ANNOUNCEMENT OF PRODUCER PRICES **JANUARY 2000**

MIDEAST MARKETING AREA

COMPUTATION OF	PRODUCER	PRICE DIFFERENTIAL
----------------	----------	--------------------

			SKIM /	NONFAT	OTHER		
	<u>POUNDS</u>	BUTTERFAT	PROTEIN	SOLIDS	<u>SOLIDS</u>	PRICE	<u>VALUE</u>
Class I Skim Value			572,805,124			\$9.720 / cwt	\$ 55,676,658.05
Class I Butterfat		11,230,268				1.0054 / lb	11,290,911.45
Class I Location Differential	584,035,392						(288,179.50)
Class II SNF Value				14,748,75	2	0.9356 / lb	13,798,932.38
Class II Butterfat		11,068,757				0.9436 / lb	10,444,479.13
Class III Protein Value			7,899,504			2.1677 / lb	17,123,754.81
Class III Other Solids Value					14,399,282	0.0503 / lb	724,283.89
Class III Butterfat		7,927,016				0.9366 / lb	7,424,443.18
Class IV SNF Value				9,201,329)	0.8574 / lb	7,889,219.50
Class IV Butterfat		13,051,692				0.9366 / lb	12,224,214.70
Somatic Cell Value II / III / IV							230,317.71
TOTAL PRODUCER MILK VALUE	1,123,688,063	43,277,733	34,819,338		63,523,573		\$136,539,035.30
0					¢ 7,002.46		
Overages					\$ 7,983.46 178,626.73		
Beginning Inventory TOTAL ADJUSTMENTS					1/8,020./3		\$ 186,610.19
TOTAL ADJUSTMENTS							<u>\$ 100,010.19</u>
TOTAL HANDLER OBLIGATIONS							\$136,725,645.49
Total Protein Value			34,819,338				\$ (75,477,878.96)
Total Other Solids Value			63,523,573				(3,195,235.73)
Butterfat Value			43,277,733	lbs @	0.9366		(40,533,924.74)
Total Somatic Cell Values							(487,533.54)
TOTALS							\$ 17,031,072.52
Net Producer Location Adjustments							\$ 699,308.60
1/2 Unobligated Balance Producer Settle	ement Fund						418,400.00
Total Divided by Total Day 1		1	122 (00 062	11	1 (151005		¢ 10 140 701 12
Total - Divided by Total Pounds Rate of Cash Reserve		1	,123,688,063	IDS	1.6151085		\$ 18,148,781.12
PRODUCER PRICE DIFFERENTIA	I at Camahaga County C) <i>U</i> * 1	122 699 062		(0.0451085) \$1.57 / cwt		(506,878.83) \$ 17,641,902.29
FRODUCER PRICE DIFFERENTIA	L ai Cuyanoga County, O	<i>n</i> n · 1	,123,688,063		\$1.57 / CWt		φ 17,041,902.29

COMPONENT PRICES

Butterfat Price \$0.9366 / lb Protein Price 2.1677 / lb Other Solids Price 0.0503 / lb Somatic Cell Adjustment Rate 0.00058 / cwt Nonfat Solids Price (For Informational Purpose Only) ** 0.8574 / lb

MARKI	MARKET AVERAGE CONTENT OF PRODUCER MILK		CLASSIFICA	CER MILK	
				Product lbs.	Percent
	Butterfat	3.85 %	Class I	584,035,392	52.0
	Protein	3.10 %	Class II	172,646,565	15.4
	Other Solids	5.65 %	Class III	252,858,950	22.5
	Nonfat Solids	8.75 %	Class IV	114,147,156	_10.1
			Total	1,123,688,063	100.0

COMPUTATION OF UNIFORM PRICE

Class III Price - 3.5% BF	\$10.05
Producer Price Differential	1.57
Statistical Uniform Price (For Informational Purpose Only)	\$11.62

^{*} Subject to Location Adjustment.

^{**} Producers are not paid on this component.

ANNOUNCEMENT OF PRODUCER PRICES FEBRUARY 2000

MIDEAST MARKETINGAREA

COMPUTATION OF	PRODUCER	PRICE DIFFERENTIAL	ſ.

	POUNDS	BUTTERFAT	SKIM / Γ PROTEIN	NONFAT SOLIDS	OTHER SOLIDS	PRICE	VALUE
Class I Skim Value	FOUNDS	BUTTERFA	539,312,733	SOLIDS	SOLIDS	\$9.720 / cwt	\$ 52,421,197.62
Class I Butterfat		10,335,052	339,312,733			0.9502 / lb	9,820,366.41
Class I Location Differential	549,647,785	10,333,032				0.7302 / 10	(271,363.00)
Class II SNF Value	317,017,703			15,986,551		0.9356 / lb	14,957,017.07
Class II Butterfat		12,819,600		10,700,001		0.9658 / lb	12,381,169.71
Class III Protein Value		, ,	7,762,268			1.9849 / lb	15,407,325.79
Class III Other Solids Value					14,275,251	0.0432 / lb	616,690.85
Class III Butterfat		8,909,587				0.9588 / lb	8,542,512.00
Class IV SNF Value				5,577,033		0.8565 / lb	4,776,728.79
Class IV Butterfat		8,574,136				0.9588 / lb	8,220,881.61
Somatic Cell Value II / III / IV							141,425.17
TOTAL PRODUCER MILK VALUE	1,057,524,752	40,638,375	32,643,620		60,168,095		\$127,013,952.02
Overages					\$ 15,633.76		
Beginning Inventory					(62,534.06)		
TOTAL ADJUSTMENTS							\$ (46,900.30)
TOTAL HANDLER OBLIGATIONS							\$126,967,051.72
			22 - 12 - 22 11				A (54.504.004.00)
Total Protein Value			32,643,620 lbs		\$1.9849		\$ (64,794,321.33)
Total Other Solids Value Butterfat Value			60,168,095 lbs		0.0432		(2,599,261.73)
Total Somatic Cell Values			40,638,375 lbs		0.9588		(38,964,073.96) (280,813.76)
TOTALS							\$ 20,328,580.94
IOIALS							\$ 20,328,380.94
Net Producer Location Adjustments							\$ 650,961.57
1/2 Unobligated Balance Producer Settle	ement Fund						445,000.00
-							
Total - Divided by Total Pounds		1	,057,524,752 lbs		2.0259140		\$ 21,424,542.51
Rate of Cash Reserve	_				(0.0459140)		(485,551.91)
PRODUCER PRICE DIFFERENTIA	L at Cuyahoga County, C	<i>DH</i> *	1,057,524,752		\$1.98 / cwt		\$ 20,938,990.60

