

AMERICAN HEREFORD ASSOCIATION
 P.O. BOX 014059, KANSAS CITY MO 64101-0059
 (816)842-3757 FAX (816)842-6931

COMPUTED ULTRASOUND REPORT

6180580 ELLIS FARMS
 26455 N 2300TH ST
 CHRISMAN IL 61924-7871

FORM
 6

	CALF					SIRE	DAM	SCAN RECORD			RIB FAT					REA					IMF %					SPRING 2008 EPDs							
	HERD IDENTITY NUMBER	REGISTRATION NUMBER	DATE CALVED			SEX	HERD ID OR REGISTRATION NUMBER	HERD ID OR REGISTRATION NUMBER	SCAN AGE	SCAN WT	RUMP FAT ACT	ACT	ADJ	RATIO	CONT GROUP		ACT	ADJ	RATIO	CONT GROUP		RATIO REA WT	ACT	ADJ	RATIO	CONT GROUP		FAT		REA		IMF	
			MO	DY	YR										ID	#HEAD				ID	#HEAD					ID	#HEAD	EPD	Acc	EPD	Acc	EPD	Acc
1	T003	P42783587	02	10	07	C	R526	R512	394	811	.40	.37	.35	94	1	13	9.60	9.16	100	1	13	1.18	7.61	7.56	124	1	13	0.01	P+	0.20	P+	0.26	P+
2	T004	P42783588	02	10	07	B	P230	R415	394	1029	.38	.38	.36	127	7	6	11.40	10.96	99	7	6	1.11	4.83	4.78	102	7	6	0.04	P+	0.26	P+	0.43	P+
3	T005	U42783589	02	15	07	S	9802	R511	389	814	.20	.20	.19	78	14	7	9.30	8.93	88	14	7	1.14	2.88	2.84	78	14	7						
4	T006	U42818983	02	16	07	S		P244	388	961	.30	.22	.20	TWI	0		10.90	10.54	TWI	0		1.13	3.70	3.66	TWI	0							
5	T011	U42783592	02	18	07	S	P340	R525	386	980	.40	.41	.40	166	14	7	10.90	10.58	104	14	7	1.11	4.48	4.44	121	14	7						
6	T012	U42783593	02	20	07	S	P340	R412	384	890	.18	.15	.14	58	14	7	10.30	10.01	98	14	7	1.16	2.62	2.59	71	14	7						
7	T013	P42818985	02	21	07	B	N014	P292	383	1090	.40	.25	.24	96	9	11	9.80	9.53	84	9	11	.90	3.57	3.54	93	9	11	0.02	P+	0.42	P+	0.18	P+
8	T014	P42818986	02	21	07	C	N014	P290	383	926	.45	.32	.31	78	2	19	9.10	8.83	94	2	19	.98	5.63	5.60	93	2	19	0.02	P+	0.41	P+	0.24	P+
9	T015	P42783594	02	22	07	C	P340	R532	382	873	.56	.52	.51	136	1	13	9.30	9.04	99	1	13	1.07	6.94	6.91	113	1	13	0.03	P+	0.31	P+	0.26	P+
10	T017	P42783595	02	22	07	C	9802	R483	382	890	.45	.37	.36	96	1	13	10.60	10.34	113	1	13	1.19	5.84	5.81	95	1	13	0.02	P+	0.22	P+	-0.02	P+
11	T018	P42783596	02	23	07	C	P340	R501	381	773	.45	.34	.33	88	1	13	8.90	8.66	95	1	13	1.15	5.75	5.72	93	1	13	0.01	P+	0.23	P+	-0.04	P+
12	T019	P42783597	02	24	07	B	P230	R442	380	1096	.34	.31	.30	106	7	6	12.00	11.77	106	7	6	1.09	3.95	3.92	84	7	6	0.03	P+	0.39	P+	0.30	P+
13	T020	P42783598	02	23	07	B	P230	R462	381	1092	.34	.28	.27	95	7	6	12.20	11.96	108	7	6	1.12	5.31	5.28	113	7	6	0.03	P+	0.32	P+	0.49	P+
14	T022	P42818987	02	24	07	C	N014	110	380	739	.62	.69	.68	171	2	19	9.00	8.77	94	2	19	1.22	6.93	6.90	115	2	19	0.05	P+	0.41	P+	0.34	P+
15	T025	P42783599	02	26	07	B	P230	R489	378	1049	.34	.33	.32	113	7	6	12.20	12.00	108	7	6	1.16	5.01	4.99	107	7	6	0.02	P+	0.20	P+	0.33	P+
16	T026	P42818988	02	26	07	C	M821	P295	378	905	.59	.37	.36	96	1	13	9.20	9.00	99	1	13	1.02	5.22	5.20	85	1	13	0.00	P+	0.38	P+	-0.03	P+
