

## **FEDERAL MILK ORDER No. 1**

## **Northeast Marketing Area**

89 South Street, Boston, MA 02111-2671

Mailing Address:
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Boston, MA 02205-1478

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## JANUARY 2008 MONTHLY STATISTICAL REPORT

RECEIPTS AND UTILIZATION OF FLUID MILK PRODUCTS AND CREAM BY POOL PLANTS*						
	January 2008	January 2007	% Change			
	pour	nds	daily avg.			
Receipts of Fluid Milk Products and Cream						
Producers	2,050,364,260	1,879,158,745	9.1			
Other Sources	50,780,489	86,311,125	(41.2)			
Fortification and Recon. (Skim Equivalent)	10,098,229	8,756,259	15.3			
Overages	675,068	625,424	7.9			
Beginning Inventory	164,718,909	167,564,723	(1.7)			
Total Receipts	2,276,636,955	2,142,416,276	6.3			
Average Daily Producer Receipts	66,140,783	60,618,024	9.1			
<b>Utilization of Fluid Milk Products and Cream from Produce</b>	r Receipts and Other Source	S				
Class I Milk:						
Marketing Area	860,270,747	867,373,983	(8.0)			
Other Federal Markets	35,968,120	34,730,237	3.6			
Non-Federal Markets	95,549,934	102,106,867	(6.4)			
Total Class I Milk	991,788,801	1,004,211,087	(1.2)			
Total Class II Milk	377,854,725	403,072,991	(6.3)			
Total Class III Milk	485,118,001	444,164,065	9.2			
Total Class IV Milk	413,795,889	282,933,730	46.3			
Total Milk Assigned to Minimum price	8,079,539	8,034,403	0.6			
Total Utilization	2,276,636,955	2,142,416,276	6.3			
Average Daily Class I Use	31,993,187	32,393,906	(1.2)			
Average Component Tests of Producer Receipts			% point			
Butterfat	3.79%	3.76%	0.03			
True Protein	3.09%	3.07%	0.02			
Other Solids	5.73%	5.72%	0.01			

<sup>\*</sup> Product pounds based on reports of handlers.

#### HANDLERS WITH UNPAID CURRENT POOL OBLIGATION

<u>Name</u> <u>Location</u>

Lewis County Dairy Corp.

Lowville, NY
Midland Farms, Inc.

Lowville, NY
Menands, NY

	January 2008	Butterfat	January 2007	Butterfat
Class I Milk	pounds	<u>percent</u>	pounds	percent
Whole Milk	260,710,671	3.29	281,568,490	3.26
Reduced Fat – 2% Plain	188,174,173	1.89	182,732,858	1.89
Reduced Fat – 2% Fortified	1,382,138	2.02	1,099,311	2.02
Lowfat – 1% Plain	139,447,820	0.97	138,370,093	0.98
Lowfat – 1% Fortified	1,923,122	1.08	2,109,656	1.10
FatFree Plain	111,854,969	0.10	111,947,541	0.09
FatFree Fortified	12,697,048	0.12	11,677,309	0.12
Flavored Milk and Drinks	54,327,457	1.07	57,131,742	1.23
Buttermilk	2,388,732	1.03	2,387,589	1.02
Eggnog	32,476	6.70	148,195	2.51
Shrinkage, Overages & Interhandler Difference	(3,632,712)	N/A	(6,016,295)	N/A
Ending Inventory	90,964,853	1.74	84,217,494	1.79
Total Class I in Marketing Area	860,270,747	1.89	867,373,983	1.92
Class I out of Marketing Area	131,518,054	1.81	136,837,104	1.83
Total Class I Utilization	991,788,801	1.88	1,004,211,087	1.91
Class II Milk**				
Packaged Cream	80,757,095	18.37	82,734,234	17.49
Nonpool Bulk	18,375,072	5.36	15,019,845	4.01
Bakery, Candy, and Soup Products	52,419,647	3.59	49,835,120	4.11
Cottage Cheese	43,851,872	0.68	51,257,251	0.71
Ricotta Cheese	21,690,647	4.50	14,481,008	5.68
Sour Cream and Aerated Cream	18,322,005	12.55	19,411,012	12.58
Yogurt and Eggnog	19,914,427	2.26	27,809,300	1.62
Ice Cream, Desserts, Condensed, and Mixes	122,825,857	7.28	142,672,318	6.78
Shrinkage, Overages & Interhandler Difference	(301,897)	N/A	(147,097)	N/A
Total Class II Utilization	377,854,725	8.12	403,072,991	7.70
Class III Milk**				
Nonpool Bulk and Condensed Products	2,995,747	4.22	1,691,439	5.28
American-Type Cheeses	147,908,984	3.54	153,150,657	3.40
Cream Cheese	59,242,695	8.95	48,487,862	10.16
Italian-Type Cheeses	255,985,128	3.21	219,338,936	2.97
Swiss and Other-Type Cheeses	18,940,214	3.61	21,330,158	3.62
Shrinkage, Overages & Interhandler Difference	45,233	38.30	165,013	47.25
Total Class III Utilization	485,118,001	4.04	444,164,065	3.96
Class IV Milk**				
Nonpool Bulk	51,957,139	7.83	6,861,566	12.21
Condensed Products	26,157,902	2.99	19,431,034	3.51
Butter	16,971,103	55.19	19,964,803	48.41
Dried Milk Products	218,617,687	0.26	143,053,337	0.42
Shrinkage, Overages & Interhandler Difference	17,257,112	3.89	16,393,956	3.85
Ending Inventory	76,970,026	5.89	71,819,026	6.06
Skim Equivalent of NFMS to Fortify Class I	5,864,920	0.06	5,410,008	0.06
Total Class IV Utilization	413,795,889	4.83	282,933,730	5.93
Minimum Price Class	g 070 520	2.40	0 034 403	2 20
Animal Feed and Dumpage	8,079,539	2.40	8,034,403	2.38
Total Minimum Price Class Utilization	8,079,539	2.40	8,034,403	2.38
Total Utilization	2,276,636,955	3.91	2,142,416,276	3.96

<sup>\*\*</sup> Includes sales to nonpool manufacturing plants.

## JANUARY RECEIPTS OF PRODUCER MILK, BY STATE

	Dogginto				Number of Producers		Daily Average Output	
State	2008	Receipts 2007	2008	2007	2008	2007	2008	ιραι 2007
	thousand po		perce					per farm
CT	30,204	31,049	1.5	1.7	136	142	7,164	7,053
ME	49,035	48,091	2.4	2.6	333	339	4,750	4,576
MD	76,888	75,004	3.7	4.0	503	506	4,931	4,782
MA	19,930	20,949	1.0	1.1	166	166	3,873	4,071
NH	24,239	23,499	1.2	1.2	134	132	5,835	5,743
NJ	13,540	13,684	0.6	0.7	102	109	4,282	4,050
NY	891,441	790,799	43.5	42.1	5,051	5,195	5,693	4,910
PA	696,686	633,885	34.0	33.7	5,932	5,908	3,789	3,461
RI	1,184	1,179	0.1	0.1	15	13	2,546	2,925
VT	219,426	214,962	10.7	11.4	1,077	1,121	6,572	6,186
VA	8,487	7,498	0.4	0.4	68	69	4,026	3,505
Other States	19,304 #	18,560 ##	0.9	1.0	295	204	2,111	2,935
Total/Avg.	2,050,364	1,879,159	100.0	100.0	13,812	13,904	4,789	4,360

<sup>#</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Kansas, Kentucky, Michigan, Minnesota, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

#### RECEIPTS OF PRODUCER MILK BY PLANT LOCATION DIFFERENTIAL AT WHICH PRICED

Location						Percent of Total
Differentials*	Class I	Class II	Class III	Class IV	Total Receipts	Receipts
dollars/cwt			pounds			
3.15 and above	225,888,535	50,727,248	15,155,015	5,570,358	297,341,156	14.5
3.00 - 3.10	335,515,121	69,369,329	16,198,602	60,920,609	482,003,661	23.5
2.80 - 2.95	143,342,493	82,848,591	30,709,652	149,909,984	406,810,720	19.9
2.60 - 2.70	94,701,201	40,122,168	73,936,418	2,751,990	211,511,777	10.3
2.40 - 2.55	66,505,358	58,000,432	108,288,086	50,343,354	283,137,230	13.8
2.35 and below	38,322,640	57,637,047	233,911,930	39,688,099	369,559,716	18.0
Market Total	904,275,348	358,704,815	478,199,703	309,184,394	2,050,364,260	100.0

<sup>\*</sup> Differentials have been combined in ranges to assure confidentiality of data.

<sup>##</sup> Represents restricted data for the states of Delaware, Indiana, Iowa, Michigan, Ohio, West Virginia, and Wisconsin.

## JANUARY 2008 PRICES

		January 2008	January 2007	% Change
Class Prices (reported per cwt unless	noted otherwise):			
Class I @ Suffolk County, MA (I	Boston) at 3.5% butterfat test	\$24.22	\$16.84	43.8
Class I Skim		19.78	12.42	59.3
Class II @ 3.5% butterfat test		19.75	12.85	53.7
Class II Butterfat (per pound)		1.3389	1.3079	2.4
Class II Skim		15.61	8.57	82.1
Class II Nonfat Solids (per poun	d)	1.7344	0.9522	82.1
Class III @ 3.5% butterfat test		19.32	13.56	42.5
Class III Skim		15.19	9.33	62.8
Class IV @ 3.5% butterfat test		16.29	12.53	30.0
Class IV Skim		12.05	8.27	45.7
Statistical Uniform Price		21.11	15.09	39.9
Producer Price Differential		1.79	1.53	17.0
Component Prices (per pound):	Butterfat	1.3319	1.3009	2.4
	Nonfat Solids	1.3385	0.9184	45.7
	Protein	4.4994	2.4053	87.1
	Other Solids	0.2097	0.3183	(34.1)

#### NUMBER OF HANDLERS AND POOL PLANTS

	January	December#	January#
	2008	2007	2007
Pool Handlers (Operating pool distributing and/or pool supply plants; includes cooperatives that deliver milk to pool plants)	67	66	67
Producer-Handlers	12	14	15
Partially Regulated Distributing Plants, Exempt Plants, and Handlers			
Regulated under Other Federal Orders	76	75	67
Less handlers operating plants in more than one category	(8)	(8)	(9)
Total Number of Handlers	147	147	140
Distributing Plants	59	58	59
Supply Plants	10	10	12
Total Number of Pool Plants	69	68	71
# Revised			

#### **CHANGE IN LIST OF HANDLERS AND PLANTS\***

	_		CHANGED **	
<u>Name</u>	Plant Location	<u>From</u>	<u>To</u>	Expl.
Casp LLC	Penn Yan, NY	ED	PD	
DFA Minnesota Organic	Milwaukee, WI	NPS	CSR	(a)
Good West	Douglassville, PA	PD	PR	
Gumaer, William & Roz dba Gumaer Farms	Stuyvesant Falls, NY	NEW	ED	
Monument Farms, Inc.	Weybridge, VT	PH	PD	
NFO Organic-KY	Shiloh, OH	NPS	CSR	(a)
NFO Organic-OH	Shiloh, OH	NPS	CSR	
Sammons, Victor dba Duncraven Farms Dairy	Fort Plain, NY	NEW	ED	
Scenic Central Milk Producers Cooperative	Yuba, WI	CSR	NPS	(b)
Whittier Farms, Inc.	Shrewsbury, MA	PH	OOB	, ,

<sup>\*</sup> Listing of handlers pooled under the Northeast Order is available on the website: www.fmmone.com.

NEW - New plant or handler

(b) Effective December 2007.

<sup>\*\*</sup> Type of Plant:

ED - Exempt distributing plant

PD - Pool distributing plant

PH - Producer handler OOB - Out of business

NPS - Not pooling milk or reporting any sales in the Order during current month

CSR - Cooperative State Reporting Unit

<sup>(</sup>a) Did not pool any milk during December 2007.



## **FEDERAL MILK ORDER No. 1**

## **Northeast Marketing Area**

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P.O. Box 51478

Boston, MA 02205-1478

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> Alexandria: P.O. Box 25828 Alexandria, VA 22313-5828 Tel.: (703) 549-7000 Fax: (703) 549-7003

email: MAAlexandria@fedmilk1.com

# FEBRUARY 2008 MONTHLY STATISTICAL REPORT

RECEIPTS AND UTILIZATION OF FLUID MILK PRO	DUCTS AND CREAM BY	POOL PLANTS*	
	February 2008	February 2007	% Change
	pou	nds	daily avg.
Receipts of Fluid Milk Products and Cream		_	
Producers	1,977,006,263	1,692,350,578	16.8
Other Sources	31,136,158	85,837,566	(63.7)
Fortification and Recon. (Skim Equivalent)	9,957,575	7,768,391	28.2
Overages	103,873	531,854	(80.5)
Beginning Inventory	168,168,933	155,988,835	7.8
Total Receipts	2,186,372,802	1,942,477,224	12.6
Average Daily Producer Receipts	68,172,630	60,441,092	12.8
Utilization of Fluid Milk Products and Cream from Producer Rece			
Class I Milk:			
Marketing Area	813,363,260	796,235,606	2.2
Other Federal Markets	32,204,604	31,018,109	3.8
Non-Federal Markets	91,137,756	89,184,810	2.2
Total Class I Milk	936,705,620	916,438,525	2.2
Total Class II Milk	358,830,928	368,738,671	(2.7)
Total Class III Milk	487,982,335	404,303,774	20.7
Total Class IV Milk	395,947,660	246,695,496	60.5
Total Milk Assigned to Minimum price	6,906,259	6,300,758	9.6
Total Utilization	2,186,372,802	1,942,477,224	12.6
Average Daily Class I Use	32,300,194	32,729,947	(1.3)
Average Component Tests of Producer Receipts			% point
Butterfat	3.77%	3.79%	(0.02)
True Protein	3.08%	3.10%	(0.02)
Other Solids	5.78%	5.71%	0.07

<sup>\*</sup> Product pounds based on reports of handlers.

#### HANDLERS WITH UNPAID CURRENT POOL OBLIGATION

<u>Name</u> <u>Location</u>

Midland Farms, Inc. Menands, NY

		D ( .		
	February 2008	Butterfat	February 2007	Butterfat
Class I Milk	pounds	percent	pounds	percent
Whole Milk	245,096,029	3.28	255,632,262	3.26
Reduced Fat – 2% Plain	176,811,669	1.90	167,211,524	1.88
Reduced Fat – 2% Fortified	1,412,709	2.01	997,137	2.02
Lowfat – 1% Plain	131,065,665	0.99	126,466,425	0.98
Lowfat – 1% Fortified	1,830,789	1.07	1,764,253	1.11
FatFree Plain	108,291,947	0.10	101,507,014	0.09
FatFree Fortified	9,322,124	0.09	10,484,861	0.12
Flavored Milk and Drinks	47,421,119	1.13	44,999,473	1.18
Buttermilk	2,431,970	1.03	2,406,664	1.01
Eggnog	62,876	6.00	#	#
Shrinkage, Overages & Interhandler Difference	(3,822,550)	N/A	(3,530,791)	N/A
Ending Inventory	93,438,913	1.75	88,296,784	1.76
Total Class I in Marketing Area	813,363,260	1.89	796,235,606	1.92
Class I out of Marketing Area	123,342,360	1.82	120,202,919	1.83
Total Class I Utilization	936,705,620	1.88	916,438,525	1.91
Class II Milk**				
Packaged Cream	79,290,926	18.21	78,179,857	17.42
Nonpool Bulk	18,914,180	5.66	24,506,862	3.31
Bakery, Candy, and Soup Products	45,405,380	3.77	44,297,115	3.94
Cottage Cheese	41,217,089	0.68	45,152,078	0.69
Ricotta Cheese	18,013,512	5.01	18,393,296	3.71
Sour Cream and Aerated Cream	15,412,395	13.04	15,501,128	12.19
Yogurt and Eggnog	18,187,337	2.29	24,839,292	1.88
Ice Cream, Desserts, Condensed, and Mixes	122,470,152	6.86	118,026,172	6.28
Shrinkage, Overages & Interhandler Difference	(80,043)	N/A	(157,129)	N/A
Total Class II Utilization	358,830,928	8.15	368,738,671	7.32
Class III Milk**				
Nonpool Bulk and Condensed Products	9,567,055	2.64	3,318,260	3.78
American-Type Cheeses	141,351,576	3.50	135,880,490	3.46
Cream Cheese	59,258,523	9.57	44,082,380	9.61
Italian-Type Cheeses	259,625,996	3.13	201,877,030	3.04
Swiss and Other-Type Cheeses	18,218,211	4.18	19,083,241	3.92
Shrinkage, Overages & Interhandler Difference	(39,026)	32.87	62,373	95.89
Total Class III Utilization	487,982,335	4.05	404,303,774	3.96
Class IV Milk**				
Nonpool Bulk	52,931,328	6.60	12,934,594	7.50
Condensed Products	21,572,832	3.31	15,225,596	3.88
Butter	14,003,609	58.21	18,581,815	47.81
Dried Milk Products	226,612,902	0.31	111,374,751	0.61
Shrinkage, Overages & Interhandler Difference	16,193,734	3.55	15,030,754	3.52
Ending Inventory Skim Equivalent of NFMS to Fortify Class I	58,925,582 5,707,673	6.69 0.06	68,575,834 4,972,152	5.96 0.06
Total Class IV Utilization	395,947,660	4.44	246,695,496	6.38
Minimum Price Class	222,0 ,000		5,555, 100	0.00
Animal Feed and Dumpage	6,906,259	2.30	6,300,758	2.43
Total Minimum Price Class Utilization	6,906,259	2.30	6,300,758	2.43
Total Utilization	2,186,372,802	3.86	1,942,477,224	3.93

<sup>\*\*</sup> Includes sales to nonpool manufacturing plants.

N/A = Not applicable.

<sup>#</sup> Included with buttermilk.

## FEBRUARY RECEIPTS OF PRODUCER MILK, BY STATE

		Pagainta			Numb Produ		•	verage
State	2008	Receipts 2007	2008	2007	2008	2007	2008	tput 2007
,	thousand po		perce					per farm
СТ	28,745	28,383	1.4	1.7	137	140	7,235	7,241
ME	45,702	42,662	2.3	2.5	338	337	4,663	4,521
MD	78,048	67,140	3.9	4.0	497	507	5,415	4,729
MA	19,073	18,665	1.0	1.1	165	164	3,986	4,065
NH	23,086	21,420	1.2	1.3	134	133	5,941	5,752
NJ	12,974	12,311	0.7	0.7	104	108	4,302	4,071
NY	844,980	711,246	42.7	42.0	5,054	5,199	5,765	4,886
PA	689,545	573,395	34.9	33.9	5,916	5,879	4,019	3,483
RI	1,202	1,027	0.1	0.1	16	13	2,590	2,820
VT	207,756	192,010	10.5	11.3	1,074	1,112	6,670	6,167
VA	7,948	7,095	0.4	0.4	79	59	3,469	4,295
Other States	17,947_#	17,114 ##	0.9	1.0	200	205	3,094	2,982
Total/Avg.	1,977,006	1,692,468	100.0	100.0	13,714	13,856	4,971	4,362

<sup>#</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Kansas, Michigan, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

#### RECEIPTS OF PRODUCER MILK BY PLANT LOCATION DIFFERENTIAL AT WHICH PRICED

Location Differentials*	Class I	Class II	Class III	Class IV	Total Receipts	Percent of Total Receipts
dollars/cwt			pounds			_
3.15 and above	209,113,782	46,440,163	15,466,003	3,625,514	274,645,462	13.9
3.00 - 3.10	307,044,763	71,329,190	15,496,955	76,470,743	470,341,651	23.8
2.80 – 2.95	140,405,651	73,862,010	34,374,982	155,470,197	404,112,840	20.4
2.60 - 2.70	87,294,425	36,230,976	69,468,693	2,140,314	195,134,408	9.9
2.40 – 2.55	61,049,790	61,344,357	113,049,348	42,856,412	278,299,907	14.1
2.35 and below	36,086,337	51,870,481	235,342,166	31,173,011	354,471,995	17.9
Market Total	840,994,748	341,077,177	483,198,147	311,736,191	1,977,006,263	100.0

<sup>\*</sup> Differentials have been combined in ranges to assure confidentiality of data.

<sup>##</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Michigan, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

### FEBRUARY 2008 PRICES

		February 2008	February 2007	% Change
Class Prices (reported per cwt unles	s noted otherwise):			
Class I @ Suffolk County, MA (	(Boston) at 3.5% butterfat test	\$22.93	\$16.64	37.8
Class I Skim		18.69	12.44	50.2
Class II @ 3.5% butterfat test		18.46	13.08	41.1
Class II Butterfat (per pound)		1.3080	1.3182	(0.8)
Class II Skim		14.39	8.77	64.1
Class II Nonfat Solids (per pour	nd)	1.5989	0.9744	64.1
Class III @ 3.5% butterfat test		17.03	14.18	20.1
Class III Skim		12.93	9.94	30.1
Class IV @ 3.5% butterfat test		14.67	12.71	15.4
Class IV Skim		10.48	8.42	24.5
Statistical Uniform Price		19.54	15.21	28.5
Producer Price Differential		2.51	1.03	143.7
Component Prices (per pound):	Butterfat	1.3010	1.3112	(0.8)
	Nonfat Solids	1.1643	0.9356	24.4
	Protein	4.0180	2.4125	66.5
	Other Solids	0.0803	0.4170	(80.7)

#### NUMBER OF HANDLERS AND POOL PLANTS

	February 2008	January# 2008	February 2007
Pool Handlers (Operating pool distributing and/or pool supply plants; includes cooperatives that deliver milk to pool plants)	68	67	66
Producer-Handlers Partially Regulated Distributing Plants, Exempt Plants, and Handlers	12	13	16
Regulated under Other Federal Orders	77	75	71
Less handlers operating plants in more than one category	(10)	(8)	(9)
Total Number of Handlers	147	147	144
Distributing Plants	60	59	58
Supply Plants	10	10	11
Total Number of Pool Plants # Revised	70	69	69

#### CHANGE IN LIST OF HANDLERS AND PLANTS\*

	_			
<u>Name</u>	Plant Location	<u>From</u>	<u>To</u>	Expl.
C.F. Burger	Detroit, MI	PR	NPS	(b)
Dannon Company, Inc., The	Minster, OH	NPS	PR	
Darigold, Inc	Portland, OR	NPS	OF	
DFA Minnesota Organic	Milwaukee, WI	CSR	NPS	
DMS-Indiana Organic	Fairlawn, OH	CSR	NPS	(b)
Dutchway Farm Market, Inc.	Myerstown, PA	ED	PH	(c)
NFO Organic-IN	Shiloh, OH	NEW	CSR	(c)
NFO Organic-KY	Shiloh, OH	CSR	NPS	
NFO Organic-Ohio	Shiloh, OH	CSR	NPS	
Prairie Farms	Granite City, IL	OF	NPS	(b)
Wake Robin Farm	Jordan, NY	ED	NPS	(a)
White Wave Foods	City of Industry, CA	NPS	PR	(b)

<sup>\*</sup> Listing of handlers pooled under the Northeast Order is available on the website: www.fmmone.com.

CSR - Cooperative State Reporting Unit

ED - Exempt distributing plant

NEW - New plant or handler PH - Producer handler

NPS - Not pooling milk or reporting any sales in the Order during current month OF Other federal order plant with route disposition in the Northeast marketing area

PR - Partially regulated plant

(a) Effective December 2007.

(b) Effective January 2008.

(c) Only in for month of January 2008.

<sup>\*\*</sup> Type of Plant:



## **FEDERAL MILK ORDER No. 1**

## **Northeast Marketing Area**

89 South Street, Boston, MA 02111-2671

Mailing Address:
P.O. Box 51478

Boston, MA 02205-1478

Tel.: (617) 737-7199 — Fax: (617) 737-8002 email: MABoston@fedmilk1.com website: www.fmmone.com Albany: 302A Washington Avenue Ext. Albany, NY 12203-7303 Tel.: (518) 452-4410 Fax: (518) 464-6468 email: MAAlbany@fedmilk1.com

> Alexandria: P.O. Box 25828 Alexandria, VA 22313-5828 Tel.: (703) 549-7000 Fax: (703) 549-7003

email: MAAlexandria@fedmilk1.com

# MARCH 2008 MONTHLY STATISTICAL REPORT

RECEIPTS AND UTILIZATION OF FLUID MIL	K PRODUCTS AND CREAM BY	POOL PLANTS*	
	March 2008	March 2007	% Change
	pour	nds	daily avg.
Receipts of Fluid Milk Products and Cream		_	
Producers	2,133,736,906	1,948,926,692	9.5
Other Sources	37,067,985	75,504,238	(50.9)
Fortification and Recon. (Skim Equivalent)	12,275,451	9,667,235	27.0
Overages	560,992	884,808	(36.6)
Beginning Inventory	152,417,418	157,139,056	(3.0)
Total Receipts	2,336,058,752	2,192,122,029	6.6
Average Daily Producer Receipts	68,830,223	62,868,603	9.5
Utilization of Fluid Milk Products and Cream from Produce Class I Milk:	er Receipts and Other Source	s	
Marketing Area	845,007,786	887,334,849	(4.8)
Other Federal Markets	31,215,035	35,190,797	(11.3)
Non-Federal Markets	93,828,461	98,029,112	(4.3)
Total Class I Milk	970,051,282	1,020,554,758	(4.9)
Total Class II Milk	414,719,258	446,904,423	(7.2)
Total Class III Milk	511,037,356	466,910,400	9.5
Total Class IV Milk	433,432,911	250,373,141	73.1
Total Milk Assigned to Minimum price	6,817,945	7,379,307	(7.6)
Total Utilization	2,336,058,752	2,192,122,029	6.6
Average Daily Class I Use	31,291,977	32,921,121	(4.9)
Average Component Tests of Producer Receipts			% point
Butterfat	3.78%	3.76%	0.02
True Protein	3.07%	3.07%	0.00
Other Solids	5.73%	5.72%	0.01

<sup>\*</sup> Product pounds based on reports of handlers.

