

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

BIRTH, WEANING & YEARLING GROUP REPORT

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

	CALF		SIRE	DAM	BIRTH RECORD										WEANING RECORD						YEARLING RECORD											
	HERD IDENTITY NUMBER	REGISTRATION NUMBER	HERD ID OR REGISTRATION NUMBER	HERD ID OR REGISTRATION NUMBER	AGE	SEX	DATE CALVED			ACTUAL BIRTH WEIGHT	ADJUSTED BIRTH WEIGHT	BIRTH WEIGHT RATIO	BIRTH CONT GROUP		C	DAYS OF AGE WHEN WEIGHED	WEIGHT	ADJUSTED 205 DAY WEIGHT	WEIGHT RATIO	WEAN CONT GROUP		DAYS OF AGE WHEN WEIGHED	WEIGHT	ADJUSTED 365 DAY WEIGHT	WEIGHT RATIO	YEAR CONT GROUP		SCROTAL	SCROTAL RATIO	HIP HEIGHT	HIP HEIGHT RATIO	FRAME SCORE
							MO	DAY	YR				ID	# HEAD						ID	# HEAD					ID	# HEAD					
1	2265	P42368887	121	703	6	C	11	14	02	80	80	ET		1	160	436	533	ET			511	1138	853						51.3		6.1	
2	M46	P42327025	82H	H131	4	C	09	28	02	72	74	95	25	14	1	227	620	581	110	7	12	558	1161	797	106	4	15			51.0		5.7
3	N003	P42373803	K334	81L	2	C	02	09	03	80	88	104	16	24	1	267	698	611	105	24	18	424	984	902	98	19	9			48.8	98	5.4
4	N005	U42374013	F434	L592	2	B	02	17	03	79	87	97	11	23	1	259	695	634	123	14	9	416	1142	1090	106	8	2	39.0	100	50.5	99	5.1
5	N006	U42374026	F434	L605	2	B	02	18	03	66	74	83	11	23	2	258	675	618	101	22	12	415	1173	1126	98	9	6	39.0	101	49.8	98	4.7
6	N011	P42374003	547A	L576	2	C	02	23	03	83	91	107	16	24	1	253	633	584	100	24	18	410	936	893	97	19	9			49.0	99	5.6
7	N012	U42373986	K334	L548	2	B	02	23	03	87	94	106	11	23	3	253	671	622	102	22	12	410	1268	1230	107	9	6	38.0	100	51.8	102	5.8
8	N013	P42373991	547A	L559	2	C	02	25	03	75	82	98	16	24	1	251	563	528	90	24	18	408	912	884	96	19	9			48.0	98	5.1
9	N014	P42373963	K334	L528	2	B	02	25	03	88	95	107	11	23	2	251	745	686	112	22	12	408	1292	1243	108	9	6	38.0	98	50.8	100	5.3
10	N015	P42373956	F434	L511	2	C	02	25	03	78	85	101	16	24	1	251	658	604	103	24	18	408	1016	969	105	19	9			50.3	102	6.2
11	N016	P42373954	F434	L507	2	S	02	26	03	82	89	100	11	23	1	250	486	473	92	14	9	407	864	858	89	13	7			47.8	98	3.8
12	N017	U42373961	K334	L523	2	C	02	27	03	103	110	130	16	24	2	249	690	638	109	24	18	406	1070	1025	111	19	9			52.3	107	7.3
13	N018	U42373988	F434	L551	2	B	03	01	03	90	97	109	11	23	1	247	629	598	116	14	9	404	1182	1162	113	8	2	39.0	100	51.0	101	5.5
