

Breed	Sire ID Permanent ID	Test Day Data							Lactation To Date							Service Sire ID		Management Factors										
		Daily Milk		Pro%	Daily IOFC Concentrates		SCS		Status	Index	Days in Milk	Milk	Pro%	Pro	Projected 305 ME			IOFC	Repro	Breed or Heat Date	Due Date	Action Code	Rating	Pers. of Lact Curve	Days Dry Days Open	Age At Calving	Body Wt.	CAR
		Last Test	This Test	Fat%	Lbs Fed	Indi-cated	Last Test	This Test	Code Date	Barn Name	Milk	Fat%	Fat	Milk	Fat	Pro	Value Prod.											

***** Lactations (305, 365, Left & Complete) Completed This Test Period *****

HO	RONNIE 13WDU4365	37			Dry 10-03-10	6 09-04	155 APRIL	394	19808	3.1 3.5	610 694	18949 +1456	658 +8	560 +30	-14 2701	1	IAN 02-26	12-03	C	116	175	13 3-02	1210	
JE	KENZIE 13WDU4477	37	26	4.6 6.1	305 Day	6 11-09	502 ASTER	305	11442	3.7 5.0	418 574	12815 -420	626 +25	456 -13	1110 2334	1	VERMEER 04-12	01-16	C	126	154	3-00	880	
JE	DISTANCE 13WDP9473	30			Dry 09-18-10	2 11-20	229 BRANDY	302	14212	3.6 4.4	515 619	14290 +1137	610 +8	508 +41	-27 2390	1	IMPULS 02-02	11-08	B	107	74	5-00	1050	
JE	IMPULS 13WDU4313	38			Dry 10-12-10	2 12-05	655 CANDY	311	12936	4.1 5.0	533 651	13001 -282	641 +37	525 +57	-3 2493	1	AHLEM 03-03	12-07	B	117	88	4-01	960	
JE	IMPULS 13WDU4313	38			305 Day	2 12-05	655 CANDY	305	12746	4.1 5.0	525 641	13001 -282	641 +37	525 +57	-3 2493	1	AHLEM 03-03	12-07	B	117	88	4-01	960	
JE	ADVENT 13WDP9365	37			Dry 09-18-10	2 09-20	233 CARLA	363	16160	3.9 4.8	626 771	14654 +1446	692 +92	557 +84	-27 2834	2	LUCKY 02-06	11-12	A	113	139	5-07	1050	
JE	MANHATTAN 13WDU4325	22			Dry 09-13-10	2 09-09	651 CLOVER	369	12609	4.0 4.9	508 621	12119 -1166	578 -25	476 +1	-29 2260	2	STONE 01-30	11-05	C	107	143	3-08	960	
JE	ADVENT 13WDP9326	46	36	3.9 4.9	305 Day	2 11-20	639 EDA	305	15279	3.6 4.6	554 710	15126 +2020	689 +92	537 +72	1365 2861	2	STONE 03-29	01-02	A	115	129	6-02	1050	
JE	MOR 13WDP9453	29			Dry 09-13-10	2 11-12	226 HILLARY	305	13550	3.7 4.8	501 648	13550 +356	635 +35	491 +24	-32 2405	1	JOLLE 01-26	11-01	B	114	75	5-02	1050	
JE	MOR 13WDP9453	29			305 Day	2 11-12	226 HILLARY	305	13550	3.7 4.8	501 648	13550 +356	635 +35	491 +24	-32 2405	1	JOLLE 01-26	11-01	B	114	75	5-02	1050	
JE	DISTANCE 13WDP9469	30			305 Day	2 11-13	647 LYNN	305	12649	3.7 4.7	474 598	12649 -595	586 -17	465 -4	-22 2297	1	136JE00003 02-07	11-13	C	113	86	5-01	1050	
JE	DISTANCE 13WDP9469	30			Dry 09-23-10	2 11-13	647 LYNN	314	12905	3.8 4.7	485 611	12649 -595	586 -17	465 -4	-22 2297	1	136JE00003 02-07	11-13	C	113	86	5-01	1050	
JE	ADVENT 13WDP9351	30			Dry 09-23-10	2 10-16	230 MISTY	342	15878	3.5 4.5	558 718	14916 +1831	658 +65	507 +39	-22 2623	2	IMPULS 02-13	11-19	B	116	120	5-10	1050	
JE	NEBRASKA 13WDP9341	37			Sold 10-07-10	2 10-23	645 SAM	350	14692	3.6 4.8	530 698	13236 +100	615 +21	463 -7	2554				C	111	350	5-11	1050	X
HO	VEEMATT 13WDP9177	36			Sold 09-09-10	2 07-30	149 SHADOW	42	1546	3.6 4.4	56 68	11390 -5649	499 -138	420 -106	263				E		42	7-09	1460	X
JE	MONROE 13WDP9183	47	41	3.9 4.6	305 Day	2 12-03	630 SHANNON	305	13084	3.6 4.5	465 587	12822 -471	575 -33	456 -16	1124 2338				C	130	317	7-00	1050	
HO	JACOBS 13WDP9452	27			Dry 09-23-10	2 10-31	152 TRIGGER	327	16585	3.1 3.7	512 607	15844 -2166	573 -91	489 -52	-31 2362	2	GELICA 02-07	11-14	D	110	99	5-02	1460	

Action Codes:
D. Dry cow off 60 days before Due Date
N. Breed cow next heat period after 60 Days in Milk
B. Cow open 100 days or more
G. Start grain feeding 21 days before Due Date
P. Check pregnancy 60 days after reported breeding

Reproduction Codes (Repro):
1-9 No. Breedings K. Checked OK to Breed
2. Calved 7. Entered Herd
3. DNB (Do Not Breed) N. Open
E. Estimated Bred Date P. Diagnosed Pregnant
H. In Heat W. Diag. Preg. w/twins

Rolling Herd Average		
Milk	Fat	Pro
13564	609	484

Status Codes:
1. In Milk 6. First Lact
2. Calved 7. Entered Herd
3. Dry 8. Aborted
5. Left Herd 9. Induced Lact

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:
A. Top Cows D. Marginal Cows
B. Above Average E. Bottom Cows
C. Below Average

\$\$ in Due Date = Calf from this mating will be in U.S. DHIA top 5% genetically.
* = 20% Milk Prod. decline with at least 10 Lbs since prev. test.
Persistence of lactation is the percent of first 305 day ME milk after 50 days in milk.