Breed HO Type Test 22-DHIR-APC8	MON	THLY RE	PORT		
Type Test	Prev. Test	Test Date	Processed		DHI-220
22-DHIR-APC8	11-17-2019	12-30-2019	01-02-2020		Page 2 of 7

8		SCC and Milk Weights by Test Day					Sample Day Data			Lactation To Date							Projected 305 2X ME		ME	Times Bred	Due		
8	Permanent ID	Test Date 06-16	Test Date 07-11	80-80 80-80	Test Date 09-12	Tel: D:20	Test Date 11-17	Mik	Fet%	Over Feed \$	Barn Name	Lact No.	Fresh Date	Days in Milk	Mik	Fet	Pro	S Income Over Feed S	Diff. from Herdmates			Bred Date	Date
Betch	Sire ID	Mik	Mik	Mik	Mik	Mik	Mik	800	Pro%	Summit	Index	Days Dry	Age Yr/Mo	Days SX	ERPA\$	Fet%	Pro% (Perst %	Mik	Fet	Pro	Service Sire ID	Action Needed
но	840003139138610	81	95	84	80C	78	53	34.2	4.0	and the	DELLA	2	5-26	219	15789	855	514		20819	1090	672	2 10-10	7*16
3	CURTIS	57	13	13	35	47	81	214	3.5	90	9427	37	2-10		+257	5.4	3.3 (94	-2105	+140	-61	ALTAOVID	
HO 3	840003139138645 GUTHRIE	65 17	66 19	69 13	62 13	DRY	88 44	99.4 22	3.3 3.4	94	EDIE 9462	2 46	11-10 2-11	51 30	4849 +110	180 3.7	173 3.6 (5	27417 +1726	960 -178	942 +65		B 1-18
HO 3	840003139138687 HANDLER	76 13	76 27	75	73 17	77 23	66 31	70.1	5.0 3.7	76	EDIE 9504	1	5-04	241	17044 +754	719	574 3.4 B	3 105	26835 +3978	1161 +214	897 +167	1 7-11 TRUESHOT	4"16 D 2-26
НО 3	73930508 CHENEY	90 31	87 47	88 14	65 100	DRY	TF 152	138.3 33	3.3 2.8		EDITH 9362	3 56	11-14 4-02	47	6045 +771	217	180 3.0						B 1-22
H0 3	840003139138701 WAMPLER	9 460	68 100	67 35	76 141	85 66	67 50	70.4	5.1 4.0	68	EDITH 9518	1	6-11 1-10	203	13618 +491	590 4.3	466 3.4 I	105	26397 +1919	1183 +190	899 +119	2 10-02 ALTAOVID	7'08
BS 3	840003139138640 CADENCE	88 373	85 44	75	86 57	74	67 33	71.3 47	3.3	44	GENEVA 9457	1	12-16	380	25530 +311	850	849 3.3 (26376 +4526	832 -191	832 +66	7 11-07 BODACIOUS	8'23
но	840003139138668 LUBBOCK	71	68 141	63	66 66	55 123	61 187	DRY			GLEE 9485	1	2-28		+341				25296 +2158	1032	819 +57	1 5-09 ALTANIXER	2"13 F 1-23
но	143040633 RICHMAN	138	84	87 1493	DRY	TF 1056	180	156.0 123	2.8 3.0	158	ILA 579	4	10-16	76 57	10689	346 3.2	332		31136	974	976		
HO	840003139115410 MCCUTCHEN	124	-223	1422		1030	40	66.6 348	4.8	53	ILA 9530	+0	11-10	51	2709	150	99 3.7 (20873	1001	738		B 1-18
но	68865737	DRY	DRY	75	96	95	88	90.1	4.1		KUPCAKE	8	7-28	156	13814	470	456		26604	998	910	3 12-18	9-23
3 HO	ALEXANDER 72044071	TF	115	62 118	123	162	325	283	3.8	95	8683 KUPCAKE	53	9-05	202	-62	3.4	3.3 (632	S 107	+508	-90 1170	+63	TURBO-RED 5 12-11	P 1-27 9-16
3	MCCUTCHEN	115	15	14	13	14	22	25	3.6	116	9216	49	5-02	202	+1084	3.4	3.0 /	104	+6509	+175	+162	WEBBER	P 1-20
HO 3	73930503 RACER	60 81	DRY	DRY	121 35	126 22	108 162	89.3 100	3.7 3.6	124	LASSIE 9357	۳ 48	8-19 4-00	134	14905 +696	581 3.9	476	99	29621 +2663	1147 -18	960 +73	1 11-07 BREWMASTR	8'13
HO 3	840003139138616 FLIP	49 107	DRY	DRY	108 13	117 18	97 23	72.8	5.1 4.0	113	LASSIE 9433	2 49	8-16 3-01	137	13614 +242	604 4.4	469 3.4 /	94	27433 +739	1278 +106	934 +53	1 10-12 SUPERSIRE	7"18
HO 3	840003139138689 BREWMASTR				72	94 132	84 44	75.2	4.1	89	LASSIE 9506	1	8-12 2-02	141	11052	498	357 3.2	98	27914	1198 +31	897 +18	2	
но	840003139138654 INSPECT	70 187	76 200	68 38	63 141	58	DRY	DRY			LEOTA 9471	1 48	12-03		+341				26841	1017	844	2 3-28 BLACKONYX	1'02
но	840003139138653 ADVNCP-RD	89	91 123	30 88 54	84	DRY	DRY	97.1 33	4.2		LOIS 9470	40 2 48	12-03	28	2365	109	77		BWT:	1500	- 20	J	B 2-10
но	73930415	54	123 52 174	49	38 283	DRY	85 47	93.1	3.9		LOUISE	4	11-10	51	4623	211	168		21198	895	775		
HO	SUPERSIRE 73930444	152 64	78	DRY	DRY	NW	190	13	3.5	89	9269 LOUISE	45	5-01 9-17	30	+7	4.6 995	3.6		-3349 36729	-209 1922	1302	1 12-05	B 1-18 9-10
3 HO	DIAMOND 73930476	1970 63	429 62	65	56	DRY	62 DRY	23 106.5	3.7	168	9298 MILLIEE	48	4-08	105	+1647 2473	5.3 141	3.5 /		+9532 BWT:	+639	+377	CAMEO	P 1-14
7 HO 94	COLTP-RED 840003139138661 SAVE'RC	44 85 132	38 82 200	13 86 107	18 74 187	72	DRY	33 TF 492	3.0		9330 MILLIEE 9478	49 2 47	4-08 12-30 2-11	27	-520 +566	5.7	3.4		BWT:	1400			B 2-11 B 3-08