14	N019	U42373915	J126	K326	3	B	03	01	03	82	86	101	28	30	1	246	785	703	124	41	23	404	1285	1209	112	10	11	37.0	97	50.8	99	5.4
15	N020	P42373958	F434	L519	2	C	03	01	03	84	91	108	16	24	1	247	395	393	75	15	5	404	778	783	92	20	5			46.3	96	4.3
16	N022	P42374009	K361	L587	2	C	03	04	03	80	88	104	16	24	2	244	557	535	102	15	5	401	866	850	100	20	5			46.8	98	4.5
17	N024	U42373948	J126	K392	3	S	03	05	03	99	103	122	28	30	1	242	556	525	93	41	23	400	1066	1041	101	16	19			52.0	105	6.0
18	N025	U42374024	F434	P42185264	2	S	03	05	03	79	87	97	11	23	2	243	595	579	113	14	9	400	1050	1043	108	13	7			48.8	100	4.4
19	N026	U42373965	K334	L531	2	S	03	06	03	84	91	102	11	23	1	242	655	628	103	22	12	399	1131	1113	107	14	6			51.0	104	5.5
20	N027	P42374027	K334	L607	2	C	03	06	03	78	86	102	16	24	2	242	582	562	107	15	5	399	910	896	105	20	5			50.0	104	6.2
21	N028	U42373946	K376	K391	3	S	03	07	03	76	80	94	28	30	1	241	498	474	78	22	12	398	802	784	75	14	6			46.8	95	3.4
22	N029	U42373809	K334	00171	3	B	03	02	03	85	90	101	11	23	5	246	735	670	110	22	12	403	1225	1169	101	9	6	36.0	94	50.8	100	5.4
23	N033	P42374031	F434	L552	2	C	03	08	03	67	74	88	16	24	1	240	518	504	86	24	18	397	869	862	94	19	9			47.3	97	4.8
24	N034B	P42373990	K361	L557	2	S	03	08	03	68	75	84	11	23	1	240	610	591	97	22	12	397	1058	1048	100	14	6			50.0	102	5.1
25	N035	P42373959	F434	L520	2	C	03	09	03	70	77	91	16	24	1	239	614	587	112	15	5	396	873	851	100	20	5			47.3	99	4.8
26	N036	P42373994	F434	L562	2	C	03	09	03	68	75	89	16	24	1	239	555	538	103	15	5	396	881	870	102	20	5			49.3	103	5.8
27	N037	P42373931	K376	K341	3	C	03	09	03	77	81	99	31	30	1	238	727	667	126	44	21	396	1083	1028	115	22	11			52.3	106	7.3
28	N038	U42373950	K334	L502	2	S	03	10	03	91	98	110	11	23	3	238	451	458	89	14	9	395	941	957	99	13	7			48.3	100	4.2
29	N041	U42373966	F434	L534	2	S	03	11	03	82	89	100	11	23	1	237	467	474	92	14	9	394	965	982	102	13	7			49.8	103	5.0
30	N043	U42373932	J126	K342	3	B	03	11	03	87	91	107	28	30	1	236	632	594	105	41	23	394	1191	1160	107	10	11	39.0	103	50.8	100	5.5
31	N045	P42373940	J126	K373	3	B	03	13	03	74	78	92	28	30	1	234	677	637	112	41	23	392	1185	1151	106	10	11	38.0	100	52.3	103	6.3
32	N050	P42373960	F434	L521	2	C	03	15	03	80	87	103	16	24	1	233	600	588	100	24	18	390	920	914	99	19	9			48.5	99	5.5

