

Exhibit

EXHIBIT NO. <u>10</u>
Metropolitan

# Central Federal Milk Order No. 32

Compilation of  
Selected Statistical Data  
As Requested By:

**Elvin Hollon**

Prepared For:  
Public Hearing Docket No. AO-313-A48; DA-04-06  
Kansas City, Missouri  
December 6, 2004

Prepared By:  
Federal Milk Market Administrator Office  
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**October 26, 2004**

**Dr. Donald Nicholson  
Market Administrator  
Central Federal Order No. 32  
10801 Renner Road  
Lenexa, Kansas 66219**

**Dear Dr. Nicholson,**

**Dairy Farmers of America and Prairie Farms are requesting the following information for the Central Order Hearing called for on December 6, 2004:**

- 1. A table showing the sources of milk pooled on Order 30, 32 and 135 by state – monthly data for calendar years 2000 to date, and by state & county for December of each year.**
- 2. A mileage matrix (using a recognized standard source available to the Market Administrator office) showing the miles between the nonpool plants in the cities of Boise, Preston and Twin Falls, Idaho and the Order 32 pool distributing plants Anderson- Erickson Dairy Company in Des Moines IA; Dean Foods North Central, Inc, Sioux Falls SD; Roberts Dairy, Kansas City MO; Safeway Stores Inc., Denver CO; and Wells Dairy, Le Mars IA.**
- 3. A table showing classified prices and the PPD rates, the pounds pooled and utilization of producer milk by month from 1997 to date including predecessor Orders 65 and 79 and 32 for the pre-2000 period. For the same period, indicate on a monthly basis, the estimated pounds of milk not pooled**
- 4. A table showing monthly PPD computations and actual PPD:**
  - A. For the months of November 2003 through January 2004 assuming increased pounds (additional 25 million / 50 million / 75 million / 100 million) of Class IV milk originating from counties with a \$1.60 location adjustment being included in the pool.**
  - B. For the months of July 2003 through May 2004 with varying levels (100% / 75% / 50% / 25% / 0%) of eligible Class III milk originating from counties with a \$1.75 location adjustment being included in the pool.**

**Note: In A and B eligible milk would include the milk actually pooled and the estimated volume of milk eligible to pool that was not pooled.**

5. **A table showing an estimate of the 125% depooling limit on a decision to maximize the pounds depooled and repooled with a three-month time lag.**
6. **Same as #5 but using instead a 115% depooling limit.**
7. **A matrix showing the 2003 pounds of milk that was transported from supply plants to distributing plants that traveled in increments of 100 / 200 / 300 / 400 / 500 one way miles. We would prefer a monthly aggregation but if confidentiality is a problem then a "greater than monthly" aggregation is acceptable.**
8. **A table showing milk pooled each month on Order 32 as a percentage of milk pooled the preceding month, by month for the period January 2000 to date.**
9. **A table showing the weighted average haul rate by state and county for each state in the Marketing area for the month of January 2004.**
10. **A table showing the net Class I contribution to the pool. This value would be represented by the Class I value paid by the Class I buyer less the dollars paid to producers by handlers on this same volume of milk, (the handler value less the producer value at actual components). This data is requested by month for the period January 2000 to date.**
11. **By month for January, May and September and October the pounds of milk that would collect an assembly credit (as described in proposal 3. of the Hearing Notice) and the reduction in the PPD that would be required to fund such a credit in those months.**
12. **By month for January, May and September and October the pounds of milk that would collect a transportation credit (as described in proposal 3. of the Hearing Notice) assuming the milk was transported from a supply plant and or reload station and the reduction in the PPD that would be required to fund such a credit in those months.**
13. **A table and map for the same months as provided in request 11 and 12 showing the sources of milk for delivery to distributing plants by state and county aggregated regionally within the order to include the metropolitan areas of Denver, Kansas City, St Louis and Oklahoma City.**
14. **A sample computation of how the Market Administrator would process the transportation credit (as described in proposal 3) for a delivery from Grant county WI to Des Moines IA and St Louis MO; from Morgan county CO to Denver CO; from Morgan county CO to Des Moines IA; Roswell county NM to Okalahoma OK and Syracuse county KS to Kansas City MO.**

**We appreciate your assistance in compiling this information. Please feel free to share the data resulting from this request to any party that asks for it prior to the hearing.**

**Sincerely,**

DFA Request #1

State and county data for the Central order is available in the exhibit prepared by the Market Administrator.

State and county data for the Western order will be presented by a representative from the Seattle Market Administrator's office.

Mileage Matrix Between Selected NonPool Plants in  
Idaho and Selected Central Federal Order  
Distributing Pool Plants

		Boise, ID	Preston, ID	Twin Falls, ID
		----- (miles) -----		
Des Moines, IA	Quickest	1,396	1,168	1,275
	Shortest	1,347	1,096	1,237
Sioux Falls, SD	Quickest	1,434	1,210	1,313
	Shortest	1,164	950	1,069
Kansas City, MO	Quickest	1,410	1,182	1,289
	Shortest	1,373	1,111	1,252
Denver, CO	Quickest	847	619	726
	Shortest	807	548	686
Le Mars, IA	Quickest	1,382	1,154	1,261
	Shortest	1,195	981	1,100

Source: Trip Maker Deluxe

**Southern Illinois-Eastern Missouri Federal Order 32**

	Class I	Class II	Class III	UNIFORM PRICE	Proxy PPD Uniform Pr. minus Class III
	(\$/cwt)	(\$/cwt)	(\$/cwt)	(\$/cwt)	(\$/cwt)
<b><u>1997</u></b>					
JAN	13.53	11.91	11.94	12.95	1.01
FEB	13.26	11.64	12.46	12.77	0.31
MAR	13.86	12.24	12.49	13.20	0.71
APR	14.38	12.76	11.44	13.18	1.74
MAY	14.41	12.79	10.70	12.88	2.18
JUN	13.36	11.74	10.74	12.20	1.46
JUL	12.62	11.00	10.86	11.89	1.03
AUG	12.66	11.04	12.07	12.23	0.16
SEP	12.78	11.16	12.79	12.38	-0.41
OCT	13.99	12.37	12.83	13.52	0.69
NOV	14.71	13.09	12.96	14.13	1.17
DEC	14.75	13.13	13.29	14.21	0.92
<b><u>1998</u></b>					
JAN	14.88	13.26	13.25	14.31	1.06
FEB	15.21	13.59	13.32	14.47	1.15
MAR	15.17	13.55	12.81	14.24	1.43
APR	15.24	13.62	12.01	13.95	1.94
MAY	14.73	13.11	10.88	13.15	2.27
JUN	13.93	12.31	13.10	13.46	0.36
JUL	12.80	11.18	14.77	12.42	-2.35
AUG	15.02	13.40	14.99	14.60	-0.39
SEP	16.69	15.07	15.10	16.14	1.04
OCT	16.91	15.29	16.04	16.47	0.43
NOV	17.02	15.40	16.84	16.65	-0.19
DEC	17.96	16.34	17.34	17.56	0.22
<b><u>1999</u></b>					
JAN	18.76	17.14	16.27	17.94	1.67
FEB	19.26	17.64	10.27	16.33	6.06
MAR	18.19	16.57	11.62	16.00	4.38
APR	12.19	10.57	11.81	11.85	0.04
MAY	13.54	11.92	11.26	12.67	1.41
JUN	13.73	12.11	11.42	12.85	1.43
JUL	13.18	11.56	13.59	12.83	-0.76
AUG	13.34	11.72	15.79	13.11	-2.68
SEP	15.51	13.89	16.26	15.16	-1.10
OCT	17.71	16.09	11.49	16.20	4.71
NOV	18.18	16.56	9.79	16.29	6.50
DEC	13.41	11.79	9.63	12.37	2.74

**Southern Illinois-Eastern Missouri Federal Order 32  
Producer Milk Pooled and Percent Utilization, 1997-1999**

	Producer Milk Pooled				Class I (percent)	Class II (percent)	Class III (percent)	Estimated Milk Not Pooled (pounds)
	Class I (pounds)	Class II (pounds)	Class III (pounds)	Total (pounds)				
<b>1997</b>								
JAN	93,858,907	27,104,104	42,090,280	163,053,291	57.56	16.62	25.82	0
FEB	82,703,468	32,706,602	36,573,421	151,983,491	54.42	21.52	24.06	0
MAR	88,362,187	36,041,363	59,791,746	184,195,296	47.97	19.57	32.46	0
APR	85,744,080	34,681,738	65,968,184	186,394,002	46.00	18.61	35.39	0
MAY	88,336,928	37,651,358	78,583,424	204,571,710	43.18	18.41	38.41	0
JUN	77,557,381	40,014,324	71,565,211	189,136,916	41.00	21.16	37.84	0
JUL	83,661,010	39,533,517	53,595,084	176,789,611	47.32	22.36	30.32	0
AUG	87,696,825	37,298,613	16,520,242	141,515,680	61.97	26.36	11.67	27,683,435
SEP	87,102,859	35,008,105	5,946,365	128,057,329	68.02	27.34	4.64	32,953,269
OCT	89,097,931	32,875,970	12,253,467	134,227,368	66.38	24.49	9.13	31,201,401
NOV	82,056,579	29,177,476	27,750,434	138,984,489	59.04	20.99	19.97	20,704,545
DEC	87,584,618	30,136,059	34,971,365	152,692,042	57.36	19.74	22.90	0
<b>1998</b>								
JAN	90,891,218	31,764,058	35,094,758	157,750,034	57.62	20.13	22.25	0
FEB	82,241,330	30,337,846	51,997,913	164,577,089	49.97	18.43	31.60	0
MAR	90,735,868	37,608,701	59,125,571	187,470,140	48.40	20.06	31.54	0
APR	82,629,431	36,262,885	65,644,266	184,536,582	44.78	19.65	35.57	0
MAY	82,026,558	37,098,020	79,337,870	198,462,448	41.33	18.69	39.98	0
JUN	81,260,186	36,954,192	18,547,020	136,761,398	59.42	27.02	13.56	38,161,471
JUL	80,619,039	38,778,651	5,865,980	125,263,670	64.36	30.96	4.68	48,117,622
AUG	84,547,425	35,076,776	6,811,637	126,435,838	66.87	27.74	5.39	43,954,531
SEP	84,585,444	33,139,488	23,137,235	140,862,167	60.05	23.53	16.42	22,452,759
OCT	89,590,359	30,835,114	16,299,328	136,724,801	65.53	22.55	11.92	33,520,633
NOV	81,178,397	28,868,528	11,617,858	121,664,783	66.72	23.73	9.55	44,377,548
DEC	82,999,813	27,176,170	9,731,843	119,907,826	69.22	22.66	8.12	55,924,178
<b>1999</b>								
JAN	81,715,306	26,149,399	36,825,450	144,690,155	56.48	18.07	25.45	7,231,545
FEB	74,128,044	25,216,925	45,216,486	144,561,455	51.28	17.44	31.28	0
MAR	83,678,495	29,100,146	52,926,071	165,704,712	50.50	17.56	31.94	0
APR	81,878,586	30,250,002	21,280,827	133,409,415	61.37	22.68	15.95	21,785,240
MAY	77,863,312	32,640,072	50,390,313	160,893,697	48.39	20.29	31.32	0
JUN	73,556,861	32,371,691	46,725,377	152,653,929	48.18	21.21	30.61	0
JUL	81,792,870	33,397,649	7,515,346	122,705,865	66.66	27.22	6.12	27,186,431
AUG	80,808,470	29,566,867	6,968,290	117,343,627	68.86	25.20	5.94	31,565,967
SEP	82,869,174	28,686,116	5,147,097	116,702,387	71.01	24.58	4.41	29,377,362
OCT	88,855,863	27,293,561	31,017,983	147,167,407	60.38	18.54	21.08	0
NOV	90,492,654	29,236,542	30,968,173	150,697,369	60.05	19.40	20.55	0
DEC	94,017,441	27,848,956	38,376,141	160,242,538	58.67	17.38	23.95	0



DFA Request #3

**Nebraska-Western Iowa Federal Order 65**

	Class I	Class II	Class III	Class III-A	Statistical Uniform Price	Producer Price Differential
	(\$/cwt)	(\$/cwt)	(\$/cwt)	(\$/cwt)	(\$/cwt)	(\$/cwt)
<u>1997</u>						
JAN	13.36	11.91	11.94	11.50	12.43	0.49
FEB	13.09	11.64	12.46	12.36	12.64	0.18
MAR	13.69	12.24	12.49	12.78	13.02	0.53
APR	14.21	12.76	11.44	12.10	12.76	1.32
MAY	14.24	12.79	10.70	11.56	12.11	1.41
JUN	13.19	11.74	10.74	12.22	11.83	1.09
JUL	12.45	11.00	10.86	12.06	11.59	0.73
AUG	12.49	11.04	12.07	11.88	12.12	0.05
SEP	12.61	11.16	12.79	11.87	12.32	-0.47
OCT	13.82	12.37	12.83	13.50	13.32	0.49
NOV	14.54	13.09	12.96	14.01	13.68	0.72
DEC	14.58	13.13	13.29	12.46	13.61	0.32
<u>1998</u>						
JAN	14.71	13.26	13.25	12.04	13.54	0.29
FEB	15.04	13.59	13.32	12.89	13.93	0.61
MAR	15.00	13.55	12.81	12.67	13.62	0.81
APR	15.07	13.62	12.01	12.88	13.27	1.26
MAY	14.56	13.11	10.88	13.96	12.54	1.66
JUN	13.76	12.31	13.10	15.38	13.36	0.26
JUL	12.63	11.18	14.77	15.59	12.48	-2.29
AUG	14.85	13.40	14.99	16.52	14.62	-0.37
SEP	16.52	15.07	15.10	19.81	15.80	0.70
OCT	16.74	15.29	16.04	18.13	16.30	0.26
NOV	16.85	15.40	16.84	14.87	16.10	-0.74
DEC	17.79	16.34	17.34	13.48	16.17	-1.17
<u>1999</u>						
JAN	18.59	17.14	16.27	13.12	16.28	0.01
FEB	19.09	17.64	10.27	12.78	13.87	3.60
MAR	18.02	16.57	11.62	12.36	14.09	2.47
APR	12.02	10.57	11.81	11.06	11.51	-0.30
MAY	13.37	11.92	11.26	11.62	11.96	0.70
JUN	13.56	12.11	11.42	13.29	12.35	0.93
JUL	13.01	11.56	13.59	12.37	12.56	-1.03
AUG	13.17	11.72	15.79	12.62	12.74	-3.05
SEP	15.34	13.89	16.26	12.37	14.53	-1.73
OCT	17.54	16.09	11.49	11.78	13.69	2.20
NOV	18.01	16.56	9.79	11.57	13.30	3.51
DEC	13.24	11.79	9.63	10.69	11.17	1.54

**Nebraska-Western Iowa Federal Order 65  
Producer Milk Pooled and Percent Utilization, 1997-1999**

	Class I	Class II	Class III	Total	Class I	Class II	Class III	Estimated Milk Not Pooled
	(pounds)	(pounds)	(pounds)	(pounds)	(percent)	(percent)	(percent)	(pounds)
<u>1997</u>								
JAN	55,427,332	14,792,466	76,335,514	146,555,312	37.82	10.09	52.09	0
FEB	47,724,728	16,319,409	54,828,229	118,872,366	40.15	13.73	46.12	23,773,597
MAR	50,883,443	17,749,149	60,163,356	128,795,948	39.51	13.78	46.71	32,096,386
APR	50,862,040	17,317,819	76,480,873	144,660,732	35.16	11.97	52.87	12,847,857
MAY	51,065,646	16,332,290	118,272,588	185,670,524	27.50	8.80	63.70	0
JUN	46,535,725	19,318,252	89,789,634	155,643,611	29.90	12.41	57.69	0
JUL	48,773,046	21,027,384	62,889,273	132,689,703	36.76	15.85	47.39	23,796,714
AUG	51,269,235	19,384,669	55,413,688	126,067,592	40.67	15.38	43.95	27,364,056
SEP	50,938,595	16,694,429	30,201,876	97,834,900	52.07	17.06	30.87	48,171,309
OCT	54,436,679	20,569,437	46,272,252	121,278,368	44.89	16.96	38.15	28,734,288
NOV	50,493,874	18,841,150	49,078,438	118,413,462	42.64	15.91	41.45	26,394,338
DEC	53,702,690	11,255,242	78,019,768	142,977,700	37.56	7.87	54.57	0
<u>1998</u>								
JAN	52,753,298	12,883,887	79,781,280	145,418,465	36.28	8.86	54.86	0
FEB	51,836,337	13,620,225	82,710,008	148,166,570	34.99	9.19	55.82	0
MAR	60,979,871	15,054,104	109,435,121	185,469,096	32.88	8.12	59.00	0
APR	55,300,162	13,127,342	124,728,386	193,155,890	28.63	6.80	64.57	0
MAY	53,731,902	13,625,651	98,252,833	165,610,386	32.44	8.23	59.33	9,638,633
JUN	46,996,978	16,871,039	61,200,785	125,068,802	37.58	13.49	48.93	41,304,461
JUL	46,997,190	20,634,590	697,061	68,328,841	68.78	30.20	1.02	96,578,192
AUG	48,116,639	19,507,274	3,458,375	71,082,288	67.69	27.44	4.87	90,980,007
SEP	50,057,658	16,440,490	52,017,790	118,515,938	42.24	13.87	43.89	36,816,737
OCT	52,609,020	15,780,963	53,985,502	122,375,485	42.99	12.90	44.11	39,548,960
NOV	50,161,583	16,903,650	27,227,373	94,292,606	53.20	17.93	28.87	63,634,168
DEC	51,859,255	14,085,302	41,273,931	107,218,488	48.37	13.14	38.49	60,019,475
<u>1999</u>								
JAN	50,798,148	11,412,205	99,151,197	161,361,550	31.48	7.07	61.45	0
FEB	45,982,774	9,218,017	104,651,637	159,852,428	28.77	5.77	65.46	0
MAR	50,332,758	11,174,653	104,802,090	166,309,501	30.26	6.72	63.02	0
APR	48,512,434	17,069,749	47,103,799	112,685,982	43.05	15.15	41.80	60,534,584
MAY	45,150,442	20,027,344	131,480,351	196,658,137	22.96	10.18	66.86	0
JUN	43,835,796	20,868,514	73,140,366	137,844,676	31.80	15.14	53.06	31,809,941
JUL	46,139,461	21,923,602	2,894,132	70,957,195	65.02	30.90	4.08	90,874,934
AUG	49,591,727	22,082,787	1,774,858	73,449,372	67.52	30.07	2.41	87,394,653
SEP	47,208,329	20,265,418	32,899,292	100,373,039	47.03	20.19	32.78	60,926,478
OCT	47,658,237	14,406,934	111,566,679	173,631,850	27.45	8.30	64.25	0
NOV	49,994,194	12,800,856	102,225,224	165,020,274	30.30	7.76	61.94	0
DEC	51,155,020	12,579,817	106,575,340	170,310,177	30.04	7.39	62.57	0

