# Market Information BULLETIN

Sue L. Mosley, Market Administrator

Southeast Marketing Area Federal Order 7

Volume 5—No. 1

www.fmmatlanta.com

January 2004

ISSUED FOR THE INFORMATION OF PRODUCERS WHO ARE NOT MEMBERS OF COOPERATIVE ASSOCIATIONS

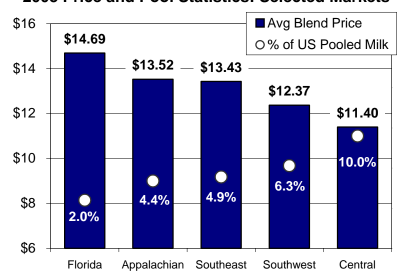
#### **Termination of Western Order Proposed**

The U.S. Department of Agriculture announced that it is considering the termination of the Western milk marketing order effective April 1, 2004, because producers did not approve the issuance of the order as amended by a tentative final decision issued in August 2003.

This action is necessary because a milk marketing order must be approved by at least two-thirds of the producers whose milk would be regulated under the terms of an order. When an amended milk marketing order is not approved by producers, USDA takes action to terminate it because, without the needed amendments, the order does not comply with the Agricultural Marketing Agreement Act of 1937, as amended.

The proposed termination was published in the January 13 Federal Register. Interested persons will have 30 days to submit responses as to why the order should not be terminated. Send two copies to the USDA/ AMS/Dairy Programs, Order Formulation and Enforcement Branch, Room 2971 - Stop 0231, 1400 Independence Ave., SW, Washington, DC 20250-0231.

#### 2003 Price and Pool Statistics: Selected Markets



The chart above displays, for 2003, the weighted average uniform price and the percentage of total US pool milk (both Federal Order and California combined) for the Southeast and the four surrounding orders.

#### 2003 Ends on High Note

The uniform blend in Fulton County, GA, was \$15.33 per hundredweight of milk at 3.5 percent butterfat for the month of December. This is a decrease of \$0.39 from the previous month, but is \$2.57 higher than December 2002. Despite the decline from November, the blend price closes out the year \$1.90 higher than the weighted average 2003 uniform price of \$13.43 per hundredweight. Class I utilization was 64.66 percent, a 1.09 percent increase from the previous month but a 0.32 percent decline from December 2002.

### **National Dairy Situation**

The biggest news for producers concerned about milk prices are the recent declines in the cheese market. They have pushed the January Class I price lower by nearly two-dollars when compared to December (\$14.95 vs. \$16.94).

USDA estimates total U.S. production of milk in November at 13.40 billion pounds, which is a decrease of 2.9 percent from October and a decrease of 0.6 percent when compared with November 2002. Total cheese output (excluding cottage cheese) was 718 million pounds, 1.0 percent below November 2002 and 3.1 percent below October 2003. Butter production was 88.1 million pounds in November, 15.2 percent below November 2002 and 9.2 percent below October 2003. Nonfat dry milk production was 102 million pounds in November, a decline of 2.8 percent from October and an increase of 3.3 percent from November 2002.

The milk-feed price ratio was 2.80 in December; down from last month's revised 3.05 value but up from the 2.44 ratio of December 2002.

#### **Transportation Credit Update**

Claims on the Federal Order 7 transportation credit balancing fund for December were made for \$959,872.53. Since the available balance was \$281.364.97, eligible claims were paid at the rate of approximately \$0.29 to the dollar.

# F.O. 7 - SOUTHEAST: CALCULATION OF UNIFORM PRICES - DECEMBER 2003

Calculation of Uniform Butterfat P	rice:				
		<b>Utilization</b>	<b>Pounds</b>	Price/lb.	<u>Value</u>
Class I Butterfat		39.19%	9,179,304	\$1.2806	\$ 11, <del>755,0</del> 16.70
Class I Differential at Location					275,296.41
Class II Butterfat		20.15%	4,720,037	\$1.3758	6,493,826.91
Class III Buttefat		20.52%	4,806,428	\$1.3688	6,579,038.66
Class IV Butterfat	:	20.14%	4,718,432	\$1.3688	6,458,589.75
Total Butterfat		100.00%	23,424,201		\$ 31,561,768.43
Uniform But	terfat Price pe	er lb. (Fulton Cou	ınty, Georgia):	\$1.3474	]
Calculation of Uniform Skim Milk F	Price:				
Producer Milk	<b>Utilization</b>	<b>Pounds</b>	Price p	er unit	<u>Value</u>
Class I Skim Milk	65.67%	391,886,969	\$9.70	cwt.	\$ 38,013,035.99
Class I Butterfat	39.19%	9,179,304	\$1.2806	/lb.	11,755,016.70
Class I Differential at Location		401,066,273			11,926,223.41
Total Class I Milk	64.66%	401,066,273			\$ 61,694,276.10
Class II Skim Milk	8.43%	50,292,593	\$6.72	/cwt.	\$ 3,379,662.25
Class II Butterfat	20.15%	4,720,037	\$1.3758	/lb.	6,493,826.91
Total Class II Milk	8.87%	55,012,630			\$ 9,873,489.16
Class III Skim Milk	16.54%	98,785,456	\$7.34	/cwt.	\$ 7,250,852.47
Class III Butterfat	20.52%	4,806,428	\$1.3688	lb.	6,579,038.66
Total Class III Milk	16.70%	103,591,884			\$ 13,829,891.13
Class IV Skim Milk	9.36%	55,875,285	\$5.94	/cwt.	\$ 3,318,991.94
Class IV Butterfat	20.14%	4,718,432	\$1.3688	/lb.	6,458,589.75
Total Class IV Milk	9.77%	60,593,717			\$ 9,777,581.69
Producer Milk	100.00%	620,264,504			\$ 95,175,238.08
Adjustments					
Overage and Other Source					\$ 30,469.15
Inventory Adjustments					155,055.79
Producer butterfat at uniform but					(31,561,768.43)
Location Adjustments to Produc					1,887,583.21
1/2 Unobligated Balance in P.S.	F.				263,155.13
Adjusted Pool Value			\$ 11.04981		\$ 65,949,732.93
Reserve for Producer Settlemen	t Fund		<u>\$ 0.04981</u>		297,299.58
Uniform Skim Milk Price per cwt. (	Fulton County	\$11.00			
	ditori Courty	, deorgiaj.	ψ11.00		

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

# OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

MARKET NAME	CLA	SSI	UNIFO	)RM	CLASS I %
(Priced at)	DEC 2003	JAN 2004	NOV 2003	DEC 2003	DEC 2003
Appalachian (Charlotte)	\$ 16.94	\$ 14.95	\$ 15.76	\$ 15.48	69.19%
Arizona-Las Vegas (Phoenix)	\$ 16.19	\$ 14.20	\$ 13.74	\$ 12.98	32.96%
Central (Kansas City)	\$ 15.84	\$ 13.85	\$ 13.67	\$ 12.91	30.37%
Florida (Tampa)	\$ 17.84	\$ 15.85	\$ 17.47	\$ 17.16	86.78%
Mideast (Cleveland)	\$ 15.84	\$ 13.85	\$ 13.93	\$ 13.26	38.60%
Northeast (Boston)	\$ 17.09	\$ 15.10	\$ 14.95	\$ 14.39	46.60%
Pacific Northwest (Seattle)	\$ 15.74	\$ 13.75	\$ 12.95	\$ 12.47	29.66%
Southeast (Atlanta)	\$ 16.94	\$ 14.95	\$ 15.72	\$ 15.33	64.66%
Southwest (Dallas)	\$ 16.84	\$ 14.85	\$ 14.53	\$ 13.86	41.68%
Upper Midwest (Chicago)	\$ 15.64	\$ 13.65	\$ 13.40	\$ 12.41	18.10%
Western (Salt Lake City)	\$ 15.70	\$ 13.71	\$ 13.41	\$ 12.65	22.12%

# SOUTHEAST MILK MARKETING AREA-FEDERAL ORDER 7 STATISTICAL SUMMARY

Producer Milk	Receipts:	December 2003	December 2002	
Class	Producer Milk			
Class II	Class I	401,066,273	393,341,204	
Class IV	Class II	55,012,630		
Total Producer Milk				
Average Butherfat Test	•			
Percent of Producer Milk in Class   20,008,532   19,529,431				
Daily Average Receipts	· · · · · · · · · · · · · · · · · · ·			
Class   S.78,093				
Class   Clas		20,000,332	19,329,431	
Class   1		8.067.483	8.578.093	
Class IV	Class II			
Class   Class	Class III	2,121,531	2,282,053	
Overage         Class I         0         0           Class III         0         0         0           Class IV         379,716         0         0           Class IV         70tal Overage         0         0         0           Opening Inventory         29,971,482         33,017,632         33,017,632         3,417,200         1,182,299         1,182,299         26,087,771         1,3854,062         2,355,812         26,087,771         1,3854,062         2,50,87,771         1,3854,062         3,355,812         2,25,987,771         1,3854,062         3,375,882         3,375,882         3,3758,882         3,758,882         <	Class IV	9,527,886	7,486,840	
Class   Clas	Total Other Source Milk	23,082,749	23,388,657	
Class   I	_			
Class II				
Class IV				
Total Overage   Class   Class   29,971,482   33,017,632   Class   3,417,200   1,182,299   Class   492,354   2,355,812   Class   V 25,057,771   13,854,052   Total Opening Inventory   58,338,807   50,409,795   Total Receipts   702,665,776   679,210,801   Utilization:		•		
Class   Clas	•	3/9,/16		
Class   29,971,482   33,017,632   Class   Class   3,417,200   1,182,299   Class   492,354   2,355,812   2,355,812   25,057,771   13,854,052   70,2665,776   70,2665,776   70,2665,776   70,209,795   70,2665,776   70,2665,776   70,200,795   70,2665,776   70,200,795   70,2665,776   70,200,795   70,2665,776   70,200,795   70,2665,776   70,200,795   70,2665,776   70,200,795   70,2665,776   70,200,795   70,200	=		U	
Class   I		29 971 482	33 017 632	
Class II				
Class IV				
Total Opening Inventory Total Receipts	Class IV			
Utilization:           Class I Utilization         397,990,882         32,843,599           Route Disposition Class I         397,990,882         393,758,882           Shrinkage         4,067,901         2,704,266           Transfers and Diversions to Nonpool         7,756,567         5,630,182           Average Butterfat Test         2,29%         2,28%           Average Butterfat Test         2,29%         2,28%           Average Utilization         1,267,829         1,654,774           Shrinkage         0         0           Nonfluid Used To Produce         1,267,829         1,654,774           Shrinkage         0         0           Transfers and Diversions to Nonpool         41,821,914         29,640,302           Used To Produce/Other Uses         18,705,936         16,781,947           Total Class II Utilization         61,795,679         48,077,023           Average Butterfat Test         8.51%         9.00%           Class III Utilization         106,205,769         120,853,902           Total Class III Utilization         106,205,769         134,883,136           Average Butterfat Test         4,63%         4,25%           Class IV Utilization         106,205,769         134,883,136	•			
Class   Utilization	Total Receipts	702,665,776	679,210,801	
Inventory of Packaged FMP	Utilization:			
Route Disposition Class I         397,990,882         393,758,882           Shrinkage         4,067,901         2,704,266           Transfers and Diversions to Nonpool         7,756,567         5,630,182           Total Class I Utilization         439,105,238         434,936,929           Average Butterfat Test         2.29%         2,28%           Daily Average Utilization         14,164,685         14,030,224           Class II Utilization           Nonfluid Used To Produce         1,267,829         1,654,774           Shrinkage         0         0         0           Transfers and Diversions to Nonpool         41,821,914         29,640,302           Used To Produce/Other Uses         18,705,936         16,781,947           Total Class III Utilization         61,795,679         48,077,023           Average Butterfat Test         8,51%         9,00%           Class III Utilization         61,795,679         48,077,023           Shrinkage         0         8,225,912           Transfers and Diversions to Nonpool         106,205,769         120,853,902           Used To Produce/Other Uses         0         5,803,3322           Total Class III Utilization         4,63%         4,25% <th colspan<="" td=""><td>Class I Utilization</td><td></td><td></td></th>	<td>Class I Utilization</td> <td></td> <td></td>	Class I Utilization		
Shrinkage         4,067,901         2,704,266           Transfers and Diversions to Nonpool         7,756,567         5,630,182           Total Class I Utilization         439,105,238         434,936,929           Average Butterfat Test         2,29%         2,28%           Daily Average Utilization         14,164,685         14,030,224           Class II Utilization           Nonfluid Used To Produce         1,267,829         1,654,774           Shrinkage         0         0         0           Transfers and Diversions to Nonpool         41,821,914         29,640,302           Used To Produce/Other Uses         18,705,936         16,781,947           Total Class II Utilization         61,795,679         48,077,023           Average Butterfat Test         8.51%         9.00%           Class III Utilization         61,795,679         120,853,902           Used To Produce/Other Uses         0         5,803,322           Total Class III Utilization         106,205,769         124,883,136           Average Butterfat Test         4.63%         4.25%           Class IV Utilization         106,205,769         134,883,136           Average Butterfat Test         4.63%         3,357,841	Inventory of Packaged FMP	29,289,888	32,843,599	
Transfers and Diversions to Nonpool         7,756,567         5,630,182           Total Class I Utilization         439,105,238         434,936,929           Average Butterfat Test         2.29%         2.28%           Daily Average Utilization         14,164,685         14,030,224           Class II Utilization         1,267,829         1,654,774           Shrinkage         0         0         0           Transfers and Diversions to Nonpool         41,821,914         29,640,302           Used To Produce/Other Uses         18,705,936         16,781,947           Total Class II Utilization         61,795,679         48,077,023           Average Butterfat Test         8.51%         9.00%           Class III Utilization         106,205,769         120,853,902           Used To Produce/Other Uses         0         5,803,322           Total Class III Utilization         106,205,769         134,883,136           Average Butterfat Test         4.63%         4.25%           Class IV Utilization         16,903,935         16,872,726           Nonfluid Used To Fortify         3,642,083         3,357,841           Shrinkage         7,358,700         0           Transfers and Diversions to Nonpool         55,210,740         33,147,498	Route Disposition Class I	397,990,882	393,758,882	
Total Class   Utilization   439,105,238   434,936,929   Average Butterfat Test   2,29%   2,28%   2,2	<u> </u>			
Average Butterfat Test Daily Average Utilization	•			
Daily Average Utilization				
Class   I Utilization   1,267,829   1,654,774   Shrinkage   0   0   0   0   0   0   0   0   0	3			
Nonfluid Used To Produce         1,267,829         1,654,774           Shrinkage         0         0           Transfers and Diversions to Nonpool         41,821,914         29,640,302           Used To Produce/Other Uses         18,705,936         16,781,947           Total Class II Utilization         61,795,679         48,077,023           Average Butterfat Test         8.51%         9.00%           Class III Utilization           Shrinkage         0         8,225,912           Transfers and Diversions to Nonpool         106,205,769         120,853,902           Used To Produce/Other Uses         0         5,803,322           Total Class III Utilization         106,205,769         134,883,136           Average Butterfat Test         4.63%         4.25%           Class IV Utilization           Inventory         16,903,935         16,872,726           Nonfluid Used To Fortify         3,642,083         3,357,841           Shrinkage         7,358,700         0           Transfers and Diversions to Nonpool         55,210,740         33,147,498           Used To Produce/Other Uses         12,443,632         7,935,648           Total Class IV Utilization         95,559,090         61,313,713		14,164,685	14,030,224	
Shrinkage         0         0           Transfers and Diversions to Nonpool         41,821,914         29,640,302           Used To Produce/Other Uses         18,705,936         16,781,947           Total Class II Utilization         61,795,679         48,077,023           Average Butterfat Test         8.51%         9.00%           Class III Utilization           Shrinkage         0         8,225,912           Transfers and Diversions to Nonpool         106,205,769         120,853,902           Used To Produce/Other Uses         0         5,803,322           Total Class III Utilization         106,205,769         134,883,136           Average Butterfat Test         4.63%         4.25%           Class IV Utilization         16,903,935         16,872,726           Nonfluid Used To Fortify         3,642,083         3,357,841           Shrinkage         7,358,700         0           Transfers and Diversions to Nonpool         55,210,740         33,147,498           Used To Produce/Other Uses         12,443,632         7,935,648           Total Class IV Utilization         95,559,090         61,313,713           Average Butterfat Test         6.55%         9.26%		1 267 829	1 654 774	
Transfers and Diversions to Nonpool         41,821,914         29,640,302           Used To Produce/Other Uses         18,705,936         16,781,947           Total Class II Utilization         61,795,679         48,077,023           Average Butterfat Test         8.51%         9.00%           Class III Utilization         0         8,225,912           Shrinkage         0         8,225,912           Transfers and Diversions to Nonpool         106,205,769         120,853,902           Used To Produce/Other Uses         0         5,803,322           Total Class III Utilization         106,205,769         134,883,136           Average Butterfat Test         4.63%         4.25%           Class IV Utilization         16,903,935         16,872,726           Nonfluid Used To Fortify         3,642,083         3,357,841           Shrinkage         7,358,700         0           Transfers and Diversions to Nonpool         55,210,740         33,147,498           Used To Produce/Other Uses         12,443,632         7,935,648           Total Class IV Utilization         95,559,090         61,313,713           Average Butterfat Test         6.55%         9.26%				
Used To Produce/Other Uses         18,705,936         16,781,947           Total Class II Utilization         61,795,679         48,077,023           Average Butterfat Test         8.51%         9.00%           Class III Utilization         8.51%         9.00%           Shrinkage         0         8,225,912           Transfers and Diversions to Nonpool         106,205,769         120,853,902           Used To Produce/Other Uses         0         5,803,322           Total Class III Utilization         106,205,769         134,883,136           Average Butterfat Test         4.63%         4.25%           Class IV Utilization         16,903,935         16,872,726           Nonfluid Used To Fortify         3,642,083         3,357,841           Shrinkage         7,358,700         0           Transfers and Diversions to Nonpool         55,210,740         33,147,498           Used To Produce/Other Uses         12,443,632         7,935,648           Total Class IV Utilization         95,559,090         61,313,713           Average Butterfat Test         6.55%         9.26%	_			
Total Class II Utilization				
Average Butterfat Test   8.51%   9.00%	Total Class II Utilization			
Shrinkage         0         8,225,912           Transfers and Diversions to Nonpool         106,205,769         120,853,902           Used To Produce/Other Uses         0         5,803,322           Total Class III Utilization         106,205,769         134,883,136           Average Butterfat Test         4.63%         4.25%           Class IV Utilization           Inventory         16,903,935         16,872,726           Nonfluid Used To Fortify         3,642,083         3,357,841           Shrinkage         7,358,700         0           Transfers and Diversions to Nonpool         55,210,740         33,147,498           Used To Produce/Other Uses         12,443,632         7,935,648           Total Class IV Utilization         95,559,090         61,313,713           Average Butterfat Test         6.55%         9.26%	Average Butterfat Test			
Transfers and Diversions to Nonpool         106,205,769         120,853,902           Used To Produce/Other Uses         0         5,803,322           Total Class III Utilization         106,205,769         134,883,136           Average Butterfat Test         4.63%         4.25%           Class IV Utilization         16,903,935         16,872,726           Nonfluid Used To Fortify         3,642,083         3,357,841           Shrinkage         7,358,700         0           Transfers and Diversions to Nonpool         55,210,740         33,147,498           Used To Produce/Other Uses         12,443,632         7,935,648           Total Class IV Utilization         95,559,090         61,313,713           Average Butterfat Test         6.55%         9.26%	Class III Utilization			
Used To Produce/Other Uses         0         5,803,322           Total Class III Utilization Average Butterfat Test         106,205,769         134,883,136           Class IV Utilization         4.63%         4.25%           Inventory         16,903,935         16,872,726           Nonfluid Used To Fortify         3,642,083         3,357,841           Shrinkage         7,358,700         0           Transfers and Diversions to Nonpool         55,210,740         33,147,498           Used To Produce/Other Uses         12,443,632         7,935,648           Total Class IV Utilization         95,559,090         61,313,713           Average Butterfat Test         6.55%         9.26%	Shrinkage			
Total Class III Utilization	·	106,205,769		
Average Butterfat Test 4.63% 4.25%  Class IV Utilization  Inventory 16,903,935 16,872,726  Nonfluid Used To Fortify 3,642,083 3,357,841  Shrinkage 7,358,700 0  Transfers and Diversions to Nonpool 55,210,740 33,147,498  Used To Produce/Other Uses 12,443,632 7,935,648  Total Class IV Utilization 95,559,090 61,313,713  Average Butterfat Test 6.55% 9.26%				
Class IV Utilization         Inventory       16,903,935       16,872,726         Nonfluid Used To Fortify       3,642,083       3,357,841         Shrinkage       7,358,700       0         Transfers and Diversions to Nonpool       55,210,740       33,147,498         Used To Produce/Other Uses       12,443,632       7,935,648         Total Class IV Utilization       95,559,090       61,313,713         Average Butterfat Test       6.55%       9.26%		· ·		
Inventory       16,903,935       16,872,726         Nonfluid Used To Fortify       3,642,083       3,357,841         Shrinkage       7,358,700       0         Transfers and Diversions to Nonpool       55,210,740       33,147,498         Used To Produce/Other Uses       12,443,632       7,935,648         Total Class IV Utilization       95,559,090       61,313,713         Average Butterfat Test       6.55%       9.26%	· · · · · · · · · · · · · · · · · · ·	4.63%	4.25%	
Nonfluid Used To Fortify       3,642,083       3,357,841         Shrinkage       7,358,700       0         Transfers and Diversions to Nonpool       55,210,740       33,147,498         Used To Produce/Other Uses       12,443,632       7,935,648         Total Class IV Utilization       95,559,090       61,313,713         Average Butterfat Test       6.55%       9.26%		16 903 935	16 872 726	
Shrinkage         7,358,700         0           Transfers and Diversions to Nonpool         55,210,740         33,147,498           Used To Produce/Other Uses         12,443,632         7,935,648           Total Class IV Utilization         95,559,090         61,313,713           Average Butterfat Test         6.55%         9.26%	•			
Transfers and Diversions to Nonpool         55,210,740         33,147,498           Used To Produce/Other Uses         12,443,632         7,935,648           Total Class IV Utilization         95,559,090         61,313,713           Average Butterfat Test         6.55%         9.26%				
Used To Produce/Other Uses         12,443,632         7,935,648           Total Class IV Utilization         95,559,090         61,313,713           Average Butterfat Test         6.55%         9.26%				
Total Class IV Utilization         95,559,090         61,313,713           Average Butterfat Test         6.55%         9.26%				
Average Butterfat Test 6.55% 9.26%	Total Class IV Utilization			
Total Utilization 702,665,776 679,210,801	Average Butterfat Test			
	Total Utilization	702,665,776	679,210,801	

#### **Southeast Market Summary**

The minimum order uniform price for payment to producers supplying the Southeast Order marketing area during December 2003 is \$15.33 per hundredweight for milk with a 3.5% butterfat test in Fulton County, Georgia. This is .965 times the uniform skim milk price of \$11.00 per hundredweight plus 3.5 times the uniform butterfat price of \$1.3474 per pound. Payment to producers may be reduced by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In December, Class I use, which is primarily bottled or packaged fluid milk, accounted for 65.66% of all producer skim milk (priced to handlers at \$9.70 per hundredweight, plus the Class I differential, see page 2) and 39.19% of producer butterfat (priced to handlers at \$1.2806 per pound plus Class I differential).

Class II use, which is milk used in fluid cream products miscellaneous and manufacturing. accounted for 8.43% of all producer skim milk (\$6.72 per hundredweight) and 20.15% of producer butterfat (\$1.3758 per pound). Class III use, mostly milk used to produce cheese, accounted for 16.55% of all producer skim milk (\$7.34 per hundredweight) and 20.52% of producer butterfat (\$1.3688 per pound). Class IV use, generally milk processed into butter and powder, accounted for 9.36% of all producer skim milk (\$5.94 per hundredweight) and 20.14% of producer butterfat (\$1.3688 per pound).

Receipts of producer milk during December 2003 totaled 620.3 million pounds. There were 28 regulated pool distributing plants, 3 pool supply plants and 7 cooperative associations submitting reports of receipts and utilization that were included in the computation of the uniform prices for December 2003. Class I route disposition in the

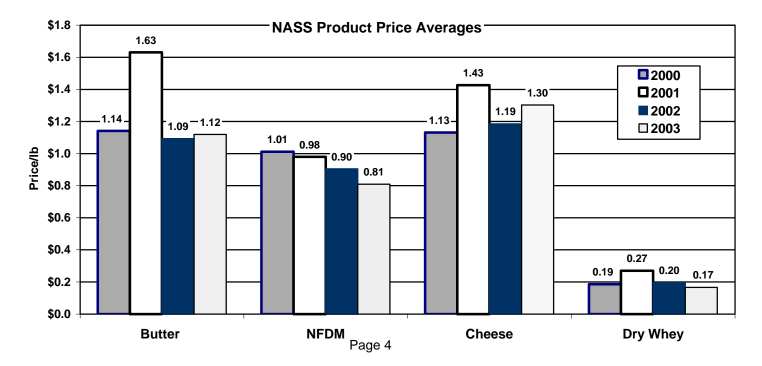
Packaged Class I Route Sales in Marketing Area

Product Description	Southeast
	November 2003
Whole Milk	151,526,170
Fat Free Milk	45,423,894
Lowfat Milk (incl. 1%)	25,554,059
Reduced Fat Milk (incl. 2%)	116,258,001
Cultured Fluid Milk (incl. Buttermilk)	12,167,466
Flavored Drinks and Milk (incl. Eggnog)	40,997,621
Total Disposition in Marketing Area	391,927,211
Total Disposition by Pool Plants	321,969,865
Total Disposition by Nonpool Plants	69,957,346
<b>Total Disposition in Marketing Area</b>	391,927,211

Southeast Market totaled 391.9 million pounds in November 2003.

#### NASS Dairy Product Price Averages Used in Federal Milk Order Price Formulas

Below are the National Agricultural Statistics Service's (NASS) yearly product price averages collected from their monthly survey and used in calculating Class II butterfat, Class III and Class IV prices. Most of the improvement in milk prices during 2003 is attributed to the cheese market in which prices were, on average, 9.2 percent higher than 2002. Note that reporting just the \$1.30 per pound average 2003 Cheddar cheese price masks the wide fluctuations in monthly prices occurring last year, from \$1.08 per pound in March to \$1.59 per pound in September.



#### FEDERAL ORDER 7 - SOUTHEAST: CLASS AND UNIFORM PRICES

Pool		CLASS I*			CLASS II			CLASS III			<b>CLASS IV</b>		Į	JNIFORM*	
Period	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
2000 Avg	\$10.82	\$1.2040	\$14.65	\$8.42	\$1.2592	\$12.53	\$5.55	\$1.2522	\$9.74	\$ 7.72	\$1.2522	\$11.83	\$ 9.65	\$1.2343	\$13.63
2001 Avg	\$11.03	\$1.9202	\$17.37	\$8.33	\$1.8550	\$14.53	\$6.87	\$1.8480	\$13.10	\$ 7.55	\$1.8480	\$13.76	\$ 9.90	\$1.8783	\$16.13
2002 Avg	\$10.11	\$1.2433	\$14.11	\$7.62	\$1.1998	\$11.55	\$6.47	\$1.1928	\$10.42	\$ 6.88	\$1.1928	\$10.81	\$ 9.10	\$1.2109	\$13.01
Jan <b>2003</b>	\$9.77	\$1.2094	\$13.66	\$7.37	\$1.1926	\$11.29	\$5.83	\$1.1856	\$9.78	\$ 6.13	\$1.1856	\$10.07	\$ 8.80	\$1.1952	\$12.68
Feb	\$9.30	\$1.2443	\$13.33	\$6.90	\$1.1443	\$10.66	\$5.89	\$1.1373	\$9.66	\$ 6.04	\$1.1373	\$9.81	\$ 8.49	\$1.1782	\$12.32
Mar	\$9.14	\$1.1684	\$12.91	\$6.74	\$1.1529	\$10.54	\$5.28	\$1.1459	\$9.11	\$ 5.99	\$1.1459	\$9.79	\$ 8.15	\$1.1551	\$11.91
Apr	\$9.02	\$1.1537	\$12.74	\$6.62	\$1.1573	\$10.44	\$5.58	\$1.1503	\$9.41	\$ 5.91	\$1.1503	\$9.73	\$ 8.06	\$1.1527	\$11.81
May	\$9.01	\$1.1772	\$12.81	\$6.61	\$1.1582	\$10.43	\$5.89	\$1.1512	\$9.71	\$ 5.92	\$1.1512	\$9.74	\$ 8.21	\$1.1623	\$11.99
Jun	\$9.02	\$1.1810	\$12.84	\$6.62	\$1.1646	\$10.46	\$5.91	\$1.1576	\$9.75	\$ 5.92	\$1.1576	\$9.76	\$ 8.18	\$1.1681	\$11.98
Jul	\$9.02	\$1.1900	\$12.87	\$6.62	\$1.2125	\$10.63	\$7.83	\$1.2055	\$11.78	\$ 5.94	\$1.2055	\$9.95	\$ 8.57	\$1.2004	\$12.47
Aug	\$10.17	\$1.2164	\$14.07	\$6.64	\$1.2584	\$10.81	\$9.76	\$1.2514	\$13.80	\$ 5.97	\$1.2514	\$10.14	\$ 9.55	\$1.2359	\$13.54
Sep	\$12.61	\$1.3254	\$16.81	\$6.69	\$1.2288	\$10.76	\$10.39	\$1.2218	\$14.30	\$ 5.98	\$1.2218	\$10.05	\$ 11.62	\$1.2673	\$15.65
Oct	\$13.53	\$1.2317	\$17.37	\$6.66	\$1.2623	\$10.84	\$10.36	\$1.2553	\$14.39	\$ 5.98	\$1.2553	\$10.16	\$ 12.13	\$1.2470	\$16.07
Nov	\$13.43	\$1.2873	\$17.47	\$6.69	\$1.2947	\$10.99	\$9.29	\$1.2877	\$13.47	\$ 6.00	\$1.2877	\$10.30	\$ 11.62	\$1.2886	\$15.72
Dec	\$12.80	\$1.3116	\$16.94	\$6.72	\$1.3758	\$11.30	\$7.34	\$1.3688	\$11.87	\$ 5.94	\$1.3688	\$10.52	\$ 11.00	\$1.3474	\$15.33
Jan <b>2004</b>	\$10.56	\$1.3593	\$14.95	\$6.64											

#### FEDERAL ORDER 7 - SOUTHEAST: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

Pool	Producer Milk	Number of	CLAS	SS I	CLA	SS II	CLAS	SS III	CLAS	SIV
Period	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%
2000 Avg	623,930	4,974	405,592	65.24%	66,778	10.75%	101,812	16.25%	49,747	7.76%
2001 Avg	647,445	4,826	400,433	62.05%	74,258	11.47%	120,713	18.57%	52,041	7.92%
2002 Avg	660,548	4,603	397,278	60.63%	66,345	10.01%	136,479	20.61%	60,447	8.74%
Jan <b>2003</b>	663,968	4,387	426,901	64.29%	51,389	7.74%	134,244	20.22%	51,443	7.75%
Feb	572,914	4,366	373,680	65.22%	48,320	8.43%	117,427	20.50%	33,488	5.85%
Mar	626,927	4,233	391,780	62.49%	57,347	9.15%	136,935	21.84%	40,865	6.52%
Apr	636,043	4,223	384,095	60.38%	62,320	9.80%	147,417	23.18%	42,212	6.64%
May	624,501	4,180	389,555	62.38%	58,711	9.40%	142,876	22.88%	33,359	5.34%
Jun	566,519	4,277	348,792	61.57%	70,894	12.51%	122,688	21.66%	24,145	4.26%
Jul	551,309	4,309	365,682	66.33%	71,721	13.01%	85,827	15.57%	28,080	5.09%
Aug	482,491	4,117	382,020	79.17%	57,875	12.00%	6,506	1.35%	36,090	7.48%
Sep	537,648	4,212	387,525	72.08%	55,497	10.32%	69,183	12.87%	25,443	4.73%
Oct	594,522	4,140	400,442	67.35%	51,695	8.70%	95,829	16.12%	46,557	7.83%
Nov	593,837	3,983	377,489	63.57%	64,380	10.84%	95,153	16.02%	56,815	9.57%
Dec	620,265	4,000**	401,066	64.66%	55,013	8.87%	103,592	16.70%	60,594	9.77%

Class I Utilization

68%

64%

□ Dec-02
□ Nov-03
□ Dec-03

<sup>\*</sup> Class I and uniform prices are at Fulton County (Atlanta), Georgia;\*\* Estimated

	Southeast Marketing Area Federal Order 7												
Pool and Payment Dates for the Pooling Periods January through March 2004													
		MA Payment Dates Payments for Producer Milk											
	Pool & Uniform	Due to:	Due From:	Partial Pa	yment Due	Final Payment Due							
Pool Month	Price Release Date	All Funds	P/S & T-Credit	Соор	Nonmember	Соор	Nonmember						
January 2004	02/11/04	02/12/04	02/13/04	01/26/04	01/26/04	02/13/04	02/17/04						
February 2004	03/11/04	03/12/04	03/15/04	02/25/04	02/26/04	03/15/04	03/16/04						
March 2004	04/11/04	04/12/04	04/13/04	03/25/04	03/26/04	04/13/04	04/14/04						

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FEDERAL MILK MARKET ADMINISTRATOR
U.S. DEPARTMENT OF AGRICULTURE
P.O. BOX 491778
LAWRENCEVILLE, GEORGIA 30049

Address Correction Requested



# Market Information BULLETIN

Southeast Marketing Area

Sue L. Mosley, Market Administrator

www.fmmatlanta.com February 2004

Volume 5—No. 2

Federal Order 7

ISSUED FOR THE INFORMATION OF PRODUCERS WHO ARE NOT MEMBERS OF COOPERATIVE ASSOCIATIONS

#### **Public Hearing to be Held in Atlanta**

A public hearing will be held in response to industry requests to consider proposals to amend the Appalachian and Southeast Federal milk marketing orders. A proposal by Southern Marketing Agency, Inc. (SMA), would merge the Appalachian and Southeast milk marketing areas into a single milk marketing area. A separate SMA proposal and a proposal by The Kroger Company would expand the proposed merged order to include certain currently unregulated counties and cities in the State of Virginia. Also, a proposal submitted by Prairie Farms and Dean Foods Company would create a "Mississippi Valley" milk marketing area by breaking the Southeast order into two orders. Additional proposals that seek to amend certain other terms and provisions of the orders also will be considered at the hearing. The exact language of the proposals may be viewed at www. fmmatlanta. com under 'What's New'.

The hearing will convene at 1 p.m. on Monday, February 23, 2004. The hearing will be held at the Westin Atlanta Airport Hotel, 4736 Best Road, Atlanta, GA 30337; (404) 762-7676.

For further information, contact Antoinette M. Carter, Marketing Specialist, Order Formulation and Enforcement, USDA/AMS/Dairy Programs, Room 2971-Stop 0231, 1400 Independence Avenue, SW, Washington, DC 20250-0231, (202) 690-3465, e-mail address: Antoinette.Carter@usda.gov. Persons requiring a sign language interpreter or other special accommodations should contact Sue L. Mosley, Market Administrator, at (770) 682-2501; e-mail smosley@fmmatlanta.com before the hearing begins.

#### **Study Reveals Merits of Forward Contracting**

USDA has released an update to their continuing evaluation of the Dairy Forward Pricing Pilot Program. In addition to reduced price variability, the study shows that, on average, milk priced under a forward contract has received an additional \$0.72 per hundredweight versus non-contracted milk. Look for more information on page four of this publication.

#### Despite Decline, Average Start to '04

The uniform blend price in Fulton County, GA, was \$14.02 per hundredweight of milk at 3.5 percent butterfat for the month of January. This is a decrease of \$1.31 from the previous month, but is \$1.34 higher than January 2003. Even though the blend price fell 8.5 percent from December, the new year begins only slightly below the average blend price since Order Reform (\$14.06 versus \$14.02). Comparing this month to the previous four Januarys actually shows an increase of \$0.43 per hundredweight.

### **National Dairy Situation**

Butter prices on the Chicago Mercantile Exchange on December 31 of last year closed at \$1.28 per pound. Just six weeks later, the price has risen to \$1.65 per pound, an increase of nearly thirty percent. Most, but not all, of this increase was incorporated into January's Federal Order prices, so look for February's Class IV and March's Class I price to climb higher.

USDA estimates total U.S. production of milk in December at 14.1 billion pounds, which is an increase of 5.2 percent from November but a decrease of 0.7 percent when compared with December 2002. Total cheese output was 753 million pounds, 0.8 percent above December 2002 and 6.0 percent above November 2003. Butter production was 114 million pounds in December, 10.4 percent below December 2002 but 30.0 percent above November 2003. Nonfat dry milk production was 132 million pounds, down slightly from December 2002, but 29.4 percent over November 2003.

Transportation Credit Balancing Fund Summary In 2003, \$3,240,320 was assessed on Class I milk for distribution through the Fund. On the 488,653,299 pounds claimed for transportation credits, \$3,259,773 was paid. More funds were distributed than assessed due to accrued interest and 2002 audit adjustments.

# F.O. 7 - SOUTHEAST: CALCULATION OF UNIFORM PRICES - JANUARY 2004

Calculation of Uniform Butterfat P	rice:										
		<u>Utilization</u>	<u>Pounds</u>	Price/lb.	<u>Value</u>						
Class I Butterfat		35.88%	8,831,174	\$1.3283	\$ 11,730,448.42						
Class I Differential at Location					263,721.20						
Class II Butterfat		21.68%	5,333,936	\$1.5048	8,026,506.92						
Class III Buttefat		20.00%	4,920,033	\$1.4978	7,369,225.41						
Class IV Butterfat	;	22.44%	5,520,315	\$1.4978	8,268,327.78						
Total Butterfat		100.00%	24,605,458		\$ 35,658,229.73						
Uniform But	terfat Price pe	er lb. (Fulton Coເ	ınty, Georgia):	\$1.4492							
Calculation of Uniform Skim Milk Price:											
Producer Milk	<u>Utilization</u>	<u>Pounds</u>	Price p		<u>Value</u>						
Class I Skim Milk	63.95%	403,488,764	\$7.46		\$ 30,100,261.80						
Class I Butterfat	35.88%	8,831,174	\$1.3283	/lb.	11,730,448.42						
Class I Differential at Location		412,319,938			12,260,038.67						
Total Class I Milk	62.89%	412,319,938			\$ 54,090,748.89						
Class II Skim Milk	9.41%	59,408,183	\$6.64	cwt.	\$ 3,944,703.36						
Class II Butterfat	21.68%	5,333,936	\$1.5048	/lb.	8,026,506.92						
Total Class II Milk	9.87%	64,742,119			\$ 11,971,210.28						
Class III Skim Milk	15.68%	99,023,910	\$6.60	/cwt.	\$ 6,535,578.07						
Class III Butterfat	20.00%	4,920,033	\$1.4978	lb.	7,369,225.41						
Total Class III Milk	15.85%	103,943,943			\$ 13,904,803.48						
Class IV Skim Milk	10.96%	69,172,742	\$5.94	/cwt.	\$ 4,108,860.89						
Class IV Butterfat	22.44%	5,520,315	\$1.4978	lb.	8,268,327.78						
Total Class IV Milk	11.39%	74,693,057			\$ 12,377,188.67						
Producer Milk	100.00%	655,699,057		;	\$ 92,343,951.32						
Adjustments											
Overage and Other Source					\$4,830.40						
Inventory Adjustments					\$13,273.46						
Producer butterfat at uniform bu					(\$35,658,229.73)						
Location Adjustments to Produc					\$1,926,776.02						
1/2 Unobligated Balance in P.S.	F.				\$156,164.32						
Adjusted Pool Value Reserve for Producer Settlemen	t Fund		\$ 9.31506 \$ 0.04506		<b>\$ 58,786,765.79</b> \$284,389.14						
Uniform Skim Milk Price per cwt. (	Fulton County	, Georgia):	\$9.27								
Uniform Price per cwt. (Fulton Cou	ınty, Georgia)		\$14.02*								

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

# OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

MARKET NAME	CLA	SS I	UNIFO	RM	CLASS I %
(Priced at)	JAN 2004	FEB 2004	DEC 2003	JAN 2004	JAN 2004
Appalachian (Charlotte)	\$ 14.95	\$ 14.69	\$ 15.48	\$ 14.25	69.07%
Arizona-Las Vegas (Phoenix)	\$ 14.20	\$ 13.94	\$ 12.98	\$ 12.39	32.19%
Central (Kansas City)	\$ 13.85	\$ 13.59	\$ 12.91	\$ 12.30	30.35%
Florida (Tampa)	\$ 15.85	\$ 15.59	\$ 17.16	\$ 15.54	86.61%
Mideast (Cleveland)	\$ 13.85	\$ 13.59	\$ 13.26	\$ 12.51	38.60%
Northeast (Boston)	\$ 15.10	\$ 14.84	\$ 14.39	\$ 13.58	47.40%
Pacific Northwest (Seattle)	\$ 13.75	\$ 13.49	\$ 12.47	\$ 12.07	30.15%
Southeast (Atlanta)	\$ 14.95	\$ 14.69	\$ 15.33	\$ 14.02	62.89%
Southwest (Dallas)	\$ 14.85	\$ 14.59	\$ 13.86	\$ 13.29	45.26%
Upper Midwest (Chicago)	\$ 13.65	\$ 13.39	\$ 12.41	\$ 11.98	17.80%
Western (Salt Lake City)	\$ 13.71	\$ 13.45	\$ 12.65	\$ 12.13	20.72%

# SOUTHEAST MILK MARKETING AREA-FEDERAL ORDER 7 STATISTICAL SUMMARY

Receipts:	January 2004	January 2003
Producer Milk		
Class I	412,319,938	426,901,367
Class II	64,742,119	51,389,133
Class III	103,943,943	134,244,323
Class IV	74,693,057	51,432,860
Total Producer Milk	655,699,057	663,967,683
Average Butterfat Test	3.75% 62.89%	3.74% 64.29%
Percent of Producer Milk in Class I	62.89% 21,151,582	
Daily Average Receipts  Other Source Milk	21,151,562	21,418,312
Class I	7,674,617	9,073,064
Class II	2,898,824	5,807,353
Class III	2,175,291	3,869,170
Class IV	4,878,751	4,163,617
Total Other Source Milk	17,627,483	22,913,204
Overage	17,027,403	22,313,204
Class I	0	0
Class II	0	0
Class III	0	0
Class IV	3,225	0
Total Overage	3,225	0
Opening Inventory	3,223	U
Class I	29,357,883	32,649,309
Class II	196,615	1,545,033
Class III	772,130	2,055,613
Class IV	16,021,270	13,466,370
Total Opening Inventory	43,647,898	49,716,325
Total Receipts	719,677,663	736,597,212
•	719,077,003	730,397,212
Utilization:		
Class I Utilization	04 507 007	00.000.050
Inventory of Packaged FMP	31,507,007	36,063,050
Route Disposition Class I	408,578,759	424,798,278
Shrinkage	2,575,928	1,808,123
Transfers and Diversions to Nonpool	6,690,744	5,954,289
Total Class I Utilization	449,352,438	468,623,740
Average Butterfat Test	2.15%	2.14%
Daily Average Utilization	14,495,240	15,116,895
Class II Utilization	4.500.400	0.050.054
Nonfluid Used To Produce	1,560,100	2,059,354
Shrinkage	0	0 070 704
Transfers and Diversions to Nonpool	48,209,620	39,876,761
Used To Produce/Other Uses	18,067,838	16,806,404
Total Class II Utilization	67,837,558	58,741,519
Average Butterfat Test	8.26%	8.57%
Class III Utilization	0	7 022 002
Shrinkage Transfers and Diversions to Nonpool		7,823,003
Used To Produce/Other Uses	106,891,364 0	126,429,787
Total Class III Utilization	106,891,364	5,916,316 <b>140,169,106</b>
	4.71%	4.05%
Average Butterfat Test  Class IV Utilization	4.7170	4.03 //
Inventory	1,554,741	15,282,479
Nonfluid Used To Fortify	1,651,109	1,918,432
Shrinkage	7,178,455	1,310,432
Transfers and Diversions to Nonpool	59,695,820	44,858,635
Used To Produce/Other Uses	11,516,178	7,003,301
Total Class IV Utilization	95,596,303	69,062,847
Average Butterfat Test	6.86%	9.34%
Total Utilization		
i otal utilization	719,677,663	736,597,212

#### **Southeast Market Summary**

The minimum order uniform price for payment to producers supplying the Southeast Order marketing area during January 2004 is \$14.02 per hundredweight for milk with a 3.5% butterfat test in Fulton County, Georgia. This is .965 times the uniform skim milk price of \$9.27 per hundredweight plus 3.5 times the uniform butterfat price of \$1.4492 per pound. Payment to producers may be reduced by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In January, Class I use, which is primarily bottled or packaged fluid milk, accounted for 63.94% of all producer skim milk (priced to handlers at \$7.46 per hundredweight, plus the Class I differential, see page 2) and 35.88% of producer butterfat (priced to handlers at \$1.3283 per pound plus Class I differential). Class II use,

which is milk used in fluid cream products and miscellaneous manufacturing, accounted for 9.41% of all producer skim milk (\$6.64 per hundredweight) and 21.68% of producer butterfat (\$1.5048 per pound). Class III use, mostly milk used to produce cheese, accounted for 15.69% of all producer skim milk (\$6.60 per hundredweight) and 20.00% of producer butterfat (\$1.4978 per pound). Class IV use, generally milk processed into butter and powder, accounted for 10.96% of all producer skim milk (\$5.94 per hundredweight) and 22.44% of producer butterfat (\$1.4978 per pound).