17	T027	P42783600	02	26	07	C	9802	R535	378	882	.55	.30	.29	78	1	13	10.00	9.80	107	1	13	1.13	6.55	6.53	107	1	13	0.00	P+	0.34	P+	0.06	P+
18	T028	P42793140	02	27	07	C	774	L528	377	985	.61	.66	.65	180	3	8	9.70	9.52	104	3	8	.98	7.40	7.38	130	3	8	0.07	P+	0.25	P+	0.59	P+
19	T029	U42783601	02	27	07	S	P340	R531	377	869	.23	.27	.26	110	14	7	11.30	11.12	109	14	7	1.30	3.95	3.93	107	14	7						
20	T032	P42793141	02	27	07	B	M326	N013	377	1037	.38	.39	.38	131	10	3	11.10	10.92	100	10	3	1.07	4.34	4.32	104	10	3	0.02	P+	0.22	P+	0.34	P+
21	T033	P42818990	03	01	07	C	N014	P268	375	803	.54	.22	.22	57	1	13	8.90	8.75	96	1	13	1.11	5.05	5.03	82	1	13	0.01	P+	0.44	P+	0.10	P+
22	T034	P42818991	03	01	07	C	M821	P247	375	990	.61	.41	.41	102	2	19	11.20	11.05	118	2	19	1.13	5.14	5.12	85	2	19	-0.01	P+	0.40	P+	-0.03	P+
23	T035	P42783603	03	01	07	C	9802	R410	375	874	.59	.41	.41	107	1	13	10.50	10.35	113	1	13	1.20	6.31	6.29	103	1	13	0.01	P+	0.36	P+	0.08	P+
24	T036	P42783604	03	02	07	C	P230	R563	374	871	.56	.42	.42	110	1	13	8.50	8.36	92	1	13	.98	7.05	7.03	115	1	13	0.03	P+	0.26	P+	0.55	P+
25	T037	P42783605	03	02	07	C	9802	R544	374	830	.39	.39	.39	102	1	13	9.40	9.26	101	1	13	1.13	6.96	6.94	113	1	13	0.01	P+	0.12	P+	0.16	P+
26	T038	P42793142	03	03	07	C	M326	N013	373	910	.33	.35	.35	95	3	8	10.90	10.78	118	3	8	1.20	6.10	6.09	107	3	8	0.01	P+	0.33	P+	0.31	P+
27	T039	P42783606	03	03	07	B	P230	R558	373	1000	.28	.20	.20	69	7	6	9.50	9.38	84	7	6	.95	4.37	4.36	93	7	6	0.02	P+	0.08	P+	0.30	P+
28	T040	U42783607	03	03	07	S	9802	R450	373	1002	.28	.17	.17	69	14	7	11.00	10.88	107	14	7	1.10	3.56	3.55	97	14	7						
29	T041	P42793143	03	04	07	B	J126	R428	372	1110	.26	.20	.20	72	8	7	11.20	11.09	95	8	7	1.01	4.98	4.97	126	8	7	0.01	P+	0.25	P+	0.35	P+
30	T043	P42818992	03	05	07	C	N014	P264	371	807	.50	.47	.47	117	2	19	9.10	9.01	96	2	19	1.13	8.20	8.19	137	2	19	0.04	P+	0.34	P+	0.48	P+
31	T044	P42793144	03	05	07	C	774	L528	371	771	.47	.42	.42	115	3	8	10.20	10.11	110	3	8	1.32	6.14	6.13	108	3	8	0.04	P+	0.31	P+	0.44	P+
32	T045	U42783608	03	05	07	S	P230	R516	371	891	.25	.28	.28	115	14	7	10.00	9.91	97	14	7	1.12	4.39	4.38	120	14	7						

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			MO	DY	YR										ID	#HEAD				ID	#HEAD					ID	#HEAD	EPD	Acc	EPD	Acc	EPD	Acc
1	T046	P42818993	03	06	07	B	P230	P243	370	992	.19	.18	.18	71	9	11	11.00	10.92	97	9	11	1.11	4.06	4.05	106	9	11	0.00	P+	0.22	P+	0.32	P+
2	T047	U42818994	03	06	07	S	J126	2265	370	998	.40	.37	.37	156	16	14	9.50	9.42	95	16	14	.95	5.30	5.29	121	16	14						
3	T048	P42793145	03	06	07	C	M326	N013	370	932	.40	.31	.31	85	3	8	8.80	8.72	95	3	8	.94	6.48	6.47	114	3	8	0.01	P+	0.18	P+	0.34	P+