HANDLERS WITH UNPAID CURRENT POOL OBLIGATION

<u>Name</u> <u>Location</u>

NONE

Pounds   Percent   Pounds   Percent   Pounds   Percent		March 2008	Butterfat	March 2007	Butterfat
Whole Milk   255,960,381   3,28   280,645,927   3,25   Reduced Fat – 2% Plain   183 889,167   1.88   184,816,545   1.88   Reduced Fat – 2% Fortified   1,704,656   2.01   1,240,973   2.02   Lowfat – 1% Plain   138,701,483   0.98   142,572,166   0.98   Lowfat – 1% Portified   1,729,642   1.00   2,967,227   1.11   FatFree Plain   112,757,564   0.10   115,537,293   0.10   FatFree Fortified   10,757,167   0.11   12,404,486   0.11   Flavored Milk and Drinks   52,284,428   1.11   57,122,391   1.17   Subtermilk   3,069,530   1.01   3,193,347   1.02   Eggnog   80,676   6,69   242,144   6,34   Shrinkage, Overages & Interhandler Difference   165,801,209   1.73   88,794,880   1.75					
Reduced Fat – 2% Plain         183,889,167         1.88         184,16,545         1.88           Reduced Fat – 2% Fortified         1,704,656         2.01         1,240,973         2.02           Lowfat – 1% Plain         138,701,483         0.98         142,572,166         0.98           Lowfat – 1% Portified         1,729,642         1.00         2,967,227         1.11           Faffree Portified         10,757,167         0.11         12,404,486         0.10           Flavored Milk and Drinks         52,284,428         1.11         57,122,391         1.17           Buttermilk         3,089,530         1.01         3,193,347         1.02           Eggnog         80,676         6,69         22,2144         6.34           Shrinkage, Overages & Interhandler Difference         (1,728,137)         N/A         (3,202,630)         N/A           Ending Inventory         845,007,786         1.89         887,334,849         1.91           Class I <i>out of</i> Marketing Area         45,007,786         1.89         887,344,899         1.90           Class I Willix         1,01         1,020,554,758         1.90           Class I Willix         22,004,88         18.39         89,624,344         18.02           Nampool Bu	Class I Milk	·			
Reduced Fat = 2% Fortified	Whole Milk	255,960,381	3.28	280,645,927	3.25
Lowfat - 1% Plain   138,701,483   0,98   142,572,166   0,98   Lowfat - 1% Fortified   1,729,642   1,00   2,967,227   1,11   Falfree Plain   112,757,584   0,10   115,537,293   0,10   Falfree Fortified   10,757,167   0,11   12,404,486   0,11   Flavored Milk and Drinks   52,284,428   1,11   57,122,391   1,17   Butternilk   3,069,530   1,01   3,193,347   1,02   Eggnog   80,676   6,69   242,144   6,34   Shrinkage, Overages & Interhandler Difference   (1,728,137)   N/A   (3,202,630)   N/A   Shrinkage, Overages & Interhandler Difference   (1,728,137)   N/A   (3,202,630)   N/A   Class I in Marketing Area   845,007,786   1,89   887,334,849   1,91   Total Class I in Marketing Area   125,043,496   1,77   133,219,909   1,83   Total Class I Utilization   970,051,282   1,87   1,020,554,758   1,90   Class II Milk**  Packaged Cream   81,230,048   18,39   89,624,344   18,02   Nonpool Bulk   24,001,063   5,13   28,953,340   2,59   88kery, Candy, and Soup Products   52,260,999   3,73   44,870,111   3,99   Cottage Cheese   17,711,768   4,93   23,126,250   4,66   SQ,703,298   1,67   Ricotta Cheese   17,711,768   4,93   23,126,250   4,66   SQ,703,298   1,68   Roese II Utilization   17,848,802   12,48   18,527,511   12,60   Yogurt and Eggnog   245,954   49,26   14,125,664   4,53   Total Class II Utilization   144,777,052   3,58   148,104,770   3,09   Shrinkage, Overages & Interhandler Difference   245,954   49,26   14,125,664   4,53   Total Class II Utilization   140,777,052   3,58   148,104,770   3,48   Ricotta Cheese   57,689,489   11,22   53,112,840   10,50   Ricotta Cheese   51,527,176   3,55   20,027,250   3,29   Shrinkage, Overages & Interhandler Difference   144,777,052   3,58   148,104,770   3,43   146,607   3,68   Ricotta Cheeses   57,689,489   11,22   53,112,840   10,50   Ricotta Cheese   51,527,176   3,55   20,027,250   3,29   Shrinkage, Overages	Reduced Fat – 2% Plain	183,889,167	1.88	184,816,545	1.88
Lowfat = 1% Fortified	Reduced Fat – 2% Fortified	1,704,656	2.01	1,240,973	2.02
FatFree Plain	Lowfat – 1% Plain	138,701,483	0.98	142,572,166	0.98
FatFree Fortified   10,787,167   0.11   12,404,486   0.11   Flavored Milk and Drinks   52,284,428   1.11   57,122,391   1.17   1.17	Lowfat – 1% Fortified	1,729,642		2,967,227	
Flavored Milk and Drinks   52,284,428   1.11   57,122,391   1.17					
Buttermilk					
Eggnog         80,676         6.69         242,144         6.34           Shrinkage, Overages & Interhandler Difference         (1,728,137)         N/A         (3,202,630)         N/A           Ending Inventory         85,801,209         1.73         89,794,980         1.75           Total Class I in Marketing Area         485,007,786         1.89         887,334,849         1.91           Class I Milk**         177         133,219,909         1.83           Total Class I Utilization         970,051,282         1.87         1,020,554,758         1.90           Class II Milk**         Packaged Cream         81,230,048         18.39         89,624,344         18.02           Nonpool Bulk         24,001,063         5.13         28,953,340         2.59           Bakery, Candy, and Soup Products         52,260,989         3.73         44,870,111         3.99           Cottage Cheese         49,172,176         0.69         52,703,298         0.67           Ricotta Cheese         17,711,768         4.93         23,126,250         4.6           Sour Cream and Aerated Cream         17,848,802         12.48         18,527,511         12.6           Yogurt and Eggnog         32,547,273         1.57         29,284,369         1.68				• •	
Shrinkage, Overages & Interhandler Difference         (1,728,137)         N/A         (3,202,630)         N/A           Ending Inventory         85,801,209         1.73         89,794,980         1.75           Total Class I with Marketing Area         845,007,786         1.89         887,334,849         1.91           Class I ut of Marketing Area         125,043,496         1.77         133,219,909         1.83           Total Class I Utilization         970,051,282         1.87         1,020,554,758         1.90           Class II Milk**         Packaged Cream         81,230,048         18.39         89,624,344         18.02           Nonpool Bulk         24,001,063         5.13         28,953,340         2.59           Bakery, Candy, and Soup Products         52,260,989         3.73         44,870,111         3.99           Cottage Cheese         49,172,176         0.69         52,703,298         0.67           Ricotta Cheese         17,711,768         4.93         23,126,250         4.64           Sour Cream and Aerated Cream         17,848,802         12.48         18,527,511         12.60           Yogurt and Eggnog         32,547,273         1.57         29,264,369         1.68           Ice Cream, Desserts, Condensed, and Mixes <td></td> <td></td> <td></td> <td></td> <td></td>					
Ending Inventory		·		· ·	
Total Class I in Marketing Area		,		, , ,	
Class   Out of Marketing Area   125,043,496   1.77   133,219,909   1.83     Total Class   Utilization   970,051,282   1.87   1,020,554,758   1.90     Class   Milk**     Packaged Cream   81,230,048   18.39   89,624,344   18.02     Nonpool Bulk   24,001,063   5.13   28,953,340   2.59     Bakery, Candy, and Soup Products   52,260,989   3.73   44,870,111   3.99     Cottage Cheese   49,172,176   0.69   52,703,298   0.67     Ricotta Cheese   17,711,768   4.93   23,126,250   4.46     Sour Cream and Aerated Cream   17,848,802   12.48   18,527,511   12.60     Yogurt and Eggnog   32,547,273   1.57   29,284,369   1.68     Ice Cream, Desserts, Condensed, and Mixes   139,701,185   7.20   145,689,536   6.29     Shrinkage, Overages & Interhandler Difference   245,954   49.26   14,125,664   4.53     Total Class II Utilization   414,719,258   7.77   446,904,423   7.32     Class III Milk**   Nonpool Bulk and Condensed Products   2,727,204   6.87   5,510,507   2.03     American-Type Cheeses   148,777,052   3.58   148,104,770   3.41     Cream Cheese   57,689,489   11.22   53,112,840   10.50     Italian-Type Cheeses   280,221,953   3.20   240,130,773   2.85     Swiss and Other-Type Cheeses   21,527,176   3.58   20,027,250   3.29     Shrinkage, Overages & Interhandler Difference   94,482   41.67   24,260   47.87     Total Class III Utilization   511,037,356   4.26   466,910,400   3.91     Class IV Milk**   Nonpool Bulk   43,247,396   6.95   12,371,771   7.82     Condensed Products   247,492,242   0.59   118,046,627   0.59     Shrinkage, Overages & Interhandler Difference   17,250,170   3.43   166,807   3.38     Ending Inventory   83,208,637   5.84   74,674,910   6.93     Shrinkage, Overages & Interhandler Difference   17,250,170   3.43   166,807   3.38     Ending Inventory   83,208,637   5.84   74,674,910   6.93     Shrinkage, Overages & Interhandler Difference   17,250,170   3.43   166,807   3.38     Ending Inventory   83,208,637   5.84   74,674,910   6.93     Shrinkage, Overages & Interhandler Difference   17,250,170   3.43   16	Ending Inventory	85,801,209	1.73	89,794,980	1.75
Total Class I Utilization   970,051,282   1.87   1,020,554,758   1.90	Total Class I in Marketing Area	845,007,786	1.89	887,334,849	1.91
Class II Milk**         Packaged Cream         81,230,048         18.39         89,624,344         18.02           Nonpool Bulk         24,001,063         5.13         28,953,340         2.59           Bakery, Candy, and Soup Products         52,260,989         3.73         44,870,111         3.99           Cottage Cheese         49,172,176         0.69         52,703,298         0.67           Ricotta Cheese         17,711,768         4.93         23,126,250         4.46           Sour Cream and Aerated Cream         17,848,802         12.48         18,527,511         12.60           Yogurt and Eggnog         32,547,273         1.57         29,284,369         1.68           Ice Cream, Desserts, Condensed, and Mixes         3139,701,185         7.20         145,689,536         6.29           Shrinkage, Overages & Interhandler Difference         245,954         49,26         14,125,664         4.63           Total Class III Utilization         414,719,258         7.77         446,904,423         7.32           Class III Milk**         Nonpool Bulk and Condensed Products         2,727,204         6.87         5,510,507         2.03           American-Type Cheeses         280,221,953         3.20         240,130,773         2.85           Swiss	Class I out of Marketing Area	125,043,496	1.77	133,219,909	1.83
Packaged Cream         81,230,048         18.39         89,624,344         18.02           Nonpool Bulk         24,001,063         5.13         28,953,340         2.59           Bakery, Candy, and Soup Products         52,260,989         3,73         44,870,111         3.99           Cottage Cheese         49,172,176         0.69         52,703,298         0.67           Ricotta Cheese         17,711,768         4.93         23,126,250         4.46           Sour Cream and Aerated Cream         17,848,802         12.48         18,527,511         12.60           Yogurt and Eggnog         32,547,273         1.57         29,284,369         1.68           Ice Cream, Desserts, Condensed, and Mixes         139,701,185         7.20         145,689,536         6.29           Shrinkage, Overages & Interhandler Difference         245,954         49.26         14,125,664         4.53           Total Class II Utilization         414,719,258         7.77         446,904,423         7.32           Class III Milk**         Nonpool Bulk and Condensed Products         2,727,204         6.87         5,510,507         2.03           American-Type Cheeses         148,777,052         3.58         148,104,770         3.41           Cream Cheese         57,689,489	Total Class I Utilization	970,051,282	1.87	1,020,554,758	1.90
Nonpool Bulk	Class II Milk**				
Bakery, Candy, and Soup Products         52,260,989         3.73         44,870,111         3.99           Cottage Cheese         49,172,176         0.69         52,703,298         0.67           Ricotta Cheese         17,711,768         4.93         23,126,250         4.46           Sour Cream and Aerated Cream         17,848,802         12.48         18,527,511         12.60           Yogurt and Eggnog         32,547,273         1.57         29,284,369         1.68           Ice Cream, Desserts, Condensed, and Mixes         139,701,185         7.20         145,689,536         6.29           Shrinkage, Overages & Interhandler Difference         245,954         49.26         14,125,664         4.53           Total Class II Utilization         414,719,258         7.77         446,904,423         7.32           Class III Milk**           Nonpool Bulk and Condensed Products         2,727,204         6.87         5,510,507         2.03           American-Type Cheeses         148,777,052         3.58         148,104,770         3.41           Cream Cheese         57,689,489         11,22         53,112,840         10,50           Italian-Type Cheeses         280,221,953         3.20         240,130,773         2.85           S	Packaged Cream	81,230,048	18.39	89,624,344	18.02
Cottage Cheese         49,172,176         0.69         52,703,298         0.67           Ricotta Cheese         17,711,768         4.93         23,126,250         4.46           Sour Cream and Aerated Cream         17,848,802         12.48         18,527,511         12.60           Yogurt and Eggnog         32,547,273         1.57         29,284,369         1.68           Ice Cream, Desserts, Condensed, and Mixes         139,701,185         7.20         145,689,536         6.29           Shrinkage, Overages & Interhandler Difference         245,954         49.26         14,125,664         4.53           Total Class II Utilization         414,719,258         7.77         446,904,423         7.32           Class III Milk**         Nonpool Bulk and Condensed Products         2,727,204         6.87         5,510,507         2.03           American-Type Cheeses         148,777,052         3.58         148,104,770         3.41           Cream Cheese         57,689,489         11.22         53,112,840         10.50           Italian-Type Cheeses         280,221,953         3.20         240,130,773         2.85           Swiss and Other-Type Cheeses         21,527,176         3.58         20,027,250         3.29           Shrinkage, Overages & Interhandler D	Nonpool Bulk	24,001,063	5.13	28,953,340	2.59
Ricotta Cheese         17,711,768         4.93         23,126,250         4.46           Sour Cream and Aerated Cream         17,848,802         12.48         18,527,511         12.60           Yogurt and Eggnog         32,547,273         1.57         29,284,369         1.68           Ice Cream, Desserts, Condensed, and Mixes         139,701,185         7.20         145,689,536         6.29           Shrinkage, Overages & Interhandler Difference         245,954         49.26         14,125,664         4.53           Total Class II Utilization         414,719,258         7.77         446,904,423         7.32           Class III Milk**         Nonpool Bulk and Condensed Products         2,727,204         6.87         5,510,507         2.03           American-Type Cheeses         148,777,052         3.58         148,104,770         3.41           Cream Cheese         57,689,489         11.22         53,112,840         10.50           Italian-Type Cheeses         280,221,953         3.20         240,130,773         2.95           Swiss and Other-Type Cheeses         21,527,176         3.58         20,027,250         3.29           Shrinkage, Overages & Interhandler Difference         94,482         41.67         24,260         47.87 <td< td=""><td>Bakery, Candy, and Soup Products</td><td>52,260,989</td><td>3.73</td><td>44,870,111</td><td>3.99</td></td<>	Bakery, Candy, and Soup Products	52,260,989	3.73	44,870,111	3.99
Sour Cream and Aerated Cream         17,848,802         12.48         18,527,511         12.60           Yogurt and Eggnog         32,547,273         1.57         29,284,369         1.68           Ice Cream, Desserts, Condensed, and Mixes         139,701,185         7.20         145,689,536         6.29           Shrinkage, Overages & Interhandler Difference         245,954         49.26         14,125,664         4.53           Total Class II Utilization         414,719,258         7.77         446,904,423         7.32           Class III Milk**         Nonpool Bulk and Condensed Products         2,727,204         6.87         5,510,507         2.03           American-Type Cheeses         148,777,052         3.58         148,104,770         3.41           Cream Cheese         57,689,489         11.22         53,112,840         10.50           Italian-Type Cheeses         280,221,953         3.20         240,130,773         2.85           Swiss and Other-Type Cheeses         21,527,176         3.58         20,027,250         3.29           Shrinkage, Overages & Interhandler Difference         94,482         41.67         24,260         47.87           Total Class IV Milk**         Nonpool Bulk         43,247,396         6.95         12,371,771         7.82     <	Cottage Cheese	49,172,176	0.69	52,703,298	0.67
Yogurt and Eggnog Ice Cream, Desserts, Condensed, and Mixes Shrinkage, Overages & Interhandler Difference Total Class II Utilization         32,547,273         1.57         29,284,369         1.68           Total Class II Utilization         414,719,258         7.77         446,904,423         7.32           Class III Milk**           Nonpool Bulk and Condensed Products         2,727,204         6.87         5,510,507         2.03           American-Type Cheeses         148,777,052         3.58         148,104,770         3.41           Cream Cheese         57,689,489         11.22         53,112,840         10.50           Italian-Type Cheeses         280,221,953         3.20         240,130,773         2.85           Swiss and Other-Type Cheeses         21,527,176         3.58         20,027,250         3.29           Shrinkage, Overages & Interhandler Difference         94,482         41.67         24,260         47.87           Total Class III Utilization         511,037,356         4.26         466,910,400         3.91           Class IV Milk***           Nonpool Bulk         43,247,396         6.95         12,371,771         7.82           Condensed Products         22,224,658         2.92         19,891,614         3.49           Butter </td <td>Ricotta Cheese</td> <td>17,711,768</td> <td>4.93</td> <td>23,126,250</td> <td>4.46</td>	Ricotta Cheese	17,711,768	4.93	23,126,250	4.46
Ice Cream, Desserts, Condensed, and Mixes Shrinkage, Overages & Interhandler Difference 245,954   49.26   14,125,664   4.53   Total Class II Utilization   414,719,258   7.77   446,904,423   7.32   Class III Milk**    Nonpool Bulk and Condensed Products   2,727,204   6.87   5,510,507   2.03   American-Type Cheeses   148,777,052   3.58   148,104,770   3.41   Cream Cheese   57,689,489   11.22   53,112,840   10.50   Italian-Type Cheeses   280,221,953   3.20   240,130,773   2.85   2.					
Shrinkage, Overages & Interhandler Difference         245,954         49.26         14,125,664         4.53           Total Class II Utilization         414,719,258         7.77         446,904,423         7.32           Class III Milk**           Nonpool Bulk and Condensed Products         2,727,204         6.87         5,510,507         2.03           American-Type Cheeses         148,777,052         3.58         148,104,770         3.41           Cream Cheese         57,689,489         11.22         53,112,840         10.50           Italian-Type Cheeses         280,221,953         3.20         240,130,773         2.85           Swiss and Other-Type Cheeses         21,527,176         3.58         20,027,250         3.29           Shrinkage, Overages & Interhandler Difference         94,482         41.67         24,260         47.87           Total Class III Utilization         511,037,356         4.26         466,910,400         3.91           Class IV Milk**           Nonpool Bulk         43,247,396         6.95         12,371,771         7.82           Condensed Products         22,224,658         2.92         19,891,614         3.49           Butter         13,617,788         57.36         17,639,860					
Total Class II Utilization         414,719,258         7.77         446,904,423         7.32           Class III Milk**             Nonpool Bulk and Condensed Products					
Class III Milk**         Nonpool Bulk and Condensed Products         2,727,204         6.87         5,510,507         2.03           American-Type Cheeses         148,777,052         3.58         148,104,770         3.41           Cream Cheese         57,689,489         11.22         53,112,840         10.50           Italian-Type Cheeses         280,221,953         3.20         240,130,773         2.85           Swiss and Other-Type Cheeses         21,527,176         3.58         20,027,250         3.29           Shrinkage, Overages & Interhandler Difference         94,482         41.67         24,260         47.87           Total Class III Utilization         511,037,356         4.26         466,910,400         3.91           Class IV Milk**           Nonpool Bulk         43,247,396         6.95         12,371,771         7.82           Condensed Products         22,224,658         2.92         19,891,614         3.49           Butter         13,617,788         57.36         17,639,860         48.86           Dried Milk Products         247,492,242         0.59         118,046,627         0.59           Shrinkage, Overages & Interhandler Difference         17,250,170         3.43         166,807         33.86	Shrinkage, Overages & Interhandler Difference	245,954	49.26	14,125,664	4.53
Nonpool Bulk and Condensed Products         2,727,204         6.87         5,510,507         2.03           American-Type Cheeses         148,777,052         3.58         148,104,770         3.41           Cream Cheese         57,689,489         11.22         53,112,840         10.50           Italian-Type Cheeses         280,221,953         3.20         240,130,773         2.85           Swiss and Other-Type Cheeses         21,527,176         3.58         20,027,250         3.29           Shrinkage, Overages & Interhandler Difference         94,482         41.67         24,260         47.87           Total Class III Utilization         511,037,356         4.26         466,910,400         3.91           Class IV Milk**         Nonpool Bulk         43,247,396         6.95         12,371,771         7.82           Condensed Products         22,224,658         2.92         19,891,614         3.49           Butter         13,617,788         57.36         17,639,860         48.86           Dried Milk Products         247,492,242         0.59         118,046,627         0.59           Shrinkage, Overages & Interhandler Difference         17,250,170         3.43         166,807         33.86           Ending Inventory         83,208,637	Total Class II Utilization	414,719,258	7.77	446,904,423	7.32
American-Type Cheeses         148,777,052         3.58         148,104,770         3.41           Cream Cheese         57,689,489         11.22         53,112,840         10.50           Italian-Type Cheeses         280,221,953         3.20         240,130,773         2.85           Swiss and Other-Type Cheeses         21,527,176         3.58         20,027,250         3.29           Shrinkage, Overages & Interhandler Difference         94,482         41.67         24,260         47.87           Total Class III Utilization         511,037,356         4.26         466,910,400         3.91           Class IV Milk**         Nonpool Bulk         43,247,396         6.95         12,371,771         7.82           Condensed Products         22,224,658         2.92         19,891,614         3.49           Butter         13,617,788         57.36         17,639,860         48.86           Dried Milk Products         247,492,242         0.59         118,046,627         0.59           Shrinkage, Overages & Interhandler Difference         17,250,170         3.43         166,807         33.86           Ending Inventory         83,208,637         5.84         74,674,910         6.93           Skim Equivalent of NFMS to Fortify Class I         6,392,020 <td>Class III Milk**</td> <td></td> <td></td> <td></td> <td></td>	Class III Milk**				
Cream Cheese         57,689,489         11.22         53,112,840         10.50           Italian-Type Cheeses         280,221,953         3.20         240,130,773         2.85           Swiss and Other-Type Cheeses         21,527,176         3.58         20,027,250         3.29           Shrinkage, Overages & Interhandler Difference         94,482         41.67         24,260         47.87           Total Class III Utilization         511,037,356         4.26         466,910,400         3.91           Class IV Milk**           Nonpool Bulk         43,247,396         6.95         12,371,771         7.82           Condensed Products         22,224,658         2.92         19,891,614         3.49           Butter         13,617,788         57.36         17,639,860         48.86           Dried Milk Products         247,492,242         0.59         118,046,627         0.59           Shrinkage, Overages & Interhandler Difference         17,250,170         3.43         166,807         33.86           Ending Inventory         83,208,637         5.84         74,674,910         6.93           Skim Equivalent of NFMS to Fortify Class I         6,392,020         0.06         7,581,552         0.51           Total Class IV Utilizatio	Nonpool Bulk and Condensed Products	2,727,204	6.87	5,510,507	2.03
Italian-Type Cheeses         280,221,953         3.20         240,130,773         2.85           Swiss and Other-Type Cheeses         21,527,176         3.58         20,027,250         3.29           Shrinkage, Overages & Interhandler Difference         94,482         41.67         24,260         47.87           Total Class III Utilization         511,037,356         4.26         466,910,400         3.91           Class IV Milk**           Nonpool Bulk         43,247,396         6.95         12,371,771         7.82           Condensed Products         22,224,658         2.92         19,891,614         3.49           Butter         13,617,788         57.36         17,639,860         48.86           Dried Milk Products         247,492,242         0.59         118,046,627         0.59           Shrinkage, Overages & Interhandler Difference         17,250,170         3.43         166,807         33.86           Ending Inventory         83,208,637         5.84         74,674,910         6.93           Skim Equivalent of NFMS to Fortify Class I         6,392,020         0.06         7,581,552         0.51           Total Class IV Utilization         433,432,911         4.24         250,373,141         6.49           Minimum Pri	American-Type Cheeses	148,777,052		148,104,770	3.41
Swiss and Other-Type Cheeses         21,527,176         3.58         20,027,250         3.29           Shrinkage, Overages & Interhandler Difference         94,482         41.67         24,260         47.87           Total Class III Utilization         511,037,356         4.26         466,910,400         3.91           Class IV Milk**           Nonpool Bulk         43,247,396         6.95         12,371,771         7.82           Condensed Products         22,224,658         2.92         19,891,614         3.49           Butter         13,617,788         57.36         17,639,860         48.86           Dried Milk Products         247,492,242         0.59         118,046,627         0.59           Shrinkage, Overages & Interhandler Difference         17,250,170         3.43         166,807         33.86           Ending Inventory         83,208,637         5.84         74,674,910         6.93           Skim Equivalent of NFMS to Fortify Class I         6,392,020         0.06         7,581,552         0.51           Total Class IV Utilization         433,432,911         4.24         250,373,141         6.49           Minimum Price Class         6,817,945         2.34         7,379,307         2.34           Total Minimum Pr				53,112,840	
Shrinkage, Overages & Interhandler Difference         94,482         41.67         24,260         47.87           Total Class III Utilization         511,037,356         4.26         466,910,400         3.91           Class IV Milk**           Nonpool Bulk         43,247,396         6.95         12,371,771         7.82           Condensed Products         22,224,658         2.92         19,891,614         3.49           Butter         13,617,788         57.36         17,639,860         48.86           Dried Milk Products         247,492,242         0.59         118,046,627         0.59           Shrinkage, Overages & Interhandler Difference         17,250,170         3.43         166,807         33.86           Ending Inventory         83,208,637         5.84         74,674,910         6.93           Skim Equivalent of NFMS to Fortify Class I         6,392,020         0.06         7,581,552         0.51           Total Class IV Utilization         433,432,911         4.24         250,373,141         6.49           Minimum Price Class         Animal Feed and Dumpage         6,817,945         2.34         7,379,307         2.34           Total Minimum Price Class Utilization         6,817,945         2.34         7,379,307         2.34			3.20		
Total Class III Utilization         511,037,356         4.26         466,910,400         3.91           Class IV Milk**         Nonpool Bulk         43,247,396         6.95         12,371,771         7.82           Condensed Products         22,224,658         2.92         19,891,614         3.49           Butter         13,617,788         57.36         17,639,860         48.86           Dried Milk Products         247,492,242         0.59         118,046,627         0.59           Shrinkage, Overages & Interhandler Difference         17,250,170         3.43         166,807         33.86           Ending Inventory         83,208,637         5.84         74,674,910         6.93           Skim Equivalent of NFMS to Fortify Class I         6,392,020         0.06         7,581,552         0.51           Total Class IV Utilization         433,432,911         4.24         250,373,141         6.49           Minimum Price Class         Animal Feed and Dumpage         6,817,945         2.34         7,379,307         2.34           Total Minimum Price Class Utilization         6,817,945         2.34         7,379,307         2.34	, ·				
Class IV Milk**           Nonpool Bulk         43,247,396         6.95         12,371,771         7.82           Condensed Products         22,224,658         2.92         19,891,614         3.49           Butter         13,617,788         57.36         17,639,860         48.86           Dried Milk Products         247,492,242         0.59         118,046,627         0.59           Shrinkage, Overages & Interhandler Difference         17,250,170         3.43         166,807         33.86           Ending Inventory         83,208,637         5.84         74,674,910         6.93           Skim Equivalent of NFMS to Fortify Class I         6,392,020         0.06         7,581,552         0.51           Total Class IV Utilization         433,432,911         4.24         250,373,141         6.49           Minimum Price Class         Animal Feed and Dumpage         6,817,945         2.34         7,379,307         2.34           Total Minimum Price Class Utilization         6,817,945         2.34         7,379,307         2.34	Shrinkage, Overages & Interhandler Difference	94,482	41.67	24,260	47.87
Nonpool Bulk         43,247,396         6.95         12,371,771         7.82           Condensed Products         22,224,658         2.92         19,891,614         3.49           Butter         13,617,788         57.36         17,639,860         48.86           Dried Milk Products         247,492,242         0.59         118,046,627         0.59           Shrinkage, Overages & Interhandler Difference         17,250,170         3.43         166,807         33.86           Ending Inventory         83,208,637         5.84         74,674,910         6.93           Skim Equivalent of NFMS to Fortify Class I         6,392,020         0.06         7,581,552         0.51           Total Class IV Utilization         433,432,911         4.24         250,373,141         6.49           Minimum Price Class         6,817,945         2.34         7,379,307         2.34           Total Minimum Price Class Utilization         6,817,945         2.34         7,379,307         2.34	Total Class III Utilization	511,037,356	4.26	466,910,400	3.91
Condensed Products       22,224,658       2.92       19,891,614       3.49         Butter       13,617,788       57.36       17,639,860       48.86         Dried Milk Products       247,492,242       0.59       118,046,627       0.59         Shrinkage, Overages & Interhandler Difference       17,250,170       3.43       166,807       33.86         Ending Inventory       83,208,637       5.84       74,674,910       6.93         Skim Equivalent of NFMS to Fortify Class I       6,392,020       0.06       7,581,552       0.51         Total Class IV Utilization       433,432,911       4.24       250,373,141       6.49         Minimum Price Class         Animal Feed and Dumpage       6,817,945       2.34       7,379,307       2.34         Total Minimum Price Class Utilization       6,817,945       2.34       7,379,307       2.34	Class IV Milk**				
Butter       13,617,788       57.36       17,639,860       48.86         Dried Milk Products       247,492,242       0.59       118,046,627       0.59         Shrinkage, Overages & Interhandler Difference       17,250,170       3.43       166,807       33.86         Ending Inventory       83,208,637       5.84       74,674,910       6.93         Skim Equivalent of NFMS to Fortify Class I       6,392,020       0.06       7,581,552       0.51         Total Class IV Utilization       433,432,911       4.24       250,373,141       6.49         Minimum Price Class         Animal Feed and Dumpage       6,817,945       2.34       7,379,307       2.34         Total Minimum Price Class Utilization       6,817,945       2.34       7,379,307       2.34	Nonpool Bulk	43,247,396	6.95	12,371,771	7.82
Dried Milk Products       247,492,242       0.59       118,046,627       0.59         Shrinkage, Overages & Interhandler Difference       17,250,170       3.43       166,807       33.86         Ending Inventory       83,208,637       5.84       74,674,910       6.93         Skim Equivalent of NFMS to Fortify Class I       6,392,020       0.06       7,581,552       0.51         Total Class IV Utilization       433,432,911       4.24       250,373,141       6.49         Minimum Price Class       Animal Feed and Dumpage       6,817,945       2.34       7,379,307       2.34         Total Minimum Price Class Utilization       6,817,945       2.34       7,379,307       2.34	Condensed Products	22,224,658	2.92	19,891,614	3.49
Shrinkage, Overages & Interhandler Difference       17,250,170       3.43       166,807       33.86         Ending Inventory       83,208,637       5.84       74,674,910       6.93         Skim Equivalent of NFMS to Fortify Class I       6,392,020       0.06       7,581,552       0.51         Total Class IV Utilization       433,432,911       4.24       250,373,141       6.49         Minimum Price Class       Animal Feed and Dumpage       6,817,945       2.34       7,379,307       2.34         Total Minimum Price Class Utilization       6,817,945       2.34       7,379,307       2.34	Butter	13,617,788	57.36	17,639,860	48.86
Ending Inventory       83,208,637       5.84       74,674,910       6.93         Skim Equivalent of NFMS to Fortify Class I       6,392,020       0.06       7,581,552       0.51         Total Class IV Utilization       433,432,911       4.24       250,373,141       6.49         Minimum Price Class       Animal Feed and Dumpage       6,817,945       2.34       7,379,307       2.34         Total Minimum Price Class Utilization       6,817,945       2.34       7,379,307       2.34	Dried Milk Products	247,492,242	0.59	118,046,627	0.59
Skim Equivalent of NFMS to Fortify Class I       6,392,020       0.06       7,581,552       0.51         Total Class IV Utilization       433,432,911       4.24       250,373,141       6.49         Minimum Price Class       Animal Feed and Dumpage       6,817,945       2.34       7,379,307       2.34         Total Minimum Price Class Utilization       6,817,945       2.34       7,379,307       2.34	Shrinkage, Overages & Interhandler Difference	17,250,170	3.43	166,807	33.86
Total Class IV Utilization       433,432,911       4.24       250,373,141       6.49         Minimum Price Class Animal Feed and Dumpage       6,817,945       2.34       7,379,307       2.34         Total Minimum Price Class Utilization       6,817,945       2.34       7,379,307       2.34		83,208,637	5.84	74,674,910	6.93
Minimum Price Class       6,817,945       2.34       7,379,307       2.34         Total Minimum Price Class Utilization       6,817,945       2.34       7,379,307       2.34	Skim Equivalent of NFMS to Fortify Class I	6,392,020	0.06	7,581,552	0.51
Animal Feed and Dumpage         6,817,945         2.34         7,379,307         2.34           Total Minimum Price Class Utilization         6,817,945         2.34         7,379,307         2.34	Total Class IV Utilization	433,432,911	4.24	250,373,141	6.49
Total Minimum Price Class Utilization 6,817,945 2.34 7,379,307 2.34					
	Animal Feed and Dumpage	6,817,945	2.34	7,379,307	2.34
<b>Total Utilization</b> 2,336,058,752 3.88 2,192,122,029 3.96	Total Minimum Price Class Utilization	6,817,945	2.34	7,379,307	2.34
	Total Utilization	2,336,058,752	3.88	2,192,122,029	3.96