Receipts of producer milk during January 2004 totaled 655.7 million pounds. There were 28 regulated pool distributing plants, 3 pool supply plants and 7 cooperative associations submitting reports of receipts and utilization that were included in the computation of the uniform prices for January 2004. Class I route disposition in the Southeast Market totaled 412.8 million pounds in December 2003.

Packaged Class I Route Sales in Marketing Area

Product Description	Southeast
	December 2003
Whole Milk	164,641,372
Fat Free Milk	46,223,966
Lowfat Milk (incl. 1%)	25,612,506
Reduced Fat Milk (incl. 2%)	123,784,831
Cultured Fluid Milk (incl. Buttermilk)	11,312,836
Flavored Drinks and Milk (incl. Eggnog)	41,211,189
<b>Total Disposition in Marketing Area</b>	412,786,700
Total Disposition by Pool Plants	338,053,859
Total Disposition by Nonpool Plants	74,732,841
Total Disposition in Marketing Area	412,786,700

USDA's Dairy Forward Pricing Pilot Program allows non-Class I

milk to be priced into the future and not be subject to Federal

Order pricing regulations. One of the Program's objectives is to

# Price of Forward Contracted Milk; September 2000 to June 2003

reduce price variability for milk utilized in the manufacturing \$20 classes, which as seen in the graph below, has certainly occurred. Milk priced under forward contracts didn't enjoy the large increases in blend prices during 2001, but over the last \$18 two years, has faired much better than milk not priced under Since it's inception, milk priced in the forward contracts. Program has average \$0.72/cwt more than it would have otherwise received. Find more on the Forward Pricing Pilot \$16 Program at www.ams.usda.gov/dairy/for contr pilot.htm. ≸ \$14 \$12 Avg Contract Price \$10 Avg Non-Contract Price **Avg Blend Price** \$8 Sep-00 Dec-00 Mar-01 Dec-01 Jun-01 Sep-01 Mar-02 Jun-02 Sep-02 Dec-02 Mar-03 Jun-03

#### FEDERAL ORDER 7 - SOUTHEAST: CLASS AND UNIFORM PRICES

Pool		CLASS I*			CLASS II			CLASS III			CLASS IV		l	JNIFORM*	
Period	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
2000 Avg	\$10.82	\$1.2040	\$14.65	\$8.42	\$1.2592	\$12.53	\$5.55	\$1.2522	\$9.74	\$ 7.72	\$1.2522	\$11.83	\$ 9.65	\$1.2343	\$13.63
2001 Avg	\$11.03	\$1.9202	\$17.37	\$8.33	\$1.8550	\$14.53	\$6.87	\$1.8480	\$13.10	\$ 7.55	\$1.8480	\$13.76	\$ 9.90	\$1.8783	\$16.13
2002 Avg	\$10.11	\$1.2433	\$14.11	\$7.62	\$1.1998	\$11.55	\$6.47	\$1.1928	\$10.42	\$ 6.88	\$1.1928	\$10.81	\$ 9.10	\$1.2109	\$13.01
Jan <b>2003</b>	\$9.77	\$1.2094	\$13.66	\$7.37	\$1.1926	\$11.29	\$5.83	\$1.1856	\$9.78	\$ 6.13	\$1.1856	\$10.07	\$ 8.80	\$1.1952	\$12.68
Feb	\$9.30	\$1.2443	\$13.33	\$6.90	\$1.1443	\$10.66	\$5.89	\$1.1373	\$9.66	\$ 6.04	\$1.1373	\$9.81	\$ 8.49	\$1.1782	\$12.32
Mar	\$9.14	\$1.1684	\$12.91	\$6.74	\$1.1529	\$10.54	\$5.28	\$1.1459	\$9.11	\$ 5.99	\$1.1459	\$9.79	\$ 8.15	\$1.1551	\$11.91
Apr	\$9.02	\$1.1537	\$12.74	\$6.62	\$1.1573	\$10.44	\$5.58	\$1.1503	\$9.41	\$ 5.91	\$1.1503	\$9.73	\$ 8.06	\$1.1527	\$11.81
May	\$9.01	\$1.1772	\$12.81	\$6.61	\$1.1582	\$10.43	\$5.89	\$1.1512	\$9.71	\$ 5.92	\$1.1512	\$9.74	\$ 8.21	\$1.1623	\$11.99
Jun	\$9.02	\$1.1810	\$12.84	\$6.62	\$1.1646	\$10.46	\$5.91	\$1.1576	\$9.75	\$ 5.92	\$1.1576	\$9.76	\$ 8.18	\$1.1681	\$11.98
Jul	\$9.02	\$1.1900	\$12.87	\$6.62	\$1.2125	\$10.63	\$7.83	\$1.2055	\$11.78	\$ 5.94	\$1.2055	\$9.95	\$ 8.57	\$1.2004	\$12.47
Aug	\$10.17	\$1.2164	\$14.07	\$6.64	\$1.2584	\$10.81	\$9.76	\$1.2514	\$13.80	\$ 5.97	\$1.2514	\$10.14	\$ 9.55	\$1.2359	\$13.54
Sep	\$12.61	\$1.3254	\$16.81	\$6.69	\$1.2288	\$10.76	\$10.39	\$1.2218	\$14.30	\$ 5.98	\$1.2218	\$10.05	\$ 11.62	\$1.2673	\$15.65
Oct	\$13.53	\$1.2317	\$17.37	\$6.66	\$1.2623	\$10.84	\$10.36	\$1.2553	\$14.39	\$ 5.98	\$1.2553	\$10.16	\$ 12.13	\$1.2470	\$16.07
Nov	\$13.43	\$1.2873	\$17.47	\$6.69	\$1.2947	\$10.99	\$9.29	\$1.2877	\$13.47	\$ 6.00	\$1.2877	\$10.30	\$ 11.62	\$1.2886	\$15.72
Dec	\$12.80	\$1.3116	\$16.94	\$6.72	\$1.3758	\$11.30	\$7.34	\$1.3688	\$11.87	\$ 5.94	\$1.3688	\$10.52	\$ 11.00	\$1.3474	\$15.33
Jan <b>2004</b>	\$10.56	\$1.3593	\$14.95	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 9.27	\$1.4492	\$14.02
Feb	\$9.65	\$1.5354	\$14.69	\$6.63											

#### FEDERAL ORDER 7 - SOUTHEAST: POOLED RECEIPTS AND LITTLIZATION OF PRODUCER MILK

FEDERAL ORDER 7 - 300 THEAST: FOOLED RECEIPTS AND OTTLIZATION OF PRODUCER MILK										
Pool	Producer Milk	Number of	CLAS	SS I	CLA	SS II	CLAS	SS III	CLAS	
Period	1000 lbs.	Farms	1000 lbs.	%						
2000 Avg	623,930	4,974	405,592	65.24%	66,778	10.75%	101,812	16.25%	49,747	7.76%
2001 Avg	647,445	4,826	400,433	62.05%	74,258	11.47%	120,713	18.57%	52,041	7.92%
2002 Avg	660,548	4,603	397,278	60.63%	66,345	10.01%	136,479	20.61%	60,447	8.74%
Jan <b>2003</b>	663,968	4,387	426,901	64.29%	51,389	7.74%	134,244	20.22%	51,433	7.75%
Feb	572,914	4,366	373,680	65.22%	48,320	8.43%	117,427	20.50%	33,488	5.85%
Mar	626,927	4,233	391,780	62.49%	57,347	9.15%	136,935	21.84%	40,865	6.52%
Apr	636,043	4,223	384,095	60.38%	62,320	9.80%	147,417	23.18%	42,212	6.64%
May	624,501	4,180	389,555	62.38%	58,711	9.40%	142,876	22.88%	33,359	5.34%
Jun	566,519	4,277	348,792	61.57%	70,894	12.51%	122,688	21.66%	24,145	4.26%
Jul	551,309	4,309	365,682	66.33%	71,721	13.01%	85,827	15.57%	28,080	5.09%
Aug	482,491	4,117	382,020	79.17%	57,875	12.00%	6,506	1.35%	36,090	7.48%
Sep	537,648	4,212	387,525	72.08%	55,497	10.32%	69,183	12.87%	25,443	4.73%
Oct	594,522	4,140	400,442	67.35%	51,695	8.70%	95,829	16.12%	46,557	7.83%
Nov	593,837	3,983	377,489	63.57%	64,380	10.84%	95,153	16.02%	56,815	9.57%
Dec	620,265	3,975	401,066	64.66%	55,013	8.87%	103,592	16.70%	60,594	9.77%
Jan <b>2004</b>	655,699	4,000**	412,320	62.89%	64,742	9.87%	103,944	15.85%	74,693	11.39%

<sup>66%</sup> 64% 62% □Jan-03 ■ Dec-03 ☑ Jan-04

**Class I Utilization** 

68%

<sup>\*</sup> Class I and uniform prices are at Fulton County (Atlanta), Georgia;\*\* Estimated

	Southeast Marketing Area Federal Order 7								
Pool and Payment Dates for the Pooling Periods February through April 2004									
	MA Payment Dates Payments for Producer Milk								
	Pool & Uniform	Due to: Due From: Partial Payment D			ayment Due	Final Payment Due			
Pool Month	Price Release Date	All Funds	P/S & T-Credit	Соор	Nonmember	Соор	Nonmember		
February 2004	03/11/04	03/12/04	03/15/04	02/25/04	02/26/04	03/15/04	03/16/04		
March 2004	04/11/04	04/12/04	04/13/04	03/25/04	03/26/04	04/13/04	04/14/04		
April 2004	05/11/04	05/12/04	05/13/04	04/26/04	04/26/04	05/13/04	05/14/04		

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FEDERAL MILK MARKET ADMINISTRATOR
U.S. DEPARTMENT OF AGRICULTURE
P.O. BOX 491778
LAWRENCEVILLE, GEORGIA 30049

Address Correction Requested



# Market Information BULLETIN

Southeast Marketing Area

Federal Order 7

Sue L. Mosley, Market Administrator

www.fmmatlanta.com

March 2004 Volume 5—No. 3

ISSUED FOR THE INFORMATION OF PRODUCERS WHO ARE NOT MEMBERS OF COOPERATIVE ASSOCIATIONS

#### '03 State Production Totals In; Southeastern Decline Continues

The National Agricultural Statistics Service (NASS) has released state production estimates for 2003 and they reveal a continuation in the expansion of milk production in the western U.S. and the contraction of milk supplies in the southeastern and northeastern U.S. The southeastern states of Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, Mississippi, Missouri and Tennessee (bolded in the chart below and combined into SE States) have each lost production, though Florida and Georgia seem to be losing it at a slower rate than the others. Combined, states in the southeastern U.S. produced 6.5% less milk in 2003 than the prior year.

In terms of volume produced, the states with the largest increases were California, Idaho and New Mexico, which combined to produced 1.34 billion pounds more last year than in 2002. States with the largest declines were Pennsylvania, New York and Minnesota, which when combined, produced 903 million fewer pounds.

Produ	ıction				<b>'02-03</b>	<b>'95-03</b>
Rank		2003	2002	1995	% chg	% chg
		millio	ons of poun	ds		<u></u>
1	CA	35,437	35,065	25,327	1.1%	39.9%
2	WI	22,266	22,074	22,942	0.9%	-2.9%
3	NY	11,952	12,218	11,643	-2.2%	2.7%
4	PA	10,338	10,775	10,600	-4.1%	-2.5%
5	ID	8,774	8,155	4,210	7.6%	108.4%
6	MN	8,258	8,458	9,442	-2.4%	-12.5%
7	NM	6,666	6,316	3,623	5.5%	84.0%
8	MI	6,360	6,120	5,565	3.9%	14.3%
9	TX	5,630	5,300	6,113	6.2%	-7.9%
10	WA	5,581	5,620	5,302	-0.7%	5.3%
18	FL	2,161	2,308	2,381	-6.4%	-9.2%
21	MO	1,886	1,946	2,690	-3.1%	-29.9%
24	KY	1,464	1,614	2,020	-9.3%	-27.5%
25	GA	1,444	1,470	1,555	-1.8%	-7.1%
29	TN	1,205	1,315	1,745	-8.4%	-30.9%
34	LA	519	579	905	-10.4%	-42.7%
36	MS	423	478	710	-11.5%	-40.4%
38	AR	352	393	732	-10.4%	-51.9%
43	AL	252	277	482	-9.0%	-47.7%
	US	170,312	170,063	155,644	0.1%	9.4%
SE S	States	9,706	10,380	13.220	-6.5%	-26.6%

#### **Blend Price Up**

The uniform blend price in Fulton County, GA, was \$14.23 per hundredweight of milk at 3.5 percent butterfat for the month of February. This is an increase of \$0.21 from the previous month, and is \$1.91 higher than February 2003. Class I utilization was 58.32 percent.

#### **National Dairy Situation**

USDA estimates total U.S. production of milk in January at 14.4 billion pounds, which is an increase of 1.5 percent from December but a decrease of 1.3 percent when compared with January 2003. Total cheese output (excluding cottage cheese) was 735 million pounds, 2.4 percent above January 2003 but 2.5 percent below December 2003. Butter production was 132 million pounds in January, 6.8 percent below January 2003 but 15.3 percent above December 2003. Nonfat dry milk production was 120 million pounds in January, a decrease of 9.1 percent from December and down 10.2 percent from January 2003.

# **Decision Issued on Product Classifications**

USDA has announced a tentative final decision to amend all Federal milk orders. If approved by producers, this decision would reclassify evaporated milk and sweetened condensed milk in consumer-type packages from Class III to Class IV. It is expected to have minimal impact on producer prices. For more information, visit www.ams.usda.gov/dairy or contact this office directly.

#### **Western Order to Terminate**

Producers in the Western order failed to approve the issuance of their order, as amended, which sought to increase pooling standards. As a result, the order will terminate as of April 1, 2004. Certain administrative functions, such as the auditing of plants, will continue to operate for a few months before the order's provisions can officially cease.

# F.O. 7 - SOUTHEAST: CALCULATION OF UNIFORM PRICES - FEBRUARY 2004

Calculation of Uniform Butterfat P	rice:				
		<u>Utilization</u>	<u>Pounds</u>	Price/lb.	<u>Value</u>
Class I Butterfat		33.16%	7,752,942	\$1.5044	\$ 11,663,525.92
Class I Differential at Location		00.050/	E 400 040	<b>#4.0500</b>	230,990.20
Class II Butterfat Class III Buttefat		23.25%	5,436,318	\$1.8588 \$4.8548	10,105,027.88
Class IV Butterfat		20.62% 22.97%	4,819,775 5,369,245	\$1.8518 \$1.8518	8,925,259.37 9,942,767.90
Total Butterfat	;	100.00%	23,378,280	ψ1.0010	\$ 40,867,571.27
	terfat Price pe	er Ib. (Fulton Cou		\$1.7481	
Calculation of Uniform Skim Milk I					
Producer Milk	<u>Utilization</u>	Pounds	Price p	er unit	Value
Class I Skim Milk	59.31%	357,494,626	\$6.55 /		\$ 23,415,898.00
Class I Butterfat	33.16%	7,752,942	\$1.5044		11,663,525.92
Class I Differential at Location		365,247,568			10,851,095.58
Total Class I Milk	58.32%	365,247,568			\$ 45,930,519.50
Class II Skim Milk	10.24%	61,761,235	\$6.63	cwt.	\$ 4,094,769.88
Class II Butterfat	23.25%	5,436,318	\$1.8588 /	ľb.	10,105,027.88
Total Class II Milk	10.73%	67,197,553			\$ 14,199,797.76
Class III Skim Milk	17.58%	106,050,124	\$5.61 /	cwt.	\$ 5,949,411.96
Class III Butterfat	20.62%	4,819,775	\$1.8518	ľb.	8,925,259.37
Total Class III Milk	17.70%	110,869,899			\$ 14,874,671.33
Class IV Skim Milk	12.87%	77,585,683	\$5.94	cwt.	\$ 4,608,589.58
Class IV Butterfat	22.97%	5,369,245	\$1.8518	ľb.	9,942,767.90
Total Class IV Milk	13.25%	82,954,928			\$ 14,551,357.48
Producer Milk	100.00%	626,269,948			\$ 89,556,346.07
Adjustments					
Overage and Other Source					\$22,517.89
Inventory Adjustments					\$20,678.48
Producer butterfat at uniform bu	•				(\$40,867,571.27)
Location Adjustments to Produc					\$2,012,377.82
1/2 Unobligated Balance in P.S.	F.				\$256,638.52
Adjusted Pool Value Reserve for Producer Settlemen	nt Fund		\$ 8.45939 \$ 0.04939		<b>\$ 51,000,987.51</b> \$297,798.22
Uniform Skim Milk Price per cwt. (	Fulton County	, Georgia):	\$8.41		
			<b>A44.00</b> *		

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

Uniform Price per cwt. (Fulton County, Georgia)

# OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

\$14.23\*

MARKET NAME	CLA	SS I	UNIFO	CLASS I %	
(Priced at)	FEB 2004	MAR 2004	JAN 2004	FEB 2004	FEB 2004
Appalachian (Charlotte)	\$ 14.69	\$ 15.04	\$ 14.25	\$ 14.49	66.52%
Arizona-Las Vegas (Phoenix)	\$ 13.94	\$ 14.29	\$ 12.39	\$ 12.89	31.41%
Central (Kansas City)	\$ 13.59	\$ 13.94	\$ 12.30	\$ 12.66	29.49%
Florida (Tampa)	\$ 15.59	\$ 15.94	\$ 15.54	\$ 15.48	81.90%
Mideast (Cleveland)	\$ 13.59	\$ 13.94	\$ 12.51	\$ 12.87	36.30%
Northeast (Boston)	\$ 14.84	\$ 15.19	\$ 13.58	\$ 13.95	43.60%
Pacific Northwest (Seattle)	\$ 13.49	\$ 13.84	\$ 12.07	\$ 12.67	28.34%
Southeast (Atlanta)	\$ 14.69	\$ 15.04	\$ 14.02	\$ 14.23	58.32%
Southwest (Dallas)	\$ 14.59	\$ 14.94	\$ 13.29	\$ 13.67	44.39%
Upper Midwest (Chicago)	\$ 13.39	\$ 13.74	\$ 11.98	\$ 12.36	18.30%
Western (Salt Lake City)	\$ 13.45	\$ 13.80	\$ 12.13	\$ 12.53	19.40%

# SOUTHEAST MILK MARKETING AREA-FEDERAL ORDER 7 STATISTICAL SUMMARY

Receipts:	February 2004	February 2003
Producer Milk	-	•
Class I	365,247,568	373,680,168
Class II	67,197,553	48,319,750
Class III	110,869,899	117,426,517
Class IV	82,954,928	33,487,871
Total Producer Milk	626,269,948	572,914,306
Average Butterfat Test Percent of Producer Milk in Class I	3.73% 58.32%	3.70% 65.22%
Daily Average Receipts	21,595,515	20,461,225
Other Source Milk	21,000,010	20,401,223
Class I	5,791,222	7,727,860
Class II	2,842,053	3,493,692
Class III	2,092,648	2,468,573
Class IV	4,737,783	5,671,988
Total Other Source Milk	15,463,706	19,363,113
Overage		
Class I	0	18,028
Class II	0	0
Class III	12,160	0
Class IV	0	22,229
Total Overage	12,160	40,257
Opening Inventory		
Class I	31,139,946	36,906,580
Class II	625,417	836,606
Class III	487,284	2,218,126
Class IV	14,442,040	11,384,217
Total Opening Inventory	46,694,687	51,345,529
Total Receipts	688,440,501	643,663,205
Utilization:		
Class I Utilization		
Inventory of Packaged FMP	29,949,373	35,514,901
Route Disposition Class I	361,852,253	375,732,519
Shrinkage Transfers and Diversions to Nonpool	2,391,946	964,200
Total Class I Utilization	7,985,164 <b>402,178,736</b>	6,121,016 <b>418,332,636</b>
Average Butterfat Test	2.12%	2.12%
Daily Average Utilization	13,868,232	14,940,451
Class II Utilization	10,000,202	1 1,0 10, 10 1
Nonfluid Used To Produce	1,433,162	1,221,682
Shrinkage	0	0
Transfers and Diversions to Nonpool	51,089,394	33,763,071
Used To Produce/Other Uses	18,142,467	17,665,295
Total Class II Utilization	70,665,023	52,650,048
Average Butterfat Test	8.20%	8.66%
Class III Utilization		
Shrinkage	7,617,246	6,510,741
Transfers and Diversions to Nonpool	101,322,257	110,695,834
Used To Produce/Other Uses	4,522,488	4,907,641
Total Class III Utilization	113,461,991	122,114,216
Average Butterfat Test	4.36%	4.06%
Class IV Utilization	00.005.074	40.704.007
Inventory	26,995,674	12,704,027
Nonfluid Used To Fortify	1,548,221	1,711,194
Shrinkage Transfers and Diversions to Nonpool	0 70,766,904	24 206 027
Used To Produce/Other Uses	70,766,904 2,823,952	24,206,927 11,944,157
Total Class IV Utilization	102,134,751	50,566,305
Average Butterfat Test	6.32%	10.39%
Total Utilization	688,440,501	643,663,205
i otai otiiization	000,740,301	0-3,003,203

#### **Southeast Market Summary**

The minimum order uniform price for payment to producers supplying the Southeast Order marketing area during February 2004 is \$14.23 per hundredweight for milk with a 3.5% butterfat test in Fulton County, Georgia. This is .965 times the uniform skim milk price of \$8.41 per hundredweight plus 3.5 times the uniform butterfat price of \$1.7481 per pound. Payment to producers may be reduced by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In February, Class I use, which is primarily bottled or packaged fluid milk, accounted for 59.30% of all producer skim milk (priced to handlers at \$6.55 per hundredweight, plus the Class I differential, see page 2) and 33.16% of producer butterfat (priced to handlers at \$1.5044 per pound plus Class I differential).

Class II use, which is milk used in fluid cream products miscellaneous and manufacturing. accounted for 10.24% of all producer skim milk (\$6.63 per hundredweight) and 23.25% of producer butterfat (\$1.8588 per pound). Class III use, mostly milk used to produce cheese, accounted for 17.59% of all producer skim milk (\$5.61 per hundredweight) and 20.62% of producer butterfat (\$1.8518 per pound). Class IV use, generally milk processed into butter and powder, accounted for 12.87% of all producer skim milk (\$5.94 per hundredweight) and 22.97% of producer butterfat (\$1.8518 per pound).

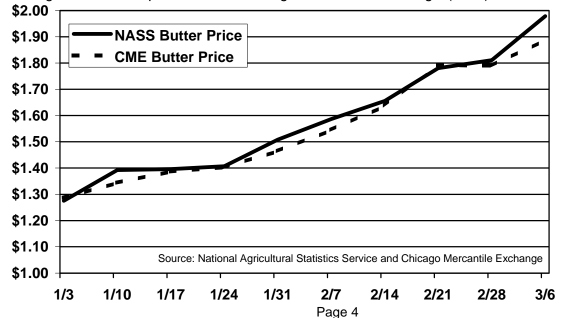
Receipts of producer milk during February 2004 totaled 626.3 million pounds. There were 29 regulated pool distributing plants, 4 pool supply plants and 7 cooperative associations submitting reports of receipts and utilization that were included in the computation of the uniform prices for February 2004. Class I route disposition in the area totaled 423.0 million pounds in January 2004.

#### Packaged Class I Route Sales in Marketing Area

Product Description	Southeast
	January 2004
Whole Milk	166,488,137
Fat Free Milk	48,509,627
Lowfat Milk (incl. 1%)	27,417,333
Reduced Fat Milk (incl. 2%)	127,639,212
Cultured Fluid Milk (incl. Buttermilk)	10,423,148
Flavored Drinks and Milk (incl. Eggnog)	42,555,916
<b>Total Disposition in Marketing Area</b>	423,033,373
Total Disposition by Pool Plants	347,260,093
Total Disposition by Nonpool Plants	75,773,280
Total Disposition in Marketing Area	423,033,373

### **Charting the Recent Surge in Butter Prices**

Recent declines in U.S. butter production, coupled with increases in commercial disappearance, have fueled speculation regarding tight butter supplies and higher prices throughout the remainder of 2004. Production during the fourth quarter of 2003 was 34.7 million pounds, or 10.4 percent below prior year levels. At the same time, commercial disappearance increased by 18 million pounds, or about 5 percent. As a result, NASS survey prices have increased quickly, from \$1.2867 per pound for the week ending January 3 to \$1.8888 per pound for the week ending March 6 (see graph below), an increase of approximately 47 percent. Weekly average cash butter prices on the Chicago Mercantile Exchange (CME) have increased from \$1.2750 per



pound to \$1.9790 per pound over the same period of time, an increase of nearly 55 percent. The Atlanta Market Administrator's Office estimates that. other factors being equal, this run-up in butter prices served to add approximately 16 cents to the January Southeast Order price uniform and about 72 cents to the February uniform price.

#### FEDERAL ORDER 7 - SOUTHEAST: CLASS AND UNIFORM PRICES

Pool		CLASS I*			CLASS II			CLASS III			CLASS IV		Į	JNIFORM*	
Period	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
2000 Avg	\$10.82	\$1.2040	\$14.65	\$8.42	\$1.2592	\$12.53	\$5.55	\$1.2522	\$9.74	\$ 7.72	\$1.2522	\$11.83	\$ 9.65	\$1.2343	\$13.63
2001 Avg	\$11.03	\$1.9202	\$17.37	\$8.33	\$1.8550	\$14.53	\$6.87	\$1.8480	\$13.10	\$ 7.55	\$1.8480	\$13.76	\$ 9.90	\$1.8783	\$16.13
2002 Avg	\$10.11	\$1.2433	\$14.11	\$7.62	\$1.1998	\$11.55	\$6.47	\$1.1928	\$10.42	\$ 6.88	\$1.1928	\$10.81	\$ 9.10	\$1.2109	\$13.01
Jan <b>2003</b>	\$9.77	\$1.2094	\$13.66	\$7.37	\$1.1926	\$11.29	\$5.83	\$1.1856	\$9.78	\$ 6.13	\$1.1856	\$10.07	\$ 8.80	\$1.1952	\$12.68
Feb	\$9.30	\$1.2443	\$13.33	\$6.90	\$1.1443	\$10.66	\$5.89	\$1.1373	\$9.66	\$ 6.04	\$1.1373	\$9.81	\$ 8.49	\$1.1782	\$12.32
Mar	\$9.14	\$1.1684	\$12.91	\$6.74	\$1.1529	\$10.54	\$5.28	\$1.1459	\$9.11	\$ 5.99	\$1.1459	\$9.79	\$ 8.15	\$1.1551	\$11.91
Apr	\$9.02	\$1.1537	\$12.74	\$6.62	\$1.1573	\$10.44	\$5.58	\$1.1503	\$9.41	\$ 5.91	\$1.1503	\$9.73	\$ 8.06	\$1.1527	\$11.81
May	\$9.01	\$1.1772	\$12.81	\$6.61	\$1.1582	\$10.43	\$5.89	\$1.1512	\$9.71	\$ 5.92	\$1.1512	\$9.74	\$ 8.21	\$1.1623	\$11.99
Jun	\$9.02	\$1.1810	\$12.84	\$6.62	\$1.1646	\$10.46	\$5.91	\$1.1576	\$9.75	\$ 5.92	\$1.1576	\$9.76	\$ 8.18	\$1.1681	\$11.98
Jul	\$9.02	\$1.1900	\$12.87	\$6.62	\$1.2125	\$10.63	\$7.83	\$1.2055	\$11.78	\$ 5.94	\$1.2055	\$9.95	\$ 8.57	\$1.2004	\$12.47
Aug	\$10.17	\$1.2164	\$14.07	\$6.64	\$1.2584	\$10.81	\$9.76	\$1.2514	\$13.80	\$ 5.97	\$1.2514	\$10.14	\$ 9.55	\$1.2359	\$13.54
Sep	\$12.61	\$1.3254	\$16.81	\$6.69	\$1.2288	\$10.76	\$10.39	\$1.2218	\$14.30	\$ 5.98	\$1.2218	\$10.05	\$ 11.62	\$1.2673	\$15.65
Oct	\$13.53	\$1.2317	\$17.37	\$6.66	\$1.2623	\$10.84	\$10.36	\$1.2553	\$14.39	\$ 5.98	\$1.2553	\$10.16	\$ 12.13	\$1.2470	\$16.07
Nov	\$13.43	\$1.2873	\$17.47	\$6.69	\$1.2947	\$10.99	\$9.29	\$1.2877	\$13.47	\$ 6.00	\$1.2877	\$10.30	\$ 11.62	\$1.2886	\$15.72
Dec	\$12.80	\$1.3116	\$16.94	\$6.72	\$1.3758	\$11.30	\$7.34	\$1.3688	\$11.87	\$ 5.94	\$1.3688	\$10.52	\$ 11.00	\$1.3474	\$15.33
Jan <b>2004</b>	\$10.56	\$1.3593	\$14.95	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 9.27	\$1.4492	\$14.02
Feb	\$9.65	\$1.5354	\$14.69	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 8.41	\$1.7481	\$14.23
Mar	\$9.06	\$1.7985	\$15.04	\$6.66											

#### FEDERAL ORDER 7 - SOUTHEAST: POOLED RECEIPTS AND LITTLIZATION OF PRODUCER MILK

FEDERAL ORDER 7 - SOUTHEAST: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK										
Pool	Producer Milk	Number of	CLAS	SS I	CLA		CLAS	SS III	CLAS	S IV
Period	1000 lbs.	Farms	1000 lbs.	%						
2000 Avg	623,930	4,974	405,592	65.24%	66,778	10.75%	101,812	16.25%	49,747	7.76%
2001 Avg	647,445	4,826	400,433	62.05%	74,258	11.47%	120,713	18.57%	52,041	7.92%
2002 Avg	660,548	4,603	397,278	60.63%	66,345	10.01%	136,479	20.61%	60,447	8.74%
Jan <b>2003</b>	663,968	4,387	426,901	64.29%	51,389	7.74%	134,244	20.22%	51,433	7.75%
Feb	572,914	4,366	373,680	65.22%	48,320	8.43%	117,427	20.50%	33,488	5.85%
Mar	626,927	4,233	391,780	62.49%	57,347	9.15%	136,935	21.84%	40,865	6.52%
Apr	636,043	4,223	384,095	60.38%	62,320	9.80%	147,417	23.18%	42,212	6.64%
May	624,501	4,180	389,555	62.38%	58,711	9.40%	142,876	22.88%	33,359	5.34%
Jun	566,519	4,277	348,792	61.57%	70,894	12.51%	122,688	21.66%	24,145	4.26%
Jul	551,309	4,309	365,682	66.33%	71,721	13.01%	85,827	15.57%	28,080	5.09%
Aug	482,491	4,117	382,020	79.17%	57,875	12.00%	6,506	1.35%	36,090	7.48%
Sep	537,648	4,212	387,525	72.08%	55,497	10.32%	69,183	12.87%	25,443	4.73%
Oct	594,522	4,140	400,442	67.35%	51,695	8.70%	95,829	16.12%	46,557	7.83%
Nov	593,837	3,983	377,489	63.57%	64,380	10.84%	95,153	16.02%	56,815	9.57%
Dec	620,265	3,975	401,066	64.66%	55,013	8.87%	103,592	16.70%	60,594	9.77%
Jan <b>2004</b>	655,699	4,040	412,320	62.89%	64,742	9.87%	103,944	15.85%	74,693	11.39%
Feb	626,270	4,000**	365,248	58.32%	67,198	10.73%	110,870	17.70%	82,955	13.25%

<sup>62%</sup> 60% ☐ Feb-03 ■Jan-04 **Z** Feb-04

**Class I Utilization** 

66%

64%

<sup>\*</sup> Class I and uniform prices are at Fulton County (Atlanta), Georgia;\*\* Estimated

Southeast Marketing Area Federal Order 7								
Pool and Payment Dates for the Pooling Periods March through May 2004								
	MA Payment Dates Payments for Producer Milk							
	Pool & Uniform	Due to:	Due From:	Partial Pa	ayment Due	Final Payment Due		
Pool Month	Price Release Date	All Funds	P/S & T-Credit	Соор	Nonmember	Соор	Nonmember	
March 2004	04/11/04	04/12/04	04/13/04	03/25/04	03/26/04	04/13/04	04/14/04	
April 2004	05/11/04	05/12/04	05/13/04	04/26/04	04/26/04	05/13/04	05/14/04	
May 2004	06/11/04	06/14/04	06/15/04	05/25/04	05/26/04	06/15/04	06/16/04	

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FEDERAL MILK MARKET ADMINISTRATOR U.S. DEPARTMENT OF AGRICULTURE P.O. BOX 491778 LAWRENCEVILLE, GEORGIA 30049

Address Correction Requested



# Market Information BULLETIN

Southeast Marketing Area

Federal Order 7

Sue L. Mosley, Market Administrator

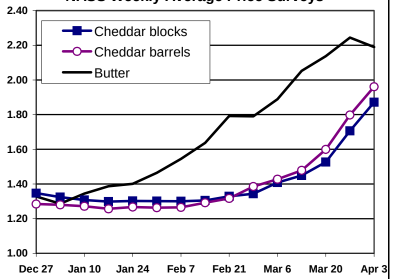
www.fmmatlanta.com April 2004 Volume 5—No. 4

ISSUED FOR THE INFORMATION OF PRODUCERS WHO ARE NOT MEMBERS OF COOPERATIVE ASSOCIATIONS

#### Commodity Prices Flying High

The National Agricultural Statistics Service (NASS) commodity price survey finds Cheddar cheese prices at record-breaking highs and butter prices over 50 percent higher than the average price since Order Reform (January 2000). The prices observed in these surveys are used in Federal order pricing formulas which establish minimum class prices for pooled milk. The weekly average prices for Cheddar blocks and barrels were \$1.87/lb and \$1.96/lb, respectively, for the week ending April 3. These prices normally average

#### **NASS Weekly Average Price Surveys**



around \$1.25/lb. Meanwhile, the weekly average butter price was \$2.19/lb for the week ending April 3, nearly one dollar above it's long-run average.

It's reasonable to expect another significant increase in the blend price for April, despite the fact an inversion of the blend price and the Class III price is likely. Such an inversion discourages the pooling of Class III manufacturing milk, effectively removing the higher-valued milk from the market-wide pool. Even so, the rise in cheese and butter prices assures that all class prices will be higher in April, and that the blend price will also be higher.

#### 10 Percent Added to Blend Price in March

The uniform blend price in Fulton County, GA, was \$15.61 per hundredweight of milk at 3.5 percent butterfat for the month of March. This is an increase of \$1.38 (9.7 percent) from February, and is \$3.70 higher than March 2003. Class I utilization was 61.15 percent, 2.83 percent higher than February but down 1.34 percent from March 2003.

#### **National Dairy Situation**

USDA estimates that the total U.S. production of milk in February was 13.6 billion pounds, which is a decrease of 5.4 percent from January and a decrease of 2.2 percent when compared with February 2003 (after adjusting for the extra day in February due to leap year). Note that January 2004's estimate was revised downward by 19 million pounds. Total cheese output (excluding cottage cheese) was 701 million pounds, 3.5 percent above February 2003 (after adjusting for leap year) but 4.8 percent below January 2004. Butter production was 106 million pounds in February, 20.5 percent below February 2003 (after adjusting for leap year) and 19.8 percent below January 2004.

# **USDA Requests Comments and Proposals**

In three separate actions, USDA is requesting input from all segments of the dairy industry. First, transcripts and exhibits for the Southeast and Appalachian proposed merger hearing are now available and comments or briefs associated with the proposed merger should be filed by June 30. The second action invites proposals regarding the pooling provisions of the Upper Midwest Order. Currently, two separate requests seek higher pooling standards to be implemented on an emergency basis. The third departmental action is the issuance of a recommended decision in the Northeast Order that would increase pooling standards. For more information on all of these actions, including deadlines for submission of comments and proposals, visit www.ams.usda.gov/dairy/hearings.htm or contact this office directly at 770-682-2501.

# F.O. 7 - SOUTHEAST: CALCULATION OF UNIFORM PRICES - MARCH 2004

Calculation of Uniform Butterfat P	rice:				
01 15 11 6		<u>Utilization</u>	Pounds	Price/lb.	<u>Value</u>
Class I Butterfat		35.84%	8,492,801	\$1.7675	\$ 15,011,025.81
Class I Differential at Location Class II Butterfat		24.200/	E 770 CE 4	\$2.3883	253,325.44
Class III Buttefat		24.39% 24.68%	5,779,654 5,847,292	\$2.3813	13,803,547.67 13,924,156.42
Class IV Butterfat		15.09%	3,575,331	\$2.3813	8,513,935.71
Total Butterfat	;	100.00%	23,695,078	,	\$ 51,505,991.05
Uniform But	terfat Price pe	er lb. (Fulton Coເ	ınty, Georgia):	\$2.1737	]
Calculation of Uniform Skim Milk	Price:		_		-
Producer Milk	<u>Utilization</u>	<b>Pounds</b>	Price p	<u>er unit</u>	<u>Value</u>
Class I Skim Milk	62.09%	392,641,504	\$5.96		\$ 23,401,433.66
Class I Butterfat	35.84%	8,492,801	\$1.7675 <i>/</i>	lb.	15,011,025.81
Class I Differential at Location		401,134,305			11,950,763.30
Total Class I Milk	61.15%	401,134,305			\$ 50,363,222.77
Class II Skim Milk	11.46%	72,450,073	\$6.66	cwt.	\$ 4,825,174.88
Class II Butterfat	24.39%	5,779,654	\$2.3883	lb.	13,803,547.67
Total Class II Milk	11.92%	78,229,727			\$ 18,628,722.55
Class III Skim Milk	20.09%	127,101,683	\$6.38	cwt.	\$ 8,109,087.38
Class III Butterfat	24.68%	5,847,292	\$2.3813		13,924,156.42
Total Class III Milk	20.26%	132,948,975			\$ 22,033,243.80
Class IV Skim Milk	6.36%	40,201,075	\$5.97	cwt.	\$ 2,400,004.17
Class IV Butterfat	15.09%	3,575,331	\$2.3813		8,513,935.71
Total Class IV Milk	6.67%	43,776,406	·		\$ 10,913,939.88
Producer Milk	100.00%	656,089,413			\$ 101,939,129.00
Adjustments					
Overage and Other Source					\$32,777.70
Inventory Adjustments					\$74,483.50
Producer butterfat at uniform bu	•				(\$51,505,991.05)
Location Adjustments to Produc					\$1,904,403.41
1/2 Unobligated Balance in P.S.	F.				\$283,479.54
Adjusted Pool Value Reserve for Producer Settlemen	nt Fund		\$ 8.33788 \$ 0.04788		<b>\$ 52,728,282.10</b> \$302,791.74
Uniform Skim Milk Price per cwt. (	Fulton County	, Georgia):	\$8.29		
			<b>4.5.04</b> ii.		