DFA Request #3

**Iowa Federal Order 79**

	Class I	Class II	Class III	Class III-A	Statistical Uniform Price	Producer Price Differential
	(\$/cwt)	(\$/cwt)	(\$/cwt)	(\$/cwt)	(\$/cwt)	(\$/cwt)
<u>1997</u>						
JAN	13.16	11.91	11.94	11.50	12.38	0.44
FEB	12.89	11.64	12.46	12.36	12.70	0.24
MAR	13.49	12.24	12.49	12.78	12.87	0.38
APR	14.01	12.76	11.44	12.10	12.45	1.01
MAY	14.04	12.79	10.70	11.56	11.94	1.24
JUN	12.99	11.74	10.74	12.22	11.60	0.86
JUL	12.25	11.00	10.86	12.06	11.47	0.61
AUG	12.29	11.04	12.07	11.88	12.16	0.09
SEP	12.41	11.16	12.79	11.87	12.58	-0.21
OCT	13.62	12.37	12.83	13.50	13.23	0.40
NOV	14.34	13.09	12.96	14.01	13.48	0.52
DEC	14.38	13.13	13.29	12.46	13.65	0.36
<u>1998</u>						
JAN	14.51	13.26	13.25	12.04	13.64	0.39
FEB	14.84	13.59	13.32	12.89	13.85	0.53
MAR	14.80	13.55	12.81	12.67	13.49	0.68
APR	14.87	13.62	12.01	12.88	13.00	0.99
MAY	14.36	13.11	10.88	13.96	12.08	1.20
JUN	13.56	12.31	13.10	15.38	13.47	0.37
JUL	12.43	11.18	14.77	15.59	12.95	-1.82
AUG	14.65	13.40	14.99	16.52	14.63	-0.36
SEP	16.32	15.07	15.10	19.81	15.68	0.58
OCT	16.54	15.29	16.04	18.13	16.31	0.27
NOV	16.65	15.40	16.84	14.87	16.36	-0.48
DEC	17.59	16.34	17.34	13.48	16.69	-0.65
<u>1999</u>						
JAN	18.39	17.14	16.27	13.12	16.66	0.39
FEB	18.89	17.64	10.27	12.78	13.04	2.77
MAR	17.82	16.57	11.62	12.36	13.39	1.77
APR	11.82	10.57	11.81	11.06	11.64	-0.17
MAY	13.17	11.92	11.26	11.62	11.91	0.65
JUN	13.36	12.11	11.42	13.29	12.17	0.75
JUL	12.81	11.56	13.59	12.37	12.80	-0.79
AUG	12.97	11.72	15.79	12.62	12.91	-2.88
SEP	15.14	13.89	16.26	12.37	14.89	-1.37
OCT	17.34	16.09	11.49	11.78	13.36	1.87
NOV	17.81	16.56	9.79	11.57	12.37	2.58
DEC	13.04	11.79	9.63	10.69	10.67	1.04

Iowa Federal Order 79  
Producer Milk Pooled and Percent Utilization, 1997-1999

	Class I	Class II	Class III	Total	Class I	Class II	Class III	Class III-A	Estimated Milk Not Pooled
	(pounds)	(pounds)	(pounds)	(pounds)	(percent)	(percent)	(percent)	(pounds)	(pounds)
<u>1997</u>									
JAN	87,537,398	10,976,952	180,784,232	279,298,582	31.34	3.93	64.73	29,070,477	0
FEB	51,080,549	5,621,837	87,628,871	144,331,257	35.39	3.90	60.71	R	113,495,500
MAR	55,261,364	10,286,069	154,669,725	220,217,158	25.09	4.67	70.24	6,381,469	70,589,169
APR	81,779,206	11,234,397	174,034,007	267,047,610	30.62	4.21	65.17	27,418,736	17,642,737
MAY	81,589,603	11,710,728	204,103,853	297,404,184	27.43	3.94	68.63	36,302,616	0
JUN	69,532,872	11,870,692	174,424,915	255,828,479	27.18	4.64	68.18	7,466,908	28,203,551
JUL	74,037,029	12,074,832	165,258,659	251,370,520	29.45	4.80	65.75	3,427,972	31,472,292
AUG	54,467,927	16,251,537	77,346,665	148,066,129	36.79	10.98	52.23	23,010,562	129,255,312
SEP	62,148,188	8,411,270	55,261,715	125,821,173	49.39	6.69	43.92	R	138,079,091
OCT	62,360,607	12,768,085	98,813,938	173,942,630	35.85	7.34	56.81	R	97,199,124
NOV	84,146,261	10,256,408	186,113,789	280,516,458	30.00	3.66	66.34	R	0
DEC	86,133,831	11,923,042	193,945,306	292,002,179	29.50	4.08	66.42	R	0
<u>1998</u>									
JAN	89,113,661	11,344,192	230,498,863	330,956,716	26.93	3.43	69.64	R	0
FEB	78,127,544	11,403,091	208,434,868	297,965,503	26.22	3.83	69.95	23,125,460	0
MAR	87,581,833	13,463,248	237,500,602	338,545,683	25.87	3.98	70.15	R	0
APR	82,549,918	14,288,109	247,427,665	344,265,692	23.98	4.15	71.87	28,883,368	0
MAY	81,642,005	14,834,540	247,283,267	343,759,812	23.75	4.32	71.93	7,832,288	0
JUN	50,004,861	8,586,279	51,589,176	110,180,316	45.38	7.79	46.83	R	214,041,386
JUL	48,643,816	11,508,477	18,139,650	78,291,943	62.13	14.70	23.17	R	243,072,427
AUG	50,808,795	11,108,367	15,579,046	77,496,208	65.56	14.33	20.11	R	238,324,449
SEP	85,204,778	12,157,971	122,524,385	219,887,134	38.75	5.53	55.72	R	82,819,102
OCT	95,412,534	12,825,734	89,946,930	198,185,198	48.14	6.47	45.39	R	117,366,821
NOV	87,309,811	10,832,128	49,767,907	147,909,846	59.03	7.32	33.65	R	159,851,670
DEC	90,058,680	10,047,104	59,535,761	159,641,545	56.41	6.29	37.30	R	166,265,250
<u>1999</u>									
JAN	89,306,979	12,669,434	235,775,228	337,751,641	26.44	3.75	69.81	31,361,231	0
FEB	80,392,100	11,817,361	236,482,374	328,691,835	24.46	3.60	71.94	32,168,031	0
MAR	90,607,937	7,961,455	291,601,758	390,171,150	23.22	2.04	74.74	R	0
APR	88,778,911	10,039,488	56,185,811	155,004,210	57.28	6.48	36.24	R	218,523,767
MAY	86,897,540	14,401,231	274,540,429	375,839,200	23.12	3.83	73.05	35,058,985	0
JUN	83,406,063	11,973,000	205,795,245	301,174,308	27.69	3.98	68.33	543,302	64,463,934
JUL	51,376,366	12,855,204	26,234,419	90,465,989	56.79	14.21	29.00	R	269,939,265
AUG	56,711,459	13,819,891	3,128,422	73,659,772	76.99	18.76	4.25	R	284,544,943
SEP	55,891,102	6,801,340	27,279,658	89,972,100	62.12	7.56	30.32	R	257,659,297
OCT	97,216,842	9,032,382	252,520,374	358,769,598	27.10	2.52	70.38	R	0
NOV	94,987,278	8,636,973	257,238,206	360,862,457	26.32	2.39	71.29	R	0
DEC	90,504,734	13,150,386	319,883,707	423,538,827	21.37	3.10	75.53	41,193,017	0

DFA Request #4A

**Central Federal Order  
Producer Price Differential (PPD)**

	November 2003		December 2003		January 2004	
	Actual (\$/cwt)	Recomputed (\$/cwt)	Actual (\$/cwt)	Recomputed (\$/cwt)	Actual (\$/cwt)	Recomputed (\$/cwt)
As Pooled	\$0.20		\$1.04		\$0.69	
With Idaho Milk Included						
25 Mil		\$0.14		\$1.00		\$0.67
50 Mil		\$0.07		\$0.96		\$0.65
75 Mil		\$0.01		\$0.92		\$0.63
100 Mil		(\$0.05)		\$0.88		\$0.61

Based on Order 135's published information for 2003 yearly average

Butterfat	3.60%
Protein	3.03%
O. S.	5.71%

Producer Price Differential (PPD) Computation with the Effect of  
Incremental Increases Of Depooled Producer Milk Utilized in Class III  
July 2003 to May 2004

	Producer Milk (pounds)	Class III (pounds)	Wtd Avg. PPD (\$/cwt)	PPD After The Class III Producer Milk Is Increased By:			
				25% (\$/cwt)	50% (\$/cwt)	75% (\$/cwt)	100% (\$/cwt)
2003							
Jul	759,812,679	659,613,334	-0.244707	-0.156486	-0.094969	-0.049623	-0.014814
Aug	653,469,208	697,265,016	-1.232688	-0.920462	-0.716859	-0.573594	-0.467307
Sep	710,670,813	119,355,503	-0.334665	-0.232404	-0.160590	-0.107387	-0.066390
Oct	781,650,952	536,977,661	-0.118637	-0.064605	-0.024388	0.006713	0.031481
Nov	1,159,352,593	13,382,945	0.248741	0.248744	0.248748	0.248751	0.248755
Dec	1,240,239,519	849,152	1.084987	1.084844	1.084701	1.084558	1.084415
2004							
Jan	1,274,959,885	1,142,998	0.734026	0.733917	0.733809	0.733701	0.733592
Feb	1,163,516,806	27,577,275	0.818952	0.815601	0.812289	0.809015	0.805780
Mar	712,330,276	559,915,359	0.188291	0.198425	0.205701	0.211177	0.215449
Apr	612,334,670	631,777,952	-3.973811	-3.107725	-2.536382	-2.131202	-1.828900
May	651,955,346	651,469,745	-2.131635	-1.655592	-1.338151	-1.111369	-0.941261

NOTE: The price columns must be reduced by four and a fraction of a cent due to the Producer Settlement Fund.

Producer Price Differential (PPD) Computation with the Effect of  
Incremental Reduction Of Producer Milk Utilized in Class III  
July 2003 to May 2004

	Producer Milk (pounds)	Class III (pounds)	Wtd Avg. PPD (\$/cwt)	PPD After The Class III Producer Milk Is Reduced By:			
				25% (\$/cwt)	50% (\$/cwt)	75% (\$/cwt)	100% (\$/cwt)
2003							
Jul	759,812,679	130,266,264	-0.244707	-0.266860	-0.291090	-0.317704	-0.34707
Aug	653,469,208	54,075,060	-1.232688	-1.264010	-1.296683	-1.330798	-1.36645
Sep	710,670,813	119,355,503	-0.334665	-0.360289	-0.388262	-0.418923	-0.45268
Oct	781,650,952	175,438,848	-0.118637	-0.140552	-0.165236	-0.193252	-0.22532
Nov	1,159,352,593	566,482,397	0.248741	0.248565	0.248333	0.248012	0.24754
Dec	1,240,239,519	658,804,015	1.084987	1.212851	1.386958	1.637928	2.03108
2004							
Jan	1,274,959,885	654,215,786	0.734026	0.805255	0.901065	1.036835	1.24415
Feb	1,163,516,806	628,770,692	0.818952	0.907826	1.029603	1.206711	1.48794
Mar	712,330,276	141,609,875	0.188291	0.185063	0.181480	0.177478	0.17298
Apr	612,334,670	20,282,659	-3.973811	-4.009080	-4.044943	-4.081414	-4.11851
May	651,955,346	19,723,617	-2.131635	-2.149785	-2.168214	-2.186928	-2.20593

NOTE: The price columns must be reduced by four and a fraction of a cent due to the Producer Settlement Fund.

Estimated Volume of Maximim Milk Allowed to  
be "Depooled" at 125% Depooling Limit With a  
Three Month Time Lag

Month 1	Month 2	Month 3	Three-Month Average
49%	36%	20%	35%

DFA Request #6

Estimated Volume of Maximim Milk Allowed to  
be "Depooled" at 115% Depooling Limit With a  
Three Month Time Lag

Month 1	Month 2	Month 3	Three-Month Average
34%	24%	13%	24%



Pounds of Milk Transported From Supply Plants  
To Distributing Pool Plants, In Increments of  
100 Miles, During 2003

Miles	Pounds Shipped
< 100	12,048,687
101 to 200	Restricted Data
201 to 300	10,307,340
301 to 400	64,271,440
401 to 500	36,951,300
501 to 600	Restricted Data
Total	213,786,101

**Central Federal Order 32 Total Producer Milk Pooled, and  
Percent Change From Previous Month, 2000 - 2004**

2000	Pooled Pounds	Change from Previous Mo	2003	Pooled Pounds	Change from Previous Mo
JAN	1,103,361,783		JAN	1,676,983,925	102.47%
FEB	1,038,565,671	94.13%	FEB	1,594,634,263	95.09%
MAR	1,318,780,261	126.98%	MAR	1,486,925,127	93.25%
APR	1,340,640,915	101.66%	APR	1,462,781,366	98.38%
MAY	1,427,450,492	106.48%	MAY	1,479,058,440	101.11%
JUN	1,371,692,729	96.09%	JUN	1,405,942,584	95.06%
JUL	1,441,516,161	105.09%	JUL	759,812,679	54.04%
AUG	1,418,648,542	98.41%	AUG	653,469,208	86.00%
SEP	1,331,781,248	93.88%	SEP	710,663,288	108.75%
OCT	1,454,089,082	109.18%	OCT	781,643,074	109.99%
NOV	1,386,780,662	95.37%	NOV	1,159,348,117	148.32%
DEC	1,402,889,095	101.16%	DEC	1,240,148,177	106.97%
Total	16,036,196,641		Total	14,411,410,248	
2001			2004		
JAN	1,410,871,362	100.57%	JAN	1,274,937,362	102.81%
FEB	1,293,012,353	91.65%	FEB	1,163,472,469	91.26%
MAR	1,543,238,051	119.35%	MAR	712,291,427	61.22%
APR	1,516,723,915	98.28%	APR	612,334,670	85.97%
MAY	1,578,678,199	104.08%	MAY	651,952,241	106.47%
JUN	1,572,056,252	99.58%	JUN	1,234,643,605	189.38%
JUL	1,584,849,478	100.81%	JUL	1,271,623,109	103.00%
AUG	1,528,859,223	96.47%	AUG	1,230,790,992	96.79%
SEP	1,407,789,955	92.08%	SEP	759,360,995	61.70%
OCT	1,441,911,045	102.42%	OCT	1,204,175,137	158.58%
NOV	1,434,872,828	99.51%	NOV		
DEC	1,522,956,093	106.14%	DEC		
Total	17,835,818,754		Total	10,115,582,007	
2002					
JAN	1,516,578,433	99.58%			
FEB	1,387,985,439	91.52%			
MAR	1,559,345,766	112.35%			
APR	1,557,881,837	99.91%			
MAY	1,613,784,332	103.59%			
JUN	1,587,255,814	98.36%			
JUL	1,588,738,168	100.09%			
AUG	1,561,311,884	98.27%			
SEP	1,523,330,705	97.57%			
OCT	1,623,134,602	106.55%			
NOV	1,543,882,035	95.12%			
DEC	1,636,608,661	106.01%			
Total	18,699,837,676				

DFA Request #9

Hauling Rates By State

	<u>Colorado</u>	<u>Iowa</u>	<u>Illinois</u>	<u>Kansas</u>	<u>Minnesota</u>	<u>Northern Missouri</u>
	--- \$/cwt ---	--- \$/cwt ---	--- \$/cwt ---	--- \$/cwt ---	--- \$/cwt ---	--- \$/cwt ---
2002						
JAN	0.334	0.182	0.549	0.646	0.193	0.555
FEB	0.333	0.187	0.546	0.646	0.192	0.598
MAR	0.334	0.178	0.547	0.644	0.188	0.569
APR	0.336	0.179	0.550	0.683	0.197	0.566
MAY	0.339	0.176	0.550	0.670	0.195	0.568
JUN	0.347	0.185	0.551	0.761	0.198	0.641
JUL	0.337	0.190	0.551	0.791	0.201	0.641
AUG	0.334	0.190	0.550	0.846	0.199	0.638
SEP	0.330	0.196	0.564	0.872	0.196	0.656
OCT	0.323	0.191	0.568	0.854	0.192	0.654
NOV	0.331	0.190	0.548	0.839	0.189	0.644
DEC	0.337	0.185	0.543	0.810	0.183	0.653
<b>Avg</b>	<b>0.335</b>	<b>0.186</b>	<b>0.551</b>	<b>0.755</b>	<b>0.194</b>	<b>0.615</b>
2003						
JAN	0.330	0.182	0.546	0.801	0.177	0.644
FEB	0.332	0.184	0.550	0.805	0.183	0.650
MAR	0.334	0.173	0.531	0.822	0.186	0.694
APR	0.332	0.173	0.529	0.786	0.179	0.690
MAY	0.339	0.188	0.534	0.828	0.202	0.689
JUN	0.339	0.188	0.529	0.838	0.196	0.672
JUL	0.344	0.191	0.564	0.808	0.191	0.661
AUG	0.338	0.191	0.565	0.879	0.205	0.661
SEP	0.338	0.194	0.573	0.848	0.216	0.635
OCT	0.339	0.192	0.600	0.903	0.206	0.618
NOV	0.337	0.189	0.603	0.863	0.206	0.617
DEC	0.334	0.184	0.601	0.838	0.197	0.619
<b>Avg</b>	<b>0.336</b>	<b>0.186</b>	<b>0.560</b>	<b>0.835</b>	<b>0.195</b>	<b>0.654</b>
2004						
JAN	0.339	0.185	0.599	0.830	0.196	0.674
FEB	0.325	0.193	0.597	0.840	0.202	0.675
MAR	0.338	0.173	0.591	0.803	0.157	0.701
APR	0.347	0.183	0.591	0.800	0.161	0.681
MAY	0.359	0.181	0.592	0.815	0.163	0.694
JUN	0.374	0.187	0.603	0.811	0.169	0.725
JUL	0.373	0.188	0.610	0.836	0.162	0.733
AUG	0.373	0.187	0.606	0.916	0.166	0.734
SEP						
OCT						
NOV						
DEC						
<b>Avg</b>	<b>0.354</b>	<b>0.185</b>	<b>0.599</b>	<b>0.831</b>	<b>0.172</b>	<b>0.702</b>
<b>Min Charge</b>	<b>0.323</b>	<b>0.173</b>	<b>0.529</b>	<b>0.644</b>	<b>0.157</b>	<b>0.555</b>
<b>Max Charge</b>	<b>0.374</b>	<b>0.196</b>	<b>0.610</b>	<b>0.916</b>	<b>0.216</b>	<b>0.734</b>
<b>Range</b>	<b>0.051</b>	<b>0.023</b>	<b>0.081</b>	<b>0.272</b>	<b>0.059</b>	<b>0.179</b>

Hauling Rates By State, Cont.