COMPONENT PRICES

Butterfat Price \$0.9588 / lb
Protein Price 1.9849 / lb
Other Solids Price 0.0432 / lb
Somatic Cell Adjustment Rate 0.00055 / cwt

MARKET AVERAGE CONTENT OF PRODUCER MILK

CLASSIFICATION OF PRODUCER MILK

			Product lbs.	Percent
Butterfat	3.84 %	Class I	549,647,785	52.0
Protein	3.09 %	Class II	187,566,603	17.7
Other Solids	5.69 %	Class III	250,519,074	23.7
Nonfat Solids	8.78 %	Class IV	69,791,290	6.6
		Total	1,057,524,752	100.0

COMPUTATION OF UNIFORM PRICE

Class III Price - 3.5% BF	\$ 9.54
Producer Price Differential	1.98
Statistical Uniform Price (For Informational Purpose Only)	\$11.52

^{*} Subject to Location Adjustment.

^{**} Producers are not paid on this component.

AGRICULTURAL MARKETING SERVICE DAIRY PROGRAMS Federal Order No. 33

ANNOUNCEMENT OF PRODUCER PRICES MARCH 2000

MIDEAST MARKETING AREA

COMPTITATION	OF DRODUCED	PRICE DIFFERENTIAL
COMPUTATION	OF FRUIDULIK	PRICE DIFFERENTIAL

	POUNDS	BUTTERFAT	SKIM / PROTEIN		NONFAT	OTHER SOLIDS	PRICE	VALUE
Class I Skim Value	POUNDS	DUTTERFAT	575,103,586		SOLIDS	SOLIDS	\$9.71 / cwt	\$ 55,842,558.28
Class I Butterfat		10,978,011	373,103,360				0.9913 / lb	10,882,502.32
Class I Location Differential	586,081,597	10,770,011					0.7713710	(286,822.81)
Class II SNF Value	300,001,377				18,946,738		0.9344 / lb	17,703,831.99
Class II Butterfat		15,170,674			10,5 .0,750		1.0261 / lb	15,566,628.64
Class III Protein Value		,,	8,479,399				1.9166 / lb	16,251,616.12
Class III Other Solids Value			-,,			15,777,515	0.0424 / lb	668,966.64
Class III Butterfat		10,133,580					1.0191 / lb	10,327,131.39
Class IV SNF Value					6,373,095		0.8553 / lb	5,450,908.19
Class IV Butterfat		7,622,220					1.0191 / lb	7,767,804.41
Somatic Cell Value II / III / IV								164,859.42
TOTAL PRODUCER MILK VALUE	1,165,677,993	43,904,485	35,541,326			66,238,136		\$140,339,984.59
_								
Overages						\$ 28,706.30		
Beginning Inventory						(60,108.83)		ф. (21.402.52)
TOTAL ADJUSTMENTS								\$ (31,402.53)
TOTAL HANDLER OBLIGATIONS								\$140,308,582.06
Total Protein Value			35,541,326	lle o	@	\$1.9166		\$ (68,118,505.43)
Total Other Solids Value			66,238,136		@	0.0424		(2,808,496.94)
Butterfat Value			43,904,485		@	1.0191		(44,743,060.64)
Total Somatic Cell Values			43,704,403	103	٠	1.0171		(327,920.34)
TOTALS								\$ 24,310,598.71
Net Producer Location Adjustments								\$ 660,899.94
1/2 Unobligated Balance Producer Settlement	t Fund							467,000.00
Total - Divided by Total Pounds			1,165,677,993	lbs		2.1822921		\$ 25,438,498.65
Rate of Cash Reserve			,,,>>0			(0.0422921)		(492,989.70)
PRODUCER PRICE DIFFERENTIAL	at Cuyahoga County, OH [*]	:	1,165,677,993			\$2.14 / cwt		\$ 24,945,508.95

COMPONENT PRICES

 Butterfat Price
 \$1.0191 / lb

 Protein Price
 1.9166 / lb

 Other Solids Price
 0.0424 / lb

 Somatic Cell Adjustment Rate
 0.00055 / cwt

 Nonfat Solids Price (For Informational Purpose Only) **
 0.8553 / lb

MARKET AVERAGE CONTENT OF PRODUCER MILK

CLASSIFICATION OF PRODUCER MILK

			Product lbs.	Percent
Butterfat	3.77 %	Class I	586,081,597	50.3
Protein	3.05 %	Class II	223,959,791	19.2
Other Solids	5.68 %	Class III	277,772,755	23.8
Nonfat Solids	8.73 %	Class IV	77,863,850	6.7
		Total	1,165,677,993	100.0

COMPUTATION OF UNIFORM PRICE

Class III Price - 3.5% BF\$ 9.54Producer Price Differential2.14Statistical Uniform Price (For Informational Purpose Only)\$11.68

RELEASED: April 12, 2000

^{*} Subject to Location Adjustment.

^{**} Producers are not paid on this component.