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

Uniform Price per cwt. (Fulton County, Georgia)

# OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

\$15.61\*

MARKET NAME	CLA	SSI	UNIFO	CLASS I %	
(Priced at)	MAR 2004	APR 2004	FEB 2004	MAR 2004	MAR 2004
Appalachian (Charlotte)	\$ 15.04	\$ 16.74	\$ 14.49	\$ 15.80	76.20%
Arizona-Las Vegas (Phoenix)	\$ 14.29	\$ 15.99	\$ 12.89	\$ 14.69	32.35%
Central (Kansas City)	\$ 13.94	\$ 15.64	\$ 12.66	\$ 14.63	53.77%
Florida (Tampa)	\$ 15.94	\$ 17.64	\$ 15.48	\$ 16.48	83.01%
Mideast (Cleveland)	\$ 13.94	\$ 15.64	\$ 12.87	\$ 14.68	44.50%
Northeast (Boston)	\$ 15.19	\$ 16.89	\$ 13.95	\$ 15.56	44.60%
Pacific Northwest (Seattle)	\$ 13.84	\$ 15.54	\$ 12.67	\$ 14.55	31.61%
Southeast (Atlanta)	\$ 15.04	\$ 16.74	\$ 14.23	\$ 15.61	61.15%
Southwest (Dallas)	\$ 14.94	\$ 16.64	\$ 13.67	\$ 15.22	58.74%
Upper Midwest (Chicago)	\$ 13.74	\$ 15.44	\$ 12.36	\$ 14.70	58.70%
Western (Salt Lake City)	\$ 13.80	\$ 15.50	\$ 12.53	\$ 14.69	60.03%

# SOUTHEAST MILK MARKETING AREA-FEDERAL ORDER 7 STATISTICAL SUMMARY

Receipts:	March 2004	March 2003
Producer Milk		
Class I	401,134,305	391,779,769
Class II	78,229,727	57,346,884
Class III	132,948,975	136,935,404
Class IV	43,776,406	40,864,722
Total Producer Milk	656,089,413	626,926,779
Average Butterfat Test Percent of Producer Milk in Class I	3.62% 61.15%	3.64% 62.49%
Daily Average Receipts	21,164,175	20,223,444
Other Source Milk	21,104,175	20,223,444
Class I	7,088,105	8,387,846
Class II	3,397,578	3,062,680
Class III	2,827,392	2,818,248
Class IV	4,963,956	10,344,718
Total Other Source Milk	18,277,031	24,613,492
Overage		
Class I	0	0
Class II	13,355	68,863
Class III	0	0
Class IV	14,773	9,731
Total Overage	28,128	78,594
Opening Inventory		
Class I	29,997,391	35,514,901
Class II	1,913,039	471,989
Class III	117,163	1,147,927
Class IV	24,917,454	11,084,111
Total Opening Inventory	56,945,047	48,218,928
Total Receipts	731,339,619	699,837,793
Utilization:		
Class I Utilization		
Inventory of Packaged FMP	30,472,483	32,314,942
Route Disposition Class I	398,156,593	397,152,236
Shrinkage	2,080,918	1,732,127
Transfers and Diversions to Nonpool Total Class I Utilization	7,509,807	4,483,211
	<b>438,219,801</b> 2.12%	<b>435,682,516</b> 2.12%
Average Butterfat Test Daily Average Utilization	14,136,123	14,054,275
Class II Utilization	14,130,123	14,054,275
Nonfluid Used To Produce	1,641,211	1,579,391
Shrinkage	0	0
Transfers and Diversions to Nonpool	59,946,310	40,157,714
Used To Produce/Other Uses	21,966,178	19,213,311
Total Class II Utilization	83,553,699	60,950,416
Average Butterfat Test	7.51%	8.24%
Class III Utilization		
Shrinkage	0	7,207,134
Transfers and Diversions to Nonpool	135,893,530	128,685,719
Used To Produce/Other Uses	0	5,008,726
Total Class III Utilization	135,893,530	140,901,579
Average Butterfat Test	4.41%	4.09%
Class IV Utilization		
Inventory	23,241,345	23,989,741
Nonfluid Used To Fortify	1,752,954	1,705,877
Shrinkage	7,721,126	00 204 702
Transfers and Diversions to Nonpool	29,652,408	20,321,722
Used To Produce/Other Uses	11,304,756	16,285,942
Total Class IV Utilization	<b>73,672,589</b>	62,303,282
Average Butterfat Test	6.57%	8.40%
Total Utilization	731,339,619	699,837,793

#### **Southeast Market Summary**

The minimum order uniform price for payment to producers supplying the Southeast Order marketing area during March 2004 is \$15.61 per hundredweight for milk with a 3.5% butterfat test in Fulton County, Georgia. This is .965 times the uniform skim milk price of \$8.29 per hundredweight plus 3.5 times the uniform butterfat price of \$2.1737 per pound. Payment to producers may be reduced by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In March, Class I use, which is primarily bottled or packaged fluid milk, accounted for 62.08% of all producer skim milk (priced to handlers at \$5.96 per hundredweight, plus the Class I differential, see page 2) and 35.84% of producer butterfat (priced to handlers at \$1.7675 per pound plus Class I differential). Class II use, which is milk used in fluid cream products and miscellaneous manufacturing, accounted for 11.46% of all producer skim milk (\$6.66 per hundredweight) and 24.39% of producer butterfat (\$2.3883 per pound). Class III use, mostly

milk used to produce cheese, accounted for 20.10% of all producer skim milk (\$6.38 per hundredweight) and 24.68% of producer butterfat (\$2.3813 per pound). Class IV use, generally milk processed into butter and powder, accounted for 6.36% of all producer skim milk (\$5.97 per hundredweight) and 15.09% of producer butterfat (\$2.3813 per pound).

Receipts of producer milk during
March 2004 totaled 656.1 million pounds.
There were 28 regulated pool distributing plants, 4 pool supply plants and 7 cooperative associations submitting reports of receipts and utilization that were included in the computation of the uniform prices for March 2004. Class I route disposition in the area totaled 378.2 million pounds in February 2004.

# Packaged Class I Route Sales in Marketing Area

Product Description	Pounds	Percent
February 200	4	
Whole Milk	146,719,629	38.8%
Fat Free Milk	44,267,111	11.7%
Lowfat Milk (incl. 1%)	26,542,950	7.0%
Reduced Fat Milk (incl. 2%)	113,154,421	29.9%
Cultured Fluid Milk (incl. Buttermilk)	9,345,879	2.5%
Flavored Drinks and Milk	38,167,785	10.1%
<b>Total Disposition in Marketing Area</b>	378,197,775	100.0%
Total Disposition by Pool Plants	308,750,817	81.6%
Total Disposition by Nonpool Plants	69,446,958	18.4%
<b>Total Disposition in Marketing Area</b>	378,197,775	100.0%
M		

State Production, Number of Farms, and Average Pounds Per Farm: 2003 Avg.

	Production	Rank	No. Farms	Rank	Pounds	Rank
	Million lbs.				Million lbs.	
CA	35,437	1	2,060	8	17.20	3
WI	22,266	2	16,400	1	1.36	42
NY	11,952	3	6,700	3	1.78	26
PA	10,338	4	9,130	2	1.13	47
ID	8,774	5	775	18	11.32	7
MN	8,258	6	6,235	4	1.32	43
NM	6,666	7	170	37	39.21	1
MI	6,360	8	2,840	6	2.24	21
TX	5,630	9	850	15	6.62	10
WA	5,581	10	640	20	8.72	9
FL	2,161	18	190	35	11.37	6
МО	1,886	21	1,980	10	0.95	49
KY	1,464	24	1,630	11	0.90	50
GA	1,444	25	360	28	4.01	13
TN	1,205	29	820	16	1.47	38
LA	519	34	340	30	1.53	35
MS	423	36	270	32	1.57	32
AR	352	38	290	31	1.21	45
AL	252	43	110	44	2.29	19
US	170,312		70,410		2.42	

The table at left shows, for the top ten largest states, as well as the states in the Southeast and Florida marketing areas, the total amount of milk produced in the state, the total number of farms in the state and the average production per farm. Also, each state's ranking among the fifty states in these categories is provided. It is interesting to note the disparities in the number of farms and the average pounds per farm between states that, in aggregate, have similar production levels. Kentucky and Georgia are good examples of states that produce similar amounts of milk, yet have vastly different average farm size. California and Wisconsin, the two largest milk producing states, are likewise very different in average farm size. source of this data is NASS's 'Licensed Dairy Herds", available http://usda.mannlib.cornell.edu/reports/n assr/dairy/pmp-bb/specda04.txt.)

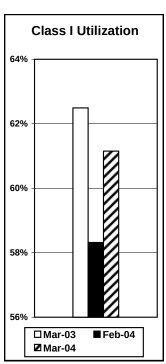
#### FEDERAL ORDER 7 - SOUTHEAST: CLASS AND UNIFORM PRICES

Pool		CLASS I*			CLASS II			CLASS III			CLASS IV		l	JNIFORM*	
Period	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
2000 Avg	\$10.82	\$1.2040	\$14.65	\$8.42	\$1.2592	\$12.53	\$5.55	\$1.2522	\$9.74	\$ 7.72	\$1.2522	\$11.83	\$ 9.65	\$1.2343	\$13.63
2001 Avg	\$11.03	\$1.9202	\$17.37	\$8.33	\$1.8550	\$14.53	\$6.87	\$1.8480	\$13.10	\$ 7.55	\$1.8480	\$13.76	\$ 9.90	\$1.8783	\$16.13
2002 Avg	\$10.11	\$1.2433	\$14.11	\$7.62	\$1.1998	\$11.55	\$6.47	\$1.1928	\$10.42	\$ 6.88	\$1.1928	\$10.81	\$ 9.10	\$1.2109	\$13.01
Jan <b>2003</b>	\$9.77	\$1.2094	\$13.66	\$7.37	\$1.1926	\$11.29	\$5.83	\$1.1856	\$9.78	\$ 6.13	\$1.1856	\$10.07	\$ 8.80	\$1.1952	\$12.68
Feb	\$9.30	\$1.2443	\$13.33	\$6.90	\$1.1443	\$10.66	\$5.89	\$1.1373	\$9.66	\$ 6.04	\$1.1373	\$9.81	\$ 8.49	\$1.1782	\$12.32
Mar	\$9.14	\$1.1684	\$12.91	\$6.74	\$1.1529	\$10.54	\$5.28	\$1.1459	\$9.11	\$ 5.99	\$1.1459	\$9.79	\$ 8.15	\$1.1551	\$11.91
Apr	\$9.02	\$1.1537	\$12.74	\$6.62	\$1.1573	\$10.44	\$5.58	\$1.1503	\$9.41	\$ 5.91	\$1.1503	\$9.73	\$ 8.06	\$1.1527	\$11.81
May	\$9.01	\$1.1772	\$12.81	\$6.61	\$1.1582	\$10.43	\$5.89	\$1.1512	\$9.71	\$ 5.92	\$1.1512	\$9.74	\$ 8.21	\$1.1623	\$11.99
Jun	\$9.02	\$1.1810	\$12.84	\$6.62	\$1.1646	\$10.46	\$5.91	\$1.1576	\$9.75	\$ 5.92	\$1.1576	\$9.76	\$ 8.18	\$1.1681	\$11.98
Jul	\$9.02	\$1.1900	\$12.87	\$6.62	\$1.2125	\$10.63	\$7.83	\$1.2055	\$11.78	\$ 5.94	\$1.2055	\$9.95	\$ 8.57	\$1.2004	\$12.47
Aug	\$10.17	\$1.2164	\$14.07	\$6.64	\$1.2584	\$10.81	\$9.76	\$1.2514	\$13.80	\$ 5.97	\$1.2514	\$10.14	\$ 9.55	\$1.2359	\$13.54
Sep	\$12.61	\$1.3254	\$16.81	\$6.69	\$1.2288	\$10.76	\$10.39	\$1.2218	\$14.30	\$ 5.98	\$1.2218	\$10.05	\$ 11.62	\$1.2673	\$15.65
Oct	\$13.53	\$1.2317	\$17.37	\$6.66	\$1.2623	\$10.84	\$10.36	\$1.2553	\$14.39	\$ 5.98	\$1.2553	\$10.16	\$ 12.13	\$1.2470	\$16.07
Nov	\$13.43	\$1.2873	\$17.47	\$6.69	\$1.2947	\$10.99	\$9.29	\$1.2877	\$13.47	\$ 6.00	\$1.2877	\$10.30	\$ 11.62	\$1.2886	\$15.72
Dec	\$12.80	\$1.3116	\$16.94	\$6.72	\$1.3758	\$11.30	\$7.34	\$1.3688	\$11.87	\$ 5.94	\$1.3688	\$10.52	\$ 11.00	\$1.3474	\$15.33
Jan <b>2004</b>	\$10.56	\$1.3593	\$14.95	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 9.27	\$1.4492	\$14.02
Feb	\$9.65	\$1.5354	\$14.69	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 8.41	\$1.7481	\$14.23
Mar	\$9.06	\$1.7985	\$15.04	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 8.29	\$2.1737	\$15.61
Apr	\$9.06	\$2.2835	\$16.74	\$6.66											

#### FEDERAL ORDER 7 - SOUTHEAST: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

	FEDERAL OR	DEK / - SOUTHER	191: PUULEL	KECEIPI	SANDUI	ILIZATIO	OF PROD	OCER MIII	LN		
Pool	Producer Milk	Number of	CLAS	SS I	CLA	SS II	CLAS	SS III	CLAS	SS IV	
Period	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	
2000 Avg	623,930	4,974	405,592	65.24%	66,778	10.75%	101,812	16.25%	49,747	7.76%	۱
2001 Avg	647,445	4,826	400,433	62.05%	74,258	11.47%	120,713	18.57%	52,041	7.92%	
2002 Avg	660,548	4,603	397,278	60.63%	66,345	10.01%	136,479	20.61%	60,447	8.74%	
Jan <b>2003</b>	663,968	4,387	426,901	64.29%	51,389	7.74%	134,244	20.22%	51,433	7.75%	1.
Feb	572,914	4,366	373,680	65.22%	48,320	8.43%	117,427	20.50%	33,488	5.85%	'
Mar	626,927	4,233	391,780	62.49%	57,347	9.15%	136,935	21.84%	40,865	6.52%	
Apr	636,043	4,223	384,095	60.38%	62,320	9.80%	147,417	23.18%	42,212	6.64%	
May	624,501	4,180	389,555	62.38%	58,711	9.40%	142,876	22.88%	33,359	5.34%	1,
Jun	566,519	4,277	348,792	61.57%	70,894	12.51%	122,688	21.66%	24,145	4.26%	ľ
Jul	551,309	4,309	365,682	66.33%	71,721	13.01%	85,827	15.57%	28,080	5.09%	
Aug	482,491	4,117	382,020	79.17%	57,875	12.00%	6,506	1.35%	36,090	7.48%	
Sep	537,648	4,212	387,525	72.08%	55,497	10.32%	69,183	12.87%	25,443	4.73%	١,
Oct	594,522	4,140	400,442	67.35%	51,695	8.70%	95,829	16.12%	46,557	7.83%	`
Nov	593,837	3,983	377,489	63.57%	64,380	10.84%	95,153	16.02%	56,815	9.57%	
Dec	620,265	3,975	401,066	64.66%	55,013	8.87%	103,592	16.70%	60,594	9.77%	
Jan <b>2004</b>	655,699	4,040	412,320	62.89%	64,742	9.87%	103,944	15.85%	74,693	11.39%	۱,
Feb	626,270	3,918	365,248	58.32%	67,198	10.73%	110,870	17.70%	82,955	13.25%	1
Mar	656,089	3,900**	401,134	61.15%	78,230	11.92%	132,949	20.26%	43,776	6.67%	

<sup>\*</sup> Class I and uniform prices are at Fulton County (Atlanta), Georgia;\*\* Estimated



	Southeast Marketing Area Federal Order 7										
Pool and Payment Dates for the Pooling Periods April through June 2004											
	MA Payment Dates Payments for Producer Milk										
Pool & Uniform Due to: Due From: Partial Payment Due Final Payment											
Pool Month	Price Release Date	All Funds	P/S & T-Credit	Соор	Nonmember	Соор	Nonmember				
April 2004	05/11/04	05/12/04	05/13/04	04/26/04	04/26/04	05/13/04	05/14/04				
May 2004	06/11/04	06/14/04	06/15/04	05/25/04 05/26/04 06/15/04 06/16/							
June 2004	07/11/04	07/12/04	07/13/04	06/25/04	06/28/04	07/13/04	07/14/04				

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FEDERAL MILK MARKET ADMINISTRATOR
U.S. DEPARTMENT OF AGRICULTURE
P.O. BOX 491778
LAWRENCEVILLE, GEORGIA 30049

Address Correction Requested



# Market Information BULLETIN

Southeast Marketing Area

Sue L. Mosley, Market Administrator

www.fmmatlanta.com May 2004

Federal Order 7

Volume 5—No. 5

ISSUED FOR THE INFORMATION OF PRODUCERS WHO ARE NOT MEMBERS OF COOPERATIVE ASSOCIATIONS

#### **Record High Class I Price**

With butter prices on the Chicago Mercantile Exchange (CME) averaging over \$2.20/pound and Cheddar cheese blocks and barrels both above \$2.10/pound during the month of April, it should come as no surprise that milk prices are on their way up. So high up, in fact, that the Order minimum Class I price at 3.5 percent butterfat in At-



lanta will be \$22.75 per hundredweight in May. This is more than six dollars above April's price and \$3.72 higher than the previous record high of \$19.03 per hundredweight set in October 2001. Perhaps most shocking is how much difference a year can make, with May 2003's Class I price (\$12.81 per hundredweight) a whopping \$9.94 less than next month's Class I value!

Relatively strong demand for dairy products coupled with an expected decline in U.S. production bodes well for producer prices spending much of the year above historical averages. Cow numbers are constrained by the continued ban on Canadian replacements and the size of the U.S. herd is down 1.7 percent from a year ago. Also, milk per cow in the first quarter of 2004 is only 0.8 percent above last year, less than half of the 1.9 percent annual growth rate seen over the past ten years.

#### Southeast Blend Up \$1.11

The uniform blend price in Fulton County, GA, was \$16.72 per hundredweight of milk at 3.5 percent butterfat for the month of April. This is an increase of \$1.11 from March and is \$4.91 higher than April 2003. Class I utilization was 69.46 percent, 8.31 percent higher than March and 9.08 percent higher than April 2003.

#### **National Dairy Situation**

USDA estimates that the total U.S. production of milk in March was 14.7 billion pounds, which is an increase of 8.4 percent from February and a decrease of 2.1 percent when compared with March 2003. Note that on a daily average basis, March was only 1.4 percent above February.

Total cheese output (excluding cottage cheese) was 779 million pounds, 6.6 percent above March 2003 and 10.6 percent above February 2004. Butter production was 97.7 million pounds in March, 22.7 percent below March 2003 and 7.7 percent below February 2004. Nonfat dry milk production was 118 million pounds, 24.0 percent below March 2003 and 7.3 percent below February 2004.

#### **National Dairy Board Nominations Sought**

USDA is requesting nominations be made for the National Dairy Promotion and Research Board by May 31 for the following regions: Region 1 (Oregon and Washington); Region 2 (California); Region 3 (Arizona, Colorado, Idaho, Montana, Nevada, Utah, and Wyoming); Region 4 (Arkansas, Kansas, New Mexico, Oklahoma, and Texas); Region 6 (Wisconsin); Region 9 (Indiana, Michigan, Ohio, and West Virginia); Region 10 (Florida, Georgia, North Carolina, South Carolina, and Virginia); Region 11 (Delaware, Maryland, New Jersey, and Pennsylvania); and Region 12 (New York). Those appointed will serve from Nov. 1, 2004 until Oct. 31, 2007 and administer promotional, educational and research activities financed with the 15-cent per hundredweight assessment on dairy producers who market milk commercially.

F.O. 7 - SOUTHEAST: CALCULATION OF UNIFORM PRICES - APRIL 2004

Calculation of Uniform Butterfat P	rice:				
		<b>Utilization</b>	<b>Pounds</b>	Price/lb.	<u>Value</u>
Class I Butterfat		41.30%	8,261,266	\$2.2525	\$ 18,608,501.70
Class I Differential at Location					246,953.43
Class II Butterfat		27.50%	5,499,717	\$2.5083	13,794,940.14
Class III Buttefat		6.07%	1,213,144	\$2.5013	3,034,437.11
Class IV Butterfat	;	25.13%	5,025,870	\$2.5013	12,571,208.64
Total Butterfat		100.00%	19,999,997		\$ 48,256,041.02
Uniform But	terfat Price pe	er lb. (Fulton Cou	ınty, Georgia):	\$2.4128	
Calculation of Uniform Skim Milk F	Price:				
Producer Milk	<b>Utilization</b>	<u>Pounds</u>	Price p	er unit	<u>Value</u>
Class I Skim Milk	70.51%	382,263,714	\$5.96	cwt.	\$ 22,782,917.35
Class I Butterfat	41.30%	8,261,266	\$2.2525	lb.	18,608,501.70
Class I Differential at Location		390,524,980			11,599,398.12
Total Class I Milk	69.46%	390,524,980			\$ 52,990,817.17
Class II Skim Milk	12.67%	68,696,474	\$6.66	cwt.	\$ 4,575,185.16
Class II Butterfat	27.50%	5,499,717	\$2.5083	lb.	13,794,940.14
Total Class II Milk	13.20%	74,196,191			\$ 18,370,125.30
Class III Skim Milk	2.24%	12,186,075	\$11.30 /	cwt.	\$ 1,377,026.49
Class III Butterfat	6.07%	1,213,144	\$2.5013 /	lb.	3,034,437.11
Total Class III Milk	2.38%	13,399,219			\$ 4,411,463.60
Class IV Skim Milk	14.58%	79,078,412	\$6.03	cwt.	\$ 4,768,428.26
Class IV Butterfat	25.13%	5,025,870	\$2.5013 /	lb.	12,571,208.64
Total Class IV Milk	14.96%	84,104,282			\$ 17,339,636.90
Producer Milk	100.00%	562,224,672			\$ 93,112,042.97
Adjustments					
Overage and Other Source					\$14,108.47
Inventory Adjustments					\$67,563.72
Producer butterfat at uniform but					(\$48,256,041.02)
Location Adjustments to Produc					\$1,448,965.07
1/2 Unobligated Balance in P.S.	F.				\$362,483.47
Adjusted Pool Value			\$ 8.62170		\$ 46,749,122.68
Reserve for Producer Settlemen	t Fund		\$ 0.04170		\$224,846.84
Uniform Skim Milk Price per cwt. (	Fulton County	, Georgia):	\$8.58		
Uniform Price per cwt. (Fulton Cou	ınty, Georgia)		\$16.72*		

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

# OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

MARKET NAME	CLA	SS I	UNIFO	)RM	CLASS I %
(Priced at)	APR 2004	MAY 2004	MAR 2004	APR 2004	APR 2004
Appalachian (Charlotte)	\$ 16.74	\$ 22.75	\$ 15.80	\$ 16.76	76.38%
Arizona-Las Vegas (Phoenix)	\$ 15.99	\$ 22.00	\$ 14.69	\$ 17.29	32.67%
Central (Kansas City)	\$ 15.64	\$ 21.65	\$ 14.63	\$ 15.64	60.62%
Florida (Tampa)	\$ 17.64	\$ 23.65	\$ 16.48	\$ 17.74	90.57%
Mideast (Cleveland)	\$ 15.64	\$ 21.65	\$ 14.68	\$ 15.88	62.30%
Northeast (Boston)	\$ 16.89	\$ 22.90	\$ 15.56	\$ 17.28	48.50%
Pacific Northwest (Seattle)	\$ 15.54	\$ 21.55	\$ 14.55	\$ 15.34	43.24%
Southeast (Atlanta)	\$ 16.74	\$ 22.75	\$ 15.61	\$ 16.72	69.46%
Southwest (Dallas)	\$ 16.64	\$ 22.65	\$ 15.22	\$ 16.18	55.24%
Upper Midwest (Chicago)	\$ 15.44	\$ 21.45	\$ 14.70	\$ 15.55	62.80%

# SOUTHEAST MILK MARKETING AREA-FEDERAL ORDER 7 STATISTICAL SUMMARY

Receipts:		April 2004	April 2003
Producer Milk			
Class I		390,524,980	384,094,606
Class II		74,196,191	62,319,683
Class III		13,399,219	147,416,901
Class IV		84,104,282	42,212,178
	Total Producer Milk	562,224,672	636,043,368
Davaant	Average Butterfat Test	3.56%	3.53%
Percent	of Producer Milk in Class I	69.46%	60.38%
Other Source Milk	Daily Average Receipts	18,740,822	21,201,446
Class I		6,558,491	8,064,032
Class II		3,992,003	3,096,543
Class III		103,135	3,455,539
Class IV		3,316,656	6,662,475
Classiv	Total Other Source Milk	13,970,285	21,278,589
Overage	Total Guiloi Gourso IIIIII	10,010,200	_ :,_: 0,000
Class I		0	0
Class II		0	0
Class III		5,075	0
Class IV		0	0
	Total Overage	5,075	0
Opening Inventory	-		
Class I		31,249,082	32,308,315
Class II		2,191,339	382,682
Class III		402,891	2,799,369
Class IV	_	18,809,049	20,617,030
	Total Opening Inventory	52,652,361	56,107,396
	Total Receipts	628,852,393	713,429,353
Utilization:			
Class I Utilization			
Inventory of Packaged		38,325,268	30,136,093
Route Disposition Cla	ss I	379,817,580	388,200,611
Shrinkage		2,028,010	1,678,554
Transfers and Diversion		8,161,695	4,451,695
	Total Class I Utilization	428,332,553	424,466,953
	Average Butterfat Test	2.12%	2.12%
OL HARRY C	Daily Average Utilization	14,277,752	14,148,898
Class II Utilization		4 770 050	4 705 704
Nonfluid Used To Proc	duce	1,773,352	1,705,791
Shrinkage	one to Nenneel	0	44 446 805
Transfers and Diversion Used To Produce/Other		56,074,914 22,531,267	44,446,805 19,646,312
Osea To Froduce/Office	Total Class II Utilization	80,379,533	65,798,908
	Average Butterfat Test	7.33%	8.13%
Class III Utilization	Average Butteriat Test	7.5570	0.1370
Shrinkage		0	7,416,638
Transfers and Diversion	ons to Nonpool	13,910,320	140,927,809
Used To Produce/Othe	•	0	5,327,362
	Total Class III Utilization	13,910,320	153,671,809
	Average Butterfat Test	9.09%	3.91%
Class IV Utilization	ğ.		
Inventory		9,810,402	24,290,921
Nonfluid Used To Fort	ify	1,670,228	1,630,629
Shrinkage		7,201,533	0
Transfers and Diversion	ons to Nonpool	82,703,745	29,327,903
Used To Produce/Othe	er Uses	4,844,079	14,242,230
	Total Class IV Utilization	106,229,987	69,491,683
	Average Butterfat Test	5.67%	6.82%
	Total Utilization	628,852,393	713,429,353

#### **Southeast Market Summary**

The minimum order uniform price for payment to producers supplying the Southeast Order marketing area during April 2004 is \$16.72 per hundredweight for milk with a 3.5% butterfat test in Fulton County, Georgia. This is .965 times the uniform skim milk price of \$8.58 per hundredweight plus 3.5 times the uniform butterfat price of \$2.4128 per pound. Payment to producers may be reduced by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In April, Class I use, which is primarily bottled or packaged fluid milk, accounted for 70.50% of all producer skim milk (priced to handlers at \$5.96 per hundredweight, plus the Class I differential, see page 2) and 41.30% of producer butterfat (priced to handlers at \$2.2525 per pound plus Class I differential). Class II use, which is milk used in fluid cream products and miscellaneous manufacturing, accounted for 12.67% of all producer skim milk (\$6.66 per hundredweight) and 27.50% of producer butterfat (\$2.5083 per pound). Class III use, mostly

milk used to produce cheese, accounted for 2.25% of all producer skim milk (\$11.30 per hundredweight) and 6.07% of producer butterfat (\$2.5013 per pound). Class IV use, generally milk processed into butter and powder, accounted for 14.58% of all producer skim milk (\$6.03 per hundredweight) and 25.13% of producer butterfat (\$2.5013 per pound).

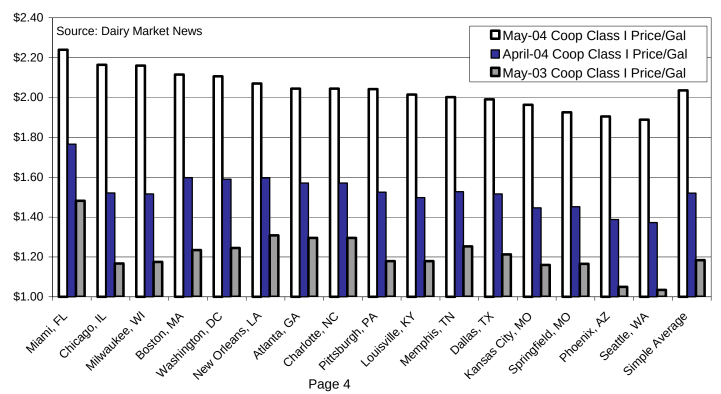
Receipts of producer milk during April 2004 totaled 562.2 million pounds. There were 28 regulated pool distributing plants, 2 pool supply plants and 7 cooperative associations submitting reports of receipts and utilization that were included in the computation of the uniform prices for April 2004. Class I route disposition in the area totaled 407.5 million pounds in March 2004.

# Packaged Class I Route Sales in Marketing Area

Product Description	Pounds	Percent
March 2004		
Whole Milk	158,140,895	38.8%
Fat Free Milk	46,748,420	11.5%
Lowfat Milk (incl. 1%)	26,283,307	6.4%
Reduced Fat Milk (incl. 2%)	121,763,446	29.9%
Cultured Fluid Milk (incl. Buttermilk)	10,294,086	2.5%
Flavored Drinks and Milk	44,287,784	10.9%
Total Disposition in Marketing Area	407,517,938	100.0%
Total Disposition by Pool Plants	330,332,678	81.1%
Total Disposition by Nonpool Plants	77,185,260	18.9%
Total Disposition in Marketing Area	407,517,938	100.0%

### **Announced Cooperative Class I Price at 3.5% Per Gallon in Selected Cities**

The anticipated rise in retail milk prices that have been widely reported should correspond to the rise in prices being paid to dairy cooperatives for Class I milk. Cooperatives announce, at 3.5 percent butterfat, what they will charge for milk used in Class I. Dividing these hundredweight prices by 11.63 yields the per gallon prices found in the chart below. The full report of cooperative Class I prices can be found at www.ams.usda.gov/dairy/mncs/v71rpt17.pdf.

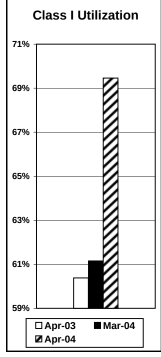


#### FEDERAL ORDER 7 - SOUTHEAST: CLASS AND UNIFORM PRICES

Pool		CLASS I*			CLASS II			CLASS III			CLASS IV		Į	JNIFORM*	
Period	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
2000 Avg	\$10.82	\$1.2040	\$14.65	\$8.42	\$1.2592	\$12.53	\$5.55	\$1.2522	\$9.74	\$ 7.72	\$1.2522	\$11.83	\$ 9.65	\$1.2343	\$13.63
2001 Avg	\$11.03	\$1.9202	\$17.37	\$8.33	\$1.8550	\$14.53	\$6.87	\$1.8480	\$13.10	\$ 7.55	\$1.8480	\$13.76	\$ 9.90	\$1.8783	\$16.13
2002 Avg	\$10.11	\$1.2433	\$14.11	\$7.62	\$1.1998	\$11.55	\$6.47	\$1.1928	\$10.42	\$ 6.88	\$1.1928	\$10.81	\$ 9.10	\$1.2109	\$13.01
Jan <b>2003</b>	\$9.77	\$1.2094	\$13.66	\$7.37	\$1.1926	\$11.29	\$5.83	\$1.1856	\$9.78	\$ 6.13	\$1.1856	\$10.07	\$ 8.80	\$1.1952	\$12.68
Feb	\$9.30	\$1.2443	\$13.33	\$6.90	\$1.1443	\$10.66	\$5.89	\$1.1373	\$9.66	\$ 6.04	\$1.1373	\$9.81	\$ 8.49	\$1.1782	\$12.32
Mar	\$9.14	\$1.1684	\$12.91	\$6.74	\$1.1529	\$10.54	\$5.28	\$1.1459	\$9.11	\$ 5.99	\$1.1459	\$9.79	\$ 8.15	\$1.1551	\$11.91
Apr	\$9.02	\$1.1537	\$12.74	\$6.62	\$1.1573	\$10.44	\$5.58	\$1.1503	\$9.41	\$ 5.91	\$1.1503	\$9.73	\$ 8.06	\$1.1527	\$11.81
May	\$9.01	\$1.1772	\$12.81	\$6.61	\$1.1582	\$10.43	\$5.89	\$1.1512	\$9.71	\$ 5.92	\$1.1512	\$9.74	\$ 8.21	\$1.1623	\$11.99
Jun	\$9.02	\$1.1810	\$12.84	\$6.62	\$1.1646	\$10.46	\$5.91	\$1.1576	\$9.75	\$ 5.92	\$1.1576	\$9.76	\$ 8.18	\$1.1681	\$11.98
Jul	\$9.02	\$1.1900	\$12.87	\$6.62	\$1.2125	\$10.63	\$7.83	\$1.2055	\$11.78	\$ 5.94	\$1.2055	\$9.95	\$ 8.57	\$1.2004	\$12.47
Aug	\$10.17	\$1.2164	\$14.07	\$6.64	\$1.2584	\$10.81	\$9.76	\$1.2514	\$13.80	\$ 5.97	\$1.2514	\$10.14	\$ 9.55	\$1.2359	\$13.54
Sep	\$12.61	\$1.3254	\$16.81	\$6.69	\$1.2288	\$10.76	\$10.39	\$1.2218	\$14.30	\$ 5.98	\$1.2218	\$10.05	\$ 11.62	\$1.2673	\$15.65
Oct	\$13.53	\$1.2317	\$17.37	\$6.66	\$1.2623	\$10.84	\$10.36	\$1.2553	\$14.39	\$ 5.98	\$1.2553	\$10.16	\$ 12.13	\$1.2470	\$16.07
Nov	\$13.43	\$1.2873	\$17.47	\$6.69	\$1.2947	\$10.99	\$9.29	\$1.2877	\$13.47	\$ 6.00	\$1.2877	\$10.30	\$ 11.62	\$1.2886	\$15.72
Dec	\$12.80	\$1.3116	\$16.94	\$6.72	\$1.3758	\$11.30	\$7.34	\$1.3688	\$11.87	\$ 5.94	\$1.3688	\$10.52	\$ 11.00	\$1.3474	\$15.33
Jan <b>2004</b>	\$10.56	\$1.3593	\$14.95	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 9.27	\$1.4492	\$14.02
Feb	\$9.65	\$1.5354	\$14.69	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 8.41	\$1.7481	\$14.23
Mar	\$9.06	\$1.7985	\$15.04	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 8.29	\$2.1737	\$15.61
Apr	\$9.06	\$2.2835	\$16.74	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 8.58	\$2.4128	\$16.72
May	\$14.60	\$2.4747	\$22.75	\$6.74											

#### FEDERAL ORDER 7 - SOUTHEAST: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

			···· • • • • • • • • • • • • • • • • •		<u> </u>	,				
Pool	Producer Milk	Number of	CLAS	SS I	CLA	SS II	CLAS	SS III	CLAS	SS IV
Period	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%
2000 Avg	623,930	4,974	405,592	65.24%	66,778	10.75%	101,812	16.25%	49,747	7.76%
2001 Avg	647,445	4,826	400,433	62.05%	74,258	11.47%	120,713	18.57%	52,041	7.92%
2002 Avg	660,548	4,603	397,278	60.63%	66,345	10.01%	136,479	20.61%	60,447	8.74%
Jan <b>2003</b>	663,968	4,387	426,901	64.29%	51,389	7.74%	134,244	20.22%	51,433	7.75%
Feb	572,914	4,366	373,680	65.22%	48,320	8.43%	117,427	20.50%	33,488	5.85%
Mar	626,927	4,233	391,780	62.49%	57,347	9.15%	136,935	21.84%	40,865	6.52%
Apr	636,043	4,223	384,095	60.38%	62,320	9.80%	147,417	23.18%	42,212	6.64%
May	624,501	4,180	389,555	62.38%	58,711	9.40%	142,876	22.88%	33,359	5.34%
Jun	566,519	4,277	348,792	61.57%	70,894	12.51%	122,688	21.66%	24,145	4.26%
Jul	551,309	4,309	365,682	66.33%	71,721	13.01%	85,827	15.57%	28,080	5.09%
Aug	482,491	4,117	382,020	79.17%	57,875	12.00%	6,506	1.35%	36,090	7.48%
Sep	537,648	4,212	387,525	72.08%	55,497	10.32%	69,183	12.87%	25,443	4.73%
Oct	594,522	4,140	400,442	67.35%	51,695	8.70%	95,829	16.12%	46,557	7.83%
Nov	593,837	3,983	377,489	63.57%	64,380	10.84%	95,153	16.02%	56,815	9.57%
Dec	620,265	3,975	401,066	64.66%	55,013	8.87%	103,592	16.70%	60,594	9.77%
Jan <b>2004</b>	655,699	4,040	412,320	62.89%	64,742	9.87%	103,944	15.85%	74,693	11.39%
Feb	626,270	3,918	365,248	58.32%	67,198	10.73%	110,870	17.70%	82,955	13.25%
Mar	656,089	3,848	401,134	61.15%	78,230	11.92%	132,949	20.26%	43,776	6.67%
Apr	562,225	3,900**	390,525	69.46%	74,196	13.20%	13,399	2.38%	84,104	14.96%
* Class I an	d uniform prices are	at Fulton County /A	414-1 C	** Catin						



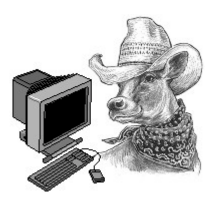
<sup>\*</sup> Class I and uniform prices are at Fulton County (Atlanta), Georgia;\*\* Estimated

Southeast Marketing Area Federal Order 7										
Pool and Payment Dates for the Pooling Periods May through July 2004										
	MA Payment Dates Payments for Producer Milk									
	Pool & Uniform	Due to:	Due From:	Partial Pa	ayment Due	Final Payment Due				
Pool Month	Price Release Date	All Funds	P/S & T-Credit	Соор	Nonmember	Соор	Nonmember			
May 2004	06/11/04	06/14/04	06/15/04	05/25/04	05/26/04	06/15/04	06/16/04			
June 2004	07/11/04	07/12/04	07/13/04	06/25/04	06/28/04	07/13/04	07/14/04			
July 2004	08/11/04	08/12/04	08/13/04	07/26/04	07/26/04	08/13/04	08/16/04			

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FEDERAL MILK MARKET ADMINISTRATOR
U.S. DEPARTMENT OF AGRICULTURE
P.O. BOX 491778
LAWRENCEVILLE, GEORGIA 30049

Address Correction Requested



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# Market Information BULLETIN

Southeast Marketing Area

Federal Order 7

Sue L. Mosley, Market Administrator

www.fmmatlanta.com

June 2004 Volume 5—No. 6

ISSUED FOR THE INFORMATION OF PRODUCERS WHO ARE NOT MEMBERS OF COOPERATIVE ASSOCIATIONS

#### Partial Payments Explained

The sudden large gains observed in milk prices of late have caused some confusion about the Federal order requirements regarding the amount of partial payments. On May 26, producers should have received a partial payment for milk delivered during the first half of the month. These payments were smaller than some had anticipated, given the Class I price for May was \$22.75 per hundredweight in Atlanta. The reason is partial payments are required to be made at a rate not less than 90 percent of the preceding month's uniform price. So May's minimum partial payment rate was \$15.05 per hundredweight in Atlanta before authorized deductions. (See sample calculation below) These partial payments do not account for an individual producer's butterfat tests. The final payment producers receive for May production, due by June 15, will be adjusted for individual producer butterfat tests and for the value of the partial payment. It will make producers whole for pooled production received during May at the uniform skim and butterfat prices adjusted for individual butterfat tests, plant location and authorized deductions. Stated differently, the sum of the partial payment and the final payment must not be less than the minimum order value for pooled production.

To assist you in verifying that your partial payment is correct, the base payment rate will be provided on the last page of this publication under the Pool and Payment Dates chart each month. The calculation below is of a producer who shipped milk to a pool plant located in a \$2.30 Class I differential zone (minus \$0.90 relative to Atlanta) during the first 15 days of May.

#### **Calculation for May's Partial Payment Rate**

April's uniform price @ 3.5 % in Atlanta = \$16.72 \$16.72 X 90% = \$15.05 ( May's partial payment rate in Atlanta)

\$15.05 - \$0.90 = \$14.15 (May's partial payment rate in in a \$2.30 zone)

#### Blend Price Passes \$20 Mark

The uniform blend price in Fulton County, GA, was \$20.27 per hundredweight of milk at 3.5 percent butterfat for the month of May. This is an increase of \$3.55 from April and is \$8.28 higher than May 2003. Class I utilization was 57.62 percent, 11.84 percent less than April and 4.76 percent less than May 2003.

#### **National Dairy Situation**

USDA estimates that the total U.S. production of milk in April was 14.47 billion pounds, which is a decrease of 1.2 percent from April 2003 and a decrease of 1.9 percent when compared with March 2004. Total cheese output (excluding cottage cheese) was 755 million pounds, 5.0 percent above April 2003 but 3.2 percent below March 2004. Butter production was 97.1 million pounds in April, 21.0 percent below April 2003 but slightly above March 2004. Nonfat dry milk production was 134 million pounds, 16.4 percent below April 2003 but 13.4 percent higher than March 2004.

#### **USDA Announcements**

USDA has extended the time period for submission of comments on the proposal to exempt producers and marketers of solely 100 percent organic products from paying assessments to any research or promotion program administered by the Agricultural Marketing Service. Comments must be received by June 25, 2004. Send to Angela C. Snyder, Office of the Deputy Administrator, Poultry Programs, Agricultural Marketing Service, U.S. Department of Agriculture, 1400 Independence Ave., SW, STOP 0256, Room 3932 South, Washington, D.C. 20250 or via fax at (202) 720 5631.

The deadline for filing briefs, written arguments and proposed findings of fact and conclusions in the proposed merger of the Appalachian and Southeast orders has also been extended. Parties now have until July 14, 2004 to make such submissions. Contact this office directly at (770) 682-2501 for questions regarding these announcements.

