

Barn Name		Index						
<b>CAMAY</b>		<b>7934</b>						
Breed	Country	Identification	Birth Date	Body Wt.	Calving Date	Lact No.	Inbrd	DCR Milk
HO	USA	61532605 982000018351032	08-21-04	1800	08-22-09	4	4.0	97
PTA	Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
	+155	+0.4	+17	+0.4	+15	+269	58	92
LRPA	Milk	Fat	Pro					
	+2335	+100	+79					

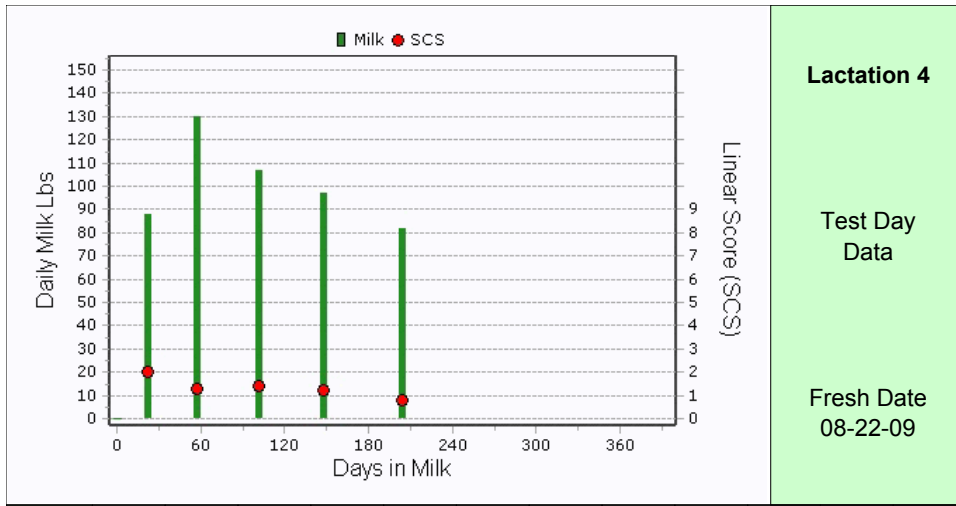
Sire	Breed	Country	Identification	AI Code / Name	Inbrd			
	HO	USA	122358313	7HO06417 O MAN	4.3			
	PTA	Milk	%Fat	Fat	%Pro	Pro	\$	%Rel
	+878	+15	+71	+0.9	+51	+729	99	99
Dam	Breed	Country	Identification	Barn Name / Index	Inbrd			
	HO	USA	60274232	CAMAY	6.0			
	PTA	Milk	%Fat	Fat	%Pro	Pro	\$	%Rel
	-931	-08	-53	-01	-31	-342	56	1

Test Date	Test Day Data and Lactation to Date												Ext. 305 Day			Relative Value		
	Milk			Fat			Protein			SCC	SCS	Milk	Fat	Pro	Milk	Fat	Pro	% of Herd ME
DIM	GRP	Factor	Daily	% Change	%	Factor	Daily	%	Factor									
09-12-09	22	7	0.84	88.4		4.6	0.93	4.1	2.7	0.96	2.4	50	2.0					
10-17-09	35	7	1.02	129.6	47 +	3.4	1.02	4.4	2.7		3.5	31	1.3					
12-01-09	45	1		106.8	18 -	3.3		3.5	2.9		3.1	33	1.4					
01-16-10	46	1		96.9	9 -	4.1		4.0	2.9		2.8	29	1.2					
03-13-10	56	3		81.7	16 -	3.3		2.7	3.1		2.5	22	0.8					
Totals	204			20,530		3.8		770	2.9		587	33	1.3					