AGRICULTURAL MARKETING SERVICE DAIRY PROGRAMS Federal Order No. 33

ANNOUNCEMENT OF PRODUCER PRICES APRIL 2000

MIDEAST MARKETING AREA

			SKIM /	N	IONFAT	OTHER		
	POUNDS	BUTTERFAT	PROTEIN	5	SOLIDS	SOLIDS	PRICE	VALUE
Class I Skim Value			513,249,986	_			\$ 9.70 / cwt	\$ 49,785,248.65
Class I Butterfat		9,822,609					1.0189 / lb	10,008,256.28
Class I Location Differential	523,072,595							(264,092.49)
Class II SNF Value				14	1,929,988		0.9333 / lb	13,934,157.82
Class II Butterfat		13,106,917					1.1422 / lb	14,970,720.64
Class III Protein Value			8,995,233				1.7399 / lb	15,650,805.88
Class III Other Solids Value						16,894,423	0.0408 / lb	689,292.45
Class III Butterfat		10,458,691					1.1352 / lb	11,872,706.03
Class IV SNF Value				9	9,162,866		0.8537 / lb	7,822,338.71
Class IV Butterfat		7,851,406					1.1352 / lb	8,912,916.09
Somatic Cell Value II / III / IV								183,667.92
TOTAL PRODUCER MILK VALUE	1,104,797,187	41,239,623	33,552,219			63,019,429		\$133,566,017.98
Overages						\$ 63,647.64		
Beginning Inventory						(44,626.43)		
TOTAL ADJUSTMENTS								<u>\$ 19,021.21</u>
TOTAL HANDLED OBLICATIONS								Φ122 505 020 10
TOTAL HANDLER OBLIGATIONS								\$133,585,039.19
Total Protein Value			33,552,219	lbe	@	\$1.7399		\$ (58,377,505.84)
Total Other Solids Value			63,019,429		@	0.0408		(2,571,192.68)
Butterfat Value			41,239,623		@	1.1352		(46,815,220.00)
Total Somatic Cell Values			41,237,023	103	•	1.1332		(325,641.26)
TOTALS								\$ 25,495,479.41
TOTALS								Ψ 23,473,477.41
Net Producer Location Adjustments								\$ 602,973.01
1/2 Unobligated Balance Producer Settlement l	Fund							497,800.00
Total - Divided by Total Pounds			1,104,797,187	lbs		2.4073425		\$ 26,596,252.42
Rate of Cash Reserve						(0.0473425)		(523,038.61)
PRODUCER PRICE DIFFERENTIAL at	Cuyahoga County, OH*	:	1,104,797,187			\$2.36 / cwt		\$ 26,073,213.81
	2 0 27							

COMPONENT PRICES

 Butterfat Price
 \$1.1352 / lb

 Protein Price
 1.7399 / lb

 Other Solids Price
 0.0408 / lb

 Somatic Cell Adjustment Rate
 0.00055 / cwt

 Nonfat Solids Price (For Informational Purpose Only) **
 0.8537 / lb

MARKET AVERAGE CONTENT OF PRODUCER MILK

CLASSIFICATION OF PRODUCER MILK

			Product lbs.	Percent
Butterfat	3.73 %	Class I	523,072,595	47.3
Protein	3.04 %	Class II	177,282,846	16.0
Other Solids	5.70 %	Class III	295,612,331	26.8
Nonfat Solids	8.74 %	Class IV	108,829,415	9.9
		Total	1,104,797,187	100.0

COMPUTATION OF UNIFORM PRICE

Class III Price -3.5% BF \$ 9.41 Producer Price Differential $\frac{2.36}{5}$ Statistical Uniform Price (For Informational Purpose Only) \$11.77

RELEASED: May 11, 2000

^{*} Subject to Location Adjustment.

^{**} Producers are not paid on this component.

AGRICULTURAL MARKETING SERVICE DAIRY PROGRAMS Federal Order No. 33

ANNOUNCEMENT OF PRODUCER PRICES MAY 2000

MIDEAST MARKETING AREA

COMPUTATION OF	PRODUCER PRICE DIFFERENTIAL
----------------	-----------------------------

	DOLINIDE	DITTEDEAT	SKIM /		ONFAT	OTHER	DDICE	MALLIE
Class I Skim Value	POUNDS	BUTTERFAT	PROTEIN 545.870.428	<u>SC</u>	<u>OLIDS</u>	SOLIDS	<u>PRICE</u> \$ 9.70 / cwt	<u>VALUE</u> \$ 52,949,431.56
Class I Butterfat		10,462,466	343,670,426				1.1759 / lb	12,302,813.77
Class I Location Differential	556,332,894	10,402,400					1.1757710	(279,396.73)
Class II SNF Value	,,			14.9	902,425		0.9333 / lb	13.908.433.21
Class II Butterfat		13,803,964			*		1.2924 / lb	17,840,243.04
Class III Protein Value			9,337,642				1.5514 / lb	14,486,417.79
Class III Other Solids Value						17,664,181	0.0403 / lb	711,866.49
Class III Butterfat		10,743,289					1.2854 / lb	13,809,423.71
Class IV SNF Value				7,6	579,884		0.8530 / lb	6,550,941.09
Class IV Butterfat		6,307,063					1.2854 / lb	8,107,098.78
Somatic Cell Value II / III / IV	4 400 400 050	44.04 < 500	24 002 227					158,303.99
TOTAL PRODUCER MILK VALUE	1,133,688,352	41,316,782	34,082,235			64,861,089		\$140,545,576.70
Overages						\$ 58,659.26		
Beginning Inventory						(158,160.57)		
TOTAL ADJUSTMENTS						(136,160.37)		\$ (99,501.31)
TOTAL HANDLER OBLIGATIONS								\$140,446,075.39
Total Protein Value			34.082.235	lbe	@	\$1.5514		\$ (52,875,179.38)
Total Other Solids Value			64,861,089		@	0.0403		(2,613,901.89)
Butterfat Value			41,316,782		@	1.2854		(53,108,591.57)
Total Somatic Cell Values			.1,510,702	100		1.200		(265,744.32)
TOTALS								\$ 31,582,658.23
Net Producer Location Adjustments	- .							\$ 612,082.74
1/2 Unobligated Balance Producer Settlement	Fund							504,000.00
Total - Divided by Total Pounds			1,133,688,352	lbs		2.8842795		\$ 32,698,740.97
Rate of Cash Reserve			, , ,			(0.0442795)		(501,991.53)
PRODUCER PRICE DIFFERENTIAL at	t Cuyahoga County, OH*	k	1,133,688,352			\$2.84 / cwt		\$ 32,196,749.44