#### F.O. 7 - SOUTHEAST: CALCULATION OF UNIFORM PRICES - MAY 2004

T.O. 7 OCOTILEA	01. 0/ LDC		IVII OIVIVI I IVIV	11.7.1	
Calculation of Uniform Butterfat Pr	ice:				
		<u>Utilization</u>	<b>Pounds</b>	Price/lb.	<u>Value</u>
Class I Butterfat		35.17%	7,642,267	\$2.4437	\$ 18,675,407.88
Class I Differential at Location					227,533.44
Class II Butterfat		26.82%	5,826,677	\$2.4352	14,189,123.84
Class III Buttefat	Class III Buttefat			\$2.4282	8,261,576.56
Class IV Butterfat		22.35%	4,856,702	\$2.4282	11,793,043.83
Total Butterfat		100.00%	21,727,992		\$ 53,146,685.55
Uniform Butt	erfat Price pe	er lb. (Fulton Cou	ınty, Georgia):	\$2.4460	
Calculation of Uniform Skim Milk P	rice:		_		•
Producer Milk	<b>Utilization</b>	<b>Pounds</b>	Price p	er unit	<u>Value</u>
Class I Skim Milk	58.45%	347,225,617	\$11.50 /		\$ 39,930,946.04
Class I Butterfat	35.17%	7,642,267	\$2.4437 /	lb.	18,675,407.88
Class I Differential at Location		354,867,884			10,572,765.73
Total Class I Milk	57.62%	354,867,884			\$ 69,179,119.65
Class II Skim Milk	13.42%	79,749,670	\$6.74 /	cwt.	\$ 5,375,127.73
Class II Butterfat	26.82%	5,826,677	\$2.4352 /lb.		14,189,123.84
Total Class II Milk	13.89%	85,576,347			\$ 19,564,251.57
Class III Skim Milk	11.46%	68,170,570	\$12.52 /	cwt.	\$ 8,534,955.37
Class III Butterfat	15.66%	3,402,346	\$2.4282 /	lb.	8,261,576.56
Total Class III Milk	11.62%	71,572,916			\$ 16,796,531.93
Class IV Skim Milk	16.67%	99,062,170	\$6.22 /	cwt.	\$ 6,161,666.99
Class IV Butterfat	22.35%	4,856,702	\$2.4282 /	lb.	11,793,043.83
Total Class IV Milk	16.87%	103,918,872			\$ 17,954,710.82
Producer Milk	100.00%	615,936,019			\$ 123,494,613.97
Adjustments					
Overage and Other Source					\$6,645.63
Inventory Adjustments					(\$1,842.58)
Producer butterfat at uniform but				(\$53,146,685.55)	
Location Adjustments to Produce				\$1,819,789.41	
1/2 Unobligated Balance in P.S.F	₹.				\$198,436.47
Adjusted Pool Value			\$ 12.17937		\$ 72,370,957.35
Reserve for Producer Settlement	Fund		\$ 0.04937		\$292,178.31
Uniform Skim Milk Price per cwt. (F	Fulton County	/. Georgia):	\$12.13		

Uniform Skim Milk Price per cwt. (Fulton County, Georgia):

**Uniform Price per cwt. (Fulton County, Georgia)** 

\$20.27\*

# OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

MARKET NAME	CLA	ASS I	UNIFO	CLASS I %	
(Priced at)	MAY 2004	JUNE 2004	APR 2004	MAY 2004	MAY 2004
Appalachian (Charlotte)	\$ 22.75	\$ 24.23	\$ 16.76	\$ 20.18	64.17%
Arizona-Las Vegas (Phoenix)	\$ 22.00	\$ 23.48	\$ 17.29	\$ 19.36	29.32%
Central (Kansas City)	\$ 21.65	\$ 23.13	\$ 15.64	\$ 18.40	50.62%
Florida (Tampa)	\$ 23.65	\$ 25.13	\$ 17.74	\$ 22.23	75.70%
Mideast (Cleveland)	\$ 21.65	\$ 23.13	\$ 15.88	\$ 18.99	54.60%
Northeast (Boston)	\$ 22.90	\$ 24.38	\$ 17.28	\$ 19.84	44.80%
Pacific Northwest (Seattle)	\$ 21.55	\$ 23.03	\$ 15.34	\$ 17.40	38.40%
Southeast (Atlanta)	\$ 22.75	\$ 24.23	\$ 16.72	\$ 20.27	57.62%
Southwest (Dallas)	\$ 22.65	\$ 24.13	\$ 16.18	\$ 18.67	47.27%
Upper Midwest (Chicago)	\$ 21.45	\$ 22.93	\$ 15.55	\$ 18.61	53.20%

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

# SOUTHEAST MILK MARKETING AREA-FEDERAL ORDER 7 STATISTICAL SUMMARY

Producer Milk	Receipts:	May 2004	May 2003
Class	Producer Milk	•	•
Class	Class I	354,867,884	389,555,091
Class IV	Class II	85,576,347	58,710,945
Total Producer Milk   \$1,395,019   \$24,501,210   \$1,500,000   \$1,500			
Average Butnefrat Test	Class IV	_	
Percent of Producer Milk in Class   57.62%   62.38%			
Daily Average Receipts	· · · · · · · · · · · · · · · · · · ·		
Class			
Class   Clas		19,868,904	20,145,200
Class		7 000 050	7.040.470
Class   IV			
Class IV			
Class   Clas			
Overage         Class I         0         52,834           Class III         0         47,739           Class IIV         0         5,362           Class IV         0         5,362           Class IV         0         5,362           Opening Inventory         2,095         529,907           Opening Inventory         38,326,087         30,786,494           Class II         11,7953         5,470,952           Class III         17,953         5,470,952           Class IV         9,483,037         14,136,260           Total Opening Inventory         48,245,549         54,427,014           Total Receipts         687,525,426         705,194,229           Utilization:           Inventory of Packaged FMP         25,591,298         28,137,572           Route Disposition Class I         364,699,522         393,637,562           Shrinkage         2,585,673         1,645,172           Transfers and Diversions to Nonpool         8,013,830         4,787,091           Total Class I Utilization         12,931,946         13,813,142           Class II Utilization         1,790,998         1,915,166           Shrinkage         0         0         <			
Class   Clas		23,341,763	25,736,098
Class   I	_	٥	E0 624
Class III			•
Class IV			
Total Overage   2,095   529,907			
Class   Class   38,326,087   30,786,494     Class   I	<del>-</del>		
Class   Class   38,326,087   30,786,494     Class   Class   1		2,093	329,907
Class   I		38 326 087	30 786 494
Class II			
Class IV		· · · · · · · · · · · · · · · · · · ·	
Total Opening Inventory   Total Receipts   Total Receip			
Total Receipts         687,525,426         705,194,229           Utilization:           Class I Utilization           Inventory of Packaged FMP         25,591,298         28,137,572           Route Disposition Class I         364,699,522         393,637,562           Shrinkage         2,585,673         1,645,172           Transfers and Diversions to Nonpool         400,890,323         428,207,397           Average Butterfat Test         2,15%         2,15%           Daily Average Utilization         12,931,946         13,813,142           Class II Utilization           Nonfluid Used To Produce         1,790,998         1,915,166           Shrinkage         0         0         0           Transfers and Diversions to Nonpool         64,078,481         44,747,881           Used To Produce/Other Uses         23,477,043         20,243,292           Total Class II Utilization         89,346,522         66,906,339           Average Butterfat Test         7,00%         7,88%           Class III Utilization         74,345,622         140,534,199           Total Class III Utilization         74,345,622         153,757,866           Average Butterfat Test         4,74%         3			
Utilization:           Class I Utilization           Inventory of Packaged FMP         25,591,298         28,137,572           Route Disposition Class I         364,699,522         393,637,562           Shrinkage         2,585,673         1,645,172           Transfers and Diversions to Nonpool         8,013,830         4,787,091           Average Butterfat Test         2,15%         2,15%           Average Butterfat Test         2,15%         2,15%           Daily Average Utilization         1,790,998         1,915,166           Shrinkage         0         0         0           Nonfluid Used To Produce         1,790,998         1,915,166           Shrinkage         0         0         0           Transfers and Diversions to Nonpool         64,078,481         44,747,80           Verage Butterfat Test         7,00%         7,88%           Class III Utilization         89,346,522         66,906,339           Average Butterfat Test         0         7,628,927           Transfers and Diversions to Nonpool         74,345,622         140,534,199           Used To Produce/Other Uses         0         5,594,740           Total Class III Utilization         74,345,622         153,757,86			
Class   Utilization   Inventory of Packaged FMP   25,591,298   28,137,572   393,637,562   393,637,632   393,637,562   393,637,632   393,637,	•	001,020,120	. 55, . 5 .,5
Inventory of Packaged FMP			
Route Disposition Class   364,699,522   393,637,562   Shrinkage   2,585,673   1,645,172   Transfers and Diversions to Nonpool   8,013,830   4,787,091   Average Butterfat Test   2,15%   2,1		25 501 208	28 137 572
Shrinkage         2,585,673         1,645,172           Transfers and Diversions to Nonpool         8,013,830         4,787,091           Total Class I Utilization         400,890,323         428,207,397           Average Butterfat Test         2.15%         2.15%           Daily Average Utilization         12,931,946         13,813,142           Class II Utilization           Nonfluid Used To Produce         1,790,998         1,915,166           Shrinkage         0         0         0           Transfers and Diversions to Nonpool         64,078,481         44,747,881         44,747,881           Used To Produce/Other Uses         23,477,043         20,243,292         7,00%         7,88%           Class III Utilization         89,346,522         66,906,339         7,88%           Class III Utilization         74,345,622         140,534,199         1,554,740         1,554,740         1,554,740         1,554,740         3,98%           Class IV Utilization         74,345,622         153,757,866         1,645,396         1,645,396         1,645,396         1,645,396         1,645,396         1,645,396         1,645,396         1,645,396         1,645,396         1,645,396         1,645,396         1,645,396         1,645,3			
Transfers and Diversions to Nonpool         8,013,830         4,787,091           Total Class I Utilization         400,890,323         428,207,397           Average Butterfat Test         2.15%         2.15%           Daily Average Utilization         12,931,946         13,813,142           Class II Utilization         1,790,998         1,915,166           Shrinkage         0         0           Transfers and Diversions to Nonpool         64,078,481         44,747,881           Used To Produce/Other Uses         23,477,043         20,243,292           Total Class II Utilization         89,346,522         66,906,339           Average Butterfat Test         7.00%         7.88%           Class III Utilization         74,345,622         140,534,199           Used To Produce/Other Uses         0         5,594,740           Total Class III Utilization         74,345,622         153,757,866           Average Butterfat Test         4.74%         3.98%           Class IV Utilization         4.74%         3.98%           Inventory         20,275,248         15,205,664           Nonfluid Used To Fortify         1,555,480         1,645,396           Shrinkage         6,978,446         0           Transfers and Diversions	·	· · ·	
Total Class   Utilization Average Butterfat Test	<u> </u>		
Average Butterfat Test Daily Average Utilization 12,931,946 13,813,142   Class II Utilization			
Daily Average Utilization   12,931,946   13,813,142		• •	, ,
Class   Utilization	9		
Nonfluid Used To Produce         1,790,998         1,915,166           Shrinkage         0         0           Transfers and Diversions to Nonpool         64,078,481         44,747,881           Used To Produce/Other Uses         23,477,043         20,243,292           Total Class II Utilization         89,346,522         66,906,339           Average Butterfat Test         7.00%         7.88%           Class III Utilization           Shrinkage         0         7,628,927           Transfers and Diversions to Nonpool         74,345,622         140,534,199           Used To Produce/Other Uses         0         5,594,740           Average Butterfat Test         4.74%         3.98%           Class IV Utilization         74,345,622         153,757,866           Average Butterfat Test         4.74%         3.98%           Class IV Utilization           Inventory         20,275,248         15,205,664           Nonfluid Used To Fortify         1,555,480         1,645,396           Shrinkage         6,978,446         0           Transfers and Diversions to Nonpool         73,911,032         25,606,391           Used To Produce/Other Uses         20,222,753         13,865,176           Tot	· · · · · · · · · · · · · · · · · · ·	12,001,010	10,010,112
Shrinkage         0         0           Transfers and Diversions to Nonpool         64,078,481         44,747,881           Used To Produce/Other Uses         23,477,043         20,243,292           Total Class II Utilization         89,346,522         66,906,339           Average Butterfat Test         7.00%         7.88%           Class III Utilization           Shrinkage         0         7,628,927           Transfers and Diversions to Nonpool         74,345,622         140,534,199           Used To Produce/Other Uses         0         5,594,740           Total Class III Utilization         74,345,622         153,757,866           Average Butterfat Test         4.74%         3.98%           Class IV Utilization         74,345,622         153,757,866           Nonfluid Used To Fortify         20,275,248         15,205,664           Nonfluid Used To Fortify         1,555,480         1,645,396           Shrinkage         6,978,446         0           Transfers and Diversions to Nonpool         73,911,032         25,606,391           Used To Produce/Other Uses         20,222,753         13,865,176           Total Class IV Utilization         122,942,959         56,322,627           Average Butterfat Test </td <td></td> <td>1.790.998</td> <td>1.915.166</td>		1.790.998	1.915.166
Transfers and Diversions to Nonpool         64,078,481         44,747,881           Used To Produce/Other Uses         23,477,043         20,243,292           Total Class II Utilization         89,346,522         66,906,339           Average Butterfat Test         7.00%         7.88%           Class III Utilization         0         7,628,927           Transfers and Diversions to Nonpool         74,345,622         140,534,199           Used To Produce/Other Uses         0         5,594,740           Total Class III Utilization         74,345,622         153,757,866           Average Butterfat Test         4.74%         3.98%           Class IV Utilization         20,275,248         15,205,664           Nonfluid Used To Fortify         1,555,480         1,645,396           Shrinkage         6,978,446         0           Transfers and Diversions to Nonpool         73,911,032         25,606,391           Used To Produce/Other Uses         20,222,753         13,865,176           Total Class IV Utilization         122,942,959         56,322,627           Average Butterfat Test         4.71%         7.01%			
Used To Produce/Other Uses   23,477,043   20,243,292     Total Class II Utilization   89,346,522   66,906,339     Average Butterfat Test   7.00%   7.88%     Class III Utilization			
Total Class II Utilization			
Average Butterfat Test   7.00%   7.88%	Total Class II Utilization		
Class III Utilization           Shrinkage         0         7,628,927           Transfers and Diversions to Nonpool         74,345,622         140,534,199           Used To Produce/Other Uses         0         5,594,740           Total Class III Utilization         74,345,622         153,757,866           Average Butterfat Test         4.74%         3.98%           Class IV Utilization           Inventory         20,275,248         15,205,664           Nonfluid Used To Fortify         1,555,480         1,645,396           Shrinkage         6,978,446         0           Transfers and Diversions to Nonpool         73,911,032         25,606,391           Used To Produce/Other Uses         20,222,753         13,865,176           Total Class IV Utilization         122,942,959         56,322,627           Average Butterfat Test         4.71%         7.01%	Average Butterfat Test		
Transfers and Diversions to Nonpool         74,345,622         140,534,199           Used To Produce/Other Uses         0         5,594,740           Total Class III Utilization         74,345,622         153,757,866           Average Butterfat Test         4.74%         3.98%           Class IV Utilization         20,275,248         15,205,664           Nonfluid Used To Fortify         1,555,480         1,645,396           Shrinkage         6,978,446         0           Transfers and Diversions to Nonpool         73,911,032         25,606,391           Used To Produce/Other Uses         20,222,753         13,865,176           Total Class IV Utilization         122,942,959         56,322,627           Average Butterfat Test         4.71%         7.01%			
Used To Produce/Other Uses         0         5,594,740           Total Class III Utilization Average Butterfat Test         74,345,622         153,757,866           Average Butterfat Test         4.74%         3.98%           Class IV Utilization         20,275,248         15,205,664           Nonfluid Used To Fortify         1,555,480         1,645,396           Shrinkage         6,978,446         0           Transfers and Diversions to Nonpool         73,911,032         25,606,391           Used To Produce/Other Uses         20,222,753         13,865,176           Total Class IV Utilization         122,942,959         56,322,627           Average Butterfat Test         4.71%         7.01%	Shrinkage	0	7,628,927
Total Class III Utilization	Transfers and Diversions to Nonpool	74,345,622	140,534,199
Average Butterfat Test 4.74% 3.98%  Class IV Utilization Inventory 20,275,248 15,205,664 Nonfluid Used To Fortify 1,555,480 1,645,396 Shrinkage 6,978,446 0 Transfers and Diversions to Nonpool 73,911,032 25,606,391 Used To Produce/Other Uses 20,222,753 13,865,176 Total Class IV Utilization 122,942,959 56,322,627 Average Butterfat Test 4.71% 7.01%	Used To Produce/Other Uses	0	5,594,740
Class IV Utilization         Inventory       20,275,248       15,205,664         Nonfluid Used To Fortify       1,555,480       1,645,396         Shrinkage       6,978,446       0         Transfers and Diversions to Nonpool       73,911,032       25,606,391         Used To Produce/Other Uses       20,222,753       13,865,176         Total Class IV Utilization       122,942,959       56,322,627         Average Butterfat Test       4.71%       7.01%	Total Class III Utilization	74,345,622	153,757,866
Inventory         20,275,248         15,205,664           Nonfluid Used To Fortify         1,555,480         1,645,396           Shrinkage         6,978,446         0           Transfers and Diversions to Nonpool         73,911,032         25,606,391           Used To Produce/Other Uses         20,222,753         13,865,176           Total Class IV Utilization         122,942,959         56,322,627           Average Butterfat Test         4.71%         7.01%	Average Butterfat Test	4.74%	3.98%
Nonfluid Used To Fortify         1,555,480         1,645,396           Shrinkage         6,978,446         0           Transfers and Diversions to Nonpool         73,911,032         25,606,391           Used To Produce/Other Uses         20,222,753         13,865,176           Total Class IV Utilization         122,942,959         56,322,627           Average Butterfat Test         4.71%         7.01%	Class IV Utilization		
Shrinkage         6,978,446         0           Transfers and Diversions to Nonpool         73,911,032         25,606,391           Used To Produce/Other Uses         20,222,753         13,865,176           Total Class IV Utilization         122,942,959         56,322,627           Average Butterfat Test         4.71%         7.01%	Inventory	20,275,248	15,205,664
Transfers and Diversions to Nonpool         73,911,032         25,606,391           Used To Produce/Other Uses         20,222,753         13,865,176           Total Class IV Utilization         122,942,959         56,322,627           Average Butterfat Test         4.71%         7.01%	Nonfluid Used To Fortify	1,555,480	1,645,396
Used To Produce/Other Uses         20,222,753         13,865,176           Total Class IV Utilization         122,942,959         56,322,627           Average Butterfat Test         4.71%         7.01%	<u> </u>		
Total Class IV Utilization         122,942,959         56,322,627           Average Butterfat Test         4.71%         7.01%			
Average Butterfat Test 4.71% 7.01%			
Total Utilization 687,525,426 705,194,229	· · · · · · · · · · · · · · · · · · ·		
	Total Utilization	687,525,426	705,194,229

#### **Southeast Market Summary**

The minimum order uniform price for payment to producers supplying the Southeast Order marketing area during May 2004 is \$20.27 per hundredweight for milk with a 3.5% butterfat test in Fulton County, Georgia. This is .965 times the uniform skim milk price of \$12.13 per hundredweight plus 3.5 times the uniform butterfat price of \$2.4460 per pound. Payment to producers may be reduced by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In May, Class I use, which is primarily bottled or packaged fluid milk, accounted for 58.44% of all producer skim milk (priced to handlers at \$11.50 per hundredweight, plus the Class I differential, see page 2) and 35.17% of producer butterfat (priced to handlers at \$2.4437 per pound plus Class I differential). Class II use, which is milk used in fluid cream products and miscellaneous manufacturing, accounted for 13.42% of all producer skim milk (\$6.74 per hundredweight) and 26.82% of producer butterfat (\$2.4352 per pound). Class III use, mostly

milk used to produce cheese, accounted for 11.47% of all producer skim milk (\$12.52 per hundredweight) and 15.66% of producer butterfat (\$2.4282 per pound). Class IV use, generally milk processed into butter and powder, accounted for 16.67% of all producer skim milk (\$6.22 per hundredweight) and 22.35% of producer butterfat (\$2.4282 per pound).

Receipts of producer milk during May 2004 totaled 615.9 million pounds. There were 29 regulated pool distributing plants, 4 pool supply plants and 7 cooperative associations submitting reports of receipts and utilization that were included in the computation of the uniform prices for May 2004. Class I route disposition in the area totaled 396.8 million pounds in April 2004.

#### Packaged Class I Route Sales in Marketing Area

Product Description	Pounds	Percent
April 2004		
Whole Milk	152,573,965	38.45%
Fat Free Milk	46,911,630	11.82%
Lowfat Milk (incl. 1%)	26,434,195	6.66%
Reduced Fat Milk (incl. 2%)	120,211,150	30.30%
Cultured Fluid Milk (incl. Buttermilk)	9,747,944	2.46%
Flavored Drinks and Milk	40,908,181	10.31%
<b>Total Disposition in Marketing Area</b>	396,787,065	100.0%
Total Disposition by Pool Plants	322,851,775	81.37%
Total Disposition by Nonpool Plants	73,935,290	18.63%
<b>Total Disposition in Marketing Area</b>	396,787,065	100.0%

### **Retail Price Update**

Each Market Administrator office collects retail milk price data in selected metropolitan areas on a monthly basis. For whole and reduced fat milk in gallons only, prices are surveyed at the largest food store chain, the second largest food store chain, and the largest dairy/convenience store chain. While not an extensive survey, the information collected is useful to observe changes in price levels over time. Over the past two months, retail prices have increased between 17 and 22 percent in the Atlanta, Miami and New Orleans markets. April's surveys did not show any sizable price movements, but retailers in all three cities imposed increases in whole and 2 percent milk prices for both May and June. In Atlanta, the price of whole milk rose \$0.37 in May and another \$0.17 in June to \$3.59 per gallon. Miami had similar increases (albeit at a higher price level), with June's price averaging \$3.74 per gallon. In New Orleans, however, a slight increase in May was followed by a \$0.60 increase in June. The current average price of a gallon of whole milk in New Orleans in \$4.11. The usefulness of this survey lies in the changes in price levels observed since the surge in fluid milk prices began, not necessarily the specific price points reported in a given city for a given period. Find more at www.ams.usda.gov/dyfmos/mib/rtl milk prices.htm.

#### **Cost of Production Estimates**

Several requests for cost of production data have recently been made of this office. Data on the cost of milk production by state is available for selected states from the Economic Research Service (ERS). On a monthly basis dating back to January 2003, ERS publishes highly detailed cost of production information for 15 states, including Georgia, Kentucky and Tennessee. Estimates of operating costs and allocated overhead costs are available on a per hundredweight basis. Another resource of interest may be "Characteristics and Production Costs of U.S. Dairy Operations" published in February 2004 by USDA. Find both of these items at www.ers.usda.gov/briefing/dairy/.

#### 2002 Census of Agriculture Published

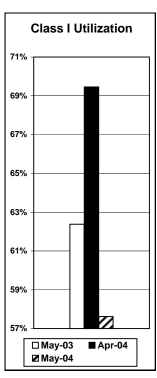
USDA recently released the 2002 Census of Agriculture. It is a massive survey that attempts to reach all agricultural operators in the nation every five years and is the only source of comprehensive agricultural data on every county in America. The last census, taken in 1997, showed 125,041 farms with dairy cows and 9,139,812 total head. In 2002, the number of farms fell 26.4 percent to 91,989 but the number of cows slipped by only 0.4 percent to 9,103,959. Find detailed information on all types agricultural activities, including dairying, in your county or state at www.usda.gov/nass/ under "Census of Agriculture".

#### FEDERAL ORDER 7 - SOUTHEAST: CLASS AND UNIFORM PRICES

Pool		CLASS I*			CLASS II			CLASS III			CLASS IV		l	JNIFORM*	
Period	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
2000 Avg	\$10.82	\$1.2040	\$14.65	\$8.42	\$1.2592	\$12.53	\$5.55	\$1.2522	\$9.74	\$ 7.72	\$1.2522	\$11.83	\$ 9.65	\$1.2343	\$13.63
2001 Avg	\$11.03	\$1.9202	\$17.37	\$8.33	\$1.8550	\$14.53	\$6.87	\$1.8480	\$13.10	\$ 7.55	\$1.8480	\$13.76	\$ 9.90	\$1.8783	\$16.13
2002 Avg	\$10.11	\$1.2433	\$14.11	\$7.62	\$1.1998	\$11.55	\$6.47	\$1.1928	\$10.42	\$ 6.88	\$1.1928	\$10.81	\$ 9.10	\$1.2109	\$13.01
Jan <b>2003</b>	\$9.77	\$1.2094	\$13.66	\$7.37	\$1.1926	\$11.29	\$5.83	\$1.1856	\$9.78	\$ 6.13	\$1.1856	\$10.07	\$ 8.80	\$1.1952	\$12.68
Feb	\$9.30	\$1.2443	\$13.33	\$6.90	\$1.1443	\$10.66	\$5.89	\$1.1373	\$9.66	\$ 6.04	\$1.1373	\$9.81	\$ 8.49	\$1.1782	\$12.32
Mar	\$9.14	\$1.1684	\$12.91	\$6.74	\$1.1529	\$10.54	\$5.28	\$1.1459	\$9.11	\$ 5.99	\$1.1459	\$9.79	\$ 8.15	\$1.1551	\$11.91
Apr	\$9.02	\$1.1537	\$12.74	\$6.62	\$1.1573	\$10.44	\$5.58	\$1.1503	\$9.41	\$ 5.91	\$1.1503	\$9.73	\$ 8.06	\$1.1527	\$11.81
May	\$9.01	\$1.1772	\$12.81	\$6.61	\$1.1582	\$10.43	\$5.89	\$1.1512	\$9.71	\$ 5.92	\$1.1512	\$9.74	\$ 8.21	\$1.1623	\$11.99
Jun	\$9.02	\$1.1810	\$12.84	\$6.62	\$1.1646	\$10.46	\$5.91	\$1.1576	\$9.75	\$ 5.92	\$1.1576	\$9.76	\$ 8.18	\$1.1681	\$11.98
Jul	\$9.02	\$1.1900	\$12.87	\$6.62	\$1.2125	\$10.63	\$7.83	\$1.2055	\$11.78	\$ 5.94	\$1.2055	\$9.95	\$ 8.57	\$1.2004	\$12.47
Aug	\$10.17	\$1.2164	\$14.07	\$6.64	\$1.2584	\$10.81	\$9.76	\$1.2514	\$13.80	\$ 5.97	\$1.2514	\$10.14	\$ 9.55	\$1.2359	\$13.54
Sep	\$12.61	\$1.3254	\$16.81	\$6.69	\$1.2288	\$10.76	\$10.39	\$1.2218	\$14.30	\$ 5.98	\$1.2218	\$10.05	\$ 11.62	\$1.2673	\$15.65
Oct	\$13.53	\$1.2317	\$17.37	\$6.66	\$1.2623	\$10.84	\$10.36	\$1.2553	\$14.39	\$ 5.98	\$1.2553	\$10.16	\$ 12.13	\$1.2470	\$16.07
Nov	\$13.43	\$1.2873	\$17.47	\$6.69	\$1.2947	\$10.99	\$9.29	\$1.2877	\$13.47	\$ 6.00	\$1.2877	\$10.30	\$ 11.62	\$1.2886	\$15.72
Dec	\$12.80	\$1.3116	\$16.94	\$6.72	\$1.3758	\$11.30	\$7.34	\$1.3688	\$11.87	\$ 5.94	\$1.3688	\$10.52	\$ 11.00	\$1.3474	\$15.33
Jan <b>2004</b>	\$10.56	\$1.3593	\$14.95	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 9.27	\$1.4492	\$14.02
Feb	\$9.65	\$1.5354	\$14.69	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 8.41	\$1.7481	\$14.23
Mar	\$9.06	\$1.7985	\$15.04	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 8.29	\$2.1737	\$15.61
Apr	\$9.06	\$2.2835	\$16.74	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 8.58	\$2.4128	\$16.72
May	\$14.60	\$2.4747	\$22.75	\$6.74	\$2.4352	\$15.03	\$12.52	\$2.4282	\$20.58	\$ 6.22	\$2.4282	\$14.50	\$ 12.13	\$2.4460	\$20.27
Jun	\$16.08	\$2.4890	\$24.23	\$6.91											

#### FEDERAL ORDER 7 - SOUTHEAST: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

Pool	Producer Milk	Number of	CLASSI		CLASS II		CLASS III		CLASS IV	
				%		%		%		%
Period	1000 lbs.	Farms	1000 lbs.		1000 lbs.		1000 lbs.		1000 lbs.	
2000 Avg	623,930	4,974	405,592	65.24%	66,778	10.75%	101,812	16.25%	49,747	7.76%
2001 Avg	647,445	4,826	400,433	62.05%	74,258	11.47%	120,713	18.57%	52,041	7.92%
2002 Avg	660,548	4,603	397,278	60.63%	66,345	10.01%	136,479	20.61%	60,447	8.74%
Jan <b>2003</b>	663,968	4,387	426,901	64.29%	51,389	7.74%	134,244	20.22%	51,433	7.75%
Feb	572,914	4,366	373,680	65.22%	48,320	8.43%	117,427	20.50%	33,488	5.85%
Mar	626,927	4,233	391,780	62.49%	57,347	9.15%	136,935	21.84%	40,865	6.52%
Apr	636,043	4,223	384,095	60.38%	62,320	9.80%	147,417	23.18%	42,212	6.64%
May	624,501	4,180	389,555	62.38%	58,711	9.40%	142,876	22.88%	33,359	5.34%
Jun	566,519	4,277	348,792	61.57%	70,894	12.51%	122,688	21.66%	24,145	4.26%
Jul	551,309	4,309	365,682	66.33%	71,721	13.01%	85,827	15.57%	28,080	5.09%
Aug	482,491	4,117	382,020	79.17%	57,875	12.00%	6,506	1.35%	36,090	7.48%
Sep	537,648	4,212	387,525	72.08%	55,497	10.32%	69,183	12.87%	25,443	4.73%
Oct	594,522	4,140	400,442	67.35%	51,695	8.70%	95,829	16.12%	46,557	7.83%
Nov	593,837	3,983	377,489	63.57%	64,380	10.84%	95,153	16.02%	56,815	9.57%
Dec	620,265	3,975	401,066	64.66%	55,013	8.87%	103,592	16.70%	60,594	9.77%
Jan <b>2004</b>	655,699	4,040	412,320	62.89%	64,742	9.87%	103,944	15.85%	74,693	11.39%
Feb	626,270	3,918	365,248	58.32%	67,198	10.73%	110,870	17.70%	82,955	13.25%
Mar	656,089	3,848	401,134	61.15%	78,230	11.92%	132,949	20.26%	43,776	6.67%
Apr	562,225	3,444	390,525	69.46%	74,196	13.20%	13,399	2.38%	84,104	14.96%
May	615,936	3,850**	354,868	57.62%	85,576	13.89%	71,573	11.62%	103,919	16.87%



<sup>\*</sup> Class I and uniform prices are at Fulton County (Atlanta), Georgia; \*\* Estimated

Southeast Marketing Area Federal Order 7										
Pool and Payment Dates for the Pooling Periods June through August 2004										
MA Payment Dates Payments for Producer Milk										
	Pool & Uniform	Final Payment Due								
Pool Month	Price Release Date	All Funds	P/S & T-Credit	Соор	Nonmember	Соор	Nonmember			
June 2004	07/11/04	07/12/04	07/13/04	06/25/04	06/28/04	07/13/04	07/14/04			
July 2004	08/11/04	08/12/04	08/13/04	07/26/04	07/26/04	08/13/04	08/16/04			
August 2004	09/11/04	09/13/04	09/14/04	08/25/04	08/26/04	09/14/04	09/15/04			

<sup>\*\*</sup> The base rate for making partial payments in Fulton County, GA for June will be \$18.24 per hundredweight. This is 90 percent of the preceding month's uniform price of \$20.27 per hundredweight. According to part 1007.73, partial payments shall be made at a rate not less than 90 percent of the preceding month's uniform price for milk received during the first 15 days of the month, adjusted for plant location and authorized deductions. Plant location adjustments can be found on the back of the price announcements published by the Market Administrator office.

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FEDERAL MILK MARKET ADMINISTRATOR
U.S. DEPARTMENT OF AGRICULTURE
P.O. BOX 491778
LAWRENCEVILLE, GEORGIA 30049

Address Correction Requested



# Market Information BULLETIN

Sue L. Mosley, Market Administrator

Southeast Marketing Area Federal Order 7

Volume 5—No. 7

**July 2004** ISSUED FOR THE INFORMATION OF PRODUCERS WHO ARE NOT MEMBERS OF COOPERATIVE ASSOCIATIONS

### **Focus on Blend Prices**

www.fmmatlanta.com

Federal milk order pricing can, admittedly, be confusing. Adding rapid changes in commodity prices into the mix can be even more frustrating for producers. But understanding the basics of the Federal order pricing structure can help demystify the process and the outcomes.

The pricing mechanisms have been designed, through decades of refinement, to put a value on milk used in each of it's various forms and ensure dairy producers receive at least the average of those values. Formulas convert the price of cheese, butter, nonfat dry milk and dry whey into the price of milk utilized in each use, or class. This is because these storable commodities are bought and sold in free and competitive national markets, whereas milk is not storable and is sold into a local market with few options for sellers. So free-market determined commodity prices are the preferred source to extract the true underlying price of milk.

Fluid milk prices are announced a week prior to the month they become effective, based on a two-week commodity price survey. Manufacturing milk prices are announced at the end of the month in which they apply. based on a four-week commodity price survey. In a wildly fluctuating market, this is where much confusion can occur. For example, in April, when the price of cheese skyrocketed, the fluid or Class I price had already been announced at \$16.74/cwt in Atlanta. The Class III price based on a later survey did capture the high cheese prices and was set at \$19.66/cwt. Then, in May, the Class I price jumped to \$22.75/cwt because the high cheese prices were captured in its' pricing survey. Though confusing for some, the system was conveying what was occurring in the commodity markets.

But none of the above mentioned prices made it into a producer's milk check. The only price of real concern to producers, at least in terms of Federal orders, is the uniform blend price. It's the blend price that ends up in a milk check and it's the blend price that is enforced by the Market Administrator, ensuring nonmember producers and cooperatives receive proper compensation for their pooled milk production. Tracking class prices can be useful if the pricing structure is understood, but it's the uniform blend price that form the basis of producer pay.

# **Blend Dips But Remains High**

The uniform blend price in Fulton County, GA, was \$20.11 per hundredweight of milk at 3.5 percent butterfat for the month of June. This is a decrease of \$0.16 from May and is \$8.13 higher than June 2003. Class I utilization was 53.56 percent, 4.06 percent less than May and 12.77 percent less than June 2003.

# **National Dairy Situation**

USDA estimates that the total U.S. production of milk in May was 14.9 billion pounds, which is a decrease of 0.4 percent from May 2003 and an increase of 3.3 percent when compared with April 2004. Total cheese output (excluding cottage cheese) was 744 million pounds, 1.0 percent above May 2003 but 1.7 percent below April 2004. Butter production was 102 million pounds in May, 10.9 percent below May 2003 but 6.1 percent above April 2004.

### **USDA Announcements**

The deadline for filing briefs, written arguments and proposed findings of fact and conclusions in the proposed merger of the Appalachian and Southeast Orders has been extended a second time by USDA. Parties now have until August 16, 2004 to make such submissions.

USDA has also announced a hearing for the Upper Midwest Order to consider proposals that would limit the volume of distant milk pooled on the order by changing the pooling requirements for producer milk originating outside the order. Other proposals would limit the amount of milk, normally associated with the market, that was not pooled in prior months. The proposed tightening of pooling qualifications is intended to discourage the 'depooling' of milk and the pooling of milk located far from the marketing area.

In addition, the Department has issued final rules for recent hearings in the Mideast, Pacific-Northwest and Arizona-Las Vegas Orders.

Contact this office directly at (770) 682-2501 for questions regarding these announcements.

# F.O. 7 - SOUTHEAST: CALCULATION OF UNIFORM PRICES - JUNE 2004

Calculation of Uniform Butterfat P	rice:				
		<u>Utilization</u>	<u>Pounds</u>	Price/lb.	<u>Value</u>
Class I Butterfat		33.88%	7,733,951	\$2.4580	\$ 19,010,051.58
Class I Differential at Location		00.000/	0.400.000	<b>#</b> 0.4000	231,182.41
Class II Butterfat		26.86%	6,129,062	\$2.1838	13,384,645.61
Class III Buttefat Class IV Butterfat		17.35% 21.91%	3,960,298 4,999,363	\$2.1768 \$2.1768	8,620,776.68 10,882,613.40
	:			Ψ2.1700	
Total Butterfat		100.00%	22,822,674		\$ 52,129,269.68
Uniform But	terfat Price pe	er Ib. (Fulton Cou	ınty, Georgia):	\$2.2841	
Calculation of Uniform Skim Milk F	Price:				
Producer Milk	<u>Utilization</u>	<b>Pounds</b>	Price p		<u>Value</u>
Class I Skim Milk	54.30%	339,079,478	\$12.98		\$ 44,012,516.24
Class I Butterfat	33.88%	7,733,951	\$2.4580	/lb.	19,010,051.58
Class I Differential at Location	/	346,813,429			10,321,061.28
Total Class I Milk	53.56%	346,813,429			\$ 73,343,629.10
Class II Skim Milk	13.51%	84,393,148	\$6.91		\$ 5,831,566.54
Class II Butterfat	26.86%	6,129,062	\$2.1838	/lb.	13,384,645.61
Total Class II Milk	13.98%	90,522,210			\$ 19,216,212.15
Class III Skim Milk	13.81%	86,356,419	\$10.43	/cwt.	\$ 9,006,974.49
Class III Butterfat	17.35%	3,960,298	\$2.1768	/lb.	8,620,776.68
Total Class III Milk	13.95%	90,316,717			\$ 17,627,751.17
Class IV Skim Milk	18.38%	114,821,697	\$6.32	/cwt.	\$ 7,256,731.26
Class IV Butterfat	21.91%	4,999,363	\$2.1768	/lb.	10,882,613.40
Total Class IV Milk	18.51%	119,821,060			\$ 18,139,344.66
Producer Milk	100.00%	647,473,416			\$ 128,326,937.08
Adjustments					
Overage and Other Source					\$6,853.82
Inventory Adjustments					\$5,698.42
Producer butterfat at uniform but					(\$52,129,269.68)
Location Adjustments to Produc					\$2,215,662.02
1/2 Unobligated Balance in P.S.	F.				\$239,930.44
Adjusted Pool Value Reserve for Producer Settlemen	nt Fund		\$ 12.59354 \$ 0.04354		<b>\$ 78,665,812.10</b> \$270,674.86
Uniform Skim Milk Price per cwt. (		, Georgia):	\$12.55		Ţ=: <b>3,0</b> : <b>30</b>
. ,	•	, ,			
Uniform Price per cwt. (Fulton Cou	unty, Georgia)		\$20.11*		

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

# OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

MARKET NAME	CLA	SSI	UNIFO	ORM	CLASS I %
(Priced at)	JUNE 2004	JULY 2004	MAY 2004	JUNE 2004	JUNE 2004
Appalachian (Charlotte)	\$ 24.23	\$ 21.05	\$ 20.18	\$ 20.54	60.87%
Arizona-Las Vegas (Phoenix)	\$ 23.48	\$ 20.30	\$ 19.36	\$ 17.97	28.74%
Central (Kansas City)	\$ 23.13	\$ 19.95	\$ 18.40	\$ 18.23	26.00%
Florida (Tampa)	\$ 25.13	\$ 21.95	\$ 22.23	\$ 22.93	78.42%
Mideast (Cleveland)	\$ 23.13	\$ 19.95	\$ 18.99	\$ 18.56	30.50%
Northeast (Boston)	\$ 24.38	\$ 21.20	\$ 19.84	\$ 19.70	45.80%
Pacific Northwest (Seattle)	\$ 23.03	\$ 19.85	\$ 17.40	\$ 17.45	27.70%
Southeast (Atlanta)	\$ 24.23	\$ 21.05	\$ 20.27	\$ 20.11	53.56%
Southwest (Dallas)	\$ 24.13	\$ 20.95	\$ 18.67	\$ 19.40	40.37%
Upper Midwest (Chicago)	\$ 22.93	\$ 19.75	\$ 18.61	\$ 17.98	15.90%

# SOUTHEAST MILK MARKETING AREA-FEDERAL ORDER 7 STATISTICAL SUMMARY

Receipts:	June 2004	June 2003
Producer Milk		
Class I	346,813,429	348,792,300
Class II	90,522,210	70,893,536
Class III	90,316,717	122,688,108
Class IV	119,821,060	24,144,896
Total Producer Milk	647,473,416	566,518,840
Average Butterfat Test	3.52%	3.52%
Percent of Producer Milk in Class I	53.56%	61.57%
Daily Average Receipts  Other Source Milk	21,582,447	18,883,961
Class I	5,312,222	8,548,537
Class II	3,950,523	3,709,576
Class III	2,888,367	3,414,625
Class IV	7,524,906	5,831,757
Total Other Source Milk	19,676,018	21,504,495
Overage	13,070,010	21,304,433
Class I	0	0
Class II	0	0
Class III	0	0
Class IV	21,501	39,475
Total Overage	21,501	39,475
Opening Inventory	,	33,3
Class I	25,591,298	28,137,572
Class II	1,811,785	784,974
Class III	583,568	1,612,790
Class IV	17,189,924	12,807,900
Total Opening Inventory	45,176,575	43,343,236
Total Receipts	712,347,510	631,406,046
Utilization:		
Class I Utilization		
Inventory of Packaged FMP	24,861,383	27,917,002
Route Disposition Class I	343,695,475	352,593,409
Shrinkage	1,513,928	893,428
Transfers and Diversions to Nonpool	7,646,163	4,074,570
Total Class I Utilization	377,716,949	385,478,409
Average Butterfat Test	2.23%	2.22%
Daily Average Utilization	12,590,565	12,849,280
Class II Utilization		
Nonfluid Used To Produce	1,770,417	1,984,126
Shrinkage	5,392	0
Transfers and Diversions to Nonpool	67,497,298	52,691,646
Used To Produce/Other Uses	27,011,411	20,712,314
Total Class II Utilization	96,284,518	75,388,086
Average Butterfat Test	7.09%	7.36%
Class III Utilization	_	
Shrinkage	0	6,548,891
Transfers and Diversions to Nonpool	93,788,652	116,484,145
Used To Produce/Other Uses	0	4,682,487
Total Class III Utilization	93,788,652	127,715,523
Average Butterfat Test	4.35%	3.99%
Class IV Utilization	22 694 405	00.460.040
Inventory	23,684,105	20,462,343
Nonfluid Used To Fortify	1,435,517 5,664,687	1,421,438
Shrinkage Transfers and Diversions to Nonneel	5,664,687	16.042.506
Transfers and Diversions to Nonpool Used To Produce/Other Uses	94,126,874 19,646,208	16,942,596 3,997,651
Total Class IV Utilization	19,646,208 <b>144,557,391</b>	3,997,651
Average Butterfat Test	4.26%	<b>42,824,028</b> 6.89%
G G		
Total Utilization	712,347,510	631,406,046

# **Southeast Market Summary**

The minimum order uniform price for payment to producers supplying the Southeast Order marketing area during June 2004 is \$20.11 per hundredweight for milk with a 3.5% butterfat test in Fulton County, Georgia. This is .965 times the uniform skim milk price of \$12.55 per hundredweight plus 3.5 times the uniform butterfat price of \$2.2841 per pound. Payment to producers may be reduced by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In June, Class I use, which is primarily bottled or packaged fluid milk, accounted for 54.29% of all producer skim milk (priced to handlers at \$12.98 per hundredweight, plus the Class I differential, see page 2) and 33.88% of producer butterfat (priced to handlers at \$2.4580 per pound plus Class I differential). Class II use, which is milk used in fluid cream products and miscellaneous manufacturing, accounted for 13.51% of all producer skim milk (\$6.91 per hundredweight) and 26.86% of producer butterfat (\$2.1838 per pound). Class III use, mostly

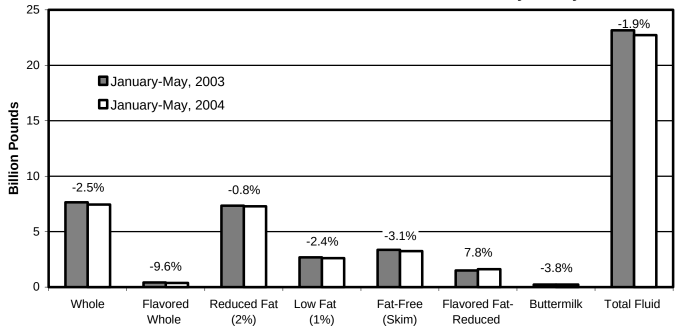
milk used to produce cheese, accounted for 13.82% of all producer skim milk (\$10.43 per hundredweight) and 17.35% of producer butterfat (\$2.1768 per pound). Class IV use, generally milk processed into butter and powder, accounted for 18.38% of all producer skim milk (\$6.32 per hundredweight) and 21.91% of producer butterfat (\$2.1768 per pound).

