

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 2010 EPDs							
	HERD IDENTITY NUMBER	REGISTRATION NUMBER	DATE CALVED					SEX	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		MARB	
			MO	DY	YR										ID	#HEAD				ID	#HEAD					ID	#HEAD	EPD	Acc	EPD	Acc	EPD	Acc
1	W401	U42978223	01	06	09	B	242	7013	437	1071	.23	.23	.19	*S*	1	1	11.70	10.60	*S*	1	1	1.09	4.36	4.24	*S*	1	1						
2	W402	P42978224	02	01	09	C	46T	42N	411	823	.42	.33	.31	*S*	7	1	7.80	7.10	*S*	7	1	.95	4.83	4.75	*S*	7	1	0.01	.03	0.08	.05	-0.04	.02
3	W404	P43032208	02	16	09	C	2013	R563	396	950	.45	.28	.26	98	8	10	9.40	8.93	117	8	10	.99	6.28	6.23	117	8	10	0.03	P+	0.59	P+	0.49	P+
4	W405	P43036606	03	01	09	C	2013	S674	383	890	.44	.49	.48	179	8	10	9.00	8.73	114	8	10	1.01	4.80	4.77	89	8	10	0.03	P+	0.50	P+	0.36	P+
5	W406	P43032087	03	03	09	B	2013	T053	381	1000	.28	.20	.19	103	3	21	10.80	10.56	105	3	21	1.08	2.81	2.78	73	3	21	0.05	P+	0.29	P+	0.26	P+
6	W407	P43032094	03	06	09	C	P230	T026	378	862	.35	.34	.33	112	9	22	7.90	7.70	98	9	22	.92	7.79	7.77	128	9	22	0.05	P+	0.05	P+	0.44	P+
7	W408	P43036612	03	06	09	B	S701	P264	378	765	.20	.16	.15	TWI	0		8.10	7.90	TWI	0		1.06	4.19	4.16	TWI	0		0.03	.12	0.11	.12	0.25	.11
8	W409	P43032156	03	06	09	B	S701	P264	378	1053	.27	.26	.25	TWI	0		9.70	9.50	TWI	0		.92	3.29	3.26	TWI	0		0.03	.12	0.12	.12	0.24	.11
9	W410	P43032076	03	07	09	B	P230	T146	377	879	.18	.15	.14	78	3	21	10.30	10.12	101	3	21	1.17	3.81	3.79	100	3	21	0.05	P+	0.07	P+	0.38	P+
10	W411	P43032084	03	07	09	B	2013	T093	377	903	.26	.20	.19	105	3	21	8.80	8.62	86	3	21	.97	4.45	4.43	117	3	21	0.01	P+	0.12	P+	0.43	P+
11	W412	P43032122	03	08	09	C	P230	S617	376	642	.18	.14	.13	45	9	22	5.80	5.63	72	9	22	.90	4.45	4.43	73	9	22	0.01	P+	-0.13	P+	0.15	P+
12	W413	U43032104	03	10	09	B	2013	S711	374	719	.13	.13	.13	68	3	21	8.90	8.76	87	3	21	1.24	2.73	2.71	71	3	21						
13	W414	P43032121	03	10	09	C	2013	S625	374	832	.28	.36	.36	119	9	22	8.60	8.46	108	9	22	1.03	7.00	6.98	115	9	22	0.03	P+	0.27	P+	0.55	P+
14	W416	P43032083	03	11	09	C	P230	T096	373	785	.41	.40	.40	133	9	22	6.80	6.68	85	9	22	.87	7.16	7.15	118	9	22	0.07	P+	-0.16	P+	0.42	P+
15	W417	P43032079	03	07	09	B	2013	T116	377	828	.19	.14	.13	72	3	21	9.80	9.62	96	3	21	1.18	3.40	3.38	89	3	21	0.02	P+	0.27	P+	0.32	P+
16	W418	P43032209	03	13	09	C	2013	S674	371	739	.21	.18	.18	66	8	10	7.00	6.91	90	8	10	.95	3.94	3.93	74	8	10	0.00	P+	0.38	P+	0.25	P+