COMPONENT PRICES

 Butterfat Price
 \$1.2854 / lb

 Protein Price
 1.5514 / lb

 Other Solids Price
 0.0403 / lb

 Somatic Cell Adjustment Rate
 0.00055 / cwt

 Nonfat Solids Price (For Informational Purpose Only) **
 0.8530 / lb

MARKET AVERAGE CONTENT OF PRODUCER MILK

CLASSIFICATION OF PRODUCER MILK

			Product lbs.	Percent
Butterfat	3.64 %	Class I	556,332,894	49.1
Protein	3.01 %	Class II	178,128,237	15.7
Other Solids	5.72 %	Class III	308,236,353	27.2
Nonfat Solids	8.73 %	Class IV	90,990,868	8.0
		Total	1,133,688,352	100.0

COMPUTATION OF UNIFORM PRICE

Class III Price -3.5% BF \$9.37 Producer Price Differential $\frac{2.84}{\text{Statistical Uniform Price (For Informational Purpose Only)}}$ \$12.21

RELEASED: June 12, 2000

^{*} Subject to Location Adjustment.

^{**} Producers are not paid on this component.

AGRICULTURAL MARKETING SERVICE DAIRY PROGRAMS Federal Order No. 33

ANNOUNCEMENT OF PRODUCER PRICES JUNE 2000

MIDEAST MARKETING AREA

			SKIM /		NONFAT	OTHER		
Cl. TOL: IV.	POUNDS	BUTTERFAT	PROTEIN		SOLIDS	SOLIDS	PRICE	VALUE 50
Class I Skim Value Class I Butterfat		10,015,677	511,534,551				\$ 9.70 / cwt 1.2395 / lb	\$ 49,618,851.50 12,414,431.68
Class I Location Differential	521,550,228	10,013,077					1.2393 / 10	(283,037.65)
Class II SNF Value	321,330,226				14,682,128		0.9333 / lb	13,702,830.09
Class II Butterfat		13,247,493			14,002,120		1.4198 / lb	18,808,790.56
Class III Protein Value		13,217,173	10,081,660				1.4278 / lb	14,394,594.19
Class III Other Solids Value			,,			19,467,734	0.0438 / lb	852,686.75
Class III Butterfat		11,664,904				.,,	1.4128 / lb	16,480,176.36
Class IV SNF Value					6,353,012		0.8556 / lb	5,435,637.07
Class IV Butterfat		5,224,819					1.4128 / lb	7,381,624.33
Somatic Cell Value II / III / IV								102,084.10
TOTAL PRODUCER MILK VALUE	1,114,460,849	40,152,893	32,963,633			63,587,170		\$138,908,668.98
						# 22 20 C 00		
Overages						\$ 32,306.99 (244,316.05)		
Beginning Inventory TOTAL ADJUSTMENTS						(244,310.03)		\$ (212,009.06)
TOTAL ADJUSTMENTS								φ (212,009.00 <u>)</u>
TOTAL HANDLER OBLIGATIONS								\$138,696,659.92
Total Protein Value			32,963,633	lbs	@	\$1.4278		\$ (47,065,475.22)
Total Other Solids Value			63,587,170		@	0.0438		(2,785,118.05)
Butterfat Value			40,152,893		@	1.4128		(56,728,007.24)
Total Somatic Cell Values								(168,441.51)
TOTALS								\$ 31,949,617.90
Net Producer Location Adjustments								\$ 597.724.02
1/2 Unobligated Balance Producer Settlemen	nt Fund							518,000.00
C								
Total - Divided by Total Pounds			1,114,460,849	lbs		2.9669362		\$ 33,065,341.92
Rate of Cash Reserve						(0.0469362)		(523,085.57)
PRODUCER PRICE DIFFERENTIAL	at Cuyahoga County, OF	I*	1,114,460,849			\$2.92 / cwt		\$ 32,542,256.35

COMPONENT PRICES

 Butterfat Price
 \$1.4128 / lb

 Protein Price
 1.4278 / lb

 Other Solids Price
 0.0438 / lb

 Somatic Cell Adjustment Rate
 0.00056 / cwt

 Nonfat Solids Price (For Informational Purpose Only) **
 0.8556 / lb

MARKET AVERAGE CONTENT OF PRODUCER MILK

CLASSIFICATION OF PRODUCER MILK

			Product lbs.	Percent
Butterfat	3.60 %	Class I	521,550,228	46.8
Protein	2.96 %	Class II	176,612,370	15.9
Other Solids	5.71 %	Class III	340,348,559	30.5
Nonfat Solids	8.67 %	Class IV	75,949,692	6.8
		Total	1,114,460,849	100.0

COMPUTATION OF UNIFORM PRICE

Class III Price - 3.5% BF\$ 9.46Producer Price Differential $\underline{2.92}$ Statistical Uniform Price (For Informational Purpose Only)\$12.38

RELEASED: July 12, 2000

^{*} Subject to Location Adjustment.

^{**} Producers are not paid on this component.

