast	Southern	
Miles	Region	Region	Region	TOTAL
		——рош	nds	
1 - 20	33,263,115	29,448,056	4,984,985	67,696,156
21 - 40	65,460,047	61,341,725	12,861,115	139,662,887
41 - 60	41,497,239	35,196,049	23,085,429	99,778,717
61 - 80	40,973,132	18,740,079	24,403,964	84,117,175
81 - 100	17,965,711	7,808,345	21,066,889	46,840,945
101 - 120	34,861,758	2,179,591	21,464,628	58,505,977
121 - 140	9,039,816	3,474,549	11,823,257	24,337,622
141 - 160	3,750,061	301,380	13,399,069	17,450,510
161 - 180	350,673	3,206,977	4,674,104	8,231,754
181 - 200	6,270,291	5,446,510	3,782,307	15,499,108
201 - 220	4,622,123	2,078,628	3,685,884	10,386,635
221 - 240	3,112,522	307,850	11,655,901	15,076,273
241 - 260	58,197	8,234,575	2,587,239	10,880,011
261 - 280	102,327	2,366,790	6,713,201	9,182,318
281 - 300	272,236	1,378,908	6,328,777	7,979,921
301 - 320	163,183	323,280	5,357,789	5,844,252
321 - 340	94,210	765,302	2,493,343	3,352,855
341 - 360	-	51,276	793,381	844,657
361 - 380	-	564,367	991,348	1,555,715
381 - 400	-	14,960	697,536	712,496
401 - 420	-	1,386	68,751	70,137
421 - 440	-	176,074	66,305	242,379
441 - 460	-	9,899	21,900	31,799
461 - 480	-	159,449	3,588	163,037
481 - 500	.	-	24,027	24,027
500 +	<u>.</u>	-	-	-
TOTAL	261,856,641	183,576,005	183,034,717	628,467,363
WEIGHTED			<i>i</i>	
AVERAGE	68 miles	69 miles	131 miles	87 miles

	Northwest	Northeast	Southern	
Miles	Region	Region	Region	TOTAL
		pound	ds	
I - 20	35,894,119	31,378,362	4,977,674	72,250,155
21 - 40	69,180,124	62,341,127	15,181,858	146,703,109
41 - 60	42,286,125	37,645,494	23,675,939	103,607,558
61 - 80	44,877,504	20,379,147	28,982,976	94,239,627
81 - 100	17,949,840	11,106,892	20,300,246	49,356,978
101 - 120	33,868,624	2,141,220	22,134,016	58,143,860
121 - 140	7,873,012	2,181,649	13,712,636	23,767,297
141 - 160	3,369,871	351,906	7,895,546	11,617,323
161 - 180	945,645	3,401,918	4,226,161	8,573,724
181 - 200	4,938,641	2,611,656	3,937,898	11,488,195
201 - 220	1,385,092	1,016,160	5,398,335	7,799,587
221 - 240	4,654,162	371,800	4,959,930	9,985,892
241 - 260	104,938	2,726,459	3,822,865	6,654,262
261 - 280	412,590	4,488,973	. 9,415,213	14,316,776
281 - 300	239,975	905,099	10,836,481	11,981,555
301 - 320	1,726,653	629,657	3,594,176	5,950,486
321 - 340	1,662,371	734,456	2,920,255	5,317,082
341 - 360	-	309,852	2,116,828	2,426,680
361 - 380	-	826,464	674,861	1,501,325
381 - 400	•	100,002	1,630,918	1,730,920
401 - 420	-	52,800	156,470	209,270
421 - 440	-	364,949	355,838	720,787
441 - 460	-	-	-	-
461 - 480	-	505,358	30,879	536,237
481 - 500	-	-	-	-
500 +	-	-	-	-
TOTAL	271,369,286	186,571,400	190,937,999	648,878,685
WEIGHTED	60 miles	64 miles	133 miles	86 miles
AVERAGE	69 miles	04 miles	taa mus	ov allies