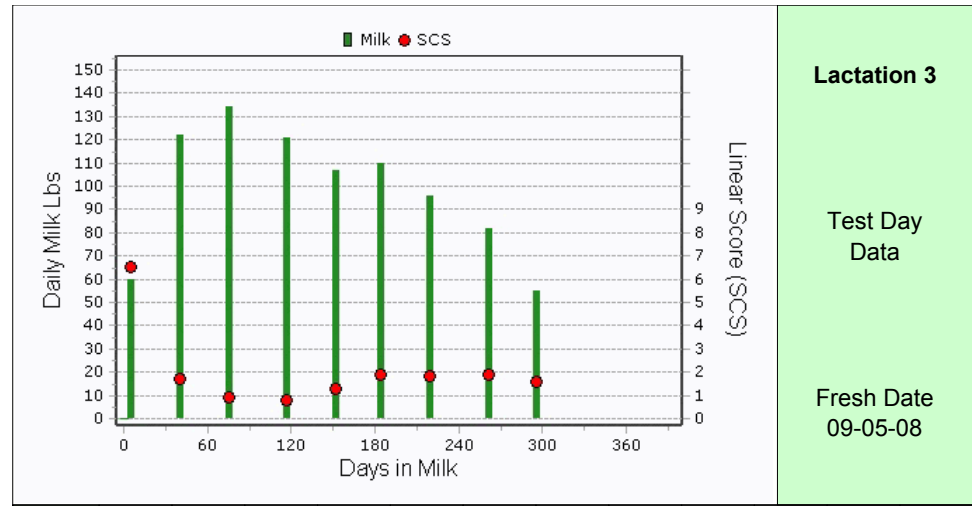
Age at Calving	Birth Date	Lact No.	Days Open	Calf Identification	Sex	Breeding Records						Service Sire PTA	Expected Offspring PTA	Diag. PG. or Open	Management Date/Note
						Date	Days	Bull Used	Date	Days	Bull Used				
5-00	08-21-04	4	77	HEIFER	F	11-07-09	77	EDITION				Milk +364	Milk +260	Preg.	06-25-10 D
1800	08-22-09	51	126	7HO08368	HO	08-14-10		Due Date			% Fat +1.16	% Fat +1.10			
Body Wt.	Calving Date	Prev. Dry	Days Since Bred	Calf's Sire Identification	Brd							Pro +14	Pro +15	Date and Reason Lactation Terminated	
												M\$ +373	M\$ +321		

Test Plan	Lact No.	Bred	Calving Date	CAR	Age at Calving	Days Dry	Days Open	Days 3X	305 Days or Less				305 Day M.E.			Herdmate Deviation			Complete Lactation				Sex	Calf		
									Milk	% Fat	Fat	% Pro	Pro	Milk	Fat	Pro	Milk	Fat	Pro	DIM	Milk	Fat		Pro	Avg SCS	Sire ID
22	1	1	08-05-06		1-11		80		23,947	4.4	1044	3.1	750	32,669	1393	978	+4488	+297	+145	299	23,947	1044	750	2.2	M	LHEROS BORN DEAD
22	2	1	07-27-07		2-11	57	132	39	25,830	3.7	965	3.0	783	30,528	1126	887	+3211	+69	+93	363	27,359	1031	833	3.2	T	LHEROS BULL
22	3	1	09-05-08		4-00	43	70	278	30,608	3.3	1024	3.0	923	29,826	1010	904	+1814	+19	+89	300	30,608	1024	923	2.0	F	NORSKI HEIFER
22	4	1	08-22-09		5-00	51	77	204						26,070	964	765	+2164	+113	+70	204	20,530	770	587	1.3	F	LIGHTNING HEIFER