Receipts of producer milk during June 2004 totaled 647.5 million pounds. There were 29 regulated pool distributing plants, 3 pool supply plants and 7 cooperative associations submitting reports of receipts and utilization that were included in the computation of the uniform prices for June 2004. Class I route disposition in the area totaled 381.2 million pounds in May 2004.

Packaged Class I Route Sales in Marketing Area

Product Description	Pounds	Percent
May 2004		
Whole Milk	148,855,865	39.05%
Fat Free Milk	46,770,036	12.27%
Lowfat Milk (incl. 1%)	26,399,551	6.92%
Reduced Fat Milk (incl. 2%)	116,939,011	30.67%
Cultured Fluid Milk (incl. Buttermilk)	9,125,493	2.39%
Flavored Drinks and Milk	33,149,419	8.70%
Total Disposition in Marketing Area	381,239,375	100.0%
Total Disposition by Pool Plants	311,636,100	81.74%
Total Disposition by Nonpool Plants	69,603,275	18.26%
Total Disposition in Marketing Area	381,239,375	100.0%





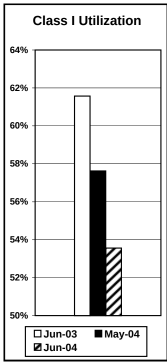
Sales of fluid milk products in May were down 4.3 percent when compared with May 2003, even after adjusting for calendar composition. This suggests demand for dairy products could be more responsive to price changes than what is commonly believed since May is the month when consumers were faced with retail price increases (based on Class I prices above the \$22 mark in much of the Southeast marketing area). As shown in the chart above, total fluid demand is down just under two percent on the year versus the same January to May period of 2003. See www.ams.usda.gov/dyfmos/mib/fluidsales.htm for more detailed information.

## FEDERAL ORDER 7 - SOUTHEAST: CLASS AND UNIFORM PRICES

Pool		CLASS I*			CLASS II			CLASS III			<b>CLASS IV</b>		l	JNIFORM*	
Period	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
Jan <b>2003</b>	\$9.77	\$1.2094	\$13.66	\$7.37	\$1.1926	\$11.29	\$5.83	\$1.1856	\$9.78	\$ 6.13	\$1.1856	\$10.07	\$ 8.80	\$1.1952	\$12.68
Feb	\$9.30	\$1.2443	\$13.33	\$6.90	\$1.1443	\$10.66	\$5.89	\$1.1373	\$9.66	\$ 6.04	\$1.1373	\$9.81	\$ 8.49	\$1.1782	\$12.32
Mar	\$9.14	\$1.1684	\$12.91	\$6.74	\$1.1529	\$10.54	\$5.28	\$1.1459	\$9.11	\$ 5.99	\$1.1459	\$9.79	\$ 8.15	\$1.1551	\$11.91
Apr	\$9.02	\$1.1537	\$12.74	\$6.62	\$1.1573	\$10.44	\$5.58	\$1.1503	\$9.41	\$ 5.91	\$1.1503	\$9.73	\$ 8.06	\$1.1527	\$11.81
May	\$9.01	\$1.1772	\$12.81	\$6.61	\$1.1582	\$10.43	\$5.89	\$1.1512	\$9.71	\$ 5.92	\$1.1512	\$9.74	\$ 8.21	\$1.1623	\$11.99
Jun	\$9.02	\$1.1810	\$12.84	\$6.62	\$1.1646	\$10.46	\$5.91	\$1.1576	\$9.75	\$ 5.92	\$1.1576	\$9.76	\$ 8.18	\$1.1681	\$11.98
Jul	\$9.02	\$1.1900	\$12.87	\$6.62	\$1.2125	\$10.63	\$7.83	\$1.2055	\$11.78	\$ 5.94	\$1.2055	\$9.95	\$ 8.57	\$1.2004	\$12.47
Aug	\$10.17	\$1.2164	\$14.07	\$6.64	\$1.2584	\$10.81	\$9.76	\$1.2514	\$13.80	\$ 5.97	\$1.2514	\$10.14	\$ 9.55	\$1.2359	\$13.54
Sep	\$12.61	\$1.3254	\$16.81	\$6.69	\$1.2288	\$10.76	\$10.39	\$1.2218	\$14.30	\$ 5.98	\$1.2218	\$10.05	\$ 11.62	\$1.2673	\$15.65
Oct	\$13.53	\$1.2317	\$17.37	\$6.66	\$1.2623	\$10.84	\$10.36	\$1.2553	\$14.39	\$ 5.98	\$1.2553	\$10.16	\$ 12.13	\$1.2470	\$16.07
Nov	\$13.43	\$1.2873	\$17.47	\$6.69	\$1.2947	\$10.99	\$9.29	\$1.2877	\$13.47	\$ 6.00	\$1.2877	\$10.30	\$ 11.62	\$1.2886	\$15.72
Dec	\$12.80	\$1.3116	\$16.94	\$6.72	\$1.3758	\$11.30	\$7.34	\$1.3688	\$11.87	\$ 5.94	\$1.3688	\$10.52	\$ 11.00	\$1.3474	\$15.33
Jan <b>2004</b>	\$10.56	\$1.3593	\$14.95	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 9.27	\$1.4492	\$14.02
Feb	\$9.65	\$1.5354	\$14.69	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 8.41	\$1.7481	\$14.23
Mar	\$9.06	\$1.7985	\$15.04	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 8.29	\$2.1737	\$15.61
Apr	\$9.06	\$2.2835	\$16.74	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 8.58	\$2.4128	\$16.72
May	\$14.60	\$2.4747	\$22.75	\$6.74	\$2.4352	\$15.03	\$12.52	\$2.4282	\$20.58	\$ 6.22	\$2.4282	\$14.50	\$ 12.13	\$2.4460	\$20.27
Jun	\$16.08	\$2.4890	\$24.23	\$6.91	\$2.1838	\$14.31	\$10.43	\$2.1768	\$17.68	\$ 6.32	\$2.1768	\$13.72	\$ 12.55	\$2.2841	\$20.11
Jul	\$14.05	\$2.1398	\$21.05	\$7.03											

FEDERAL ORDER 7 - SOUTHEAST: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK
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FEDERAL ORDER 7 - SOUTHEAST: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK										
Pool	Producer Milk	Number of	CLAS	SS I	CLAS	SS II	CLAS	SS III	CLAS	SS IV
Period	1000 lbs.	Farms	1000 lbs.	%						
Jan <b>2003</b>	663,968	4,387	426,901	64.29%	51,389	7.74%	134,244	20.22%	51,433	7.75%
Feb	572,914	4,366	373,680	65.22%	48,320	8.43%	117,427	20.50%	33,488	5.85%
Mar	626,927	4,233	391,780	62.49%	57,347	9.15%	136,935	21.84%	40,865	6.52%
Apr	636,043	4,223	384,095	60.38%	62,320	9.80%	147,417	23.18%	42,212	6.64%
May	624,501	4,180	389,555	62.38%	58,711	9.40%	142,876	22.88%	33,359	5.34%
Jun	566,519	4,277	348,792	61.57%	70,894	12.51%	122,688	21.66%	24,145	4.26%
Jul	551,309	4,309	365,682	66.33%	71,721	13.01%	85,827	15.57%	28,080	5.09%
Aug	482,491	4,117	382,020	79.17%	57,875	12.00%	6,506	1.35%	36,090	7.48%
Sep	537,648	4,212	387,525	72.08%	55,497	10.32%	69,183	12.87%	25,443	4.73%
Oct	594,522	4,140	400,442	67.35%	51,695	8.70%	95,829	16.12%	46,557	7.83%
Nov	593,837	3,983	377,489	63.57%	64,380	10.84%	95,153	16.02%	56,815	9.57%
Dec	620,265	3,975	401,066	64.66%	55,013	8.87%	103,592	16.70%	60,594	9.77%
Jan <b>2004</b>	655,699	4,040	412,320	62.89%	64,742	9.87%	103,944	15.85%	74,693	11.39%
Feb	626,270	3,918	365,248	58.32%	67,198	10.73%	110,870	17.70%	82,955	13.25%
Mar	656,089	3,848	401,134	61.15%	78,230	11.92%	132,949	20.26%	43,776	6.67%
Apr	562,225	3,444	390,525	69.46%	74,196	13.20%	13,399	2.38%	84,104	14.96%
May	615,936	3,795	354,868	57.62%	85,576	13.89%	71,573	11.62%	103,919	16.87%
Jun	647,473	3,850**	346,813	53.56%	90,522	13.98%	90,317	13.95%	119,821	18.51%



<sup>\*</sup> Class I and uniform prices are at Fulton County (Atlanta), Georgia;\*\* Estimated

Southeast Marketing Area Federal Order 7											
Pool and Payment Dates for the Pooling Periods July through September 2004											
MA Payment Dates Payments for Producer Milk											
	Pool & Uniform	Due to:	Due From:	m: Partial Payment** Due Final Payment Due							
Pool Month	Price Release Date	All Funds	s P/S & T-Credit Coop		Nonmember	Соор	Nonmember				
July 2004	08/11/04	08/12/04	08/13/04	07/26/04	07/26/04	08/13/04	08/16/04				
August 2004	09/11/04	09/13/04	09/14/04	08/25/04	08/26/04	09/14/04	09/15/04				
September 2004	10/11/04	10/12/04	10/13/04	09/27/04	09/27/04	10/13/04	10/14/04				

<sup>\*\*</sup> The base rate for making partial payments in Fulton County, GA for July will be \$18.10 per hundredweight. This is 90 percent of the preceding month's uniform price of \$20.11 per hundredweight. According to part 1007.73, partial payments shall be made at a rate not less than 90 percent of the preceding month's uniform price for milk received during the first 15 days of the month, adjusted for plant location and authorized deductions. Plant location adjustments can be found on the back of the price announcements published by the Market Administrator office.

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FEDERAL MILK MARKET ADMINISTRATOR
U.S. DEPARTMENT OF AGRICULTURE
P.O. BOX 491778
LAWRENCEVILLE, GEORGIA 30049

Address Correction Requested



# Market Information BULLETIN

Southeast Marketing Area

Sue L. Mosley, Market Administrator

www.fmmatlanta.com August 2004

Federal Order 7

Volume 5—No. 8

ISSUED FOR THE INFORMATION OF PRODUCERS WHO ARE NOT MEMBERS OF COOPERATIVE ASSOCIATIONS

# Focus on Blend Prices, pt. II

Last month's Bulletin described the role class prices play in determining uniform blend prices. But that was only part of the story of how uniform blend prices come to be each month. The other part that must be considered is utilization, or how milk is used in the marketing area during the month. In Federal order terminology, milk is used in one of four classes, with each class uniquely valued based upon underlying dairy commodity prices. In general, if milk is used in a beverage, it's Class I; if used to make ice cream or yogurt, it's Class II; if used to make cheese, it's Class III; and finally, if milk is used to make butter or milk powder, it's Class IV. The amount of milk used in each class across the entire marketing area is referred to as it's class 'utilization' and is expressed as a percentage or in pounds.

This marketwide utilization of milk is used along with class prices to blend together lower value and higher value uses of milk in the uniform blend price. Blending minimum class prices through marketwide utilization serves the purpose of reducing the impact of competitive forces that might otherwise prove harmful to producers. These forces include producers competing with each other over the high value uses of milk and processors using their market power to bid down prices paid to producers. These competitive forces have been viewed historically as disruptive, if not destructive, to milk markets given the perishable and bulky nature of milk, the intense capital investments required in dairying, and producers' traditional lack of power to set milk prices.

The uniform blend price, therefore, imposes the marketwide utilization on each individual producer or cooperative, ensuring an equitable distribution of milk's regulatory minimum value. (Additional value, in excess of Federal order minimums, may be extracted from the marketplace through negotiated premiums.) The calculation of the uniform blend price is available each month on page 2 of this publication. In addition, the Southeast Market Summary on page 4 provides a descriptive account of current month utilizations and prices for each class of milk.

### **Blend Price Falls**

The uniform blend price in Fulton County, GA, was \$19.10 per hundredweight of milk at 3.5 percent butterfat for July. This represents a decrease of \$1.01 from June but is \$6.63 higher than July 2003. Class I utilization was 68.71 percent, 15.15 percent higher than June and 2.38 percent more than July 2003.

What's behind the decrease in blend price? Not surprisingly, it's the underlying commodity prices. First, the two-week NASS survey of butter and Cheddar cheese used for June's Class I price found both commodities above \$2.15 per pound. But in July, both prices fell about 15 percent, to \$1.87 per pound each. This contributed to the large decline in the Class I price from June to July. Second, the monthly NASS survey used to calculate the remaining classes fell significantly as well. Monthly average butter prices were \$0.10 per pound lower between June and July, while cheese prices fell \$0.27 per pound, which lowered butterfat prices and, specifically, the Class III skim price.

## **National Dairy Situation**

USDA estimates that the total U.S. production of milk in June was 14.3 billion pounds, a decrease of 0.4 percent from June 2003 and a decrease of 4.6 percent when compared with May 2004. Milk production in the U.S. during the April-June quarter totaled 43.7 billion pounds, down 0.6 percent from the April-June quarter last year, but up 2.3 percent from the first quarter of 2004. Cow numbers in June were estimated at just over 9.0 million, an increase of 0.3 percent, or 23,000 head, compared to May 2004. This is the first increase in cow numbers in 18 months. Total cheese output was 717 million pounds, 0.6 percent above June 2003 but 4.2 percent below May 2004. Butter production was 97.0 million pounds in June, 15.2 percent above June 2003 but 9.0 percent below May 2004.

### **Transportation Credit Update**

The available balance in the Federal Order 7 transportation credit balancing fund for July was \$1,851,024.06. Claims were made for \$940,808.85. Since sufficient funds were available, all eligible claims were paid in full.

# F.O. 7 - SOUTHEAST: CALCULATION OF UNIFORM PRICES - JULY 2004

Calculation of Uniform Butterfat Pr	ice:				
		<u>Utilization</u>	<b>Pounds</b>	Price/lb.	<u>Value</u>
Class I Butterfat		43.09%	8,303,802	\$2.1088	\$ 17,511,057.66
Class I Differential at Location					248,632.15
Class II Butterfat		28.64%	5,517,237	\$2.0613	11,372,680.62
Class III Buttefat		16.79%	3,233,842	\$2.0543	6,643,281.63
Class IV Butterfat		11.48%	2,211,005	\$2.0543	4,542,067.57
Total Butterfat		100.00%	19,265,886		\$ 40,317,719.63
Uniform But	erfat Price pe	er Ib. (Fulton Cou	nty, Georgia):	\$2.0927	]
Calculation of Uniform Skim Milk F	rice:				
Producer Milk	<u><b>Utilization</b></u>	<u>Pounds</u>	<u>Price p</u>	<u>er unit</u>	<u>Value</u>
Class I Skim Milk	69.66%	364,313,321	\$10.95		\$ 39,892,308.66
Class I Butterfat	43.09%	8,303,802	\$2.1088	ľb.	17,511,057.66
Class I Differential at Location		372,617,123			11,095,987.41
Total Class I Milk	68.71%	372,617,123			\$ 68,499,353.73
Class II Skim Milk	10.69%	55,937,923	\$7.03	′cwt.	\$ 3,932,436.00
Class II Butterfat	28.64%	5,517,237	\$2.0613	ľb.	11,372,680.62
Total Class II Milk	11.33%	61,455,160			\$ 15,305,116.62
Class III Skim Milk	13.77%	72,055,033	\$7.94	cwt.	\$ 5,721,169.61
Class III Butterfat	16.79%	3,233,842	\$2.0543		6,643,281.63
Total Class III Milk	13.88%	75,288,875	•		\$ 12,364,451.24
Class IV Skim Milk	5.88%	30,739,584	\$6.34	cwt.	\$ 1,948,889.61
Class IV Butterfat	11.48%	2,211,005	\$2.0543	ľb.	4,542,067.57
Total Class IV Milk	6.08%	32,950,589			\$ 6,490,957.18
Producer Milk	100.00%	542,311,747			\$ 102,659,878.77
Adjustments					
Overage and Other Source					\$6,516.56
Inventory Adjustments					\$30,689.98
Producer butterfat at uniform but					(\$40,317,719.63)
Location Adjustments to Produce					\$1,434,571.69
1/2 Unobligated Balance in P.S.I					\$244,809.41
Adjusted Pool Value Reserve for Producer Settlemen	t Fund		\$ 12.24722 \$ 0.04722		<b>\$64,058,746.78</b> \$245,199.01
Uniform Skim Milk Price per cwt. (I	Fulton County	/, Georgia):	\$12.20		

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

Uniform Price per cwt. (Fulton County, Georgia)

# OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

MARKET NAME	CLA	ASS I	UNIFO	RM	CLASS I %	
(Priced at)	JULY 2004	AUGUST 2004	JUNE 2004	JULY 2004	JULY 2004	
Appalachian (Charlotte)	\$ 21.05	\$ 17.72	\$ 20.54	\$ 18.94	67.28%	
Arizona-Las Vegas (Phoenix)	\$ 20.30	\$ 16.97	\$ 17.97	\$ 16.19	32.39%	
Central (Kansas City)	\$ 19.95	\$ 16.62	\$ 18.23	\$ 16.03	27.08%	
Florida (Tampa)	\$ 21.95	\$ 18.62	\$ 22.93	\$ 21.01	87.81%	
Mideast (Cleveland)	\$ 19.95	\$ 16.62	\$ 18.56	\$ 16.55	35.00%	
Northeast (Boston)	\$ 21.20	\$ 17.87	\$ 19.70	\$ 17.64	43.40%	
Pacific Northwest (Seattle)	\$ 19.85	\$ 16.52	\$ 17.45	\$ 15.74	26.74%	
Southeast (Atlanta)	\$ 21.05	\$ 17.72	\$ 20.11	\$ 19.10	68.71%	
Southwest (Dallas)	\$ 20.95	\$ 17.62	\$ 19.40	\$ 17.08	37.56%	
Upper Midwest (Chicago)	\$ 19.75	\$ 16.42	\$ 17.98	\$ 15.57	16.10%	

\$19.10\*

# SOUTHEAST MILK MARKETING AREA-FEDERAL ORDER 7 STATISTICAL SUMMARY

Receipts:	July 2004	July 2003
Producer Milk	•	•
Class I	372,617,123	365,682,360
Class II	61,455,160	71,720,880
Class III	75,288,875	85,826,522
Class IV	32,950,589	28,079,619
Total Producer Milk	542,311,747	551,309,381
Average Butterfat Test	3.55%	3.51%
Percent of Producer Milk in Class I	68.71%	66.33%
Daily Average Receipts	17,493,927	17,784,174
Other Source Milk Class I	E 605 106	7 442 224
Class I	5,695,106 5,885,680	7,443,331 4,073,416
Class III	2,383,010	3,487,981
Class IV	8,410,966	4,573,804
Total Other Source Milk	22,374,762	19,578,532
Overage	,0: :,: 0_	10,010,000
Class I	0	0
Class II	0	48,230
Class III	1	0
Class IV	2,131	0
Total Overage	2,132	48,230
Opening Inventory		
Class I	25,057,712	27,916,905
Class II	3,386,022	2,102,616
Class III	406,380	840,019
Class IV	19,695,374	17,728,113
Total Opening Inventory	48,545,488	48,587,653
Total Receipts	613,234,129	619,523,796
Utilization:		
Class I Utilization		
Inventory of Packaged FMP	29,127,345	32,461,983
Route Disposition Class I	365,011,088	362,584,795
Shrinkage	1,971,895	1,620,127
Transfers and Diversions to Nonpool Total Class I Utilization	7,259,613 <b>403,369,941</b>	4,375,691
Average Butterfat Test	2.22%	<b>401,042,596</b> 2.23%
Daily Average Utilization	13,011,934	12,936,858
Class II Utilization	10,011,004	12,000,000
Nonfluid Used To Produce	1,947,154	2,148,993
Shrinkage	0	0
Transfers and Diversions to Nonpool	42,941,671	54,300,751
Used To Produce/Other Uses	25,838,037	21,495,398
Total Class II Utilization	70,726,862	77,945,142
Average Butterfat Test	8.62%	7.57%
Class III Utilization		
Shrinkage	0	0
Transfers and Diversions to Nonpool	78,078,266	90,154,522
Used To Produce/Other Uses	0	0
Total Class III Utilization	78,078,266	90,154,522
Average Butterfat Test	4.28%	4.20%
Class IV Utilization	15 022 906	10 422 447
Inventory Nonfluid Used To Fortify	15,923,896 1,640,402	18,432,447 1,468,718
Shrinkage	6,822,149	7,391,422
Transfers and Diversions to Nonpool	21,209,116	17,703,421
Used To Produce/Other Uses	15,463,497	5,385,528
Total Class IV Utilization	61,059,060	50,381,536
Average Butterfat Test	5.58%	6.19%
Total Utilization	613,234,129	619,523,796
		, ,

# **Southeast Market Summary**

The minimum order uniform price for payment to producers supplying the Southeast Order marketing area during July 2004 is \$19.10 per hundredweight for milk with a 3.5% butterfat test in Fulton County, Georgia. This is .965 times the uniform skim milk price of \$12.20 per hundredweight plus 3.5 times the uniform butterfat price of \$2.0927 per pound. Payment to producers may be reduced by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In July, Class I use, which is primarily bottled or packaged fluid milk, accounted for 69.65% of all producer skim milk (priced to handlers at \$10.95 per hundredweight, plus the Class I differential, see page 2) and 43.09% of producer butterfat (priced to handlers at \$2.1088 per pound plus Class I differential). Class II use, which is milk used in fluid cream products and miscellaneous manufacturing, accounted for 10.69% of all producer skim milk (\$7.03 per hundredweight) and 28.64% of producer butterfat (\$2.0613 per pound). Class III use, mostly

milk used to produce cheese, accounted for 13.78% of all producer skim milk (\$7.94 per hundredweight) and 16.79% of producer butterfat (\$2.0543 per pound). Class IV use, generally milk processed into butter and powder, accounted for 5.88% of all producer skim milk (\$6.34 per hundredweight) and 11.48% of producer butterfat (\$2.0543 per pound).

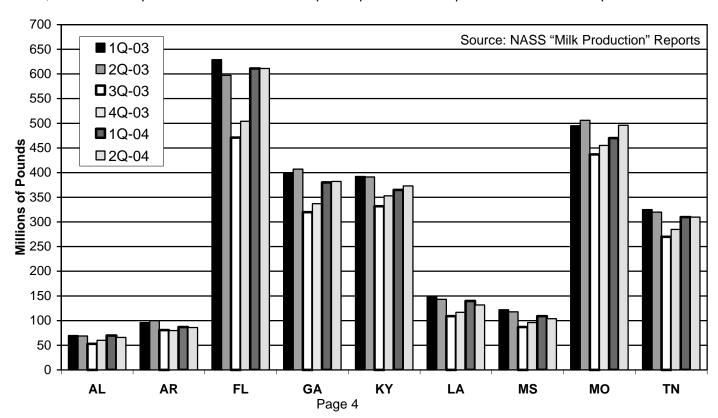
Receipts of producer milk during July 2004 totaled 542.3 million pounds. There were 29 regulated pool distributing plants, 3 pool supply plants and 7 cooperative associations submitting reports of receipts and utilization that were included in the computation of the uniform prices for July 2004. Class I route disposition in the area totaled 359.9 million pounds in June 2004.

# Packaged Class I Route Sales in Marketing Area

Product Description	Pounds	Percent
June 2004		
Whole Milk	147,294,466	40.93%
Fat Free Milk	44,616,406	12.40%
Lowfat Milk (incl. 1%)	24,383,461	6.78%
Reduced Fat Milk (incl. 2%)	115,390,179	32.06%
Cultured Fluid Milk (incl. Buttermilk)	8,782,866	2.44%
Flavored Drinks and Milk	19,395,636	5.39%
<b>Total Disposition in Marketing Area</b>	359,863,014	100.0%
Total Disposition by Pool Plants	292,199,906	81.20%
Total Disposition by Nonpool Plants	67,663,108	18.80%
<b>Total Disposition in Marketing Area</b>	359,863,014	100.0%

# NASS Estimates of Quarterly State Production; 1Q-2003 to 2Q-2004

NASS has released April-June 2004 quarterly estimates of state production. The first quarter of 2003 (1Q-03) through the second quarter of 2004 (2Q-04) are shown below for states in the region. Despite the higher prices of 2004, all but Florida posted a decline in second quarter production compared with the second quarter of 2003.



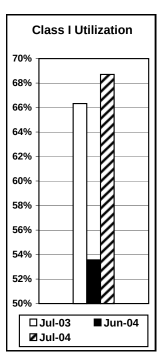
## FEDERAL ORDER 7 - SOUTHEAST: CLASS AND UNIFORM PRICES

Po	ol	(	CLASS I*			CLASS II		(	CLASS III			LASS IV		U	NIFORM*	•
Peri	iod	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
Jan 2	2003	\$9.77	\$1.2094	\$13.66	\$7.37	\$1.1926	\$11.29	\$5.83	\$1.1856	\$9.78	\$ 6.13	\$1.1856	\$10.07	\$ 8.80	\$1.1952	\$12.68
Feb		\$9.30	\$1.2443	\$13.33	\$6.90	\$1.1443	\$10.66	\$5.89	\$1.1373	\$9.66	\$ 6.04	\$1.1373	\$9.81	\$ 8.49	\$1.1782	\$12.32
Mar		\$9.14	\$1.1684	\$12.91	\$6.74	\$1.1529	\$10.54	\$5.28	\$1.1459	\$9.11	\$ 5.99	\$1.1459	\$9.79	\$ 8.15	\$1.1551	\$11.91
Apr		\$9.02	\$1.1537	\$12.74	\$6.62	\$1.1573	\$10.44	\$5.58	\$1.1503	\$9.41	\$ 5.91	\$1.1503	\$9.73	\$ 8.06	\$1.1527	\$11.81
May		\$9.01	\$1.1772	\$12.81	\$6.61	\$1.1582	\$10.43	\$5.89	\$1.1512	\$9.71	\$ 5.92	\$1.1512	\$9.74	\$ 8.21	\$1.1623	\$11.99
Jun		\$9.02	\$1.1810	\$12.84	\$6.62	\$1.1646	\$10.46	\$5.91	\$1.1576	\$9.75	\$ 5.92	\$1.1576	\$9.76	\$ 8.18	\$1.1681	\$11.98
Jul		\$9.02	\$1.1900	\$12.87	\$6.62	\$1.2125	\$10.63	\$7.83	\$1.2055	\$11.78	\$ 5.94	\$1.2055	\$9.95	\$ 8.57	\$1.2004	\$12.47
Aug		\$10.17	\$1.2164	\$14.07	\$6.64	\$1.2584	\$10.81	\$9.76	\$1.2514	\$13.80	\$ 5.97	\$1.2514	\$10.14	\$ 9.55	\$1.2359	\$13.54
Sep		\$12.61	\$1.3254	\$16.81	\$6.69	\$1.2288	\$10.76	\$10.39	\$1.2218	\$14.30	\$ 5.98	\$1.2218	\$10.05	\$ 11.62	\$1.2673	\$15.65
Oct		\$13.53	\$1.2317	\$17.37	\$6.66	\$1.2623	\$10.84	\$10.36	\$1.2553	\$14.39	\$ 5.98	\$1.2553	\$10.16	\$ 12.13	\$1.2470	\$16.07
Nov		\$13.43	\$1.2873	\$17.47	\$6.69	\$1.2947	\$10.99	\$9.29	\$1.2877	\$13.47	\$ 6.00	\$1.2877	\$10.30	\$ 11.62	\$1.2886	\$15.72
Dec		\$12.80	\$1.3116	\$16.94	\$6.72	\$1.3758	\$11.30	\$7.34	\$1.3688	\$11.87	\$ 5.94	\$1.3688	\$10.52	\$ 11.00	\$1.3474	\$15.33
Jan 2	2004	\$10.56	\$1.3593	\$14.95	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 9.27	\$1.4492	\$14.02
Feb		\$9.65	\$1.5354	\$14.69	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 8.41	\$1.7481	\$14.23
Mar		\$9.06	\$1.7985	\$15.04	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 8.29	\$2.1737	\$15.61
Apr		\$9.06	\$2.2835	\$16.74	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 8.58	\$2.4128	\$16.72
May		\$14.60	\$2.4747	\$22.75	\$6.74	\$2.4352	\$15.03	\$12.52	\$2.4282	\$20.58	\$ 6.22	\$2.4282	\$14.50	\$ 12.13	\$2.4460	\$20.27
Jun		\$16.08	\$2.4890	\$24.23	\$6.91	\$2.1838	\$14.31	\$10.43	\$2.1768	\$17.68	\$ 6.32	\$2.1768	\$13.72	\$ 12.55	\$2.2841	\$20.11
Jul		\$14.05	\$2.1398	\$21.05	\$7.03	\$2.0613	\$14.00	\$7.94	\$2.0543	\$14.85	\$ 6.34	\$2.0543	\$13.31	\$ 12.20	\$2.0927	\$19.10
Aug		\$10.65	\$2.1262	\$17.72	\$7.07											

### FEDERAL ORDER 7 - SOUTHEAST: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

		EDERAL ORDER	7 - 300THEAST.	I COLLD I	VEOLII I	O AIID O		011 01 11	CODUCE	V IVIII LIV	
Р	ool	Producer Milk	Number of	CLAS	SS I	CLAS	SS II	CLAS	SS III	CLAS	S IV
Pe	riod	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%
Jan	2003	663,968	4,387	426,901	64.29%	51,389	7.74%	134,244	20.22%	51,433	7.75%
Feb		572,914	4,366	373,680	65.22%	48,320	8.43%	117,427	20.50%	33,488	5.85%
Mar		626,927	4,233	391,780	62.49%	57,347	9.15%	136,935	21.84%	40,865	6.52%
Apr		636,043	4,223	384,095	60.38%	62,320	9.80%	147,417	23.18%	42,212	6.64%
May		624,501	4,180	389,555	62.38%	58,711	9.40%	142,876	22.88%	33,359	5.34%
Jun		566,519	4,277	348,792	61.57%	70,894	12.51%	122,688	21.66%	24,145	4.26%
Jul		551,309	4,309	365,682	66.33%	71,721	13.01%	85,827	15.57%	28,080	5.09%
Aug		482,491	4,117	382,020	79.17%	57,875	12.00%	6,506	1.35%	36,090	7.48%
Sep		537,648	4,212	387,525	72.08%	55,497	10.32%	69,183	12.87%	25,443	4.73%
Oct		594,522	4,140	400,442	67.35%	51,695	8.70%	95,829	16.12%	46,557	7.83%
Nov		593,837	3,983	377,489	63.57%	64,380	10.84%	95,153	16.02%	56,815	9.57%
Dec		620,265	3,975	401,066	64.66%	55,013	8.87%	103,592	16.70%	60,594	9.77%
Jan	2004	655,699	4,040	412,320	62.89%	64,742	9.87%	103,944	15.85%	74,693	11.39%
Feb		626,270	3,918	365,248	58.32%	67,198	10.73%	110,870	17.70%	82,955	13.25%
Mar		656,089	3,848	401,134	61.15%	78,230	11.92%	132,949	20.26%	43,776	6.67%
Apr		562,225	3,444	390,525	69.46%	74,196	13.20%	13,399	2.38%	84,104	14.96%
May		615,936	3,795	354,868	57.62%	85,576	13.89%	71,573	11.62%	103,919	16.87%
Jun		647,473	3,716	346,813	53.56%	90,522	13.98%	90,317	13.95%	119,821	18.51%
Jul		542,312	3,750**	372,617	68.71%	61,455	11.33%	75,289	13.88%	32,951	6.08%

<sup>\*</sup> Class I and uniform prices are at Fulton County (Atlanta), Georgia;\*\* Estimated



Southeast Marketing Area Federal Order 7											
Pool and Payment Dates for the Pooling Periods August through October 2004											
	MA Payment Dates Payments for Producer Milk										
	Final P	Payment Due									
Pool Month	Pool & Uniform Price Release Date	All Funds	P/S & T-Credit	Соор	Nonmember	Соор	Nonmember				
August 2004	09/11/04	09/13/04	09/14/04	08/25/04	08/26/04	09/14/04	09/15/04				
September 2004	10/11/04	10/12/04	10/13/04	09/27/04	09/27/04	10/13/04	10/14/04				
October 2004	11/11/04	11/12/04	11/15/04	10/25/04	10/26/04	11/15/04	11/16/04				

<sup>\*\*</sup> The base rate for making partial payments in Fulton County, GA for August will be \$17.19 per hundredweight. This is 90 percent of the preceding month's uniform price of \$19.10 per hundredweight. According to part 1007.73, partial payments shall be made at a rate not less than 90 percent of the preceding month's uniform price for milk received during the first 15 days of the month, adjusted for plant location and authorized deductions. Plant location adjustments can be found on the back of the price announcements published by the Market Administrator office.

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FEDERAL MILK MARKET ADMINISTRATOR
U.S. DEPARTMENT OF AGRICULTURE
P.O. BOX 491778
LAWRENCEVILLE, GEORGIA 30049

Address Correction Requested



www.fmmatlanta.com

# Market Information BULLETIN

Sue L. Mosley, Market Administrator

Southeast Marketing Area
Federal Order 7

Federal Order 7

www.fmmatlanta.com

September 2004

Volume 5—No. 9

ISSUED FOR THE INFORMATION OF PRODUCERS WHO ARE NOT MEMBERS OF COOPERATIVE ASSOCIATIONS

# **Coale Named Deputy Administrator**

The U.S. Department of Agriculture's Agricultural Marketing Service has announced the selection of Dana Hamilton Coale as the new deputy administrator of AMS' Dairy Programs.

"I am pleased to announce the appointment of Ms. Coale to head the AMS Dairy Programs," said AMS Administrator A. J. Yates. "Her varied background and proven abilities in various leadership positions makes her an ideal choice for this important post."

As Dairy Programs deputy administrator, Ms. Coale is responsible for overseeing various programs including the Federal milk marketing order program, the standardization program, the inspection and grading program, the market news program, and the dairy producer and fluid milk processor promotion and research programs. In this capacity, Ms. Coale will promote a competitive and efficient marketplace that benefits U.S. dairy farmers, dairy processors, and consumers. Ms. Coale replaces Richard McKee, who retired as of April 3, 2004. Since December 2001, Ms. Coale has served as the Dairy Programs' associate deputy administrator.

Ms. Coale's previous experience includes serving as an agricultural marketing specialist with the AMS Dairy Programs for 11 years working with the Federal milk marketing order program. Ms. Coale received a bachelor of science in public service and administration and international agriculture from lowa State University.

# **Proposed Merger Update**

To those who might be interested in the proposed merger of the Appalachian Order and the Southeast Order, post-hearing briefs have been made available on the AMS website (www.ams. usda.gov/dairy/) under "Hearings'. Such briefs are included as part of the official record of the hearing and are intended to clarify testimony and to argue in support of or opposition to hearing proposals.

# **Blend Price Drops**

The uniform blend price in Fulton County, GA, was \$16.17 per hundredweight of milk at 3.5 percent butterfat for August. This represents a decrease of \$2.93 from July but is \$2.63 higher than August 2003. Class I utilization was 67.56 percent, 1.15 percent less than July and a 11.61 percent decrease when compared with August 2003.

# **National Dairy Situation**

USDA estimates that the total U.S. production of milk in July was 14.3 billion pounds, an increase of 0.4 percent from July 2003 and an increase of 0.4 percent when compared with June 2004. Total cheese output (excluding cottage cheese) was 708 million pounds, 1.5 percent below July 2003 and 1.4 percent below June 2004. Butter production was 91.5 million pounds in July, 14.3 percent above July 2003 but 5.6 percent below June 2004.

### **Review of Fluid Milk Prices**

As farm milk prices have recently fluctuated, so to has the average price of a gallon of whole milk fluctuated. But while both farm and retail prices have moved in the same direction, the magnitude of those changes has not always been the same. To illustrate, look at the spread between what cooperatives charge for milk used in Class I and what consumers pay for a gallon of milk. The Bureau of Labor Statistics tracks the average retail price of a gallon of whole milk in major U.S. cities and AMS reports the average cooperative Class I price for major cities. The retail-to-cooperative Class I spread has increased \$0.25 per gallon or \$2.93 per hundredweight between (continued on pg. 4)

## **Transportation Credit Update**

Claims on the Federal Order 7 transportation credit balancing fund for August were made for \$1,379,752.72. Since the available balance was \$1,179,504.24, eligible claims were paid at the rate of approximately \$0.85 to the dollar.