	Northwest	Northeast	Southern	
Miles	Region	Region	Region	TOTAL
	<u> </u>	рош	-	
1 - 20	32,168,468	30,236,910	5,398,841	67,804,219
21 - 40	63,587,193	57,106,220	15,345,175	136,038,588
41 - 60	39,313,561	38,010,558	24,888,142	102,212,261
61 - 80	36,386,456	24,241,510	28,125,617	88,753,583
81 - 100	18,138,844	9,542,121	21,583,574	49,264,539
101 - 120	34,689,771	2,059,263	26,904,636	63,653,670
121 - 140	5,554,317	2,338,167	14,541,093	22,433,577
141 - 160	4,000,455	129,713	12,989,400	17,119,568
161 - 180	1,442,363	3,133,037	5,401,048	9,976,448
181 - 200	7,200,404	1,799,508	8,615,435	17,615,347
201 - 220	5,325,816	782,718	3,759,265	9,867,799
221 - 240	6,035,021	143,136	3,018,395	9,196,552
241 - 260	51,360	3,152,576	1,650,839	4,854,775
261 - 280	449,628	2,465,281	7,353,403	10,268,312
281 - 300	480,836	1,092,299	3,541,044	5,114,179
301 - 320	534,547	135,454	2,200,087	2,870,088
321 - 340	735,645	253,797	736,033	1,725,475
341 - 360	-	201,371	1,847,029	2,048,400
361 - 380	-	53,366	254,404	307,770
381 - 400	· -	60,233	1,469,550	1,529,783
401 - 420	-	5,590	55,166	60,756
421 - 440	· -	104,832	50,500	155,332
441 - 460	-	163,690	-	163,690
461 - 480	- .	512,969	40,328	553,297
481 - 500	-	-	•	-
500 ÷	-	-	11,708	11,708
TOTAL	256,094,685	177,724,319	189,780,712	623,599,716
WEIGHTED	72	50 miles	110	92
AVERAGE	73 miles	59 miles	118 miles	83 miles

Miles	Northwest Region	Northeast Region	Southern Region	TOTAL
		—рего	ent	
1 - 20	7.68 .	12.80	4.52	8.20
21 - 40	36,22	34.95	11.26	28.54
41 - 60	48.72	58.30	19.09	42.73
61 - 80	64.10	69.94	28.69	55.36
81 - 100	73.99	77.17	39.51	64.77
101 - 120	79.78	80,48	49.70	71.15
121 - 140	90.84	83.49	62.62	80.48
141 - 160	92.35	85.65	67.47	83.16
161 - 180	96.01	87.96	75.02	87.58
181 - 200	97.33	89.87	79.21	89.91
201 - 220	98.42	90.64	81.31	91.20
221 - 240	98.53	92.89	82.75	92.31
241 - 260	99.98	95.46	86.22	94.66 -
261 - 280	99.98	96.88	88.96	95.87
281 - 300	100.00	97.52	92.87	97.20
301 - 320		97.79	96.69	98.40
321 - 340		98.76	97.79	99.00
341 - 360		99.17	98.06	99.20
361 - 380		99.28	99.02	99.51
381 - 400		99.28	99.28	99.59
401 - 420	,	99.31	99.95	99.79
421 - 440		99.31	99.97	99.80
441 - 460		99.59	100.00	99.88
. 461 - 480		100.00		100.00
481 - 500		•		
500 +				
TOTAL POUNDS	281,952,383	187,832,468	195,145,014	664,929,865
WEIGHTED	#2	92	170	04 - 9
AVERAGE	73 miles	82 miles	138 miles	94 miles

Includes milk pooled on Orders 1, 5 or 33 delivered to Mideast pool distributing plants. Regions and pool distributing plants are identified in Request 1-A.

Miles	Northwest Region	Northeast Region	Southern Region	TOTAL
Miles	Kelon	perce	<u>-</u>	TOTAL
1 - 20	7.40	12.67	5.19	8.24
21 - 40	35.35	37.95	12.12	29.26
41 - 60	47.11	62.90	20.59	43.78
61 - 80	63.37	73.80	30.43	56.64
81 - 100	74.61	82.37	42.01	67.22
101 - 120	80.49	84.50	51.41	73.08
121 - 140	91.37	87.59	62.70	73.08 81.87
141 - 160	92.51	89.26	69.50	84.83
161 - 180	95.57	91.46	77.16	89.00
181 - 200	97.25	93.01	80.31	91.07
201 - 220	98.46	`93.28	81.62	92.04
201 - 220	98.52	93.26 94.79	82.71	92.82
241 - 260	99.88	96.10	85.36	94.54
261 - 280	99.98	96.10 97.21	88.92	94.34 95.95
281 - 300	100.00	97.70	95.03	97.89
301 - 320	100.00	97.83	97.70	98.71
321 - 340		98.07	98.55	99.03
341 - 360		98.62	98.75	99.03 99.24
361 - 380		98.82	99.78	99.60
381 - 400		98.82	99.86	99.62
401 - 420		98.82	99.93	99.65
421 - 440		98.82	99.93	99.65
441 - 460		99.11		
461 - 480			100.00	99.75
481 - 480		100.00		100.00
500 +			***************************************	
700 T		•	•,	
TOTAL POUNDS	263,040,584	175,664,395	182,600,724	621,305,703
WEIGHTED				
AVERAGE	73 miles	74 miles	135 miles	91 miles