	<u>Nebraska</u>	<u>New Mexico</u>	<u>North &amp; South Dakota</u>	<u>Oklahoma</u>	<u>Wisconsin</u>
	-- \$/cwt --	-- \$/cwt --	-- \$/cwt --	-- \$/cwt --	-- \$/cwt --
2002					
JAN	0.456	0.610	0.405	0.686	0.096
FEB	0.463	0.560	0.393	0.675	0.098
MAR	0.445	0.547	0.419	0.675	0.092
APR	0.447	0.476	0.430	0.771	0.094
MAY	0.446	0.457	0.408	0.739	0.090
JUN	0.575	0.467	0.418	0.740	0.094
JUL	0.570	0.517	0.420	0.777	0.093
AUG	0.535	0.596	0.391	0.819	0.091
SEP	0.526	0.618	0.357	0.847	0.091
OCT	0.523	0.600	0.352	0.871	0.088
NOV	0.528	0.576	0.357	0.859	0.090
DEC	0.527	0.525	0.353	0.865	0.084
<b>Avg</b>	<b>0.503</b>	<b>0.546</b>	<b>0.392</b>	<b>0.777</b>	<b>0.092</b>
2003					
JAN	0.513	0.535	0.328	0.921	0.082
FEB	0.511	0.545	0.373	0.905	0.088
MAR	0.525	0.555	0.363	0.968	0.078
APR	0.539	0.489	0.350	0.924	0.079
MAY	0.544	0.554	0.355	0.985	0.091
JUN	0.545	0.554	0.364	0.991	0.089
JUL	0.553	0.519	0.359	0.957	0.088
AUG	0.550	0.597	0.371	1.019	0.087
SEP	0.545	0.596	0.386	1.014	0.086
OCT	0.543	0.592	0.388	1.013	0.075
NOV	0.540	0.597	0.389	1.000	0.055
DEC	0.538	0.548	0.368	0.977	0.052
<b>Avg</b>	<b>0.537</b>	<b>0.557</b>	<b>0.366</b>	<b>0.973</b>	<b>0.079</b>
2004					
JAN	0.502	0.544	0.348	0.976	0.055
FEB	0.533	0.565	0.354	0.983	0.057
MAR	0.535	0.549	0.361	0.951	0.065
APR	0.552	0.511	0.364	0.923	0.052
MAY	0.547	0.522	0.358	0.915	0.050
JUN	0.564	0.531	0.363	0.917	0.056
JUL	0.555	0.560	0.363	0.910	0.054
AUG	0.564	0.662	0.367	1.027	0.055
SEP					
OCT					
NOV					
DEC					
<b>Avg</b>	<b>0.544</b>	<b>0.556</b>	<b>0.360</b>	<b>0.950</b>	<b>0.056</b>
<b>Min Charge</b>	<b>0.445</b>	<b>0.457</b>	<b>0.328</b>	<b>0.675</b>	<b>0.050</b>
<b>Max Charge</b>	<b>0.575</b>	<b>0.662</b>	<b>0.430</b>	<b>1.027</b>	<b>0.098</b>
<b>Range</b>	<b>0.130</b>	<b>0.205</b>	<b>0.102</b>	<b>0.352</b>	<b>0.048</b>

DFA Request #9

**Central Federal Order No. 32**  
**Weighted Average Hauling Rates by State and County - January 2004**

FIPS CODE	COUNTY	HAULING (\$/CWT)	FIPS CODE	COUNTY	HAULING (\$/CWT)
<b>COLORADO</b>			<b>ILLINOIS cont.</b>		
08001	ADAMS	0.3186	17049	EFFINGHAM	0.5813
08003	ALAMOSA	1.1208	17051	FAYETTE	0.6077
08013	BOULDER	0.2321	17055	FRANKLIN	0.7661
08015	CHAFFEE	0.9271	17057	FULTON	0.7859
08021	CONEJOS	1.1489	17061	GREENE	0.7954
08025	CROWLEY	0.6961	17063	GRUNDY	0.7426
08029	DELTA	0.2889	17065	HAMILTON	0.7579
08039	ELBERT	0.6773	17067	HANCOCK	0.6284
08041	EL PASO	0.4822	17073	HENRY	0.7900
08043	FREMONT	0.2993	17075	IROQUOIS	0.9468
08055	HUERFANO	0.5203	17077	JACKSON	0.7100
08063	KIT CARSON	0.7195	17079	JASPER	0.5157
08069	LARIMER	0.3314	17081	JEFFERSON	0.8047
08077	MESA	0.2606	17083	JERSEY	0.6291
08085	MONTROSE	0.2138	17085	JO DAVIESS	0.1099
08087	MORGAN	0.3463	17087	JOHNSON	0.7974
08095	PHILLIPS	0.2597	17091	KANKAKEE	1.1500
08101	PUEBLO	0.3579	17093	KENDALL	0.7834
08105	RIO GRANDE	1.2285	17095	KNOX	0.8784
08121	WASHINGTON	0.9188	17099	LA SALLE	1.0539
08123	WELD	0.3120	17101	LAWRENCE	0.5779
08125	YUMA	0.6768	17103	LEE	0.8690
AVERAGE		0.3376	17105	LIVINGSTON	0.7054
			17107	LOGAN	0.8460
			17109	MCDONOUGH	0.5479
<b>ILLINOIS</b>			17113	MCLEAN	0.5802
17001	ADAMS	0.5844	17117	MACOUPIN	0.5697
17005	BOND	0.5908	17119	MADISON	0.5250
17009	BROWN	0.6673	17121	MARION	0.9525
17011	BUREAU	0.9056	17123	MARSHALL	0.7682
17013	CALHOUN	1.0000	17129	MENARD	0.8274
17015	CARROLL	0.9000	17131	MERCER	0.9773
17019	CHAMPAIGN	0.7241	17133	MONROE	0.5347
17021	CHRISTIAN	0.5600	17135	MONTGOMERY	0.5829
17023	CLARK	0.7016	17137	MORGAN	0.6260
17025	CLAY	0.5409	17139	MOULTRIE	0.8136
17027	CLINTON	0.5531	17143	PEORIA	0.6765
17029	COLES	0.6647	17145	PERRY	0.6795
17033	CRAWFORD	0.7222	17147	PIATT	0.8433
17035	CUMBERLAND	0.5524	17149	PIKE	0.7610
17039	DE WITT	0.7500	17153	PULASKI	0.6806
17041	DOUGLAS	0.8217	17155	PUTNAM	0.9276
17047	EDWARDS	0.5923			

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FIPS CODE	COUNTY	HAULING (\$/CWT)	FIPS CODE	COUNTY	HAULING (\$/CWT)
<b>ILLINOIS cont.</b>			<b>IOWA cont.</b>		
17157	RANDOLPH	0.6302	19053	DECATUR	0.2650
17159	RICHLAND	0.5188	19055	DELAWARE	0.1329
17161	ROCK ISLAND	0.9500	19059	DICKINSON	0.9426
17163	ST CLAIR	0.5689	19061	DUBUQUE	0.1437
17165	SALINE	0.7859	19063	EMMET	0.3506
17167	SANGAMON	0.6748	19065	FAYETTE	0.1067
17173	SHELBY	0.5505	19067	FLOYD	0.1591
17175	STARK	0.7900	19069	FRANKLIN	0.6917
17179	TAZEWELL	0.5374	19071	FREMONT	0.6969
17181	UNION	0.7333	19075	GRUNDY	0.1578
17183	VERMILION	0.9056	19077	GUTHRIE	0.2765
17189	WASHINGTON	0.5808	19079	HAMILTON	0.2400
17191	WAYNE	0.7885	19081	HANCOCK	0.2851
17195	WHITESIDE	0.8705	19083	HARDIN	0.5860
17203	WOODFORD	0.6664	19087	HENRY	0.5746
AVERAGE		0.6016	19089	HOWARD	0.1395
			19091	HUMBOLDT	0.3351
			19093	IDA	0.3990
<b>IOWA</b>			19095	IOWA	0.1862
19001	ADAIR	0.4327	19097	JACKSON	0.3067
19003	ADAMS	0.4463	19099	JASPER	0.1235
19005	ALLAMAKEE	0.1423	19101	JEFFERSON	0.1648
19007	APPANOOSE	0.7568	19103	JOHNSON	0.2339
19011	BENTON	0.0736	19105	JONES	0.1411
19013	BLACK HAWK	0.0994	19107	KEOKUK	0.0355
19015	BOONE	0.3248	19109	KOSSUTH	0.5883
19017	BREMER	0.1019	19111	LEE	0.5977
19019	BUCHANAN	0.1441	19113	LINN	0.1507
19021	BUENA VISTA	0.4715	19119	LYON	0.2686
19023	BUTLER	0.1414	19123	MAHASKA	0.1542
19027	CARROLL	0.8780	19125	MARION	0.2019
19029	CASS	0.5399	19127	MARSHALL	0.2287
19031	CEDAR	0.3767	19129	MILLS	1.2500
19033	CERRO GORDO	0.2152	19131	MITCHELL	0.1735
19035	CHEROKEE	0.5054	19135	MONROE	0.0608
19037	CHICKASAW	0.1336	19137	MONTGOMERY	0.7393
19039	CLARKE	0.9580	19139	MUSCATINE	0.9505
19041	CLAY	0.1704	19141	O BRIEN	0.3778
19043	CLAYTON	0.1322	19143	OSCEOLA	0.2386
19045	CLINTON	0.3962	19145	PAGE	1.2500
19047	CRAWFORD	0.4743	19147	PALO ALTO	0.3530
19049	DALLAS	0.7800	19149	PLYMOUTH	0.1902
19051	DAVIS	0.3382			

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<b>IOWA cont.</b>			<b>KANSAS cont.</b>		
19151	POCAHONTAS	0.0867	20077	HARPER	1.3126
19153	POLK	0.5819	20079	HARVEY	0.7648
19155	POTTAWATTAMIE	0.8872	20083	HODGEMAN	0.8414
19157	POWESHIEK	0.1334	20085	JACKSON	0.8525
19161	SAC	0.6212	20087	JEFFERSON	0.7539
19163	SCOTT	0.7345	20089	JEWELL	0.9230
19165	SHELBY	0.7608	20095	KINGMAN	0.7135
19167	SIoux	0.2504	20103	LEAVENWORTH	0.6213
19169	STORY	0.6163	20105	LINCOLN	0.8201
19171	TAMA	0.2516	20113	MCPHERSON	0.6763
19173	TAYLOR	0.5686	20115	MARION	0.6760
19177	VAN BUREN	0.7162	20117	MARSHALL	0.8477
19179	WAPELLO	0.0518	20123	MITCHELL	1.0402
19181	WARREN	0.2150	20131	NEMAHA	0.8119
19183	WASHINGTON	0.3010	20141	OSBORNE	0.9952
19185	WAYNE	0.1921	20143	OTTAWA	0.8941
19187	WEBSTER	0.1514	20147	PHILLIPS	0.8741
19191	WINNESHIEK	0.1224	20149	POTTAWATOMIE	1.1003
19193	WOODBURY	1.0344	20153	RAWLINS	1.0552
19195	WORTH	0.4773	20155	RENO	0.7911
AVERAGE		0.1952	20157	REPUBLIC	1.0026
			20159	RICE	0.9600
			20161	RILEY	0.8023
<b>KANSAS</b>			20163	ROOKS	1.0090
20005	ATCHISON	0.9277	20167	RUSSELL	0.8370
20007	BARBER	1.2666	20169	SALINE	0.7380
20009	BARTON	0.7453	20173	SEDGWICK	0.7468
20013	BROWN	0.8832	20177	SHAWNEE	0.9788
20015	BUTLER	0.7434	20179	SHERIDAN	1.0458
20017	CHASE	1.0000	20181	SHERMAN	1.3478
20027	CLAY	0.8157	20183	SMITH	0.7631
20029	CLOUD	1.0133	20187	STANTON	0.7304
20035	COWLEY	1.1294	20191	SUMNER	1.1888
20039	DECATUR	1.1006	20193	THOMAS	0.7250
20041	DICKINSON	0.7173	20195	TREGO	1.0545
20043	DONIPHAN	0.8272	20201	WASHINGTON	0.6199
20051	ELLIS	0.9503	AVERAGE		0.8328
20055	FINNEY	1.1001			
20061	GEARY	0.9800	<b>MINNESOTA</b>		
20063	GOVE	1.0318	27005	BECKER	0.3400
20065	GRAHAM	1.0565	27009	BENTON	0.1290
20069	GRAY	0.9488	27011	BIG STONE	0.3205
20075	HAMILTON	0.7858			

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FIPS CODE	COUNTY	HAULING (\$/CWT)	FIPS CODE	COUNTY	HAULING (\$/CWT)
<b>MINNESOTA cont.</b>			<b>MINNESOTA cont.</b>		
27019	CARVER	0.2800	27157	WABASHA	0.1819
27021	CASS	0.2344	27159	WADENA	0.0770
27023	CHIPPEWA	0.3685	27169	WINONA	0.0528
27027	CLAY	0.2110	27173	YELLOW MEDICINE	0.0593
27033	COTTONWOOD	0.2183	AVERAGE		0.1550
27039	DODGE	0.1932			
27041	DOUGLAS	0.3094	<b>MISSOURI</b>		
27043	FARIBAULT	0.2121	29001	ADAIR	0.7657
27045	FILLMORE	0.1302	29003	ANDREW	0.7995
27047	FREEBORN	0.1935	29007	AUDRAIN	0.8500
27049	GOODHUE	0.1046	29015	BENTON	0.9087
27051	GRANT	0.1838	29017	BOLLINGER	0.7308
27055	HOUSTON	0.0996	29019	BOONE	0.5398
27063	JACKSON	0.2745	29021	BUCHANAN	0.7616
27067	KANDIYOHI	0.3180	29025	CALDWELL	0.7461
27073	LAC QUI PARLE	0.4326	29027	CALLAWAY	0.6399
27079	LE SUEUR	0.0119	29031	CAPE GIRARDEAU	0.6788
27081	LINCOLN	0.2690	29033	CARROLL	0.7737
27083	LYON	0.3875	29041	CHARITON	0.9527
27089	MARSHALL	0.6500	29049	CLINTON	0.8809
27091	MARTIN	0.2168	29051	COLE	0.6464
27093	MEEKER	0.4000	29053	COOPER	1.1000
27095	MILLE LACS	0.2600	29059	DALLAS	0.7389
27097	MORRISON	0.0957	29061	DAVIESS	1.0681
27099	MOWER	0.1106	29063	DE KALB	0.7895
27101	MURRAY	0.2564	29065	DENT	0.7000
27105	NOBLES	0.2797	29067	DOUGLAS	0.5090
27109	OLMSTED	0.0596	29071	FRANKLIN	0.4805
27111	OTTER TAIL	0.2568	29073	GASCONADE	0.7000
27117	PIPESTONE	0.3993	29079	GRUNDY	0.9042
27119	POLK	0.2931	29081	HARRISON	0.9416
27121	POPE	0.2398	29089	HOWARD	1.3500
27125	RED LAKE	0.3361	29091	HOWELL	0.5660
27127	REDWOOD	0.2257	29099	JEFFERSON	0.5998
27129	RENVILLE	0.1131	29103	KNOX	0.7109
27133	ROCK	0.2789	29105	LACLEDE	0.5281
27143	SIBLEY	0.0125	29111	LEWIS	0.6405
27145	STEARNS	0.1549	29113	LINCOLN	0.6645
27147	STEELE	0.2277	29115	LINN	0.8906
27149	STEVENS	0.1695	29117	LIVINGSTON	0.9812
27151	SWIFT	0.2550	29125	MARIES	0.7000
27153	TODD	0.2588	29127	MARION	0.6982



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FIPS CODE	COUNTY	HAULING (\$/CWT)	FIPS CODE	COUNTY	HAULING (\$/CWT)
<b>MISSOURI cont.</b>			<b>NEBRASKA cont.</b>		
29131	MILLER	0.9459	31041	CUSTER	0.7615
29135	MONITEAU	0.7520	31043	DAKOTA	0.5905
29137	MONROE	0.7317	31051	DIXON	0.5963
29139	MONTGOMERY	0.7732	31053	DODGE	0.9166
29141	MORGAN	0.7360	31055	DOUGLAS	0.5677
29147	NODAWAY	0.9701	31061	FRANKLIN	0.7718
29149	OREGON	0.6807	31065	FURNAS	1.1654
29151	OSAGE	0.7000	31067	GAGE	0.6423
29153	OZARK	0.6652	31079	HALL	0.6239
29157	PERRY	0.6915	31081	HAMILTON	0.8005
29159	PETTIS	0.9711	31083	HARLAN	0.8765
29161	PHELPS	0.6419	31085	HAYES	1.0602
29163	PIKE	0.6500	31089	HOLT	0.7224
29171	PUTNAM	0.8924	31093	HOWARD	0.7658
29173	RALLS	0.6338	31095	JEFFERSON	0.6498
29175	RANDOLPH	1.0995	31099	KEARNEY	0.3231
29177	RAY	0.8814	31101	KEITH	0.8230
29183	ST CHARLES	0.5916	31103	KEYA PAHA	0.8950
29186	STE GENEVIEVE	0.6362	31107	KNOX	0.4963
29197	SCHUYLER	0.6791	31109	LANCASTER	0.4632
29199	SCOTLAND	0.7134	31111	LINCOLN	0.9164
29203	SHANNON	0.6280	31119	MADISON	0.6619
29205	SHELBY	0.7045	31121	MERRICK	0.6840
29211	SULLIVAN	1.0970	31125	NANCE	0.7575
29215	TEXAS	0.4794	31127	NEMAHA	0.9456
29225	WEBSTER	1.3660	31129	NUCKOLLS	0.8613
29229	WRIGHT	0.5091	31131	OTOE	0.8016
AVERAGE		0.6491	31133	PAWNEE	0.8078
			31137	PHELPS	0.7584
			31139	PIERCE	0.5715
<b>NEBRASKA</b>			31141	PLATTE	0.6006
31003	ANTELOPE	0.5199	31143	POLK	0.6471
31011	BOONE	0.7745	31145	RED WILLOW	0.5766
31015	BOYD	0.8302	31147	RICHARDSON	0.8251
31017	BROWN	1.0457	31149	ROCK	1.0771
31019	BUFFALO	0.3534	31155	SAUNDERS	0.6898
31021	BURT	0.9087	31159	SEWARD	0.6631
31023	BUTLER	0.5302	31163	SHERMAN	0.8313
31025	CASS	0.7507	31167	STANTON	0.6157
31027	CEDAR	0.5911	31169	THAYER	0.7749
31035	CLAY	0.6864	31173	THURSTON	0.4951
31037	COLFAX	0.7311	31177	WASHINGTON	0.5459
31039	CUMING	0.4582			

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FIPS CODE	COUNTY	HAULING (\$/CWT)	FIPS CODE	COUNTY	HAULING (\$/CWT)
<b>NEBRASKA cont.</b>			<b>OKLAHOMA cont.</b>		
31179	WAYNE	0.4658	40031	COMANCHE	0.9900
31181	WEBSTER	0.8088	40037	CREEK	0.7695
31183	WHEELER	0.8052	40039	CUSTER	1.1666
AVERAGE		0.5954	40043	DEWEY	1.1561
			40045	ELLIS	1.2202
<b>NEW MEXICO</b>			40047	GARFIELD	0.9874
35005	CHAVES	0.4018	40049	GARVIN	0.8546
35009	CURRY	0.5616	40051	GRADY	0.9072
35013	DONA ANA	0.5466	40053	GRANT	1.1816
35015	EDDY	0.5000	40059	HARPER	1.3994
35025	LEA	0.5245	40069	JOHNSTON	0.9947
35041	ROOSEVELT	0.5364	40071	KAY	1.2005
AVERAGE		0.5116	40073	KINGFISHER	0.9858
			40081	LINCOLN	0.8533
<b>NORTH DAKOTA</b>			40083	LOGAN	0.8939
38003	BARNES	0.6593	40087	MCCLAIN	0.8878
38007	BILLINGS	0.9700	40093	MAJOR	1.1433
38017	CASS	0.2860	40095	MARSHALL	0.8877
38021	DICKEY	0.2934	40099	MURRAY	0.9218
38025	DUNN	0.9700	40103	NOBLE	1.1375
38027	EDDY	0.9503	40109	OKLAHOMA	1.0040
38029	EMMONS	0.5164	40119	PAYNE	0.9326
38041	HETTINGER	0.9500	40123	PONTOTOC	0.9766
38045	LA MOURE	0.8024	40125	POTTAWATOMIE	0.9096
38047	LOGAN	0.6405	40129	ROGER MILLS	1.2765
38051	MCINTOSH	0.5133	40133	SEMINOLE	0.8876
38073	RANSOM	1.1724	40139	TEXAS	0.9338
38077	RICHLAND	0.5850	40149	WASHITA	0.9890
38081	SARGENT	0.8487	AVERAGE		0.9756
38089	STARK	0.8306	<b>SOUTH DAKOTA</b>		
38093	STUTSMAN	0.3127	46003	AURORA	0.1710
AVERAGE		0.5907	46005	BEADLE	0.4191
<b>OKLAHOMA</b>			46009	BON HOMME	0.4814
40003	ALFALFA	1.2727	46011	BROOKINGS	0.2216
40007	BEAVER	0.8728	46013	BROWN	0.3127
40009	BECKHAM	1.2159	46015	BRULE	0.4015
40011	BLAINE	1.1147	46021	CAMPBELL	0.2322
40015	CADDO	0.9530	46023	CHARLES MIX	0.3906
40017	CANADIAN	0.9505	46025	CLARK	0.3551
40027	CLEVELAND	0.8728	46027	CLAY	0.5339
40029	COAL	1.2299	46029	CODINGTON	0.4066