<sup>\*\*</sup> Includes sales to nonpool manufacturing plants.

# MARCH RECEIPTS OF PRODUCER MILK, BY STATE

		Receipts	<b>S</b>		Numb Produ		•	verage tput
State	2008	2007	2008	2007	2008	2007	2008	2007
	thousand po	ounds	perce	ent			pounds	per farm
CT	31,235	31,580	1.5	1.6	135	141	7,464	7,225
ME	48,664	47,506	2.3	2.4	332	336	4,728	4,561
MD	84,500	84,740	4.0	4.4	506	514	5,387	5,318
MA	20,497	20,673	1.0	1.1	164	163	4,032	4,091
NH	24,857	24,241	1.2	1.2	132	136	6,074	5,750
NJ	14,073	13,694	0.6	0.7	103	107	4,408	4,128
NY	912,809	798,127	42.8	41.0	5,073	5,178	5,804	4,972
PA	745,635	684,456	34.9	35.1	5,946	5,970	4,045	3,698
RI	1,300	1,112	0.1	0.1	16	13	2,621	2,759
VT	220,589	212,638	10.3	10.9	1,072	1,105	6,638	6,208
VA	9,185	8,266	0.4	0.4	92	72	3,221	3,704
Other States	20,393 #	21,853 ##	0.9	1.1	221	256	2,977	2,754
Total/Avg.	2,133,737	1,948,886	100.0	100.0	13,792	13,991	4,991	4,494

<sup>#</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Kansas, Michigan, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

#### RECEIPTS OF PRODUCER MILK BY PLANT LOCATION DIFFERENTIAL AT WHICH PRICED

Location						Percent of Total
Differentials*	Class I	Class II	Class III	Class IV	Total Receipts	Receipts
dollars/cwt			pounds			
3.15 and above	222,832,174	49,663,850	19,730,998	8,293,573	300,520,595	14.1
3.00 - 3.10	315,398,635	91,805,089	20,942,994	82,592,202	510,738,920	23.9
2.80 - 2.95	139,461,071	84,057,920	33,522,542	178,123,446	435,164,979	20.4
2.60 - 2.70	89,206,876	38,750,452	74,944,058	3,726,914	206,628,300	9.7
2.40 - 2.55	66,945,532	64,273,584	109,867,195	47,857,167	288,943,478	13.5
2.35 and below	38,990,302	69,682,214	249,219,725	33,848,393	391,740,634	18.4
Market Total	872,834,590	398,233,109	508,227,512	354,441,695	2,133,736,906	100.0

<sup>\*</sup> Differentials have been combined in ranges to assure confidentiality of data.

<sup>##</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Michigan, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

## MARCH 2008 PRICES

		March 2008	March2007	% Change
Class Prices (reported per cwt unless	Class Prices (reported per cwt unless noted otherwise):			
Class I @ Suffolk County, MA (I	Boston) at 3.5% butterfat test	\$19.95	\$17.50	14.0
Class I Skim		15.79	13.25	19.2
Class II @ 3.5% butterfat test		15.63	13.60	14.9
Class II Butterfat (per pound)		1.3674	1.3839	(1.2)
Class II Skim		11.24	9.07	23.9
Class II Nonfat Solids (per poun	nd)	1.2489	1.0078	23.9
Class III @ 3.5% butterfat test		18.00	15.09	19.3
Class III Skim		13.72	10.64	28.9
Class IV @ 3.5% butterfat test		14.17	13.71	3.4
Class IV Skim		9.75	9.21	5.9
Statistical Uniform Price		17.89	16.08	11.3
Producer Price Differential		(0.11)	0.99	(111.1)
Component Prices (per pound):	Butterfat	1.3604	1.3769	(1.2)
	Nonfat Solids	1.0833	1.0229	5.9
	Protein	4.3331	2.4329	78.1
	Other Solids	0.0493	0.5257	(90.6)

#### **NUMBER OF HANDLERS AND POOL PLANTS**

	March	February	March
	2008	2008	2007
Pool Handlers (Operating pool distributing and/or pool supply plants; includes cooperatives that deliver milk to pool plants)	66	68	67
Producer-Handlers	13	12	14
Partially Regulated Distributing Plants, Exempt Plants, and Handlers			
Regulated under Other Federal Orders	77	77	71
Less handlers operating plants in more than one category	(10)	(10)	(9)
Total Number of Handlers	146	147	143
Distributing Plants	58	60	59
Supply Plants	10	10	11
Total Number of Pool Plants	68	70	70

#### **CHANGE IN LIST OF HANDLERS AND PLANTS\***

			CHANGED **	
<u>Name</u>	Plant Location	<u>From</u>	<u>To</u>	Expl.
Casp LLC	Penn Yan, NY	PD	ED	
DFA-Wisconsin-Organic	Milwaukee, WI	NPS	CSR	
DMS-Indiana Organic	Fairlawn, OH	NPS	CSR	
Good West	Douglassville, PA	PR	PD	(a)
Jasper Products, L.L.C.	Joplin, MO	PR	NPS	(a)
McEachron, Seth DBA Battenkill Valley	Salem, NY	NEW	ED	(a)
Creamery, LLC				
Monument Farms, Inc.	Weybridge, VT	PD	PH	
Ridge View Farms, Inc.	Elizabethtown, PA	ED	OOB	(a)
South Mountain Creamery, L.L.C.	Middletown, MD	ED	PH	(b)

<sup>\*</sup> Listing of handlers pooled under the Northeast Order is available on the website: www.fmmone.com.

CSR - Cooperative State Reporting Unit

ED - Exempt distributing plant

NPS - Not pooling milk or reporting any sales in the Order during current month

PD - Pool distributing plant

ool distributing plant PH - Proc

(a) Effective February 2008. (b) Only for month of January 20

PH - Producer handler PR - (b) Only for month of January 2008.

NEW - New plant or handler OOB - Out of business PR - Partially regulated plant

<sup>\*\*</sup> Type of Plant:



## **FEDERAL MILK ORDER No. 1**

## **Northeast Marketing Area**

89 South Street, Boston, MA 02111-2671

Mailing Address:
P.O. Box 51478

Boston, MA 02205-1478

Tel.: (617) 737-7199 — Fax: (617) 737-8002 email: MABoston@fedmilk1.com website: www.fmmone.com Albany: 302A Washington Avenue Ext. Albany, NY 12203-7303 Tel.: (518) 452-4410 Fax: (518) 464-6468 email: MAAlbany@fedmilk1.com

> Alexandria: P.O. Box 25828 Alexandria, VA 22313-5828 Tel.: (703) 549-7000

Fax: (703) 549-7003 email: MAAlexandria@fedmilk1.com

# APRIL 2008 MONTHLY STATISTICAL REPORT

RECEIPTS AND UTILIZATION OF FLUID MILK PRODUCTS AND CREAM BY POOL PLANTS*						
	April 2008	April 2007	% Change			
	pounds		daily avg.			
Receipts of Fluid Milk Products and Cream	-	_				
Producers	2,121,416,119	1,901,457,071	11.6			
Other Sources	38,263,997	89,118,582	(57.1)			
Fortification and Recon. (Skim Equivalent)	12,224,640	8,955,224	36.5			
Overages	732,665	442,130	65.7			
Beginning Inventory	168,965,654	166,690,506	1.4			
Total Receipts	2,341,603,075	2,166,663,513	8.1			
Average Daily Producer Receipts	70,713,871	63,381,902	11.6			
<b>Utilization of Fluid Milk Products and Cream from Producer F</b>	Receipts and Other Source	s				
Class I Milk:						
Marketing Area	817,117,850	819,859,885	(0.3)			
Other Federal Markets	32,827,968	34,455,022	(4.7)			
Non-Federal Markets	89,480,750	87,109,979	2.7			
Total Class I Milk	939,426,568	941,424,886	(0.2)			
Total Class II Milk	438,847,669	438,660,682	0.0			
Total Class III Milk	512,033,934	455,076,882	12.5			
Total Class IV Milk	444,221,725	324,645,996	36.8			
Total Milk Assigned to Minimum price	7,073,179	6,855,067	3.2			
Total Utilization	2,341,603,075	2,166,663,513	8.1			
Average Daily Class I Use	31,314,219	31,380,830	(0.2)			
Average Component Tests of Producer Receipts			% point			
Butterfat	3.73%	3.72%	0.01			
True Protein	3.03%	3.04%	(0.01)			
Other Solids	5.72%	5.73%	(0.01)			

<sup>\*</sup> Product pounds based on reports of handlers.

#### HANDLERS WITH UNPAID CURRENT POOL OBLIGATION

<u>Name</u> <u>Location</u>

Lewis County Dairy Corp.

Lowville, NY
Midland Farms, Inc.

Lowville, NY
Menands, NY

	April 2008	Butterfat	April 2007	Butterfat
	pounds	percent	pounds	percent
Class I Milk				
Whole Milk	242,442,615	3.28	260,047,147	3.26
Reduced Fat – 2% Plain	177,616,630	1.87	170,797,785	1.89
Reduced Fat – 2% Fortified	2,294,165	2.15	1,327,055	2.01
Lowfat – 1% Plain	133,824,327	0.98	129,552,108	0.98
Lowfat – 1% Fortified	1,392,940	1.00	2,334,892	1.09
FatFree Plain	110,164,352	0.10	106,969,687	0.10
FatFree Fortified	10,959,813	0.09	11,299,091	0.11
Flavored Milk and Drinks	53,921,577	1.15	47,231,673	1.24
Buttermilk	2,440,319	1.01	2,402,067	1.02
Eggnog	#	#	17,511	6.38
Shrinkage, Overages & Interhandler Difference	(3,824,140)	N/A	(1,809,464)	N/A
Ending Inventory	85,885,252	1.68	89,690,333	1.71
Total Class I in Marketing Area	817,117,850	1.86	819,859,885	1.93
Class I out of Marketing Area	122,308,718	1.80	121,565,001	1.81
Total Class I Utilization	939,426,568	1.85	941,424,886	1.91
Class II Milk**				
Packaged Cream	79,429,839	18.40	83,176,852	18.56
Nonpool Bulk	21,556,990	5.41	29,957,165	2.97
Bakery, Candy, and Soup Products	57,633,616	3.50	46,024,117	4.11
Cottage Cheese	49,128,403	0.62	49,072,914	0.66
Ricotta Cheese	13,678,538	6.43	13,730,922	5.81
Sour Cream and Aerated Cream	16,133,955	11.32	16,511,056	11.88
Yogurt and Eggnog	27,191,202	1.56	34,291,880	2.23
Ice Cream, Desserts, Condensed, and Mixes	174,307,675	6.55	149,404,497	6.55
Shrinkage, Overages & Interhandler Difference	(212,549)	N/A	16,491,279	4.49
Total Class II Utilization	438,847,669	7.44	438,660,682	7.43
Class III Milk**				
Nonpool Bulk and Condensed Products	1,843,280	6.93	6,219,484	1.85
American-Type Cheeses	148,845,053	3.49	149,145,969	3.39
Cream Cheese	52,897,994	10.58	47,135,249	10.12
Italian-Type Cheeses	286,808,293	3.07	231,405,810	2.92
Swiss and Other-Type Cheeses	21,589,905	3.38	21,170,283	2.92
Shrinkage, Overages & Interhandler Difference	49,409	39.18	87	N/A
Total Class III Utilization	512,033,934	4.00	455,076,882	3.80
Class IV Milk**				
Nonpool Bulk	62,547,583	6.05	15,799,064	6.31
Condensed Products	12,769,022	3.94	22,145,054	2.52
Butter	16,758,021	47.77	20,796,234	44.85
Dried Milk Products	240,968,036	0.71	166,654,346	0.41
Shrinkage, Overages & Interhandler Difference	18,328,931	3.47	(649,563)	N/A
Ending Inventory	86,892,901	5.41	90,531,754	5.34
Skim Equivalent of NFMS to Fortify Class I	5,957,231	0.06	9,369,107	0.67
Total Class IV Utilization	444,221,725	4.35	324,645,996	5.09
Minimum Price Class Animal Feed and Dumpage	7 072 170	2.21	6 955 067	2 24
Total Minimum Price Class Utilization	7,073,179	2.21	6,855,067	2.34
	7,073,179		6,855,067	2.34
Total Utilization	2,341,603,075	3.84	2,166,663,513	3.90

<sup>\*\*</sup> Includes sales to nonpool manufacturing plants.

<sup>#</sup> Included with buttermilk.

N/A = Not applicable.

# APRIL RECEIPTS OF PRODUCER MILK, BY STATE

		Receipts	<b>S</b>		Numb Produ		•	verage tput
State	2008	2007	2008	2007	2008	2007	2008	2007
	thousand po	ounds	perce	nt			pounds	per farm
CT	30,321	30,427	1.4	1.6	135	141	7,487	7,193
ME	48,155	46,409	2.3	2.4	334	338	4,806	4,577
MD	87,692	75,335	4.1	4.0	509	513	5,743	4,895
MA	20,303	20,088	1.0	1.1	163	163	4,152	4,108
NH	24,049	23,378	1.1	1.2	134	137	5,982	5,688
NJ	13,790	13,167	0.7	0.7	103	106	4,463	4,140
NY	902,194	779,669	42.5	41.0	5,082	5,205	5,918	4,993
PA	747,151	673,559	35.2	35.4	5,961	5,928	4,178	3,787
RI	1,354	1,142	0.1	0.1	16	13	2,822	2,929
VT	215,211	206,830	10.1	10.9	1,080	1,110	6,642	6,211
VA	10,726	8,161	0.5	0.4	84	74	4,257	3,676
Other States	20,470_#	23,292 ##	1.0	1.2	238	268	2,867	2,897
Total/Avg.	2,121,416	1,901,457	100.0	100.0	13,839	13,996	5,110	4,529

<sup>#</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Kansas, Michigan, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

#### RECEIPTS OF PRODUCER MILK BY PLANT LOCATION DIFFERENTIAL AT WHICH PRICED

Location						Percent of Total
Differentials*	Class I	Class II	Class III	Class IV	Total Receipts	Receipts
dollars/cwt			pounds			
3.15 and above	213,900,699	50,516,029	18,159,986	7,051,830	289,628,544	13.7
3.00 - 3.10	311,076,145	97,107,053	16,405,795	105,885,049	530,474,042	25.0
2.80 - 2.95	137,437,117	87,592,652	34,664,742	162,425,990	422,120,501	19.9
2.60 - 2.70	84,106,861	35,845,622	74,399,122	3,395,186	197,746,791	9.3
2.40 – 2.55	64,140,842	64,904,194	120,389,703	41,699,750	291,134,489	13.7
2.35 and below	39,582,856	81,062,449	244,930,883	24,735,564	390,311,752	18.4
Market Total	850,244,520	417,027,999	508,950,231	345,193,369	2,121,416,119	100.0

<sup>\*</sup> Differentials have been combined in ranges to assure confidentiality of data.

#### SIX MONTHS OF MAILBOX PRICES FOR THE NORTHEAST ORDER AND SUB REGIONS\*

Sep 2007	Oct 2007	Nov 2007	Dec 2007	Jan 2008	Feb 2008	
		dollars per hu	ındredweight			
22.64	22.26	22.63	22.00	21.16	19.46	
23.25	22.88	23.24	22.68	21.78	20.09	
22.27	21.89	22.22	21.56	20.73	19.00	
22.74	22.40	22.82	22.14	21.31	19.62	
	22.64 23.25 22.27	22.64 22.26 23.25 22.88 22.27 21.89	22.64 22.26 22.63  23.25 22.88 23.24 22.27 21.89 22.22	dollars per hundredweight           22.64         22.26         22.63         22.00           23.25         22.88         23.24         22.68           22.27         21.89         22.22         21.56	dollars per hundredweight       22.64     22.26     22.63     22.00     21.16       23.25     22.88     23.24     22.68     21.78       22.27     21.89     22.22     21.56     20.73	dollars per hundredweight       22.64     22.26     22.63     22.00     21.16     19.46       23.25     22.88     23.24     22.68     21.78     20.09       22.27     21.89     22.22     21.56     20.73     19.00

<sup>\*</sup> The mailbox price is a calculated number reporting the net price received by dairy farmers at their farm gate or mailbox. Along with applicable federal order prices received by producers, it includes premiums paid and subtracts reported deductions charged to producers.

