

MONTHLY REPORT DHI-220

HENRY SMITH										PAGE 1 LEAD FEED DAYS = 21, NOT 14										Condition Affecting Record										Due Date Codes	
Herdcode		Breed	Assoc.	Supervisor			Record Plan			Sample Date		Test Interval			Received at Lab		1 - Sold Feet and Legs 7 - Sold Mastitis A - Abnormal 2 - Sold Dairy 8 - Sold Disease E - Estimated 3 - Sold Low Production 9 - Sold Udder F - % B Fat Estimated By Supervisor 4 - Sold Reproductive Prob. X - Sold Reason Not Reported H - In Heat On Test Day 5 - Sold Injury or Other B - Rec. Started or Ended By Abortion I - Injected Prior or During Milking 6 - Died C - 305 Day Rec. Has Been Computed L - % B Fat Estimated By Lab										* Cont. Preg. - Not Cont. Preg.				
55-99-9999		HO	491	422			31 DHI-AP			2-22-10		88.0		27 1-27		2-23												Action Codes			
																		305-2X-ME			Times Bred	Date Bred	Due Date								
Breed	Cow PERMANENT ID R+LAST8=RFID	SCC Actual & Milk Wts. by Test Day						Sample Day Data			Barn Name	Lactation to Date								Difference From Herdmates			Service Sire Identification	Action Needed							
		Test Date 8-20	Test Date 9-21	Test Date 10-19	Test Date 11-24	Test Date 12-22	Test Date 1-26	Milk Pounds	Fat %	Income/Feed Cost		Lact. No.	Fresh Date	Days in Milk	Milk Pounds	Fat Lbs.	Prot. Lbs.	C A R	Income/Feed Cost	Milk	Fat	Prot.									
Batch	Sire Identification	Milk SCCS	Milk SCCS	Milk SCCS	Milk SCCS	Milk SCCS	Milk SCCS	SCCS	Prot. %	Summit Milk	Index Number	Days Dry	Age	Days 3X	ERPA \$ Deviation	Fat %	Prot. %	R a t.	Perst. %	Milk	Fat	Prot.									
HO	128121025	66	72	62	91	82	85	80.8	35	4.35		9	6-04	264	20134	759	655		442	25782	966	850	3	10-12	7-19						
1	7HO04482	1056	7352	3940	2263	1600	1838	696	34	75	1247	40	11-01		+259	3.8	3.3	B	101	+2714	+148	+128			7HO08559	P					
HO	133700262	96	59	90	91	96	80	68.1	38	3.10		5	6-10	258	21254	759	636		570	24889	901	759	2								
1	7HO05710	3430	4223	5199	3676	4851	1715	2599	33	87	1460	46	7-00		+428	3.6	3.0	B	99	+1764	+79	+33			7HO08081	B					
HO	52990185	92	57	12	DRY	DRY	83	101.2	32	5.51		5	12-23	62	5054	211	151		142	20959	748	642									
1	7HO05710	93	214	985			1970	100	29	91	1462	54	7-06		+233	4.2	3.0	D		-482	-44	-30				B					
HO	52990199	55	56	57	63	72	67	75.4	38	4.36		4	1-21	398	31912	1441	1017		1041	24490	1119	766	7	11-17	8*24						
1	7HO05710	123	41	29	35	66	17	62	36	106	1485	47	6-03		+481	4.5	3.2	B	100	+1800	+271	+50			7HO10491						
HO	52990183	58	28	21	DRY	DRY	DRY	103.2	32	5.59		5	1-28	26	2308	83	70		1	BWT: 1600											
1	73HO01965	566	1300	1213				17	27		1489	66	7-02		-121	3.6	3.0									B 3 14					
HO	53289521	41	12	17	DRY	DRY	DRY	DRY		-1.58		4	10-28						-175	21425	732	638	5	8-14	5*21						
3	7HO05687	1056	746	1213							1493	116	5-11		+402			D		-4518	-214	-159			29HO10681						
HO	53774040	72	78	69	65	54	60	39.4	40	-0.85		4	7-04	234	14690	556	512	B	146	17947	691	635	1	11-07	8-14						
1	7HO05605	2425	1838	3676	1213	2263	1600	1131	37	75	1514		5-11		+204	3.8	3.5	E	94	-5272	-134	-98			7HO08236	P					
HO	53363977	DRY	98	110	108	94	79	74.8	49	5.51		4	9-04	172	16239	560	510		694	24584	944	770	2	2-21	11-28						
1	73HO01965		54	31	33	18	35	162	36	108	1528	49	6-00		+285	3.4	3.1	B	101	+1294	+27	+26			7HO08081	P 4 04					