# F.O. 7 - SOUTHEAST: CALCULATION OF UNIFORM PRICES - AUGUST 2004

Class   Butterfat	Calculation of Uniform Butterfat Price:									
Class   Differential at Location   28.56%   6,075,059   \$1.8011   10,941,788.76   Class   II Buttefat   13.97%   2,970,569   \$1.7941   5,329,497.86   Class   IV Butterfat   17.47%   3,716,790   \$1.7941   6,668,292.95   Total Butterfat   Total Class   IV Butterfat   Total Class   Total Class   IV Butterfat   Total Class   Total Class   IV Butterfat   Total Class   Total										
Class   II Butterfat   28.56%   6,075,059   \$1.8011   10,941,788.76   Class   II Butterfat   13.97%   2,970,569   \$1.7941   5,329,497.86   Class   V Butterfat   100.00%   21,271,313   \$41,021,727.12   Uniform Butterfat Price per lb. (Fulton County, Georgia): \$1.9285   Calculation of Uniform Skim Milk Price:    Producer Milk   Utilization   Pounds   Price per unit   \$2,9636,883.03   \$2,9541,497   \$7.55 /cwt.   \$2,9636,883.03   \$2,953   \$2,9636,883.03   \$2,953   \$2,9636,883.03   \$2,95			40.00%	8,508,895	\$2.0952					
Class   II Buttefat   13,97%   2,970,569   \$1,7941   6,668,292.95     Total Butterfat   Total Price per lb. (Fulton County, Georgia):   \$1,9285     Calculation of Uniform Skim Milk Price: Producer Milk   Utilization   Class   Skim Milk   68.58%   392,541,497   \$7.55   /cwt.   \$2,9636,883.03     Class   Butterfat   40.00%   8,508,895   \$2.0952   /lb.   17,827,836.79     Class   Differential at Location   401,050,392   \$59,394,383.89     Class   II Skim Milk   12,12%   69,345,464   \$7.07   /cwt.   \$4,902,724,32     Class   II Butterfat   28.56%   6,075,059   \$1.8011   /lb.   10,941,788.76     Total Class   II Milk   10,92%   62,494,517   \$8.04   /cwt.   \$5,024,559.17     Class   II Skim Milk   11,03%   65,465,086   \$1.7941   /lb.   5,329,497.86     Total Class   W Milk   11,474   73,716,790   \$1.7941   /lb.   6,668,292.95     Total Class   W Milk   11,03%   65,465,086   \$1.7941   /lb.   6,668,292.95     Total Class   W Milk   10,92%   59,393,226   \$9,349,417   \$1.7941   /lb.   6,668,292.95     Total Class   W Milk   11,03%   65,65,086   \$1.7941   /lb.   6,668,292.95     Total Class   W Milk   10,92%   59,3593,226   \$9,349,417   \$1.7941   /lb.   6,668,292.95     Total Class   W Milk   10,92%   59,3593,226   \$9,736,480.78     Producer Milk   100,00%   593,593,226   \$9,349,417   \$1.7941   /lb.   6,668,292.95     Total Class   W Milk   10,92%   59,3593,226   \$9,736,480.78     Producer Milk   100,00%   593,593,226   \$9,349,417   \$1.7941   /lb.   6,668,292.95     Sy,736,480.78   \$1,472.40   (841,021,727.12   (841,021,727.1			00.500/	0.075.050	<b>C4</b> 0044	•				
Class IV Butterfat         17.47%         3,716,790         \$1.7941         6,668,292.95           Total Butterfat         100.00%         21,271,313         \$41,021,727.12           Calculation of Uniform Skim Milk Price:				· ·	•					
Total Butterfat										
Calculation of Uniform Skim Milk Price		:			Ψιιιστι					
Calculation of Uniform Skim Milk Price:           Producer Milk         Utilization         Pounds         Price per unit         Value           Class I Skim Milk         68.58%         392,541,497         \$7.55 /cwt.         \$29,636,883.03           Class I Butterfat         40.00%         8,508,895         \$2.0952 /lb.         17,827,836.79           Class I Differential at Location         401,050,392         11,929,664.07           Total Class I Milk         12.12%         69,345,464         \$7.07 /cwt.         \$4,902,724.32           Class II Butterfat         28.56%         6,075,059         \$1.8011 /lb.         10,941,788.76           Total Class II Milk         12.71%         75,420,523         \$15,844,513.08           Class III Skim Milk         10.92%         62,494,517         \$8.04 /cwt.         \$5,024,559.17           Class III Butterfat         13.97%         2,970,569         \$1.7941 /lb.         5,329,497.86           Total Class III Milk         11.03%         65,465,086         \$10,354,057.03           Class IV Skim Milk         8.38%         47,940,435         \$6.40 /cwt.         \$3,068,187.83           Class IV Milk         8.70%         51,657,225         \$9,736,480.78           Producer Milk         100.00%         593,593,22		terfat Price pe		· · · · ·	\$1.9285					
Producer Milk										
Class I Skim Milk 68.58% 392,541,497 \$7.55 /cwt. \$29,636,883.03 Class I Butterfat 40.00% 8,508,895 \$2.0952 /lb. 17,827,836.79 Class I Differential at Location 401,050,392 11,929,664.07 Total Class I Milk 67.56% 401,050,392 \$59,394,383.89 Class II Skim Milk 12.12% 69,345,464 \$7.07 /cwt. \$4,902,724.32 Class II Butterfat 28.56% 6,075,059 \$1.8011 /lb. 10,941,788.76 Total Class II Milk 12.71% 75,420,523 \$15,844,513.08 Class III Skim Milk 10.92% 62,494,517 \$8.04 /cwt. \$5,024,559.17 Class III Butterfat 13.97% 2,970,569 \$1.7941 /lb. 5,329,497.86 Total Class III Milk 11.03% 65,465,086 \$1.7941 /lb. 5,329,497.86 Class IV Skim Milk 8.38% 47,940,435 \$6.40 /cwt. \$3,068,187.83 Class IV Skim Milk 8.38% 47,940,435 \$6.40 /cwt. \$3,068,187.83 Class IV Milk 8.70% 51,657,225 \$9,736,480.78 Producer Milk 100.00% 593,593,226 \$95,329,434.78  Adjustments  Overage and Other Source Inventory Adjustments Producers 1/2 Unobligated Balance in P.S.F. \$9,80992 \$1,586,702.43 \$256,033.30 Adjusted Pool Value Reserve for Producer Settlement Fund \$9,80992 \$285,708.48			Pounds	Price n	or unit	Value				
Class I Butterfat         40.00%         8,508,895         \$2.0952 /lb.         17,827,836.79           Class I Differential at Location         401,050,392         11,929,664.07           Total Class I Milk         67.56%         401,050,392         \$59,394,383.89           Class II Skim Milk         12.12%         69,345,464         \$7.07 /cwt.         \$4,902,724.32           Class II Butterfat         28.56%         6,075,059         \$1.8011 /lb.         10,941,788.76           Total Class II Milk         12.71%         75,420,523         \$15,844,513.08           Class III Skim Milk         10.92%         62,494,517         \$8.04 /cwt.         \$5,024,559.17           Class III Skim Milk         11.03%         65,465,086         \$1.7941 /lb.         5,329,497.86           Total Class III Milk         11.03%         65,465,086         \$1.7941 /lb.         5,329,497.86           Class IV Skim Milk         8.38%         47,940,435         \$6.40 /cwt.         \$3,068,187.83           Class IV Butterfat         17.47%         3,716,790         \$1.7941 /lb.         6,668,292.95           Total Class IV Milk         8.70%         51,657,225         \$9,736,480.78           Producer Milk         100.00%         593,593,226         \$9,239,444.78           Adju										
Class   Differential at Location Total Class   Milk										
Class II Skim Milk 12.12% 69,345,464 \$7.07 /cwt. \$4,902,724.32 Class II Butterfat 28.56% 6,075,059 \$1.8011 /lb. 10,941,788.76 Total Class II Milk 12.71% 75,420,523 \$15,844,513.08 Class III Skim Milk 10.92% 62,494,517 \$8.04 /cwt. \$5,024,559.17 Class III Butterfat 13.97% 2,970,569 \$1.7941 /lb. 5,329,497.86 Total Class III Milk 11.03% 65,465,086 \$10,354,057.03 Class IV Skim Milk 8.38% 47,940,435 \$6.40 /cwt. \$3,068,187.83 Class IV Butterfat 17.47% 3,716,790 \$1.7941 /lb. 6,668,292.95 Total Class IV Milk 8.70% 51,657,225 \$9,736,480.78  Producer Milk 100.00% 593,593,226  Adjustments Overage and Other Source Inventory Adjustments Producers 1/2 Unobligated Balance in P.S.F.  Adjusted Pool Value \$9.80992 \$56,145,771.45 Reserve for Producer Settlement Fund \$9.80992 \$56,145,771.45	Class I Differential at Location			·						
Class II Butterfat         28.56%         6,075,059         \$1.8011 /lb.         10,941,788.76           Total Class II Milk         12.71%         75,420,523         \$15,844,513.08           Class III Skim Milk         10.92%         62,494,517         \$8.04 /cwt.         \$5,024,559.17           Class III Butterfat         13.97%         2,970,569         \$1.7941 /lb.         5,329,497.86           Total Class III Milk         11.03%         65,465,086         \$10,354,057.03           Class IV Skim Milk         8.38%         47,940,435         \$6.40 /cwt.         \$3,068,187.83           Class IV Butterfat         17.47%         3,716,790         \$1.7941 /lb.         6,668,292.95           Total Class IV Milk         8.70%         51,657,225         \$9,736,480.78           Producer Milk         100.00%         593,593,226         \$95,329,434.78           Adjustments         \$95,329,434.78         \$95,329,434.78           Adjustments         \$9,736,480.79         \$1,472.40           Location Adjustments to Producers         \$1,586,702.43           1/2 Unobligated Balance in P.S.F.         \$256,033.30           Adjusted Pool Value         \$9.80992         \$56,145,771.45           Reserve for Producer Settlement Fund         \$9.80992         \$285,708.48     <	Total Class I Milk	67.56%	401,050,392			\$ 59,394,383.89				
Total Class II Milk 12.71% 75,420,523 \$15,844,513.08  Class III Skim Milk 10.92% 62,494,517 \$8.04 /cwt. \$5,024,559.17  Class III Butterfat 13.97% 2,970,569 \$1.7941 /lb. 5,329,497.86  Total Class III Milk 11.03% 65,465,086 \$10,354,057.03  Class IV Skim Milk 8.38% 47,940,435 \$6.40 /cwt. \$3,068,187.83  Class IV Butterfat 17.47% 3,716,790 \$1.7941 /lb. 6,668,292.95  Total Class IV Milk 8.70% 51,657,225 \$9,736,480.78  Producer Milk 100.00% 593,593,226  Adjustments  Overage and Other Source   \$1,472.40 (\$6,144.34)  Producer butterfat at uniform butterfat price   \$1,586,702.43 (\$41,021,727.12)  Location Adjustments to Producers   \$1,586,702.43 (\$41,021,727.12)  Adjusted Pool Value   \$9.80992 \$56,145,771.45  Reserve for Producer Settlement Fund \$9.80992 \$285,708.48	Class II Skim Milk	12.12%	69,345,464	\$7.07	′cwt.	\$ 4,902,724.32				
Class III Skim Milk         10.92%         62,494,517         \$8.04 /cwt.         \$5,024,559.17           Class III Butterfat         13.97%         2,970,569         \$1.7941 /lb.         5,329,497.86           Total Class III Milk         11.03%         65,465,086         \$1.7941 /lb.         \$3,068,187.83           Class IV Skim Milk         8.38%         47,940,435         \$6.40 /cwt.         \$3,068,187.83           Class IV Butterfat         17.47%         3,716,790         \$1.7941 /lb.         6,668,292.95           Total Class IV Milk         8.70%         51,657,225         \$9,736,480.78           Producer Milk         100.00%         593,593,226         \$95,329,434.78           Adjustments         (\$6,144.34)         (\$6,144.34)           Producer butterfat at uniform butterfat price Location Adjustments to Producers 1/2 Unobligated Balance in P.S.F.         \$9.80992         \$1,586,702.43           Adjusted Pool Value Reserve for Producer Settlement Fund         \$9.004992         \$285,708.48	Class II Butterfat	28.56%	6,075,059	\$1.8011	ľb.					
Class III Butterfat 13.97% 2,970,569 \$1.7941 /lb. 5,329,497.86 Total Class III Milk 11.03% 65,465,086 \$10,354,057.03  Class IV Skim Milk 8.38% 47,940,435 \$6.40 /cwt. \$3,068,187.83 Class IV Butterfat 17.47% 3,716,790 \$1.7941 /lb. 6,668,292.95 Total Class IV Milk 8.70% 51,657,225 \$9,736,480.78  Producer Milk 100.00% 593,593,226 \$95,329,434.78  Adjustments Overage and Other Source \$1,472.40 \$1,472.40 \$1,472.40 \$1,472.40 \$1,200.000 \$1,200.000 \$1,200.000 \$1,200.000 \$1,472.40 \$1,472.40 \$1,472.40 \$1,472.40 \$1,472.40 \$1,472.40 \$1,472.40 \$1,472.40 \$1,472.40 \$1,472.40 \$1,586,702.43 \$1,200.000 \$1,586,702.43 \$1,200.000 \$1,586,702.43 \$1,	Total Class II Milk	12.71%	75,420,523			\$ 15,844,513.08				
Class III Butterfat         13.97%         2,970,569         \$1.7941 /lb.         5,329,497.86           Total Class III Milk         11.03%         65,465,086         \$10,354,057.03           Class IV Skim Milk         8.38%         47,940,435         \$6.40 /cwt.         \$3,068,187.83           Class IV Butterfat         17.47%         3,716,790         \$1.7941 /lb.         6,668,292.95           Total Class IV Milk         8.70%         51,657,225         \$9,736,480.78           Producer Milk         100.00%         593,593,226         \$95,329,434.78           Adjustments           Overage and Other Source Inventory Adjustments         (\$6,144.34)           Producer butterfat at uniform butterfat price Location Adjustments to Producers         (\$41,021,727.12)           Location Adjustments to Producers         \$1,586,702.43           1/2 Unobligated Balance in P.S.F.         \$9.80992         \$56,145,771.45           Adjusted Pool Value         \$9.004992         \$285,708.48	Class III Skim Milk	10.92%	62,494,517	\$8.04	′cwt.	\$ 5,024,559.17				
Total Class III Milk 11.03% 65,465,086 \$10,354,057.03  Class IV Skim Milk 8.38% 47,940,435 \$6.40 /cwt. \$3,068,187.83 Class IV Butterfat 17.47% 3,716,790 \$1.7941 /lb. 6,668,292.95 Total Class IV Milk 8.70% 51,657,225 \$9,736,480.78  Producer Milk 100.00% 593,593,226 \$95,329,434.78  Adjustments Overage and Other Source   \$1,472.40   Inventory Adjustments   \$1,472.40   Inventory Adjustments   \$1,472.40   Inventory Adjustments to Producers   \$1,586,702.43   I/2 Unobligated Balance in P.S.F. \$256,033.30  Adjusted Pool Value   \$9.80992   \$56,145,771.45   Reserve for Producer Settlement Fund \$0.04992   \$285,708.48	Class III Butterfat	13.97%	, ,	\$1.7941 <i>/</i>	lb.					
Class IV Butterfat       17.47%       3,716,790       \$1.7941 /lb.       6,668,292.95         Total Class IV Milk       8.70%       51,657,225       \$9,736,480.78         Producer Milk       100.00%       593,593,226       \$95,329,434.78         Adjustments       \$95,329,434.78         Overage and Other Source       \$1,472.40         Inventory Adjustments       \$(\$6,144.34)         Producer butterfat at uniform butterfat price       \$1,586,702.43         Location Adjustments to Producers       \$1,586,702.43         1/2 Unobligated Balance in P.S.F.       \$9.80992       \$56,145,771.45         Reserve for Producer Settlement Fund       \$0.04992       \$285,708.48	Total Class III Milk	11.03%	65,465,086			\$ 10,354,057.03				
Total Class IV Milk         8.70%         51,657,225         \$ 9,736,480.78           Producer Milk         100.00%         593,593,226         \$ 95,329,434.78           Adjustments         \$ 1,472.40           Inventory Adjustments         \$ (\$6,144.34)           Producer butterfat at uniform butterfat price         \$ (\$41,021,727.12)           Location Adjustments to Producers         \$ 1,586,702.43           1/2 Unobligated Balance in P.S.F.         \$ 9.80992         \$ 56,145,771.45           Reserve for Producer Settlement Fund         \$ 9.80992         \$ 285,708.48	Class IV Skim Milk	8.38%	47,940,435	\$6.40	′cwt.	\$ 3,068,187.83				
Producer Milk         100.00%         593,593,226         \$ 95,329,434.78           Adjustments         0verage and Other Source Inventory Adjustments         \$1,472.40           Inventory Adjustments         (\$6,144.34)           Producer butterfat at uniform butterfat price Location Adjustments to Producers         (\$41,021,727.12)           Location Adjustments to Producers         \$1,586,702.43           1/2 Unobligated Balance in P.S.F.         \$256,033.30           Adjusted Pool Value Reserve for Producer Settlement Fund         \$ 9.80992         \$56,145,771.45           \$285,708.48	Class IV Butterfat	17.47%	3,716,790	\$1.7941	ľb.					
Adjustments       \$1,472.40         Overage and Other Source       \$1,472.40         Inventory Adjustments       (\$6,144.34)         Producer butterfat at uniform butterfat price       (\$41,021,727.12)         Location Adjustments to Producers       \$1,586,702.43         1/2 Unobligated Balance in P.S.F.       \$256,033.30         Adjusted Pool Value       \$ 9.80992         Reserve for Producer Settlement Fund       \$ 0.04992	Total Class IV Milk	8.70%	51,657,225			\$ 9,736,480.78				
Overage and Other Source       \$1,472.40         Inventory Adjustments       (\$6,144.34)         Producer butterfat at uniform butterfat price       (\$41,021,727.12)         Location Adjustments to Producers       \$1,586,702.43         1/2 Unobligated Balance in P.S.F.       \$256,033.30         Adjusted Pool Value       \$ 9.80992       \$56,145,771.45         Reserve for Producer Settlement Fund       \$ 0.04992       \$285,708.48	Producer Milk	100.00%	593,593,226		;	\$ 95,329,434.78				
Inventory Adjustments       (\$6,144.34)         Producer butterfat at uniform butterfat price       (\$41,021,727.12)         Location Adjustments to Producers       \$1,586,702.43         1/2 Unobligated Balance in P.S.F.       \$256,033.30         Adjusted Pool Value       \$ 9.80992         Reserve for Producer Settlement Fund       \$ 0.04992         \$285,708.48	Adjustments									
Producer butterfat at uniform butterfat price Location Adjustments to Producers 1/2 Unobligated Balance in P.S.F.  Adjusted Pool Value Reserve for Producer Settlement Fund  \$ 9.80992 \$ \$56,145,771.45 \$ \$285,708.48										
Location Adjustments to Producers       \$1,586,702.43         1/2 Unobligated Balance in P.S.F.       \$256,033.30         Adjusted Pool Value       \$ 9.80992       \$56,145,771.45         Reserve for Producer Settlement Fund       \$ 0.04992       \$285,708.48						,				
1/2 Unobligated Balance in P.S.F.       \$256,033.30         Adjusted Pool Value Reserve for Producer Settlement Fund       \$9.80992 \$56,145,771.45         \$0.04992 \$285,708.48		•								
Adjusted Pool Value       \$ 9.80992       \$56,145,771.45         Reserve for Producer Settlement Fund       \$ 0.04992       \$285,708.48	•									
Reserve for Producer Settlement Fund \$0.04992 \$285,708.48	· ·	•		¢ 0,000						
11.15 01.15 1		t Fund								
Uniform Skim Milk Price per cwt. (Fulton County, Georgia): \$9.76	Uniform Skim Milk Price per cwt. (I									

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

Uniform Price per cwt. (Fulton County, Georgia)

# OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

\$16.17\*

MARKET NAME	CLA	ASS I	UNIFO	RM	CLASS I %
(Priced at)	AUG 2004	SEPT 2004	JULY 2004	AUG 2004	AUG 2004
Appalachian (Charlotte)	\$ 17.72	\$ 17.04	\$ 18.94	\$ 16.16	68.20%
Arizona-Las Vegas (Phoenix)	\$ 16.97	\$ 16.29	\$ 16.19	\$ 14.56	37.06%
Central (Kansas City)	\$ 16.62	\$ 15.94	\$ 16.03	\$ 14.46	29.85%
Florida (Tampa)	\$ 18.62	\$ 17.94	\$ 21.01	\$ 17.49	86.32%
Mideast (Cleveland)	\$ 16.62	\$ 15.94	\$ 16.55	\$ 14.61	34.50%
Northeast (Boston)	\$ 17.87	\$ 17.19	\$ 17.64	\$ 15.57	45.60%
Pacific Northwest (Seattle)	\$ 16.52	\$ 15.84	\$ 15.74	\$ 14.15	28.44%
Southeast (Atlanta)	\$ 17.72	\$ 17.04	\$ 19.10	\$ 16.17	67.56%
Southwest (Dallas)	\$ 17.62	\$ 16.94	\$ 17.08	\$ 15.49	45.62%
Upper Midwest (Chicago)	\$ 16.42	\$ 15.74	\$ 15.57	\$ 14.26	18.00%

# SOUTHEAST MILK MARKETING AREA-FEDERAL ORDER 7 STATISTICAL SUMMARY

Receipts:	August 2004	August 2003
Producer Milk	-	-
Class I	401,050,392	382,020,159
Class II	75,420,523	57,875,180
Class III	65,465,086	6,505,619
Class IV	51,657,225	36,090,038
Total Producer Milk	593,593,226	482,490,996
Average Butterfat Test Percent of Producer Milk in Class I	3.58% 67.56%	3.53% 79.17%
Daily Average Receipts	19,148,169	15,564,226
Other Source Milk	19,140,109	13,304,220
Class I	6,758,054	9,823,339
Class II	7,158,002	4,127,482
Class III	2,240,383	0
Class IV	4,578,283	4,783,096
Total Other Source Milk	20,734,722	18,733,917
Overage		
Class I	0	0
Class II	0	0
Class III	0	0
Class IV	0	0
Total Overage	0	0
Opening Inventory		
Class I	29,127,337	33,030,409
Class II	767,357	679,625
Class III	634,785	0
Class IV	14,567,734	17,184,396
Total Opening Inventory	45,097,213	50,894,430
Total Receipts	659,425,161	552,119,343
Utilization:		
Class I Utilization		
Inventory of Packaged FMP	34,657,810	32,692,067
Route Disposition Class I	391,863,956	384,793,755
Shrinkage	3,153,435	2,281,560
Transfers and Diversions to Nonpool Total Class I Utilization	7,260,582 <b>436,935,783</b>	5,106,525
Average Butterfat Test	430,933,763 2.12%	<b>424,873,907</b> 2.16%
Daily Average Utilization	14,094,703	13,705,610
Class II Utilization	14,034,703	13,703,010
Nonfluid Used To Produce	1,893,991	1,854,677
Shrinkage	0	0
Transfers and Diversions to Nonpool	55,675,084	41,082,118
Used To Produce/Other Uses	25,776,807	19,745,492
Total Class II Utilization	83,345,882	62,682,287
Average Butterfat Test	7.91%	8.34%
Class III Utilization		
Shrinkage	0	0
Transfers and Diversions to Nonpool	68,340,254	6,505,619
Used To Produce/Other Uses	0	0
Total Class III Utilization	68,340,254	6,505,619
Average Butterfat Test	4.52%	12.56%
Class IV Utilization		
Inventory	14,226,623	24,535,979
Nonfluid Used To Fortify	1,649,754	1,774,078
Shrinkage	7,785,060	7,920,660
Transfers and Diversions to Nonpool	39,980,484	18,113,010
Used To Produce/Other Uses	7,161,321	5,713,803
Total Class IV Utilization	70,803,242	58,057,530
Average Butterfat Test	6.53% 650.435.464	6.92%
Total Utilization	659,425,161	552,119,343

# **Southeast Market Summary**

The minimum order uniform price for payment to producers supplying the Southeast Order marketing area during August 2004 is \$16.17 per hundredweight for milk with a 3.5% butterfat test in Fulton County, Georgia. This is .965 times the uniform skim milk price of \$9.76 per hundredweight plus 3.5 times the uniform butterfat price of \$1.9285 per pound. Payment to producers may be reduced by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In August, Class I use, which is primarily bottled or packaged fluid milk, accounted for 68.58% of all producer skim milk (priced to handlers at \$7.55 per hundredweight, plus the Class I differential, see page 2) and 40.00% of producer butterfat (priced to handlers at \$2.0952 per pound plus Class I differential). Class II use, which is milk used in fluid cream products and miscellaneous manufacturing, accounted for 12.12% of all producer skim milk (\$7.07 per hundredweight) and 28.56% of producer butterfat (\$1.8011 per pound). Class III use, mostly

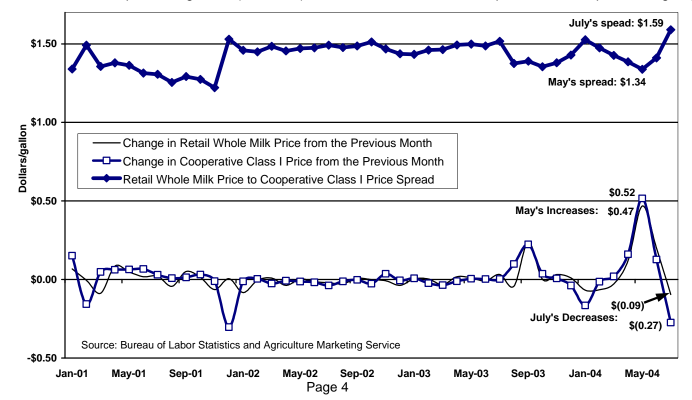
milk used to produce cheese, accounted for 10.92% of all producer skim milk (\$8.04 per hundredweight) and 13.97% of producer butterfat (\$1.7941 per pound). Class IV use, generally milk processed into butter and powder, accounted for 8.38% of all producer skim milk (\$6.40 per hundredweight) and 17.47% of producer butterfat (\$1.7941 per pound).

Receipts of producer milk during August 2004 totaled 593.6 million pounds. There were 28 regulated pool distributing plants, 3 pool supply plants and 8 cooperative associations submitting reports of receipts and utilization that were included in the computation of the uniform prices for August 2004. Class I route disposition in the area totaled 379.4 million pounds in July 2004.

Packaged Class I Route Sales in Marketing Area

Product Description	Pounds	Percent
<u>July 2004</u>		·
Whole Milk	154,707,982	40.78%
Fat Free Milk	48,172,351	12.70%
Lowfat Milk (incl. 1%)	25,920,794	6.83%
Reduced Fat Milk (incl. 2%)	122,385,812	32.26%
Cultured Fluid Milk (incl. Buttermilk)	9,302,356	2.45%
Flavored Drinks and Milk	18,906,605	4.98%
<b>Total Disposition in Marketing Area</b>	379,395,900	100.0%
Total Disposition by Pool Plants	310,351,294	81.80%
Total Disposition by Nonpool Plants	69,044,606	18.20%
<b>Total Disposition in Marketing Area</b>	379,395,900	100.0%

Change in U.S. Fluid Milk Prices & Retail-to-Coop Class I Price Spread: Jan 2001 to July 2004 (continued from pg.1) May and July of this year. The spread, which has averaged \$1.38 per gallon since 1997, was \$1.59 in July. The chart below shows the spread and the monthly changes in both price series. Notice that on average, the retail (and/or wholesale) level passed along all but five cents (0.52-0.47) of May's increases to consumers, but didn't pass along \$0.18 (0.27-0.09) of the \$0.27 decline in the cooperative Class I price during July.



## FEDERAL ORDER 7 - SOUTHEAST: CLASS AND UNIFORM PRICES

						_										
P	ool	(	CLASS I*			CLASS II			CLASS III			LASS IV		U	NIFORM*	:
Pe	eriod	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
Jan	2003	\$9.77	\$1.2094	\$13.66	\$7.37	\$1.1926	\$11.29	\$5.83	\$1.1856	\$9.78	\$ 6.13	\$1.1856	\$10.07	\$ 8.80	\$1.1952	\$12.68
Feb		\$9.30	\$1.2443	\$13.33	\$6.90	\$1.1443	\$10.66	\$5.89	\$1.1373	\$9.66	\$ 6.04	\$1.1373	\$9.81	\$ 8.49	\$1.1782	\$12.32
Mar		\$9.14	\$1.1684	\$12.91	\$6.74	\$1.1529	\$10.54	\$5.28	\$1.1459	\$9.11	\$ 5.99	\$1.1459	\$9.79	\$ 8.15	\$1.1551	\$11.91
Apr		\$9.02	\$1.1537	\$12.74	\$6.62	\$1.1573	\$10.44	\$5.58	\$1.1503	\$9.41	\$ 5.91	\$1.1503	\$9.73	\$ 8.06	\$1.1527	\$11.81
May		\$9.01	\$1.1772	\$12.81	\$6.61	\$1.1582	\$10.43	\$5.89	\$1.1512	\$9.71	\$ 5.92	\$1.1512	\$9.74	\$ 8.21	\$1.1623	\$11.99
Jun		\$9.02	\$1.1810	\$12.84	\$6.62	\$1.1646	\$10.46	\$5.91	\$1.1576	\$9.75	\$ 5.92	\$1.1576	\$9.76	\$ 8.18	\$1.1681	\$11.98
Jul		\$9.02	\$1.1900	\$12.87	\$6.62	\$1.2125	\$10.63	\$7.83	\$1.2055	\$11.78	\$ 5.94	\$1.2055	\$9.95	\$ 8.57	\$1.2004	\$12.47
Aug		\$10.17	\$1.2164	\$14.07	\$6.64	\$1.2584	\$10.81	\$9.76	\$1.2514	\$13.80	\$ 5.97	\$1.2514	\$10.14	\$ 9.55	\$1.2359	\$13.54
Sep		\$12.61	\$1.3254	\$16.81	\$6.69	\$1.2288	\$10.76	\$10.39	\$1.2218	\$14.30	\$ 5.98	\$1.2218	\$10.05	\$ 11.62	\$1.2673	\$15.65
Oct		\$13.53	\$1.2317	\$17.37	\$6.66	\$1.2623	\$10.84	\$10.36	\$1.2553	\$14.39	\$ 5.98	\$1.2553	\$10.16	\$ 12.13	\$1.2470	\$16.07
Nov		\$13.43	\$1.2873	\$17.47	\$6.69	\$1.2947	\$10.99	\$9.29	\$1.2877	\$13.47	\$ 6.00	\$1.2877	\$10.30	\$ 11.62	\$1.2886	\$15.72
Dec		\$12.80	\$1.3116	\$16.94	\$6.72	\$1.3758	\$11.30	\$7.34	\$1.3688	\$11.87	\$ 5.94	\$1.3688	\$10.52	\$ 11.00	\$1.3474	\$15.33
Jan	2004	\$10.56	\$1.3593	\$14.95	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 9.27	\$1.4492	\$14.02
Feb		\$9.65	\$1.5354	\$14.69	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 8.41	\$1.7481	\$14.23
Mar		\$9.06	\$1.7985	\$15.04	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 8.29	\$2.1737	\$15.61
Apr		\$9.06	\$2.2835	\$16.74	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 8.58	\$2.4128	\$16.72
May		\$14.60	\$2.4747	\$22.75	\$6.74	\$2.4352	\$15.03	\$12.52	\$2.4282	\$20.58	\$ 6.22	\$2.4282	\$14.50	\$ 12.13	\$2.4460	\$20.27
Jun		\$16.08	\$2.4890	\$24.23	\$6.91	\$2.1838	\$14.31	\$10.43	\$2.1768	\$17.68	\$ 6.32	\$2.1768	\$13.72	\$ 12.55	\$2.2841	\$20.11
Jul		\$14.05	\$2.1398	\$21.05	\$7.03	\$2.0613	\$14.00	\$7.94	\$2.0543	\$14.85	\$ 6.34	\$2.0543	\$13.31	\$ 12.20	\$2.0927	\$19.10
Aug		\$10.65	\$2.1262	\$17.72	\$7.07	\$1.8011	\$13.13	\$8.04	\$1.7941	\$14.04	\$ 6.40	\$1.7941	\$12.46	\$ 9.76	\$1.9285	\$16.17
Sep		\$11.06	\$1.8200	\$17.04	\$7.11											

### FEDERAL ORDER 7 - SOUTHEAST: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

	F	EDERAL ORDER	7 - SOUTHEAST:	POOLED	RECEIPT	2 AND 0	IILIZAII	ON OF PR	KODUCE	RIVIILN	
Р	ool	Producer Milk	Number of	CLAS	SSI	CLAS	SS II	CLAS	SS III	CLAS	S IV
Pe	riod	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%
Jan	2003	663,968	4,387	426,901	64.29%	51,389	7.74%	134,244	20.22%	51,433	7.75%
Feb		572,914	4,366	373,680	65.22%	48,320	8.43%	117,427	20.50%	33,488	5.85%
Mar		626,927	4,233	391,780	62.49%	57,347	9.15%	136,935	21.84%	40,865	6.52%
Apr		636,043	4,223	384,095	60.38%	62,320	9.80%	147,417	23.18%	42,212	6.64%
May		624,501	4,180	389,555	62.38%	58,711	9.40%	142,876	22.88%	33,359	5.34%
Jun		566,519	4,277	348,792	61.57%	70,894	12.51%	122,688	21.66%	24,145	4.26%
Jul		551,309	4,309	365,682	66.33%	71,721	13.01%	85,827	15.57%	28,080	5.09%
Aug		482,491	4,117	382,020	79.17%	57,875	12.00%	6,506	1.35%	36,090	7.48%
Sep		537,648	4,212	387,525	72.08%	55,497	10.32%	69,183	12.87%	25,443	4.73%
Oct		594,522	4,140	400,442	67.35%	51,695	8.70%	95,829	16.12%	46,557	7.83%
Nov		593,837	3,983	377,489	63.57%	64,380	10.84%	95,153	16.02%	56,815	9.57%
Dec		620,265	3,975	401,066	64.66%	55,013	8.87%	103,592	16.70%	60,594	9.77%
Jan	2004	655,699	4,040	412,320	62.89%	64,742	9.87%	103,944	15.85%	74,693	11.39%
Feb		626,270	3,918	365,248	58.32%	67,198	10.73%	110,870	17.70%	82,955	13.25%
Mar		656,089	3,848	401,134	61.15%	78,230	11.92%	132,949	20.26%	43,776	6.67%
Apr		562,225	3,444	390,525	69.46%	74,196	13.20%	13,399	2.38%	84,104	14.96%
May		615,936	3,795	354,868	57.62%	85,576	13.89%	71,573	11.62%	103,919	16.87%
Jun		647,473	3,716	346,813	53.56%	90,522	13.98%	90,317	13.95%	119,821	18.51%
Jul		542,312	3,686	372,617	68.71%	61,455	11.33%	75,289	13.88%	32,951	6.08%
Aug		593,593	3,650**	401,050	67.56%	75,421	12.71%	65,465	11.03%	51,657	8.70%

<sup>78%

74%

70%

66%

62%</sup>Aug-03

Jul-04

Aug-04

<sup>\*</sup> Class I and uniform prices are at Fulton County (Atlanta), Georgia;\*\* Estimated

Southeast Marketing Area Federal Order 7											
Pool and Payment Dates for the Pooling Periods September through November 2004											
	MA Payment Dates Payments for Producer Milk										
	Pool & Uniform Due to: Due From: Partial Payment** Due Final Payment Due										
Pool Month	Price Release Date	All Funds	P/S & T-Credit	Соор	Nonmember	Соор	Nonmember				
September 2004	10/13/04	10/14/04									
October 2004	11/11/04	11/12/04	11/15/04	10/25/04	10/26/04	11/15/04	11/16/04				
November 2004 12/11/04 12/13/04 12/14/04 11/26/04 11/26/04 12/14/04 12/14/04 12/14/04 12/14/04 12/14/04 12/14/04 12/14/04 12/14/04 12/14/04 12/14/04 12/14/04 12/14/04 12/14/04 12/14/04 12/14/04 12/14/04 12/14/04 12/14/04							12/15/04				

<sup>\*\*</sup> The base rate for making partial payments in Fulton County, GA for September will be \$14.55 per hundredweight. This is 90 percent of the preceding month's uniform price of \$16.17 per hundredweight. According to part 1007.73, partial payments shall be made at a rate not less than 90 percent of the preceding month's uniform price for milk received during the first 15 days of the month, adjusted for plant location and authorized deductions. Plant location adjustments can be found on the back of the price announcements published by the Market Administrator office.

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FEDERAL MILK MARKET ADMINISTRATOR U.S. DEPARTMENT OF AGRICULTURE P.O. BOX 491778 LAWRENCEVILLE, GEORGIA 30049



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# Market Information BULLETIN

Sue L. Mosley, Market Administrator

www.fmmatlanta.com

October 2004

Southeast Marketing Area

Federal Order 7

Volume 5—No. 10

ISSUED FOR THE INFORMATION OF PRODUCERS WHO ARE NOT MEMBERS OF COOPERATIVE ASSOCIATIONS

# Final Decision on Class III / IV Reclassification

Market Administrators' offices have mailed notices to interested parties announcing that the U.S. Department of Agriculture has issued a final decision amending the current classification of milk provisions of all Federal milk marketing orders. The amendments reclassify milk used to produce evaporated milk in consumer-type packages and sweetened condensed milk in consumer-type packages from Class III to Class IV. Details of the final decision were published in the September 24 Federal Register (available at www.ams.usda.gov/ dairy/hearings.htm). USDA will determine producer approval of the amended orders.

# **Time Extended for Submission of Proposals**

The U.S. Department of Agriculture is extending the time period for interested parties to submit additional proposals for consideration with a public hearing request currently under review that would amend the fluid milk product definition in all Federal milk marketing orders. The public hearing request was submitted by Dairy Farmers of America. The deadline for submitting proposals is extended from September 30, 2004, to January 31, 2005. For more information on submitting proposals, visit www.ams.usda.gov/dairy/ under "Request for Class I Proposals—Northeast, et. al."

# **Emergency Hearing Held in Atlanta**

The U.S. Department of Agriculture held a hearing on October 7 in Atlanta, GA to consider proposed amendments to three Federal milk marketing orders: the Appalachian, Florida and Southeast Orders. The proposals would increase Class I prices by up to four cents per hundredweight in the Appalachian and Southeast Orders (nine cents in Florida) for January through March of 2005, with the funds generated to reimburse handlers for hurricane related transportation costs. A decision has not been issued and the Market Administrator can not discuss the merits of these proposals. Visit www.ams.usda.gov/dairy/hearings.htm for details.

# Blend Improves Slightly

The uniform blend price in Fulton County, GA, was \$16.43 per hundredweight of milk at 3.5 percent butterfat for September. This is an increase of \$0.26 from August and is \$0.78 higher than September 2003. Class I utilization was 70.36 percent, 2.80 percent more than August but 1.72 percent lower when compared with September 2003.

# **National Dairy Situation**

USDA estimates that the total U.S. production of milk in August was 14.2 billion pounds, an increase of 1.2 percent from August 2003 and a decrease of 1.3 percent when compared with July 2004. Total cheese output was 712 million pounds, 1.7 percent above August 2003 and 0.6 percent above July 2004. Butter production was 88.9 million pounds in August, 25.4 percent above August 2003 but 2.5 percent below July 2004. Nonfat dry milk production was 114 million pounds in August, 6.8 percent higher than August 2003 but 17.5 percent lower than July 2004.

Increases in milk production, and the continued decline in fluid milk sales (through August, total sales of fluid milk product are 1.8 percent lower than last year) are the reasons for the rise in surplus product production and likely contributors to the recent declines in cheese and butter prices. On the Chicago Mercantile Exchange, Cheddar block and barrels were above \$1.50 per pound at the end of September, while butter was above \$1.80 per pound. As of October 12, blocks have fallen ten cents, barrels \$0.27, and butter prices have drifted \$0.17 lower. This will push October's Class III and IV prices lower, mitigating some of the \$0.84 increase in October's Class I price.

# **Transportation Credit Update**

Claims on the Federal Order 7 transportation credit balancing fund for September were made for \$1,285,552.97. Since the available balance was \$274,963.30, eligible claims were paid at the rate of approximately \$0.21 on the dollar.

# F.O. 7 - SOUTHEAST: CALCULATION OF UNIFORM PRICES - SEPTEMBER 2004

Calculation of Uniform Butterfat Price:									
		<u>Utilization</u>	<u>Pounds</u>	Price/lb.	<u>Value</u>				
Class I Butterfat		40.74%	8,308,931	\$1.7890	\$ 14,864,677.57				
Class I Differential at Location		27.200/	E E00 047	£4.0404	249,098.50				
Class II Butterfat Class III Buttefat		27.38% 13.32%	5,586,317 2,718,364	\$1.9424 \$1.9354	10,850,862.13 5,261,121.70				
Class III Butterfat		18.56%	3,786,933	\$1.9354 \$1.9354	7,329,230.10				
Total Butterfat	:	100.00%	20,400,545	•	\$ 38,554,990.00				
Uniform But	terfat Price pe	er lb. (Fulton Coເ	· · ·	\$1.8899					
Calculation of Uniform Skim Milk Price:									
Producer Milk	Utilization	Pounds	Price p	er unit	Value				
Class I Skim Milk	71.48%	385,480,705	\$7.96		\$ 30,684,264.13				
Class I Butterfat	40.74%	8,308,931	\$1.7890	lb.	14,864,677.57				
Class I Differential at Location		393,789,636			11,736,082.10				
Total Class I Milk	70.36%	393,789,636			\$ 57,285,023.80				
Class II Skim Milk	10.79%	58,198,083	\$7.11	/cwt.	\$ 4,137,883.71				
Class II Butterfat	27.38%	5,586,317	\$1.9424	lb.	10,850,862.13				
Total Class II Milk	11.40%	63,784,400			\$ 14,988,745.84				
Class III Skim Milk	10.38%	56,000,737	\$8.23	/cwt.	\$ 4,608,860.67				
Class III Butterfat	13.32%	2,718,364	\$1.9354	/lb.	5,261,121.70				
Total Class III Milk	10.49%	58,719,101			\$ 9,869,982.37				
Class IV Skim Milk	7.35%	39,612,654	\$6.45	cwt.	\$ 2,555,016.20				
Class IV Butterfat	18.56%	3,786,933	\$1.9354	/lb.	7,329,230.10				
Total Class IV Milk	7.75%	43,399,587			\$ 9,884,246.30				
Producer Milk	100.00%	559,692,724		:	\$ 92,027,998.31				
Adjustments									
Overage and Other Source					\$1,648.43				
Inventory Adjustments					\$42,826.35				
Producer butterfat at uniform bu					(\$38,554,990.00)				
Location Adjustments to Produc					\$1,346,734.19				
1/2 Unobligated Balance in P.S.	\$242,563.09								
Adjusted Pool Value Reserve for Producer Settlemen	<b>\$55,106,780.37</b> \$260,765.78								
Uniform Skim Milk Price per cwt. (	Fulton County	\$10.17							
Uniform Price per cwt. (Fulton Cou	unty, Georgia)		\$16.43*						

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

# OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

MARKET NAME	CLA	ASS I	UNIFO	RM	CLASS I %
(Priced at)	SEP 2004	OCT 2004	AUG 2004	SEP 2004	SEP 2004
Appalachian (Charlotte)	\$ 17.04	\$ 17.88	\$ 16.16	\$ 16.52	73.81%
Arizona-Las Vegas (Phoenix)	\$ 16.29	\$ 17.13	\$ 14.56	\$ 15.18	37.82%
Central (Kansas City)	\$ 15.94	\$ 16.78	\$ 14.46	\$ 14.93	48.63%
Florida (Tampa)	\$ 17.94	\$ 18.78	\$ 17.49	\$ 17.69	88.86%
Mideast (Cleveland)	\$ 15.94	\$ 16.78	\$ 14.61	\$ 15.06	41.60%
Northeast (Boston)	\$ 17.19	\$ 18.03	\$ 15.57	\$ 16.06	51.10%
Pacific Northwest (Seattle)	\$ 15.84	\$ 16.68	\$ 14.15	\$ 14.44	37.89%
Southeast (Atlanta)	\$ 17.04	\$ 17.88	\$ 16.17	\$ 16.43	70.36%
Southwest (Dallas)	\$ 16.94	\$ 17.78	\$ 15.49	\$ 15.75	47.88%
Upper Midwest (Chicago)	\$ 15.74	\$ 16.58	\$ 14.26	\$ 14.85	29.10%

# SOUTHEAST MILK MARKETING AREA-FEDERAL ORDER 7 STATISTICAL SUMMARY

Receipts:	September 2004	September 2003
Producer Milk		
Class I	393,789,636	387,525,300
Class II	63,784,400	55,496,677
Class III	58,719,101	69,183,133
Class IV	43,399,587	25,442,832
Total Producer Milk	559,692,724	537,647,942
Average Butterfat Test	3.64%	3.60%
Percent of Producer Milk in Class I	70.36%	72.08%
Daily Average Receipts	18,656,424	17,921,598
Other Source Milk		
Class I	10,990,030	8,607,916
Class II	6,388,113	4,159,003
Class III	2,462,981	2,384,775
Class IV	5,471,770	3,645,676
Total Other Source Milk	25,312,894	18,797,370
Overage	0	0
Class I	0	0
Class II	0	0
Class III	0	0
Class IV	25,557	125,461
Total Overage	25,557	125,461
Opening Inventory	24 727 794	22.026.227
Class I Class II	34,727,784	33,036,237
Class III	2,550,388 188,995	384,788
Class IV	•	349,777
Total Opening Inventory	11,417,266 48,884,433	23,457,244 <b>57,228,046</b>
Total Receipts	633,915,608	613,798,819
Utilization:	033,313,000	013,730,013
Class I Utilization	22 000 550	24 420 540
Inventory of Packaged FMP	33,699,558	34,438,540
Route Disposition Class I	394,224,870	386,024,697
Shrinkage	2,653,408	3,265,949
Transfers and Diversions to Nonpool Total Class I Utilization	8,929,614	5,440,267
	<b>439,507,450</b> 2.11%	<b>429,169,453</b> 2.14%
Average Butterfat Test	14,650,248	
Daily Average Utilization  Class II Utilization	14,030,246	14,305,648
Nonfluid Used To Produce	1,609,729	1,896,884
Shrinkage	0	0
Transfers and Diversions to Nonpool	48,097,267	39,026,301
Used To Produce/Other Uses	23,015,905	19,117,283
Total Class II Utilization	72,722,901	60,040,468
Average Butterfat Test	8.26%	8.81%
Class III Utilization	0.2070	0.0170
Shrinkage	0	0
Transfers and Diversions to Nonpool	61,371,077	71,917,685
Used To Produce/Other Uses	0	0
Total Class III Utilization	61,371,077	71,917,685
Average Butterfat Test	4.72%	4.66%
Class IV Utilization		
Inventory	18,809,361	18,100,828
Nonfluid Used To Fortify	1,729,312	1,717,168
Shrinkage	7,180,639	7,545,224
Transfers and Diversions to Nonpool	26,377,070	20,057,727
Used To Produce/Other Uses	6,217,798	5,250,266
Total Class IV Utilization	60,314,180	52,671,213
Average Butterfat Test	7.96%	7.74%
Total Utilization	633,915,608	613,798,819
	, ,	,,-

# **Southeast Market Summary**

The minimum order uniform price for payment to producers supplying the Southeast Order marketing area during September 2004 is \$16.43 per hundredweight for milk with a 3.5% butterfat test in Fulton County, Georgia. This is .965 times the uniform skim milk price of \$10.17 per hundredweight plus 3.5 times the uniform butterfat price of \$1.8899 per pound. Payment to producers may be reduced by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In September, Class I use, which is primarily bottled or packaged fluid milk, accounted for 71.48% of all producer skim milk (priced to handlers at \$7.96 per hundredweight, plus the Class I differential, see page 2) and 40.74% of producer butterfat (priced to handlers at \$1.7890 per pound plus Class I differential). Class II use, which is milk used in fluid cream products and miscellaneous manufacturing, accounted for 10.79% of all producer skim milk (\$7.11 per hundredweight) and 27.38% of producer butterfat (\$1.9424 per pound). Class III

use, mostly milk used to produce cheese, accounted for 10.38% of all producer skim milk (\$8.23 per hundredweight) and 13.32% of producer butterfat (\$1.9354 per pound). Class IV use, generally milk processed into butter and powder, accounted for 7.35% of all producer skim milk (\$6.45 per hundredweight) and 18.56% of producer butterfat (\$1.9354 per pound).