<sup>##</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Michigan, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

## APRIL 2008 PRICES

		April 2008	March* 2008	April 2007
	NUMBER OF HANDLERS AND	POOL PLANTS		
	Other Solids	0.0622	0.6008	(89.6)
	Protein	3.7579	2.5212	49.1
	Nonfat Solids	1.0827	1.2656	(14.5)
Component Prices (per pound):	Butterfat	1.4748	1.4657	0.6
Producer Price Differential		1.79	0.93	92.5
Statistical Uniform Price		18.55	17.02	9.0
Class IV Skim		9.74	11.39	(14.5)
Class IV @ 3.5% butterfat test		14.56	16.12	(9.7)
Class III & 3.5% butteriat test		12.02	11.36	4.2 5.8
Class III @ 3.5% butterfat test	,	16.76	16.09	4.2
Class II Nonfat Solids (per pou	und)	1.1633	9.69 1.0767	8.0 8.0
Class II Butterfat (per pound) Class II Skim		1.4818 10.47	1.4727 9.69	0.6
Class II @ 3.5% butterfat test		15.29	14.51	5.4
Class I Skim		17.64	13.75	28.3
` ' '	(Boston) at 3.5% butterfat test	\$21.86	\$18.25	19.8
Class Prices (reported per cwt unle	ss noted otherwise):	<u>April 2006</u>	April 2007	76 Change
		April 2008	April 2007	% Change

	April	March*	April
	2008	2008	2007
Pool Handlers (Operating pool distributing and/or pool supply plants; includes cooperatives that deliver milk to pool plants)	66	66	66
Producer-Handlers	13	13	15
Partially Regulated Distributing Plants, Exempt Plants, and Handlers			
Regulated under Other Federal Orders	76	75	70
Less handlers operating plants in more than one category	(11)	(10)	(8)
Total Number of Handlers	144	144	143
Distributing Plants	58	58	58
Supply Plants	10	10	11
Total Number of Pool Plants	68	68	69
* Revised.			

#### **CHANGE IN LIST OF HANDLERS AND PLANTS\***

			CHANGED **		
<u>Name</u>	Plant Location	<u>From</u>	<u>To</u>	Expl.	
Darigold, Inc	Portland, OR	OF	NPS	(a)	
Morningstar Foods Inc.	Gustine, CA	NPS	PR	(b)	
NFO Organic-Ohio	Shiloh, OH	NPS	CSR		
White Wave Foods	City of Industry, CA	PR	NPS	(b)	
Pearson, Robert L dba Elmhurst Dairy	Millbury, MA	name to Elmhurst Dairy, LLC - effective Feb 2008			
Richfood Inc.	Richmond, VA	name to PET Dair	y-Richmond - effec	tive Apr 2008	

<sup>\*</sup> Listing of handlers pooled under the Northeast Order is available on the website: www.fmmone.com.

<sup>\*\*</sup> Type of Plant:

CSR - Cooperative State Reporting Unit

PR - Partially regulated plant

NPS - Not pooling milk or reporting any sales in the Order during current month

OF - Other federal order plant with route disposition in the Northeast Marketing Area

<sup>(</sup>a) Only for month of March 2008.

<sup>(</sup>b) Effective March 2008.



## **FEDERAL MILK ORDER No. 1**

## **Northeast Marketing Area**

89 South Street, Boston, MA 02111-2671

Mailing Address:
P.O. Box 51478

Boston, MA 02205-1478

Tel.: (617) 737-7199 — Fax: (617) 737-8002 email: MABoston@fedmilk1.com website: www.fmmone.com Albany: 302A Washington Avenue Ext. Albany, NY 12203-7303 Tel.: (518) 452-4410 Fax: (518) 464-6468 email: MAAlbany@fedmilk1.com

> Alexandria: P.O. Box 25828 Alexandria, VA 22313-5828 Tel.: (703) 549-7000

Fax: (703) 549-7003 email: MAAlexandria@fedmilk1.com

# MAY 2008 MONTHLY STATISTICAL REPORT

RECEIPTS AND UTILIZATION OF FLUID MILK PRODUCTS AND CREAM BY POOL PLANTS*						
	May 2008	May 2007	% Change			
	pour	ds	daily avg.			
Receipts of Fluid Milk Products and Cream		_				
Producers	2,085,676,117	1,988,442,102	4.9			
Other Sources	57,431,440	76,860,181	(25.3)			
Fortification and Recon. (Skim Equivalent)	12,713,173	9,339,534	36.1			
Overages	286,944	371,789	(22.8)			
Beginning Inventory	172,776,348	181,127,978	(4.6)			
Total Receipts	2,328,884,022	2,256,141,584	3.2			
Average Daily Producer Receipts	67,279,875	64,143,294	4.9			
Utilization of Fluid Milk Products and Cream from Producer F	Receipts and Other Source	s				
Class I Milk:						
Marketing Area	858,123,916	858,755,736	(0.1)			
Other Federal Markets	34,035,313	37,278,824	(8.7)			
Non-Federal Markets	92,870,433	92,111,034	0.8			
Total Class I Milk	985,029,662	988,145,594	(0.3)			
Total Class II Milk	449,424,290	467,796,100	(3.9)			
Total Class III Milk	420,706,629	474,818,815	(11.4)			
Total Class IV Milk	467,377,548	317,031,609	47.4			
Total Milk Assigned to Minimum price	6,345,893	8,349,466	(24.0)			
Total Utilization	2,328,884,022	2,256,141,584	3.2			
Average Daily Class I Use	31,775,150	31,875,664	(0.3)			
Average Component Tests of Producer Receipts			% point			
Butterfat	3.67%	3.63%	0.04			
True Protein	3.03%	3.01%	0.02			
Other Solids	5.73%	5.71%	0.02			

<sup>\*</sup> Product pounds based on reports of handlers.

#### HANDLERS WITH UNPAID CURRENT POOL OBLIGATION

<u>Name</u> <u>Location</u>

Ahava of California LLC dba North Country Manufacturing Midland Farms, Inc.

Lowville, NY Menands, NY

	May 2008	Butterfat	May 2007	Butterfat
	pounds	percent	pounds	percent
Class I Milk				
Whole Milk	257,414,336	3.27	263,709,019	3.26
Reduced Fat – 2% Plain	187,381,938	1.87	176,494,771	1.88
Reduced Fat – 2% Fortified	2,371,946	2.13	2,332,686	1.78
Lowfat – 1% Plain Lowfat – 1% Fortified	142,126,407	0.98	135,105,372	0.97
FatFree Plain	1,432,163 114,688,996	1.01 0.10	2,754,269 111,526,635	1.09 0.10
FatFree Fortified		0.10		0.10
Flavored Milk and Drinks	11,141,338 55,403,152	1.10	11,873,208 58,698,242	1.17
Buttermilk and Eggnog	2,593,121	1.01	2,618,745	0.99
Shrinkage, Overages & Interhandler Difference	(3,618,317)	N/A	(2,397,632)	0.99 N/A
Ending Inventory	87,188,836	1.68	96,040,421	1.73
Total Class I in Marketing Area	858,123,916	1.87	858,755,736	1.88
Class I out of Marketing Area	126,905,746	1.76	129,389,858	1.77
Total Class I Utilization	985,029,662	1.86	988,145,594	1.87
Class II Milk**	965,029,002	1.00	900, 145,594	1.07
Packaged Cream	88,705,051	17.97	86,075,891	18.19
Nonpool Bulk	31,276,665	5.30	36,039,738	2.80
Bakery, Candy, and Soup Products	48,559,559	3.66	51,373,161	3.85
Cottage Cheese	51,408,111	0.67	51,426,745	0.67
Ricotta Cheese	8,860,904	5.00	13,859,621	5.30
Sour Cream and Aerated Cream	18,672,729	12.03	17,999,949	12.53
Yogurt and Eggnog	31,650,562	1.62	31,618,919	1.60
Ice Cream, Desserts, Condensed, and Mixes	170,526,449	6.41	163,288,154	6.64
Shrinkage, Overages & Interhandler Difference	(235,740)	N/A	16,113,922	3.88
Total Class II Utilization	449,424,290	7.54	467,796,100	7.25
Class III Milk**				
Nonpool Bulk and Condensed Products	3,553,880	6.81	3,805,076	4.14
American-Type Cheeses	125,154,951	3.32	152,621,780	3.36
Cream Cheese	58,989,681	10.51	51,284,129	9.38
Italian-Type Cheeses	208,594,348	3.20	245,024,679	2.93
Swiss and Other-Type Cheeses	24,322,230	3.41	22,005,247	3.00
Shrinkage, Overages & Interhandler Difference	91,539	41.33	77,904	51.68
Total Class III Utilization	420,706,629	4.31	474,818,815	3.79
Class IV Milk**				
Nonpool Bulk	62,757,620	4.86	31,774,888	7.47
Condensed Products	30,062,599	2.42	21,663,884	2.58
Butter	18,181,987	38.54	15,401,096	39.28
Dried Milk Products	260,008,144	0.65	171,806,098	0.49
Shrinkage, Overages & Interhandler Difference	19,696,534	3.51	(916,371)	N/A
Ending Inventory	70,097,898	5.94	71,633,195	5.20
Skim Equivalent of NFMS to Fortify Class I	6,572,766	0.25	5,668,819	0.06
Total Class IV Utilization	467,377,548	3.71	317,031,609	4.28
Minimum Price Class				
Animal Feed and Dumpage	6,345,893	2.24	8,349,466	2.40
Total Minimum Price Class Utilization	6,345,893	2.24	8,349,466	2.40
Total Utilization	2,328,884,022	3.77	2,256,141,584	3.73

<sup>\*\*</sup> Includes sales to nonpool manufacturing plants.

N/A = Not applicable.

# MAY RECEIPTS OF PRODUCER MILK, BY STATE

		Receipts	3		Numb Produ		•	verage tout
State	2008	2007	2008	2007	2008	2007	2008	2007
	thousand po	ounds	perce	nt			pounds	per farm
CT	31,276	31,085	1.5	1.6	135	139	7,473	7,214
ME	51,551	49,188	2.5	2.5	337	335	4,935	4,736
MD	88,312	78,337	4.2	3.9	511	502	5,575	5,034
MA	21,612	20,711	1.0	1.0	163	164	4,277	4,074
NH	25,139	24,053	1.2	1.2	134	137	6,052	5,663
NJ	14,035	13,723	0.7	0.7	101	105	4,483	4,216
NY	857,175	816,906	41.1	41.1	4,561	5,190	6,062	5,077
PA	762,967	708,775	36.6	35.6	5,924	5,911	4,155	3,868
RI	1,422	1,226	0.1	0.1	16	13	2,867	3,041
VT	199,971	215,751	9.6	10.9	1,033	1,118	6,245	6,225
VA	10,763	8,401	0.5	0.4	101	74	3,438	3,662
Other States	21,453_#	20,286 ##	1.0	1.0	237	243	2,920	2,693
Total/Avg.	2,085,676	1,988,442	100.0	100.0	13,253	13,931	5,077	4,604

<sup>#</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Kansas, Michigan, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

#### RECEIPTS OF PRODUCER MILK BY PLANT LOCATION DIFFERENTIAL AT WHICH PRICED

Location						Percent of Total
Differentials*	Class I	Class II	Class III	Class IV	Total Receipts	Receipts
dollars/cwt			pounds			
3.15 and above	224,240,404	52,286,654	18,993,873	3,889,156	299,410,087	14.4
3.00 - 3.10	332,023,960	110,272,564	11,921,535	96,128,976	550,347,035	26.4
2.80 - 2.95	140,863,153	86,714,638	38,141,757	170,447,883	436,167,431	20.9
2.60 - 2.70	90,585,542	40,337,565	56,785,957	1,525,391	189,234,455	9.1
2.40 - 2.55	66,379,438	72,895,341	90,357,408	46,120,896	275,753,083	13.2
2.35 and below	41,192,737	59,825,824	181,857,663	51,887,802	334,764,026	16.0
Market Total	895,285,234	422,332,586	398,058,193	370,000,104	2,085,676,117	100.0

<sup>\*</sup> Differentials have been combined in ranges to assure confidentiality of data.

#### SIX MONTHS OF MAILBOX PRICES FOR THE NORTHEAST ORDER AND SUB REGIONS\*

	Oct 2007	Nov 2007	Dec 2007	<u>Jan 2008</u>	Feb 2008	Mar 2008	
_			dollars per hu	ndredweight			
Northeast Order	22.26	22.63	22.00	21.16	19.46	17.89	<u></u>
Sub Regions:							
New England	22.88	23.24	22.68	21.78	20.09	18.56	
New York	21.89	22.22	21.56	20.73	19.00	17.51	
Pennsylvania	22.40	22.82	22.14	21.31	19.62	17.94	

<sup>\*</sup> The mailbox price is a calculated number reporting the net price received by dairy farmers at their farm gate or mailbox. Along with applicable federal order prices received by producers, it includes premiums paid and subtracts reported deductions charged to producers.

<sup>##</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Michigan, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

## **MAY 2008 PRICES**

	May 2008	May 2007	% Change
Class Prices (reported per cwt unless noted otherwise):			
Class I @ Suffolk County, MA (Boston) at 3.5% butterfat test Class I Skim	\$19.87	\$19.17	3.7
	15.15	14.53	4.3
Class II @ 3.5% butterfat test Class II Butterfat (per pound) Class II Skim Class II Nonfat Solids (per pound)	15.51	16.62	(6.7)
	1.5632	1.5776	(0.9)
	10.40	11.50	(9.6)
	1.1556	1.2778	(9.6)
Class III @ 3.5% butterfat test	18.18	17.60	3.3
Class III Skim	13.20	12.54	5.3
Class IV @ 3.5% butterfat test	15.26	18.48	(17.4)
Class IV Skim	10.17	13.45	(24.4)
Statistical Uniform Price Producer Price Differential	18.18	18.60	(2.3)
	0.00	1.00	(100.0)
Component Prices (per pound):  Butterfat  Nonfat Solids  Protein  Other Solids	1.5562	1.5706	(0.9)
	1.1301	1.4949	(24.4)
	4.1108	2.9424	39.7
	0.0766	0.5791	(86.8)
NUMBER OF HANDLERS AND	POOL PLANTS		
	May	April*	May
	2008	2008	2007
Pool Handlers (Operating pool distributing and/or pool supply plants; includes cooperatives that deliver milk to pool plants) Producer-Handlers Partially Regulated Distributing Plants, Exempt Plants, and Handlers	66	66	66
	13	14	14
Regulated under Other Federal Orders  Less handlers operating plants in more than one category	75	74	72
	(10)	(10)	(8)
Total Number of Handlers	144	144	144
Distributing Plants Supply Plants	58	58	57
	10	10	10

#### **CHANGE IN LIST OF HANDLERS AND PLANTS\***

			CHANGED **		
<u>Name</u>	Plant Location	From	<u>To</u>	Expl.	
Darigold, Inc	Portland, OR	NPS	OF	(a)	
Maryland and Virginia Milk Producers Coop - Ohio	Reston, VA	NEW	CSR		
Morningstar Foods Inc.	Gustine, CA	PR	NPS	(a)	
NFO Organic-Ohio	Shiloh, OH	CSR	NPS		
South Mountain Creamery, L.L.C.	Middletown, MD	ED	PH	(b)	
		Name Change:			
Lewis County Dairy Corp.	Lowville, NY	to Ahava of California LLC dba North Country Manufacturing (a)			
Pine View Acres, Inc.	Lancaster, PA	to Charles Farms,	Inc. dbs Pine Viev	v Dairy (a)	

<sup>\*</sup> Listing of handlers pooled under the Northeast Order is available on the website: www.fmmone.com.

\* Revised.

CSR - Cooperative State Reporting Unit

Total Number of Pool Plants

ED - Exempt distributing plant

PH - Producer handler

68

67

NPS - Not pooling milk or reporting any sales in the Order during current month

PR - Partially regulated plant

NEW - New plant or handler

OF - Other federal order plant with route disposition in the Northeast Marketing Area (a) Effective April 2008. (b) Only for April 2008.

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<sup>\*\*</sup> Type of Plant:



## **FEDERAL MILK ORDER No. 1**

## **Northeast Marketing Area**

89 South Street, Boston, MA 02111-2671

Mailing Address:
P.O. Box 51478

Boston, MA 02205-1478

Tel.: (617) 737-7199 — Fax: (617) 737-8002 email: MABoston@fedmilk1.com website: www.fmmone.com Albany: 302A Washington Avenue Ext. Albany, NY 12203-7303 Tel.: (518) 452-4410 Fax: (518) 464-6468 email: MAAlbany@fedmilk1.com

> Alexandria: P.O. Box 25828 Alexandria, VA 22313-5828 Tel.: (703) 549-7000

Fax: (703) 549-7003 email: MAAlexandria@fedmilk1.com

# JUNE 2008 MONTHLY STATISTICAL REPORT

RECEIPTS AND UTILIZATION OF FLUID MILK PRODUCTS AND CREAM BY POOL PLANTS*						
	June 2008	June 2007	% Change			
	poun	ds	daily avg.			
Receipts of Fluid Milk Products and Cream		_				
Producers	1,833,259,333	1,856,578,441	(1.3)			
Other Sources	139,334,772	55,020,832	153.2			
Fortification and Recon. (Skim Equivalent)	10,081,702	9,554,116	5.5			
Overages	357,563	242,932	47.2			
Beginning Inventory	156,603,389	167,953,257	(6.8)			
Total Receipts	2,139,636,759	2,089,349,578	2.4			
Average Daily Producer Receipts	61,108,644	61,885,948	(1.3)			
Utilization of Fluid Milk Products and Cream from Producer R	eceipts and Other Source	S				
Class I Milk:						
Marketing Area	776,905,122	809,489,770	(4.0)			
Other Federal Markets	36,450,783	32,531,461	12.0			
Non-Federal Markets	79,579,542	91,016,656	(12.6)			
Total Class I Milk	892,935,447	933,037,887	(4.3)			
Total Class II Milk	435,704,259	448,050,620	(2.8)			
Total Class III Milk	378,262,528	416,759,877	(9.2)			
Total Class IV Milk	424,807,685	284,230,013	49.5			
Total Milk Assigned to Minimum price	7,926,840	7,271,181	9.0			
Total Utilization	2,139,636,759	2,089,349,578	2.4			
Average Daily Class I Use	29,764,515	31,101,263	(4.3)			
Average Component Tests of Producer Receipts			% point			
Butterfat	3.61%	3.58%	0.03			
True Protein	2.98%	2.99%	(0.01)			
Other Solids	5.71%	5.71%	0.00			

<sup>\*</sup> Product pounds based on reports of handlers.

#### HANDLERS WITH UNPAID CURRENT POOL OBLIGATION

<u>Name</u> <u>Location</u>

Ahava of California LLC DBA North Country Manufacturing Midland Farms, Inc.

Lowville, NY Menands, NY

	June 2008	Butterfat	June 2007	Butterfat
	pounds	percent	pounds	percent
Class I Milk	000 054 405	0.00	057.744.504	0.05
Whole Milk	236,054,425	3.28	257,741,534	3.25
Reduced Fat – 2% Plain	171,395,456	1.86	173,818,005	1.87
Reduced Fat – 2% Fortified Lowfat – 1% Plain	1,776,716 129,946,556	2.01 0.98	2,387,408 128,218,146	1.84 0.97
Lowfat – 1% Frain  Lowfat – 1% Fortified	1,425,366	1.01	1,738,490	1.10
FatFree Plain	105,746,444	0.09	107,904,163	0.10
FatFree Fortified	10,267,555	0.10	11,159,893	0.10
Flavored Milk and Drinks	35,879,160	1.21	37,043,593	1.33
Buttermilk and Eggnog	2,454,363	1.02	2,465,284	1.01
Shrinkage, Overages & Interhandler Difference	(490,593)	N/A	(2,569,633)	N/A
Ending Inventory	82,449,674	1.71	89,582,887	1.75
Total Class I in Marketing Area	776,905,122	1.88	809,489,770	1.94
Class I <i>out of</i> Marketing Area	116,030,325	1.76	123,548,117	1.84
Total Class I Utilization	892,935,447	1.86	933,037,887	1.92
Class II Milk**				
Packaged Cream	79,749,690	18.47	82,445,618	18.23
Nonpool Bulk	25,498,320	6.29	26,540,870	4.18
Bakery, Candy, and Soup Products	50,201,104	3.97	56,451,583	3.84
Cottage Cheese	46,941,199	0.68	48,911,323	0.62
Ricotta Cheese	11,007,756	6.29	8,529,378	4.27
Sour Cream and Aerated Cream	16,782,315	11.82	16,889,133	11.21
Yogurt and Eggnog	31,341,326	1.62	32,305,843	1.39
Ice Cream, Desserts, Condensed, and Mixes	173,532,405	6.39	158,627,775	6.55
Shrinkage, Overages & Interhandler Difference	650,144	12.90	17,349,097	3.19
Total Class II Utilization	435,704,259	7.58	448,050,620	7.20
Class III Milk**				
Nonpool Bulk and Condensed Products	2,788,181	7.02	3,617,751	5.24
American-Type Cheeses	117,227,711	3.28	123,730,196	3.33
Cream Cheese	40,364,898	9.20	53,717,318	8.54
Italian-Type Cheeses	193,153,344	3.15	215,040,435	2.99
Swiss and Other-Type Cheeses	24,728,392	6.84	20,483,026	3.11
Shrinkage, Overages & Interhandler Difference	2	N/A	171,151	34.92
Total Class III Utilization	378,262,528	4.11	416,759,877	3.84
Class IV Milk**		4.00	0.4.=00.0=0	
Nonpool Bulk	54,348,993	4.39	34,593,053	4.52
Condensed Products	26,118,142	1.97	18,999,135	1.92
Butter	15,685,272	33.91	11,009,834	42.32
Dried Milk Products	226,763,246	0.43	160,278,343	0.49
Shrinkage, Overages & Interhandler Difference	18,501,497	3.41	(181,122)	N/A
Ending Inventory	77,968,960	5.35	54,895,539	6.70
Skim Equivalent of NFMS to Fortify Class I	5,421,575	0.06	4,635,231	0.06
Total Class IV Utilization	424,807,685	3.30	284,230,013	3.89
Minimum Price Class Animal Feed and Dumpage	7,926,840	2.29	7,271,181	2.26
Total Minimum Price Class Utilization	7,926,840	2.29	7,271,181	2.26
Total Utilization	2,139,636,759	3.71	2,089,349,578	3.71
. Otal Otheration	_,100,000,100	5.7 1	2,000,040,070	<u> </u>

<sup>\*\*</sup> Includes sales to nonpool manufacturing plants.

# JUNE RECEIPTS OF PRODUCER MILK, BY STATE

					Numb	er of	Daily A	verage
		Receipts				cers	Output	
State	2008	2007	2008	2007	2008	2007	2008	2007
	thousand po	ounds	perce	nt			pounds	per farm
CT	29,090	29,150	1.6	1.6	136	140	7,130	6,941
ME	50,826	49,199	2.8	2.5	333	338	5,088	4,852
MD	72,477	75,525	3.9	4.1	504	505	4,793	4,985
MA	20,387	19,539	1.1	1.1	164	164	4,144	3,971
NH	24,041	22,992	1.3	1.2	133	136	6,025	5,635
NJ	12,851	12,583	0.7	0.7	103	105	4,159	3,995
NY	762,603	743,663	41.6	40.1	4,098	4,928	6,203	5,030
PA	664,220	668,492	36.2	36.0	5,786	5,954	3,827	3,743
RI	1,299	1,144	0.1	0.1	17	13	2,547	2,933
VT	168,213	208,117	9.2	11.2	933	1,094	6,010	6,341
VA	8,933	8,201	0.5	0.4	85	84	3,503	3,254
Other States	18,319 #	17,973 ##	1.0	1.0	286	218	2,135	2,748
Total/Avg.	1,833,259	1,856,578	100.0	100.0	12,578	13,679	4,858	4,524

<sup>#</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

#### RECEIPTS OF PRODUCER MILK BY PLANT LOCATION DIFFERENTIAL AT WHICH PRICED

Location						Percent of Total
Differentials*	Class I	Class II	Class III	Class IV	Total Receipts	Receipts
dollars/cwt			pounds			
3.15 and above	198,374,523	53,400,521	19,407,683	5,699,174	276,881,901	15.1
3.00 - 3.10	292,533,678	105,323,961	12,263,698	65,461,682	475,583,019	25.9
2.80 - 2.95	130,768,980	89,077,420	27,993,158	142,775,166	390,614,724	21.3
2.60 - 2.70	84,125,618	33,851,085	35,388,877	1,791,937	155,157,517	8.5
2.40 - 2.55	58,490,003	71,312,714	74,291,697	52,131,211	256,225,625	14.0
2.35 and below	37,829,670	62,815,051	137,229,397	40,922,429	278,796,547	15.2
Market Total	802,122,472	415,780,752	306,574,510	308,781,599	1,833,259,333	100.0

<sup>\*</sup> Differentials have been combined in ranges to assure confidentiality of data.

#### SIX MONTHS OF MAILBOX PRICES FOR THE NORTHEAST ORDER AND SUB REGIONS\*

	Nov 2007	Dec 2007	<u>Jan 2008</u>	Feb 2008	Mar 2008	Apr 2008	
			dollars per hu	ındredweight			
Northeast Order	22.63	22.00	21.16	19.46	17.89	18.32	
Sub Regions:							
New England	23.24	22.68	21.78	20.09	18.56	18.94	
New York	22.22	21.56	20.73	19.00	17.51	17.90	
Pennsylvania	22.82	22.14	21.31	19.62	17.94	18.45	

<sup>\*</sup> The mailbox price is a calculated number reporting the net price received by dairy farmers at their farm gate or mailbox. Along with applicable federal order prices received by producers, it includes premiums paid and subtracts reported deductions charged to producers.

<sup>##</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Michigan, Missouri, Ohio, Oklahoma, and West Virginia.