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

BIRTH, WEANING & YEARLING GROUP REPORT

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

	CALF		SIRE		DAM		BIRTH RECORD							WEANING RECORD							YEARLING RECORD											
	HERD IDENTITY NUMBER	REGISTRATION NUMBER	HERD ID OR REGISTRATION NUMBER	HERD ID OR REGISTRATION NUMBER	AGE	SEX	DATE CALVED			ACTUAL BIRTH WEIGHT	ADJUSTED BIRTH WEIGHT	BIRTH WEIGHT RATIO	BIRTH CONT GROUP		C	DAYS OF AGE WHEN WEIGHED	WEIGHT	ADJUSTED 205 DAY WEIGHT	WEIGHT RATIO	WEAN CONT GROUP		DAYS OF AGE WHEN WEIGHED	WEIGHT	ADJUSTED 365 DAY WEIGHT	WEIGHT RATIO	YEAR CONT GROUP		SCROTAL	SCROTAL RATIO	HIP HEIGHT	HIP HEIGHT RATIO	FRAME SCORE
							MO	DAY	YR				ID	# HEAD						ID	# HEAD					ID	# HEAD					
1	N052	P42374010	K361	L588	2	S	03	15	03	78	86	96	11	23	1	233	445	463	90	14	9	390	917	944	98	13	7			47.8	99	4.0
2	N054	P42373904	J126	P42087229	3	S	03	16	03	70	74	86	28	30	1	231	563	540	95	41	23	389	991	973	94	16	19			48.8	99	4.5
3	N055	U42374001	F434	L572	2	S	03	16	03	98	105	118	11	23	1	232	557	564	110	14	9	389	943	957	99	13	7			48.8	101	4.5
4	N057	P42373902	K376	K307	3	C	03	16	03	79	82	102	31	30	1	231	652	616	116	44	21	389	1005	973	109	22	11			49.8	101	6.1
5	N058	P42373945	K376	K389	3	C	03	17	03	74	78	96	31	30	1	231	591	566	97	24	18	388	900	881	96	19	9			49.3	101	5.9
6	N060	U42373993	547A	L560	2	S	03	17	03	81	88	99	11	23	1	231	557	562	92	22	12	388	1039	1053	101	14	6			47.5	97	3.9
7	N061	P42373811	K334	00172	3	C	03	17	03	80	85	100	16	24	3	231	591	569	97	24	18	388	904	888	96	19	9			47.8	98	5.1
8	N064	P42374007	F434	L582	2	C	03	18	03	90	97	115	16	24	3	230	592	589	101	24	18	387	987	992	*S*	6	1					
9	N065	U42373962	K361	L526	2	S	03	18	03	72	79	88	11	23	1	230	477	497	*S*	47	1	387	887	915	*S*	15	1	47.0	100			
10	N066	U42374004	K334	L577	2	B	03	18	03	95	102	115	11	23	3	230	703	697	114	22	12	387	1269	1274	111	9	6	38.0	100	50.3	100	5.3
11	N067	P42373912	J126	K324	3	B	03	19	03	81	85	TWIN			1	229	701	673	TWIN			386	1307	1291				38.0		52.0		6.2
12	N070	U42373999	K361	L566	2	S	03	19	03	70	77	86	11	23	1	229	360	389	76	14	9	386	790	827	86	13	7	46.0	100			
13	N071	P42373876	151E	H953	5	C	03	19	03	61	61	76	31	30	1	228	307	288				386	662	647	72	22	11			46.0	93	4.3
14	N072	U42373816	151E	417Z	13	S	03	19	03	79	82	96	28	30	1	228	324	325				386	834	841				46.0	100			
15	N076	P42373848	151E	P23939873	7	C	03	24	03	74	74	91	31	30	1	223	561	523	99	44	21	381	893	859	96	22	11			48.8	100	5.7
16	N077	U42373852	151E	F474	7	S	03	24	03	84	84	99	28	30	1	223	608	567	100	41	23	381	1116	1081	104	16	19			49.5	101	5.0
17	N078	U42373936	J126	K363	3	B	03	24	03	90	94	110	28	30	1	224	612	601	98	22	12	381	1101	1099	95	9	6	41.0	106	50.3	100	5.4
18	N079	P42373884	151E	H982	5	C	03	25	03	72	73	89	31	30	1	222	445	423	80	44	21	380	812	795	*S*	12	1			48.3	100	5.5
19	N080	U42373855	151E	F498	7	S	03	25	03	97	97	114	28	30	1	222	587	550	97	41	23	380	1080	1049	101	16	19			49.8	102	5.2
20	N082	U42373901	K376	K306	3	B	03	28	03	78	81	96	28	30	1	219	594	591	104	41	23	377	1058	1061	98	10	11	38.0	101	50.0	99	5.3
21	N083	P42373886	G824	J116	4	C	03	28	03	89	90	111	31	30	1	219	399	394				377	853	854						49.3		6.0
22	N087	U42373821	151E	P23723003	10	S	03	29	03	82	83	98	28	30	1	218	533	516	91	41	23	376	1030	1019	98	16	19			49.3	101	5.0
23	N088	U42373804	151E	105E	8	S	03	29	03	83	83	98	28	30	1	218	306	296				376	609	603						49.8		5.2
24	N089	U42374005	K361	L580	2	S	03	29	03	70	77	87	11	23	1	219	556	584	96	22	12	376	975	1011	97	14	6					
25	N090	U42373909	K376	K321	3	S	03	30	03	86	90	105	28	30	1	217	440	451	80	41	23	375	861	877	85	16	19			50.3	103	5.5
26	N091	U42441853	H132	P42245415	2	S	04	01	03	83	91	101	11	23	1	216	564	600	98	22	12	373	981	1025	98	14	6			48.8	101	4.7
27	N092	U42373891	151E	P42000238	4	S	04	02	03	78	80	93	28	30	1	214	464	466				372	913	921						48.0		4.4
28	N093	P42444860	434V	009K	3	B	04	04	03			ET			1	213	635	615	ET			370	1188	1179				40.0		49.5		5.1
29	N096	P42373877	169E	H956	5	C	04	03	03	81	81	100	31	30	1	213	426	418	79	44	21	371	805	802	90	22	11			48.5	99	5.7
30	N097	P42373899	K376	K125	3	B	04	03	03	87	91	107	28	30	1	213	644	656	116	41	23	371	1167	1186	109	10	11	39.0	103	52.0	103	6.4
31	N098	U42373838	G892	F31	7	S	04	04	03	74	74	TWIN			1	212	511	497	TWIN			370	1042	1035						49.3		5.0
32	N099	U42373839	G892	F31	7	S	04	04	03	82	82	TWIN			1	212	454	442	TWIN			370	904	898						49.8		5.3