Includes milk pooled on Orders 1, 5 or 33 delivered to Mideast pool distributing plants. Regions and pool distributing plants are identified in Request 1-A.

	Northwest	Northeast	Southern	
Miles	Region	Region	Region	TOTAL
		—perc	ent	8.09 29.19 43.68 56.43 65.63 72.58 81.01 83.46 87.71 90.04 91.65 92.25 94.97 96.46 97.57 98.62 98.99
1 - 20	7.57	12.68	4.41	8.09
21 - 40	35.41	39.13	10.67	29.19
41 - 60	47.20	65.07	18.01	43.68
61 - 80	63.64	75.80	27.40	56.43
81 - 100	73.44	81.84	38.76	65.63
101 - 120	81.34	83.73	49.23	
121 - 140	91.64	85.89	60.98	81.01
141 - 160	92,33	87.58	66.71	
161 - 180	95.39	90.08	74.37	
181 - 200	96.56	91.23	79.50	90.04
201 - 220	98,19	93.33	80.60	
221 - 240	98.30	94.06	81.79	
241 - 260	99,58	97.16	86.20	94.97
261 - 280	99.58	98.55	89.97	
281 - 300	99.62	98.92	93.33	
301 - 320	99,62	99.07	96.74	98.62
321 - 340	99.62	99.32	97.76	98.99
341 - 360	100.00	99.52	98.07	99.30
361 - 380		99.75	98.95	99.62
381 - 400		99.75	99.40	99.75
401 - 420		99.75	99.77	99.86
421 - 440		99.75	99.77	99.86
441 - 460		99.86	99.86	99.92
461 - 480		99.97	100.00	99.99
481 - 500		99.97		99.99
500 +		100.00		100.00
TOTAL POUNDS	270,001,524	180,580,308	187,465,432	638,047,264
WEIGHTED			•	
AVERAGE	74 miles	72 miles	140 miles	93 miles

Includes milk pooled on Orders 1, 5 or 33 delivered to Mideast pool distributing plants. Regions and pool distributing plants are identified in Request 1-A.

	Northwest	Northeast	Southern	
Miles	Region	Region	Region	TOTAL
		perce	ent	•
1 - 20	12.70	16.04	2.72	10.77
21 - 40	37.70	49.46	9.75	32.99
41 - 60	53.55	68.63	22.36	48.87
61 - 80	69.20	78.84	35.70	62.26
81 - 100	76.06	83.09	47.21	69.71
101 - 120	89.37	84.28	58.93	79.02
121 - 140	92.82	86.17	65.39	82.89
141 - 160	94.25	. 86.33	72.71	85.67
161 - 180	94.39	88.08	75.27	86.98
181 - 200	96.78	91.05	77.33	89.44
201 - 220	98.55	92.18	79.35	91.10
221 - 240	99.74	92.35	85.71	93.49
241 - 260	99.76	96.83	87.13	95.23
261 - 280	99.80	98.12	90.80	96.69
281 - 300	99.90	98.87	94.25	97.96
301 - 320	99.96	99.05	97.18	98.89
321 - 340	100.00	99.47	98.54	99.42
. 341 - 360		99.50	98.98	99.55
361 - 380		9 9.80	99.52	. 99.80
381 - 400		99.81	99.90	99.92
401 - 420		99.81	99.94	99.93
421 - 440		99.91	99.97	99.97
441 - 460		99.91	99.98	99.97
. 461 - 480		100.00	99.99	100.00
481 - 500			100.00	
500 +				
TOTAL POUNDS	261,856,641	183,576,005	183,034,717	628,467,363
WEIGHTED				
AVERAGE	68 miles	69 miles	131 miles	87 miles