## JUNE 2008 PRICES

		June 2008	June 2007	% Change
Class Prices (reported per cwt unles	ss noted otherwise):			
Class I @ Suffolk County, MA	(Boston) at 3.5% butterfat test	\$21.43	\$21.09	1.6
Class I Skim		16.42	16.13	1.8
Class II @ 3.5% butterfat test		16.19	18.89	(14.3)
Class II Butterfat (per pound)		1.6230	1.6527	(1.8)
Class II Skim		10.89	13.58	(19.8)
Class II Nonfat Solids (per pou	nd)	1.2100	1.5089	(19.8)
Class III @ 3.5% butterfat test		20.25	20.17	0.4
Class III Skim		15.12	14.93	1.3
Class IV @ 3.5% butterfat test		15.92	20.76	(23.3)
Class IV Skim		10.64	15.54	(31.5)
Statistical Uniform Price		19.56	20.80	(6.0)
<b>Producer Price Differential</b>		(0.69)	0.63	(209.5)
Component Prices (per pound):	Butterfat	1.6160	1.6457	(1.8)
	Nonfat Solids	1.1819	1.7268	(31.6)
	Protein	4.7193	3.7059	27.3
	Other Solids	0.0826	0.5831	(85.8)

#### NUMBER OF HANDLERS AND POOL PLANTS

	June	May#	June
	2008	2008	2007
Pool Handlers (Operating pool distributing and/or pool supply plants; includes cooperatives that deliver milk to pool plants)	66	66	66
Producer-Handlers Partially Regulated Distributing Plants, Exempt Plants, and Handlers	13	13	14
Regulated under Other Federal Orders	76	73	71
Less handlers operating plants in more than one category	(9)	(9)	(8)
Total Number of Handlers	146	143	143
Distributing Plants	58	58	58
Supply Plants	9	10	10
Total Number of Pool Plants	67	68	68
* Revised.			

#### **CHANGE IN LIST OF HANDLERS AND PLANTS\***

			CHANGED **	
<u>Name</u>	Plant Location	<u>From</u>	<u>To</u>	Expl.
Casp LLC	Penn Yan, NY	ED	PD	
Darigold, Inc.	Boise, ID	PR	NPS	(a)
Darigold, Inc.	Portland, OR	OF	NPS	(b)
DFA-Minnesota Organic	Milwaukee, WI	NPS	CSR	
DMS-Indiana Organic	Fairlawn, OH	CSR	NPS	
Fleur De Lait Foods Ltd.	New Holland, PA	PS	Mfg.	
Maryland and Virginia Milk Producers Coop-Ohio	Reston, VA	CSR	NPS	
Nestle USA, Inc.	Anderson, IN	NPS	CSR	
NFO Organic-Ohio	Shiloh, OH	NPS	OF	(a)
Schroeder Milk Co., Inc.	Maplewood, MN	NPS	OF	,

<sup>\*</sup> Listing of handlers pooled under the Northeast Order is available on the website: www.fmmone.com.

Mfg. - Nonpool manufacturing plant

(b) Only for May 2008.

<sup>\*\*</sup> Type of Plant:

CSR - Cooperative State Reporting Unit

ED - Exempt distributing plant

PD - Pool distributing plant

NPS - Not pooling milk or reporting any sales in the Order during current month

OF - Other federal order plant with route disposition in the Northeast Marketing Area

PR - Partially regulated plant

<sup>(</sup>a) Effective May 2008.



## **FEDERAL MILK ORDER No. 1**

## **Northeast Marketing Area**

89 South Street, Boston, MA 02111-2671

Mailing Address:
P.O. Box 51478

Boston, MA 02205-1478

Tel.: (617) 737-7199 — Fax: (617) 737-8002 email: MABoston@fedmilk1.com website: www.fmmone.com Albany: 302A Washington Avenue Ext. Albany, NY 12203-7303 Tel.: (518) 452-4410 Fax: (518) 464-6468

email: MAAlbany@fedmilk1.com

Alexandria: P.O. Box 25828 Alexandria, VA 22313-5828 Tel.: (703) 549-7000

Fax: (703) 549-7003 email: MAAlexandria@fedmilk1.com

# JULY 2008 MONTHLY STATISTICAL REPORT

RECEIPTS AND UTILIZATION OF FLUID MILK PRODUCTS AND CREAM BY POOL PLANTS*						
	July 2008	July 2007	% Change			
	pour	ds	daily avg.			
Receipts of Fluid Milk Products and Cream	-	_				
Producers	2,050,435,440	1,940,993,425	5.6			
Other Sources	52,273,727	68,251,792	(23.4)			
Fortification and Recon. (Skim Equivalent)	13,269,432	9,046,734	46.7			
Overages	566,496	268,864	110.7			
Beginning Inventory	161,530,167	142,714,057	13.2			
Total Receipts	2,278,075,262	2,161,274,872	5.4			
Average Daily Producer Receipts	66,143,079	62,612,691	5.6			
<b>Utilization of Fluid Milk Products and Cream from Produce</b>	r Receipts and Other Source	S				
Class I Milk:						
Marketing Area	792,374,641	783,288,204	1.2			
Other Federal Markets	39,996,708	35,350,344	13.1			
Non-Federal Markets	85,582,651	90,137,014	(5.1)			
Total Class I Milk	917,954,000	908,775,562	1.0			
Total Class II Milk	460,997,991	439,794,224	4.8			
Total Class III Milk	488,039,856	473,023,574	3.2			
Total Class IV Milk	403,384,151	332,350,867	21.4			
Total Milk Assigned to Minimum price	7,699,264	7,330,645	5.0			
Total Utilization	2,278,075,262	2,161,274,872	5.4			
Average Daily Class I Use	29,611,419	29,315,341	1.0			
Average Component Tests of Producer Receipts			% point			
Butterfat	3.58%	3.57%	0.01			
True Protein	2.95%	2.98%	(0.03)			
Other Solids	5.70%	5.71%	(0.01)			

<sup>\*</sup> Product pounds based on reports of handlers.

#### HANDLERS WITH UNPAID CURRENT POOL OBLIGATION

<u>Name</u> <u>Location</u>

Ahava of California LLC DBA North Country Manufacturing Lowville, NY

	July 2008	Butterfat	July 2007	Butterfat
Olessa I Milli	pounds	percent	pounds	percent
Class I Milk Whole Milk	246 507 177	3.27	255 500 140	3.26
Reduced Fat – 2% Plain	246,587,177 179,424,576	3.27 1.87	255,598,148 172,149,703	1.88
Reduced Fat – 2% Fortified	2,141,823	2.17	506,744	1.98
Lowfat – 1% Plain	131,753,535	0.98	126,012,087	0.97
Lowfat – 1% Fortified	1,261,787	0.99	1,070,185	1.06
FatFree Plain	107,700,819	0.10	105,001,129	0.10
FatFree Fortified	10,712,271	0.10	10,827,606	0.12
Flavored Milk and Drinks	25,303,253	1.33	27,375,042	1.56
Buttermilk and Eggnog	2,793,269	1.00	2,730,467	1.02
Shrinkage, Overages & Interhandler Difference	(2,857,025)	N/A	(2,406,365)	N/A
Ending Inventory	87,553,156	1.71	84,423,458	1.80
Total Class I in Marketing Area	792,374,641	1.91	783,288,204	1.96
Class I out of Marketing Area	125,579,359	1.79	125,487,358	1.92
Total Class I Utilization	917,954,000	1.89	908,775,562	1.96
Class II Milk**				
Packaged Cream	86,184,524	18.16	72,390,655	17.89
Nonpool Bulk	33,360,301	6.47	43,757,556	5.60
Bakery, Candy, and Soup Products	50,589,290	3.63	46,944,579	3.83
Cottage Cheese	50,433,893	0.78	51,783,937	0.58
Ricotta Cheese	12,954,400	6.31	12,964,478	5.86
Sour Cream and Aerated Cream	16,078,779	11.47	16,731,023	11.14
Yogurt and Eggnog	33,037,825	1.95	35,271,480	1.44
Ice Cream, Desserts, Condensed, and Mixes	178,352,823	6.26	161,367,816	6.59
Shrinkage, Overages & Interhandler Difference	6,156	N/A	(1,417,300)	N/A
Total Class II Utilization	460,997,991	7.47	439,794,224	7.12
Class III Milk**				
Nonpool Bulk and Condensed Products	2,556,665	8.21	2,751,744	10.08
American-Type Cheeses	144,188,919	3.20	145,261,927	3.17
Cream Cheese	60,563,556	8.79	57,330,954	9.09
Italian-Type Cheeses	260,869,153	3.10	229,243,570	2.95
Swiss and Other-Type Cheeses	19,953,163	3.35	21,333,053	3.11
Shrinkage, Overages & Interhandler Difference	(91,600)	N/A	17,102,326	4.56
Total Class III Utilization	488,039,856	3.86	473,023,574	3.87
Class IV Milk**	CO 774 204	2.00	45 740 000	4.00
Nonpool Bulk	60,774,291	3.80	45,740,226	4.20
Condensed Products	25,001,042	2.25	24,703,396	1.99
Butter Dried Milk Products	15,535,414 212,520,431	36.53	11,974,731 171,499,770	42.58 0.50
Shrinkage, Overages & Interhandler Difference	20,235,565	0.44 3.08	45,690	0.50 N/A
Ending Inventory	64,119,562	5.39	73,333,562	5.15
Skim Equivalent of NFMS to Fortify Class I	5,197,846	0.06	5,053,492	0.06
Total Class IV Utilization	403,384,151	3.36	332,350,867	3.66
Minimum Price Class		3.00	,,	2.00
Animal Feed and Dumpage	7,699,264	2.59	7,330,645	2.48
Total Minimum Price Class Utilization	7,699,264	2.59	7,330,645	2.48
Total Utilization	2,278,075,262	3.71	2,161,274,872	3.69

<sup>\*\*</sup> Includes sales to nonpool manufacturing plants.

# JULY RECEIPTS OF PRODUCER MILK, BY STATE

		Receipts				Number of Producers		Daily Average Output	
State	2008	2007	2008	2007	2008	2007	2008	2007	
	thousand po	ounds	perce	nt			pounds	per farm	
CT	29,213	29,141	1.4	1.5	135	138	6,980	6,812	
ME	51,476	50,401	2.5	2.6	336	336	4,942	4,839	
MD	71,062	73,326	3.5	3.8	502	518	4,566	4,566	
MA	20,280	19,806	1.0	1.0	161	163	4,063	3,920	
NH	24,004	23,434	1.2	1.2	132	134	5,866	5,641	
NJ	12,685	12,780	0.6	0.7	102	104	4,012	3,964	
NY	913,279	810,212	44.5	41.7	5,052	5,111	5,831	5,114	
PA	680,056	681,273	33.2	35.1	6,001	5,999	3,656	3,663	
RI	1,277	1,127	0.1	0.1	16	13	2,575	2,798	
VT	219,138	213,498	10.7	11.0	1,069	1,085	6,613	6,347	
VA	10,139	8,048	0.5	0.4	90	85	3,634	3,054	
Other States	17,826_#	17,947_##	0.8	0.9	200	206	2,875	2,810	
Total/Avg.	2,050,435	1,940,993	100.0	100.0	13,796	13,892	4,794	4,507	

<sup>#</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Kansas, Michigan, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

#### RECEIPTS OF PRODUCER MILK BY PLANT LOCATION DIFFERENTIAL AT WHICH PRICED

Location						Percent of Total
Differentials*	Class I	Class II	Class III	Class IV	Total Receipts	Receipts
dollars/cwt			pounds			
3.15 and above	199,175,887	49,027,725	20,341,312	5,201,689	273,746,613	13.4
3.00 - 3.10	312,933,354	109,997,316	11,231,131	60,621,541	494,783,342	24.1
2.80 - 2.95	131,207,237	88,865,713	37,489,752	147,696,046	405,258,748	19.8
2.60 - 2.70	88,027,088	36,478,147	69,299,408	2,234,089	196,038,732	9.6
2.40 - 2.55	60,211,880	74,886,518	104,823,740	45,367,860	285,289,998	13.9
2.35 and below	39,552,183	72,984,791	240,840,024	41,941,009	395,318,007	19.3
Market Total	831,107,629	432,240,210	484,025,367	303,062,234	2,050,435,440	100.0

<sup>\*</sup> Differentials have been combined in ranges to assure confidentiality of data.

#### SIX MONTHS OF MAILBOX PRICES FOR THE NORTHEAST ORDER AND SUB REGIONS\*

<u>Jan 2008</u> <u>Feb 2008</u>	<u>8 Mar 2008</u>	Apr 2008 N	<u> Иау 2008</u>
dollars po	er hundredweight		
21.16 19.46	17.89	18.32	17.89
21.78 20.09	18.56	18.94	18.51
20.73 19.00	17.51	17.90	17.48
21.31 19.62	17.94	18.45	18.01
	21.16 dollars po 21.16 19.46 21.78 20.09 20.73 19.00	21.16 19.46 17.89  21.78 20.09 18.56 20.73 19.00 17.51	dollars per hundredweight 21.16 19.46 17.89 18.32 21.78 20.09 18.56 18.94 20.73 19.00 17.51 17.90

<sup>\*</sup> The mailbox price is a calculated number reporting the net price received by dairy farmers at their farm gate or mailbox. Along with applicable federal order prices received by producers, it includes premiums paid and subtracts reported deductions charged to producers.

<sup>##</sup> Represents restricted data for the states of Delaware, Indiana, Michigan, Ohio, Tennessee, and West Virginia.

## JULY 2008 PRICES

		July 2008	July 2007	% Change
Class Prices (reported per cwt unle	ess noted otherwise):		•	
Class I @ Suffolk County, MA	(Boston) at 3.5% butterfat test	\$24.03	\$24.16	(0.5)
Class I Skim		18.95	18.86	0.5
Class II @ 3.5% butterfat test		16.81	21.40	(21.4)
Class II Butterfat (per pound)		1.6844	1.6180	4.1
Class II Skim		11.31	16.31	(30.7)
Class II Nonfat Solids (per pou	und)	1.2567	1.8122	(30.7)
Class III @ 3.5% butterfat test		18.24	21.38	(14.7)
Class III Skim		12.82	16.31	(21.4)
Class IV @ 3.5% butterfat test	t	16.60	21.64	(23.3)
Class IV Skim		11.12	16.58	(32.9)
Statistical Uniform Price		20.61	22.94	(10.2)
Producer Price Differential		2.37	1.56	51.9
Component Prices (per pound):	Butterfat	1.6774	1.6110	4.1
	Nonfat Solids	1.2358	1.8424	(32.9)
	Protein	4.0025	4.2068	(4.9)
	Other Solids	0.0707	0.5534	(87.2)

#### **NUMBER OF HANDLERS AND POOL PLANTS**

	July	June#	July
	2008	2008	2007
Pool Handlers (Operating pool distributing and/or pool supply plants; includes cooperatives that deliver milk to pool plants)	67	66	65
Producer-Handlers	13	13	14
Partially Regulated Distributing Plants, Exempt Plants, and Handlers			
Regulated under Other Federal Orders	74	76	73
Less handlers operating plants in more than one category	(10)	(10)	(10)
Total Number of Handlers	144	145	142
Distributing Plants	59	59	57
Supply Plants	10	9	10
Total Number of Pool Plants	69	68	67
* Revised.			

## **CHANGE IN LIST OF HANDLERS AND PLANTS\***

<u>Name</u>	Plant Location	<u>From</u>	<u>To</u>	Expl.
DFA-Minnesota Organic	Milwaukee, WI	CSR	NPS	
DFA-Pennsylvania Organic	Fairlawn, OH	CSR	NPS	
DMS-Indiana Organic	Fairlawn, OH	NPS	CSR	
Fleur de Lait Foods Ltd.	New Holland, PA	Mfg.	PS	
NFO-Organic-Ohio	Shiloh, PA	CSR	NPS	
South Mountain Creamery, L.L.C.	Middletown, MD	ED	PH	(a)

<sup>\*</sup> Listing of handlers pooled under the Northeast Order is available on the website: www.fmmone.com.

ED - Exempt distributing plant

Mfg. - Nonpool manufacturing plant

NPS - Not pooling milk or reporting any sales in the Order during current month

(a) Effective June 2008.

PS - Pool supply plant

<sup>\*\*</sup> Type of Plant:

CSR - Cooperative State Reporting Unit



## **FEDERAL MILK ORDER No. 1**

## **Northeast Marketing Area**

89 South Street, Boston, MA 02111-2671 Mailing Address: P.O. Box 51478

Boston, MA 02205-1478

Tel.: (617) 737-7199 — Fax: (617) 737-8002 email: MABoston@fedmilk1.com website: www.fmmone.com

Albany: 302A Washington Avenue Ext. Albany, NY 12203-7303 Tel.: (518) 452-4410 Fax: (518) 464-6468 email: MAAlbany@fedmilk1.com

> Alexandria: P.O. Box 25828 Alexandria, VA 22313-5828 Tel.: (703) 549-7000

Fax: (703) 549-7003 email: MAAlexandria@fedmilk1.com

## **AUGUST 2008** MONTHLY STATISTICAL REPORT

RECEIPTS AND UTILIZATION OF FLUID MILK PRODUCTS AND CREAM BY POOL PLANTS*					
	August 2008	August 2007	% Change		
	pour	pounds			
Receipts of Fluid Milk Products and Cream			-		
Producers	1,981,640,914	1,998,382,661	(8.0)		
Other Sources	42,759,779	35,659,298	19.9		
Fortification and Recon. (Skim Equivalent)	12,007,046	11,033,171	8.8		
Overages	175,681	411,451	(57.3)		
Beginning Inventory	151,742,261	159,206,132	(4.7)		
Total Receipts	2,188,325,681	2,204,692,713	(0.7)		
Average Daily Producer Receipts	63,923,900	64,463,957	(8.0)		
Utilization of Fluid Milk Products and Cream from Producer Red	ceipts and Other Source	S	, ,		
Class I Milk:					
Marketing Area	796,982,060	829,758,877	(4.0)		
Other Federal Markets	86,215,414	43,729,038	97.2		
Non-Federal Markets	43,936,663	92,292,880	(52.4)		
Total Class I Milk	927,134,137	965,780,795	(4.0)		
Total Class II Milk	458,340,914	450,470,707	1.7		
Total Class III Milk	455,521,379	562,694,668	(19.0)		
Total Class IV Milk	340,787,365	218,207,908	56.2		
Total Milk Assigned to Minimum price	6,541,886	7,538,635	(13.2)		
Total Utilization	2,188,325,681	2,204,692,713	(0.7)		
Average Daily Class I Use	29,907,553	31,154,219	(4.0)		
Average Component Tests of Producer Receipts			% point		
Butterfat	3.62%	3.58%	0.04		
True Protein	3.01%	2.99%	0.02		
Other Solids	5.69%	5.68%	0.01		

<sup>\*</sup> Product pounds based on reports of handlers.

HANDLERS WITH UNPAID CURRENT POOL OBLIGATION

<u>Name</u> Location

**NONE** 

	August 2008	Butterfat	August 2007	Butterfat
Class I Milk	pounds	percent	pounds	percent
Whole Milk	250,467,459	3.28	268,166,096	3.26
Reduced Fat – 2% Plain	182,160,281	1.89	180,988,019	1.88
Reduced Fat – 2% Fortified	1,640,020	2.02	1,910,619	2.11
Lowfat – 1% Plain	133,970,445	0.98	129,695,094	0.97
Lowfat – 1% Fortified	1,522,472	1.00	2,072,780	1.04
FatFree Plain	109,039,513	0.10	109,829,954	0.09
FatFree Fortified	10,706,347	0.10	11,724,639	0.11
Flavored Milk and Drinks	26,217,351	1.27	29,657,881	1.53
Buttermilk and Eggnog	2,592,776	0.99	2,809,052	1.00
Shrinkage, Overages & Interhandler Difference	(3,604,363)	N/A	3,141,637	23.29
Ending Inventory	82,269,759	1.70	89,763,106	1.75
Total Class I in Marketing Area	796,982,060	1.94	829,758,877	1.97
Class I out of Marketing Area	130,152,077	1.79	136,021,918	1.87
Total Class I Utilization	927,134,137	1.92	965,780,795	1.96
Class II Milk**				
Packaged Cream	86,160,156	17.50	85,656,730	17.93
Nonpool Bulk	35,448,293	5.24	35,228,507	4.57
Bakery, Candy, and Soup Products	60,875,847	3.70	55,242,105	3.96
Cottage Cheese	46,341,379	0.68	50,617,752	0.64
Ricotta Cheese	13,214,014	7.60	18,796,856	5.70
Sour Cream and Aerated Cream	16,386,407	11.39	17,194,692	11.58
Yogurt and Eggnog	32,840,916	1.65	36,270,524	1.44
Ice Cream, Desserts, Condensed, and Mixes	166,942,449	5.73	151,437,641	6.63
Shrinkage, Overages & Interhandler Difference	131,453	29.56	25,900	39.31
Total Class II Utilization	458,340,914	7.09	450,470,707	7.35
Class III Milk**				
Nonpool Bulk and Condensed Products	1,233,883	21.95	3,326,320	11.33
American-Type Cheeses	130,260,975	3.37	149,965,388	3.09
Cream Cheese	57,163,287	8.93	63,219,188	8.03
Italian-Type Cheeses	243,588,740	3.07	306,894,641	3.04
Swiss and Other-Type Cheeses	23,227,354	3.40 40.99	21,807,736	3.08
Shrinkage, Overages & Interhandler Difference	47,140		17,481,395	3.91
Total Class III Utilization	455,521,379	3.97	562,694,668	3.69
Class IV Milk** Nonpool Bulk	46,970,081	4.82	27,036,847	4.37
Condensed Products	18,197,303	4.62 1.82	17,322,178	2.32
Butter	9,598,195	47.44	9,063,085	38.28
Dried Milk Products	158,684,043	0.58	95,765,603	0.28
Shrinkage, Overages & Interhandler Difference	15,867,256	3.79	344,462	5.93
Ending Inventory	86,410,905	5.67	61,808,893	5.54
Skim Equivalent of NFMS to Fortify Class I	5,059,582	0.06	6,866,840	0.34
Total Class IV Utilization	340,787,365	3.98	218,207,908	4.03
Minimum Price Class				
Animal Feed and Dumpage	6,541,886	2.57	7,538,635	2.35
Total Minimum Price Class Utilization	6,541,886	2.57	7,538,635	2.35
Total Utilization	2,188,325,681	3.75	2,204,692,713	3.71

<sup>\*\*</sup> Includes sales to nonpool manufacturing plants.

## AUGUST RECEIPTS OF PRODUCER MILK, BY STATE

		Receipts	<b>.</b>		Numb Produ		•	verage tput
State	2008	2007	2008	2007	2008	2007	2008	2007
	thousand po	ounds	perce	nt			pounds per farm	
CT	28,477	28,756	1.4	1.4	134	136	6,855	6,821
ME	50,616	49,593	2.6	2.5	334	333	4,889	4,804
MD	67,921	19,453	3.4	1.0	505	163	4,339	3,850
MA	20,084	68,821	1.0	3.4	161	521	4,024	4,261
NH	23,746	23,205	1.2	1.2	131	134	5,847	5,586
NJ	11,561	12,522	0.6	0.6	98	104	3,805	3,884
NY	871,563	906,372	44.0	45.3	5,038	5,118	5,581	5,713
PA	663,498	653,055	33.5	32.7	5,850	6,005	3,659	3,508
RI	1,302	1,162	0.1	0.1	16	13	2,624	2,882
VT	212,863	211,602	10.7	10.6	1,071	1,086	6,411	6,285
VA	13,569	7,684	0.7	0.4	113	80	3,874	3,098
Other States	16,441 #	16,158 ##	0.8	0.8	226	242	2,347	2,154
Total/Avg.	1,981,641	1,998,383	100.0	100.0	13,677	13,935	4,674	4,626

<sup>#</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Kansas, Michigan, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

#### RECEIPTS OF PRODUCER MILK BY PLANT LOCATION DIFFERENTIAL AT WHICH PRICED

Location Differentials*	Class I	Class II	Class III	Class IV	Total Receipts	of Total Receipts
dollars/cwt	Class I	Class II	pounds	Class IV	Total Necelpts	Neceipis
3.15 and above	200,569,564	49,587,115	25,263,932	8,754,723	284,175,334	14.3
3.00 – 3.10	310,772,381	109,731,583	10,438,182	44,377,074	475,319,220	24.0
2.80 – 2.95	136,350,388	94,952,722	34,083,318	124,219,107	389,605,535	19.7
2.60 – 2.70	90,651,961	35,404,033	66,214,419	5,103,402	197,373,815	10.0
2.40 – 2.55	57,727,624	72,323,993	100,707,676	42,907,285	273,666,578	13.8
2.35 and below	39,043,159	72,618,846	216,100,887	33,737,540	361,500,432	18.2
Market Total	835,115,077	434,618,292	452,808,414	259,099,131	1,981,640,914	100.0

<sup>\*</sup> Differentials have been combined in ranges to assure confidentiality of data.

#### SIX MONTHS OF MAILBOX PRICES FOR THE NORTHEAST ORDER AND SUB REGIONS\*

	Jan 2008	Feb 2008	Mar 2008	<u> Apr 2008</u>	May 2008	<u>June 2008</u>	
			dollars per hu	ndredweight			
Northeast Order	21.16	19.46	17.89	18.32	17.89	18.89	<u>_</u>
Sub Regions:							
New England	21.78	20.09	18.56	18.94	18.51	19.61	
New York	20.73	19.00	17.51	17.90	17.48	18.48	
Pennsylvania	21.31	19.62	17.94	18.45	18.01	18.98	

<sup>\*</sup> The mailbox price is a calculated number reporting the net price received by dairy farmers at their farm gate or mailbox. Along with applicable federal order prices received by producers, it includes premiums paid and subtracts reported deductions charged to producers.

<sup>##</sup> Represents restricted data for the states of Delaware, Indiana, Iowa, Michigan, Ohio, West Virginia, and Wisconsin.