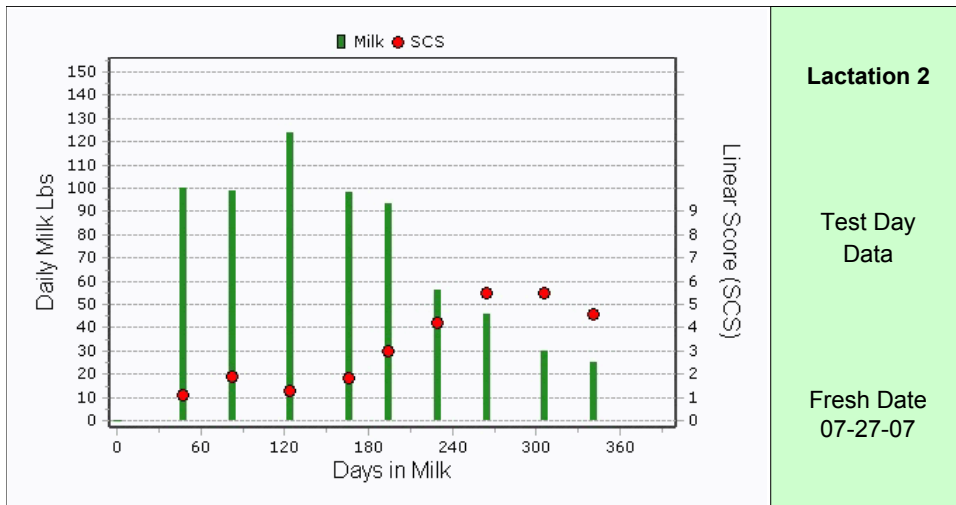
Barn Name	Lact No.	Prod. Life	Average Yearly Production				Average 305 Day ME			Lifetime Total			Index		
CAMAY	4	3-07	Milk	% Fat	Fat	% Pro	Pro	Milk	Fat	Pro	DIM	Milk	Fat	Pro	7934
			28,392	3.8	1072	3.0	857	29,773	1123	884	1166	102,444	3869	3093	



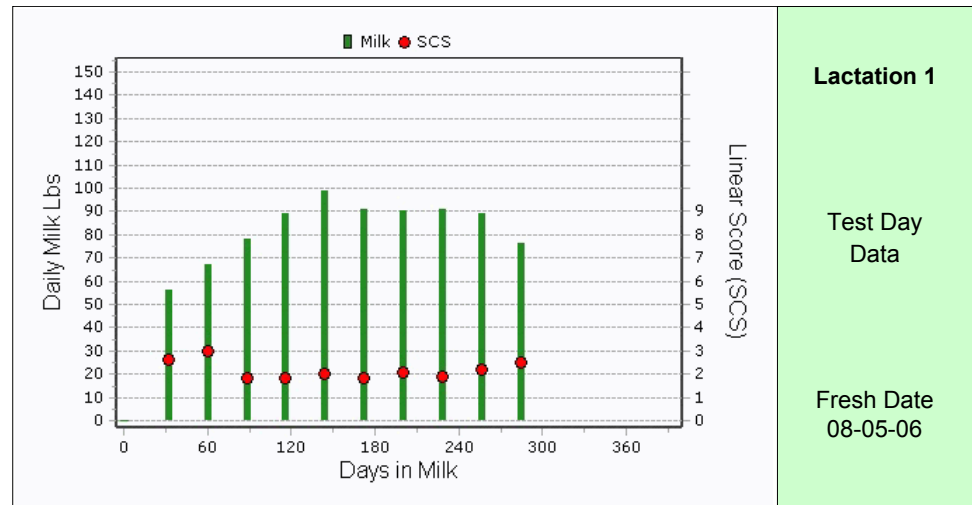
DIM	22	57	102	148	204						
Milk	88	130	107	97	82						
Fat%	4.6	3.4	3.3	4.1	3.3						
Pro%	2.7	2.7	2.9	2.9	3.1						
SCC	50	31	33	29	22						



DIM	5	40	75	117	152	184	219	261	296			
Milk	60	122	134	121	107	110	96	82	55			
Fat%	7.2	3.6	3.2	2.9	3.1	3.0	3.2	3.4	2.8			
Pro%	4.0	2.9	2.9	2.9	2.9	3.0	3.0	3.2	3.2			
SCC	1131	41	23	22	31	47	44	47	38			



DIM	47	82	124	166	194	229	264	306	341			
Milk	100	99	124	98	93	56	46	30	25			
Fat%	3.3	4.5	3.4	4.6	3.9	2.8	2.9	4.2	4.4			
Pro%	2.8	3.0	3.0	3.0	3.3	3.2	3.0	3.1	3.3			
SCC	27	47	31	44	100	230	566	566	303			



DIM	32	60	88	116	144	172	200	228	256	284		
Milk	56	67	78	89	99	91	90	91	89	76		
Fat%	4.1	4.0	4.9	3.6	4.4	3.9	4.9	4.1	4.9	4.6		
Pro%	2.8	3.1	3.0	3.1	3.1	3.1	3.2	3.3	3.2	3.2		
SCC	76	100	44	44	50	44	54	47	57	71		