17	W419	P43032103	03	14	09	C	2013	S716	370	866	.44	.47	.47	157	9	22	8.90	8.82	113	9	22	1.03	4.93	4.92	81	9	22	0.01	P+	0.34	P+	0.30	P+
18	W420	P43032117	03	14	09	B	P230	S645	370	1038	.37	.28	.28	150	3	21	9.90	9.82	98	3	21	.95	4.89	4.88	128	3	21	0.09	P+	-0.03	P+	0.63	P+
19	W424	P43032210	03	16	09	C	2013	S610	368	847	.35	.31	.31	115	8	10	9.50	9.45	123	8	10	1.12	5.26	5.25	98	8	10	0.00	P+	0.64	P+	0.38	P+
20	W425	P43032211	03	17	09	B	P230	N083	367	888	.19	.20	.20	109	2	7	8.70	8.67	93	2	7	.98	4.04	4.04	119	2	7	0.03	P+	0.16	P+	0.41	P+
21	W426	U43032115	03	17	09	C	P230	S652	367	821	.28	.20	.20	67	9	22	8.30	8.27	106	9	22	1.01	6.39	6.39	106	9	22						
22	W427	P43032126	03	18	09	C	P230	S603	366	764	.52	.46	.46	154	9	22	9.60	9.58	122	9	22	1.26	8.26	8.26	137	9	22	0.06	P+	0.18	P+	0.59	P+
23	W429	P43032078	03	18	09	B	2013	T127	366	846	.19	.20	.20	108	3	21	9.80	9.78	97	3	21	1.16	3.47	3.47	91	3	21	0.03	P+	0.33	P+	0.37	P+
24	W430	P43032212	03	19	09	B	2013	S674	365	979	.15	.20	.20	109	2	7	12.00	12.00	129	2	7	1.23	2.20	2.20	65	2	7	0.01	P+	0.63	P+	0.25	P+
25	W431	P43032127	03	20	09	C	P230	S12	364	760	.35	.36	.36	121	9	22	8.00	8.02	102	9	22	1.05	7.19	7.19	119	9	22	0.06	P+	-0.07	P+	0.61	P+
26	W432	P43032095	03	20	09	C	P230	T018	364	765	.27	.24	.24	81	9	22	7.80	7.82	100	9	22	1.02	6.25	6.25	103	9	22	0.05	P+	-0.01	P+	0.29	P+
27	W433	P43032213	03	20	09	B	P230	R563	364	850	.27	.16	.16	88	2	7	7.90	7.92	85	2	7	.93	3.29	3.29	97	2	7	0.06	P+	0.06	P+	0.57	P+
28	W435	P43036607	03	20	09	C	P230	N083	364	670	.22	.16	.16	60	8	10	6.70	6.72	88	8	10	1.00	6.33	6.33	119	8	10	0.02	P+	0.14	P+	0.43	P+
29	W436	P43032102	03	21	09	C	P230	S722	363	841	.25	.27	.27	91	9	22	7.90	7.93	101	9	22	.94	6.85	6.85	113	9	22	0.01	P+	0.21	P+	0.40	P+
30	W438	P43032214	03	21	09	B	P230	N083	363	1057	.24	.20	.20	110	2	7	9.90	9.93	107	2	7	.94	5.75	5.75	169	2	7	0.03	P+	0.24	P+	0.53	P+
31	W439	P43032215	03	22	09	B	P230	N083	362	811	.18	.18	.18	99	2	7	7.20	7.25	78	2	7	.89	3.86	3.87	114	2	7	0.03	P+	0.06	P+	0.41	P+
32	W440	P43032187	03	23	09	B	S701	L528	361	810	.16	.11	.11	77	4	9	10.00	10.06	102	4	9	1.23	2.77	2.78	86	4	9	0.03	P+	0.31	P+	0.15	P+

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

Page: 2
 Date: 03/24/10

FORM
 6

CALF	SIRE	DAM	SCAN RECORD			RIB FAT					REA					IMF %					SPRING 2010 EPDs																											