# AUGUST 2008

raye 4	PRICES			
		August 2008	August 2007	% Change
Class Prices (reported per cwt unles	ss noted otherwise):			
Class I @ Suffolk County, MA	(Boston) at 3.5% butterfat test	\$21.72	\$25.01	(13.2)
Class I Skim		16.30	19.99	(18.5)
Class II @ 3.5% butterfat test		17.45	22.41	(22.1)
Class II Butterfat (per pound)		1.7483	1.5942	9.7
Class II Skim		11.74	17.44	(32.7)
Class II Nonfat Solids (per pou	nd)	1.3044	1.9378	(32.7)
Class III @ 3.5% butterfat test		17.32	19.83	(12.7)
Class III Skim		11.63	14.79	(21.4)
Class IV @ 3.5% butterfat test		16.64	21.87	(23.9)
Class IV Skim		10.93	16.91	(35.4)
Statistical Uniform Price		19.50	23.14	(15.7)
Producer Price Differential		2.18	3.31	(34.1)
Component Prices (per pound):	Butterfat	1.7413	1.5872	9.7
	Nonfat Solids	1.2147	1.8785	(35.3)
	Protein	3.6497	3.9412	(7.4)
	Other Solids	0.0529	0.4368	(87.9)
	NUMBER OF HANDLERS AND	POOL PLANTS		
		August	July#	August
		2008	2008	2007
Pool Handlers (Operating pool dist includes cooperatives that deliv		67	67	66
Producer-Handlers		13	13	15
Partially Regulated Distributing Pla	•			
Regulated under Other Federa		74	75	73
Less handlers operating plants	in more than one category	(9)	(9)	(9)
Total Number of Han	dlers	145	146	145
Distributing Plants		59	59	58
Supply Plants		10	10	10
Total Number of Poo	l Plants	69	69	68
* Revised.				

#### **CHANGE IN LIST OF HANDLERS AND PLANTS\***

			CHANGED **	
<u>Name</u>	Plant Location	<u>From</u>	<u>To</u>	Expl.
DFA-Pennsylvania Organic	Fairlawn, OH	NPS	CSR	
Friends of Town Farm Dairy Inc.	Simsbury, CT	ED	NPS	
South Mountain Creamery, L.L.C.	Middletown, MD	PH	ED	(a)
Wake Robin Farm	Jordan, NY	NPS	ED	(b)

Name Change to:

Ahava of California LLC DBA North Country Lowville, NY Ahava of California LLC Debtor in Possession (a) Manufacturing

\* Listing of handlers pooled under the Northeast Order is available on the website: www.fmmone.com.

CSR - Cooperative State Reporting Unit

ED - Exempt Distributing Plant

PH - Producer Handler

NPS - Not pooling milk or reporting any sales in the Order during current month

(a) Effective July 2008.

(b) Effective June 2008.

<sup>\*\*</sup> Type of Plant:



## **FEDERAL MILK ORDER No. 1**

## **Northeast Marketing Area**

89 South Street, Boston, MA 02111-2671

Mailing Address:
P.O. Box 51478

Boston, MA 02205-1478

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> Alexandria: P.O. Box 25828 Alexandria, VA 22313-5828 Tel.: (703) 549-7000

Fax: (703) 549-7003 email: MAAlexandria@fedmilk1.com

# SEPTEMBER 2008 MONTHLY STATISTICAL REPORT

RECEIPTS AND UTILIZATION OF FLUID MII	LK PRODUCTS AND CREAM BY	POOL PLANTS*	
	September 2008	September 2007	% Change
	pou	ınds	daily avg.
Receipts of Fluid Milk Products and Cream			
Producers	1,881,742,733	1,906,746,848	(1.3)
Other Sources	32,867,994	33,214,021	(1.0)
Fortification and Recon. (Skim Equivalent)	11,664,138	12,199,036	(4.4)
Overages	1,153,930	998,073	15.6
Beginning Inventory	168,744,545	153,068,307	10.2
Total Receipts	2,096,173,340	2,106,226,285	(0.5)
Average Daily Producer Receipts	62,724,758	63,558,228	(1.3)
<b>Utilization of Fluid Milk Products and Cream from Produc</b>	er Receipts and Other Sourc	es	
Class I Milk:			
Marketing Area	831,112,977	820,093,421	1.3
Other Federal Markets	95,782,244	33,066,741	189.7
Non-Federal Markets	36,420,822	90,712,086	(59.9)
Total Class I Milk	963,316,043	943,872,248	2.1
Total Class II Milk	435,413,850	414,161,950	5.1
Total Class III Milk	444,882,597	521,915,406	(14.8)
Total Class IV Milk	246,504,182	219,045,318	12.5
Total Milk Assigned to Minimum price	6,056,668	7,231,363	(16.2)
Total Utilization	2,096,173,340	2,106,226,285	(0.5)
Average Daily Class I Use	32,110,535	31,462,408	2.1
Average Component Tests of Producer Receipts			% point
Butterfat	3.69%	3.63%	0.06
True Protein	3.06%	3.05%	0.01
Other Solids	5.68%	5.68%	0.00

<sup>\*</sup> Product pounds based on reports of handlers.

#### HANDLERS WITH UNPAID CURRENT POOL OBLIGATION

<u>Name</u> <u>Location</u>

Ahava of California LLC Debtor In Possession

Lowville, NY

	September 2008	Butterfat	September 2007	Butterfat
Class I Mills	pounds	percent	pounds	percent
Class I Milk Whole Milk	246,477,111	3.27	249,676,491	3.28
Reduced Fat – 2% Plain	183,161,102	3.27 1.88	177,292,473	3.26 1.89
Reduced Fat – 2% Frain	1,497,320	2.02	1,721,773	2.13
Lowfat – 1% Plain	140,509,412	0.98	131,253,842	0.97
Lowfat – 1% Fortified	2,817,055	1.05	2,461,620	1.09
FatFree Plain	111,743,943	0.10	108,564,528	0.09
FatFree Fortified	10,500,196	0.10	11,675,273	0.03
Flavored Milk and Drinks	50,823,986	1.04	50,119,706	1.19
Buttermilk	2,678,285	1.08	2,562,259	0.99
Eggnog	79,609	6.17	159,531	12.86
Shrinkage, Overages & Interhandler Difference	(3,544,566)	N/A	(3,837,954)	N/A
Ending Inventory	84,369,524	1.70	88,443,879	1.79
Total Class I in Marketing Area	831,112,977	1.87	820,093,421	1.90
Class I out of Marketing Area	132,203,066	1.84	123,778,827	1.83
Total Class I Utilization	963,316,043	1.87	943,872,248	1.89
Class II Milk**				
Packaged Cream	87,024,702	17.41	80,145,499	18.03
Nonpool Bulk	27,390,779	4.74	30,456,494	4.60
Bakery, Candy, and Soup Products	54,849,940	3.75	56,550,729	3.97
Cottage Cheese	47,303,402	0.68	45,805,385	0.70
Ricotta Cheese	19,482,119	4.89	19,054,573	5.30
Sour Cream and Aerated Cream	16,042,342	12.13	15,843,670	11.95
Yogurt and Eggnog	32,132,737	1.87	35,421,883	1.67
Ice Cream, Desserts, Condensed, and Mixes	151,075,555	5.95	131,112,947	6.47
Shrinkage, Overages & Interhandler Difference	112,274	85.61	(229,230)	N/A
Total Class II Utilization	435,413,850	7.21	414,161,950	7.33
Class III Milk**				
Nonpool Bulk and Condensed Products	2,414,377	7.79	3,861,433	10.91
American-Type Cheeses	127,151,384	3.46	143,382,486	3.20
Cream Cheese	62,413,007	8.78	63,120,997	8.08
Italian-Type Cheeses	226,129,716	3.25	272,488,813	3.11
Swiss and Other-Type Cheeses	26,830,712	3.19	22,430,745	3.02
Shrinkage, Overages & Interhandler Difference	(56,599)	N/A	16,630,932	4.01
Total Class III Utilization	444,882,597	4.10	521,915,406	3.81
Class IV Milk**				
Nonpool Bulk	31,662,015	7.27	22,598,445	6.30
Condensed Products	16,797,184	2.55	13,992,650	2.95
Butter	7,440,364	48.00	6,523,938	53.73
Dried Milk Products	97,930,658	0.95	85,015,788	0.63
Shrinkage, Overages & Interhandler Difference	15,094,380	4.58	48,127	N/A
Ending Inventory	72,295,721	5.67	84,208,445	5.66
Skim Equivalent of NFMS to Fortify Class I	5,283,860	0.06	6,657,925	0.05
Total Class IV Utilization	246,504,182	4.88	219,045,318	4.85
Minimum Price Class	6 056 660	2.40	7 021 262	2 20
Animal Feed and Dumpage	6,056,668	2.40	7,231,363	2.20
Total Minimum Price Class Utilization	6,056,668	2.40	7,231,363	2.20
Total Utilization	2,096,173,340	3.81	2,106,226,285	3.75

<sup>\*\*</sup> Includes sales to nonpool manufacturing plants.

## SEPTEMBER RECEIPTS OF PRODUCER MILK, BY STATE

	Receipts				Number of Producers		Daily Average Output		
State	2008	2007	2008	2007	2008	2007	2008	2007	
	thousand pounds		percent			pound		s per farm	
CT	27,273	27,577	1.4	1.4	133	135	6,835	6,809	
ME	48,287	47,756	2.6	2.5	334	333	4,819	4,780	
MD	65,684	68,052	3.5	3.6	514	524	4,260	4,329	
MA	18,758	18,533	1.0	1.0	162	163	3,860	3,790	
NH	22,442	22,481	1.2	1.2	131	133	5,711	5,634	
NJ	10,821	12,138	0.6	0.6	99	104	3,643	3,890	
NY	822,274	856,321	43.7	44.9	5,021	5,099	5,459	5,598	
PA	637,411	628,187	33.9	32.9	5,890	5,956	3,607	3,516	
RI	1,226	1,156	0.1	0.1	15	13	2,725	2,965	
VT	201,096	202,489	10.7	10.6	1,060	1,087	6,324	6,209	
VA	8,404	7,619	0.4	0.4	82	84	3,416	3,023	
Other States	18,067 #	14,438_##	0.9	0.8	234	228	2,574	2,111	
Total/Avg.	1,881,743	1,906,747	100.0	100.0	13,675	13,859	4,587	4,586	

<sup>#</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Kansas, Michigan, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

#### RECEIPTS OF PRODUCER MILK BY PLANT LOCATION DIFFERENTIAL AT WHICH PRICED

Location						Percent of Total
Differentials*	Class I	Class II	Class III	Class IV	Total Receipts	Receipts
dollars/cwt			pounds			
3.15 and above	213,470,349	48,315,176	21,749,419	3,822,732	287,357,676	15.3
3.00 - 3.10	318,857,887	89,711,795	11,271,201	30,741,894	450,582,777	23.9
2.80 - 2.95	142,182,188	98,036,437	38,572,157	83,909,558	362,700,340	19.3
2.60 - 2.70	90,527,779	32,405,974	68,513,100	2,190,150	193,637,003	10.3
2.40 - 2.55	72,314,307	65,436,435	90,801,740	17,993,333	246,545,815	13.1
2.35 and below	37,578,464	73,063,278	204,995,123	25,282,257	340,919,122	18.1
Market Total	874,930,974	406,969,095	435,902,740	163,939,924	1,881,742,733	100.0

<sup>\*</sup> Differentials have been combined in ranges to assure confidentiality of data.

#### SIX MONTHS OF MAILBOX PRICES FOR THE NORTHEAST ORDER AND SUB REGIONS\*

	Feb 2008	Mar 2008	<u> Apr 2008</u>	May 2008	June 2008	July 2008	
			dollars per hu	ındredweight			
Northeast Order	19.46	17.89	18.32	17.89	18.89	19.75	
Sub Regions:							
New England	20.09	18.56	18.94	18.51	19.61	20.34	
New York	19.00	17.51	17.90	17.48	18.48	19.38	
Pennsylvania	19.62	17.94	18.45	18.01	18.98	19.86	

<sup>\*</sup> The mailbox price is a calculated number reporting the net price received by dairy farmers at their farm gate or mailbox. Along with applicable federal order prices received by producers, it includes premiums paid and subtracts reported deductions charged to producers.

<sup>##</sup> Represents restricted data for the states of Delaware, Indiana, Iowa, Michigan, Ohio, West Virginia, and Wisconsin.

## SEPTEMBER 2008 PRICES

	TRIOLO	September 2008	September 2007	% Change
Class Prices (reported per cwt unles	ss noted otherwise):	Coptomber 2000	<u> </u>	70 Gridings
Class I @ Suffolk County, MA	\$20.90	\$25.16	(16.9)	
Class I Skim	15.23	20.01	(23.9)	
Class II @ 3.5% butterfat test		17.58	22.16	(20.7)
Class II Butterfat (per pound)		1.8266	1.5171	20.4
Class II Skim		11.59	17.46	(33.6)
Class II Nonfat Solids (per pou	nd)	1.2878	1.9400	(33.6) (18.9)
Class III @ 3.5% butterfat test		16.28	20.07	
Class III Skim		10.27	15.32	(33.0)
Class IV @ 3.5% butterfat test		15.45	21.61	(28.5)
Class IV Skim		9.41	16.92	(44.4)
Statistical Uniform Price		18.90	22.99	(17.8)
Producer Price Differential		2.62	2.92	(10.3)
Component Prices (per pound):	Butterfat	1.8196	1.5101	20.5
	Nonfat Solids	1.0455	1.8797	(44.4)
	Protein	3.2689	4.3929	(25.6)
	Other Solids	0.0234	0.2890	(91.9)
	NUMBER OF HANDLERS AND	POOL PLANTS		
		September	August#	September
		2008	2008	2007
Pool Handlers (Operating pool distributing and/or pool supply plants; includes cooperatives that deliver milk to pool plants)		67	67	66
Producer-Handlers		13	13	14
Partially Regulated Distributing Pla				
Regulated under Other Federa		74	73	74
Less handlers operating plants	in more than one category	(9)	(8)	(8)
Total Number of Har	dlers	145	145	146
Distributing Plants		59	59	58
Supply Plants	10	10	10	
Total Number of Poo	69	69	68	
* Revised.	CHANGE IN LIST OF HANDLER	S AND DI ANTS*		
	CHANGE IN LIST OF HANDLER	S AND FLANIS	CHANGED **	
Name	Plant Location	From	To	Expl.
<u> </u>	i idili Eddalon	. 10111	<u> </u>	<u> </u>

OF

NPS

Portland, OR

Darigold, Inc.

<sup>\*</sup> Listing of handlers pooled under the Northeast Order is available on the website: www.fmmone.com.

<sup>\*\*</sup> Type of Plant:

NPS - Not pooling milk or reporting any sales in the Order during current month

OF - Other federal order plant with route disposition in the Northeast Marketing Area



Agricultural Marketing Service Dairy Programs

## **FEDERAL MILK ORDER No. 1**

## **Northeast Marketing Area**

89 South Street, Boston, MA 02111-2671

Mailing Address:
P.O. Box 51478

Boston, MA 02205-1478

Tel.: (617) 737-7199 — Fax: (617) 737-8002 email: MABoston@fedmilk1.com website: www.fmmone.com Albany: 302A Washington Avenue Ext. Albany, NY 12203-7303 Tel.: (518) 452-4410 Fax: (518) 464-6468 email: MAAlbany@fedmilk1.com

> Alexandria: P.O. Box 25828 Alexandria, VA 22313-5828 Tel.: (703) 549-7000 Fax: (703) 549-7003

email: MAAlexandria@fedmilk1.com

## OCTOBER 2008 MONTHLY STATISTICAL REPORT

RECEIPTS AND UTILIZATION OF FLUID MILK PROD	OUCTS AND CREAM BY	POOL PLANTS*	
	October 2008	October 2007	% Change
	pour	nds	daily avg.
Receipts of Fluid Milk Products and Cream	·		
Producers	1,932,378,066	1,996,356,124	(3.2)
Other Sources	36,911,493	31,186,523	18.4
Fortification and Recon. (Skim Equivalent)	16,391,878	15,535,836	5.5
Overages	1,017,695	640,901	58.8
Beginning Inventory	156,582,909	172,643,546	(9.3)
Total Receipts	2,143,282,041	2,216,362,930	(3.3)
Average Daily Producer Receipts	62,334,776	64,398,585	(3.2)
Utilization of Fluid Milk Products and Cream from Producer Rece Class   Milk:	ipts and Other Source	es	
	075 046 600	077 600 477	(0.2)
Marketing Area Other Federal Markets	875,916,688	877,603,177	(0.2)
	37,043,367	43,347,437	(14.5)
Non-Federal Markets	96,107,927	97,478,102	(1.4)
Total Class I Milk	1,009,067,982	1,018,428,716	(0.9)
Total Class II Milk	402,668,500	427,643,359	(5.8)
Total Class III Milk	422,958,305	545,811,627	(22.5)
Total Class IV Milk	301,777,572	217,713,813	38.6
Total Milk Assigned to Minimum price	6,809,682	6,765,415	0.7
Total Utilization	2,143,282,041	2,216,362,930	(3.3)
Average Daily Class I Use	32,550,580	32,852,539	(0.9)
Average Component Tests of Producer Receipts			% point
Butterfat	3.79%	3.70%	0.09
True Protein	3.13%	3.08%	0.05

<sup>\*</sup> Product pounds based on reports of handlers.

#### HANDLERS WITH UNPAID CURRENT POOL OBLIGATION

<u>Name</u> <u>Location</u>

Midland Farms, Inc.

Menands, NY

5.69%

5.70%

(0.01)

Other Solids

## UTILIZATION OF FLUID MILK PRODUCTS AND CREAM BY POOL PLANTS

	0		O . I	
	October 2008	Butterfat	October 2007	Butterfat
Class I Milk	pounds	percent	pounds	percent
Whole Milk	258,056,815	3.27	265,818,888	3.28
Reduced Fat – 2% Plain	189,908,815	1.89	189,517,497	1.90
Reduced Fat – 2% Frain  Reduced Fat – 2% Fortified	1,517,840	2.01	1,395,796	2.02
Lowfat – 1% Plain	144,054,814	0.99	138,984,210	0.98
Lowfat – 1% Fortified	1,401,832	0.99	2,741,116	1.07
FatFree Plain	114,953,050	0.09	115,923,053	0.10
FatFree Fortified	11,201,472	0.10	12,386,592	0.10
Flavored Milk and Drinks	54,963,516	1.00	58,310,551	1.19
Buttermilk	2,608,793	1.08	2,670,355	0.98
Eggnog	3,120,483	6.65	3,831,690	7.05
Shrinkage, Overages & Interhandler Difference	(4,748,518)	N/A	(4,473,671)	N/A
Ending Inventory	98,877,776	1.98	90,497,100	1.99
Total Class I <i>in</i> Marketing Area	875,916,688	1.91	877,603,177	1.95
Class I out of Marketing Area	133,151,294	1.99	140,825,539	1.93
Total Class I Utilization	1,009,067,982	1.92	1,018,428,716	1.95
Class II Milk**	1,000,007,002	1.52	1,010,420,710	1.55
Packaged Cream	91,411,059	17.56	90,131,298	17.79
Nonpool Bulk	25,384,795	5.56	28,457,158	3.54
Bakery, Candy, and Soup Products	52,361,321	4.04	55,786,189	3.92
Cottage Cheese	39,668,080	0.76	50,121,959	0.73
Ricotta Cheese	18,342,626	5.67	24,571,862	5.49
Sour Cream and Aerated Cream	15,856,715	11.92	17,676,521	12.58
Yogurt and Eggnog	24,183,614	2.40	31,185,396	1.62
Ice Cream, Desserts, Condensed, and Mixes	135,127,430	6.16	129,345,894	6.61
Shrinkage, Overages & Interhandler Difference	332,860	35.23	367,082	47.47
Total Class II Utilization	402,668,500	7.90	427,643,359	7.57
Class III Milk**	, ,		,,,	
Nonpool Bulk and Condensed Products	1,542,873	14.84	6,419,913	9.02
American-Type Cheeses	134,120,078	3.56	146,473,746	3.37
Cream Cheese	68,199,600	8.64	65,811,629	8.73
Italian-Type Cheeses	196,052,705	3.26	284,731,912	3.11
Swiss and Other-Type Cheeses	22,994,026	3.45	27,009,049	3.18
Shrinkage, Overages & Interhandler Difference	49,023	39.85	15,365,378	4.18
Total Class III Utilization	422,958,305	4.28	545,811,627	3.96
Class IV Milk**	.==,000,000	5	0.0,0,0=.	0.00
Nonpool Bulk	44,986,817	5.90	24,368,827	7.91
Condensed Products	22,262,345	2.64	19,922,242	2.70
Butter	9,658,063	44.69	8,120,897	47.88
Dried Milk Products	143,933,115	0.88	79,945,044	0.32
Shrinkage, Overages & Interhandler Difference	17,056,735	4.33	(110,394)	9.90
Ending Inventory	55,502,429	7.05	76,869,214	5.56
Skim Equivalent of NFMS to Fortify Class I	8,378,068	0.05	8,597,983	0.06
Total Class IV Utilization	301,777,572	4.47	217,713,813	5.00
Minimum Price Class	•			
Animal Feed and Dumpage	6,809,682	2.57	6,765,415	2.34
Total Minimum Price Class Utilization	6,809,682	2.57	6,765,415	2.34
Total Utilization	2,143,282,041	3.87	2,216,362,930	3.83

<sup>\*\*</sup> Includes sales to nonpool manufacturing plants.

## OCTOBER RECEIPTS OF PRODUCER MILK, BY STATE

		Receipts			Numb Produ		•	verage tput
State	2008	2007	2008	2007	2008	2007	2008	2007
	thousand po	ounds	perce	nt			pounds	per farm
CT	28,029	28,193	1.4	1.4	132	134	6,850	6,787
ME	48,954	48,492	2.5	2.4	333	332	4,742	4,712
MD	69,746	70,385	3.6	3.5	510	518	4,412	4,383
MA	19,350	19,021	1.0	1.0	162	161	3,853	3,811
NH	22,951	22,955	1.2	1.2	130	132	5,695	5,610
NJ	11,220	12,413	0.6	0.6	98	103	3,693	3,887
NY	840,581	905,442	43.5	45.3	5,006	5,095	5,417	5,733
PA	656,083	654,903	34.0	32.8	5,862	5,960	3,610	3,545
RI	1,217	1,147	0.1	0.1	15	13	2,616	2,846
VT	204,686	208,972	10.6	10.5	1,063	1,090	6,211	6,184
VA	10,520	8,111	0.5	0.4	91	77	3,729	3,398
Other States	19,041_#	16,322 ##	1.0	0.8	239	212	2,570	2,484
Total/Avg.	1,932,378	1,996,356	100.0	100.0	13,641	13,827	4,570	4,657

<sup>#</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Kansas, Michigan, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

#### RECEIPTS OF PRODUCER MILK BY PLANT LOCATION DIFFERENTIAL AT WHICH PRICED

Location						Percent of Total
Differentials*	Class I	Class II	Class III	Class IV	Total Receipts	Receipts
dollars/cwt			pounds			
3.15 and above	224,075,651	48,004,317	22,345,013	2,107,378	296,532,359	15.4
3.00 - 3.10	333,922,892	85,019,197	11,207,134	45,688,556	475,837,779	24.6
2.80 - 2.95	153,199,289	83,234,647	46,388,679	107,889,932	390,712,547	20.2
2.60 - 2.70	94,677,959	27,762,463	71,162,240	1,674,814	195,277,476	10.1
2.40 - 2.55	71,581,574	65,126,837	51,174,634	33,323,276	221,206,321	11.4
2.35 and below	38,909,644	66,670,115	214,594,573	32,637,252	352,811,584	18.3
Market Total	916,367,009	375,817,576	416,872,273	223,321,208	1,932,378,066	100.0

<sup>\*</sup> Differentials have been combined in ranges to assure confidentiality of data.

#### SIX MONTHS OF MAILBOX PRICES FOR THE NORTHEAST ORDER AND SUB REGIONS\*

	Mar 2008	Apr 2008	May 2008	<u>June 2008</u>	July 2008	August 2008	
			dollars per hu	ındredweight			
Northeast Order	17.89	18.32	17.89	18.89	19.75	18.96	_
Sub Regions:							
New England	18.56	18.94	18.51	19.61	20.34	19.54	
New York	17.51	17.90	17.48	18.48	19.38	18.57	
Pennsylvania	17.94	18.45	18.01	18.98	19.86	19.10	

<sup>\*</sup> The mailbox price is a calculated number reporting the net price received by dairy farmers at their farm gate or mailbox. Along with applicable federal order prices received by producers, it includes premiums paid and subtracts reported deductions charged to producers.

<sup>##</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

# OCTOBER 2008 PRICES

		October 2008	October 2007	% Change
Class Prices (reported per cwt unless	s noted otherwise):			
Class I @ Suffolk County, MA (	Boston) at 3.5% butterfat test	\$18.78	\$24.84	(24.4)
Class I Skim		13.01	20.11	(35.3)
Class II @ 3.5% butterfat test		16.60	21.90	(24.2)
Class II Butterfat (per pound)		1.8577	1.4162	31.2
Class II Skim		10.46	17.56	(40.4)
Class II Nonfat Solids (per pour	id)	1.1622	1.9511	(40.4)
Class III @ 3.5% butterfat test		17.06	18.70	(8.8)
Class III Skim		10.97	14.27	(23.1)
Class IV @ 3.5% butterfat test		13.62	21.31	(36.1)
Class IV Skim		7.40	16.97	(56.4)
Statistical Uniform Price		17.44	22.38	(22.1)
Producer Price Differential		0.38	3.68	(89.7)
Component Prices (per pound):	Butterfat	1.8507	1.4092	31.3
	Nonfat Solids	0.8226	1.8855	(56.4)
	Protein	3.5490	4.1695	(14.9)
	Other Solids	(0.0047)	0.2286	(102.1)

#### **NUMBER OF HANDLERS AND POOL PLANTS**

	October	September#	October
	2008	2008	2007
Pool Handlers (Operating pool distributing and/or pool supply plants; includes cooperatives that deliver milk to pool plants)	66	67	68
Producer-Handlers	13	13	16
Partially Regulated Distributing Plants, Exempt Plants, and Handlers			
Regulated under Other Federal Orders	75	74	73
Less handlers operating plants in more than one category	(9)	(9)	(8)
Total Number of Handlers	145	145	149
Distributing Plants	58	59	59
Supply Plants	10	10	10
Total Number of Pool Plants	68	69	69
* Revised.			

