UNITED STATES DEPARTMENT OF AGRICULTURE

1930 - 220[™] STREET SE, SUITE 102

BOTHELL, WA 98021-8471

PHONE: (425) 487-6009

FAX: (425) 487-2775

E-Mail: fmmaseattle@fmmaseattle.com

AGRICULTURAL MARKETING SERVICE DAIRY PROGRAMS

FEDERAL MILK ORDERS 124, 131 & 135

11225 N 28TH DRIVE, STE D-120

PHOENIX, AZ 85029-5630 PHONE: (602) 547-2909

FAX: (602) 547-2906

E-Mail: ma@fmma.net

Statistical Material Prepared at the Request of:

John H. Vetne Attorney at Law Amesbury, MA

April 2002

Table of Contents

- 1- Producer milk received at Idaho plants within the Marketing Area of Order 135 or prior Order 139 (pool and non-pool plants), pounds by class of utilization, 1999-2002.
- 5- Volume of Grade A milk pooled on federal marketing orders 135 and 139 that was not regularly pooled on the Western (or predecessor) marketing order, 1999-2002. Pooled for this purpose includes producer milk voluntarily depooled by a pool handler.
- 9- In-area Class I sales by (a) pool plants, (b) other order plants, and (c) producer-handler/exempt plants, for Orders 135 and 139, 1999.
- 10- In-area Class I sales by (a) Idaho Pool Plants, (b) Utah pool plants, (c) other order plants, and (d) producer-handler/exempt plants, for Orders 135, 2000-2002.
- 14- With respect to pool handler diversions pursuant to Sec. 1135.13(d)(2), and pursuant to Sections 1135.13(f)(3)-(5) and 1139.13(d)(2)-(3) of each of the predecessor orders, the volume of diversions and pooled milk of handlers by diversion grouping for 1999 2002.
- 19- Volume of producer milk, and affect on the producer price (PPD), that would not have qualified as marketed during 2000-2002 if proposal had been in place during 2000 to 2002: Proposal 6. Additionally, the portion of milk that would not have qualified which was reported as 9(c) milk, and which was reported as other than 9(c) milk.

1- Producer milk received at Idaho plants within the Marketing Area of Order 135 or prior Order 139 (pool and nonpool plants), pounds by class of utilization, 1999-2002.

Producer Milk Received by Plants Located in Idaho and Pooled on the Southwestern Idaho-Eastern Oregon Order (FO 135) Selected Months: 1999

Month/			Producer Milk		
Year	Class I	Class II	Class III 1/	Class III-A	Total
February 1999	14,570,186	6,151,979	271,098,047	R	291,820,212
November 1999	17,556,138	8,716,931	361,422,884	R	387,695,953

^{1/} Includes Class III-A. Class III-A represents fewer than three handlers and is therefore restricted.

Producer Milk Received by Plants Located in Idaho and Pooled on the Great Basin Order (FO 139)

Selected Months: 1999

Month/			Producer Milk		
Year	Class I	Class II	Class III 1/	Class III-A	Total 2/
February 1999					R
November 1999					R

Producer Milk Received by Plants Located in Idaho and Pooled on the Western Order (FO 135)

Selected Months: 2000 and 2001

Month/	Producer Milk								
Year	Class I	Class II	Class III	Class IV	Total				
January 2000	19,259,908	11,972,662	74,957,333	63,072,462	169,262,365				
April 2000	17,674,266	8,152,541	146,346,685	52,913,255	225,086,747				
June 2001	18,142,930	10,748,540	135,176,539	91,046,618	255,114,627				
November 2001	21,208,677	23,992,346	106,965,737	102,304,253	254,471,013				

5- Volume of Grade A milk pooled on federal marketing orders 135 and 139 that was not regularly pooled on the Western (or predecessor) marketing order, 1999-2002. Pooled for this purpose includes producer milk voluntarily depooled by a pool handler.

Information on <u>Eligible</u> Milk Pooled and Not Pooled by Month for Southwestern Idaho-Eastern Oregon (FO 135), Great Basin Order (FO 139) and Western Order (FO 135) 1999-2002 to date