																					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		MARB	
																					HERD IDENTITY NUMBER	REGISTRATION NUMBER	DATE CALVED	S EX	MO	DY	YR	SCAN AGE	SCAN WT	RUMP FAT ACT	ACT	ADJ	RATIO	ID	#HEAD	ACT	ADJ	RATIO	ID	#HEAD	RATIO REA WT	ACT	ADJ	RATIO	ID	#HEAD	EPD	Acc
1	W441	P43032107	03	23	09	C	P230	S706	361	772	.23	.23	.23	78	9	22	7.70	7.76	99	9	22	1.00	4.97	4.98	82	9	22	0.05	P+	-0.11	P+	0.24	P+															
2	W442	P43032216	03	23	09	C	P230	R563	361	806	.50	.33	.33	124	8	10	7.20	7.26	95	8	10	.89	7.02	7.03	132	8	10	0.07	P+	0.11	P+	0.72	P+															
3	W443	P43032109	03	24	09	C	P230	S705	360	727	.30	.22	.22	75	9	22	7.60	7.68	98	9	22	1.05	5.81	5.82	96	9	22	0.05	P+	0.03	P+	0.42	P+															
4	W444	P43032140	03	24	09	B	2013	R415	360	960	.30	.23	.23	126	3	21	11.60	11.68	116	3	21	1.21	3.06	3.07	81	3	21	0.03	P+	0.63	P+	0.25	P+															
5	W445	P43036609	03	24	09	C	P230	N083	360	655	.18	.13	.13	50	8	10	5.40	5.48	72	8	10	.82	3.50	3.51	66	8	10	0.01	P+	0.08	P+	0.23	P+															
6	W446	P43032110	03	24	09	B	P230	S689	360	948	.28	.24	.24	131	3	21	11.70	11.78	117	3	21	1.23	4.49	4.50	118	3	21	0.06	P+	0.24	P+	0.60	P+															
7	W449	P43032217	03	25	09	B	2013	S674	359	970	.27	.13	.13	73	2	7	9.50	9.59	103	2	7	.98	2.19	2.20	65	2	7	0.01	P+	0.46	P+	0.26	P+															
8	W450	P43032116	03	26	09	B	P230	S647	358	915	.27	.23	.23	126	3	21	10.10	10.21	102	3	21	1.10	6.46	6.47	170	3	21	0.09	P+	-0.02	P+	0.77	P+															
9	W452	P43032081	03	27	09	B	P340	T107	357	954	.24	.11	.11	62	3	21	10.40	10.52	105	3	21	1.09	3.12	3.13	82	3	21	0.00	P+	0.42	P+	0.08	P+															
10	W453	P43032123	03	27	09	B	P230	S612	357	1072	.30	.28	.28	154	3	21	11.00	11.12	111	3	21	1.03	3.11	3.12	82	3	21	0.07	P+	0.12	P+	0.33	P+															
11	W456	P43032111	03	28	09	B	2013	S674	356	853	.20	.13	.14	73	3	21	8.30	8.44	84	3	21	.97	3.15	3.17	83	3	21	0.01	P+	0.30	P+	0.31	P+															
12	W459	P43032218	03	29	09	B	2013	R428	355	1005	.23	.20	.21	112	2	7	9.70	9.85	106	2	7	.97	2.47	2.49	73	2	7	0.00	P+	0.49	P+	0.29	P+															
13	W464	P43032092	04	05	09	C	T061	T028	348	811	.35	.37	.38	127	9	22	8.00	8.26	105	9	22	.99	4.88	4.91	81	9	22	0.08	P+	0.13	P+	0.27	P+															
14	W465	P43036610	04	05	09	C	2013	R428	348	889	.41	.26	.27	100	8	10	7.70	7.96	104	8	10	.87	4.40	4.43	83	8	10	0.00	P+	0.48	P+	0.29	P+															