### CHANGE IN LIST OF HANDLERS AND PLANTS\*

			CHANGED **		
<u>Name</u>	Plant Location	<u>From</u>	<u>To</u>	Expl.	
Casp LLC	Penn Yan, NY	PD	ED		
DFA-Minnesota Organic	Milwaukee, WI	NPS	CSR		
DMS-New York Organic	Fairlawn, OH	CSR	NPS		
NFO Organic-Ohio	Shiloh, OH	NPS	CSR		

<sup>\*</sup> Listing of handlers pooled under the Northeast Order is available on the website: www.fmmone.com.

<sup>\*\*</sup> Type of Plant:

NPS - Not pooling milk or reporting any sales in the Order during current month

ED - Exempt distributing plant



Agricultural Marketing Service Dairy Programs

## **FEDERAL MILK ORDER No. 1**

### **Northeast Marketing Area**

89 South Street, Boston, MA 02111-2671

Mailing Address:
P.O. Box 51478

Boston, MA 02205-1478

Tel.: (617) 737-7199 — Fax: (617) 737-8002 email: MABoston@fedmilk1.com website: www.fmmone.com Albany: 302A Washington Avenue Ext. Albany, NY 12203-7303 Tel.: (518) 452-4410 Fax: (518) 464-6468 email: MAAlbany@fedmilk1.com

> Alexandria: P.O. Box 25828 Alexandria, VA 22313-5828 Tel.: (703) 549-7000 Fax: (703) 549-7003

email: MAAlexandria@fedmilk1.com

## NOVEMBER 2008 MONTHLY STATISTICAL REPORT

RECEIPTS AND UTILIZATION OF FLUID MILK P	RODUCTS AND CREAM BY	POOL PLANTS*	
	November 2008	November 2007	% Change
	pou	nds	daily avg.
Receipts of Fluid Milk Products and Cream			
Producers	1,869,770,864	1,932,615,460	(3.3)
Other Sources	42,407,343	34,602,198	22.6
Fortification and Recon. (Skim Equivalent)	15,235,995	11,917,762	27.8
Overages	822,176	554,493	48.3
Beginning Inventory	154,438,254	167,633,783	(7.9)
Total Receipts	2,082,674,632	2,147,323,696	(3.0)
Average Daily Producer Receipts	62,325,695	64,420,515	(3.3)
Utilization of Fluid Milk Products and Cream from Producer R	eceipts and Other Source	es	
Class I Milk:			
Marketing Area	827,585,221	862,780,738	(4.1)
Other Federal Markets	34,776,761	37,727,974	(7.8)
Non-Federal Markets	89,658,337	97,622,423	(8.2)
Total Class I Milk	952,020,319	998,131,135	(4.6)
Total Class II Milk	355,521,255	389,544,758	(8.7)
Total Class III Milk	411,262,087	517,555,736	(20.5)
Total Class IV Milk	358,191,216	235,097,148	52.4
Total Milk Assigned to Minimum price	5,679,755	6,994,919	(18.8)
Total Utilization	2,082,674,632	2,147,323,696	(3.0)
Average Daily Class I Use	31,734,011	33,271,038	(4.6)
Average Component Tests of Producer Receipts			% point
Butterfat	3.83%	3.80%	0.03
True Protein	3.15%	3.15%	0.00
Other Solids	5.68%	5.72%	(0.04)

<sup>\*</sup> Product pounds based on reports of handlers.

#### HANDLERS WITH UNPAID CURRENT POOL OBLIGATION

<u>Name</u> <u>Location</u>

Midland Farms, Inc.

Menands, NY

## UTILIZATION OF FLUID MILK PRODUCTS AND CREAM BY POOL PLANTS

	November 2008	Butterfat	November 2007	Butterfat
	pounds	percent	pounds	percent
Class I Milk	podilido	<u> </u>		рогоотк
Whole Milk	245,039,938	3.26	262,306,366	3.27
Reduced Fat – 2% Plain	181,378,289	1.88	184,644,338	1.89
Reduced Fat – 2% Fortified	1,440,322	2.01	1,354,369	2.02
Lowfat – 1% Plain	135,158,260	0.98	135,130,915	0.98
Lowfat – 1% Fortified	1,147,771	0.80	2,064,729	1.07
FatFree Plain	107,855,226	0.09	108,326,111	0.10
FatFree Fortified	9,707,272	0.11	11,914,381	0.16
Flavored Milk and Drinks	44,486,148	1.06	48,832,188	1.12
Buttermilk	2,866,214	1.11	3,225,496	1.82
Eggnog	12,201,102	6.50	12,902,582	6.46
Shrinkage, Overages & Interhandler Difference	(4,985,851)	N/A	(5,119,982)	N/A
Ending Inventory	91,290,530	1.97	97,199,245	1.92
Total Class I in Marketing Area	827,585,221	2.00	862,780,738	1.99
Class I out of Marketing Area	124,435,098	2.06	135,350,397	2.08
Total Class I Utilization	952,020,319	2.00	998,131,135	2.00
Class II Milk**				
Packaged Cream	90,871,160	17.91	95,820,001	18.72
Nonpool Bulk	26,461,244	6.49	22,416,569	5.06
Bakery, Candy, and Soup Products	44,671,350	4.11	46,093,132	3.97
Cottage Cheese	30,972,513	0.79	44,885,348	0.66
Ricotta Cheese	19,869,887	5.52	28,149,187	5.46
Sour Cream and Aerated Cream	14,798,138	12.04	18,396,636	12.10
Yogurt and Eggnog	20,015,243	2.92	30,992,507	1.55
Ice Cream, Desserts, Condensed, and Mixes	107,624,114	6.45	102,892,479	6.82
Shrinkage, Overages & Interhandler Difference	237,606	24.62	(101,101)	N/A
Total Class II Utilization	355,521,255	8.59	389,544,758	8.34
Class III Milk**				
Nonpool Bulk and Condensed Products	2,333,760	9.32	10,744,791	2.67
American-Type Cheeses	134,996,065	3.57	138,588,105	3.45
Cream Cheese	64,777,463	9.35	57,393,192	9.38
Italian-Type Cheeses	186,299,421	3.21	272,685,893	3.17
Swiss and Other-Type Cheeses	22,856,358	3.60	24,535,489	3.23
Shrinkage, Overages & Interhandler Difference	(980)	N/A	13,608,266	4.68
Total Class III Utilization	411,262,087	4.35	517,555,736	3.96
Class IV Milk**				
Nonpool Bulk	37,182,155	5.88	31,614,583	5.87
Condensed Products	18,960,359	2.70	14,100,499	3.23
Butter	8,408,041	59.87	9,802,018	51.54
Dried Milk Products	177,584,451	0.64	110,356,530	0.42
Shrinkage, Overages & Interhandler Difference	15,311,937	4.84	238,804	6.02
Ending Inventory	91,555,295	5.81	60,807,221	6.70
Skim Equivalent of NFMS to Fortify Class I	9,188,978	0.05	8,177,493	0.07
Total Class IV Utilization	358,191,216	4.17	235,097,148	5.07
Minimum Price Class	E 670 755	0.05	6 004 040	0.00
Animal Feed and Dumpage	5,679,755	2.65	6,994,919	2.68
Total Minimum Price Class Utilization	5,679,755	2.65	6,994,919	2.68
Total Utilization	2,082,674,632	3.96	2,147,323,696	3.96

<sup>\*\*</sup> Includes sales to nonpool manufacturing plants.

## NOVEMBER RECEIPTS OF PRODUCER MILK, BY STATE

		Receipts	S		Numb Produ	-	•	verage tput
State	2008	2007	2008	2007	2008	2007	2008	2007
	thousand po	ounds	perce	nt			pounds	per farm
CT	27,512	27,329	1.5	1.4	132	137	6,947	6,649
ME	47,179	46,618	2.5	2.4	330	333	4,766	4,666
MD	66,779	70,096	3.6	3.6	494	515	4,506	4,537
MA	18,089	18,289	1.0	1.0	159	164	3,792	3,717
NH	22,428	22,271	1.2	1.2	129	134	5,795	5,540
NJ	11,145	12,383	0.6	0.6	98	103	3,791	4,008
NY	813,175	859,864	43.5	44.5	4,993	5,086	5,429	5,635
PA	634,747	645,275	33.9	33.4	5,862	5,957	3,609	3,611
RI	1,192	1,124	0.1	0.1	15	14	2,649	2,675
VT	199,064	202,786	10.6	10.5	1,061	1,087	6,254	6,219
VA	9,996	8,524	0.5	0.4	90	73	3,702	3,892
Other States	<u> 18,465</u> #	18,056 ##	1.0	0.9	262	253	2,349	2,379
Total/Avg.	1,869,771	1,932,615	100.0	100.0	13,625	13,856	4,574	4,649

<sup>#</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

#### RECEIPTS OF PRODUCER MILK BY PLANT LOCATION DIFFERENTIAL AT WHICH PRICED

Location						Percent of Total
Differentials*	Class I	Class II	Class III	Class IV	Total Receipts	Receipts
dollars/cwt			pounds			_
3.15 and above	204,736,145	47,929,299	21,730,392	11,810,018	286,205,854	15.3
3.00 - 3.10	311,400,535	70,056,268	12,498,137	52,371,324	446,326,264	23.9
2.80 - 2.95	135,916,259	68,852,754	40,235,068	138,980,067	383,984,148	20.5
2.60 - 2.70	91,154,090	23,113,863	70,484,394	5,897,308	190,649,655	10.2
2.40 - 2.55	66,924,920	62,446,853	44,252,299	40,213,572	213,837,644	11.4
2.35 and below	36,712,058	63,613,078	219,765,344	28,676,819	348,767,299	18.7
Market Total	846,844,007	336,012,115	408,965,634	277,949,108	1,869,770,864	100.0

<sup>\*</sup> Differentials have been combined in ranges to assure confidentiality of data.

#### SIX MONTHS OF MAILBOX PRICES FOR THE NORTHEAST ORDER AND SUB REGIONS\*

	Apr 2008	May 2008	<u>June 2008</u>	July 2008	August 2008	September 2008	
_			dollars per hu	ndredweight			
Northeast Order	18.32	17.90	18.89	19.75	18.93	18.70	
Sub Regions:							
New England	18.95	18.51	19.60	20.34	19.53	19.34	
New York	17.90	17.51	18.49	19.39	18.53	18.27	
Pennsylvania	18.45	18.01	18.98	19.86	19.09	18.86	

<sup>\*</sup> The mailbox price is a calculated number reporting the net price received by dairy farmers at their farm gate or mailbox. Along with applicable federal order prices received by producers, it includes premiums paid and subtracts reported deductions charged to producers. Numbers in italics are revised.

<sup>##</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

## **NOVEMBER 2008 PRICES**

		November 2008	November 2007	% Change
Class Prices (reported per cwt unles	s noted otherwise):			
Class I @ Suffolk County, MA (	Boston) at 3.5% butterfat test	\$20.58	\$24.70	(16.7)
Class I Skim		14.54	20.29	(28.3)
Class II @ 3.5% butterfat test		14.45	22.07	(34.5)
Class II Butterfat (per pound)		1.7800	1.4147	25.8
Class II Skim		8.52	17.74	(52.0)
Class II Nonfat Solids (per pour	nd)	0.9467	1.9711	(52.0)
Class III @ 3.5% butterfat test		15.51	19.22	(19.3)
Class III Skim		9.64	14.81	(34.9)
Class IV @ 3.5% butterfat test		12.25	20.40	(40.0)
Class IV Skim		6.26	16.03	(60.9)
Statistical Uniform Price		17.09	22.31	(23.4)
Producer Price Differential		1.58	3.09	(48.9)
Component Prices (per pound):	Butterfat	1.7730	1.4077	26.0
	Nonfat Solids	0.6953	1.7812	(61.0)
	Protein	3.1301	4.3081	(27.3)
	Other Solids	(0.0099)	0.2461	(104.0)

#### **NUMBER OF HANDLERS AND POOL PLANTS**

	November 2008	October# 2008	November 2007
Pool Handlers (Operating pool distributing and/or pool supply plants; includes cooperatives that deliver milk to pool plants)	66	66	67
Producer-Handlers Partially Regulated Distributing Plants, Exempt Plants, and Handlers	14	14	15
Regulated under Other Federal Orders  Less handlers operating plants in more than one category	78 (9)	75 (8)	73 (8)
Total Number of Handlers	149	147	147
Distributing Plants Supply Plants	58 10	58 10	58 10
Total Number of Pool Plants * Revised.	68	68	68

### **CHANGE IN LIST OF HANDLERS AND PLANTS\***

			_	
<u>Name</u>	Plant Location	<u>From</u>	<u>To</u>	Expl.
Darigold, Inc.	Portland, OR	OF	NPS	(a)
Homestead Creamery	Wirtz, VA	NPS	OF	(a)
Marburger Farm Dairy, Inc.	Evans City, PA	NPS	OF	
Prairie Farms Dairy, Inc	Granite City, IL	NPS	OF	(a)
Smith Dairy-Wayne Division	Richmond, IN	NPS	OF	
South Mountain Creamery, L.L.C.	Middletown, MD	ED	PH	(b)

<sup>\*</sup> Listing of handlers pooled under the Northeast Order is available on the website: www.fmmone.com.

NPS - Not pooling milk or reporting any sales in the Order during current month OF - Other federal order plant with route disposition in the Northeast marketing area (b) Effective September 2008.

ED - Exempt distributing plant PH - Producer Handler

(a) Effective October 2008.

<sup>\*\*</sup> Type of Plant:



Agricultural Marketing Service Dairy Programs

### **FEDERAL MILK ORDER No. 1**

### **Northeast Marketing Area**

89 South Street, Boston, MA 02111-2671

Mailing Address:
P.O. Box 51478

Boston, MA 02205-1478

Tel.: (617) 737-7199 — Fax: (617) 737-8002 email: MABoston@fedmilk1.com

website: www.fmmone.com

Albany: 302A Washington Avenue Ext. Albany, NY 12203-7303

Tel.: (518) 452-4410 Fax: (518) 464-6468 email: MAAlbany@fedmilk1.com

> Alexandria: P.O. Box 25828 Alexandria, VA 22313-5828 Tel.: (703) 549-7000

Fax: (703) 549-7003

email: MAAlexandria@fedmilk1.com

## DECEMBER 2008 MONTHLY STATISTICAL REPORT

RECEIPTS AND UTILIZATION OF FLUID MILK PRODUCTS AND CREAM BY POOL PLANTS*					
	December 2008	December 2007	% Change		
	pou	nds	daily avg.		
Receipts of Fluid Milk Products and Cream					
Producers	1,976,573,357	1,995,448,565	(0.9)		
Other Sources	44,563,144	49,153,749	(9.3)		
Fortification and Recon. (Skim Equivalent)	12,369,517	10,771,553	14.8		
Overages	1,187,432	328,663	261.3		
Beginning Inventory	182,925,806	157,012,172	16.5		
Total Receipts	2,217,619,256	2,212,714,702	0.2		
Average Daily Producer Receipts	63,760,431	64,369,309	(0.9)		
Utilization of Fluid Milk Products and Cream from Produce Class   Milk:	er Receipts and Other Source	es			
Marketing Area	883,071,441	870,765,937	1.4		
Other Federal Markets	32,710,472	38,562,114	(15.2)		
Non-Federal Markets	96,549,334	98,385,642	(1.9)		
Total Class I Milk	1,012,331,247	1,007,713,693	0.5		
Total Class II Milk	346,381,705	363,176,625	(4.6)		
Total Class III Milk	446,903,020	480,142,530	(6.9)		
Total Class IV Milk	404,665,721	354,197,099	14.2		
Total Milk Assigned to Minimum price	7,337,563	7,484,755	(2.0)		
Total Utilization	2,217,619,256	2,212,714,702	0.2		
Average Daily Class I Use	32,655,847	32,506,893	0.5		
Average Component Tests of Producer Receipts			% point		
Butterfat	3.84%	3.84%	0.00		
True Protein	3.13%	3.14%	(0.01)		

<sup>\*</sup> Product pounds based on reports of handlers.

#### HANDLERS WITH UNPAID CURRENT POOL OBLIGATION

<u>Name</u> <u>Location</u>

Crescent Ridge Dairy, Inc. Oak Tree Farm Dairy, Inc.

Sharon, MA East Northport, NY

5.69%

5.72%

(0.03)