Miles	Northwest Region	Northeast Region	Southern Region	TOTAL
		perce	ent	
1 - 20	13.23	16.82	2.61	11.13
21 - 40	38.72	50.23	10.56	33.74
41 - 60	54.30	70.41	22.96	49.71
61 - 80	70.84	81.33	38.14	64.23
81 - 100	77.45	87.29	48.77	71.84
101 - 120	89.94	88.43	60.36	80.80
121 - 140	92.84	89.60	67.54	84.46
141 - 160	94.08	89.79	71.68	86.25
161 - 180	94.43	91.62	73.89	87.58
181 - 200	96.25	93.01	75.95	89.35
201 - 220	96.76	93.56	78.78	90.55
221 - 240	98.47	93.76	81.38	92.09
241 - 260	98.51	95.22	83.38	93.11
261 - 280	98.66	97.63	88.31	95.32
281 - 300	98.75	98.11	93.99	97.17
301 - 320	99.39	98.45	95.87	98.08
321 - 340	100.00	98.84	97.40	98.90
341 - 360		99.01	98.51	99.28
361 - 380		99.45	98.86	99.51
381 - 400		99.51	99.72	99.77
401 - 420		99.53	99.80	99.81
421 - 440		99.73	99.98	99.92
441 - 460		99.73	99.98	99.92
461 - 480		100.00	100.00	100.00
481 - 500				
500 +				
TOTAL POUNDS	271,369,286	186,571,400	190,937,999	648,878,685
WEIGHTED			٠.	
AVERAGE	69 miles	64 miles	133 miles	86 miles

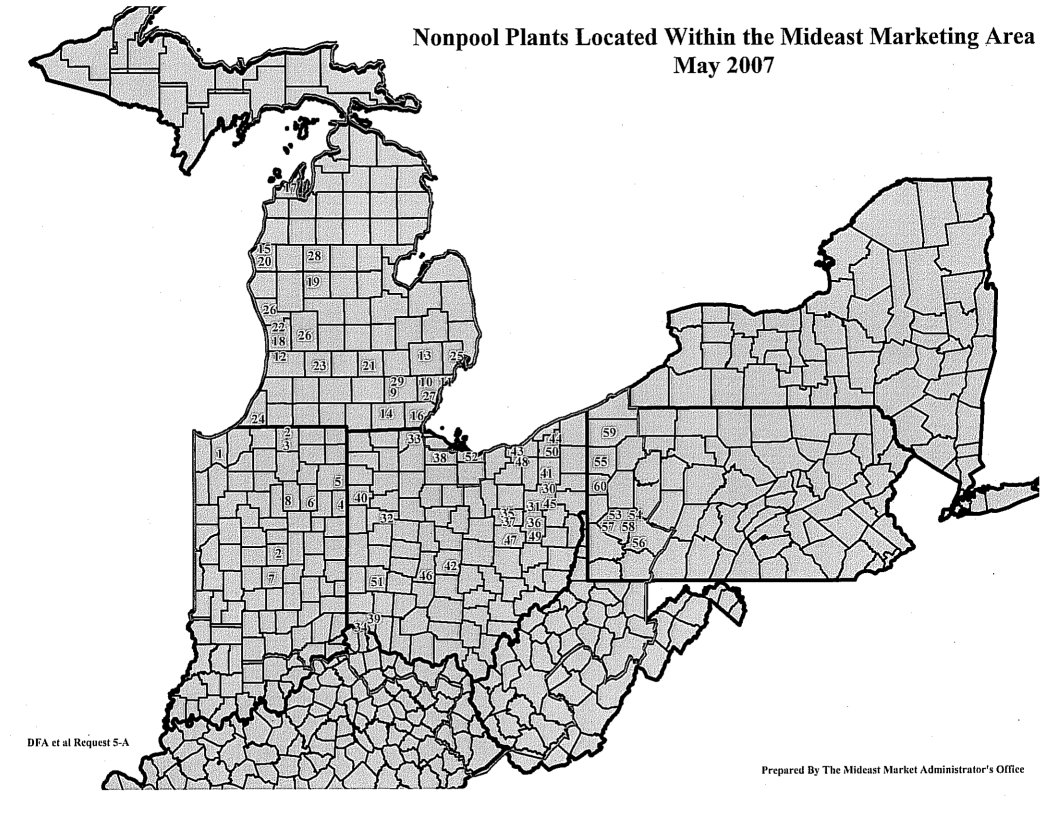
	Northwest	Northeast	Southern	
Miles	Region	Region	Region	TOTAL
		perce	ent	
1 - 20	12.56	17.01	2.84	10.87
21 - 40	37.39	49.15	10.93	32.69
41 - 60 .	52.74	70.53	24.04	49.08
61 - 80	66.95	84.17	38.86	63.31
81 - 100	74.03	89.54	50.24	71.21
101 - 120	87.58	, 90.70	64.41	81.42
121 - 140	89.75	92.02	72.08	85.02
141 - 160	91.31	92.09	78.92	87.76
161 - 180	91.87	93.85	81.77	89.36
181 - 200	94.68	94.86	86.31	92.19
201 - 220	96.76	95.30	88.29	93.77
221 - 240	99.12	95.39	89.88	95.24
241 - 260	99.14	97.16	90.75	96.02
261 - 280	99.32	98.55	94.62	97.67
281 - 300	99.50	99.16	96.49 ·	98.49
301 - 320	99.71	99.24	97.65	98.95
321 - 340	100.00	99.38	98.04	99.23
341 - 360		99.49	99.01	99.55
361 - 380		99.52	99.14	99.60
381 - 400		99,56	99.92	99.85
401 - 420		99.56	99.95	99.86
421 - 440		99.62	99.97	99.88
441 - 460		99.71	99.97	99.91
461 - 480		100,00	99.99	100.00
481 - 500			99.99	
500 +			100.00	•
TOTAL POUNDS	256,094,685	177,724,319	189,780,712	623,599,716
WEIGHTED				
AVERAGE	73 miles	59 miles	118 miles	83 miles