	[So	uthwest	ern Idal	ho-East	ern Ore	gon			
	Jan-99	Jan-99	Mar-99	Apr-99	May-99	Jun-99	Jul-99	Aug-99	Sep-99	Oct-99	Nov-99	Nov-99
All Eligible Milk Pooled	No	Yes	No	No	No	No	No	No	No	Yes	Yes	No
Eligible Milk Not Pooled 1/	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes			Yes
Pounds of Eligible Milk Not Pooled (million lbs.)	R		R	317.4	R	R	346.0	348.5	270.5			R
			··············			Great B	Basin 2/	,				
	Jan-99	Jan-99	Mar-99	Apr-99	May-99	Jun-99	Jul-99	Aug-99	Sep-99	Oct-99	Nov-99	Nov-99
All Eligible Milk Pooled	Yes	Yes	Yes	No	Yes	Yes	No	No	No	Yes	Yes	Yes
Eligible Milk Not Pooled 1/				Yes			Yes	Yes	Yes			
Pounds of Eligible Milk Not Pooled (million lbs.)				54			47	46	48			
	1== 001	1 00	114 00	TA 001			n Order		C== 001	0-4-001	New COL	No. 00
All Elizible Mills Dealed	Jan-00 No	No No	No No	No No	No No	Yes	No No	Yes	Sep-00 Yes	No	Nov-00 Yes	Nov-uu No
All Eligible Milk Pooled		Yes			Yes	res	Yes	res	168	Yes	res	Yes
Eligible Milk Not Pooled 1/	Yes		Yes R	Yes R	res R		-			188.3		
Pounds of Eligible Milk Not Pooled (million lbs.)	R	R	K	K	K		R			100.3		R
	Jan-01	Jan-01	Mar-01	Apr-01	May-01	Jun-01	Jul-01	Aug-01	Sep-01	Oct-01	Nov-01	Nov-01
All Eligible Milk Pooled	No	No	No	No	No	Yes	No	Yes	Yes	No	Yes	No
Eligible Milk Not Pooled 1/	Yes	Yes	Yes	Yes	Yes		Yes			Yes		Yes
Pounds of Eligible Milk Not Pooled (million lbs.)	R	R	R	R	R		R			188.3		R
	Jan-02	Jan-02	Mar-02	Apr-02	May-02	Jun-02	Jul-02	Aug-02	Sep-02	Oct-02	Nov-02	Nov-02
All Eligible Milk Pooled	No	No	No					<u> </u>	' -			
Eligible Milk Not Pooled 1/	Yes	Yes	Yes									
Pounds of Eligible Milk Not Pooled (million lbs.)	R	R	R									
1/ Eligible milk not pooled due to price. 2/ Estim	ated	·										
R-Restricted. Represents fewer than three hand			Reques	sted by:								
	* -		John '	Vetne								

Attorney at Law

9- In-area Class I sales by (a) pool plants, (b) other order plants, and (c) producer-handler/exempt plants, for Orders 135 and 139, 1999.

Pounds of Milk Reported As Class I Packaged In-Area Sales by Handlers in the Southwestern Idaho-Eastern Oregon (FO 135) and Great Basin Order (FO 139) Marketing Areas May and November 1999

(Thousand Pounds)

	Category of Plant Reporting								
	Pool	Other Order/PRDP/	Producer-Handler						
Month and Year	Plants	Exempt Plants	Plants	Total					
	Sout	hwestern Idaho-Easte	rn Oregon Order (FO 13	5)					
May 1999	14,368	1,568	-	15,936					
November 1999	14,701	1,536	-	16,237					
		Great Basin O	rder (FO 139)	•					
May 1999	65,992	9,952	1,667	77,612					
November 1999	49,196	20,045	1,790	71,031					

10- In-area Class I sales by (a) Idaho Pool Plants, (b) Utah pool plants, (c) other order plants, and (d) producer-handler/exempt plants, for Orders 135, 2000-2002.

Pounds of Milk Reported As In-Area Sales by Handlers in the Western Order Marketing Area (FO 135) May and November 2000 and 2001

		Category of Ha	ndler Reporting	
	Pool	Other Order/ PRDP/	Producer-Handler	Total
Month and Year	Plants	Exempt Plants	Plants	In-Area Sales
·	Idaho	1		
May 2000	18,274			
November 2000	19,010			
	Utah			
May 2000	53,812			
November 2000	53,141			
Γ		То	tal	
May 2000	72,086	1,113	1,866	75,06
November 2000	72,151	1,152	1,733	75,03
M. 0004	Idaho	1		
May 2001	18,919			
November 2001	18,912			
	Utah			
May 2001	52,902			
November 2001	54,943			
		To	tal	
May 2001	71,821	1,171	1,843	74,83
ividy 2001	7 1,02 1	','''	1,0.0	7 1,00

14- With respect to pool handler diversions pursuant to Sec. 1135.13(d)(2), and pursuant to Sections 1135.13(f)(3)-(5) and 1139.13(d)(2)-(3) of each of the predecessor orders, the volume of diversions and pooled milk of handlers by diversion grouping for 1999 – 2002.