Other Solids

## UTILIZATION OF FLUID MILK PRODUCTS AND CREAM BY POOL PLANTS

Dounds		D	Duttorfot	D	Duttanfat
Class   Milk		December 2008	Butterfat	December 2007	Butterfat
Whole Milk   \$70,427,147   3.24   \$272,663,790   3.27   Reduced Fat – 2% Plain   195,246,187   1.88   191,421,391   1.90   Reduced Fat – 2% Fortified   1,479,492   2.02   1,324,162   2.02   Lowfat – 1% Fortified   11,475,194,552   0.97   141,507,594   0.97   Lowfat – 1% Fortified   11,417,552   0.81   1,511,525   0.98   141,507,594   0.97   Lowfat – 1% Fortified   11,2581,190   0.10   112,265,776   0.11   FalFree Portified   10,841,491   0.10   12,739,107   0.16   FalFree Portified   10,841,491   0.10   12,739,107   0.16   FalFree Fortified   1.02   1.07   44,269,468   1.20   Express   1.11   2,774,761   1.05   Eggnog   15,284,825   6.62   14,640,232   6.29   Shrinkage, Overages & Interhandler Difference   67,015,869   1.71   80,2119,308   1.75   80,2119,308   1.75   7 total Class I im Marketing Area   883,071,441   1.99   870,766,937   2.01   Class I out of Marketing Area   883,354,887   17,96   90,190,727   18,17   Norpool Bulk   23,837,471   6.78   25,207,550   5.80   884,97   23,400   23,40	Class I Milk	pourius	percent	pourius	percent
Reduced Fat – 2% Plain         195,246,187         1.88         191,421,391         1.90           Reduced Fat – 2% Fortified         1.479,492         2.02         1.344,162         2.02           Lowfat – 1% Fortified         1.45,194,552         0.97         141,507,594         0.97           Lowfat – 1% Fortified         1.141,752         0.81         1.511,525         1.08           Falfree Portified         10,841,491         0.10         12,739,107         0.16           Flavored Milk and Drinks         44,463,145         1.07         44,269,468         1.02           Buttermilk         2,927,325         1.11         2,774,761         1.05           Eggnog         15,284,825         6.62         14,640,232         6.92           Sphrikage, Overages & Interhandler Difference         (3,531,534)         N/A         (4,571,177)         N/A           Ending Inventory         Marketing Area         83,071,441         1.99         870,765,937         2.01           Class I out of Marketing Area         83,071,441         1.99         870,765,937         2.01           Total Class I butilization         1,012,331,247         2.00         1,007,713,693         2.01           Class II Milk**         1,000,000         1,000		270 427 147	3 24	272 663 790	3 27
Reduced Fat = 2% Fortified					
Lowfat - 1% Plain					
Lowfart = 1% Fortified					
FalFree Plain					
FalFree Fortified					
Flavored Milk and Drinks				, ,	
Buttermilk         2.927,325         1.11         2.774,761         1.05           Eggnog         15,284,825         6.62         14,640,232         6.29           Shrinkage, Overages & Interhandler Difference         (3,531,534)         N/A         (4,571,177)         N/A           Ending Inventory         87,015,869         1.71         80,219,308         1.75           Total Class I vin Marketing Area         129,259,806         2.03         136,947,756         2.00           Total Class I Utilization         1,012,331,247         2.00         1,007,713,693         2.01           Class I Milk**           Packaged Cream         89,354,887         17.96         90,190,727         18.17           Nonpool Bulk         23,837,471         6.78         25,207,550         5.80           Bakery, Candy, and Soup Products         27,947,898         3.52         41,013,854         4.64           Cottage Cheese         35,137,124         0,70         45,917,437         0.69           Ricotta Cheese         15,559,688         5.64         18,399,178         5.41           Sour Cream and Aerated Cream         19,934,209         12,70         18,793,445         12.50           Yogurt and Eggnog         28143,634	Flavored Milk and Drinks				
Shrinkage, Overages & Interhandler Difference Ending Inventory   R7,015,869   1.71   80,219,308   1.75	Buttermilk		1.11		1.05
Shrinkage, Overages & Interhandler Difference Ending Inventory   87,015,869   1.71   80,219,308   1.75	Eggnog		6.62		
Ending Inventory					
Class I out of Marketing Area         129,259,806         2.03         136,947,756         2.00           Total Class I Utilization         1,012,331,247         2.00         1,007,713,693         2.01           Class II Wilk**         Packaged Cream         89,354,887         17.96         90,190,727         18.17           Nonpool Bulk         23,837,471         6.78         25,207,550         5.80           Bakery, Candy, and Soup Products         27,947,898         3.52         41,013,854         4.64           Cottage Cheese         35,137,124         0.70         45,917,437         0.69           Ricotta Cheese         15,559,688         5.64         18,399,178         5.41           Sour Cream and Aerated Cream         15,934,209         12.70         18,793,445         12,50           Yogurt and Eggnog         28,143,634         1.86         29,404,311         1.67           Ice Cream, Desserts, Condensed, and Mixes         110,281,807         6.37         93,793,485         6.58           Shrinkage, Overages & Interhandler Difference         184,987         59,52         456,638         44.21           Total Class III Wilk**         Nonpool Bulk and Condensed Products         2,930,057         4.79         2,552,437         5.49		, , , ,		•	
Total Class I Utilization	Total Class I in Marketing Area	883,071,441	1.99	870,765,937	2.01
Packaged Cream	Class I out of Marketing Area	129,259,806	2.03	136,947,756	2.00
Packaged Cream         89,354,887         17.96         90,190,727         18.17           Nonpool Bulk         23,837,471         6.78         25,207,550         5.80           Bakery, Candy, and Soup Products         27,947,898         3.52         41,013,854         4.64           Cottage Cheese         35,137,124         0.70         45,917,437         0.69           Ricotta Cheese         15,559,688         5.64         18,399,178         5.41           Sour Cream and Aerated Cream         15,934,209         12.70         18,793,445         12.50           Yogurt and Eggnog         28,143,634         1.86         29,404,311         1.67           Ice Cream, Desserts, Condensed, and Mixes         110,281,807         6.37         93,793,485         6.58           Shrinkage, Overages & Interhandler Difference         184,987         59.52         456,638         44.21           Total Class III Utilization         346,381,705         8.50         363,176,625         8.29           Class III Milk**           Nonpool Bulk and Condensed Products         2,930,057         4.79         2,552,437         5.49           American-Type Cheeses         53,702,058         10.43         55,849,319         9.00           Italian-Type	Total Class I Utilization	1,012,331,247	2.00	1,007,713,693	2.01
Packaged Cream         89,354,887         17.96         90,190,727         18.17           Nonpool Bulk         23,837,471         6.78         25,207,550         5.80           Bakery, Candy, and Soup Products         27,947,898         3.52         41,013,854         4.64           Cottage Cheese         35,137,124         0.70         45,917,437         0.69           Ricotta Cheese         15,559,688         5.64         18,399,178         5.41           Sour Cream and Aerated Cream         15,934,209         12.70         18,793,445         12.50           Yogurt and Eggnog         28,143,634         1.86         29,404,311         1.67           Ice Cream, Desserts, Condensed, and Mixes         110,281,807         6.37         93,793,485         6.58           Shrinkage, Overages & Interhandler Difference         184,987         59.52         456,638         44.21           Total Class III Utilization         346,381,705         8.50         363,176,625         8.29           Class III Milk**           Nonpool Bulk and Condensed Products         2,930,057         4.79         2,552,437         5.49           American-Type Cheeses         53,702,058         10.43         55,849,319         9.00           Italian-Type	Class II Milk**				
Nonpool Bulk		89.354.887	17.96	90.190.727	18.17
Bakery, Candy, and Soup Products         27,947,898         3.52         41,013,854         4.64           Cottage Cheese         35,137,124         0.70         45,917,437         0.69           Ricotta Cheese         15,559,688         5.64         18,399,178         5.41           Sour Cream and Aerated Cream         15,934,209         12.70         18,793,445         12.50           Yogurt and Eggnog         28,143,634         1.86         29,404,311         1.67           Ice Cream, Desserts, Condensed, and Mixes         110,281,807         6.37         93,793,485         6.58           Shrinkage, Overages & Interhandler Difference         184,987         59.52         456,638         44.21           Total Class II Willization         346,381,705         8.50         363,176,625         8.29           Class III Milk**         Nonpool Bulk and Condensed Products         2,930,057         4.79         2,552,437         5.49           American-Type Cheeses         146,363,333         3.50         145,486,462         3.59           Cream Cheese         53,702,058         10.43         55,849,319         9.00           Italian-Type Cheeses         218,965,696         3.21         253,914,647         3.16           Swiss and Other-Type Cheeses					
Cottage Cheese         35,137,124         0.70         45,917,437         0.69           Ricotta Cheese         15,559,688         5.64         18,399,178         5.41           Sour Cream and Aerated Cream         15,934,209         12.70         18,793,445         12.50           Yogurt and Eggnog         28,143,634         1.86         29,404,311         1.67           Ice Cream, Desserts, Condensed, and Mixes         110,281,807         6.37         93,793,485         6.58           Shrinkage, Overages & Interhandler Difference         184,987         59.52         456,638         44.21           Total Class II Utilization         346,381,705         8.50         363,176,625         8.29           Class III Milk**         Nonpool Bulk and Condensed Products         2,930,057         4.79         2,552,437         5.49           American-Type Cheeses         146,363,333         3.50         145,486,462         3.59           Cream Cheese         53,702,058         10.43         55,849,319         9.00           Italian-Type Cheeses         218,965,696         3.21         225,914,647         3.16           Swiss and Other-Type Cheeses         24,933,867         3.94         22,296,657         4.66           Shrinkage, Overages & Interhandler Diffe	•				
Ricotta Cheese         15,559,688         5.64         18,399,178         5.41           Sour Cream and Aerated Cream         15,934,209         12.70         18,793,445         12.50           Yogurt and Eggnog         28,143,634         1.86         29,404,311         1.67           Ice Cream, Desserts, Condensed, and Mixes         110,281,807         6.37         93,793,485         6.58           Shrinkage, Overages & Interhandler Difference         184,987         59.52         456,638         44.21           Total Class II Utilization         346,381,705         8.50         363,176,625         8.29           Class III Milk**         Nonpool Bulk and Condensed Products         2,930,057         4.79         2,552,437         5.49           American-Type Cheeses         146,363,333         3.50         145,486,462         3.59           Cream Cheese         53,702,058         10.43         55,849,319         9.00           Italian-Type Cheeses         218,965,696         3.21         253,914,647         3.16           Swiss and Other-Type Cheeses         24,933,867         3.94         22,296,657         4.66           Shrinkage, Overages & Interhandler Difference         8,009         88.97         43,008         41.44           Total Class IV M	· · · · · · · · · · · · · · · · · · ·				
Sour Cream and Aerated Cream         15,934,209         12.70         18,793,445         12.50           Yogurt and Eggnog         28,143,634         1.86         29,404,311         1.67           Ice Cream, Desserts, Condensed, and Mixes         110,281,807         6.37         93,793,485         6.58           Shrinkage, Overages & Interhandler Difference         184,987         59.52         456,638         44.21           Total Class II Utilization         346,381,705         8.50         363,176,625         8.29           Class III Milk**         Nonpool Bulk and Condensed Products         2,930,057         4.79         2,552,437         5.49           American-Type Cheeses         146,363,333         3.50         145,486,462         3.59           Cream Cheese         53,702,058         10.43         55,849,319         9.00           Italian-Type Cheeses         218,965,696         3.21         253,914,647         3.16           Swiss and Other-Type Cheeses         24,933,867         3.94         22,296,657         4.66           Shrinkage, Overages & Interhandler Difference         8,009         88.97         43,008         41.44           Total Class IV Milk**         10,126,286         3.27         37,454,737         8.63           Condensed					
Yogurt and Eggnog lee Cream, Desserts, Condensed, and Mixes Shrinkage, Overages & Interhandler Difference         28,143,634         1.86         29,404,311         1.67           Shrinkage, Overages & Interhandler Difference         184,987         59.52         456,638         44.21           Total Class II Utilization         346,381,705         8.50         363,176,625         8.29           Class III Milk**           Nonpool Bulk and Condensed Products         2,930,057         4.79         2,552,437         5.49           American-Type Cheeses         146,363,333         3.50         145,486,462         3.59           Cream Cheese         53,702,058         10.43         55,849,319         9.00           Italian-Type Cheeses         218,965,696         3.21         253,914,647         3.16           Swiss and Other-Type Cheeses         24,933,867         3.94         22,296,657         4.66           Shrinkage, Overages & Interhandler Difference         8,009         88.97         43,008         41.44           Total Class III Utilization         446,903,020         4.23         480,142,530         4.05           Class IV Milk**           Nonpool Bulk         51,513,059         7.59         37,454,737         8.63           Condensed Produ					
Ice Cream, Desserts, Condensed, and Mixes Shrinkage, Overages & Interhandler Difference         110,281,807         6.37         93,793,485         6.58           Shrinkage, Overages & Interhandler Difference         184,987         59.52         456,638         44.21           Total Class II Utilization         346,381,705         8.50         363,176,625         8.29           Class III Milk**         Nonpool Bulk and Condensed Products         2,930,057         4.79         2,552,437         5.49           American-Type Cheeses         146,363,333         3.50         145,486,462         3.59           Cream Cheese         53,702,058         10.43         55,849,319         9.00           Italian-Type Cheeses         218,965,696         3.21         253,914,647         3.16           Swiss and Other-Type Cheeses         24,933,867         3.94         22,296,657         4.66           Shrinkage, Overages & Interhandler Difference         8,009         88.97         43,008         41.44           Total Class IV Milk**         Nonpool Bulk         51,513,059         7.59         37,454,737         8.63           Condensed Products         23,329,469         2.71         21,126,286         3.27           Butter         14,248,791         56.56         13,364,337 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Shrinkage, Overages & Interhandler Difference         184,987         59.52         456,638         44.21           Total Class II Utilization         346,381,705         8.50         363,176,625         8.29           Class III Milk**         Nonpool Bulk and Condensed Products         2,930,057         4.79         2,552,437         5.49           American-Type Cheeses         146,363,333         3.50         145,486,462         3.59           Cream Cheese         53,702,058         10.43         55,849,319         9.00           Italian-Type Cheeses         218,965,696         3.21         253,914,647         3.16           Swiss and Other-Type Cheeses         24,933,867         3.94         22,296,657         4.66           Shrinkage, Overages & Interhandler Difference         8,009         88.97         43,008         41.44           Total Class III Utilization         446,903,020         4.23         480,142,530         4.05           Class IV Milk**           Nonpool Bulk         51,513,059         7.59         37,454,737         8.63           Condensed Products         23,329,469         2.71         21,126,286         3.27           Butter         14,248,791         56.56         13,364,337         55.22 <td></td> <td></td> <td></td> <td></td> <td></td>					
Nonpool Bulk and Condensed Products   2,930,057   4.79   2,552,437   5.49					
Nonpool Bulk and Condensed Products         2,930,057         4.79         2,552,437         5.49           American-Type Cheeses         146,363,333         3.50         145,486,462         3.59           Cream Cheese         53,702,058         10.43         55,849,319         9.00           Italian-Type Cheeses         218,965,696         3.21         253,914,647         3.16           Swiss and Other-Type Cheeses         24,933,867         3.94         22,296,657         4.66           Shrinkage, Overages & Interhandler Difference         8,009         88.97         43,008         41.44           Total Class III Utilization         446,903,020         4.23         480,142,530         4.05           Class IV Milk**           Nonpool Bulk         51,513,059         7.59         37,454,737         8.63           Condensed Products         23,329,469         2.71         21,126,286         3.27           Butter         14,248,791         56.56         13,364,337         55.22           Dried Milk Products         206,937,184         0.47         176,684,739         0.54           Shrinkage, Overages & Interhandler Difference         17,780,895         4.13         15,735,840         4.88           Ending Inventory	Total Class II Utilization	346,381,705	8.50	363,176,625	8.29
American-Type Cheeses         146,363,333         3.50         145,486,462         3.59           Cream Cheese         53,702,058         10.43         55,849,319         9.00           Italian-Type Cheeses         218,965,696         3.21         253,914,647         3.16           Swiss and Other-Type Cheeses         24,933,867         3.94         22,296,657         4.66           Shrinkage, Overages & Interhandler Difference         8,009         88.97         43,008         41.44           Total Class III Utilization         446,903,020         4.23         480,142,530         4.05           Class IV Milk**           Nonpool Bulk         51,513,059         7.59         37,454,737         8.63           Condensed Products         23,329,469         2.71         21,126,286         3.27           Butter         14,248,791         56.56         13,364,337         55.22           Dried Milk Products         206,937,184         0.47         176,684,739         0.54           Shrinkage, Overages & Interhandler Difference         17,780,895         4.13         15,735,840         4.88           Ending Inventory         83,620,663         5.87         83,130,372         6.19           Skim Equivalent of NFMS to Fortify Class I	Class III Milk**				
Cream Cheese         53,702,058         10.43         55,849,319         9.00           Italian-Type Cheeses         218,965,696         3.21         253,914,647         3.16           Swiss and Other-Type Cheeses         24,933,867         3.94         22,296,657         4.66           Shrinkage, Overages & Interhandler Difference         8,009         88.97         43,008         41.44           Total Class III Utilization         446,903,020         4.23         480,142,530         4.05           Class IV Milk**           Nonpool Bulk         51,513,059         7.59         37,454,737         8.63           Condensed Products         23,329,469         2.71         21,126,286         3.27           Butter         14,248,791         56.56         13,364,337         55.22           Dried Milk Products         206,937,184         0.47         176,684,739         0.54           Shrinkage, Overages & Interhandler Difference         17,780,895         4.13         15,735,840         4.88           Ending Inventory         83,620,663         5.87         83,130,372         6.19           Skim Equivalent of NFMS to Fortify Class I         7,235,660         0.05         6,700,788         0.06           Total Class IV Utilizatio	Nonpool Bulk and Condensed Products	2,930,057	4.79	2,552,437	5.49
Italian-Type Cheeses         218,965,696         3.21         253,914,647         3.16           Swiss and Other-Type Cheeses         24,933,867         3.94         22,296,657         4.66           Shrinkage, Overages & Interhandler Difference         8,009         88.97         43,008         41.44           Total Class III Utilization         446,903,020         4.23         480,142,530         4.05           Class IV Milk**           Nonpool Bulk         51,513,059         7.59         37,454,737         8.63           Condensed Products         23,329,469         2.71         21,126,286         3.27           Butter         14,248,791         56.56         13,364,337         55.22           Dried Milk Products         206,937,184         0.47         176,684,739         0.54           Shrinkage, Overages & Interhandler Difference         17,780,895         4.13         15,735,840         4.88           Ending Inventory         83,620,663         5.87         83,130,372         6.19           Skim Equivalent of NFMS to Fortify Class I         7,235,660         0.05         6,700,788         0.06           Total Class IV Utilization         404,665,721         4.75         354,197,099         5.13           Minimum Pr	American-Type Cheeses	146,363,333	3.50	145,486,462	3.59
Swiss and Other-Type Cheeses         24,933,867         3.94         22,296,657         4.66           Shrinkage, Overages & Interhandler Difference         8,009         88.97         43,008         41.44           Total Class III Utilization         446,903,020         4.23         480,142,530         4.05           Class IV Milk**           Nonpool Bulk         51,513,059         7.59         37,454,737         8.63           Condensed Products         23,329,469         2.71         21,126,286         3.27           Butter         14,248,791         56.56         13,364,337         55.22           Dried Milk Products         206,937,184         0.47         176,684,739         0.54           Shrinkage, Overages & Interhandler Difference         17,780,895         4.13         15,735,840         4.88           Ending Inventory         83,620,663         5.87         83,130,372         6.19           Skim Equivalent of NFMS to Fortify Class I         7,235,660         0.05         6,700,788         0.06           Total Class IV Utilization         404,665,721         4.75         354,197,099         5.13           Minimum Price Class         7,337,563         2.83         7,484,755         2.38           Total Minimum P	Cream Cheese	53,702,058	10.43	55,849,319	9.00
Swiss and Other-Type Cheeses         24,933,867         3.94         22,296,657         4.66           Shrinkage, Overages & Interhandler Difference         8,009         88.97         43,008         41.44           Total Class III Utilization         446,903,020         4.23         480,142,530         4.05           Class IV Milk**           Nonpool Bulk         51,513,059         7.59         37,454,737         8.63           Condensed Products         23,329,469         2.71         21,126,286         3.27           Butter         14,248,791         56.56         13,364,337         55.22           Dried Milk Products         206,937,184         0.47         176,684,739         0.54           Shrinkage, Overages & Interhandler Difference         17,780,895         4.13         15,735,840         4.88           Ending Inventory         83,620,663         5.87         83,130,372         6.19           Skim Equivalent of NFMS to Fortify Class I         7,235,660         0.05         6,700,788         0.06           Total Class IV Utilization         404,665,721         4.75         354,197,099         5.13           Minimum Price Class         7,337,563         2.83         7,484,755         2.38           Total Minimum P	Italian-Type Cheeses	218,965,696	3.21	253,914,647	3.16
Total Class III Utilization         446,903,020         4.23         480,142,530         4.05           Class IV Milk**         Nonpool Bulk         51,513,059         7.59         37,454,737         8.63           Condensed Products         23,329,469         2.71         21,126,286         3.27           Butter         14,248,791         56.56         13,364,337         55.22           Dried Milk Products         206,937,184         0.47         176,684,739         0.54           Shrinkage, Overages & Interhandler Difference         17,780,895         4.13         15,735,840         4.88           Ending Inventory         83,620,663         5.87         83,130,372         6.19           Skim Equivalent of NFMS to Fortify Class I         7,235,660         0.05         6,700,788         0.06           Total Class IV Utilization         404,665,721         4.75         354,197,099         5.13           Minimum Price Class           Animal Feed and Dumpage         7,337,563         2.83         7,484,755         2.38           Total Minimum Price Class Utilization         7,337,563         2.83         7,484,755         2.38		24,933,867	3.94	22,296,657	4.66
Class IV Milk**           Nonpool Bulk         51,513,059         7.59         37,454,737         8.63           Condensed Products         23,329,469         2.71         21,126,286         3.27           Butter         14,248,791         56.56         13,364,337         55.22           Dried Milk Products         206,937,184         0.47         176,684,739         0.54           Shrinkage, Overages & Interhandler Difference         17,780,895         4.13         15,735,840         4.88           Ending Inventory         83,620,663         5.87         83,130,372         6.19           Skim Equivalent of NFMS to Fortify Class I         7,235,660         0.05         6,700,788         0.06           Total Class IV Utilization         404,665,721         4.75         354,197,099         5.13           Minimum Price Class         Animal Feed and Dumpage         7,337,563         2.83         7,484,755         2.38           Total Minimum Price Class Utilization         7,337,563         2.83         7,484,755         2.38	Shrinkage, Overages & Interhandler Difference	8,009	88.97	43,008	41.44
Nonpool Bulk       51,513,059       7.59       37,454,737       8.63         Condensed Products       23,329,469       2.71       21,126,286       3.27         Butter       14,248,791       56.56       13,364,337       55.22         Dried Milk Products       206,937,184       0.47       176,684,739       0.54         Shrinkage, Overages & Interhandler Difference       17,780,895       4.13       15,735,840       4.88         Ending Inventory       83,620,663       5.87       83,130,372       6.19         Skim Equivalent of NFMS to Fortify Class I       7,235,660       0.05       6,700,788       0.06         Total Class IV Utilization       404,665,721       4.75       354,197,099       5.13         Minimum Price Class         Animal Feed and Dumpage       7,337,563       2.83       7,484,755       2.38         Total Minimum Price Class Utilization       7,337,563       2.83       7,484,755       2.38	Total Class III Utilization	446,903,020	4.23	480,142,530	4.05
Condensed Products         23,329,469         2.71         21,126,286         3.27           Butter         14,248,791         56.56         13,364,337         55.22           Dried Milk Products         206,937,184         0.47         176,684,739         0.54           Shrinkage, Overages & Interhandler Difference         17,780,895         4.13         15,735,840         4.88           Ending Inventory         83,620,663         5.87         83,130,372         6.19           Skim Equivalent of NFMS to Fortify Class I         7,235,660         0.05         6,700,788         0.06           Total Class IV Utilization         404,665,721         4.75         354,197,099         5.13           Minimum Price Class         Animal Feed and Dumpage         7,337,563         2.83         7,484,755         2.38           Total Minimum Price Class Utilization         7,337,563         2.83         7,484,755         2.38	Class IV Milk**				
Butter       14,248,791       56.56       13,364,337       55.22         Dried Milk Products       206,937,184       0.47       176,684,739       0.54         Shrinkage, Overages & Interhandler Difference       17,780,895       4.13       15,735,840       4.88         Ending Inventory       83,620,663       5.87       83,130,372       6.19         Skim Equivalent of NFMS to Fortify Class I       7,235,660       0.05       6,700,788       0.06         Total Class IV Utilization       404,665,721       4.75       354,197,099       5.13         Minimum Price Class       Animal Feed and Dumpage       7,337,563       2.83       7,484,755       2.38         Total Minimum Price Class Utilization       7,337,563       2.83       7,484,755       2.38	Nonpool Bulk	51,513,059	7.59	37,454,737	8.63
Butter       14,248,791       56.56       13,364,337       55.22         Dried Milk Products       206,937,184       0.47       176,684,739       0.54         Shrinkage, Overages & Interhandler Difference       17,780,895       4.13       15,735,840       4.88         Ending Inventory       83,620,663       5.87       83,130,372       6.19         Skim Equivalent of NFMS to Fortify Class I       7,235,660       0.05       6,700,788       0.06         Total Class IV Utilization       404,665,721       4.75       354,197,099       5.13         Minimum Price Class       Animal Feed and Dumpage       7,337,563       2.83       7,484,755       2.38         Total Minimum Price Class Utilization       7,337,563       2.83       7,484,755       2.38	·		2.71		3.27
Shrinkage, Overages & Interhandler Difference       17,780,895       4.13       15,735,840       4.88         Ending Inventory       83,620,663       5.87       83,130,372       6.19         Skim Equivalent of NFMS to Fortify Class I       7,235,660       0.05       6,700,788       0.06         Total Class IV Utilization       404,665,721       4.75       354,197,099       5.13         Minimum Price Class       Animal Feed and Dumpage       7,337,563       2.83       7,484,755       2.38         Total Minimum Price Class Utilization       7,337,563       2.83       7,484,755       2.38	Butter	14,248,791	56.56		55.22
Ending Inventory       83,620,663       5.87       83,130,372       6.19         Skim Equivalent of NFMS to Fortify Class I       7,235,660       0.05       6,700,788       0.06         Total Class IV Utilization       404,665,721       4.75       354,197,099       5.13         Minimum Price Class       Animal Feed and Dumpage       7,337,563       2.83       7,484,755       2.38         Total Minimum Price Class Utilization       7,337,563       2.83       7,484,755       2.38	Dried Milk Products	206,937,184	0.47	176,684,739	0.54
Ending Inventory       83,620,663       5.87       83,130,372       6.19         Skim Equivalent of NFMS to Fortify Class I       7,235,660       0.05       6,700,788       0.06         Total Class IV Utilization       404,665,721       4.75       354,197,099       5.13         Minimum Price Class       Animal Feed and Dumpage       7,337,563       2.83       7,484,755       2.38         Total Minimum Price Class Utilization       7,337,563       2.83       7,484,755       2.38	Shrinkage, Overages & Interhandler Difference	17,780,895	4.13	15,735,840	4.88
Skim Equivalent of NFMS to Fortify Class I       7,235,660       0.05       6,700,788       0.06         Total Class IV Utilization       404,665,721       4.75       354,197,099       5.13         Minimum Price Class       Animal Feed and Dumpage       7,337,563       2.83       7,484,755       2.38         Total Minimum Price Class Utilization       7,337,563       2.83       7,484,755       2.38					
Minimum Price Class         7,337,563         2.83         7,484,755         2.38           Total Minimum Price Class Utilization         7,337,563         2.83         7,484,755         2.38					0.06
Animal Feed and Dumpage         7,337,563         2.83         7,484,755         2.38           Total Minimum Price Class Utilization         7,337,563         2.83         7,484,755         2.38	Total Class IV Utilization	404,665,721	4.75	354,197,099	5.13
Total Minimum Price Class Utilization 7,337,563 2.83 7,484,755 2.38	Minimum Price Class				
	Animal Feed and Dumpage	7,337,563	2.83	7,484,755	2.38
Total Utilization 2 217 619 256 3 97 2 212 714 702 3 98	Total Minimum Price Class Utilization	7,337,563	2.83	7,484,755	2.38
2,217,010,200 0.37 2,212,713,702 0.30	Total Utilization	2,217,619,256	3.97	2,212,714,702	3.98

<sup>\*\*</sup> Includes sales to nonpool manufacturing plants.

## DECEMBER RECEIPTS OF PRODUCER MILK, BY STATE

		Receipts	5		Numb Produ		•	verage tput
State	2008	2007	2008	2007	2008	2007	2008	2007
	thousand po	ounds	perce	nt			pounds	per farm
CT	29,425	28,796	1.5	1.4	132	135	7,191	6,881
ME	49,352	48,375	2.5	2.4	328	334	4,854	4,672
MD	72,839	74,509	3.7	3.7	496	511	4,737	4,704
MA	18,914	19,212	1.0	1.0	157	166	3,886	3,733
NH	23,510	23,446	1.2	1.2	128	133	5,925	5,687
NJ	11,843	13,004	0.6	0.7	98	102	3,898	4,113
NY	852,391	868,770	43.1	43.5	4,985	5,078	5,516	5,519
PA	678,639	678,530	34.3	34.0	5,867	5,964	3,731	3,670
RI	1,252	1,150	0.1	0.1	15	14	2,692	2,649
VT	209,215	213,203	10.6	10.7	1,055	1,082	6,397	6,356
VA	10,466	8,512	0.5	0.4	97	72	3,481	3,814
Other States	18,727_#	17,942 ##	0.9	0.9	245	208	2,466	2,783
Total/Avg.	1,976,573	1,995,449	100.0	100.0	13,603	13,799	4,687	4,665

<sup>#</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

#### RECEIPTS OF PRODUCER MILK BY PLANT LOCATION DIFFERENTIAL AT WHICH PRICED

Location						Percent of Total
Differentials*	Class I	Class II	Class III	Class IV	Total Receipts	Receipts
dollars/cwt			pounds			
3.15 and above	220,546,780	44,790,114	20,590,022	5,351,557	291,278,473	14.7
3.00 - 3.10	340,719,132	76,232,595	12,691,551	67,392,424	497,035,702	25.1
2.80 - 2.95	145,226,981	50,950,853	36,348,114	156,413,052	388,939,000	19.7
2.60 - 2.70	98,285,658	25,831,333	76,130,715	416,248	200,663,954	10.2
2.40 - 2.55	70,214,319	59,307,853	77,731,949	37,329,754	244,583,875	12.4
2.35 and below	39,680,403	59,275,605	217,841,868	37,274,477	354,072,353	17.9
Market Total	914,673,273	316,388,353	441,334,219	304,177,512	1,976,573,357	100.0

<sup>\*</sup> Differentials have been combined in ranges to assure confidentiality of data.

#### SIX MONTHS OF MAILBOX PRICES FOR THE NORTHEAST ORDER AND SUB REGIONS\*

	May 2008	June 2008	July 2008	August 2008	September 2008	October 2008
			dollars	per hundredweigl	nt	
Northeast Order	17.90	18.89	19.75	18.93	18.70	17.74
Sub Regions:						
New England	18.51	19.60	20.34	19.53	19.34	18.64
New York	17.51	18.49	19.39	18.53	18.27	17.31
Pennsylvania	18.01	18.98	19.86	19.09	18.86	17.86

<sup>\*</sup> The mailbox price is a calculated number reporting the net price received by dairy farmers at their farm gate or mailbox. Along with applicable federal order prices received by producers, it includes premiums paid and subtracts reported deductions charged to producers. Numbers in italics are revised.

<sup>##</sup> Represents restricted data for the states of Arkansas, Delaware, Illinois, Indiana, Iowa, Kansas, Michigan, Missouri, Ohio, Oklahoma, West Virginia, and Wisconsin.

## **DECEMBER 2008 PRICES**

		December 2008	December 2007	% Change
Class Prices (reported per cwt unles	s noted otherwise):			
Class I @ Suffolk County, MA (	(Boston) at 3.5% butterfat test	\$18.68	\$23.29	(19.8)
Class I Skim		12.74	18.90	(32.6)
Class II @ 3.5% butterfat test		11.21	20.82	(46.2)
Class II Butterfat (per pound)		1.3068	1.4418	(9.4)
Class II Skim		6.88	16.35	(57.9)
Class II Nonfat Solids (per pour	nd)	0.7644	1.8167	(57.9)
Class III @ 3.5% butterfat test		15.28	20.60	(25.8)
Class III Skim		11.12	16.14	(31.1)
Class IV @ 3.5% butterfat test		10.35	19.18	(46.0)
Class IV Skim		6.01	14.67	(59.0)
Statistical Uniform Price		15.06	21.59	(30.2)
Producer Price Differential		(0.22)	0.99	(122.2)
Component Prices (per pound):	Butterfat	1.2998	1.4348	(9.4)
	Nonfat Solids	0.6680	1.6296	(59.0)
	Protein	3.6390	4.7061	(22.7)
	Other Solids	(0.0269)	0.2637	(110.2)

#### **NUMBER OF HANDLERS AND POOL PLANTS**

	December 2008	November# 2008	December 2007
Pool Handlers (Operating pool distributing and/or pool supply plants; includes cooperatives that deliver milk to pool plants)	66	66	66
Producer-Handlers	14	14	14
Partially Regulated Distributing Plants, Exempt Plants, and Handlers Regulated under Other Federal Orders Less handlers operating plants in more than one category	78 (9)	79 (9)	75 (8)
Total Number of Handlers	149	150	147
Distributing Plants Supply Plants	58 10	58 10	58 10
Total Number of Pool Plants * Revised.	68	68	68

### **CHANGE IN LIST OF HANDLERS AND PLANTS\***

			CHANGED **	
<u>Name</u>	Plant Location	From	<u>To</u>	Expl.
H E Heindel & Sons dba The Brown Cow Country	Brogue, PA	ED	OOB	
Market				
Mapleline Farm Home Delivery Service, Inc.	Hadleigh, MA	ED	PH	(a)
NFO Organic-Ohio	Shiloh, OH	CSR	NPS	
Schroeder Milk Co., Inc.	Maplewood, MN	NPS	OF	(b)

<sup>\*</sup> Listing of handlers pooled under the Northeast Order is available on the website: www.fmmone.com.

PH - Producer Handler

ED - Exempt distributing plant

(b) Effective November 2008.

(a) Effective October 2008 only.

<sup>\*\*</sup> Type of Plant:

NPS - Not pooling milk or reporting any sales in the Order during current month OF - Other federal order plant with route disposition in the Northeast marketing area CSR - Cooperative State Reporting Unit OOB - Out of business