4	T049	P42818995	03	07	07	C	K334	T15	369	895	.41	.37	.37	92	2	19	8.80	8.74	93	2	19	.98	6.29	6.28	105	2	19	0.01	P+	0.35	P+	0.30	P+
5	T050	U42818998	03	08	07	S	J126	K374	368	975	.32	.31	.31	131	16	14	11.40	11.35	115	16	14	1.17	4.00	3.99	91	16	14						
6	T051	P42818997	03	07	07	C	K334	1M	369	985	.36	.34	.34	85	2	19	9.70	9.64	103	2	19	.98	6.29	6.28	105	2	19	0.00	P+	0.45	P+	0.24	P+
7	T052	P42818996	03	07	07	B	J126	M46	369	1084	.33	.31	.31	123	9	11	12.00	11.94	106	9	11	1.11	4.32	4.31	113	9	11	0.02	P+	0.29	P+	0.29	P+
8	T053	P42818999	03	08	07	C	P230	N124	368	836	.49	.65	.65	172	1	13	8.00	7.95	87	1	13	.96	6.06	6.05	99	1	13	0.05	P+	0.16	P+	0.37	P+
9	T054	P42793146	03	09	07	B	M326	N013	367	1055	.22	.21	.21	77	8	7	11.60	11.57	99	8	7	1.10	2.61	2.61	66	8	7	0.00	P+	0.23	P+	0.18	P+
10	T055	U42819000	03	09	07	S	K334	H969	367	872	.28	.22	.22	93	16	14	10.40	10.37	105	16	14	1.19	4.27	4.27	97	16	14						
11	T056	P42819001	03	09	07	C	J126	N132	367	765	.43	.31	.31	77	2	19	8.30	8.27	88	2	19	1.08	5.09	5.09	85	2	19	0.00	P+	0.11	P+	0.12	P+
12	T057	P42783609	03	09	07	B	P230	R476	367	1098	.31	.26	.26	91	7	6	10.60	10.57	95	7	6	.97	4.72	4.72	101	7	6	0.02	P+	0.23	P+	0.42	P+
13	T058	U42819002	03	09	07	S	J126	L566	367	878	.15	.22	.21	TWI	0		9.30	9.26	TWI	0		1.06	5.19	5.18	TWI	0							
14	T059	U42819074	03	09	07	C	J126	L566	367	796	.38	.48	.47	TWI	0		9.50	9.46	TWI	0		1.19	6.25	6.24	TWI	0							
15	T060	P42783610	03	09	07	C	9802	R541	367	794	.25	.24	.24	63	1	13	9.80	9.77	107	1	13	1.23	5.37	5.37	88	1	13	0.00	P+	0.37	P+	0.01	P+
16	T061	P42844491	03	09	07	B	957	18D	367	1098	.36	.39	.39	142	8	7	11.90	11.87	102	8	7	1.08	3.59	3.59	91	8	7	0.02	P+	0.20	P+	0.17	P+
17	T062	U42819003	03	09	07	B	M326	P345	367	1112	.23	.17	.17	68	9	11	12.30	12.27	108	9	11	1.11	4.01	4.01	105	9	11						
18	T063	P42819004	03	12	07	B	P230	P297	364	989	.27	.26	.26	104	9	11	11.60	11.62	103	9	11	1.17	3.66	3.66	96	9	11	0.01	P+	0.16	P+	0.28	P+
19	T065	P42819005	03	13	07	C	P230	P285	363	895	.41	.41	.41	103	2	19	11.20	11.23	120	2	19	1.25	4.99	4.99	83	2	19	0.01	P+	0.28	P+	0.24	P+
20	T066	U42819006	03	14	07	S		N117	362	855	.23	.24	.24		0		9.10	9.14		0		1.06	4.65	4.65		0							
21	T069	U42793147	03	14	07	B	957	18D	362	984	.23	.21	.21	78	8	7	10.70	10.75	92	8	7	1.09	4.39	4.40	111	8	7						
22	T070	U42819008	03	16	07	S	J126	107E	360	845	.25	.17	.17	73	16	14	9.00	9.08	92	16	14	1.07	4.23	4.24	97	16	14						
23	T071	P42793148	03	17	07	B	M326	N013	359	1053	.31	.33	.33	122	8	7	10.60	10.69	92	8	7	1.01	4.44	4.45	113	8	7	0.02	P+	0.15	P+	0.34	P+
24	T073	P42793149	03	17	07	B	M326	N013	359	1119	.28	.28	.28	104	8	7	12.90	12.99	111	8	7	1.15	4.11	4.12	104	8	7	0.01	P+	0.32	P+	0.29	P+