15	W468	P43036611	04	09	09	C	P230	R563	344	846	.35	.28	.29	109	8	10	8.40	8.72	114	8	10	.99	6.40	6.44	121	8	10	0.07	P+	0.23	P+	0.66	P+															
16	W469	P43032146	05	14	09	C	M821	P318	309	624	.15	.11	.14	68	10	13	6.50	7.35	94	10	13	1.04	3.64	3.74	79	10	13	-0.06	P+	0.35	P+	-0.17	P+															
17	W469	P43032219	04	10	09	C	P230	R563	343	691	.33	.25	.26	98	8	10	6.10	6.43	84	8	10	.88	5.38	5.42	102	8	10	0.06	P+	0.07	P+	0.60	P+															
18	W470	P43032101	04	11	09	C	P230	S723	342	846	.37	.36	.37	125	9	22	8.40	8.75	112	9	22	.99	7.00	7.04	116	9	22	0.06	P+	-0.11	P+	0.46	P+															
19	W471	P43032223	04	12	09	C	S701	R535	341	758	.32	.20	.21	71	9	22	6.70	7.07	90	9	22	.88	6.27	6.31	104	9	22	-0.03	P+	0.32	P+	0.12	P+															
20	W472	P43032075	04	12	09	B	T061	T168	341	796	.17	.11	.12	66	3	21	10.30	10.67	106	3	21	1.29	2.79	2.83	74	3	21	0.02	P+	0.32	P+	0.23	P+															
21	W473	P43032093	04	10	09	B	P230	T027	343	857	.27	.16	.17	93	3	21	10.30	10.63	106	3	21	1.20	4.46	4.50	118	3	21	0.03	P+	0.16	P+	0.44	P+															
22	W474	P43032162	04	10	09	C	N014	N174	343	801	.32	.25	.26	88	9	22	8.30	8.63	110	9	22	1.04	5.22	5.26	87	9	22	0.01	P+	0.48	P+	0.17	P+															
23	W475	P43032134	04	13	09	B	N014	R525	340	721	.15	.14	.15	83	3	21	8.40	8.78	87	3	21	1.17	3.48	3.52	93	3	21	0.04	P+	0.21	P+	0.38	P+															
24	W476	P43032120	04	13	09	C	S701	S627	340	840	.28	.25	.26	89	9	22	8.00	8.38	107	9	22	.95	4.87	4.91	81	9	22	0.00	P+	0.26	P+	0.14	P+															
25	W477	P43032176	04	15	09	C	N014	N013	338	784	.30	.24	.26	123	10	13	7.50	7.91	101	10	13	.96	6.51	6.56	139	10	13	0.04	P+	0.29	P+	0.44	P+															
26	W478	P43032205	04	16	09	C	N014	81L	337	810	.41	.26	.28	133	10	13	8.30	8.73	111	10	13	1.02	4.79	4.84	102	10	13	0.04	P+	0.35	P+	0.10	P+															
27	W479	P43032224	04	16	09	B	P230	S661	337	765	.13	.13	.15	78	3	21	7.10	7.53	75	3	21	.93	3.77	3.82	101	3	21	0.08	P+	-0.24	P+	0.52	P+															
28	W480	P43032132	04	17	09	C	N014	R531	336	717	.36	.27	.29	96	9	22	7.30	7.74	99	9	22	1.02	6.34	6.39	106	9	22	0.04	P+	0.24	P+	0.34	P+															
29	W482	U43032159	04	17	09	B	9802	P244	336	869	.14	.13	.15	100	4	9	9.30	9.74	99	4	9	1.07	2.95	3.00	93	4	9																					