HO	135060128	97	87	84	91	83	DRY	DRY		-1.66		3	4-17						-84	26324	1010	851	2	10-23	7*30						
3	7HO06025	650	696	2599	1715	7880					1530	53	5-07		+486			B		-268	+95	+41			7HO10236						
HO	53363914	50	DRY	DRY	114	140	112	124.6	46	11.26		4	11-02	113	13383	511	406		942	29623	1215	920	2	2-22	11-29						
1	7HO06025	123			13	38	13	13	29	126	1544	54	5-11		+317	3.8	3.0	A	111	+6048	+319	+179			7HO08856	P 4 05					
HO	135269479	59	54	73	88	63	71	64.3	40	3.46		3	9-25	516	55552	2073	1895		4019	43386	1524	1414	4	11-26	9*02						
1	7HO06025	303	152	115	141	152	264	123	37	150	1550	55	4-08		+1433	3.7	3.4	A	100	+16977	+603	+594			7HO08747						
HO	53363959	69	30	62	62	50	55	56.7	57	4.14		2	9-26	515	38527	1623	1218		2002	28740	1145	856	6	12-31	10-07						
1	9HO02704	2425	857	800	492	1056	429	492	35	93	1557	56	4-06		+131	4.2	3.2	A	100	+1782	+210	+15			29HO10681	P					
HO	53660308	77	84	73	73	66	DRY	DRY		-1.58		3	6-18					B	-80	20829	708	621	1	10-23	7*30						
3	7HO05760	81	27	50	87	800					1560	53	5-02		+46			D		-2475	-122	-111			29HO10124						
HO	53774042	87	113	97	96	91	86	74.3	31	2.69		3	7-07	231	20763	656	637		521	27582	866	853	3	1-22	10-29						
1	7HO07788	650	460	107	141	460	200	1056	32	99	1567	46	4-10		+125	3.2	3.1	B	99	+4810	+49	+130			507HO08747	P 3 05					
HO	53774005	102	106	99	127	114	115	94.7	38	6.90		3	7-03	235	25316	641	761		902	33743	930	1023	2	9-28	7*05						
1	7HO08428	200	200	200	187	566	174	800	33	104	1569	48	4-10		+506	2.5	3.0	A	98	+11257	+115	+307			7HO07466						
HO	53774019	101	116	109	87	61	70	79.7	32	4.63		3	4-24	305	28213	872	914		711	28213	881	920	2	10-23	7*30						
1	7HO06417	13	14	17	1600	246	566	919	37	105	1571	68	4-07		+234	3.1	3.2	A	101	+1733	-41	+114			7HO07466						
HO	53774020	104	104	103	109	102	97	75.1	40	4.11		3	6-28	240	23482	801	761		961	28922	1010	941	4	2-06	11-13						
1	7HO06417	283	152	200	200	492	492	1300	34	104	1575	43	4-09		+537	3.4	3.2	A	97	+5926	+192	+221			7HO09030	P 3 20					
HO	53363979	T-F	103	101	114	101	106	84.9	38	6.03		3	8-19	188	19093	586	679		951	29503	961	1057	1	12-04	9*10						
1	7HO06417		141	29	14	22	17	38	37	108	1578	75	4-10		+734	3.1	3.6	A	96	+6582	+92	+320			29HO10124						

Billing for period following	DRPC Fees	State Fees	Lab Fees	Local Fees	Total Amount
------------------------------	-----------	------------	----------	------------	--------------

MONTHLY REPORT DHI-220

HENRY SMITH										PAGE 2 LEAD FEED DAYS = 21, NOT 14										Condition Affecting Record										Due Date Codes	
Herdcode		Breed	Assoc.	Supervisor			Record Plan			Sample Date		Test Interval			Received at Lab		1 - Solid Feet and Legs 7 - Solid Mastitis A - Abnormal 2 - Solid Dairy 8 - Solid Disease E - Estimated 3 - Solid Low Production 9 - Solid Udder F - % B Fat Estimated By Supervisor 4 - Solid Reproductive Prob. X - Solid Reason Not Reported H - In Heat On Test Day 5 - Solid Injury or Other B - Rec. Started or Ended By Abortion I - Injected Prior or During Milking 6 - Died C - 305 Day Rec. Has Been Computed L - % B Fat Estimated By Lab										Action Codes				
55-99-9999		HO	491	422			31 DHI-AP			2-22-10		88.0	27	1-27		2-23												* Conf. Preg. - Not Conf. Preg.			