Receipts of producer milk during
September 2004 totaled 559.7 million
pounds. There were 28 regulated pool
distributing plants, 3 pool supply plants and 8
cooperative associations submitting reports
of receipts and utilization that were included
in the computation of the uniform prices for
September 2004. Class I route disposition in
the area totaled 405.8 million pounds in August 2004.

# Packaged Class I Route Sales in Marketing Area

Product Description	Pounds	Percent
August 2004		
Whole Milk	153,390,580	37.80%
Fat Free Milk	48,614,988	11.98%
Lowfat Milk (incl. 1%)	27,864,038	6.86%
Reduced Fat Milk (incl. 2%)	126,094,869	31.07%
Cultured Fluid Milk (incl. Buttermilk)	9,238,170	2.28%
Flavored Drinks and Milk	40,617,238	10.01%
Total Disposition in Marketing Area	405,819,883	100.0%
Total Disposition by Pool Plants	334,959,886	82.54%
Total Disposition by Nonpool Plants	70,859,997	17.46%
Total Disposition in Marketing Area	405,819,883	100.0%
2004		

# 2004 Mailbox Milk Prices for Selected Reporting Areas 2/

Reporting Area 1/	January	February	March	April	May	June	Average
Northeast Federal Order	\$13.50	\$13.98	\$15.57	\$17.12	\$19.28	\$19.08	\$16.42
Appalachian States 3/	\$13.74	\$14.05	\$15.06	\$15.95	\$19.02	\$19.31	\$16.19
Southeast States 4/	\$14.30	\$14.61	\$15.28	\$16.52	\$19.79	\$19.91	\$16.74
Southern Missouri 5/	\$12.97	\$13.37	\$14.55	\$15.16	\$18.45	\$18.61	\$15.52
Florida	\$15.97	\$16.00	\$16.82	\$18.07	\$20.98	\$21.69	\$18.26
Indiana	\$13.30	\$13.54	\$15.28	\$16.36	\$19.14	\$18.68	\$16.05
Michigan	\$13.04	\$13.34	\$14.85	\$16.34	\$18.28	\$17.85	\$15.62
Wisconsin	\$13.34	\$13.80	\$16.13	\$19.89	\$20.39	\$18.04	\$16.93
Iowa	\$13.17	\$13.51	\$15.55	\$18.55	\$19.29	\$17.56	\$16.27
Corn Belt States 6/	\$12.46	\$12.77	\$14.31	\$16.07	\$17.40	\$16.81	\$14.97
Western Texas 7/	\$12.72	\$13.17	\$14.51	\$16.35	\$18.16	\$17.69	\$15.43
New Mexico	\$11.74	\$12.09	\$13.46	\$15.27	\$16.85	\$16.47	\$14.31
Northwest States 8/	\$12.39	\$12.76	\$14.34	\$15.00	\$16.59	\$17.75	\$14.81
All Federal Order Areas 9/	\$13.12	\$13.54	\$15.27	\$17.40	\$19.01	\$18.25	\$16.10
California 10/	\$12.11	\$12.69	\$14.65	\$17.21	\$17.57	NA	\$14.85

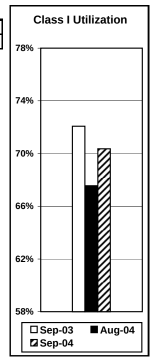
Source: Dairy Market News; 1/ Information is shown for those areas for which prices are reported for at least 75% of the milk marketed under Federal milk orders 2/ Net pay price received by dairy farmers for milk. Includes all payments received for milk sold and all costs associated with marketing the milk. 3/ Includes Kentucky, North Carolina, South Carolina, Tennessee, and Virginia. 4/ Includes Alabama, Arkansas, Georgia, Louisiana, and Mississippi. 5/ The counties of Vernon, Cedar, Polk, Dallas, Laclede, Texas, Dent, Crawford, Washington, St. Francois, and Perry and all those to the south of these. 6/ Includes Kansas, Nebraska and the Missouri counties to the north of those listed in 5/. 7/ All counties to the west of Fanin, Hunt, Van Zandt, Henderson, Anderson, Houston, Cherokee, Nacogdoches, and Shelby. 8/ Includes Oregon and Washington. 9/ Weighted average. 10/ From California Department of Food and Agriculture.

### FEDERAL ORDER 7 - SOUTHEAST: CLASS AND UNIFORM PRICES

_	LESERAL ORDER 1 GOOTHERON GEROOTHE ORM ORM TRIGET															
Р	ool		CLASS I*		CLASS II		CLASS III			CLASS IV			UNIFORM*			
Pe	riod	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
Jan	2003	\$9.77	\$1.2094	\$13.66	\$7.37	\$1.1926	\$11.29	\$5.83	\$1.1856	\$9.78	\$ 6.13	\$1.1856	\$10.07	\$ 8.80	\$1.1952	\$12.68
Feb		\$9.30	\$1.2443	\$13.33	\$6.90	\$1.1443	\$10.66	\$5.89	\$1.1373	\$9.66	\$ 6.04	\$1.1373	\$9.81	\$ 8.49	\$1.1782	\$12.32
Mar		\$9.14	\$1.1684	\$12.91	\$6.74	\$1.1529	\$10.54	\$5.28	\$1.1459	\$9.11	\$ 5.99	\$1.1459	\$9.79	\$ 8.15	\$1.1551	\$11.91
Apr		\$9.02	\$1.1537	\$12.74	\$6.62	\$1.1573	\$10.44	\$5.58	\$1.1503	\$9.41	\$ 5.91	\$1.1503	\$9.73	\$ 8.06	\$1.1527	\$11.81
May		\$9.01	\$1.1772	\$12.81	\$6.61	\$1.1582	\$10.43	\$5.89	\$1.1512	\$9.71	\$ 5.92	\$1.1512	\$9.74	\$ 8.21	\$1.1623	\$11.99
Jun		\$9.02	\$1.1810	\$12.84	\$6.62	\$1.1646	\$10.46	\$5.91	\$1.1576	\$9.75	\$ 5.92	\$1.1576	\$9.76	\$ 8.18	\$1.1681	\$11.98
Jul		\$9.02	\$1.1900	\$12.87	\$6.62	\$1.2125	\$10.63	\$7.83	\$1.2055	\$11.78	\$ 5.94	\$1.2055	\$9.95	\$ 8.57	\$1.2004	\$12.47
Aug		\$10.17	\$1.2164	\$14.07	\$6.64	\$1.2584	\$10.81	\$9.76	\$1.2514	\$13.80	\$ 5.97	\$1.2514	\$10.14	\$ 9.55	\$1.2359	\$13.54
Sep		\$12.61	\$1.3254	\$16.81	\$6.69	\$1.2288	\$10.76	\$10.39	\$1.2218	\$14.30	\$ 5.98	\$1.2218	\$10.05	\$ 11.62	\$1.2673	\$15.65
Oct		\$13.53	\$1.2317	\$17.37	\$6.66	\$1.2623	\$10.84	\$10.36	\$1.2553	\$14.39	\$ 5.98	\$1.2553	\$10.16	\$ 12.13	\$1.2470	\$16.07
Nov		\$13.43	\$1.2873	\$17.47	\$6.69	\$1.2947	\$10.99	\$9.29	\$1.2877	\$13.47	\$ 6.00	\$1.2877	\$10.30	\$ 11.62	\$1.2886	\$15.72
Dec		\$12.80	\$1.3116	\$16.94	\$6.72	\$1.3758	\$11.30	\$7.34	\$1.3688	\$11.87	\$ 5.94	\$1.3688	\$10.52	\$ 11.00	\$1.3474	\$15.33
Jan	2004	\$10.56	\$1.3593	\$14.95	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 9.27	\$1.4492	\$14.02
Feb		\$9.65	\$1.5354	\$14.69	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 8.41	\$1.7481	\$14.23
Mar		\$9.06	\$1.7985	\$15.04	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 8.29	\$2.1737	\$15.61
Apr		\$9.06	\$2.2835	\$16.74	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 8.58	\$2.4128	\$16.72
May		\$14.60	\$2.4747	\$22.75	\$6.74	\$2.4352	\$15.03	\$12.52	\$2.4282	\$20.58	\$ 6.22	\$2.4282	\$14.50	\$ 12.13	\$2.4460	\$20.27
Jun		\$16.08	\$2.4890	\$24.23	\$6.91	\$2.1838	\$14.31	\$10.43	\$2.1768	\$17.68	\$ 6.32	\$2.1768	\$13.72	\$ 12.55	\$2.2841	\$20.11
Jul		\$14.05	\$2.1398	\$21.05	\$7.03	\$2.0613	\$14.00	\$7.94	\$2.0543	\$14.85	\$ 6.34	\$2.0543	\$13.31	\$ 12.20	\$2.0927	\$19.10
Aug		\$10.65	\$2.1262	\$17.72	\$7.07	\$1.8011	\$13.13	\$8.04	\$1.7941	\$14.04	\$ 6.40	\$1.7941	\$12.46	\$ 9.76	\$1.9285	\$16.17
Sep		\$11.06	\$1.8200	\$17.04	\$7.11	\$1.9424	\$13.66	\$8.23	\$1.9354	\$14.72	\$ 6.45	\$1.9354	\$13.00	\$ 10.17	\$1.8899	\$16.43
Oct		\$11.63	\$1.9025	\$17.88	\$7.14											

# FEDERAL ORDER 7 - SOUTHEAST: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

	EDENAL ONDER	- 300111LA31.	THEAST: TOOLED RECEIL TO AND OTHERATION OF TRODUCER MILE							
ool	Producer Milk	Number of	CLAS	SS I	CLA	SS II	CLA	SS III	CLAS	S IV
eriod	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%
2003	663,968	4,387	426,901	64.29%	51,389	7.74%	134,244	20.22%	51,433	7.75%
	572,914	4,366	373,680	65.22%	48,320	8.43%	117,427	20.50%	33,488	5.85%
	626,927	4,233	391,780	62.49%	57,347	9.15%	136,935	21.84%	40,865	6.52%
	636,043	4,223	384,095	60.38%	62,320	9.80%	147,417	23.18%	42,212	6.64%
	624,501	4,180	389,555	62.38%	58,711	9.40%	142,876	22.88%	33,359	5.34%
	566,519	4,277	348,792	61.57%	70,894	12.51%	122,688	21.66%	24,145	4.26%
	551,309	4,309	365,682	66.33%	71,721	13.01%	85,827	15.57%	28,080	5.09%
	482,491	4,117	382,020	79.17%	57,875	12.00%	6,506	1.35%	36,090	7.48%
	537,648	4,212	387,525	72.08%	55,497	10.32%	69,183	12.87%	25,443	4.73%
	594,522	4,140	400,442	67.35%	51,695	8.70%	95,829	16.12%	46,557	7.83%
	593,837	3,983	377,489	63.57%	64,380	10.84%	95,153	16.02%	56,815	9.57%
	620,265	3,975	401,066	64.66%	55,013	8.87%	103,592	16.70%	60,594	9.77%
2004	655,699	4,040	412,320	62.89%	64,742	9.87%	103,944	15.85%	74,693	11.39%
	626,270	3,918	365,248	58.32%	67,198	10.73%	110,870	17.70%	82,955	13.25%
	656,089	3,848	401,134	61.15%	78,230	11.92%	132,949	20.26%	43,776	6.67%
	562,225	3,444	390,525	69.46%	74,196	13.20%	13,399	2.38%	84,104	14.96%
	615,936	3,795	354,868	57.62%	85,576	13.89%	71,573	11.62%	103,919	16.87%
	647,473	3,716	346,813	53.56%	90,522	13.98%	90,317	13.95%	119,821	18.51%
	542,312	3,686	372,617	68.71%	61,455	11.33%	75,289	13.88%	32,951	6.08%
	593,593	3,597	401,050	67.56%	75,421	12.71%	65,465	11.03%	51,657	8.70%
	559,693	3,600**	393,790	70.36%	63,784	11.40%	58,719	10.49%	43,400	7.75%
	Pool Priod 2003	Producer Milk 1000 lbs.  2003 663,968 572,914 626,927 636,043 624,501 566,519 551,309 482,491 537,648 594,522 593,837 620,265 2004 655,699 626,270 656,089 562,225 615,936 647,473 542,312 593,593	Prool         Producer Milk         Number of Farms           2003         663,968         4,387           572,914         4,366           626,927         4,233           636,043         4,223           624,501         4,180           566,519         4,277           551,309         4,309           482,491         4,117           537,648         4,212           594,522         4,140           593,837         3,983           620,265         3,975           2004         655,699         4,040           626,270         3,918           656,089         3,848           562,225         3,444           615,936         3,795           647,473         3,716           542,312         3,686           593,593         3,597	Prool         Producer Milk         Number of Farms         CLAS           2003         663,968         4,387         426,901           572,914         4,366         373,680           626,927         4,233         391,780           636,043         4,223         384,095           624,501         4,180         389,555           566,519         4,277         348,792           551,309         4,309         365,682           482,491         4,117         382,020           537,648         4,212         387,525           594,522         4,140         400,442           593,837         3,983         377,489           620,265         3,975         401,066           2004         655,699         4,040         412,320           626,270         3,918         365,248           656,089         3,848         401,134           562,225         3,444         390,525           615,936         3,795         354,868           647,473         3,716         346,813           542,312         3,686         372,617           593,593         3,597         401,050	Producer Milk         Number of Farms         CLASS I           2003         663,968         4,387         426,901         64.29%           572,914         4,366         373,680         65.22%           626,927         4,233         391,780         62.49%           636,043         4,223         384,095         60.38%           624,501         4,180         389,555         62.38%           566,519         4,277         348,792         61.57%           551,309         4,309         365,682         66.33%           482,491         4,117         382,020         79.17%           537,648         4,212         387,525         72.08%           594,522         4,140         400,442         67.35%           593,837         3,983         377,489         63.57%           620,265         3,975         401,066         64.66%           2004         655,699         4,040         412,320         62.89%           656,089         3,848         401,134         61.15%           562,225         3,444         390,525         69.46%           615,936         3,795         354,868         57.62%           647,473	Prool         Producer Milk         Number of Farms         CLASS I         CLAS OUT           2003         663,968         4,387         426,901         64.29%         51,389           572,914         4,366         373,680         65.22%         48,320           626,927         4,233         391,780         62.49%         57,347           636,043         4,223         384,095         60.38%         62,320           624,501         4,180         389,555         62.38%         58,711           566,519         4,277         348,792         61.57%         70,894           551,309         4,309         365,682         66.33%         71,721           482,491         4,117         382,020         79.17%         57,875           537,648         4,212         387,525         72.08%         55,497           594,522         4,140         400,442         67.35%         51,695           593,837         3,983         377,489         63.57%         64,380           620,265         3,975         401,066         64.66%         55,013           2004         655,699         4,040         412,320         62.89%         67,198           65	Producer Milk Priod         Producer Milk 1000 lbs.         Number of Farms         CLASS I 1000 lbs.         CLASS II 1000 lbs.         % 1000 lbs.         % 1000 lbs.         % 2003 lbs.         % 1000 lbs.         % 2003 lbs.         % 2004 lbs. <td>Producer Milk Priod         Number of 1000 lbs.         CLASS I         CLASS II         CLAS II         <t< td=""><td>Producer Milk eriod         Number of 1000 lbs.         CLASS II         CLASS III         CLASS</td><td>  Producer Milk   Number of   1000 lbs.   Farms   1000 lbs.   %   1000 lbs.  </td></t<></td>	Producer Milk Priod         Number of 1000 lbs.         CLASS I         CLASS II         CLAS II <t< td=""><td>Producer Milk eriod         Number of 1000 lbs.         CLASS II         CLASS III         CLASS</td><td>  Producer Milk   Number of   1000 lbs.   Farms   1000 lbs.   %   1000 lbs.  </td></t<>	Producer Milk eriod         Number of 1000 lbs.         CLASS II         CLASS III         CLASS	Producer Milk   Number of   1000 lbs.   Farms   1000 lbs.   %   1000 lbs.



<sup>\*</sup> Class I and uniform prices are at Fulton County (Atlanta), Georgia;\*\* Estimated

	Southeast Marketing Area Federal Order 7											
Pool and Payment Dates for the Pooling Periods October through December 2004												
	MA Payment Dates Payments for Producer Milk											
	Pool & Uniform Due to: Due From: Partial Payment** Due Final Payment Due											
Pool Month	Price Release Date	All Funds	P/S & T-Credit	Соор	Nonmember	Соор	Nonmember					
October 2004	11/11/04	11/12/04	11/15/04	10/25/04	10/26/04	11/15/04	11/16/04					
November 2004	12/11/04	12/13/04	12/14/04	11/26/04	11/26/04	12/14/04	12/15/04					
December 2004	01/11/05	01/12/05	01/13/05	12/27/04	12/27/04	01/13/05	01/14/05					

<sup>\*\*</sup> The base rate for making partial payments in Fulton County, GA for October will be \$14.79 per hundredweight. This is 90 percent of the preceding month's uniform price of \$16.43 per hundredweight. According to part 1007.73, partial payments shall be made at a rate not less than 90 percent of the preceding month's uniform price for milk received during the first 15 days of the month, adjusted for plant location and authorized deductions. Plant location adjustments can be found on the back of the price announcements published by the Market Administrator office.

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FEDERAL MILK MARKET ADMINISTRATOR
U.S. DEPARTMENT OF AGRICULTURE
P.O. BOX 491778
LAWRENCEVILLE, GEORGIA 30049
Address Correction Requested



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# Market Information BULLETIN

Southeast Marketing Area Federal Order 7

Sue L. Mosley, Market Administrator

www.fmmatlanta.com

November 2004

Volume 5—No. 11

ISSUED FOR THE INFORMATION OF PRODUCERS WHO ARE NOT MEMBERS OF COOPERATIVE ASSOCIATIONS

# **Update on Retail-Coop Class I Price Spread**

September's Market Information Bulletin compared average U.S. retail milk prices to the prevailing prices charged to processors for milk used in fluid form, the national average cooperative Class I price. The difference, or 'spread' between these two prices, which has averaged \$1.38 per gallon since 1997, had reached a peak of \$1.59 in July. (Page 4 contains a chart of this data) As farm prices have fallen from their peak in May, retailers have more gradually lowered milk prices. The result has been the largest spreads between retail and producer prices ever measured in August (\$1.70) and September (\$1.60). Corroborating these findings is the farm-to-retail price spread reported by USDA's Economic Research Service (ERS) in their latest Agriculture Outlook Statistical Indicators publication (www.ers.usda.gov/publications/Agoutlook/ AOTables/). It shows August 2004 with the highest 'farm-retail spread' since ERS began reporting this series. Retailers appear to have been making up for not fully passing along to consumers the increases in producer milk prices during April and May.

### **USDA Seeks Nominations**

The U.S. Department of Agriculture is asking the dairy industry to nominate candidates for the National Fluid Milk Processors Promotion Board. The Board has been charged, since 1990, with the responsibility of coordinating advertising and education programs to promote fluid milk products. These promotion programs are funded via the twenty cents per hundredweight assessment on fluid milk processors who market more than three million pounds of fluid milk products per month. Six of the twenty board seats are currently open for nominations of individuals who own or are employed by a fluid milk processor. Two of the vacancies are of specific interest to the southern dairy industry; one would represent Region 5 (the state of Florida) and another would represent Region 11 (the states of Arkansas and Missouri among others). For additional information visit the Promotion and Research website www.ams.usda.gov/dairy/dairyrp.htm.

### **Price Rises**

The uniform blend price in Fulton County, GA, was \$16.78 per hundredweight of milk at 3.5 percent butterfat for October. This is an increase of \$0.35 from September and is \$0.71 higher than October 2003. Class I utilization was 68.94 percent, 1.42 percent lower than September but 1.59 percent higher than October 2003.

# **National Dairy Situation**

USDA estimates that the total U.S. production of milk in September was 13.6 billion pounds, an increase of 1.1 percent from September 2003 and a decrease of 4.0 percent when compared with August 2004. Total cheese output (excluding cottage cheese) was 718 million pounds, 1.3 percent above September 2003 and 0.5 percent above August 2004. Butter production was 92.2 million pounds in September, 25.8 percent above September 2003 and 4.0 percent above August 2004. Nonfat dry milk production was 94.6 million pounds in September, 2.3 percent lower than September 2003 and 17.0 percent below August 2004.

## **USDA Announcements**

The release dates for 2005 Federal milk order prices are currently available at the Market Administrator website (www.fmmatlanta.com) under 'What's New'. Both advance price and class price release dates are shown.

Also available on the 'What's New' webpage are recently published pool and payment dates for the Federal Order 7. Partial and final payment due dates for nonmember producers can be found there for all of 2005, whereas only three months of dates are listed on the last page of this publication.

# **Transportation Credit Update**

Claims on the Federal Order 7 transportation credit balancing fund for October were made for \$1,050,753.13. Since the available balance was \$276,646.83, eligible claims were paid at the rate of approximately \$0.26 on the dollar.

# F.O. 7 - SOUTHEAST: CALCULATION OF UNIFORM PRICES - OCTOBER 2004

Calculation of Uniform Butterfat Pr	ice:				
		<u>Utilization</u>	<u>Pounds</u>	Price/lb.	<u>Value</u>
Class I Butterfat		39.37%	8,441,868	\$1.8715	\$ 15,798,955.96
Class I Differential at Location				•	252,402.64
Class II Butterfat		25.02%	5,364,369	\$1.9090	10,240,580.41
Class III Buttefat		15.33%	3,286,864	\$1.9020	6,251,615.33
Class IV Butterfat	:	20.28%	4,347,047	\$1.9020	8,268,083.36
Total Butterfat		100.00%	21,440,148		\$ 40,811,637.70
Uniform Butt	erfat Price pe	er lb. (Fulton Cou	ınty, Georgia):	\$1.9035	
Calculation of Uniform Skim Milk P					
Producer Milk	<u>Utilization</u>	<u>Pounds</u>		<u>er unit</u>	<u>Value</u>
Class I Skim Milk	70.10%	386,754,931	\$8.53		\$ 32,990,195.62
Class I Butterfat	39.37%	8,441,868	\$1.8715	/lb.	15,798,955.96
Class I Differential at Location		395,196,799			11,773,281.11
Total Class I Milk	68.94%	395,196,799			\$ 60,562,432.69
Class II Skim Milk	11.14%	61,462,648	\$7.14	/cwt.	\$ 4,388,433.10
Class II Butterfat	25.02%	5,364,369	\$1.9090	/lb.	10,240,580.41
Total Class II Milk	11.66%	66,827,017			\$ 14,629,013.51
Class III Skim Milk	11.21%	61,854,336	\$7.78	/cwt.	\$ 4,812,267.34
Class III Butterfat	15.33%	3,286,864	\$1.9020		6,251,615.33
Total Class III Milk	11.37%	65,141,200	•		\$ 11,063,882.67
Class IV Skim Milk	7.55%	41,650,728	\$6.38	/cwt.	\$ 2,657,316.45
Class IV Butterfat	20.28%	4,347,047	\$1.9020		8,268,083.36
Total Class IV Milk	8.03%	45,997,775			\$ 10,925,399.81
Producer Milk	100.00%	573,162,791			\$ 97,180,728.68
Adjustments					
Overage and Other Source					\$1,029.90
Inventory Adjustments					(\$1,291.82)
Producer butterfat at uniform but	•				(\$40,811,637.70)
Location Adjustments to Produce					\$1,423,006.47
1/2 Unobligated Balance in P.S.F	••				\$281,237.11
Adjusted Pool Value	. <b></b>		\$ 10.52552		\$58,073,072.64
Reserve for Producer Settlement			\$ 0.04552		\$251,896.19
Uniform Skim Milk Price per cwt. (F	ulton County	, Georgia):	\$10.48		

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

Uniform Price per cwt. (Fulton County, Georgia)

# OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

\$16.78\*

MARKET NAME	CLA	ASS I	UNIFO	CLASS I %	
(Priced at)	OCT 2004	NOV 2004	SEP 2004	OCT 2004	OCT 2004
Appalachian (Charlotte)	\$ 17.88	\$ 17.39	\$ 16.52	\$ 16.69	67.69%
Arizona-Las Vegas (Phoenix)	\$ 17.13	\$ 16.64	\$ 15.18	\$ 15.01	35.03%
Central (Kansas City)	\$ 16.78	\$ 16.29	\$ 14.93	\$ 14.70	30.69%
Florida (Tampa)	\$ 18.78	\$ 18.29	\$ 17.69	\$ 18.19	87.52%
Mideast (Cleveland)	\$ 16.78	\$ 16.29	\$ 15.06	\$ 14.89	35.80%
Northeast (Boston)	\$ 18.03	\$ 17.54	\$ 16.06	\$ 16.07	50.80%
Pacific Northwest (Seattle)	\$ 16.68	\$ 16.19	\$ 14.44	\$ 14.40	29.95%
Southeast (Atlanta)	\$ 17.88	\$ 17.39	\$ 16.43	\$ 16.78	68.94%
Southwest (Dallas)	\$ 17.78	\$ 17.29	\$ 15.75	\$ 15.68	45.32%
Upper Midwest (Chicago)	\$ 16.58	\$ 16.09	\$ 14.85	\$ 14.47	18.90%

# SOUTHEAST MILK MARKETING AREA-FEDERAL ORDER 7 STATISTICAL SUMMARY

Receipts:	October 2004	October 2003
Producer Milk		
Class I	395,196,799	400,441,750
Class II	66,827,017	51,694,617
Class III	65,141,200	95,828,847
Class IV	45,997,775	46,557,223
Total Producer Milk	573,162,791	594,522,437
Average Butterfat Test Percent of Producer Milk in Class I	3.74% 68.94%	3.71% 67.35%
Daily Average Receipts	18,489,122	19,178,143
Other Source Milk	10,409,122	19,170,143
Class I	11,720,157	10,065,533
Class II	5,136,174	4,504,229
Class III	2,327,034	2,120,736
Class IV	5,282,283	3,888,538
Total Other Source Milk	24,465,648	20,579,036
Overage		
Class I	0	0
Class II	0	72,878
Class III	0	8
Class IV	0	4,612
Total Overage	0	77,498
Opening Inventory		
Class I	33,699,558	34,540,484
Class II	175,422	1,532,858
Class III	0	161,998
Class IV	18,633,939	16,137,243
Total Opening Inventory	52,508,919	52,372,583 667 FF4 FF4
Total Receipts	650,137,358	667,551,554
Utilization:		
Class I Utilization		
Inventory of Packaged FMP	31,704,002	35,150,647
Route Disposition Class I	398,811,828	400,137,833
Shrinkage Transfers and Diversions to Nonpool	2,717,551	3,858,552
Total Class I Utilization	7,383,133 <b>440,616,514</b>	5,900,735 <b>445,047,767</b>
Average Butterfat Test	2.13%	2.17%
Daily Average Utilization	14,213,436	14,356,380
Class II Utilization	1,210,100	1 1,000,000
Nonfluid Used To Produce	1,493,998	1,489,521
Shrinkage	0	0
Transfers and Diversions to Nonpool	49,004,543	37,094,329
Used To Produce/Other Uses	21,640,072	19,220,732
Total Class II Utilization	72,138,613	57,804,582
Average Butterfat Test	8.07%	9.07%
Class III Utilization		
Shrinkage	0	0
Transfers and Diversions to Nonpool	67,468,234	98,111,589
Used To Produce/Other Uses	0	0
Total Class III Utilization	67,468,234	98,111,589
Average Butterfat Test	5.01%	4.62%
Class IV Utilization		
Inventory	26,381,363	13,087,291
Nonfluid Used To Fortify	2,008,778	2,321,408
Shrinkage Transfers and Diversions to Nonpool	7,815,710	7,939,328
Used To Produce/Other Uses	28,865,569 4,842,577	37,113,524 6,126,065
Total Class IV Utilization	69,913,997	66,587,616
Average Butterfat Test	8.01%	7.93%
Total Utilization	650,137,358	667,551,554
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# **Southeast Market Summary**

The minimum order uniform price for payment to producers supplying the Southeast Order marketing area during October 2004 is \$16.78 per hundredweight for milk with a 3.5% butterfat test in Fulton County, Georgia. This is .965 times the uniform skim milk price of \$10.48 per hundredweight plus 3.5 times the uniform butterfat price of \$1.9035 per pound. Payment to producers may be reduced by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In October, Class I use, which is primarily bottled or packaged fluid milk, accounted for 70.10% of all producer skim milk (priced to handlers at \$8.53 per hundredweight, plus the Class I differential, see page 2) and 39.37% of producer butterfat (priced to handlers at \$1.8715 per pound plus Class I differential). Class II use, which is milk used in fluid cream products and miscellaneous manufacturing, accounted for 11.14% of all producer skim milk (\$7.14 per hundredweight) and 25.02% of producer butterfat (\$1.9090 per pound). Class III use, mostly

milk used to produce cheese, accounted for 11.21% of all producer skim milk (\$7.78 per hundredweight) and 15.33% of producer butterfat (\$1.9020 per pound). Class IV use, generally milk processed into butter and powder, accounted for 7.55% of all producer skim milk (\$6.38 per hundredweight) and 20.28% of producer butterfat (\$1.9020 per pound).

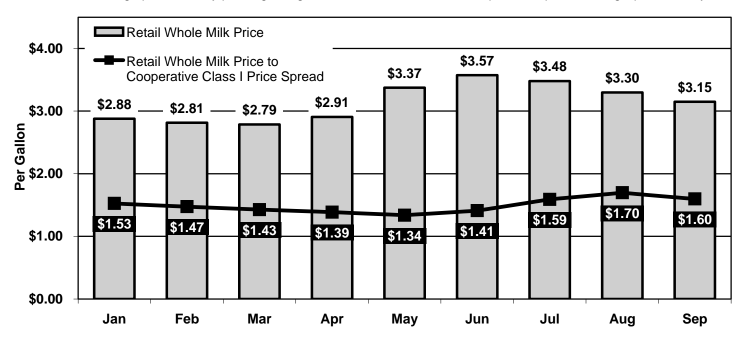
Receipts of producer milk during
October 2004 totaled 573.2 million pounds.
There were 28 regulated pool distributing plants, 3 pool supply plants and 7 cooperative associations submitting reports of receipts and utilization that were included in the computation of the uniform prices for October 2004. Class I route disposition in the area totaled 407.3 million pounds in September 2004.

# Packaged Class I Route Sales in Marketing Area

Product Description	Pounds	Percent
September 200	04	·
Whole Milk	150,700,556	37.00%
Fat Free Milk	47,320,984	11.62%
Lowfat Milk (incl. 1%)	29,333,402	7.20%
Reduced Fat Milk (incl. 2%)	126,770,434	31.12%
Cultured Fluid Milk (incl. Buttermilk)	9,177,371	2.25%
Flavored Drinks and Milk	44,015,436	10.81%
<b>Total Disposition in Marketing Area</b>	407,318,183	100.0%
Total Disposition by Pool Plants	335,921,923	82.47%
Total Disposition by Nonpool Plants	71,396,260	17.53%
Total Disposition in Marketing Area	407,318,183	100.0%
0004		

# **Update: Retail-to-Cooperative Class I Price Spread**

September's Market Information Bulletin compared average U.S. retail milk prices to the prevailing prices charged to processors for milk used in fluid form, the national average cooperative Class I price. The difference, or 'spread' between these two prices, which has averaged \$1.38 per gallon since 1997, had reached a peak of \$1.59 in July. As farm prices have fallen from their peak in May, retailers have more gradually lowered milk prices. The result has been the largest spreads between retail and producer prices ever measured in August (\$1.70) and September (\$1.60). Retailers appear to have been making up for not fully passing along to consumers the increases in producer prices during April and May.



Source: Bureau of Labor Statistics and AMS

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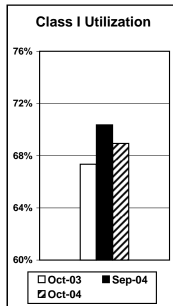
## FEDERAL ORDER 7 - SOUTHEAST: CLASS AND UNIFORM PRICES

Pool		CLASS I*			CLASS II			CLASS III			CLASS IV			UNIFORM*		
Period	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	
2000 Avg	\$10.82	\$1.2040	\$14.65	\$8.42	\$1.2592	\$12.53	\$5.55	\$1.2522	\$9.74	\$ 7.72	\$1.2522	\$11.83	\$ 9.65	\$1.2343	\$13.63	
2001 Avg	\$11.03	\$1.9202	\$17.37	\$8.33	\$1.8550	\$14.53	\$6.87	\$1.8480	\$13.10	\$ 7.55	\$1.8480	\$13.76	\$ 9.90	\$1.8783	\$16.13	
2002 Avg	\$10.11	\$1.2433	\$14.11	\$7.62	\$1.1998	\$11.55	\$6.47	\$1.1928	\$10.42	\$ 6.88	\$1.1928	\$10.81	\$ 9.10	\$1.2109	\$13.01	
2003 Avg	\$10.57	\$1.2247	\$14.48	\$6.74	\$1.2169	\$10.76	\$7.45	\$1.2099	\$11.42	\$ 5.98	\$1.2099	\$10.00	\$ 9.53	\$1.2165	\$13.46	
Jan <b>2004</b>	\$10.56	\$1.3593	\$14.95	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 9.27	\$1.4492	\$14.02	
Feb	\$9.65	\$1.5354	\$14.69	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 8.41	\$1.7481	\$14.23	
Mar	\$9.06	\$1.7985	\$15.04	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 8.29	\$2.1737	\$15.61	
Apr	\$9.06	\$2.2835	\$16.74	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 8.58	\$2.4128	\$16.72	
May	\$14.60	\$2.4747	\$22.75	\$6.74	\$2.4352	\$15.03	\$12.52	\$2.4282	\$20.58	\$ 6.22	\$2.4282	\$14.50	\$ 12.13	\$2.4460	\$20.27	
Jun	\$16.08	\$2.4890	\$24.23	\$6.91	\$2.1838	\$14.31	\$10.43	\$2.1768	\$17.68	\$ 6.32	\$2.1768	\$13.72	\$ 12.55	\$2.2841	\$20.11	
Jul	\$14.05	\$2.1398	\$21.05	\$7.03	\$2.0613	\$14.00	\$7.94	\$2.0543	\$14.85	\$ 6.34	\$2.0543	\$13.31	\$ 12.20	\$2.0927	\$19.10	
Aug	\$10.65	\$2.1262	\$17.72	\$7.07	\$1.8011	\$13.13	\$8.04	\$1.7941	\$14.04	\$ 6.40	\$1.7941	\$12.46	\$ 9.76	\$1.9285	\$16.17	
Sep	\$11.06	\$1.8200	\$17.04	\$7.11	\$1.9424	\$13.66	\$8.23	\$1.9354	\$14.72	\$ 6.45	\$1.9354	\$13.00	\$ 10.17	\$1.8899	\$16.43	
Oct	\$11.63	\$1.9025	\$17.88	\$7.14	\$1.9090	\$13.57	\$7.78	\$1.9020	\$14.16	\$ 6.38	\$1.9020	\$12.81	\$ 10.48	\$1.9035	\$16.78	
Nov	\$10.91	\$1.9598	\$17.39	\$7.14												

### FEDERAL ORDER 7 - SOUTHEAST: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

	FEDERAL ORDER 7 - SOUTHEAST: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK											
Pool	Producer Milk	Number of	CLAS	SS I	CLA	SS II	CLAS	SS III	CLAS	SS IV		
Period	1000 lbs.	Farms	1000 lbs.	%								
2000 Avg	623,930	4,974	405,592	65.24%	66,778	10.75%	101,812	16.25%	49,747	7.76%		
2001 Avg	647,445	4,826	400,433	62.05%	74,258	11.47%	120,713	18.57%	52,041	7.92%		
2002 Avg	660,548	4,603	397,278	60.63%	66,345	10.01%	136,479	20.61%	60,447	8.74%		
2003 Avg	589,245	4,200	385,752	65.79%	58,764	10.06%	104,806	17.41%	39,923	6.74%		
Jan <b>2004</b>	655,699	4,040	412,320	62.89%	64,742	9.87%	103,944	15.85%	74,693	11.39%		
Feb	626,270	3,918	365,248	58.32%	67,198	10.73%	110,870	17.70%	82,955	13.25%		
Mar	656,089	3,848	401,134	61.15%	78,230	11.92%	132,949	20.26%	43,776	6.67%		
Apr	562,225	3,444	390,525	69.46%	74,196	13.20%	13,399	2.38%	84,104	14.96%		
May	615,936	3,795	354,868	57.62%	85,576	13.89%	71,573	11.62%	103,919	16.87%		
Jun	647,473	3,716	346,813	53.56%	90,522	13.98%	90,317	13.95%	119,821	18.51%		
Jul	542,312	3,686	372,617	68.71%	61,455	11.33%	75,289	13.88%	32,951	6.08%		
Aug	593,593	3,597	401,050	67.56%	75,421	12.71%	65,465	11.03%	51,657	8.70%		
Sep	559,693	3,787	393,790	70.36%	63,784	11.40%	58,719	10.49%	43,400	7.75%		
Oct	573,163	3,800**	395,197	68.94%	66,827	11.66%	65,141	11.37%	45,998	8.03%		

<sup>\*</sup> Class I and uniform prices are at Fulton County (Atlanta), Georgia;\*\* Estimated



Southeast Marketing Area Federal Order 7										
Pool and Payment Dates for the Pooling Periods November 2004 through January 2005										
MA Payment Dates Payments for Producer Milk										
	Pool & Uniform	Due to:	Due From:	Partial Pag	yment** Due	Final Payment Due				
Pool Month	Price Release Date	All Funds	P/S & T-Credit	Соор	Nonmember	Соор	Nonmember			
November 2004	12/11/04	12/13/04	12/14/04	11/26/04	11/26/04	12/14/04	12/15/04			
December 2004	01/11/05	01/12/05	01/13/05	12/27/04	12/27/04	01/13/05	01/14/05			
January 2005	02/11/05	02/14/05	02/15/05	01/25/05	01/26/05	02/15/05	02/16/05			

<sup>\*\*</sup> The base rate for making partial payments in Fulton County, GA for November will be \$15.10 per hundredweight. This is 90 percent of the preceding month's uniform price of \$16.78 per hundredweight. According to part 1007.73, partial payments shall be made at a rate not less than 90 percent of the preceding month's uniform price for milk received during the first 15 days of the month, adjusted for plant location and authorized deductions. Plant location adjustments can be found on the back of the price announcements published by the Market Administrator office.

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FEDERAL MILK MARKET ADMINISTRATOR U.S. DEPARTMENT OF AGRICULTURE P.O. BOX 491778 LAWRENCEVILLE, GEORGIA 30049



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# Market Information BULLETIN

Sue L. Mosley, Market Administrator

www.fmmatlanta.com

December 2004

Southeast Marketing Area
Federal Order 7

Volume 5—No. 12

ISSUED FOR THE INFORMATION OF PRODUCERS WHO ARE NOT MEMBERS OF COOPERATIVE ASSOCIATIONS

# **Final Rules Issued to Amend Order**

USDA has issued a final rule to amend the Southeast order (along with the Appalachian and Florida orders) to address the extraordinary costs imposed by the hurricanes which struck earlier this year. The process was handled on an emergency basis, beginning with a public hearing on October 7 in Atlanta, GA followed by a final decision issued November 19. A polling of cooperatives provided the necessary producer approval, allowing the issuance of a final rule on December 10.

This final rule will implement a temporary supplemental charge on Class I milk that will be disbursed to handlers who incurred extraordinary transportation costs for moving bulk milk to maintain the Class I needs of the Appalachian, Florida, and Southeast orders because of hurricanes in August and September. The supplemental charge will be determined by the Market Administrator but may not exceed four cents per hundredweight in the Appalachian and Southeast marketing areas and may not exceed nine cents per hundredweight in the Florida marketing area. The time period of the supplemental charge is limited to January through March of 2005.