30	W483	P43032099	04	17	09	B	S701	S761	336	905	.23	.17	.19	101	3	21	11.00	11.44	114	3	21	1.22	3.95	4.00	105	3	21	0.02	P+	0.27	P+	0.26	P+															
31	W484	P43032139	04	17	09	C	6378	R428	336	803	.45	.36	.38	126	9	22	8.00	8.44	108	9	22	1.00	7.00	7.05	117	9	22	0.03	P+	0.15	P+	0.48	P+															
32	W485	P43032128	04	18	09	B	2013	R563	335	922	.28	.24	.26	138	3	21	10.90	11.36	113	3	21	1.18	4.67	4.72	124	3	21	0.03	P+	0.57	P+	0.50	P+															

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

	CALF						SIRE	DAM	SCAN RECORD			RIB FAT					REA					IMF %					SPRING 2010 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		MARB	
			MO	DY	YR										ID	#HEAD				ID	#HEAD					ID	#HEAD	EPD	Acc	EPD	Acc	EPD	Acc
1	W487	P43032131	04	18	09	C	N014	R532	335	586	.25	.20	.22	72	9	22	6.60	7.06	90	9	22	1.13	5.42	5.47	90	9	22	0.04	P+	0.17	P+	0.29	P+
2	W488	P43032089	04	18	09	C	P340	T043	335	750	.39	.38	.40	133	9	22	8.00	8.46	108	9	22	1.07	5.26	5.31	88	9	22	0.05	P+	0.30	P+	0.21	P+
3	W489	P43032201	04	18	09	C	N014	2265	335	665	.30	.14	.16	75	10	13	7.40	7.86	100	10	13	1.11	4.57	4.62	98	10	13	0.04	P+	0.31	P+	0.21	P+
4	W490	P43032152	04	19	09	C	N014	P292	334	711	.31	.23	.25	119	10	13	8.00	8.47	108	10	13	1.13	5.60	5.65	119	10	13	0.01	P+	0.46	P+	0.23	P+
5	W491	U43032167	04	19	09	B	N014	N132	334	788	.12	.09	.11	73	4	9	9.40	9.87	101	4	9	1.19	3.31	3.36	104	4	9						
6	W492	P43032096	04	19	09	B	N014	T15	334	810	.19	.11	.13	87	4	9	8.90	9.37	95	4	9	1.10	3.62	3.67	114	4	9	0.05	P+	0.21	P+	0.44	P+
7	W495	P43032169	04	19	09	C	N014	N123	334	781	.23	.24	.26	124	10	13	8.90	9.37	120	10	13	1.14	5.00	5.05	107	10	13	0.02	P+	0.37	P+	0.29	P+
8	W496	P43032197	04	21	09	C	N014	H928	332	513	.12	.12	.14	67	10	13	5.70	6.20	79	10	13	1.11	4.42	4.48	95	10	13	0.01	P+	0.16	P+	0.16	P+
9	W497	P43032184	04	23	09	B	N014	L537	330	772	.28	.18	.20	136	4	9	8.60	9.13	93	4	9	1.11	4.57	4.63	144	4	9	0.03	P+	0.29	P+	0.45	P+
10	W498	U43032202	04	23	09	B	S701	841C	330	747	.17	.15	.17	91	3	21	8.40	8.93	89	3	21	1.12	3.55	3.61	95	3	21						
11	W499	P43032124	04	22	09	B	S701	S610	331	843	.20	.16	.18	96	3	21	10.00	10.52	105	3	21	1.19	3.74	3.80	100	3	21	0.00	P+	0.44	P+	0.28	P+
12	W500	P43032165	04	21	09	C	9802	N144	332	770	.34	.28	.30	144	10	13	8.40	8.90	114	10	13	1.09	6.28	6.34	134	10	13	-0.02	P+	0.66	P+	0.14	P+
13	W501	43032186	04	20	09	B	N014	L531	333	865	.21	.19	.21	142	4	9	10.10	10.59	108	4	9	1.17	2.56	2.62	81	4	9	0.04	P+	0.51	P+	0.29	P+