Breed	Cow PERMANENT ID R+LAST8=RFID	SCC Actual & Milk Wts. by Test Day						Sample Day Data			Barn Name	Lactation to Date										Times Bred	Date Bred	Due Date							
		Test Date	Test Date	Test Date	Test Date	Test Date	Test Date	Milk Pounds	Fat %	Income/Feed Cost		Lact. No.	Fresh Date	Days in Milk	Milk Pounds	Fat Lbs.	Prot. Lbs.	C A R	Income/Feed Cost	305-2X-ME											
		8-20	9-21	10-19	11-24	12-22	1-26					Days Dry	Age	Days 3X	ERPA \$ Deviation	Fat %	Prot. %	R a t.	Perst. %	Milk	Fat				Prot.	Service Sire Identification	Action Needed				
Batch	Sire Identification	Milk SCCS	Milk SCCS	Milk SCCS	Milk SCCS	Milk SCCS	Milk SCCS	SCCS	Prot. %	Summit Milk	Index Number	Days Dry	Age	Days 3X	ERPA \$ Deviation	Fat %	Prot. %	R a t.	Perst. %	Milk	Fat	Prot.	Service Sire Identification	Action Needed							
HO	53363980	48	31	DRY	DRY	100	81	119.9	4.1	8.52		4	12-14	71	6731	310	213		346	24480	989	791									
1	7HO06349	141	460			71	6400	1213	28	110	1584	63	5-01		+599	4.6	3.2	B	126	+2205	+139	+83			B						
HO	53774047	55	58	47	52	57	53	55.0	45	2.57		2	7-14	589	38905	1675	1336		1843	26245	1161	839	8	10-30	8*06						
1	7HO05687	919	606	800	373	373	264	985	38	81	1586	44	3-08		+148	4.3	3.4	A	100	-237	+204	-10	7HO10236								
HO	53774044	70	76	66	DRY	DRY	DRY	89.6	16	2.17		3	1-31	23	1731	30	59		-87	BWT: 1700					B 3 17						
1	7HO06168	87	87	152				13	30		1588	69	5-02		+149	1.7	3.4														
HO	53774092	64	79	76	66	55	41	38.7	36	-0.80		2	7-26	212	12937	465	427	B	285	17132	616	568	3	12-29	10-05						
1	7HO05687	3430	2425	1056	1600	1970	1715	2263	33	77	1597		4-05		-18	3.6	3.3	E	101	-5992	-208	-165	7HO10423	P							
HO	55361121	45	DRY	DRY	90	84	116	91.5	32	5.33		2	11-07	108	10125	335	321		441	23409	766	752	1	2-11	11-18						
1	11HO05183	460			81	44	57	81	33	103	1598	49	4-07		+117	3.3	3.2	C	92	+532	-78	+30	7HO08081	P 3 25							
HO	53774165	19	DRY	DRY	69	64	58	82.2	40	4.02		3	11-16	99	6428	235	186	A	-60	18851	719	559	1	1-18	10-25						
1	7HO06417	348			81	696	348	57	29	66	1599	86	4-08		-357	3.7	2.9	E	124	-3345	-114	-133	7HO10423	P 3 01							
HO	53774128	32	DRY	DRY	DRY	86	95	90.0	34	4.77		3	12-11	74	6603	226	211		206	20841	716	680	1	2-04	11-11						
1	7HO05851	1393				214	650	800	31	92	1601	83	4-08		-17	3.4	3.2	D	99	-571	-68	-1	7HO08856	P 3 18							