Mideast Marketing Area Summary of Hauling Distance of Producer Milk to Distributing Plants by Month and Supply Region (miles) 1/

			-				Simple
Region	January 2007	April 2007	August 2007	November 2007	January 2008	April 2008	Average
Northwest	73	73	74	68	69	73	72
Northeast	82	74	72	69	64	59	.70
Southern	138	135	140	131	133	118	133
Weighted Average	94	91	93	87	86	83	89

Data taken from Request 4-A.

^{1/} All miles are a weighted average for the region and the month except for the last column which represents a simple average.

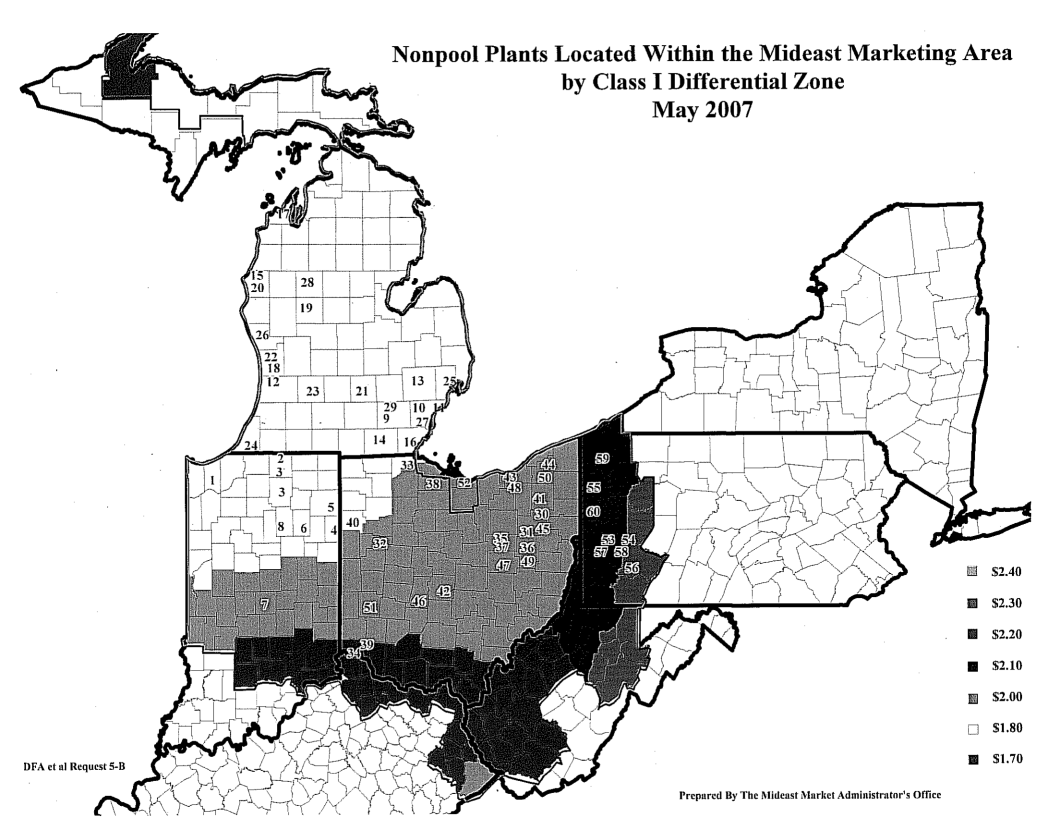


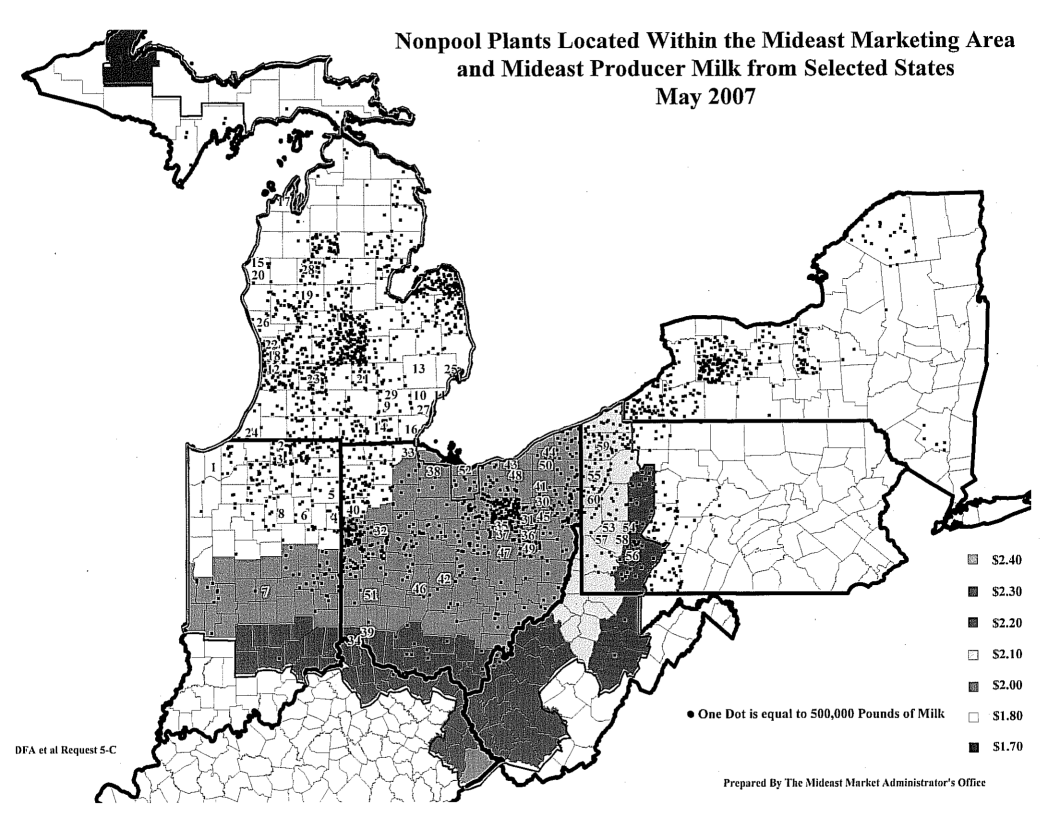
Mideast Marketing Area Non Pool Plants For May 2007