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<b>SOUTH DAKOTA cont.</b>			<b>WISCONSIN cont.</b>		
46035	DAVISON	0.7550	55011	BUFFALO	0.1076
46037	DAY	0.1530	55013	BURNETT	0.0443
46039	DEUEL	0.1702	55015	CALUMET	0.1582
46043	DOUGLAS	0.6650	55017	CHIPPEWA	0.1259
46045	EDMUNDS	0.6290	55019	CLARK	0.1166
46049	FAULK	0.9938	55021	COLUMBIA	0.1411
46051	GRANT	0.2437	55023	CRAWFORD	0.1210
46053	GREGORY	0.7758	55025	DANE	0.0903
46057	HAMLIN	0.4865	55027	DODGE	0.1757
46059	HAND	0.4894	55031	DOUGLAS	0.4153
46061	HANSON	0.5028	55033	DUNN	0.0602
46067	HUTCHINSON	0.2166	55035	EAU CLAIRE	0.1002
46069	HYDE	0.5954	55039	FOND DU LAC	0.0475
46077	KINGSBURY	0.5579	55043	GRANT	0.0959
46079	LAKE	0.4681	55045	GREEN	0.1876
46083	LINCOLN	0.4439	55047	GREEN LAKE	0.1239
46087	MCCOOK	0.4866	55049	IOWA	0.0892
46089	MCPHERSON	0.3414	55051	IRON	0.3902
46091	MARSHALL	0.0583	55053	JACKSON	0.3000
46095	MELLETTE	2.5948	55055	JEFFERSON	0.2668
46097	MINER	0.6668	55057	JUNEAU	0.1425
46099	MINNEHAHA	0.2722	55063	LA CROSSE	0.0648
46101	MOODY	0.2879	55065	LAFAYETTE	0.0909
46109	ROBERTS	0.2095	55067	LANGLADE	0.0159
46111	SANBORN	0.6870	55069	LINCOLN	0.0327
46115	SPINK	0.6312	55071	MANITOWOC	0.2541
46123	TRIPP	1.0338	55073	MARATHON	0.0423
46125	TURNER	0.2122	55077	MARQUETTE	0.1693
46127	UNION	0.3086	55081	MONROE	0.1642
46135	YANKTON	0.4653	55087	OUTAGAMIE	0.0987
AVERAGE		0.3415	55091	PEPIN	0.1289
			55093	PIERCE	0.0784
			55095	POLK	0.0411
<b>TEXAS</b>			55099	PRICE	0.1662
48111	DALLAM	0.9615	55103	RICHLAND	0.1101
48141	EL PASO	0.5510	55107	RUSK	0.0861
AVERAGE		0.5593	55109	ST CROIX	0.0688
			55111	SAUK	0.1052
<b>WISCONSIN</b>			55113	SAWYER	0.0319
55001	ADAMS	0.0696	55119	TAYLOR	0.1394
55003	ASHLAND	0.2363	55121	TREMPEALEAU	0.0478
55005	BARRON	0.1010	55123	VERNON	0.1068
55007	BAYFIELD	0.2864			

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**WISCONSIN cont.**

55127	WALWORTH	0.0756
55129	WASHBURN	0.0298
55131	WASHINGTON	0.1620
55133	WAUKESHA	0.1238
55135	WAUPACA	0.0794
55137	WAUSHARA	0.2640
55141	WOOD	0.1306
AVERAGE		0.0932

**WYOMING**

56015	GOSHEN	1.2180
56031	PLATTE	1.1399
AVERAGE		1.1540

DFA Request #10

	Net Class I Contribution to the Pool *	Class I Value	Total Pool Value	Percent CI I Value is of Total	PPD (\$/cwt)
2000					
JAN	\$6,661,490	\$46,949,287	\$128,643,630	36.50	1.18
FEB	7,283,954	44,721,993	117,920,548	37.93	1.46
MAR	9,032,794	47,612,596	147,150,805	32.36	1.37
APR	9,451,812	43,396,992	147,796,183	29.36	1.43
MAY	11,599,293	45,866,712	157,015,123	29.21	1.59
JUN	11,668,351	44,746,938	152,809,343	29.28	1.70
JUL	9,992,159	47,124,345	169,428,939	27.81	1.29
AUG	10,989,672	49,967,184	162,654,239	30.72	1.48
SEP	8,619,338	49,579,476	161,112,082	30.77	1.21
OCT	10,723,414	51,446,287	171,532,272	29.99	1.38
NOV	14,992,112	50,443,234	157,645,790	32.00	2.28
DEC	14,198,517	52,138,786	168,272,965	30.98	2.01
2001					
JAN	\$14,378,943	\$56,704,126	\$172,953,644	32.79	1.86
FEB	10,104,961	46,830,892	158,090,022	29.62	1.55
MAR	10,527,181	53,453,645	202,654,934	26.38	1.32
APR	10,340,294	48,774,770	207,762,929	23.48	1.36
MAY	8,237,930	53,116,661	235,529,878	22.55	0.97
JUN	6,406,197	51,401,631	247,706,523	20.75	0.77
JUL	6,326,052	53,079,449	251,083,812	21.14	0.68
AUG	6,877,461	58,027,850	246,609,459	23.53	0.74
SEP	5,892,490	55,246,895	238,382,223	23.18	0.66
OCT	6,359,831	60,240,488	225,738,425	26.69	0.32
NOV	16,524,000	62,932,367	196,716,221	31.99	1.86
DEC	6,101,776	48,051,778	197,821,282	24.29	0.66
2002					
JAN	\$6,715,171	\$50,941,388	\$198,547,818	25.66	0.74
FEB	5,768,850	44,090,585	176,336,110	25.00	0.69
MAR	8,360,016	47,295,607	187,645,998	25.20	1.01
APR	7,327,367	46,175,652	185,464,473	24.90	0.83
MAY	6,494,013	44,623,455	186,520,314	23.92	0.65
JUN	7,874,111	39,803,002	173,209,150	22.98	0.91
JUL	9,458,199	42,332,049	162,151,690	26.11	1.11
AUG	8,917,400	45,671,260	163,403,723	27.95	1.04
SEP	7,005,721	43,235,046	164,878,066	26.22	0.82
OCT	4,612,579	46,224,655	188,587,110	24.51	0.46
NOV	7,939,472	46,745,250	173,699,665	26.91	0.90
DEC	8,396,957	45,484,768	181,800,644	25.02	0.93

\* This value is the difference between Class I milk priced at location and the Producer Price Differential at location. The Class I milk price is based on the announced Class I skim and butterfat prices and applying the market average component values to the same milk using producer component prices and somatic cell adjustments.

DFA Request #10 cont.

	Net Class I Contribution to the Pool *	Class I Value	Total Pool Value	Percent CI I Value is of Total	PPD (\$/cwt)
2003					
JAN	\$8,538,341	\$46,988,125	\$185,034,105	25.39	0.89
FEB	6,886,066	40,718,093	170,930,910	23.82	0.75
MAR	7,514,715	41,035,729	153,252,391	26.78	0.97
APR	6,531,738	39,607,214	151,232,280	26.19	0.81
MAY	6,141,867	39,906,331	154,101,854	25.90	0.70
JUN	5,630,514	35,731,889	145,343,634	24.58	0.69
JUL	2,857,826	37,589,355	86,044,955	43.69	-0.29
AUG	3,904,524	43,599,881	81,041,262	53.80	-1.28
SEP	7,218,591	55,704,717	101,579,111	54.84	-0.38
OCT	8,519,705	60,653,246	117,074,079	51.81	-0.16
NOV	9,424,776	52,474,866	167,100,252	31.40	0.20
DEC	11,423,744	53,127,870	167,716,428	31.68	1.04
2004					
JAN	\$7,059,058	\$45,756,550	\$163,656,824	27.96	0.69
FEB	5,249,374	38,517,961	153,992,011	25.01	0.77
MAR	1,481,351	42,800,394	108,390,981	39.49	0.14
APR	1,931,626	44,566,516	98,941,769	45.04	-4.02
MAY	11,679,714	58,813,270	121,824,941	48.28	-2.18
JUN	15,593,351	62,394,714	225,309,637	27.69	0.55
JUL	14,534,259	57,713,987	203,403,570	28.37	1.18
AUG	6,987,056	48,895,231	179,408,609	27.25	0.42
SEP	4,917,634	48,348,663	116,832,244	41.38	0.21
OCT	7,661,584	51,176,054	185,807,509	27.54	0.54
NOV					
DEC					

\* This value is the difference between Class I milk priced at location and the Producer Price Differential at location. The Class I milk price is based on the announced Class I skim and butterfat prices and applying the market average component values to the same milk using producer component prices and somatic cell adjustments.

## January 2004

	PPD	Pounds	Value	PPD Before PSF
Actual Pool	\$0.69	1,274,959,885	\$9,358,534.94	\$0.734026
Assembly Credits Subtotal	\$0.66		<u>\$388,808.10</u> \$8,969,726.84	\$0.703530
Transport. Credits Net	\$0.65		<u>\$142,619.10</u> \$8,827,107.74	\$0.692344

## August 2004

	PPD	Pounds	Value	PPD Before PSF
Actual Pool	\$0.42	1,230,797,345	\$5,751,298.63	\$0.467282
Assembly Credits Subtotal	\$0.39		<u>\$366,484.05</u> \$5,384,814.58	\$0.437506
Transport. Credits Net	\$0.39		<u>\$73,374.02</u> \$5,311,440.56	\$0.431545

## October 2004

	PPD	Pounds	Value	PPD Before PSF
Actual Pool	\$0.54	1,204,182,173	\$7,079,032.83	\$0.587871
Assembly Credits Subtotal	\$0.51		<u>\$369,130.94</u> \$6,709,901.89	\$0.557217
Transport. Credits Net	\$0.51		<u>\$73,518.07</u> \$6,636,383.82	\$0.551111

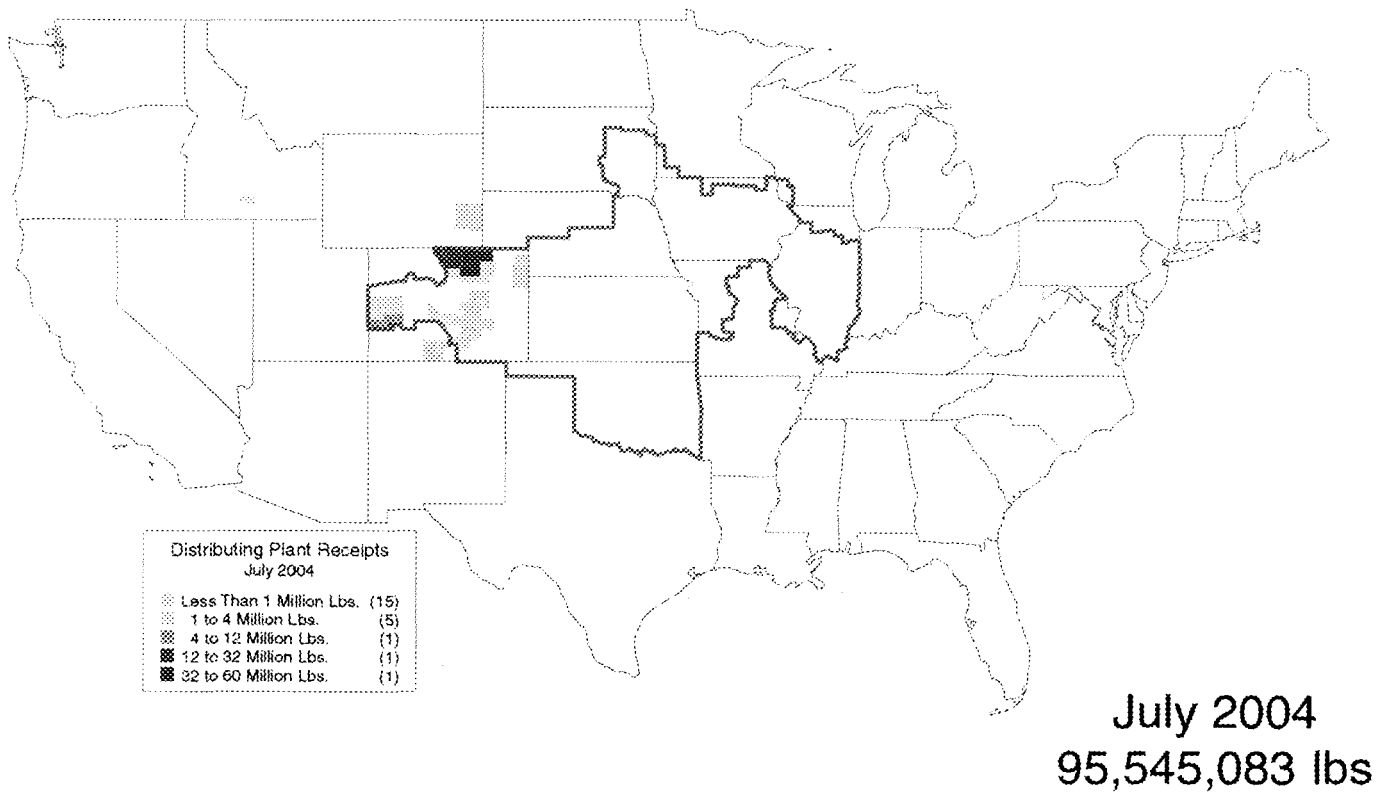
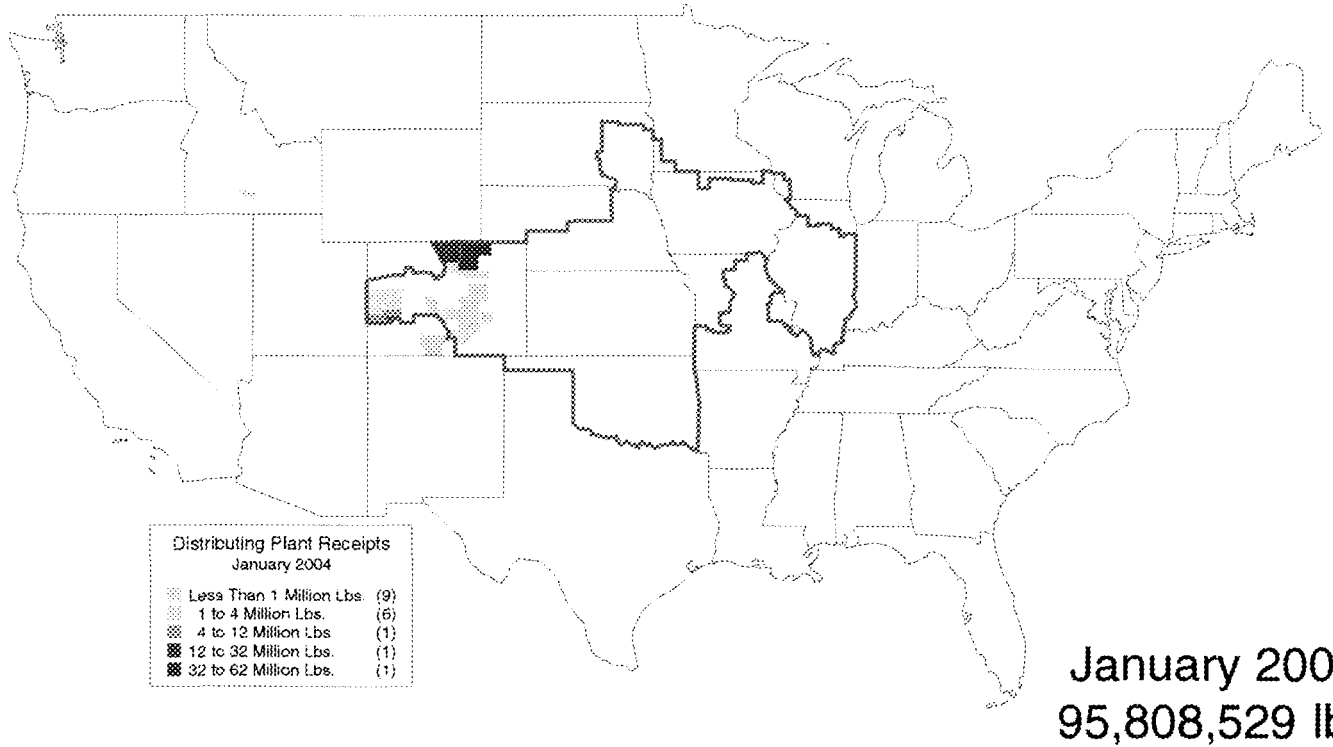
DFA Request #13

