

Breed	Permanent ID	SCS and Milk Weights by Test Day						Sample Day Data			Barn Name	Lactation To Date								Projected 305 2X ME			Times Bred	Bred Date	Due Date	
		Test Date	Test Date	Test Date	Test Date	Test Date	Test Date	Milk	Fat%	Income Over Feed \$		Lact No.	Fresh Date	Days in Milk	Milk	Fat	Pro	CAR	Income Over Feed \$	Diff. from Herdmates						
		02-25	04-19	06-10	07-10	10-16	12-05	SCS	Pro%	Summit Milk		Index	Days Dry	Age Yr/Mo	Days 3X	ERPA \$	Fat%	Pro%	Ret.	Perst. %	Milk	Fat				Pro
HO	74TRI0513	DRY	85 3.0	76 3.8	68 2.6	53 3.2	48 3.2	40.5 3.7	4.1 4.1	3.43 81	J-513 513	7 33	3-25 8-09	313	19285 -169	709 3.7	687 3.6	C B	1731 101	18578 +161	689 +48	669 +114	2 *74BUL0101	11-06	8-12 P	
JE	74QGA8569	51 6.0	51 5.7	40 6.1	36 6.0	44 6.6	50 6.5	49.4 4.5	3.7 3.3	5.12 50	J-514 514	7 7	9-01 8-08	153	7026 +1357	259 3.7	227 3.2	B C	629 107	14454 +2238	530 -8	474 +39			B	
HO	74TRI0219 *74TRI0636	71 1.8	67 1.4	65 0.4	68 0.9	49 3.2	52 1.4	56.4 0.8	3.9 3.3	5.09 69		5 76	2-04 7-07	362	21839 +186	742 3.4	656 3.0	C C	1246 100	18008 -918	614 -43	539 -35	4 *74BUL0101	11-08	8-14 P	
HO	74TRI0231 7HO10052	DRY	96 4.0	85 3.7	84 2.8	73 3.1	67 4.0	56.4 5.5	3.7 3.2	4.63 91		6 42	4-03 7-06	304	23416 +807	665 2.8	641 2.7	B	1559 101	22767 +5932	660 +55	636 +114			B	
HO	74QKB0955 *74TRI0027	51 3.6	DRY	67 5.7	64 5.4	58 4.5	54 4.3	40.5 5.5	5.1 3.9	4.04 66		6 55	4-25 6-09	282	16370 -190	749 4.6	575 3.5	B	1712 100	16697 -355	776 +173	594 +69			B	
HO	74QKB0951 *74TRI0027	91 8.9	100 7.4	56 6.2	73 6.9	49 4.4	DRY	84.7 1.0	3.1 2.8	7.41		5 56	12-15 7-04	48	3822 +746	127 3.3	113 3.0		212						B 2-12	
HO	74QKB0940 *74TRI0608	91 6.5	87 6.8	71 6.0	64 6.1	73 6.8	65 6.1	61.7 6.8	4.1 3.3	6.37 69		5 271	8-29 6-09	156	10372 +1093	380 3.7	320 3.1	B	967 107	18767 +817	719 +88	593 +55	1 7HO13334	12-24	9-29 P 2-07	
HO	74QKB0941 7HO11169	69 3.1	109 2.7	80 4.1	73 3.6	67 3.7	50 3.8	DRY		-1.90		4 47	2-07 6-03					C B	-88 100	22156 +3338	629 -27	641 +69	1 *74BUL0036	5-10	2*14 F	
HO	74QKB0278 7HO10849	DRY	DRY	73 6.2	73 6.8	63 4.0	55 3.5	54.7 2.7	3.4 3.1	3.76 73		4 60	4-21 6-04	286	18513 -317	589 3.2	534 2.9	C	1226 103	18910 +1934	608 +1	554 +29			B	
HO	74TRI0280 7HO10849	DRY	78 5.7	85 6.9	70 4.3	67 6.3	57 6.8	45.8 7.8	4.4 3.4	3.75 82		5 43	4-04 6-03	303	20498 +94	757 3.7	588 2.9	B	1664 100	19968 +3031	746 +144	580 +56	2 7HO13334	12-16	9-21 P	
HO	74TRI0282 *74TRI0027	51 3.7	80 6.6	76 6.2	75 4.8	63 3.1	52 3.4	DRY		-1.90		5 2	4-03 6-02					C	-3 100	19502 +2548	612 +5	595 +71	1 *74BUL0036	6-21	3-27 F 3-06	