State	Plant	City	County
Indiana	1.Brown's Dairy	Valparaiso	Porter
	2.Dairy Farmers of America	Goshen	Elkhart
	3.Deutsch Kase Haus	Middlebury	Eikhart
	4.Driggs Dairy	Decatur	Adams
	5.Edy's Grand Ice Cream	Fort Wayne	Allen
	6.Good Humor	Huntington	Huntington
	7.Royal Food Products Inc.	Indianapolis	Marion
	8.Strauss Veal Feeds	North Manchester	Wabash
Michigan	9.American Soy	Saline	Washtenaw
	10.Big Boy Food Group LLC	Detroit	Wayne
	I I.C.F. Burger Creamery	· Detroit	Wayne
	12.Con Agra Dairy	Holland	Allegan
	13.Cook's Farm Dairy	Ortonville	Oakland
	14.Dairy Farmers of America	Adrian	Lenawee
-	15.House of Flavors	Ludington	Mason
	16.Independent Dairy	Monroe	Monroe
	17.Leelanau Cheese	Suttons Bay	Leelanau
	18:Leprino Foods	Allendale	Ottawa
	19.Leprino Foods	Remus	Mecosta
	20.Michigan Farm Cheese Dairy	Fountain	Mason
•	21.Michigan State University	East Lansing	Ingham
	22.Midwest Veal	Zeeland	Ottawa
	23.Moo-Ville Creamery	Nashville	Barry
	24.Old Europe Cheese	Benton Harbor	Berrien
	25.Serra Cheese	Clinton Township	Macomb
	26.Tholstrup Dairy	Norton Shores	Muskegon
	27.Vemdale Foods	Detroit	Wayne
	28.Yoplait USA	Reed City	Osceola
	29.Zingerman's Creamery	Ann Arbor	Washtenaw
Ohio	30.Alpine Cheese	Wilmot	Stark
	31:Brewster Cheese	Brewster	Stark
	32.The Dannon Company	Minster	Auglaize
	33.Frostbite	Toledo	Lucas
	34.Graeters Ice Cream	Cincinnati	Hamilton
	35.Guggisberg Cheese	Millersburg	Holmes
	36.Guggisberg Cheese	Sugarcreek	Tuscarawas
	37.Holmes Cheese	Millersburg	Holmes
	38.Kellogg's Snacks	Fremont	Sandusky
	39.Kroger Springdale	Springdale	Hamilton
	40.Lakeview Farms	Delphos	Van Wert
	41.Land O Lakes	Kent	Portage
	42.Marzetti Company	Columbus	Franklin
	43.Miceli Dairy	Cleveland	Cuyahoga
	44.Middlefield Original Cheese	Middlefield	Geauga
	45.Minerva Dairy	Minerva	Stark
	-		

Mideast Marketing Area Non Pool Plants For May 2007

<u>Plant</u>	City	County
46.Ohio Processors	London	Madison
47.Pearl Valley Cheese	Fresno	Coshocton
48.Pierre's Ice Cream	Cleveland	Cuyahoga
49.Ragersville Cheese	Sugarcreek	Tuscarawas
50.Hans Rothenbuhler and Son Inc.	Middlefield	Geauga
51.Tiller Foods Company	Dayton	Montgomery
52.Toft Dairy	Sandusky	Erie
53.B And L Cream	Pittsburgh	Allegheny
54.Bay Valley Foods	Pittsburgh	Allegheny
55.Fairview Cheese	Fredonia	Mercer
56.Kerber Dairy	Irwin	Westmoreland
57.La Magna	Pittsburgh	Allegheny
58.Reinhold Ice Cream	Pittsburgh	Allegheny
59. Titusville Creamery	Titusville	Crawford
60. Valentino Cheese	New Castle	Lawrence
	46.Ohio Processors 47.Pearl Valley Cheese 48.Pierre's Ice Cream 49.Ragersville Cheese 50.Hans Rothenbuhler and Son Inc. 51.Tiller Foods Company 52.Toft Dairy 53.B And L Cream 54.Bay Valley Foods 55.Fairview Cheese 56.Kerber Dairy 57.La Magna 58.Reinhold Ice Cream 59.Titusville Creamery	46.Ohio Processors 47.Pearl Valley Cheese 48.Pierre's Ice Cream 49.Ragersville Cheese 50.Hans Rothenbuhler and Son Inc. 51.Tiller Foods Company 52.Toft Dairy 52.Toft Dairy 53.B And L Cream 54.Bay Valley Foods 55.Fairview Cheese 56.Kerber Dairy 57.La Magna 58.Reinhold Ice Cream 59.Titusville Creamery 59.Titusville Creamery 59.Titusville Creamery 59.Titusville





Mideast Marketing Area Actual vs. Proposed Class I Differentials Comparison of Selected Pool Calculations

	Change in Producer Milk Value	Change in Producer Price Differential Value	Change in Producer Price Differential \$/cwt.
August 2007	\$297,325.29	(\$40,038.35)	(\$0.01)
November 2007	\$301,948.98	(\$29,063.60)	\$0.00
January 2008	\$296,827.43	(\$42,560.19)	\$0.00
April 2008	\$281,610.41	(\$47,445.09)	(\$0.01)