AGRICULTURAL MARKETING SERVICE DAIRY PROGRAMS Federal Order No. 33

ANNOUNCEMENT OF PRODUCER PRICES **JULY 2000**

MIDEAST MARKETING AREA

			SKIM /	NONFAT	OTHER		
	POUNDS	BUTTERFAT	PROTEIN	SOLIDS	SOLIDS	PRICE	VALUE
Class I Skim Value			504,381,747	·		\$ 9.71 / cwt	\$ 48,975,467.64
Class I Butterfat		9,910,535				1.4555 / lb	14,424,783.73
Class I Location Differential	514,292,282						(270,740.28)

5,488,525

(270,740.28)16,611,883.75 Class II SNF Value 17,778,129 0.9344 / lb Class II Butterfat 14,216,399 1.2761 / lb 18,141,546.79 Class III Protein Value 11,368,461 1.9726 / lb 22,425,426.21 Class III Other Solids Value 22,055,546 0.0557 / lb 1,228,493.91 Class III Butterfat 13,527,662 1.2691 / lb 17,167,955.84 Class IV SNF Value 0.8561 / lb 8,462,150 7,244,446.58

Somatic Cell Value II / III / IV 42,094.32 TOTAL PRODUCER MILK VALUE \$152,956,845.57 1,213,318,539 43,143,121 35,671,028 69,100,179

\$ 29,149.04 Beginning Inventory (23,239.66)TOTAL ADJUSTMENTS

COMPUTATION OF PRODUCER PRICE DIFFERENTIAL

Class IV Butterfat

Net Producer Location Adjustments

TOTAL HANDLER OBLIGATIONS \$152,962,754.95

Total Protein Value 35,671,028 lbs \$1.9726 \$ (70,364,669.83) Total Other Solids Value 69,100,179 lbs (a) 0.0557 (3,848,879.97)Butterfat Value 43,143,121 lbs 1.2691 (54,752,934.86)

Total Somatic Cell Values (17,700.22)**TOTALS** \$ 23,978,570.07 530,278.64

1/2 Unobligated Balance Producer Settlement Fund 553,000.00 Total - Divided by Total Pounds 1,213,318,539 lbs 2.0655622 \$ 25,061,848.71 Rate of Cash Reserve (552,814.62)

(0.0455622)PRODUCER PRICE DIFFERENTIAL at Cuyahoga County, OH* 1,213,318,539 \$2.02 / cwt \$ 24,509,034.09

COMPONENT PRICES

Butterfat Price \$1.2691 / lb 1.9726 / lb Protein Price Other Solids Price 0.0557 / lb 0.00061 / cwt Somatic Cell Adjustment Rate Nonfat Solids Price (For Informational Purpose Only) ** 0.8561 / lb

MARKET AVERAGE CONTENT OF PRODUCER MILK CLASSIFICATION OF PRODUCER MILK

			Product lbs.	Percent
Butterfat	3.56 %	Class I	514,292,282	42.4
Protein	2.94 %	Class II	212,421,440	17.5
Other Solids	5.70 %	Class III	386,606,936	31.9
Nonfat Solids	8.64 %	Class IV	99,997,881	8.2
		Total	1,213,318,539	100.0

COMPUTATION OF UNIFORM PRICE

Class III Price - 3.5% BF \$10.66 Producer Price Differential 2.02 Statistical Uniform Price (For Informational Purpose Only) \$12.68

RELEASED: August 11, 2000

6,965,487.08

5,909.38

1.2691 / lb

^{*} Subject to Location Adjustment.

^{**} Producers are not paid on this component.

AGRICULTURAL MARKETING SERVICE DAIRY PROGRAMS Federal Order No. 33

ANNOUNCEMENT OF PRODUCER PRICES AUGUST 2000

MIDEAST MARKETING AREA

COMBUTATION		DDADHAED	PRICE DIFFERENTIAL	
COMPUTATION	OF	PRODUCER	PRICE DIFFERENTIAL	

	POUNDS	BUTTERFAT	SKIM / PROTEIN	NONFAT SOLIDS	OTHER SOLIDS	PRICE	VALUE
Class I Skim Value	TOUNDS	BUTTERIAT	567,705,052	SOLIDS	SOLIDS	\$ 9.70 / cwt	\$ 55,067,390.03
Class I Butterfat		11,069,912	307,703,032			1.3113 / lb	14,515,975.64
Class I Location Differential	578,774,964	,,					(321,285.59)
Class II SNF Value				16,197,138		0.9333 / lb	15,116,788.90
Class II Butterfat		13,820,923				1.2729 / lb	17,592,652.91
Class III Protein Value			10,771,594			1.7952 / lb	19,337,165.58
Class III Other Solids Value					20,757,889	0.0577 / lb	1,197,730.19
Class III Butterfat		13,099,773				1.2659 / lb	16,583,002.65
Class IV SNF Value				3,728,338		0.8567 / lb	3,194,067.16
Class IV Butterfat		4,365,980				1.2659 / lb	5,526,894.08
Somatic Cell Value II / III / IV	4 404 504 45	12 25 5 500	24.000 500		c= 0.40.000		(13,151.23)
TOTAL PRODUCER MILK VALUE	1,184,684,465	42,356,588	34,988,598		67,349,339		\$147,797,230.32
Oversons					\$ 47,516.86		
Overages Beginning Inventory					(141,561.92)		
TOTAL ADJUSTMENTS					(141,301.92)		\$ (94,045.06)
TOTAL ADJUSTMENTS							φ ()+,0+3.00)
TOTAL HANDLER OBLIGATIONS							\$147,703,185.26
Total Protein Value			34,988,598	lbs @	\$1.7952		\$ (62,811,531.12)
Total Other Solids Value			67,349,339				(3,886,056.89)
Butterfat Value			42,356,588		1.2659		(53,619,204.74)
Total Somatic Cell Values			, ,				95,775.01
TOTALS							\$ 27,482,167.52
Net Producer Location Adjustments							\$ 458,652.35
1/2 Unobligated Balance Producer Settleme	ent Fund						543,000.00
Total - Divided by Total Pounds			1,184,684,465	lbs	2.4043381		\$ 28,483,819.87
Rate of Cash Reserve					(0.0443381)		(525,266.58)
PRODUCER PRICE DIFFERENTIAL	at Cuyahoga County, OH	*	1,184,684,465		\$2.36 / cwt		\$ 27,958,553.29