25	T074	P42819009	03	17	07	B	774	L528	359	960	.36	.30	.30	121	9	11	10.80	10.89	96	9	11	1.13	3.77	3.78	99	9	11	0.04	P+	0.24	P+	0.40	P+
26	T075	P42819010	03	18	07	B	J126	M895	358	928	.27	.23	.23	94	9	11	10.70	10.81	96	9	11	1.15	3.68	3.69	97	9	11	0.01	P+	0.18	P+	0.21	P+
27	T076	U42819011	03	18	07	S	K334	M839	358	976	.26	.22	.22	95	16	14	11.40	11.51	116	16	14	1.17	3.64	3.65	83	16	14						
28	T077	P42819012	03	18	07	C	J126	L534	358	839	.44	.34	.34	86	2	19	9.40	9.51	101	2	19	1.12	5.19	5.20	87	2	19	0.00	P+	0.16	P+	0.11	P+
29	T078	P42819013	03	21	07	B	K334	L531	355	1109	.36	.36	.37	146	9	11	13.30	13.45	119	9	11	1.20	3.29	3.31	87	9	11	0.02	P+	0.71	P+	0.21	P+
30	T080	P42819014	03	21	07	C	J126	L507	355	852	.38	.35	.36	89	2	19	10.10	10.25	109	2	19	1.19	4.77	4.79	80	2	19	0.00	P+	0.22	P+	-0.01	P+
31	T083	U42819015	03	23	07	S	P230	N013	353	836	.26	.24	.25	104	16	14	9.10	9.28	94	16	14	1.09	5.99	6.01	137	16	14						
32	T088	U42793150	03	25	07	S	J126	R428	351	758	.27	.15	.16	86	15	2	8.00	8.21	81	15	2	1.06	4.92	4.94	111	15	2						

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			MO	DY	YR										ID	#HEAD				ID	#HEAD					EPD	Acc	EPD	Acc	EPD	Acc		
1	T089	U42819058	03	25	07	C	K334	L559	351	863	.34	.35	.36	90	2	19	9.30	9.51	101	2	19	1.08	6.85	6.87	115	2	19						
2	T090	U42819019	03	26	07	S	M326	P213	350	846	.34	.24	.25	103	14	7	9.60	9.83	97	14	7	1.13	3.85	3.88	106	14	7						
3	T093	P42819020	03	27	07	C	J126	N123	349	799	.52	.42	.43	108	2	19	8.10	8.34	89	2	19	1.01	6.90	6.93	116	2	19	0.02	P+	-0.04	P+	0.34	P+
4	T094	P42819021	03	27	07	C	K334	81L	349	824	.50	.42	.43	108	2	19	8.50	8.74	93	2	19	1.03	5.15	5.18	86	2	19	0.00	P+	0.39	P+	0.07	P+
5	T095	P42819022	03	27	07	C	J126	N096	349	902	.63	.48	.49	123	2	19	8.70	8.94	95	2	19	.96	5.55	5.58	93	2	19	0.02	P+	0.08	P+	0.14	P+
6	T096	P42783612	03	28	07	C	9802	R440	348	716	.28	.37	.38	101	1	13	8.00	8.26	90	1	13	1.12	5.08	5.11	83	1	13	0.02	P+	0.06	P+	0.01	P+
7	T097	U42793151	03	28	07	S	M838	L528	348	951	.31	.20	.21	114	15	2	11.70	11.96	119	15	2	1.23	3.93	3.96	89	15	2						
8	T098	P42819023	03	29	07	C	P230	N153	347	898	.49	.43	.44	110	2	19	9.00	9.27	99	2	19	1.00	7.14	7.17	120	2	19	0.02	P+	0.12	P+	0.36	P+
9	T099	P42819024	03	30	07	B	P230	N144	346	1093	.41	.32	.33	TWI	0		12.80	13.08	TWI	0		1.17	5.04	5.07	TWI	0		0.01	.17	0.29	.16	0.33	.16
10	T102	P42793152	03	30	07	B	774	R415	346	968	.31	.28	.29	106	8	7	12.40	12.69	109	8	7	1.28	3.52	3.55	90	8	7	0.03	P+	0.41	P+	0.30	P+
11	T103	P42795459	03	31	07	C	774	R415	345	897	.50	.61	.62	106	4	2	10.00	10.30	111	4	2	1.11	6.18	6.21	98	4	2	0.04	P+	0.42	P+	0.35	P+