Bull ID's starting with " not found at USDA.

Condition Affecting Record (CAR):								
1. Sold Feet/Legs 2. Sold Dairy 3. Sold Low Prod.	7. Sold Maettie	A. Abnormal						
2. Sold Dairy	8. Sold Disease	E. Estimated Production						
3. Sold Low Prod.	9. Sold Udder	F. Fat% Eat. 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. Initd. Prior or During Milk						
4. Sold Repro. 5. Sold injury/Other 6. Died	C. 305 Day Rec. computed	L. Fat% Eat. by Lab						

 Rating Codes:
 Due Date Codes:
 Action Codes:

 A. Top Cover
 D. Marghail Cover
 * Confirmed Preg.
 B. To Breed
 F. Laad Freed

 B. Above Average
 E. Bottom Cover
 - Not Confirmed Preg.
 D. To Dry
 P. Preg. Check

 C. Below Average
 W Preg. With Twins
 W Preg. With Twins
 D.
 D.

Lead Feed Days = 21, not 14.

42. On the current test day, which cow had the highest protein % and is over 200 days in milk?

a. 9433

b. 9518

c. 9478

d. 9330

43. Which cow is the freshest?

- a. 9471
- b. 9330
- c. 9298
- d. 579

44. Which cow has the highest lactation number?

- a. 9478
- b. 9298
- c. 8683
- d. 9427

45. Which cow has the highest milk yield for the entire lactation to date?

- a. 9518
- b. 9457
- c. 8683
- d. 9216

46. Which cow has the lowest summit milk?

a. 9504

- b. 9518
- c. 579
- d. 9457