COMPONENT PRICES

 Butterfat Price
 \$1.2659 / lb

 Protein Price
 1.7952 / lb

 Other Solids Price
 0.0577 / lb

 Somatic Cell Adjustment Rate
 0.00058 / cwt

 Nonfat Solids Price (For Informational Purpose Only) **
 0.8567 / lb

MARKET AVERAGE CONTENT OF PRODUCER MILK

CLASSIFICATION OF PRODUCER MILK

48.9
16.4
30.8
3.9
100.0

COMPUTATION OF UNIFORM PRICE

Class III Price - 3.5% BF	\$10.13
Producer Price Differential	2.36
Statistical Uniform Price (For Informational Purpose Only)	\$12.49

^{*} Subject to Location Adjustment.

RELEASED: September 12, 2000

^{**} Producers are not paid on this component.

AGRICULTURAL MARKETING SERVICE DAIRY PROGRAMS Federal Order No. 33

ANNOUNCEMENT OF PRODUCER PRICES SEPTEMBER 2000

MIDEAST MARKETING AREA

COMPUTATION		DDODLICED	PRICE DIFFERENTIAL	
COMPUTATION	OF	PRODUCER	CPRICE DIFFERENTIAL	

COMPONITION OF TRODUCERTING	POLINDS	BUTTERFAT	SKIM / PROTEIN	NONFAT		PRICE	VALUE
Class I Skim Value	POUNDS	BUITERFAI	566,736,850	SOLIDS	SOLIDS	\$ 9.70 / cwt	\$ 54,973,474.48
Class I Butterfat		10,889,315	300,730,630			1.2791 / lb	13,928,522.80
Class I Location Differential	577,626,165	10,007,515				1.2771710	(328,324.07)
Class II SNF Value	077,020,100			17,575,153	3	0.9333 / lb	16,402,890.27
Class II Butterfat		12,762,784		.,,		1.2777 / lb	16,307,009.13
Class III Protein Value			12,664,905			2.0137 / lb	25,503,319.19
Class III Other Solids Value					23,941,625	0.0502 / lb	1,201,869.57
Class III Butterfat		15,542,483				1.2707 / lb	19,749,833.15
Class IV SNF Value				4,031,121	l	0.8624 / lb	3,476,438.75
Class IV Butterfat		6,649,435				1.2707 / lb	8,449,437.07
Somatic Cell Value II / III / IV							65,607.64
TOTAL PRODUCER MILK VALUE	1,259,412,458	45,844,017	37,864,316		71,341,304		\$159,730,077.98
Overto page					\$ 55,061.87		
Overages Beginning Inventory					(40,324.12)		
TOTAL ADJUSTMENTS					(40,324.12)		\$ 14,737.75
TOTAL ADJUSTIMENTS							φ 14,737.73
TOTAL HANDLER OBLIGATIONS							\$159,744,815.73
Total Protein Value			37,864,316	lbs @	\$2.0137		\$ (76,247,373.13)
Total Other Solids Value			71,341,304	lbs @	0.0502		(3,581,333.44)
Butterfat Value			45,844,017	lbs @	1.2707		(58,253,992.42)
Total Somatic Cell Values							(53,326.61)
TOTALS							\$ 21,608,790.13
Net Producer Location Adjustments							\$ 767,779.68
1/2 Unobligated Balance Producer Settlemen	t Fund						481,000.00
Total - Divided by Total Pounds			1,259,412,458	lbs	1.8149392		\$ 22,857,569.81
Rate of Cash Reserve					(0.0449392)		(565,969.88)
PRODUCER PRICE DIFFERENTIAL	at Cuyahoga County, OH*	k	1,259,412,458		\$1.77 / cwt		\$ 22,291,599.93

COMPONENT PRICES

Butterfat Price \$1.2707 / lb Protein Price 2.0137 / lb Other Solids Price 0.0502 / lb Somatic Cell Adjustment Rate 0.00062 / cwt Nonfat Solids Price (For Informational Purpose Only) ** 0.8624 / lb

MARKET AVERAGE CONTENT OF PRODUCER MILK

AVERAGE CONT	TENT OF PRODUCER MILK	CLASSIFICAT	TION OF PRODUC	ER MILK
			Product lbs.	Percent
Butterfat	3.64 %	Class I	577,626,165	45.9
Protein	3.01 %	Class II	207,933,856	16.5
Other Solids	5.66 %	Class III	422,422,008	33.5
Nonfat Solids	8.67 %	Class IV	51,430,429	4.1
		Total	1,259,412,458	100.0

COMPUTATION OF UNIFORM PRICE

Class III Price - 3.5% BF	\$10.76
Producer Price Differential	1.77
Statistical Uniform Price (For Informational Purpose Only)	\$12.53

^{*} Subject to Location Adjustment.

RELEASED: October 12, 2000

^{**} Producers are not paid on this component.