Diversion Limits, Number of Handlers Diverting, Pounds of Milk Diverted and Pounds of Milk Pooled by Category of Diversion Less than 80% and Greater Than 80% Selected Months 1999 - 2001 *

Handler Handlers Diverting Less than 80% Handlers Diverting More than 80% Handlers Diverting Producer Milk # of Pounds # of # of Pounds **Pounds Pounds** Pounds Pounds Diversion Pooled Diverted Handlers Year/Month Limit Handlers Diverted Pooled Handlers Diverted Pooled

							
February 1999	2/	R 1/	R 1/	R 1/	6	271,005,893 % Diverted	291,820,212 93%
November 1999	2/	R 1/	R 1/	R 1/	6,	363,439,979 % Diverted	387,695,953 94%

^{1/} R - Restricted. Fewer than three handlers reporting diversions in Less than 80% category.

					Great Basin (FO 139)			
February 1999	2/	3	42,363,914	93,472,121		3	42,363,914	93,472,121
			% Diverted	45%			% Diverted	45%
November 1999	2/					R 3/	R 3/	R 3/
							% Diverted	R 3/

^{2/ 75%} year round for cooperatives; 70% April-August, 60% all other months for pool plants other than cooperatives.

^{2/} Effective December 1, 1989, 1135.13 (f)(3), (4), (5), and (6) were suspended for an indefinite period.

^{3/} R - Restricted. Fewer than three handlers reporting diversions.

14- With respect to pool handler diversions pursuant to Sec. 1135.13(d)(2), and pursuant to Sections 1135.13(f)(3)-(5) and 1139.13(d)(2)-(3) of each of the predecessor orders, the volume of diversions and pooled milk of handlers by diversion grouping for 1999 – 2002.

Diversion Limits, Number of Handlers Diverting, Pounds of Milk Diverted and Pounds of Milk Pooled by Category of Diversion Less than 80% and Greater Than 80% Selected Months 1999 - 2001 *

		Handler	s Diverting Les	s than 80%	Handler	s Diverting Mor	e than 80%	Handler	s Diverting Mor	e than 80%
	Diversion	Number of	Pounds	Pounds	Number of	Pounds	Pounds	Number of	Pounds	Pounds
Year/Month	Limit	Handlers	Diverted	Pooled	Handlers	Diverted	Pooled	Handlers	Diverted	Pooled
										-
	<u></u>				Weste	rn (FO 135) 1/				
January 2000	90%	3	47,018,262	193,065,340	3	108,979,878	122,456,670	6	155,998,140	315,522,010
			% Diverted	24%] [% Diverted	89%] [% Diverted	49%
April 2000	90%	3	70,782,912	215,608,294	4	156,279,654	174,457,851	7	227,062,566	390,066,145
			% Diverted	33%_		% Diverted	90%] [% Diverted	58%
										
June 2001	90%	3	131,242,215	226,859,860	5	209,087,232	232,539,807	8	340,329,447	459,399,667
		[% Diverted	58%		% Diverted	90%		% Diverted	74%
November 2001	90%	3	153,513,495	256,204,822	4	209,613,802	234,316,599	7	363,127,297	490,521,421
			% Diverted	60%		% Diverted	89%		% Diverted	74%

^{*} Selected months represent months in which all eligible milk was pooled. All months in 2002 to-date had eligible milk not pooled.

Note: Information in this table was not prepared in support of or in opposition to any proposal

19- Volume of producer milk, and affect on the producer price (PPD), that would not have qualified as marketed during 2000-2002 if the following proposals had been in place during 2000 to 2002: Proposal 6. Additionally, the portion of milk that would not have qualified which was reported as 9(c) milk, and which was reported as other than 9(c) milk.

Estimated Impact of 70% Diversion Limit on the Producer Price Differential and Previously Eligible Milk Not Pooled Due to 70% Diversion Limit Selected Months 2000 and 2001 Western Order (FO 135)

		A		В	B-A	Pounds of Previously Eligible
Month/	As Ar	nounced	Recalculated With	70% Diversion Limit		Milk Not Pooled Due to
Year	PPD	Uniform	PPD	Uniform	Difference	70% Diversion Limits 1/
January 2000	\$1.06	\$11.11	\$1.21	\$11.26	\$0.15	77,534,030
April 2000	\$1.35	\$10.76	\$1.52	\$10.93	\$0.17	113,863,861
June 2001	\$0.65	\$15.67	\$0.78	\$15.80	\$0.13	154,360,619
November 2001	\$1.56	\$12.87	\$2.03	\$13.34	\$0.47	151,837,654

^{1/} The distinction between 9(c) and other than 9(c) deliveries not eligible to be pooled due to 70% diversion limits cannot be made as one or the other represents fewer than three handlers.