HO	53774129	37	19	16	13	13	DRY	DRY		-1.48		2	7-19						-45	21957	938	686	6	10-23	7*30						
3	7HO08428	429	919	3430	1131	2425					1602	32	3-03		-338			C		-4765	-32	-172	7HO10236								
HO	53774130	114	103	112	114	96	82	79.3	45	5.56		2	6-26	242	24077	1010	736		1068	30547	1282	936	5	2-06	11-13						
1	9HO02704	246	162	2986	230	246	1300	3940	35	108	1603	62	4-02		+622	4.2	3.1	A	101	+7603	+472	+216	7HO09030	P 3 20							
HO	55361199	55	35	DRY	DRY	DRY	67	92.7	22	3.07		3	12-26	59	4060	65	121		-123	19586	489	591									
1	7HO07940	123	152				23	66	29	79	1605	81	4-08		-313	1.6	3.0	E		-1530	-241	-69			B						
HO	53774133	79	57	62	DRY	DRY	80	81.8	38	5.05		3	1-11	43	3270	146	127		137	18793	719	719									
1	7HO06417	29	27	81			54	41	33	81	1607	56	4-08		+258	4.5	3.9	D		-901	-16	+43			B 2 25						
HO	55361106	58	18	9	DRY	DRY	94	112.3	42	8.41		2	12-29	56	5193	224	160		256	23549	935	730									
1	7HO06417	132	230	1715			2786	2425	29	103	1615	60	4-04		+187	4.3	3.1	B		+1495	+97	+37			B						
HO	55361107	88	77	84	68	48	42	46.9	46	0.35		2	6-14	254	17721	564	574		32	21544	718	689	2	12-26	10-02						
1	7HO06498	66	57	100	123	264	348	264	34	88	1618	50	3-09		+104	3.2	3.2	D	103	-1691	-109	-38	7HO10423	P							
HO	55361126	83	61	74	DRY	DRY	105	105.6	24	4.32		3	1-05	49	4840	160	139		161	22808	668	649									
1	9HO02704	13	66	174			13	15	26	105	1619	43	4-04		+45	3.3	2.9	D		+1996	-59				B						
HO	53774193	85	84	92	DRY	DRY	76	94.6	50	7.00		3	1-13	41	3226	183	100		150	20707	928	626									
1	9HO02831	100	162	141			141	100	27	85	1621	51	4-04		+388	5.7	3.1	C		+293	+114	-15			B 2 27						
HO	55912987	93	85	83	DRY	DRY	102	99.6	35	6.17		3	1-08	46	4357	179	150		218	21941	784	746									
1	7HO06498	17	27	23			214	47	31	100	1622	53	4-04		+348	4.1	3.4	C		+1322	+30	+74			B 2 22						
HO	55361128	58	44	45	DRY	DRY	30	29.8	28	-3.27		2	1-09	45	1261	100	38		-185	10446	556	310									
1	29HO08538	132	162	303			566	107	32	29	1623	54	4-04		-255	7.9	3.0	E		-6106	-118	-211			B 2 23						
HO	55361148	95	85	77	76	49	36	DRY		-1.39		2	5-30						-4	20758	544	643	1	9-11	6*18						
3	7HO08353	81	162	81	141	230	303				1626	3	3-08		-78			E		-4203	-349	-129	7HO08559								

Billing for period following	DRPC Fees	State Fees	Lab Fees	Local Fees	Total Amount
------------------------------	-----------	------------	----------	------------	--------------