### UNITED STATES DEPARTMENT OF AGRICULTURE

1930-220th St. SE, Ste. 102 Bothell, WA 98021 Phone: (425) 487-6009 Fax: (425) 487-2775 E-mail: fmmaseattle@fmmaseattle.com

### AGRICULTURAL MARKETING SERVICE DAIRY PROGRAMS

4835 E Cactus Rd., Ste. 365 Scottsdale, AZ 85254 Phone: (602) 547-2909 Fax: (602) 547-2906 E-mail: ma@fmma.net

#### FEDERAL MILK ORDERS 124 & 131

### ANNOUNCEMENT OF UNIFORM PRICES FOR THE PACIFIC NORTHWEST AND ARIZONA ORDERS FO 124 and 131 November 2015

	Pacific Northwest		Arizona					
Producer Prices *	FO 124		FO 131					
Producer Price Differential 1/	\$1.3	\$1.38						
Butterfat 2/	\$3.1	\$3.1830						
Protein 2/	\$1.3	\$1.3205						
Other Solids 2/	\$0.0	\$0.0361						
Nonfat Solids 3/	\$0.6	\$0.6627						
Skim 1/				\$6.52				
Butterfat 2/				1399				
Stat. Uniform Price 4/	\$16.6	\$16.68		28				
Producer Milk Utilizations								
Class	Percent	Pounds	Percent	Pounds				
Class I	23.44%	166,826,372	28.44%	108,431,878				
Class II	6.85%	48,752,601	10.00%	38,112,872				
Class III	41.86%	297,903,861	29.23%	111,459,372				
Class IV	27.85%	198,193,004	32.33%	123,304,205				
Total Producer Milk		711,675,838		381,308,327				
Producer Milk Component Levels								
Butterfat	4.123%		3.627%					
Protein	3.355%							
Other Solids	5.746%							
Solids-Not-Fat	9.101%							
Computation of:	PPD	PPD (124)		Price (131)				
Class I		\$24,037,931.47		\$15,895,976.07				
Class II	\$19,202,534.16		\$17,433,964.82					
Class III	\$54,106,652.60		\$26,206,298.82					
Class IV	\$38,431,332.15		\$7,683,324.9					
Gross Value		135,778,450.38		\$67,219,564.65				
Net Adjustments	(\$*	125,957,323.84)	(	\$43,240,382.14)				
Net Pool Value		\$9,821,126.54		\$23,979,182.51				
Class I % Skim	24%		29%					
% Butterfa	t 12%		16%					

\* Subject to applicable location adjustments.

1/ Per hundredweight. 2/ Per pound. 3/ Price not used for payments to producers. 4/ For FO 124, statistical uniform price represents the Class III price, plus the producer price differential. For FO 131, uniform price represents 0.965 multiplied by the skim price, plus 3.5 multiplied by the butterfat price.

Released:

William A. Wise Market Administrator

### MILK MARKET SUMMARIES FOR NOVEMBER 2015

				November 2015	
	November 2015	October 2015	November 2014	Change	e From
			1/	Month-Ago	Year-Ago
Producer Deliveries	711,675,838	736,766,376	435,216,457	-3.41%	63.52%
Daily Deliveries	23,722,528	23,766,657	14,507,215	-0.19%	63.52%
Number of Producers*	577	577	429		
Daily Deliveries Per Producer*	41,114	41,190	33,816	-0.18%	21.58%
Class I Producer Milk	166,826,372	173,444,119	165,355,648	-3.82%	0.89%
Class I Utilization (%)	23.44%	23.54%	37.99%		
Class I Daily Usage	5,560,879	5,594,972	5,511,855	-0.61%	0.89%
Producer Price Differential (PPD)	\$1.38	\$0.82	(\$1.76)	\$0.56	\$3.14
Uniform Price (@ 3.5% Butterfat)	\$16.68	\$16.28	\$20.18	\$0.40	-\$3.50
Uniform Price (@ Avg. Pool Tests)	\$19.14	\$18.24	\$22.43	\$0.90	-\$3.29
Avg. Pool Butterfat Test	4.123%	4.002%	3.995%		
Avg. Pool Protein Test	3.355%	3.288%	3.287%		
Avg. Pool Other Solids Test	5.746%	5.712%	5.711%		

# Pacific Northwest Order (FO 124)

# Arizona Order (FO 131)

	November 2015	November 2015 October 2015 November 20	November 2014	November 2015 Change From	
				Month-Ago	Year-Ago
Producer Deliveries	381,308,327	387,918,140	372,320,870	-1.70%	2.41%
Daily Deliveries	12,710,278	12,513,488	12,410,696	1.57%	2.41%
Number of Producers	93	97	92		
Daily Deliveries Per Producer	136,670	129,005	134,899	5.94%	1.31%
Class I Producer Milk	108,431,878	112,282,863	103,822,300	-3.43%	4.44%
Class I Utilization (%)	28.44%	28.94%	27.89%		
Class I Daily Usage	3,614,396	3,622,028	3,460,743	-0.21%	4.44%
Uniform Price (@ 3.5% Butterfat)	\$17.28	\$16.80	\$21.19	\$0.48	-\$3.91
Uniform Price (@ Avg. Pool Tests)	\$17.67	\$16.84	\$21.27	\$0.83	-\$3.60
Avg. Pool Butterfat Test	3.627%	3.514%	3.535%		

#### Numbers in Bold/Italics are estimated.

Numbers in Italics represent the calculation of the Uniform Price using average pool component tests. Contact Bothell office for details. 1/ Eligible milk not pooled due to price. Comparisons to previous month or year may be biased.