HO	74TRI0288 *74TRI0625	93 0.8	93 1.9	73 1.6	72 3.8	51 3.3	DRY	51.1 5.6	4.6 4.3	6.74		5 49	1-21 6-10	11	438 +199	22 5.0	21 4.8		-48	BWT.	1460					B 3-20
HO	74TRI0289 *74TRI0625	67 5.0	51 4.9	DRY	75 4.9	71 3.5	68 4.9	58.2 3.9	3.7 3.1	4.74 73		5 60	7-01 6-03	215	15592 +741	499 3.2	445 2.9	B	1175 101	21264 +4023	699 +94	615 +92	1 507HO11419	10-16	7-22 P	
HO	74TRI0291 *74BUL0625	100 1.4	73 2.6	65 5.9	73 4.5	56 4.3	54 5.2	68.8 2.0	3.7 3.5	7.64 61		6 291	11-27 6-08	66	4139 +382	172 4.2	147 3.6	B C	380	15765 -859	592 -10	568 +33			B	
HO	74QKB0294 *74BUL0625	45 6.5	38 5.5	32 6.0	29 6.0	DRY	DRY	56.4 5.5	4.0 2.7	3.98		4 67	12-21 6-09	42	2179 -1073	95 4.4	63 2.9		9						B 2-18	
HO	74QKB0297	71 5.5	69 7.3	56 8.7	50 6.4	62 6.3	43 6.9	51.1 9.2	3.6 2.9	3.42 56		5 297	9-01 6-06	153	7906 +110	302 3.8	243 3.1	D	1883 112	14681 -2547	538 -80	454 -75	1 *74BUL0101	11-08	8-14 P	
HO	74QKB0302 *74BUL0625	56 4.6	58 4.6	44 5.5	50 4.3	44 3.7	33 4.5	35.2 4.8	4.2 3.4	1.42 56		3 29	8-06 5-03	544	26307 -1105	1050 4.0	836 3.2	C	1034 100	17576 -4121	706 -64	555 -123	4 *74BUL0101	12-08	9-13 P	
HO	74QKB0307 *74TRI0625	38 4.0	DRY	NW	52 3.9	65 3.1	57 3.9	52.9 3.2	3.9 3.5	4.81 59		4 307	4-20 5-10	287	16283 -201	625 3.8	479 2.9	C	1133 102	16838 -213	646 +40	500 -27	4 7HO13334	11-20	8-26 P	
HO	74QKB0311 *74TRI0625	69 5.2	65 3.8	54 7.4	47 4.8	DRY	67 3.6	68.8 5.0	4.2 2.9	6.90 68		4 57	11-04 6-04	89	5806 -17	260 4.5	165 2.8	C	444	16506 -313	677 +63	481 -39			B	
HO	74QKB0319 *74TRI0027	62 6.1	60 4.4	34 6.1	31 5.7	58 5.7	54 3.8	51.1 4.5	3.8 3.4	4.16 56		4 319	8-20 5-10	165	9037 -466	342 3.8	275 3.0	D	688 104	15892 -1951	596 -31	491 -44	1 7HO13334	12-10	9-15 P	

Bull ID's starting with * not found at USDA

Condition Affecting Record (CAR):		
1. Sold Feet/Legs	7. Sold Mastitis	A. Abnormal
2. Sold Dairy	8. Sold Disease	E. Estimated Production
3. Sold Low Prod.	9. Sold Udder	F. Fat% Est. by Supv.
4. Sold Repro.	X. Sold Reason Not Rprtd.	H. In Heat on Test Day
5. Sold Injury/Other	B. Started or Ended by Abortion	I. Injtd. Prior or During Milk
6. Died	C. 305 Day Rec. computed	L. Fat% Est. by Lab

Rating Codes:	Due Date Codes:	Action Codes:
A. Top Cows	* Confirmed Preg.	B. To Breed
B. Above Average	- Not Confirmed Preg.	D. To Dry
C. Below Average	W Preg. With Twins	F. Lead Feed
D. Marginal Cows		P. Preg. Check
E. Bottom Cows		

Lead Feed Days = 21, not 14.