Transportation cost reimbursements may be provided if the milk movements are determined to be related to the hurricanes of August and September 2004. Reimbursements will be based on the lesser of actual costs or \$2.25 per loaded mile of eligible milk movements. A copy of the final rule is attached within, but additional background information can be found at www.fmmatlanta.com (click on the 'Hurricane Relief' link).

In a separate action, USDA issued a final rule to amend all federal milk orders. It permanently alters the classification of evaporated and sweetened condensed milk in consumer-type packages from Class III to Class IV. This final rule makes permanent changes that were first implemented, on an interim basis, in May 2004.

# **Blend Price Up Slightly**

The uniform blend price in Fulton County, GA, was \$16.83 per hundredweight of milk at 3.5 percent butterfat for November. This represents an increase of \$0.05 from October and is \$1.11 higher than November 2003. Class I utilization was 71.59 percent, 2.65 percent higher than October but 8.02 percent higher than November 2003.

# **National Dairy Situation**

USDA estimates that the total U.S. production of milk in October was 14.1 billion pounds, an increase of 1.2 percent from October 2003 and an increase of 3.3 percent when compared with September 2004. Total cheese output was 746 million pounds, 0.8 percent above October 2003 and 4.2 percent above September 2004. Butter production was 103 million pounds in October, 6.4 percent above October 2003 and 11.8 percent above September 2004. Nonfat dry milk production was 94.6 million pounds in October, 11.5 percent below October 2003 and 0.7 percent above September 2004.

# Invitation for Proposals on Mideast Pooling

USDA has received a request for a public hearing on the pooling standards of the Mideast order. One proposal seeks a year-round commitment by producers to pool milk while a second would limit the amount of milk a handler could pool to 115% of the previous month's volume. Both proposals are intended to reduce the impact of depooling on producer prices. Before deciding if a hearing will be held, USDA is accepting additional proposals regarding the pooling standards of the Mideast order. Visit www.ams.usda.gov/dairy/hearings.htm, or call this office for more details regarding this invitation.

## **Transportation Credit Update**

Claims on the Federal Order 7 transportation credit balancing fund for November were made for \$1,000,193.84. Since the available balance was \$283,973.06, eligible claims were paid at the rate of approximately \$0.28 on the dollar.

# F.O. 7 - SOUTHEAST: CALCULATION OF UNIFORM PRICES - NOVEMBER 2004

Calculation of Uniform Butterfat Pr	ice:				
Calculation of Children Buttoffut I		<u>Utilization</u>	<b>Pounds</b>	Price/lb.	<u>Value</u>
Class I Butterfat		42.18%	8,960,382	\$1.9288	\$ 17 <del>,282,7</del> 84.80
Class I Differential at Location				_	267,437.08
Class II Butterfat		23.92%	5,080,970	\$2.0559	10,445,966.26
Class III Buttefat Class IV Butterfat		15.49%	3,289,413	\$2.0489 \$2.0489	6,739,678.29
		18.41%	3,909,289	<b>ֆ2.04</b> 69	8,009,742.25
Total Butterfat		100.00%	21,240,054		\$ 42,745,608.68
Uniform But	terfat Price pe	er lb. (Fulton Cou	unty, Georgia):	\$2.0125	
Calculation of Uniform Skim Milk F	rice:				
Producer Milk	<u>Utilization</u>	<u>Pounds</u>	<u>Price p</u>		<u>Value</u>
Class I Skim Milk	72.73%	396,715,689	\$7.81		\$ 30,983,495.32
Class I Butterfat	42.18%	8,960,382	\$1.9288	/lb.	17,282,784.80
Class I Differential at Location	74 500/	405,676,071			12,058,579.97
Total Class I Milk	71.59%	405,676,071			\$ 60,324,860.09
Class II Skim Milk	9.87%	53,808,384	\$7.14	/cwt.	\$ 3,841,918.63
Class II Butterfat	23.92%	5,080,970	\$2.0559	/lb.	10,445,966.26
Total Class II Milk	10.39%	58,889,354			\$ 14,287,884.89
Class III Skim Milk	12.16%	66,305,395	\$8.00	/cwt.	\$ 5,304,431.60
Class III Butterfat	15.49%	3,289,413	\$2.0489	/lb.	6,739,678.29
Total Class III Milk	12.28%	69,594,808			\$ 12,044,109.89
Class IV Skim Milk	5.24%	28,603,761	\$6.39	/cwt.	\$ 1,827,780.33
Class IV Butterfat	18.41%	3,909,289	\$2.0489	/lb.	8,009,742.25
Total Class IV Milk	5.74%	32,513,050			\$ 9,837,522.58
Producer Milk	100.00%	566,673,283		:	\$ 96,494,377.45
Adjustments					
Overage and Other Source					\$0.00
Inventory Adjustments					\$52,276.99
Producer butterfat at uniform but					(\$42,745,608.68)
Location Adjustments to Produce					\$1,456,715.47
1/2 Unobligated Balance in P.S.I					\$268,538.57
Adjusted Pool Value Reserve for Producer Settlemen		\$ 10.18022 \$ 0.04022		<b>\$55,526,299.81</b> \$219,370.41	
Uniform Skim Milk Price per cwt. (I	Fulton County	\$10.14			
Uniform Price per cwt. (Fulton Cou	ınty, Georgia)		\$16.83*		

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

# OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

MARKET NAME	CLA	SS I	UNIFO	CLASS I %	
(Priced at)	NOV 2004	DEC 2004	OCT 2004	NOV 2004	NOV 2004
Appalachian (Charlotte)	\$ 17.39	\$ 17.53	\$ 16.69	\$ 16.78	72.53%
Arizona-Las Vegas (Phoenix)	\$ 16.64	\$ 16.78	\$ 15.01	\$ 15.20	36.95%
Central (Kansas City)	\$ 16.29	\$ 16.43	\$ 14.70	\$ 15.10	50.39%
Florida (Tampa)	\$ 18.29	\$ 18.43	\$ 18.19	\$ 17.99	89.05%
Mideast (Cleveland)	\$ 16.29	\$ 16.43	\$ 14.89	\$ 15.21	38.10%
Northeast (Boston)	\$ 17.54	\$ 17.68	\$ 16.07	\$ 16.20	52.00%
Pacific Northwest (Seattle)	\$ 16.19	\$ 16.33	\$ 14.40	\$ 14.75	41.68%
Southeast (Atlanta)	\$ 17.39	\$ 17.53	\$ 16.78	\$ 16.83	71.59%
Southwest (Dallas)	\$ 17.29	\$ 17.43	\$ 15.68	\$ 15.88	47.40%
Upper Midwest (Chicago)	\$ 16.09	\$ 16.23	\$ 14.47	\$ 15.02	40.60%

# SOUTHEAST MILK MARKETING AREA-FEDERAL ORDER 7 STATISTICAL SUMMARY

Receipts:	November 2004	November 2003
Producer Milk		
Class I	405,676,071	377,488,914
Class II	58,889,354	64,379,751
Class III	69,594,808	95,153,149
Class IV	32,513,050	56,814,978
Total Producer Milk	566,673,283	593,836,792
Average Butterfat Test	3.75%	3.72%
Percent of Producer Milk in Class I	71.59%	63.57%
Daily Average Receipts	18,889,109	19,794,560
Other Source Milk		
Class I	8,845,888	8,494,395
Class II	3,816,362	2,100,724
Class III	2,207,100	2,226,651
Class IV	6,658,261	5,831,933
Total Other Source Milk	21,527,611	18,653,703
Overage		
Class I	0	0
Class II	0	0
Class III	0	0
Class IV	0	6,220
Total Overage	0	6,220
Opening Inventory		
Class I	31,974,546	34,923,998
Class II	2,124,143	377,047
Class III	537,508	189,391
Class IV	23,449,168	12,393,036
Total Opening Inventory	58,085,365	47,883,472
Total Receipts	646,286,259	660,380,187
Utilization:		
Class I Utilization		
Inventory of Packaged FMP	34,888,549	32,704,368
Route Disposition Class I	399,342,576	379,404,723
Shrinkage	3,711,256	2,454,154
Transfers & Diversions to Nonpool	8,554,124	6,344,062
Total Class I Utilization	446,496,505	420,907,307
Average Butterfat Test	2.21%	2.23%
Daily Average Utilization	14,883,217	14,030,244
Class II Utilization		
Nonfluid Used To Produce	1,219,966	1,177,611
Shrinkage	0	0
Transfers & Diversions to Nonpool	41,412,507	48,629,214
Used To Produce/Other Uses	22,197,386	17,050,697
Total Class II Utilization	64,829,859	66,857,522
Average Butterfat Test	9.12%	8.02%
Class III Utilization		
Shrinkage	0	0
Transfers & Diversions to Nonpool	72,339,416	97,569,191
Used To Produce/Other Uses	0	0
Total Class III Utilization	72,339,416	97,569,191
Average Butterfat Test		5.04%
Class IV Utilization		
Inventory	16,938,967	26,351,356
Nonfluid Used To Fortify	4,264,331	3,483,309
Shrinkage	7,774,203	7,169,886
Transfers & Diversions to Nonpool	28,628,819	32,188,913
Used To Produce/Other Uses	5,014,159	5,852,703
Total Class IV Utilization	62,620,479	75,046,167
Average Butterfat Test	8.38%	6.71%
Total Utilization	646,286,259	660,380,187

# **Southeast Market Summary**

The minimum order uniform price for payment to producers supplying the Southeast Order marketing area during November 2004 is \$16.83 per hundredweight for milk with a 3.5% butterfat test in Fulton County, Georgia. This is .965 times the uniform skim milk price of \$10.14 per hundredweight plus 3.5 times the uniform butterfat price of \$2.0125 per pound. Payment to producers may be reduced by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In November, Class I use, which is primarily bottled or packaged fluid milk, accounted for 72.73% of all producer skim milk (priced to handlers at \$7.81 per hundredweight, plus the Class I differential, see page 2) and 42.18% of producer butterfat (priced to handlers at \$1.9288 per pound plus Class I differential). Class II use, which is milk used in fluid cream products and miscellaneous manufacturing, accounted for 9.87% of all producer skim milk (\$7.14 per hundredweight) and 23.92% of producer butterfat (\$2.0559 per pound). Class III

use, mostly milk used to produce cheese, accounted for 12.16% of all producer skim milk (\$8.00 per hundredweight) and 15.49% of producer butterfat (\$2.0489 per pound). Class IV use, generally milk processed into butter and powder, accounted for 5.24% of all producer skim milk (\$6.39 per hundredweight) and 18.41% of producer butterfat (\$2.0489 per pound).

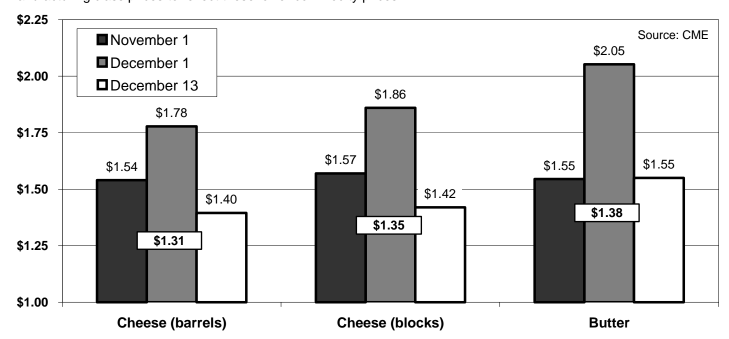
Receipts of producer milk during
November 2004 totaled 566.7 million
pounds. There were 28 regulated pool
distributing plants, 3 pool supply plants and 7
cooperative associations submitting reports
of receipts and utilization that were included
in the computation of the uniform prices for
November 2004. Class I route disposition in
the area totaled 412.5 million pounds in October 2004.

# Packaged Class I Route Sales in Marketing Area

Product Description	Pounds	Percent
October 2004		
Whole Milk	151,381,963	36.70%
Fat Free Milk	49,303,011	11.95%
Lowfat Milk (incl. 1%)	28,421,417	6.89%
Reduced Fat Milk (incl. 2%)	129,022,585	31.28%
Cultured Fluid Milk (incl. Buttermilk)	9,494,377	2.30%
Flavored Drinks and Milk	44,874,489	10.88%
Total Disposition in Marketing Area	412,497,842	100.0%
Total Disposition by Pool Plants	341,282,687	82.74%
Total Disposition by Nonpool Plants	71,396,260	17.26%
Total Disposition in Marketing Area	412,497,842	100.0%
2004.		

# Commodities Up, Commodities Down: CME Prices Nov. 1, Dec. 1 and Dec. 13

Cheese and butter prices have displayed a measure of volatility over the past six weeks. Depicted below are Chicago Mercantile Exchange (CME) prices for AA Butter, 500lb. Cheese barrels and 40lb. Cheese blocks on November 1, December 1 and December 13 of this year along with their respective daily average prices since January 2000. Each commodity rose dramatically over the course of November despite already being appreciably higher than their historic average, and then each dramatically fell during the second week of December. Look for January's fluid and December's manufacturing class prices to reflect these lower commodity prices.



# FINAL RULE ISSUED DECEMBER 10, 2004

DEPARTMENT OF AGRICULTURE Agricultural Marketing Service 7 CFR Parts 1005, 1006, and 1007 [Docket No. AO-388-A16, AO-356-A38, and AO-366-A45; DA-04-07] Milk in the Appalachian, Florida, and Southeast Marketing Areas; Order Amending the Orders AGENCY: Agricultural Marketing Service,

USDA.

**ACTION:** Final Rule. **SUMMARY:** This final rule amends the Appalachian, Florida, and Southeast Federal milk marketing orders (Orders 5, 6, and 7). Specifically, the final rule implements a temporary supplemental charge on Class I milk that will be disbursed to handlers who incurred extraordinary transportation costs for bulk milk movements in and to Orders 5, 6, and 7 as a result of hurricanes Charley, Frances, Ivan and Jeanne. The amendments are based on record evidence of a public hearing held on October 7, 2004. More than the required number of dairy farmers approved the issuance of the amended orders.

**DATES:** *Effective Date:* December 10, 2004.

#### FOR FURTHER INFORMATION CONTACT:

Antoinette M. Carter, Marketing Specialist, USDA/AMS/Dairy Programs, Order Formulation and Enforcement Branch, STOP 0231—Room 2971, 1400 Independence Avenue, SW., Washington, DC 20250–0231, (202) 690–3465, e-mail address: antoinette.carter@usda.gov.

SUPPLEMENTARY INFORMATION: This administrative action is governed by the provisions of Sections 556 and 557 of Title 5 of the United States Code and, therefore, is excluded from the requirements of Executive Order 12866. This final rule has been reviewed under Executive Order 12988, Civil Justice Reform. This rule is not intended to have a retroactive effect. This rule will not preempt any state or local laws, regulations, or policies, unless they

present an irreconcilable conflict with

the rule.

The Agricultural Marketing Agreement Act of 1937, as amended (7 U.S.C. 601–674), provides that administrative proceedings must be exhausted before parties may file suit in court. Under section 608c(15)(A) of the Act, any handler subject to an order may request modification or exemption from such order by filing with the Department a petition stating that the order, any provision of the order, or any

obligation imposed in connection with the order is not in accordance with the law. A handler is afforded the opportunity for a hearing on the petition. After a hearing, the Department would rule on the petition. The Act provides that the district court of the United States in any district in which the handler is an inhabitant, or has its principal place of business, has jurisdiction in equity to review the Department's ruling on the petition, provided a bill in equity is filed not later than 20 days after the date of the entry of the ruling.

#### Regulatory Flexibility Act

In accordance with the Regulatory Flexibility Act (5 U.S.C. 601 et seq.), the Agricultural Marketing Service has considered the economic impact of this action on small entities and has certified that this rule will not have a significant economic impact on a substantial number of small entities. For the purpose of the Regulatory Flexibility Act, a dairy farm is considered a "small business" if it has an annual gross revenue of less than \$750,000, and a dairy products manufacturer is a "small business" if it has fewer than 500 employees.

For the purposes of determining which dairy farms are "small businesses," the \$750,000 per year criterion was used to establish a production guideline of 500,000 pounds per month. Although this guideline does not factor in additional monies that may be received by dairy producers, it should be an inclusive standard for most "small" dairy farmers. For purposes of determining a handler's size, if the plant is part of a larger company operating multiple plants that collectively exceed the 500-employee limit, the plant will be considered a large business even if the local plant has fewer than 500 employees. During August 2004, the most recent representative month, the milk of 7,239 dairy farmers was pooled under the Appalachian (Order 5), Florida (Order 6), and Southeast (Order 7) milk orders (3,400 Order 5 dairy farmers, 267 Order

6 dairy farmers, and 3,572 Order 7 dairy farmers, respectively). Of the 7,239 dairy farmers, 80 percent met the definition of small business. Specifically, the number of dairy farmers considered small businesses for Order 5, Order 6, and Order 7 were 3,230 or 95 percent, 134 or 50 percent, and 3,407 or 95 percent, respectively.

During August 2004, there were 65 fully regulated plants under Orders 5, 6, and 7. Of the 65 plants, 7 were considered small businesses. Specifically, there were 25 Order 5 plants (of which 2 were small businesses), 12 Order 6 plants (of which 3 were small businesses), and 28 Order 7 plants (of which 2 were small businesses).

The amendments in this final rule will provide temporary reimbursement to handlers (cooperative associations and proprietary handlers) who incurred extraordinary transportation expenses for bulk milk movements resulting from the impact of hurricanes Charley, Frances, Ivan, and Jeanne on the Southeastern United States, particularly the State of Florida. The proposed amendments were requested by Dairy Farmers of America, Inc., Lone Star Milk Producers, Inc., Maryland & Virginia Milk Producers Cooperative Association, Inc., and Southeast Milk, Inc. The dairy farmer members of these four cooperatives supply the majority of the milk pooled under the Appalachian, Florida, and Southeast orders. The final rule will implement, for a 3-month period beginning January 1, 2005, a supplemental increase in the Class I milk price at a rate not to exceed \$.04 per hundredweight of milk in the Appalachian and Southeast orders, and a rate not to exceed \$.09 per hundredweight of milk in the Florida order. The amount generated through the Class I milk increase will be disbursed during February 2005 through April 2005 to qualifying handlers who incurred extraordinary transportation costs as a result of the hurricanes. The reimbursement for extraordinary transportation costs will be disbursed to qualifying handlers on an actual transportation costs basis or at a rate of \$2.25 per loaded mile, whichever is

The aforementioned hurricanes occurred during a 7-week period of time and disrupted the orderly flow of milk movements in and to the Appalachian, Florida, and Southeast marketing areas. The four hurricanes caused handlers in the southeastern markets, particularly in the Florida marketing area, to experience disruptions in moving bulk milk to supply the Class I (fluid milk) needs of the individual marketing areas. One of the functions of the Federal milk order program is to provide for the orderly exchange of milk between the dairy farmer and the handler (first

### FINAL RULE ISSUED DECEMBER 10, 2004

buyer) to ensure the Class I needs of the market are met. The record evidence clearly reveals that the movements of bulk milk for Orders 5 and 7, and particularly Order 6 were disrupted due to the hurricanes. Accordingly, the amendments adopted in this final rule will provide temporary transportation cost reimbursement to handlers who incurred additional transportation expenses for bulk milk movements that were disrupted as a result of extraordinary weather conditions in Orders 5, 6, and 7.

The amendments will provide reimbursement to handlers for transportation expenses totaling over \$1.6 million for movements of bulk milk due to the hurricanes. The supplemental increase in the minimum price of Class I milk at a maximum rate of \$.09 per hundredweight for Order 6 is anticipated to increase the price of a gallon of milk by not more than \$0.0078 (i.e., less than 1-cent) during each month of the 3-month period. Likewise, a supplemental increase at a maximum rate of \$.04 per hundredweight for Orders 5 and 7 is anticipated to increase the price of a gallon of milk by not more than \$0.0034 (i.e., less than 1-cent) during each month of the 3-month period. The estimated impact on the price per gallon of milk was calculated by converting the hundredweight value to gallons using 8.62 pounds of milk per gallon.

Handlers in Orders 5, 6, and 7 should not be placed at a competitive disadvantage because of the temporary and limited supplemental increase in the minimum Class I milk price. The amendments also are not expected to impact the blend price of dairy farmers. Accordingly, the adopted amendments should not significantly impact producers or handlers due to the limited implementation period and the minimum increase in the Class I milk price.

### **Paperwork Reduction Act**

A review of reporting requirements was completed under the Paperwork Reduction Act of 1995 (44 U.S.C. chapter 35). As such, the information collection requirements in this final rule do not require clearance by the Office of Management and Budget (OMB) beyond the currently approved information collections. This final rule will impose only minimal reporting requirements on handlers applying for reimbursement of additional transportation expenses

incurred due to the aforementioned hurricanes.

Prior documents in this proceeding: *Notice of Hearing*: Issued September 28, 2004; published September 30, 2004 (69 FR 58368).

Final Decision: Issued November 15, 2004; published November 19, 2004 (69 FR 67670).

#### **Findings and Determinations**

The following findings and determinations hereinafter set forth supplement those that were made when the Appalachian, Florida, and Southeast orders were first issued and when they were amended. The previous findings and determinations are hereby ratified and confirmed, except where they may conflict with those set forth herein. The following findings are hereby made with respect to each of the aforesaid orders:

- (a) Findings upon the basis of the hearing record. Pursuant to the provisions of the Agricultural Marketing Agreement Act of 1937, as amended (7 U.S.C. 601-674), and the applicable rules of practice and procedure governing the formulation of marketing agreements and marketing orders (7 CFR Part 900), a public hearing was held upon certain proposed amendments to the tentative marketing agreements and to the orders regulating the handling of milk in the specified marketing areas. Upon the basis of the evidence introduced at such hearing and the record thereof, it is found that: (1) The said orders as hereby amended, and all of the terms and conditions thereof, will tend to effectuate the declared policy of the Act;
- conditions thereof, will tend to effectuate the declared policy of the Act; (2) The parity prices of milk, as determined pursuant to section 2 of the Act, are not reasonable in view of the price of feeds, available supplies of feeds, and other economic conditions which affect market supply and demand for milk in the aforesaid marketing areas. The minimum prices specified in the orders as hereby amended are such prices as will reflect the aforesaid factors, insure a sufficient quantity of pure and wholesome milk, and be in the public interest; and
- (3) The said orders as hereby amended regulates the handling of milk in the same manner as, and is applicable only to persons in the respective classes of industrial or commercial activity specified in, marketing agreements upon which a hearing has been held.
- (b)  $Additional\ Findings$ . It is

necessary and in the public interest to make these amendments to the Appalachian, Florida, and Southeast orders effective December 10, 2004. This effective date will ensure the timely implementation of the amendments. The amendments to these orders are known to handlers. The final decision containing the proposed amendments to these orders was issued on November 15, 2004.

The changes that result from these amendments will not require extensive preparation or substantial alteration in the method of operation for handlers. In view of the foregoing, it is hereby found and determined that good cause exists for making theses amendments effective December 10, 2004. It would be contrary to the public interest to delay the effective date of these amendments for 30 days after their publication in the **Federal Register**. (Sec. 553(d), Administrative Procedure Act, 5 U.S.C 551–559.)

- (c) *Determinations*. It is hereby determined that:
- (1) The refusal or failure of handlers (excluding cooperative associations specified in Section 8c(9) of the Act) of more than 50 percent of the milk that is marketed within the specified marketing areas to sign a proposed marketing agreement tends to prevent the effectuation of the declared policy of the Act:
- (2) The issuance of this order amending the Appalachian, Florida, and Southeast orders are the only practical means pursuant to the declared policy of the Act of advancing the interests of producers as defined in the orders as hereby amended;
- (3) The issuance of the order amending the Appalachian, Florida, and Southeast orders are favored by at least two-thirds of the producers who were engaged in the production of milk for sale in each of the marketing areas.

# List of Subjects in 7 CFR Parts 1005, 1006, and 1007

Milk marketing orders.

### **Order Relative to Handling**

• It is therefore ordered, that on and after the effective date hereof, the handling of milk in the Appalachian, Florida, and Southeast marketing areas shall be in conformity to and in compliance with the terms and conditions of the orders, as amended, and as hereby further amended, as follows:

PARTS 1005, 1006, and 1007—

### [AMENDED]

• 1. The authority citation for 7 CFR parts 1005, 1006, and 1007 continues to read as follows:

**Authority:** 7 U.S.C. 601–674.

# PART 1005—MILK IN THE APPALACHIAN MARKETING AREA

• 2. Section 1005.60 is amended by revising paragraph (a) and adding a new paragraph (g) to read as follows:

§ 1005.60 Handler's value of milk.

- \*\*\*\*
- (a) Multiply the pounds of skim milk and butterfat in producer milk that were classified in each class pursuant to § 1000.44(c) by the applicable skim milk and butterfat prices, and add the resulting amounts; except that for the months of January 2005 through March 2005, the Class I skim milk price for this purpose shall be the Class I skim milk price as determined in § 1000.50(b) plus \$0.04 per hundredweight, and the Class I butterfat price for this purpose shall be the Class I butterfat price as determined in § 1000.50(c) plus \$0.0004 per pound. The adjustments to the Class I skim milk and butterfat prices provided herein may be reduced by the market administrator for any month if the market administrator determines that the payments yet unpaid computed pursuant to paragraphs (g)(1) through (5)and paragraph (g)(7) of this section will be less than the amount computed pursuant to paragraph (g)(6) of this section. The adjustments to the Class I skim milk and butterfat prices provided herein during the months of January 2005 through March 2005 shall be announced along with the prices announced in § 1000.53(b); \* \* \* \* \*
- (g) For the months of January 2005 through March 2005 for handlers who have submitted proof satisfactory to the market administrator to determine eligibility for reimbursement of transportation costs, subtract an amount equal to:
- (1) The cost of transportation on loads of producer milk delivered or rerouted to a pool distributing plant which were delivered as a result of hurricanes Charley, Frances, Ivan, and Jeanne; (2) The cost of transportation on loads of producer milk delivered or rerouted to a pool supply plant that was then transferred to a pool distributing plant which were delivered as a result of hurricanes Charley, Frances, Ivan, and Jeanne:
- (3) The cost of transportation on loads of bulk milk delivered or rerouted to a

- pool distributing plant from a pool supply plant which were delivered as a result of hurricanes Charley, Frances, Ivan, and Jeanne;
- (4) The cost of transportation on loads of bulk milk delivered or rerouted to a pool distributing plant from another order plant which were delivered as a result of hurricanes Charley, Frances, Ivan, and Jeanne; and
- (5) The cost of transportation on loads of bulk milk transferred or diverted to a plant regulated under another Federal order or to other nonpool plants which were delivered as a result of hurricanes Charley, Frances, Ivan, and Jeanne.
  (6) The total amount of payment to all handlers under this section shall be limited for each month to an amount determined by multiplying the total Class I producer milk for all handlers pursuant to § 1000.44(c) times \$0.04 per hundredweight.
- (7) If the cost of transportation computed pursuant to paragraphs (g)(1) through (5) of this section exceeds the amount computed pursuant to paragraph (g)(6) of this section, the market administrator shall prorate such payments to each handler based on the handler's proportion of transportation costs submitted pursuant to paragraphs (g)(1) through (5) of this section. Transportation costs submitted pursuant to paragraphs (g)(1) through (5) of this section which are not paid as a result of such a proration shall be included in each subsequent month's transportation costs submitted pursuant to paragraphs (g)(1) through (5) of this section until paid, or until the time period for such payments is concluded.
- (8) The reimbursement of transportation costs pursuant to this section shall be the actual demonstrated cost of such transportation of bulk milk delivered or rerouted as described in paragraphs (g)(1) through (5) of this section, or the miles of transportation on loads of bulk milk delivered or rerouted as described in paragraphs (g)(1) through (5) of this section multiplied by \$2.25 per loaded mile, whichever is less.
- (9) For each handler, the reimbursement of transportation costs pursuant to paragraph (g) of this section for bulk milk delivered or rerouted as described in paragraphs (g)(1) through (5) of this section shall be reduced by the amount of payments received for such milk movements from the transportation credit balancing fund pursuant to § 1005.82.

# PART 1006—MILK IN THE FLORIDA MARKETING AREA

- 3. Section 1006.60 is amended by revising paragraph (a) and adding a new paragraph (g) to read as follows: § 1006.60 Handler's value of milk.
- (a) Multiply the pounds of skim milk and butterfat in producer milk that were classified in each class pursuant to § 1000.44(c) by the applicable skim milk and butterfat prices, and add the resulting amounts; except that for the months of January 2005 through March 2005, the Class I skim milk price for this purpose shall be the Class I skim milk price as determined in § 1000.50(b) plus \$0.09 per hundredweight, and the Class I butterfat price for this purpose shall be the Class I butterfat price as determined in § 1000.50(c) plus \$0.0009 per pound. The adjustments to the Class I skim milk and butterfat prices provided herein may be reduced by the market administrator for any month if the market administrator determines that the payments yet unpaid computed pursuant to paragraphs (g)(1) through (5) and paragraph (g)(7) of this section will be less than the amount computed pursuant to paragraph (g)(6) of this section. The adjustments to the Class I skim milk and butterfat prices provided herein during the months of January 2005 through March 2005 shall be announced along with the prices announced in § 1000.53(b); \* \* \* \* \*
- (g) For the months of January 2005 through March 2005 for handlers who have submitted proof satisfactory to the market administrator to determine eligibility for reimbursement of transportation costs subtract an amount equal to:
- (1) The cost of transportation on loads of producer milk delivered or rerouted to a pool distributing plant which were delivered as a result of hurricanes Charley, Frances, Ivan, and Jeanne; (2) The cost of transportation on loads of producer milk delivered or rerouted to a pool supply plant that was then transferred to a pool distributing plant which were delivered as a result of hurricanes Charley, Frances, Ivan, and Jeanne:
- (3) The cost of transportation on loads of bulk milk delivered or rerouted to a pool distributing plant from a pool supply plant which were delivered as a result of hurricanes Charley, Frances, Ivan, and Jeanne;

# FINAL RULE ISSUED DECEMBER 10, 2004

- (4) The cost of transportation on loads of bulk milk delivered or rerouted to a pool distributing plant from another order plant which were delivered as a result of hurricanes Charley, Frances, Ivan, and Jeanne; and
- (5) The cost of transportation on loads of bulk milk transferred or diverted to a plant regulated under another Federal order or to other nonpool plants which were delivered as a result of hurricanes Charley, Frances, Ivan, and Jeanne.
  (6) The total amount of payment to all handlers under this section shall be limited for each month to an amount determined by multiplying the total
- handlers under this section shall be limited for each month to an amount determined by multiplying the total Class I producer milk for all handlers pursuant to § 1000.44(c) times \$0.09 per hundredweight.
- (7) If the cost of transportation computed pursuant to paragraphs (g)(1) through (5) of this section exceeds the amount computed pursuant to paragraph (g)(6) of this section, the market administrator shall prorate such payments to each handler based on each handler's proportion of transportation costs submitted pursuant to paragraphs (g)(1) through (5) of this section. Transportation costs submitted pursuant to paragraphs (g)(1) through (5) of this section which are not paid as a result of such a proration shall be included in each subsequent month's transportation costs submitted pursuant to paragraphs (g)(1) through (5) of this section until paid, or until the time period for such payments has concluded. (8) The reimbursement of
- transportation costs pursuant to this section shall be the actual demonstrated cost of such transportation of bulk milk delivered or rerouted as described in paragraphs (g)(1) through (5) of this section, or the miles of transportation on loads of bulk milk delivered or rerouted as described in paragraphs (g)(1) through (5) of this section multiplied by \$2.25 per loaded mile, whichever is

# PART 1007—MILK IN THE SOUTHEAST MARKETING AREA

- 4. Section 1007.60 is amended by revising paragraph (a) and adding a new paragraph (g) to read as follows:
   § 1007.60 Handler's value of milk
- (a) Multiply the pounds of skim milk and butterfat in producer milk that were classified in each class pursuant to § 1000.44(c) by the applicable skim milk and butterfat prices, and add the resulting amounts; except that for the

- months of January 2005 through March 2005, the Class I skim milk price for this purpose shall be the Class I skim milk price as determined in § 1000.50(b) plus \$0.04 per hundredweight, and the Class I butterfat price for this purpose shall be the Class I butterfat price as determined in § 1000.50(c) plus \$0.0004 per pound. The adjustments to the Class I skim milk and butterfat prices provided herein may be reduced by the market administrator for any month if the market administrator determines that the payments yet unpaid computed pursuant to paragraphs (g)(1) through (5) and paragraph (g)(7) of this section will be less than the amount computed pursuant to paragraph (g)(6) of this section. The adjustments to the Class I skim milk and butterfat prices provided herein during the months of January 2005 through March 2005 shall be announced along with the prices announced in § 1000.53(b);
- (g) For the months of January 2005 through March 2005 for handlers who have submitted proof satisfactory to the market administrator to determine eligibility for reimbursement of transportation costs, subtract an amount equal to: (1) The cost of transportation on loads
- of producer milk delivered or rerouted to a pool distributing plant which were delivered as a result of hurricanes Charley, Frances, Ivan, and Jeanne; (2) The cost of transportation on loads of producer milk delivered or rerouted to a pool supply plant that was then transferred to a pool distributing plant which were delivered as a result of hurricanes Charley, Frances, Ivan, and
- (3) The cost of transportation on loads of bulk milk delivered or rerouted to a pool distributing plant from a pool supply plant which were delivered as a result of hurricanes Charley, Frances, Ivan, and Jeanne:
- (4) The cost of transportation on loads of bulk milk delivered or rerouted to a pool distributing plant from another order plant which were delivered as a result of hurricanes Charley, Frances, Ivan, and Jeanne; and
- (5) The cost of transportation on loads of bulk milk transferred or diverted to a plant regulated under another Federal order or to other nonpool plants which were delivered as a result of hurricanes Charley, Frances, Ivan, and Jeanne.(6) The total amount of payment to all
- (6) The total amount of payment to al handlers under this section shall be

- limited for each month to an amount determined by multiplying the total Class I producer milk for all handlers pursuant to § 1000.44(c) times \$0.04 per hundredweight.
- (7) If the cost of transportation computed pursuant to paragraphs (g)(1)through (5) of this section exceeds the amount computed pursuant to paragraph (g)(6) of this section, the market administrator shall prorate such payments to each handler based on each handler's proportion of transportation costs submitted pursuant to paragraphs (g)(1) through (5) of this section. Transportation costs submitted pursuant to paragraphs (g)(1) through (5) of this section which are not paid as a result of such a proration shall be included in each subsequent month's transportation costs submitted pursuant to paragraphs (g)(1) through (5) of this section until paid, or until the time period for such payments has concluded.
- (8) The reimbursement of transportation costs pursuant to this section shall be the actual demonstrated cost of such transportation of bulk milk delivered or rerouted as described in paragraphs (g)(1) through (5) of this section, or the miles of transportation on loads of bulk milk delivered or rerouted as described in paragraphs (g)(1) through (5) of this section multiplied by \$2.25 per loaded mile, whichever is less.
- (9) For each handler, the reimbursement of transportation costs pursuant to paragraph (g) of this section for bulk milk delivered or rerouted as described in paragraphs (g)(1) through (5) of this section shall be reduced by the amount of payments received for such milk movements from the transportation credit balancing fund pursuant to § 1007.82. Dated: December 7, 2004.

#### A.J. Yates,

Administrator, Agricultural Marketing Service.

[FR Doc. 04–27159 Filed 12–7–04; 2:54 pm]

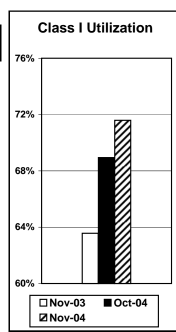
### FEDERAL ORDER 7 - SOUTHEAST: CLASS AND UNIFORM PRICES

Pool		CLASS I*			CLASS II			<b>CLASS II</b>		(	CLASS IV		U	NIFORM*	
Period	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
2000 Avg	\$10.82	\$1.2040	\$14.65	\$8.42	\$1.2592	\$12.53	\$5.55	\$1.2522	\$9.74	\$ 7.72	\$1.2522	\$11.83	\$ 9.65	\$1.2343	\$13.63
2001 Avg	\$11.03	\$1.9202	\$17.37	\$8.33	\$1.8550	\$14.53	\$6.87	\$1.8480	\$13.10	\$ 7.55	\$1.8480	\$13.76	\$ 9.90	\$1.8783	\$16.13
2002 Avg	\$10.11	\$1.2433	\$14.11	\$7.62	\$1.1998	\$11.55	\$6.47	\$1.1928	\$10.42	\$ 6.88	\$1.1928	\$10.81	\$ 9.10	\$1.2109	\$13.01
2003 Avg	\$10.57	\$1.2247	\$14.48	\$6.74	\$1.2169	\$10.76	\$7.45	\$1.2099	\$11.42	\$ 5.98	\$1.2099	\$10.00	\$ 9.53	\$1.2165	\$13.46
Jan <b>2004</b>	\$10.56	\$1.3593	\$14.95	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 9.27	\$1.4492	\$14.02
Feb	\$9.65	\$1.5354	\$14.69	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 8.41	\$1.7481	\$14.23
Mar	\$9.06	\$1.7985	\$15.04	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 8.29	\$2.1737	\$15.61
Apr	\$9.06	\$2.2835	\$16.74	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 8.58	\$2.4128	\$16.72
May	\$14.60	\$2.4747	\$22.75	\$6.74	\$2.4352	\$15.03	\$12.52	\$2.4282	\$20.58	\$ 6.22	\$2.4282	\$14.50	\$ 12.13	\$2.4460	\$20.27
Jun	\$16.08	\$2.4890	\$24.23	\$6.91	\$2.1838	\$14.31	\$10.43	\$2.1768	\$17.68	\$ 6.32	\$2.1768	\$13.72	\$ 12.55	\$2.2841	\$20.11
Jul	\$14.05	\$2.1398	\$21.05	\$7.03	\$2.0613	\$14.00	\$7.94	\$2.0543	\$14.85	\$ 6.34	\$2.0543	\$13.31	\$ 12.20	\$2.0927	\$19.10
Aug	\$10.65	\$2.1262	\$17.72	\$7.07	\$1.8011	\$13.13	\$8.04	\$1.7941	\$14.04	\$ 6.40	\$1.7941	\$12.46	\$ 9.76	\$1.9285	\$16.17
Sep	\$11.06	\$1.8200	\$17.04	\$7.11	\$1.9424	\$13.66	\$8.23	\$1.9354	\$14.72	\$ 6.45	\$1.9354	\$13.00	\$ 10.17	\$1.8899	\$16.43
Oct	\$11.63	\$1.9025	\$17.88	\$7.14	\$1.9090	\$13.57	\$7.78	\$1.9020	\$14.16	\$ 6.38	\$1.9020	\$12.81	\$ 10.48	\$1.9035	\$16.78
Nov	\$10.91	\$1.9598	\$17.39	\$7.14	\$2.0559	\$14.09	\$8.00	\$2.0489	\$14.89	\$ 6.39	\$2.0489	\$13.34	\$ 10.14	\$2.0125	\$16.83
Dec	\$11.22	\$1.9144	\$17.53	\$7.07											

### FEDERAL ORDER 7 - SOUTHEAST: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

	FEDERAL ORDER 7 - SOUTHEAST: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK										
Pool	Producer Milk	Number of	CLAS	CLASS I		SS II	CLAS	S III	CLAS	S IV	
Period	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	
2000 Avg	623,930	4,974	405,592	65.24%	66,778	10.75%	101,812	16.25%	49,747	7.76%	
2001 Avg	647,445	4,826	400,433	62.05%	74,258	11.47%	120,713	18.57%	52,041	7.92%	
2002 Avg	660,548	4,603	397,278	60.63%	66,345	10.01%	136,479	20.61%	60,447	8.74%	
2003 Avg	589,245	4,200	385,752	65.79%	58,764	10.06%	104,806	17.41%	39,923	6.74%	
Jan <b>2004</b>	655,699	4,040	412,320	62.89%	64,742	9.87%	103,944	15.85%	74,693	11.39%	
Feb	626,270	3,918	365,248	58.32%	67,198	10.73%	110,870	17.70%	82,955	13.25%	
Mar	656,089	3,848	401,134	61.15%	78,230	11.92%	132,949	20.26%	43,776	6.67%	
Apr	562,225	3,444	390,525	69.46%	74,196	13.20%	13,399	2.38%	84,104	14.96%	
May	615,936	3,795	354,868	57.62%	85,576	13.89%	71,573	11.62%	103,919	16.87%	
Jun	647,473	3,716	346,813	53.56%	90,522	13.98%	90,317	13.95%	119,821	18.51%	
Jul	542,312	3,686	372,617	68.71%	61,455	11.33%	75,289	13.88%	32,951	6.08%	
Aug	593,593	3,597	401,050	67.56%	75,421	12.71%	65,465	11.03%	51,657	8.70%	
Sep	559,693	3,787	393,790	70.36%	63,784	11.40%	58,719	10.49%	43,400	7.75%	
Oct	573,163	3,568	395,197	68.94%	66,827	11.66%	65,141	11.37%	45,998	8.03%	
Nov	566,673	3,600**	405,676	71.59%	58,889	10.39%	69,595	12.28%	32,513	5.74%	

<sup>\*</sup> Class I and uniform prices are at Fulton County (Atlanta), Georgia;\*\* Estimated



Southeast Marketing Area Federal Order 7										
Pool and Payment Dates for the Pooling Periods December 2004 through February 2005										
	MA Payment Dates Payments for Producer Milk									
	Pool & Uniform	Due to:	Due From:	Partial Pa	yment** Due	Final Payment Due				
Pool Month	Price Release Date	All Funds	P/S & T-Credit	Соор	Nonmember	Соор	Nonmember			
December 2004	01/11/05	01/12/05	01/13/05	12/27/04	12/27/04	01/13/05	01/14/05			
January 2005	02/11/05	02/14/05	02/15/05	01/25/05	01/26/05	02/15/05	02/16/05			
February 2005	03/11/05	03/14/05	03/15/05	02/25/05	02/28/05	03/15/05	03/16/05			

<sup>\*\*</sup> The base rate for making partial payments in Fulton County, GA for December will be \$15.15 per hundredweight. This is 90 percent of the preceding month's uniform price of \$16.83 per hundredweight. According to part 1007.73, partial payments shall be made at a rate not less than 90 percent of the preceding month's uniform price for milk received during the first 15 days of the month, adjusted for plant location and authorized deductions. Plant location adjustments can be found on the back of the price announcements published by the Market Administrator office.

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FEDERAL MILK MARKET ADMINISTRATOR U.S. DEPARTMENT OF AGRICULTURE P.O. BOX 491778 LAWRENCEVILLE, GEORGIA 30049

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