14	W504	U43032141	04	27	09	B	9802	R412	326	885	.14	.13	.15	103	4	9	10.20	10.79	110	4	9	1.15	1.75	1.82	57	4	9						
15	W505	P43032086	04	30	09	C	T061	T056	323	424	.12	.09	.11	38	9	22	4.50	5.14	66	9	22	1.06	3.31	3.38	56	9	22	0.00	P+	-0.04	P+	-0.02	P+
16	W506	P43032153	04	30	09	C	N014	P285	323	636	.12	.11	.13	64	10	13	6.00	6.64	85	10	13	.94	3.95	4.02	85	10	13	-0.02	P+	0.44	P+	0.10	P+
17	W507	U43032185	04	30	09	C	9802	L534	323	668	.24	.16	.18	88	10	13	6.40	7.04	90	10	13	.96	3.69	3.76	79	10	13						
18	W509	P43032136	05	01	09	C	N014	R501	322	599	.28	.18	.20	98	10	13	6.40	7.05	90	10	13	1.07	3.87	3.94	83	10	13	0.03	P+	0.24	P+	-0.01	P+
19	W513	P43032129	05	04	09	B	N014	R558	319	783	.09	.10	.13	86	4	9	8.60	9.30	95	4	9	1.10	3.24	3.32	103	4	9	0.01	P+	0.41	P+	0.17	P+
20	W516	P43032207	05	06	09	B	N014	1M	317	780	.14	.11	.14	93	4	9	8.80	9.53	97	4	9	1.13	3.69	3.77	117	4	9	0.05	P+	0.24	P+	0.42	P+
21	W517	P43032173	05	07	09	C	M821	N050	316	697	.28	.14	.17	81	10	13	7.70	8.45	108	10	13	1.10	4.55	4.63	98	10	13	-0.05	P+	0.41	P+	-0.10	P+
22	W519	P43032190	05	12	09	C	M821	K389	311	726	.30	.21	.24	115	10	13	7.10	7.92	101	10	13	.98	3.71	3.80	80	10	13	-0.05	P+	0.43	P+	-0.18	P+
23	W522	U43032226	05	14	09	B	P340	T098	309	719	.11	.09	.12	*S*	5	1	9.10	9.95	*S*	5	1	1.27	2.94	3.04	*S*	5	1						
24	W523	P43032090	05	23	09	B	T061	T036	300	818	.24	.20	.23		0		10.00	10.98		0		1.22	3.12	3.23		0		0.06	.12	0.12	.12	0.40	.11
25	W525	U43032200	05	25	09	B	M821	8935	298	730	.18	.15	.18		0		9.10	10.11		0		1.25	2.08	2.19		0							
26	W526	U43032164	05	29	09	C	9802	N151	294	616	.30	.22	.25		0		7.70	8.78		0		1.25	4.25	4.37		0							
27	W528	U43032198	06	01	09	C	N014	G814	291	515	.18	.09	.13		0		6.00	7.12		0		1.17	3.84	3.96		0							
28	W531	U43032130	06	04	09	B	N014	R544	288	720	.17	.14	.18		0		7.50	8.67		0		1.04	3.47	3.60		0							
29	W533	P43032182	06	01	09	C	N014	L566	291	564	.17	.19	.23		0		5.70	6.82		0		1.01	3.89	4.01		0		0.03	.17	0.34	.17	0.17	.16
30	W538	U43032114	06	09	09	C	S701	S654	283	542	.19	.13	.17		0		5.20	6.44		0		.96	3.59	3.73		0							
31	W540	P43032168	06	16	09	B	S701	N124	276	851	.19	.16	.20		0		9.00	10.35		0		1.06	2.70	2.85		0		0.01	.13	0.42	.12	0.01	.12
32	W541	U43032147	06	19	09	B	S701	P315	273	742	.08	.09	.13		0		7.80	9.20		0		1.05	2.50	2.65		0							