12	T104	P42819025	04	02	07	B	N014	P242	343	892	.27	.23	.24	97	9	11	9.70	10.03	89	9	11	1.09	3.84	3.88	102	9	11	0.03	P+	0.35	P+	0.24	P+
13	T107	P42793153	04	02	07	C	J126	R428	343	765	.31	.28	.29	80	3	8	9.10	9.43	103	3	8	1.19	4.91	4.95	87	3	8	0.01	P+	0.32	P+	0.23	P+
14	T108	P42844498	04	02	07	B	957	N174	343	890	.20	.24	.25	101	9	11	10.50	10.83	96	9	11	1.18	4.52	4.56	120	9	11	0.02	P+	0.22	P+	0.29	P+
15	T109	U42819026	04	04	07	S	J126	M844	341	801	.23	.22	.23	99	16	14	8.20	8.57	87	16	14	1.02	3.96	4.00	91	16	14						
16	T111	U42793154	04	03	07	B	774	L528	342	885	.31	.27	.28	96	10	3	10.00	10.35	95	10	3	1.13	4.49	4.53	109	10	3						
17	T113	P42819027	04	02	07	B	K334	L537	343	966	.27	.19	.20	81	9	11	11.80	12.13	107	9	11	1.22	3.08	3.12	82	9	11	0.00	P+	0.57	P+	0.14	P+
18	T114	P42795460	04	02	07	C	774	R415	343	686	.41	.31	.32	89	3	8	6.90	7.23	79	3	8	1.01	5.75	5.79	102	3	8	0.03	P+	0.19	P+	0.36	P+
19	T116	P42793155	04	04	07	C	774	L528	341	737	.36	.28	.29	81	3	8	8.70	9.07	99	3	8	1.18	5.05	5.09	90	3	8	0.03	P+	0.25	P+	0.35	P+
20	T117	U42819028	04	04	07	S	J126	M882	341	894	.25	.28	.29	124	16	14	11.20	11.57	117	16	14	1.25	4.71	4.75	108	16	14						
21	T118	P42819029	04	04	07	C	J126	N064	341	587	.19	.16	.17	43	2	19	7.10	7.47	80	2	19	1.21	6.22	6.26	105	2	19	-0.01	P+	-0.08	P+	0.16	P+
22	T121	P42793156	04	04	07	C	M838	L528	341	737	.26	.20	.21	*S*	13	1	9.00	9.37	*S*	13	1	1.22	4.43	4.47	*S*	13	1	0.04	.18	0.46	.17	0.28	.17
23	T123	U42819030	04	06	07	C	492	6043	339	763	.31	.28	.29	TWI	0		8.10	8.49	TWI	0		1.06	5.08	5.12	TWI	0							
24	T126	P42819031	04	05	07	C	J126	J170	340	697	.31	.26	.27	69	2	19	9.80	10.18	109	2	19	1.41	4.47	4.51	75	2	19	-0.01	P+	0.38	P+	0.00	P+
25	T127	P42795461	04	07	07	C	774	R415	338	785	.47	.54	.56	94	4	2	7.90	8.31	89	4	2	1.01	6.41	6.46	102	4	2	0.03	P+	0.27	P+	0.36	P+
26	T128	P42862988	04	07	07	C	517B	18D	338	824	.34	.26	.28	76	3	8	8.00	8.41	92	3	8	.97	3.51	3.56	63	3	8	-0.01	P+	0.02	P+	-0.06	P+
27	T132	P42793157	04	08	07	B	774	L528	337	823	.26	.20	.22	73	10	3	11.00	11.43	105	10	3	1.34	3.52	3.57	86	10	3	0.03	P+	0.29	P+	0.36	P+
28	T133	U42819032	04	08	07	C	J126	M843	337	858	.40	.37	.39	96	2	19	9.60	10.03	107	2	19	1.12	6.48	6.53	109	2	19						
29	T135	U42819033	04	12	07	B	M821	P255	333	801	.18	.15	.17	57	11	2	9.10	9.59	87	11	2	1.14	3.13	3.19	101	11	2						
30	T137	P42819035	04	13	07	B	P230	N083	332	1130	.39	.40	.42	143	11	2	11.90	12.40	113	11	2	1.05	3.07	3.13	99	11	2	0.02	P+	0.29	P+	0.30	P+
31	T138	P42819036	04	15	07	C	M821	P216	330	840	.37	.28	.30	103	6	2	9.60	10.13	112	6	2	1.14	4.24	4.30	88	6	2	-0.01	P+	0.27	P+	-0.01	P+
32	T139	P42819057	04	17	07	C	P230	L523	328	877	.54	.59	.61	153	2	19	9.60	10.16	108	2	19	1.09	6.18	6.24	104	2	19	0.02	P+	0.06	P+	0.29	P+