**Listing of Distributing Pool Plants by Area and Supply Plants**

<b>Distributing Pool Plants</b>		<b>State</b>	<b>Zip Code</b>	<b>Location</b>
<b>Area 1 -- Colorado Area</b>				
Dillon Dairy Co.	Denver	CO	80246	2.55
Meadow Gold Dairies, Inc.	Delta	CO	81416	2.00
Meadow Gold Dairies, Inc.	Englewood	CO	80110	2.55
Meadow Gold Dairies, Inc.	Greeley	CO	80631	2.45
Robinson Dairy, Inc.	Denver	CO	80204	2.55
Royal Crest Dairy, Inc.	Longmont	CO	80501	2.45
Safeway Stores, Inc.	Denver	CO	80216	2.55
Sinton Dairy Foods Co.	Colorado Springs	CO	80907	2.55
<b>Area 2 -- Iowa &amp; Nebraska</b>				
Anderson-Erickson Dairy Co.	Des Moines	IA	50317	1.80
Dean Foods, North Central, Inc.	Sioux Falls	SD	57104	1.70
Meadow Gold Dairies, Inc.	Lincoln	NE	68508	1.85
Roberts Dairy Co.	Des Moines	IA	50314	1.80
Roberts Dairy Co.	Iowa City	IA	52245	1.80
Roberts Dairy Co.	Kansas City	MO	64128	2.00
Roberts Dairy Co.	Omaha	NE	68131	1.85
Wells Dairy, Inc.	Le Mars	IA	51031	1.75
Wells Dairy, Inc.	Omaha	NE	68117	1.85
<b>Area 3 -- Illinois &amp; Eastern Missouri</b>				
Chester Dairy Co.	Chester	IL	62233	2.00
Mid States Dairy, Inc.	Hazelwood	MO	63042	2.00
Pet O'Fallon, LLC	O'Fallon	IL	62269	2.00
Pevely Dairy Co.	St. Louis	MO	63104	2.00
Prairie Farms Dairy, Inc.	Carlinville	IL	62626	2.00
Prairie Farms Dairy, Inc.	Granite City	IL	62040	2.00
Prairie Farms Dairy, Inc.	Olney	IL	62450	2.00
Prairie Farms Dairy, Inc.	Peoria	IL	61604	1.80
Prairie Farms Dairy, Inc.	Quincy	IL	62301	1.80
Prairie Farms Dairy, Inc. (Cheese Plt)	Quincy	IL	62301	1.80
<b>Area 4 -- Kansas &amp; Oklahoma</b>				
Borden Dairy	Tulsa	OK	74103	2.60
Hiland Dairy Foods Co., LLC	Chandler	OK	74834	2.60
Hiland Dairy Foods Co., LLC	Norman	OK	73071	2.60
Hiland Dairy Foods Co., LLC	Wichita	KS	67202	2.20
Jackson's Dairy	Hutchinson	KS	67501	2.20
<b>Supply Plants</b>				
Associated Milk Producers, Inc	Arlington	IA	50606	1.75
Associated Milk Producers, Inc	Freeman	SD	57029	1.75
Associated Milk Producers, Inc	Sibley	IA	51249	1.75
Dairy Farmers of America, Inc.	Ft. Morgan	CO	80701	2.35
Foremost Farms USA, Coop.	Lancaster	WI	53813	1.75
Foremost Farms USA, Coop.	Waukon	IA	52172	1.75
Land O'Lakes, Inc.	Caledonia	MN	55921	1.70
Land O'Lakes, Inc.	Sioux Falls	SD	57104	1.70
Prairie Farms Dairy, Inc.	Carbondale	IL	62901	2.20
Stacyville Cooperative Creamery	Stacyville	IA	50476	1.75

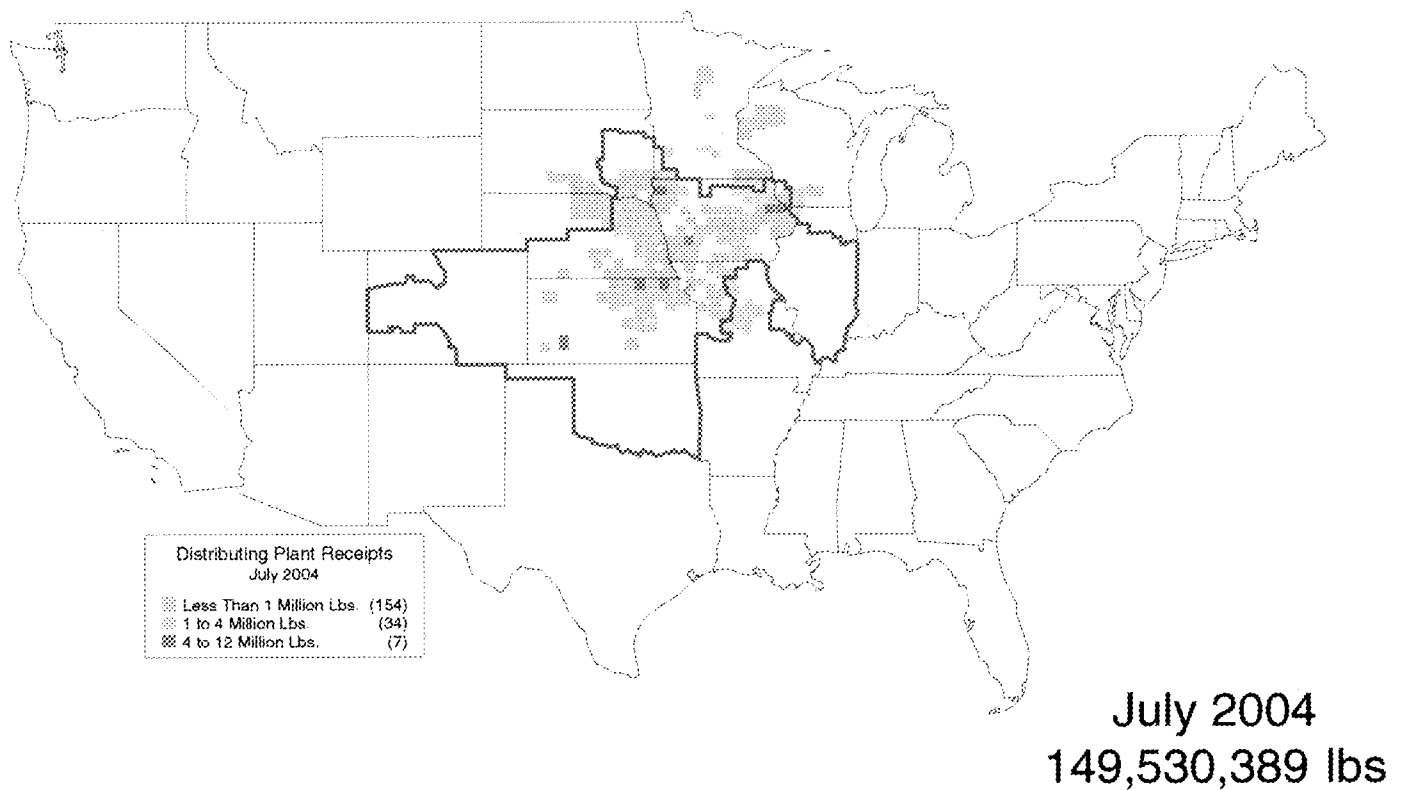
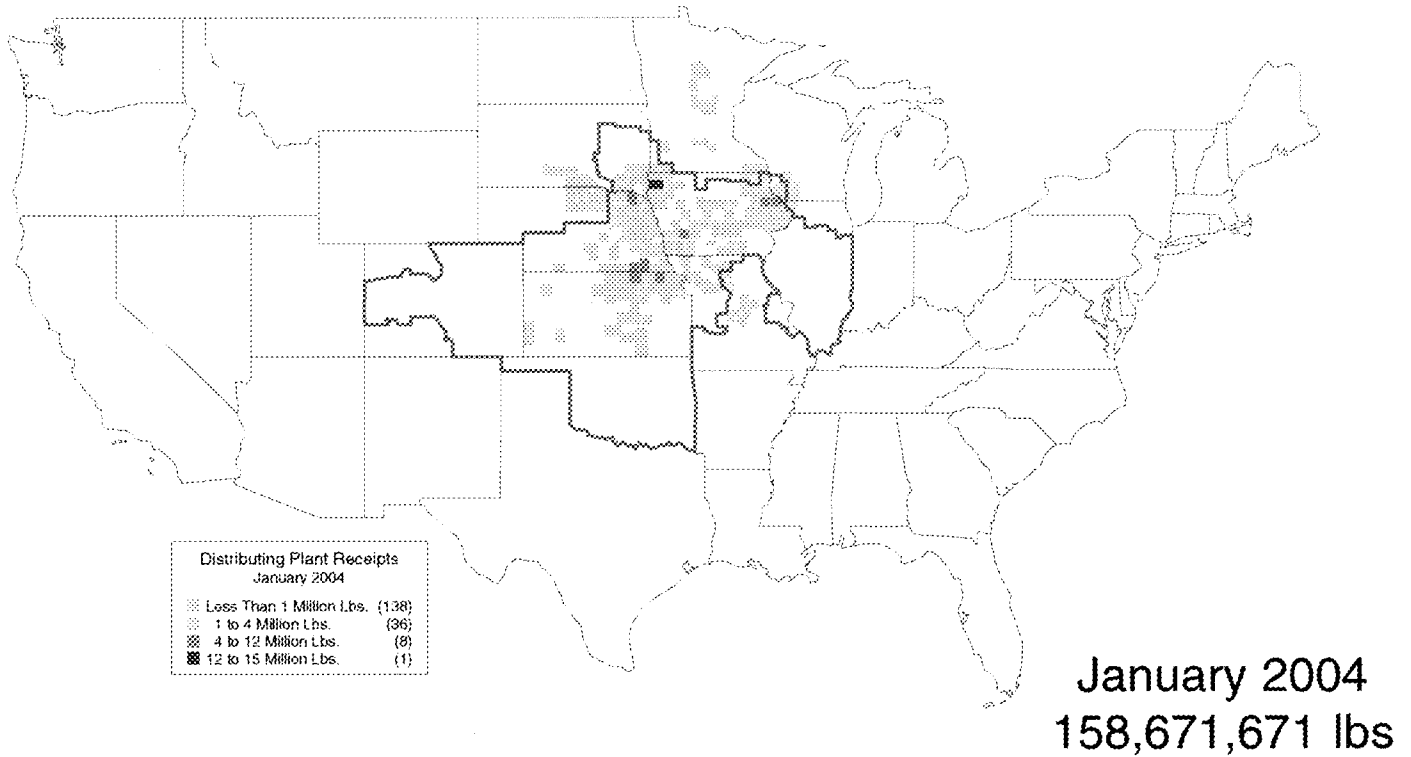


## Producer Milk Received At Central FO Distributing Plants

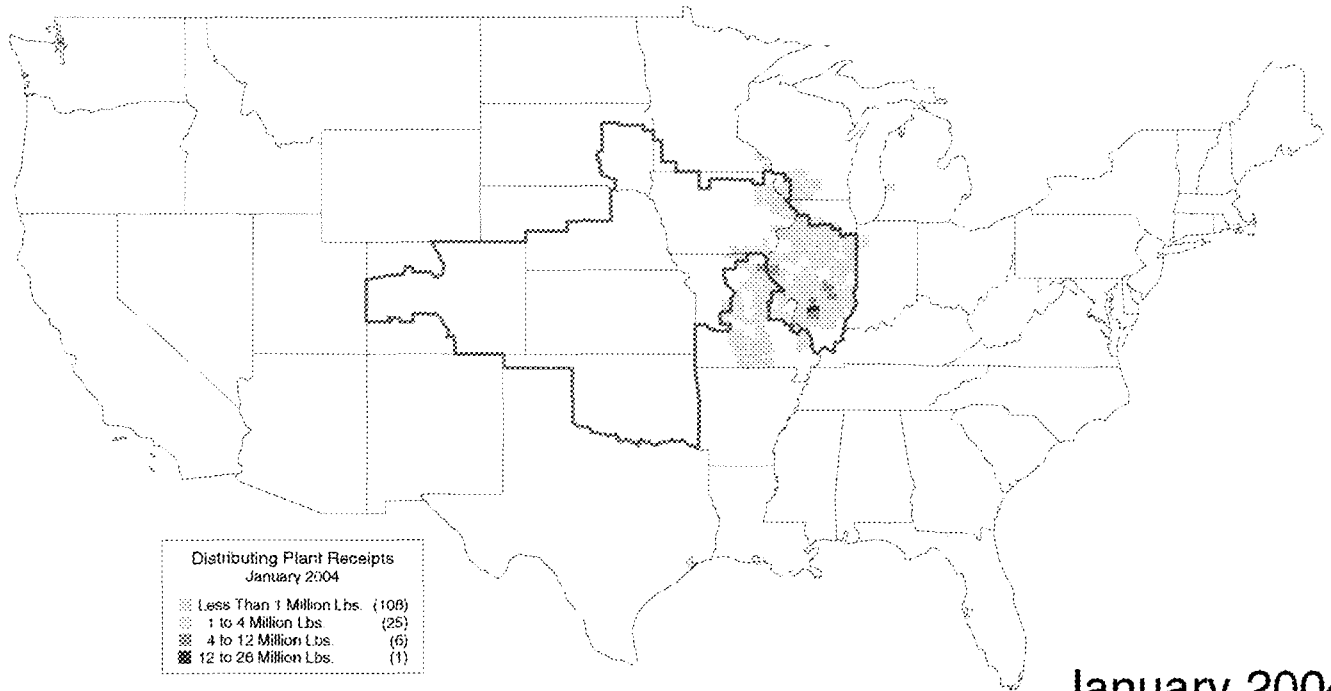


## Producer Milk Received At Central FO Distributing Plants

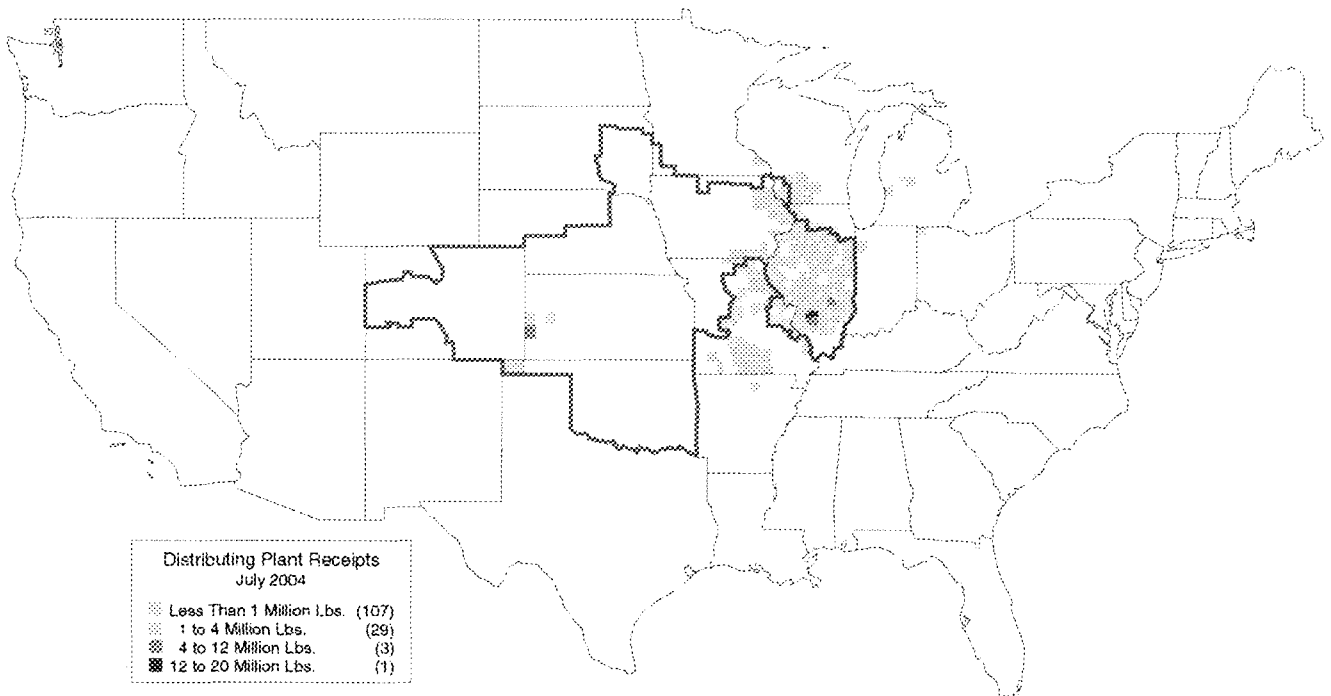
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## Producer Milk Received At Central FO Distributing Plants



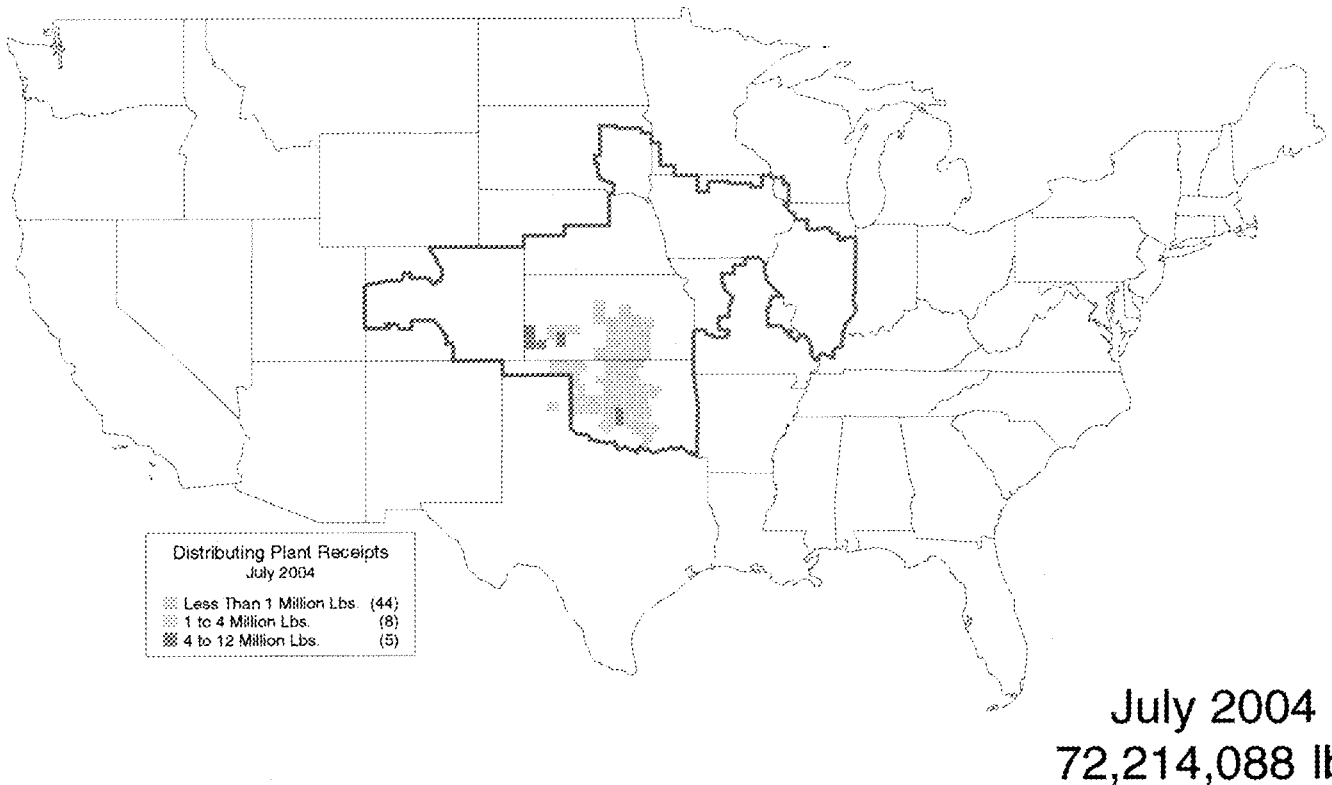
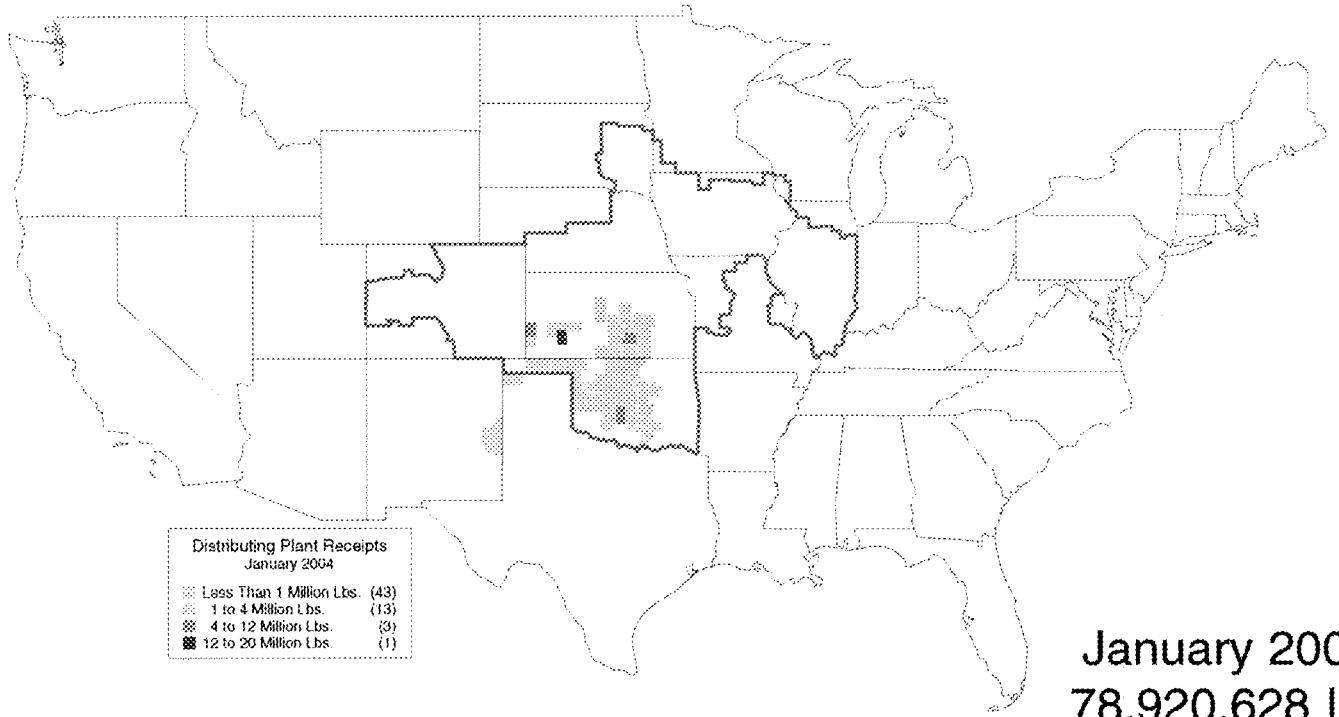
January 2004  
130,602,047 lbs