AGRICULTURAL MARKETING SERVICE DAIRY PROGRAMS Federal Order No. 33

ANNOUNCEMENT OF PRODUCER PRICES OCTOBER 2000

MIDEAST MARKETING AREA

COMPLITATION	\mathbf{OF}	PDODUCED	PRICE DIFFERENTIAL
COMPUTATION	OF	rkuducek	TRICE DIFFERENTIAL

	POUNDS	BUTTERFAT	SKIM / PROTEIN	NONFAT SOLIDS	OTHER SOLIDS	PRICE	VALUE
Class I Skim Value	<u>1001135</u>	<u> DOTTEMENT</u>	558,139,645	<u>вошьь</u>	<u>502155</u>	\$ 9.76 / cwt	\$ 54, 474,429. 34
Class I Butterfat		10,855,383	,,			1.2766 / lb	13,857,981.93
Class I Location Differential	568,995,028						(307,607.99)
Class II SNF Value				13,718,824		0.9400 / lb	12,895,694.56
Class II Butterfat		12,222,921				1.2514 / lb	15,295,763.31
Class III Protein Value			15,605,095			1.8028 / lb	28,132,865.25
Class III Other Solids Value					28,937,690	0.0471 / lb	1,362,965.23
Class III Butterfat		18,555,834				1.2444 / lb	23,090,879.81
Class IV SNF Value		= 4= c 000		5,867,820		0.8585 / lb	5,037,523.50
Class IV Butterfat		7,476,923				1.2444 / lb	9,304,283.02
Somatic Cell Value II / III / IV	1 212 225 140	40 111 061	10.262.060		74.504.407		222,779.36
TOTAL PRODUCER MILK VALUE	1,313,325,148	49,111,061	40,362,960		74,524,427		\$163,367,557.32
Overages					\$ 42,828.81		
Beginning Inventory					(93,814.93)		
TOTAL ADJUSTMENTS					(73,014.73)		\$ (50,986.12)
1011E1E9CSTMEIVIS							ψ (30,700.12)
TOTAL HANDLER OBLIGATIONS							\$163,316,571.20
Total Protein Value			40,362,960	lbs @	\$1.8028		\$ (72,766,344.28)
Total Other Solids Value			74,524,427		0.0471		(3,510,100.51)
Butterfat Value			49,111,061		1.2444		(61,113,804.30)
Total Somatic Cell Values			., ,				(344,258.76)
TOTALS							\$ 25,582,063.35
Net Producer Location Adjustments							\$ 993,981.86
1/2 Unobligated Balance Producer Settlem	nent Fund						526,000.00
Total - Divided by Total Pounds			1,313,325,148	lbs	2.0636204		\$ 27,102,045.21
Rate of Cash Reserve			-,,-20,1.0		(0.0436204)		(572,877.68)
PRODUCER PRICE DIFFERENTIA	L at Cuyahoga County, OH*	:	1,313,325,148		\$2.02 / cwt		\$ 26,529,167.53

COMPONENT PRICES

Butterfat Price \$1.2444 / lb
Protein Price 1.8028 / lb
Other Solids Price 0.0471 / lb
Somatic Cell Adjustment Rate 0.00058 / cwt

Nonfat Solids Price (For Informational Purpose Only) ** 0.8585 / lb

MARKET AVERAGE CONTENT OF PRODUCER MILK

CLASSIFICATION OF PRODUCER MILK

			Product lbs.	Percent
Butterfat	3.74 %	Class I	568,995,028	43.3
Protein	3.07 %	Class II	163,103,249	12.4
Other Solids	5.67 %	Class III	509,097,436	38.8
Nonfat Solids	8.74 %	Class IV	72,129,435	5.5
		Total	1,313,325,148	100.0

COMPUTATION OF UNIFORM PRICE

Class III Price - 3.5% BF	\$10.02
Producer Price Differential	2.02
Statistical Uniform Price (For Informational Purpose Only)	\$12.04

^{*} Subject to Location Adjustment.

RELEASED: November 10, 2000

^{**} Producers are not paid on this component.

AGRICULTURAL MARKETING SERVICE DAIRY PROGRAMS Federal Order No. 33

ANNOUNCEMENT OF PRODUCER PRICES NOVEMBER 2000

MIDEAST MARKETING AREA

•	TOMOTHE A THOM	α	DDODLICED	PRICE DIFFERENTIAL.	

	POUNDS	BUTTERFAT	SKIM / PROTEIN	NONFAT SOLIDS	OTHER SOLIDS	PRICE	MALTIE
Class I Skim Value	POUNDS	DUTTERFAT	566.631.939	SOLIDS	SOLIDS	\$ 9.74 / cwt	<u>VALUE</u> \$ 55,189,950.87
Class I Butterfat		11,247,479	300,031,737			1.2635 / lb	14,211,189.72
Class I Location Differential	577,879,418	11,2,				112000 / 10	(325,725.48)
Class II SNF Value	, ,			12,023,302		0.9378 / lb	11,275,452.60
Class II Butterfat		11,314,020				1.5815 / lb	17,893,122.67
Class III Protein Value			15,560,771			0.9149 / lb	14,236,549.36
Class III Other Solids Value					28,548,815	0.0565 / lb	1,613,008.05
Class III Butterfat		19,587,086				1.5745 / lb	30,839,866.94
Class IV SNF Value				3,230,175		0.8617 / lb	2,783,441.82
Class IV Butterfat		5,852,413				1.5745 / lb	9,214,624.28
Somatic Cell Value II / III / IV	4.24.44.2020	10.000.000	20.22444		51.000.00		250,156.95
TOTAL PRODUCER MILK VALUE	1,264,415,828	48,000,998	39,326,664		71,832,826		\$157,181,637.78
Overages					\$ 48,552.87		
Beginning Inventory					(107,830.61)		
TOTAL ADJUSTMENTS					(107,030.01)		\$ (59,277.74)
TOTALINDS OSTIMLIVIS							$\frac{\varphi}{\varphi} = (32,277.77)$
TOTAL HANDLER OBLIGATIONS							\$157,122,360.04
Total Protein Value			39,326,664	lbs @	\$0.9149		\$ (35,979,964.93)
Total Other Solids Value			71,832,826		0.0565		(4,058,554.67)
Butterfat Value			48,000,998	lbs @	1.5745		(75,577,571.37)
Total Somatic Cell Values							(457,399.43)
TOTALS							\$ 41,048,869.64
Net Producer Location Adjustments							\$ 1,125,785.20
1/2 Unobligated Balance Producer Settlemen	nt Fund						569,000.00
Total - Divided by Total Pounds			1,264,415,828	lbs	3.3805062		\$ 42,743,654.84
Rate of Cash Reserve					(0.0405062)		(512,166.80)
PRODUCER PRICE DIFFERENTIAL	at Cuyahoga County, OH*	•	1,264,415,828		\$3.34 / cwt		\$ 42,231,488.04