July 2004  
121,604,293 lbs

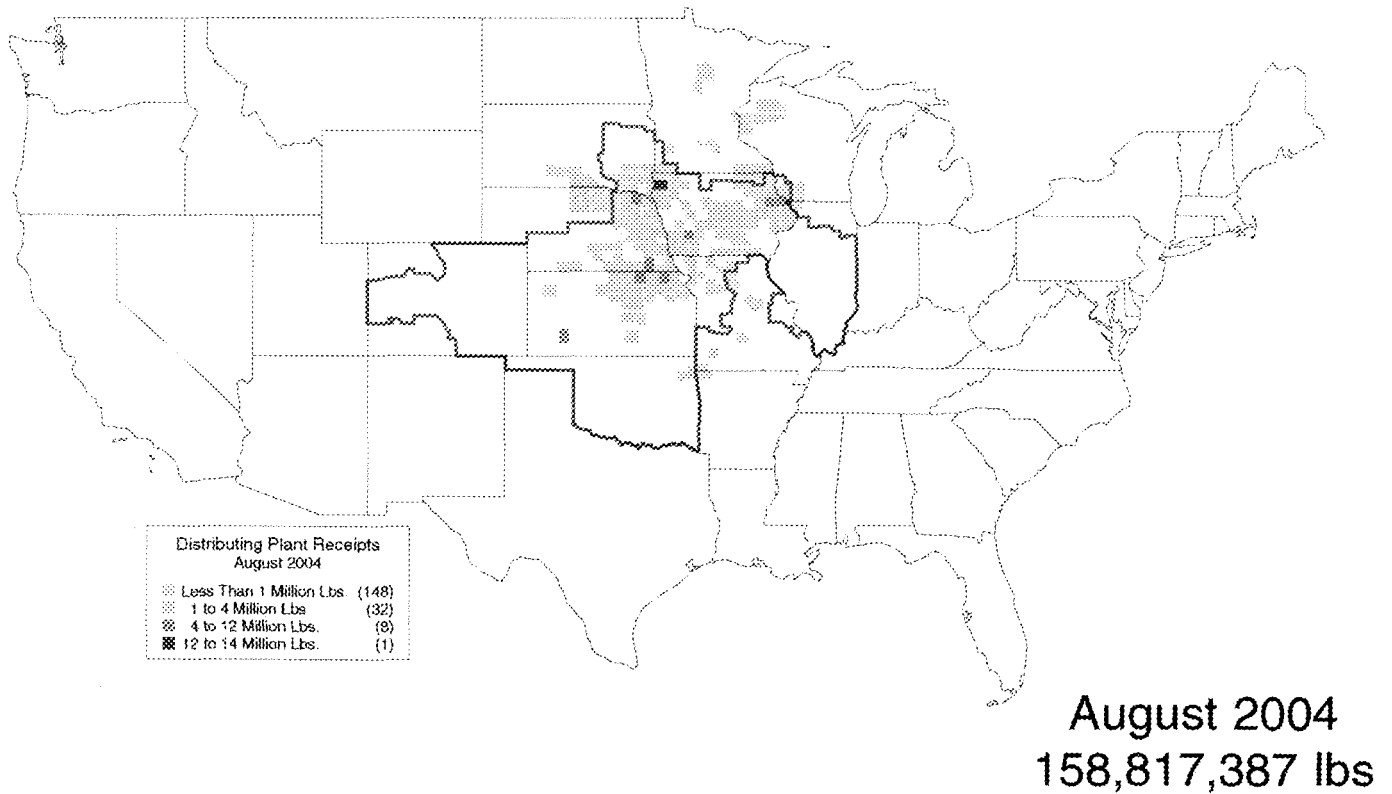
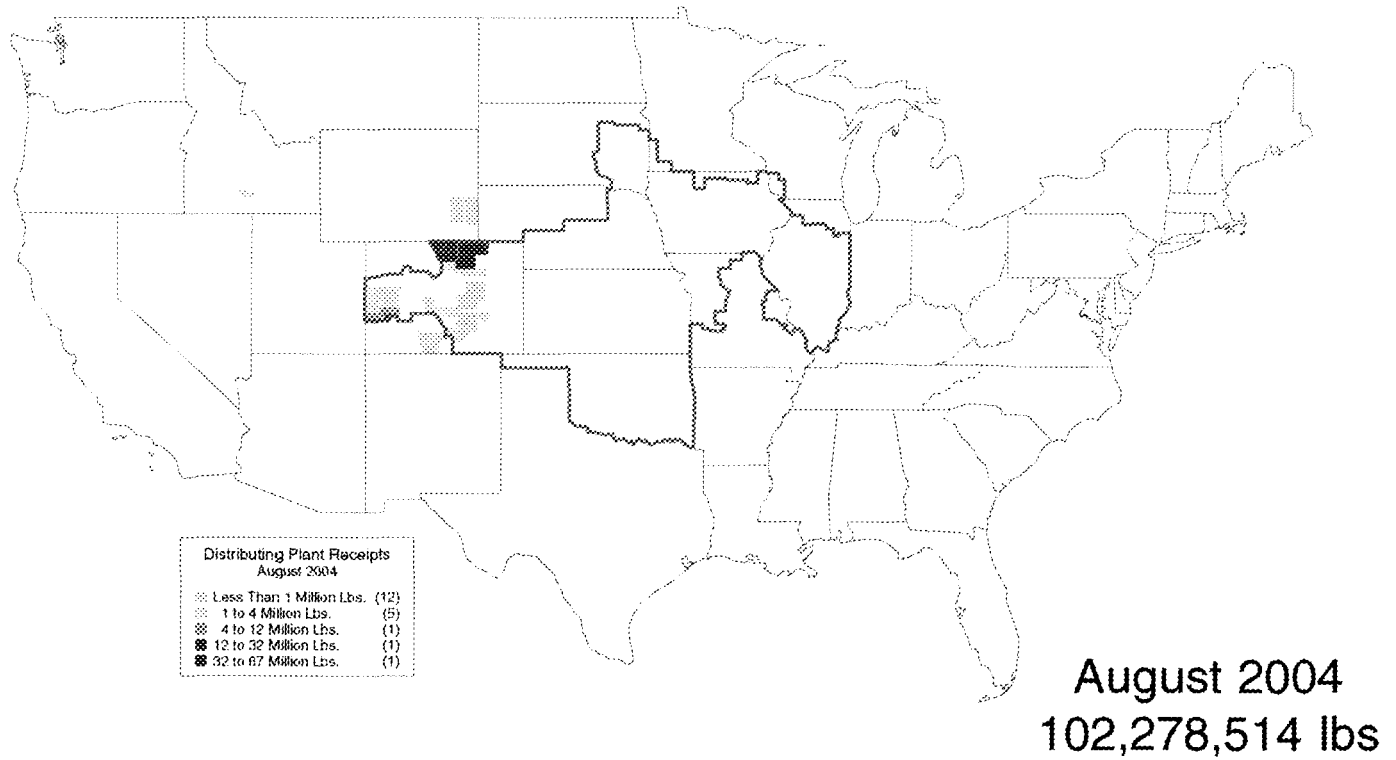
## Producer Milk Received At Central FO Distributing Plants

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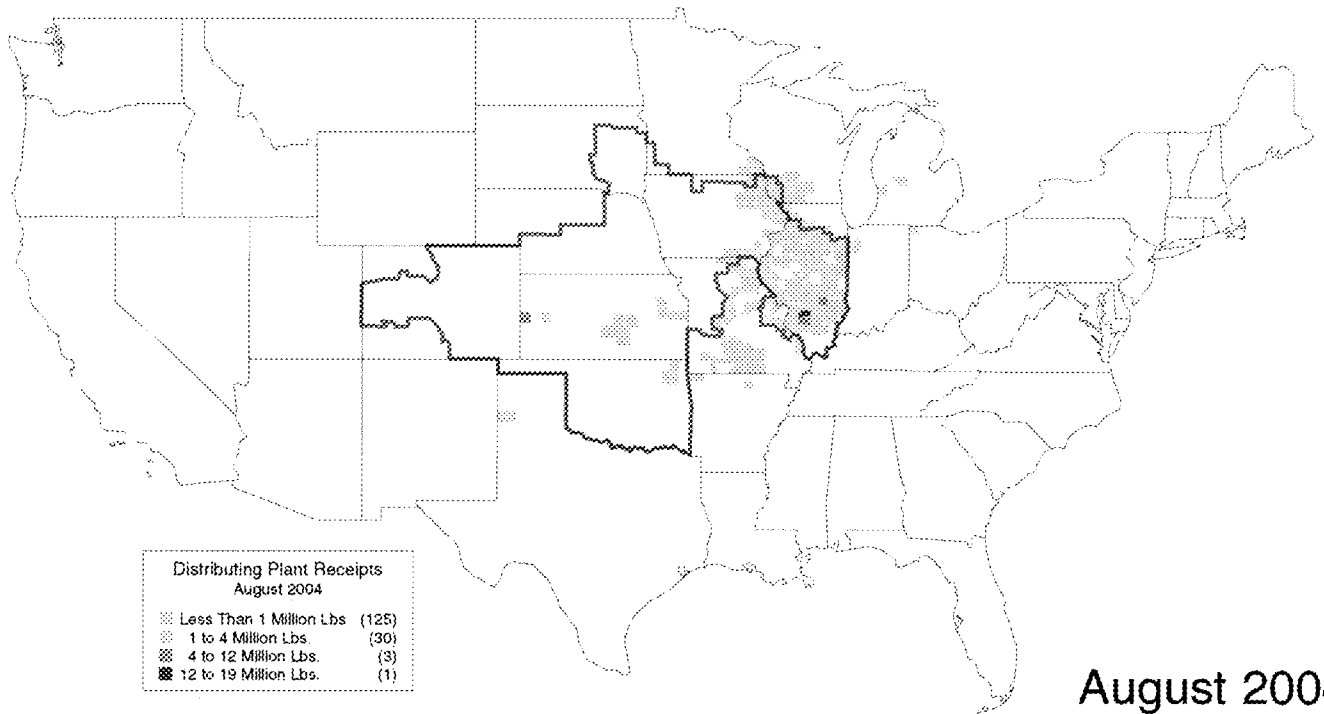
## Producer Milk Received At Central FO Distributing Plants

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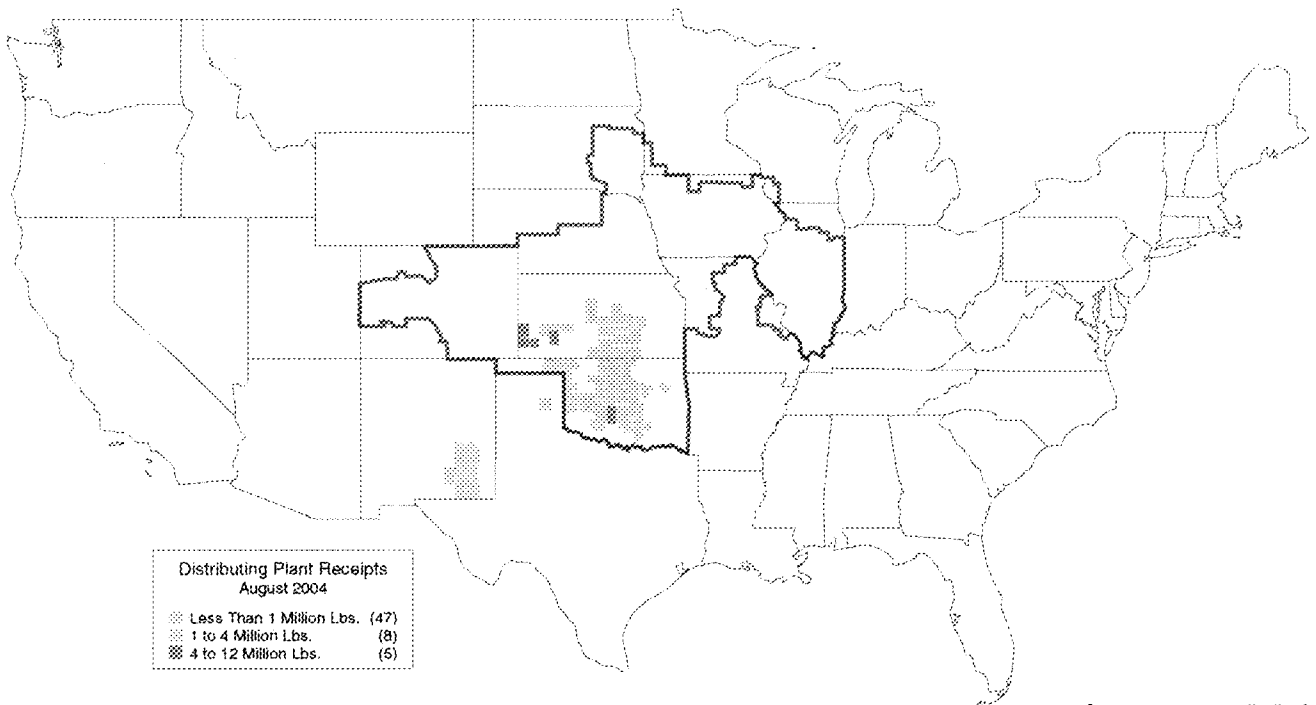
# Producer Milk Received At Central FO Distributing Plants

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August 2004  
121,151,565 lbs

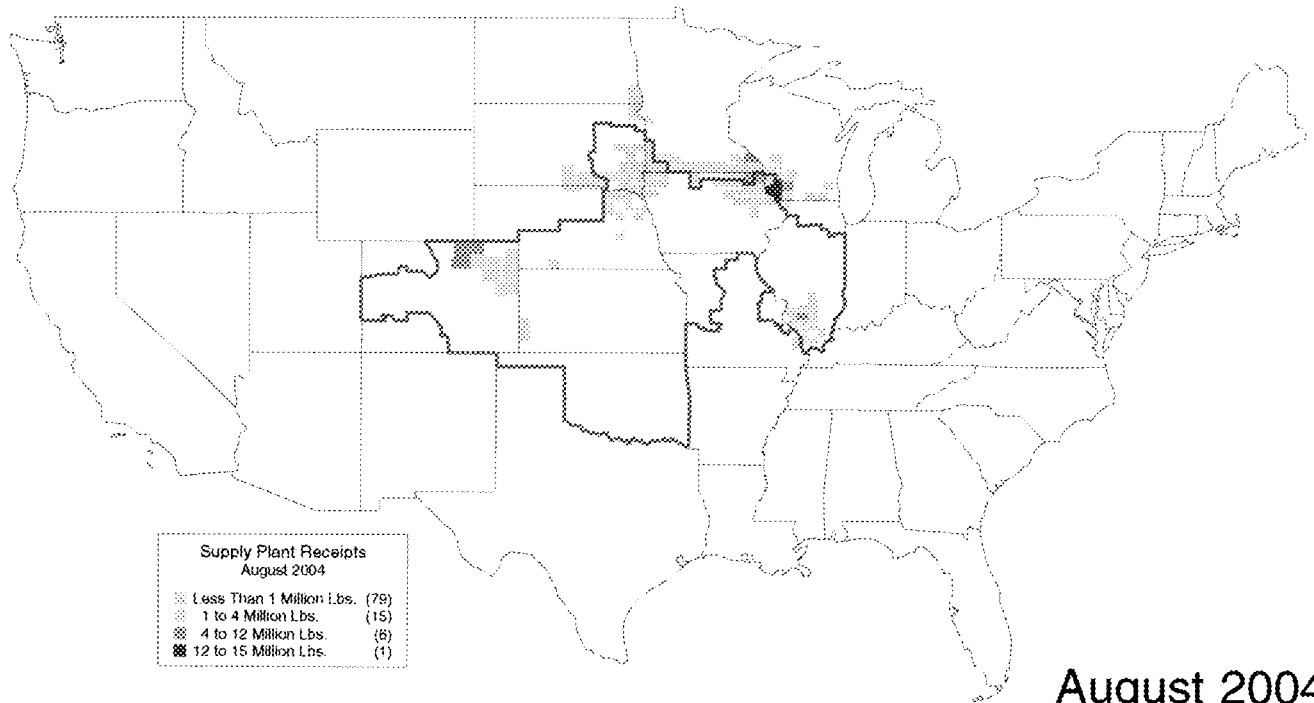
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August 2004  
77,797,661 lbs

## Producer Milk Received At Central FO Supply Plants

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August 2004  
98,709,823 lbs

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DFA Request #14

Distributing Plant - Des Moines, IA (\$1.80)

<b>§1032.55(c)</b>		Pounds			
(1)	Gross Class 1		22,000,000		
	Less:				
	Beg Inv Pkg FMP		1,500,000		
(2)	CI 1 Rec Pool Plt Pkg FMP		30,000		
	CI 1 Rec N.P. Plt Pkg FMP		20,000		
(3)	CI 1 Disp Bulk FMP to Oth Plts		100,000		
(4)	CI 1 Rec O.O Plt Bulk FMP		300,000		
	CI 1 Rec UNRGSP Bulk FMP		<u>50,000</u>		
(5)	Remainder		20,000,000	80.00%	
					<b>§1032.55(b)</b>
					<b>Assembly Credit</b>
	<u>Physical Receipts</u>		Prorata	Rate/cwt	Value
(i)	Producers	A	3,000,000	2,400,000	\$0.10 \$2,400.00
(ii)	1000.9(c) Handlers	B	10,000,000	8,000,000	\$0.10 \$8,000.00
		C	7,000,000	5,600,000	\$0.10 \$5,600.00
(iv)	Other Pool Plants	D	2,000,000	1,600,000	\$0.10 \$1,600.00
		E	1,000,000	800,000	\$0.10 \$800.00
		F	2,000,000	1,600,000	\$0.10 \$1,600.00
			<u>25,000,000</u>	<u>20,000,000</u>	<u>\$20,000.00</u>