COMPONENT PRICES

Butterfat Price \$1.5745 / lb
Protein Price 0.9149 / lb
Other Solids Price 0.0565 / lb
Somatic Cell Adjustment Rate 0.00051 / cwt
Nonfat Solids Price (For Informational Purpose Only) ** 0.8617 / lb

MARKET AVERAGE CONTENT OF PRODUCER MILK

CLASSIFICATION OF PRODUCER MILK

		Product lbs.	Percent
3.80 %	Class I	577,879,418	45.7
3.11 %	Class II	142,720,825	11.3
5.68 %	Class III	502,565,871	39.7
8.79 %	Class IV	41,249,714	3.3
	Total	1,264,415,828	100.0
	3.11 % 5.68 %	3.11 % Class II 5.68 % Class III 8.79 % Class IV	3.80 % Class I 577,879,418 3.11 % Class II 142,720,825 5.68 % Class III 502,565,871 8.79 % Class IV 41,249,714

COMPUTATION OF UNIFORM PRICE

Class III Price - 3.5% BF	\$ 8.57
Producer Price Differential	3.34
Statistical Uniform Price (For Informational Purpose Only)	\$11.91

^{*} Subject to Location Adjustment.

RELEASED: December 12, 2000

^{**} Producers are not paid on this component.

AGRICULTURAL MARKETING SERVICE DAIRY PROGRAMS Federal Order No. 33

ANNOUNCEMENT OF PRODUCER PRICES DECEMBER 2000

MIDEAST MARKETING AREA

COMPLITATION OF	DDODLICED DDICE	DIEFEDENTIAL

COMPUTATION OF TRODUCERTRE			SKIM /	NONFAT	OTHER		
	POUNDS	BUTTERFAT	PROTEIN	SOLIDS	SOLIDS	PRICE	VALUE
Class I Skim Value			566,518,509			\$ 9.75 / cwt	\$ 55,235,554.73
Class I Butterfat		11,437,333				1.3483 / lb	15,420,956.09
Class I Location Differential	577,955,842						(323,613.78)
Class II SNF Value		0.004.700		6,804,931		0.9389 / lb	6,389,149.71
Class II Butterfat		9,006,782	1 6 000 000			1.6604 / lb	14,954,860.84
Class III Protein Value			16,833,823		20.012.000	1.0378 / lb	17,470,141.54
Class III Other Solids Value Class III Butterfat		19,782,294			30,812,998	0.0829 / lb 1.6534 / lb	2,554,397.52 32,708,044.93
Class IV SNF Value		19,782,294		3,206,317		0.8616 / lb	2,762,562.72
Class IV Butterfat		7,963,345		3,200,317		1.6534 / lb	13,166,594.60
Somatic Cell Value II / III / IV		7,905,545				1.0334 / 10	243,920.10
TOTAL PRODUCER MILK VALUE	1,245,776,246	48,189,754	38,834,806		70,748,456		\$160,582,569.00
TOTAL TRODUCER MER VILLE	1,213,770,210	10,107,751	30,031,000		70,710,150		Ψ100,502,507.00
Overages					\$ 14,374.93		
Beginning Inventory					(282,535.98)		
TOTAL ADJUSTMENTS							<u>\$ (268,161.05)</u>
TOTAL HANDLER OBLIGATIONS							\$160,314,407.95
Total Protein Value			38,834,806 lb	s @	\$1.0378		\$ (40,302,761.64)
Total Other Solids Value			70,748,456 lb		0.0829		(5,865,047.03)
Butterfat Value			48,189,754 lb		1.6534		(79,676,939.32)
Total Somatic Cell Values							(424,483.85)
TOTALS							\$ 34,045,176.11
Net Producer Location Adjustments							\$ 844,156.12
1/2 Unobligated Balance Producer Settlemen	nt Fund						370,000.00
Total - Divided by Total Pounds			1,245,776,246 lbs	S	2.8303102		\$ 35,259,332.23
Rate of Cash Reserve					(0.0403102)		(502,174.90)
PRODUCER PRICE DIFFERENTIAL	at Cuyahoga County, OH?	*	1,245,776,246		\$2.79 / cwt		\$ 34,757,157.33

COMPONENT PRICES

Butterfat Price \$1.6534 / lb
Protein Price 1.0378 / lb
Other Solids Price 0.0829 / lb
Somatic Cell Adjustment Rate 0.00054 / cwt
Nonfat Solids Price (For Informational Purpose Only) ** 0.8616 / lb

MARKET AVERAGE CONTENT OF PRODUCER MILK

	Product lbs.	Percent
Class I	577,955,842	46.4
Class II	83,133,122	6.7
Class III	541,598,346	43.5
Class IV	43,088,936	3.4

1,245,776,246

100.0

Total

CLASSIFICATION OF PRODUCER MILK

Nonfat Solids 8.80 %

3.87 %

3.12 %

5.68 %

COMPUTATION	Or	UNIFORM	FRICE

COMPLITATION OF LINIEODM DDICE

Class III Price - 3.5% BF\$ 9.37Producer Price Differential2.79Statistical Uniform Price (For Informational Purpose Only)\$12.16

Butterfat Protein

Other Solids

RELEASED: January 11, 2001

^{*} Subject to Location Adjustment.

 $[\]ensuremath{^{**}}$ Producers are not paid on this component.