**Transportation Credit**

<b>§1032.55(a)</b>		Supply Plt (D)	Supply Plt (E)	Supply Plt (F)
		Grant Co.	Morgan Co.	Houston Co
Eligible Pounds	(1)	<u>1,600,000</u>	<u>800,000</u>	<u>1,600,000</u>
Rate	(2)	\$0.30	\$0.30	\$0.30
Miles		217	500	223
Rate X Miles		<u>\$0.6510</u>	<u>\$1.5000</u>	<u>\$0.6690</u>
(a)(1) X (a)(2)		<u>\$10,416.00</u>	<u>\$12,000.00</u>	<u>\$10,704.00</u>
Transferee Price	(3)	\$16.42	\$16.42	\$16.42
Transferor Price		\$16.37	\$16.97	\$16.32
Difference		<u>\$0.05</u>	<u>(\$0.55)</u>	<u>\$0.10</u>
(a)(1) X Pos Diff.	(4)	\$800.00		\$1,600.00
(a)(2) - (a)(4)		<u>\$9,616.00</u>	<u>\$12,000.00</u>	<u>\$9,104.00</u>

NOTE: Supply Plant (E) exceeds 500 miles

DFA Request 14 cont. -- Mileage Reference

Supply Plants	County Class I Location	City From	City To Class I Location	Miles
Grant, WI	1.75	Lancaster, WI	Des Moines, IA	1.80 Quickest 235
				Shortest 217
			St. Louis, MO	2.00 Quickest 378
				Shortest 341
Morgan, CO	2.35	Ft Morgan, CO	Denver, CO	2.55 Quickest 82
				Shortest 81
			Des Moines, IA	1.80 Quickest 605
				Shortest 594
Chavez, NM	2.10	Roswell, NM	Norman, OK	2.60 Quickest 512
				Shortest 490
Hamilton, KS	2.20	Syracuse, KS	Kansas City, MO	2.00 Quickest 490
				Shortest 434
Houston, MN	1.70	Caledonia	Des Moines, IA	1.80 Quickest 286
				Shortest 223
Rand McNally Trip Maker Deluxe				

**Supplemental Data To Accompany Maps Included In  
DFA Request #13**

Hollon Supplemental  
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Producer Milk by Destination, Distributing Pool Plants, Supply Plants and Nonpool Plants  
January 2004

st_co	state_abbr	cnty_name	CO	IA NE	IL eMO	KS OK
08001	CO	ADAMS	2,600,270			
08003	CO	ALAMOSA	251,456			
08013	CO	BOULDER	2,442,413			
08015	CO	CHAFFEE	182,164			
08021	CO	CONEJOS	419,450			
08025	CO	CROWLEY	189,827			
08029	CO	DELTA	2,637,008			
08039	CO	ELBERT	232,137			
08041	CO	EL PASO	691,758			
08043	CO	FREMONT	2,553,693			
08055	CO	HUERFANO	658,827			
08069	CO	LARIMER	13,052,138			
08077	CO	MESA	1,021,522			
08085	CO	MONTROSE	4,700,255			
08101	CO	PUEBLO	619,972			
08105	CO	RIO GRANDE	109,239			
08123	CO	WELD	61,071,180			
16053	ID	JEROME	2,375,220			
17001	IL	ADAMS			4,049,824	
17005	IL	BOND			4,214,504	
17009	IL	BROWN			471,481	
17011	IL	BUREAU			223,591	
17013	IL	CALHOUN			33,100	
17015	IL	CARROLL			57,347	
17019	IL	CHAMPAIGN			417,977	
17021	IL	CHRISTIAN			418,520	
17023	IL	CLARK			93,080	
17025	IL	CLAY			177,404	
17027	IL	CLINTON			25,175,896	
17029	IL	COLES			531,278	
17033	IL	CRAWFORD			241,157	
17035	IL	CUMBERLAND			2,206,964	
17039	IL	DE WITT			44,705	
17041	IL	DOUGLAS			1,827,166	
17047	IL	EDWARDS			48,772	
17049	IL	EFFINGHAM			7,385,740	
17051	IL	FAYETTE			1,991,520	
17055	IL	FRANKLIN			5,785	
17057	IL	FULTON			71,512	
17061	IL	GREENE			94,255	
17063	IL	GRUNDY			150,493	
17065	IL	HAMILTON			20,998	
17067	IL	HANCOCK			249,636	
17073	IL	HENRY			113,371	
17075	IL	IROQUOIS			661,775	
17079	IL	JASPER			2,506,862	
17081	IL	JEFFERSON			104,539	
17083	IL	JERSEY			524,976	

Hollon Supplemental  
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Producer Milk by Destination, Distributing Pool Plants, Supply Plants and Nonpool Plants  
January 2004

st_co	state_abbr	cnty_name	CO	IA NE	IL eMO	KS OK
17085	IL	JO DAVIESS		21,588	341,037	
17091	IL	KANKAKEE			78,173	
17093	IL	KENDALL			134,824	
17095	IL	KNOX			352,410	
17099	IL	LA SALLE			41,165	
17101	IL	LAWRENCE			234,901	
17103	IL	LEE			77,541	
17105	IL	LIVINGSTON			1,518,026	
17107	IL	LOGAN			107,067	
17109	IL	MCDONOUGH			496,232	
17113	IL	MCLEAN			1,476,456	
17117	IL	MACOUPIN			617,312	
17119	IL	MADISON			3,688,051	
17121	IL	MARION			216,330	
17123	IL	MARSHALL			74,791	
17129	IL	MENARD			62,026	
17131	IL	MERCER			238,933	
17133	IL	MONROE			1,343,257	
17135	IL	MONTGOMERY			987,504	
17137	IL	MORGAN			173,284	
17139	IL	MOULTRIE			781,114	
17143	IL	PEORIA			520,081	
17145	IL	PERRY			19,094	
17147	IL	PIATT			21,318	
17149	IL	PIKE			141,974	
17155	IL	PUTNAM			41,066	
17157	IL	RANDOLPH			958,462	
17159	IL	RICHLAND			663,585	
17161	IL	ROCK ISLAND			158,498	
17163	IL	ST CLAIR			1,498,321	
17167	IL	SANGAMON			384,241	
17173	IL	SHELBY			4,087,131	
17175	IL	STARK			134,437	
17179	IL	TAZEWELL			1,043,210	
17183	IL	VERMILION			144,392	
17189	IL	WASHINGTON			5,823,829	
17191	IL	WAYNE			163,808	
17195	IL	WHITESIDE			413,104	
17203	IL	WOODFORD			220,231	
18073	IN	JASPER			147,200	
18111	IN	NEWTON			300,380	
19001	IA	ADAIR		908,793	75,820	
19003	IA	ADAMS		54,101		
19005	IA	ALLAMAKEE		1,389,292		
19007	IA	APPANOOSE		96,545	260,599	
19011	IA	BENTON		1,720,783		
19015	IA	BOONE		181,323		
19017	IA	BREMER		1,322,856		

Hollon Supplemental  
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Producer Milk by Destination, Distributing Pool Plants, Supply Plants and Nonpool Plants  
January 2004

st_co	state_abbr	cnty_name	CO	IA NE	IL eMO	KS OK
19019	IA	BUCHANAN		282,171	3,651	
19027	IA	CARROLL		211,807		
19029	IA	CASS		4,670,520		
19031	IA	CEDAR		279,245		
19035	IA	CHEROKEE		435,829		
19037	IA	CHICKASAW		1,944,472		
19039	IA	CLARKE		46,600		
19041	IA	CLAY		642,609		
19043	IA	CLAYTON		2,627,014	200,097	
19045	IA	CLINTON		89,942	639,272	
19049	IA	DALLAS		15,576		
19051	IA	DAVIS		326,521	414,988	
19055	IA	DELAWARE		4,611,087	1,735,631	
19061	IA	DUBUQUE		5,911,455	1,771,838	
19065	IA	FAYETTE		1,683,235	2,873	
19071	IA	FREMONT		145,699		
19075	IA	GRUNDY		446,658		
19077	IA	GUTHRIE		136,730		
19079	IA	HAMILTON		29,050		
19083	IA	HARDIN		11,887		
19087	IA	HENRY			504,042	
19089	IA	HOWARD		736,329		
19095	IA	IOWA		684,788		
19097	IA	JACKSON		507,807	3,056,753	
19099	IA	JASPER		505,495		
19103	IA	JOHNSON		29,234		
19105	IA	JONES		1,351,396	891,883	
19111	IA	LEE			1,424,338	
19113	IA	LINN		312,749		
19119	IA	LYON		3,316,625		
19123	IA	MAHASKA		305,752		
19125	IA	MARION		549,807		
19127	IA	MARSHALL		876		
19129	IA	MILLS		19,135		
19135	IA	MONROE		1,305,145		
19137	IA	MONTGOMERY		174,323		
19139	IA	MUSCATINE		215,789	39,965	
19141	IA	O BRIEN		95,822		
19143	IA	OSCEOLA		3,198,263		
19145	IA	PAGE		18,897		
19149	IA	PLYMOUTH		2,016,154		
19153	IA	POLK		23,723		
19155	IA	POTTAWATTAMIE		257,827		
19157	IA	POWESHIEK		950,019		
19161	IA	SAC		631,370		
19163	IA	SCOTT		432,672		
19165	IA	SHELBY		227,698		
19167	IA	SIOUX		14,128,639		

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Producer Milk by Destination, Distributing Pool Plants, Supply Plants and Nonpool Plants  
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st_co	state_abbr	cnty_name	CO	IA NE	IL eMO	KS OK
19173	IA	TAYLOR		242,534		
19177	IA	VAN BUREN			1,187,910	
19179	IA	WAPELLO		385,980		
19181	IA	WARREN		246,368		
19185	IA	WAYNE		89,836		
19187	IA	WEBSTER		396,361		
19191	IA	WINNESHIEK		3,418,258		
19193	IA	WOODBURY		31,588		
20005	KS	ATCHISON		417,183		
20007	KS	BARBER				981,419
20009	KS	BARTON				962,857
20013	KS	BROWN		895,992		
20015	KS	BUTLER		4,279		398,203
20017	KS	CHASE		3,286		47,164
20027	KS	CLAY		861,049		
20029	KS	CLOUD		128,956		
20035	KS	COWLEY		16,895		1,124,656
20041	KS	DICKINSON		511,422		
20043	KS	DONIPHAN		163,203		
20055	KS	FINNEY				1,345,500
20061	KS	GEARY		283,496		
20069	KS	GRAY		1,110,780		19,165,112
20075	KS	HAMILTON		147,680		11,339,360
20077	KS	HARPER				101,093
20079	KS	HARVEY				1,096,287
20083	KS	HODGEMAN				1,150,642
20085	KS	JACKSON		935,956		
20087	KS	JEFFERSON		1,006,208		
20089	KS	JEWELL		267,566		
20095	KS	KINGMAN				234,354
20103	KS	LEAVENWORTH		1,500,780		
20105	KS	LINCOLN		281,726		
20113	KS	MCPHERSON		189,951		561,345
20115	KS	MARION		597,303		628,929
20117	KS	MARSHALL		1,341,787		
20123	KS	MITCHELL		151,371		
20131	KS	NEMAHA		8,023,419		
20141	KS	OSBORNE		223,027		
20143	KS	OTTAWA		83,234		
20149	KS	POTTAWATOMIE		325,230		
20155	KS	RENO		7,916		3,486,390
20157	KS	REPUBLIC		115,834		
20159	KS	RICE				15,859
20161	KS	RILEY		506,713		
20167	KS	RUSSELL				186,054
20169	KS	SALINE				104,601
20173	KS	SEDGWICK		65,569		4,474,145
20177	KS	SHAWNEE		52,343		

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Producer Milk by Destination, Distributing Pool Plants, Supply Plants and Nonpool Plants  
January 2004

st_co	state_abbr	cnty_name	CO	IA NE	IL eMO	KS OK
20187	KS	STANTON		47,240		3,912,820
20191	KS	SUMNER				1,383,796
20193	KS	THOMAS		2,280,946		
20201	KS	WASHINGTON		4,963,368		
26139	MI	OTTAWA			97,958	
27009	MN	BENTON		124,260		
27021	MN	CASS		3,914		
27045	MN	FILLMORE		30,219		
27055	MN	HOUSTON		173,413	49,848	
27079	MN	LE SUEUR		589,138		
27083	MN	LYON		40,425		
27095	MN	MILLE LACS		7,104		
27097	MN	MORRISON		15,501		
27105	MN	NOBLES		646,769		
27133	MN	ROCK		1,104,402		
27143	MN	SIBLEY		620,932		
27169	MN	WINONA			834,745	
29001	MO	ADAIR			35,007	
29003	MO	ANDREW		1,129,626		
29007	MO	AUDRAIN			898,560	
29015	MO	BENTON			579,008	
29017	MO	BOLLINGER			115,732	
29019	MO	BOONE		158,053		
29021	MO	BUCHANAN		493,267		
29025	MO	CALDWELL		213,364		
29027	MO	CALLAWAY		83,735	1,066,820	
29031	MO	CAPE GIRARDEAU			2,279,210	
29033	MO	CARROLL		89,483		
29041	MO	CHARITON		78,025		
29049	MO	CLINTON		49,055		
29051	MO	COLE		15,621		
29053	MO	COOPER			30,828	
29059	MO	DALLAS			79,182	
29063	MO	DE KALB		292,576		
29065	MO	DENT			16,915	
29067	MO	DOUGLAS			121,659	
29071	MO	FRANKLIN			3,399,189	
29073	MO	GASCONADE			241,747	
29079	MO	GRUNDY		478,040		
29081	MO	HARRISON		237,284		
29089	MO	HOWARD			180,652	
29091	MO	HOWELL			107,289	
29099	MO	JEFFERSON			1,052,391	
29103	MO	KNOX			1,011,551	
29105	MO	LACLEDE			133,225	
29111	MO	LEWIS			4,359,199	
29113	MO	LINCOLN			1,426,597	
29115	MO	LINN		709,824		



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Producer Milk by Destination, Distributing Pool Plants, Supply Plants and Nonpool Plants  
January 2004

st_co	state_abbr	cnty_name	CO	IA	NE	IL	eMO	KS	OK
29125	MO	MARIES					474,838		
29127	MO	MARION					282,384		
29131	MO	MILLER			3,437		91,679		
29135	MO	MONITEAU			10,559		83,397		
29137	MO	MONROE					813,886		
29139	MO	MONTGOMERY					229,086		
29141	MO	MORGAN			44,200		268,484		
29147	MO	NODAWAY			276,728				
29149	MO	OREGON					26,730		
29151	MO	OSAGE					544,543		
29153	MO	OZARK					97,901		
29157	MO	PERRY					1,467,134		
29159	MO	PETTIS					118,284		
29161	MO	PHELPS					311,028		
29163	MO	PIKE					54,557		
29171	MO	PUTNAM					113,470		
29173	MO	RALLS					88,803		
29175	MO	RANDOLPH					108,353		
29177	MO	RAY			102,178				
29183	MO	ST CHARLES					1,144,281		
29186	MO	STE GENEVIEVE					176,739		
29197	MO	SCHUYLER					101,764		
29199	MO	SCOTLAND					3,711,774		
29203	MO	SHANNON					17,433		
29205	MO	SHELBY					293,748		
29211	MO	SULLIVAN			46,169				
29215	MO	TEXAS					540,293		
29225	MO	WEBSTER					27,824		
29229	MO	WRIGHT					887,477		
31003	NE	ANTELOPE			3,715,170				
31011	NE	BOONE			1,005,507				
31015	NE	BOYD			228,411				
31017	NE	BROWN			153,146				
31019	NE	BUFFALO			1,364,053				
31021	NE	BURT			39,244				
31023	NE	BUTLER			579,409				
31025	NE	CASS			338,379				
31027	NE	CEDAR			4,900,242				
31035	NE	CLAY			417,540				
31037	NE	COLFAX			492,968				
31039	NE	CUMING			1,102,851				
31043	NE	DAKOTA			193,038				
31051	NE	DIXON			157,507				
31053	NE	DODGE			73,460				
31055	NE	DOUGLAS			220,897				
31067	NE	GAGE			4,671,067				
31081	NE	HAMILTON			45,612				
31089	NE	HOLT			1,395,076				

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Producer Milk by Destination, Distributing Pool Plants, Supply Plants and Nonpool Plants  
January 2004

st_co	state_abbr	cnty_name	CO	IA NE	IL eMO	KS OK
31093	NE	HOWARD		22,328		
31095	NE	JEFFERSON		4,139,443		
31099	NE	KEARNEY		296,596		
31103	NE	KEYA PAHA		725,311		
31107	NE	KNOX		1,930,069		
31109	NE	LANCASTER		2,185,627		
31119	NE	MADISON		1,068,259		
31127	NE	NEMAHA		171,665		
31129	NE	NUCKOLLS		542,825		
31131	NE	OTOE		636,892		
31133	NE	PAWNEE		883,568		
31139	NE	PIERCE		597,466		
31141	NE	PLATTE		1,780,699		
31143	NE	POLK		1,553,988		
31145	NE	RED WILLOW		152,220		
31147	NE	RICHARDSON		1,133,630		
31149	NE	ROCK		62,419		
31155	NE	SAUNDERS		664,075		
31159	NE	SEWARD		1,688,947		
31167	NE	STANTON		176,843		
31169	NE	THAYER		227,777		
31173	NE	THURSTON		702,412		
31177	NE	WASHINGTON		2,204,459		
31179	NE	WAYNE		3,532,042		
31181	NE	WEBSTER		451,275		
35009	NM	CURRY				1,078,545
35041	NM	ROOSEVELT				855,379
40003	OK	ALFALFA				278,654
40007	OK	BEAVER				115,252
40009	OK	BECKHAM				361,038
40011	OK	BLAINE				264,163
40015	OK	CADDO				147,220
40017	OK	CANADIAN				807,230
40027	OK	CLEVELAND				189,759
40029	OK	COAL				91,174
40031	OK	COMANCHE				1,418,301
40037	OK	CREEK				440,755
40039	OK	CUSTER				274,431
40043	OK	DEWEY				165,274
40045	OK	ELLIS				697,641
40047	OK	GARFIELD				974,287
40049	OK	GARVIN				661,236
40051	OK	GRADY				6,356,398
40053	OK	GRANT				124,492
40059	OK	HARPER				214,295
40069	OK	JOHNSTON				178,069
40071	OK	KAY				295,184
40073	OK	KINGFISHER				1,255,513

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Producer Milk by Destination, Distributing Pool Plants, Supply Plants and Nonpool Plants  
January 2004

st_co	state_abbr	cnty_name	CO	IA	NE	IL	eMO	KS	OK
40081	OK	LINCOLN						1,525,944	
40083	OK	LOGAN						347,474	
40087	OK	MCCLAIN						1,182,716	
40093	OK	MAJOR						907,101	
40095	OK	MARSHALL						138,947	
40099	OK	MURRAY						943,435	
40103	OK	NOBLE						32,936	
40109	OK	OKLAHOMA						77,868	
40119	OK	PAYNE						1,055,729	
40123	OK	PONTOTOC						447,863	
40125	OK	POTTAWATOMIE						548,028	
40129	OK	ROGER MILLS						875,469	
40133	OK	SEMINOLE						411,441	
40139	OK	TEXAS						25,716	
40149	OK	WASHITA						438,240	
46009	SD	BON HOMME			46,823				
46053	SD	GREGORY			548,993				
46067	SD	HUTCHINSON			17,556				
46083	SD	LINCOLN			357,753				
46087	SD	MCCOOK			402,728				
46095	SD	MELLETTTE			28,904				
46099	SD	MINNEHAHA			1,347,551				
46123	SD	TRIPP			200,521				
46125	SD	TURNER			973,440				
46127	SD	UNION			901,101				
46135	SD	YANKTON			22,551				
48111	TX	DALLAM						16,845	
55025	WI	DANE				645,849			
55043	WI	GRANT		1,533,336		1,351,144			
55045	WI	GREEN				89,190			
55049	WI	IOWA		1,158,574		947,360			
55065	WI	LAFAYETTE		60,925		509,801			
55103	WI	RICHLAND		16,847		417,773			
55111	WI	SAUK				199,044			

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Producer Milk by Destination, Distributing Pool Plants, Supply Plants and Nonpool Plants  
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st_co	state_abbr	cnty_name	CO	IA NE	IL eMO	KS OK
05065	AR	IZARD			42,661	
08001	CO	ADAMS	2,678,486			
08003	CO	ALAMOSA	277,012			
08013	CO	BOULDER	2,509,686			
08015	CO	CHAFFEE	192,543			
08021	CO	CONEJOS	390,564			
08025	CO	CROWLEY	199,832			
08029	CO	DELTA	2,527,195			
08039	CO	ELBERT	357,529			
08041	CO	EL PASO	705,165			
08043	CO	FREMONT	2,368,222			
08055	CO	HUERFANO	756,128			
08069	CO	LARIMER	12,876,788			
08077	CO	MESA	264,692			
08085	CO	MONTROSE	4,833,715			
08087	CO	MORGAN	48,586			
08095	CO	PHILLIPS	49,536			
08101	CO	PUEBLO	681,350			
08105	CO	RIO GRANDE	146,371			
08123	CO	WELD	59,660,666			
08125	CO	YUMA	100,450			
16053	ID	JEROME	2,746,400			
17001	IL	ADAMS			2,986,193	
17005	IL	BOND			3,365,060	
17009	IL	BROWN			346,911	
17011	IL	BUREAU			184,847	
17013	IL	CALHOUN			42,662	
17015	IL	CARROLL			56,553	
17019	IL	CHAMPAIGN			428,545	
17021	IL	CHRISTIAN			435,454	
17023	IL	CLARK			54,907	
17025	IL	CLAY			173,406	
17027	IL	CLINTON			19,993,314	
17029	IL	COLES			452,854	
17033	IL	CRAWFORD			262,924	
17035	IL	CUMBERLAND			2,092,104	
17039	IL	DE WITT			38,557	
17041	IL	DOUGLAS			1,518,381	
17047	IL	EDWARDS			48,091	
17049	IL	EFFINGHAM			5,789,519	
17051	IL	FAYETTE			1,491,029	
17055	IL	FRANKLIN			15,216	
17057	IL	FULTON			71,263	
17061	IL	GREENE			155,815	
17063	IL	GRUNDY			116,499	
17065	IL	HAMILTON			36,841	
17067	IL	HANCOCK			113,805	
17071	IL	HENDERSON			231,953	

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Producer Milk by Destination, Distributing Pool Plants, Supply Plants and Nonpool Plants  
July 2004

st_co	state_abbr	cnty_name	CO	IA NE	IL eMO	KS OK
17073	IL	HENRY			92,334	
17075	IL	IROQUOIS			791,245	
17079	IL	JASPER			2,260,209	
17081	IL	JEFFERSON			258,392	
17083	IL	JERSEY			408,305	
17085	IL	JO DAVIESS		77,833	306,034	
17091	IL	KANKAKEE			90,048	
17093	IL	KENDALL			76,720	
17095	IL	KNOX			396,668	
17099	IL	LA SALLE			30,398	
17101	IL	LAWRENCE			229,286	
17103	IL	LEE			50,392	
17105	IL	LIVINGSTON			1,530,125	
17107	IL	LOGAN			102,641	
17109	IL	MCDONOUGH			436,382	
17113	IL	MCLEAN			1,352,930	
17117	IL	MACOUPIN			525,282	
17119	IL	MADISON			3,270,317	
17121	IL	MARION			116,622	
17123	IL	MARSHALL			67,985	
17129	IL	MENARD			65,021	
17131	IL	MERCER			222,368	
17133	IL	MONROE			1,609,240	
17135	IL	MONTGOMERY			872,217	
17137	IL	MORGAN			161,857	
17139	IL	MOULTRIE			526,913	
17143	IL	PEORIA			484,639	
17145	IL	PERRY			19,932	
17147	IL	PIATT			16,931	
17149	IL	PIKE			146,782	
17155	IL	PUTNAM			30,074	
17157	IL	RANDOLPH			1,088,863	
17159	IL	RICHLAND			662,839	
17161	IL	ROCK ISLAND			172,799	
17163	IL	ST CLAIR			1,332,742	
17167	IL	SANGAMON			320,574	
17173	IL	SHELBY			3,489,318	
17175	IL	STARK			129,730	
17179	IL	TAZEWELL			1,060,096	
17183	IL	VERMILION			116,408	
17189	IL	WASHINGTON			5,070,814	
17191	IL	WAYNE			185,064	
17195	IL	WHITESIDE			399,658	
17203	IL	WOODFORD			177,517	
18073	IN	JASPER			48,980	
18111	IN	NEWTON			298,180	
19001	IA	ADAIR		114,240	55,859	
19003	IA	ADAMS		54,666		

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Producer Milk by Destination, Distributing Pool Plants, Supply Plants and Nonpool Plants  
July 2004

st_co	state_abbr	cnty_name	CO	IA NE	IL eMO	KS OK
19005	IA	ALLAMAKEE		1,251,283		
19007	IA	APPANOOSE		93,064	187,850	
19011	IA	BENTON		1,620,387		
19015	IA	BOONE		173,057		
19017	IA	BREMER		1,335,220		
19019	IA	BUCHANAN		480,160	3,997	
19027	IA	CARROLL		203,257		
19029	IA	CASS		4,397,413		
19031	IA	CEDAR		259,366		
19035	IA	CHEROKEE		311,120		
19037	IA	CHICKASAW		2,355,742		
19041	IA	CLAY		650,144		
19043	IA	CLAYTON		1,859,241	42,046	
19045	IA	CLINTON		88,089	660,577	
19049	IA	DALLAS		27,395		
19051	IA	DAVIS		296,345	395,829	
19053	IA	DECATUR		569,001		
19055	IA	DELAWARE		4,824,812	950,646	
19061	IA	DUBUQUE		5,953,746	1,255,018	
19065	IA	FAYETTE		1,446,029	5,521	
19067	IA	FLOYD		1,021,512		
19071	IA	FREMONT		105,101		
19075	IA	GRUNDY		381,377		
19077	IA	GUTHRIE		174,265		
19079	IA	HAMILTON		21,405		
19083	IA	HARDIN		7,723		
19087	IA	HENRY			285,122	
19089	IA	HOWARD		1,880,772		
19095	IA	IOWA		670,556		
19097	IA	JACKSON		400,422	2,733,107	
19099	IA	JASPER		366,618		
19105	IA	JONES		1,812,640	380,866	
19111	IA	LEE			1,261,279	
19113	IA	LINN		322,665		
19119	IA	LYON		3,666,193		
19123	IA	MAHASKA		292,006		
19125	IA	MARION		523,044		
19127	IA	MARSHALL		9,709		
19129	IA	MILLS		24,463		
19131	IA	MITCHELL		1,108,669		
19135	IA	MONROE		1,161,312		
19137	IA	MONTGOMERY		162,911		
19139	IA	MUSCATINE		146,032	43,062	
19141	IA	O BRIEN		86,031		
19143	IA	OSCEOLA		3,293,675		
19145	IA	PAGE		22,903		
19149	IA	PLYMOUTH		1,555,516		
19153	IA	POLK		12,481		

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Producer Milk by Destination, Distributing Pool Plants, Supply Plants and Nonpool Plants  
July 2004

st_co	state_abbr	cnty_name	CO	IA NE	IL eMO	KS OK
19155	IA	POTTAWATTAMIE		249,736		
19157	IA	POWESHIEK		991,823		
19161	IA	SAC		462,190		
19163	IA	SCOTT		368,473		
19165	IA	SHELBY		214,554		
19167	IA	SIOUX		11,704,845		
19169	IA	STORY		29,900		
19171	IA	TAMA		29,543		
19173	IA	TAYLOR		264,992		
19177	IA	VAN BUREN		42,129	1,089,816	
19179	IA	WAPELLO		351,404		
19181	IA	WARREN		57,131		
19185	IA	WAYNE		190,321		
19187	IA	WEBSTER		343,198		
19191	IA	WINNESHIEK		2,727,578		
19193	IA	WOODBURY		33,366		
20005	KS	ATCHISON		376,039		
20007	KS	BARBER				467,162
20009	KS	BARTON				834,342
20013	KS	BROWN		12,434		
20015	KS	BUTLER				361,398
20017	KS	CHASE		4,251		110,904
20027	KS	CLAY		691,717		
20029	KS	CLOUD		114,120		
20035	KS	COWLEY				1,042,748
20041	KS	DICKINSON		942,921		
20055	KS	FINNEY				1,901,820
20061	KS	GEARY		307,947		
20067	KS	GRANT		709,800		8,564,380
20069	KS	GRAY		8,635,560		11,766,380
20071	KS	GREELEY			2,935,460	
20075	KS	HAMILTON			6,012,320	6,580,680
20077	KS	HARPER				71,732
20079	KS	HARVEY				791,094
20083	KS	HODGEMAN				134,489
20085	KS	JACKSON		385,078		
20087	KS	JEFFERSON		906,428		
20089	KS	JEWELL		214,852		
20095	KS	KINGMAN				262,263
20103	KS	LEAVENWORTH		787,040		
20105	KS	LINCOLN		177,288		
20113	KS	MCPHERSON		601,720		385,308
20115	KS	MARION		1,179,322		556,072
20117	KS	MARSHALL		1,102,909		
20123	KS	MITCHELL		123,480		
20127	KS	MORRIS		10,161		
20131	KS	NEMAHA		6,578,198		
20141	KS	OSBORNE		188,119		

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Producer Milk by Destination, Distributing Pool Plants, Supply Plants and Nonpool Plants  
July 2004

st_co	state_abbr	cnty_name	CO	IA NE	IL eMO	KS OK
20143	KS	OTTAWA		65,124		
20149	KS	POTTAWATOMIE		214,036		
20155	KS	RENO				2,231,147
20157	KS	REPUBLIC		85,209		
20159	KS	RICE				19,146
20161	KS	RILEY		351,850		
20167	KS	RUSSELL				149,790
20169	KS	SALINE				71,894
20171	KS	SCOTT			2,034,880	
20173	KS	SEDGWICK		49,314		3,698,365
20177	KS	SHAWNEE		84,221		
20187	KS	STANTON				8,282,720
20191	KS	SUMNER				1,120,896
20193	KS	THOMAS		1,377,697		
20201	KS	WASHINGTON		5,103,111		
26117	MI	MONTCALM			99,680	
26139	MI	OTTAWA			197,369	
27009	MN	BENTON		47,300		
27021	MN	CASS		14,893		
27045	MN	FILLMORE		87,310		
27055	MN	HOUSTON		121,699		
27079	MN	LE SUEUR		220,130		
27083	MN	LYON		27,615		
27099	MN	MOWER		18,018		
27105	MN	NOBLES		1,099,924		
27133	MN	ROCK		1,330,249		
27143	MN	SIBLEY		302,689		
27169	MN	WINONA			777,513	
29001	MO	ADAIR			27,401	
29003	MO	ANDREW		903,304		
29015	MO	BENTON		48,596		
29015	MO	BENTON			145,842	
29019	MO	BOONE		54,879		
29021	MO	BUCHANAN		471,597		
29025	MO	CALDWELL		217,221		
29027	MO	CALLAWAY		34,057	1,051,159	
29031	MO	CAPE GIRARDEAU			2,111,241	
29033	MO	CARROLL		102,196		
29041	MO	CHARITON		72,869		
29051	MO	COLE		1,191		
29053	MO	COOPER		64,537	38,629	
29059	MO	DALLAS			76,161	
29063	MO	DE KALB		248,647		
29067	MO	DOUGLAS			143,068	
29071	MO	FRANKLIN			3,091,245	
29079	MO	GRUNDY		445,880		
29081	MO	HARRISON		273,626		
29089	MO	HOWARD			219,684	



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29091	MO	HOWELL					405,646		
29095	MO	JACKSON			26,720				
29099	MO	JEFFERSON					988,455		
29101	MO	JOHNSON			25,604				
29103	MO	KNOX					958,031		
29105	MO	LACLEDE					244,311		
29107	MO	LAFAYETTE			106,809				
29109	MO	LAWRENCE					12,435		
29111	MO	LEWIS					2,446,560		
29113	MO	LINCOLN					1,310,374		
29115	MO	LINN			642,866				
29127	MO	MARION					296,966		
29129	MO	MERCER			230				
29131	MO	MILLER			3,448				
29135	MO	MONITEAU			8,638		82,774		
29137	MO	MONROE					798,864		
29139	MO	MONTGOMERY					113,301		
29141	MO	MORGAN			129,709		44,300		
29147	MO	NODAWAY			273,032				
29149	MO	OREGON					93,340		
29153	MO	OZARK					590,076		
29157	MO	PERRY					1,463,599		
29159	MO	PETTIS			66,877				
29163	MO	PIKE					40,230		
29171	MO	PUTNAM					112,160		
29173	MO	RALLS					81,424		
29175	MO	RANDOLPH					94,650		
29177	MO	RAY			45,105				
29183	MO	ST CHARLES					1,046,020		
29186	MO	STE GENEVIEVE					167,206		
29197	MO	SCHUYLER					106,491		
29199	MO	SCOTLAND					3,471,799		
29203	MO	SHANNON					24,255		
29205	MO	SHELBY					272,695		
29209	MO	STONE					6,496		
29211	MO	SULLIVAN			46,278				
29215	MO	TEXAS					345,349		
29225	MO	WEBSTER					532,743		
29229	MO	WRIGHT					383,340		
31003	NE	ANTELOPE			2,647,571				
31011	NE	BOONE			687,093				
31015	NE	BOYD			215,132				
31017	NE	BROWN			121,261				
31019	NE	BUFFALO			727,875				
31021	NE	BURT			29,122				
31023	NE	BUTLER			382,278				
31025	NE	CASS			302,486				
31027	NE	CEDAR			3,917,207				

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31035	NE	CLAY		399,192		
31037	NE	COLFAX		322,898		
31039	NE	CUMING		1,073,887		
31043	NE	DAKOTA		118,823		
31051	NE	DIXON		112,817		
31053	NE	DODGE		91,583		
31055	NE	DOUGLAS		194,510		
31067	NE	GAGE		3,927,290		
31079	NE	HALL		5,544		
31089	NE	HOLT		1,109,150		
31095	NE	JEFFERSON		3,463,897		
31099	NE	KEARNEY		304,261		
31103	NE	KEYA PAHA		517,390		
31107	NE	KNOX		1,671,097		
31109	NE	LANCASTER		2,050,084		
31119	NE	MADISON		899,660		
31127	NE	NEMAHA		22,870		
31129	NE	NUCKOLLS		612,550		
31131	NE	OTOE		627,319		
31133	NE	PAWNEE		712,375		
31139	NE	PIERCE		445,634		
31141	NE	PLATTE		1,365,550		
31145	NE	RED WILLOW		469,140		
31147	NE	RICHARDSON		1,007,666		
31149	NE	ROCK		79,270		
31155	NE	SAUNDERS		523,085		
31159	NE	SEWARD		1,470,624		
31167	NE	STANTON		41,798		
31169	NE	THAYER		173,725		
31173	NE	THURSTON		614,048		
31177	NE	WASHINGTON		1,804,838		
31179	NE	WAYNE		1,316,568		
31181	NE	WEBSTER		357,827		
31183	NE	WHEELER		3,691		
39171	OH	WILLIAMS			49,920	
40003	OK	ALFALFA				162,637
40007	OK	BEAVER				149,423
40009	OK	BECKHAM				252,178
40011	OK	BLAINE				191,943
40015	OK	CADDO				122,142
40017	OK	CANADIAN				754,627
40025	OK	CIMARRON				592,320
40027	OK	CLEVELAND				192,809
40029	OK	COAL				70,534
40031	OK	COMANCHE				1,568,045
40037	OK	CREEK				431,326
40039	OK	CUSTER				242,008
40045	OK	ELLIS				691,209

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40047	OK	GARFIELD						857,931	
40049	OK	GARVIN						591,858	
40051	OK	GRADY						5,836,662	
40053	OK	GRANT						89,398	
40059	OK	HARPER						286,339	
40069	OK	JOHNSTON						155,298	
40071	OK	KAY						273,319	
40073	OK	KINGFISHER						1,216,875	
40081	OK	LINCOLN						1,478,005	
40083	OK	LOGAN						260,197	
40087	OK	MCCLAIN						889,483	
40093	OK	MAJOR						890,213	
40095	OK	MARSHALL						132,366	
40099	OK	MURRAY						994,286	
40103	OK	NOBLE						31,666	
40109	OK	OKLAHOMA						34,066	
40119	OK	PAYNE						833,671	
40123	OK	PONTOTOC						419,380	
40125	OK	POTTAWATOMIE						454,364	
40129	OK	ROGER MILLS						807,501	
40133	OK	SEMINOLE						463,901	
40149	OK	WASHITA						462,963	
46009	SD	BON HOMME			35,161				
46043	SD	DOUGLAS			4,969				
46053	SD	GREGORY			400,327				
46061	SD	HANSON			15,963				
46067	SD	HUTCHINSON			51,285				
46083	SD	LINCOLN			283,964				
46087	SD	MCCOOK			4,384				
46095	SD	MELLETTE			22,305				
46099	SD	MINNEHAHA			112,712				
46123	SD	TRIPP			205,183				
46125	SD	TURNER			637,919				
46127	SD	UNION			852,495				
46135	SD	YANKTON			55,904				
48179	TX	GRAY						520,735	
55005	WI	BARRON			634,599				
55025	WI	DANE			42,565		564,423		
55043	WI	GRANT			467,423		1,493,837		
55045	WI	GREEN					96,865		
55049	WI	IOWA			378,525		930,563		
55065	WI	LAFAYETTE			25,798		561,636		
55095	WI	POLK			2,071,397				
55103	WI	RICHLAND					623,537		
55107	WI	RUSK			263,885				
55109	WI	ST CROIX			297,542				
55111	WI	SAUK					197,820		
55113	WI	SAWYER			895,984				

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st_co	state_abbr	cnty_name	CO	IA NE	IL eMO	KS OK
55129	WI	WASHBURN		132,931		
56015	WY	GOSHEN	199,045			
56031	WY	PLATTE	975,122			