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

BIRTH, WEANING & YEARLING GROUP REPORT

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

	CALF		SIRE		DAM		BIRTH RECORD							WEANING RECORD						YEARLING RECORD												
	HERD IDENTITY NUMBER	REGISTRATION NUMBER	HERD ID OR REGISTRATION NUMBER	HERD ID OR REGISTRATION NUMBER	AGE	SEX	DATE CALVED			ACTUAL BIRTH WEIGHT	ADJUSTED BIRTH WEIGHT	BIRTH WEIGHT RATIO	BIRTH CONT GROUP		C	DAYS OF AGE WHEN WEIGHED	WEIGHT	ADJUSTED 205 DAY WEIGHT	WEIGHT RATIO	WEAN CONT GROUP		DAYS OF AGE WHEN WEIGHED	WEIGHT	ADJUSTED 365 DAY WEIGHT	WEIGHT RATIO	YEAR CONT GROUP		SCROTAL	SCROTAL RATIO	HIP HEIGHT	HIP HEIGHT RATIO	FRAME SCORE
							MO	DAY	YR				ID	# HEAD						ID	# HEAD					ID	# HEAD					
1	N100	U42373824	G824	918C	10	S	04	04	03	78	79	93	28	30	1	212	485	482	85	41	23	370	894	896	87	16	19			49.3	101	5.0
2	N101	U42373881	151E	P41008671	5	C	04	04	03	76	77	94	31	30	1	212	384	381				370	687	688						44.8		3.8
3	N102	P42444866	434V	009K	3	B	04	04	03			ET			1	213	584	565	ET			370	1105	1096				36.0		49.5		5.1
4	N104	U42373892	169E	J160	4	S	04	05	03	102	104	122	28	30	1	211	598	599	106	41	23	369	1144	1152	111	16	19			48.3	99	4.5
5	N105	U42373894	151E	J161	4	C	04	05	03	94	96	118	31	30	1	211	495	498	94	44	21	369	774	781	87	22	11			49.3	101	6.1
6	N106	P42444865	434V	009K	3	B	04	06	03			ET			1	211	690	673	ET			368	1170	1162				37.0		50.3		5.6
7	N107	P42373800	169E	49D	9	S	04	06	03	84	85	100	28	30	1	210	497	493	87	41	23	368	980	982	95	16	19			46.3	95	3.6
8	N108	U42373810	G824	171E	8	S	04	06	03	71	71	84	28	30	1	210	515	506	89	41	23	368	955	952	92	16	19			46.5	96	3.7
9	N109	P42373882	169E	H978	5	B	04	07	03	90	91	106	28	30	1	209	656	651	115	41	23	367	1240	1242	115	10	11	39.0	103	50.3	100	5.6
10	N112	U42373807	151E	P23883361	8	S	04	08	03	80	80	94	28	30	1	208	266	265				366	706	711	69	16	19			46.8	96	3.8
11	N113	P42373854	151E	F496	7	C	04	09	03	70	70	86	31	30	1	207	434	430	81	44	21	365	818	819	92	22	11			48.5	100	5.7
12	N114	U42373872	G892	H928	5	B	04	10	03	83	83	98	28	30	1	206	554	557	98	41	23	364	1037	1046	97	10	11			50.3	100	5.6
13	N115	U42373859	G892	G843	6	S	04	10	03	75	75	88	28	30	1	206	545	544	96	41	23	364	1025	1030	99	16	19			49.0	101	5.0
14	N117	P42373896	G892	J170	4	C	04	13	03	84	86	106	31	30	1	203	365	382	72	44	21	361	765	787	88	22	11			49.8	103	6.4
15	N118	P42373914	K376	K325	3	C	04	13	03	75	78	97	31	30	1	203	398	427	81	44	21	361	819	853	95	22	11			49.3	102	6.2
16	N120	U42373846	169E	F420	7	S	04	14	03	80	80	94	28	30	1	202	440	445	79	41	23	360	931	942	91	16	19			48.3	100	4.7
17	N121	P42373874	G892	H948	5	B	04	14	03	87	87	103	28	30	1	202	552	564	99	41	23	360	1060	1078	99	10	11	38.0	101	48.0	96	4.5
18	N123	P42373815	151E	P23435519	13	C	04	15	03	60	62	77	31	30	1	201	395	427	80	44	21	359	701	737	82	22	11			46.0	95	4.5
19	N124	P42373797	K376	009K	3	C	04	15	03	82	85	105	31	30	1	202	600	632	112	25	3	359	924	962	104	23	3			49.8	102	6.4
20	N125	U42373865	151E	G880	6	S	04	16	03	80	80	93	29	19	1	200	522	534	97	42	15	358	991	1009	97	16	19			48.3	100	4.7
21	N127	U42373847	G824	F433	7	B	04	19	03	81	81	94	29	19	1	197	583	603	109	42	15	355	1068	1094	101	10	11	37.0	98	49.8	100	5.5
22	N128	P42374028	8020	18D	9	B	04	20	03	72	72	ET			1	197	548	567	ET			354	1023	1051				41.0		49.5		5.3
23	N129	U42373802	G824	P23806719	9	S	04	22	03	96	97	112	29	19	1	194	330	349				352	787	812						45.3		3.3
24	N130	U42373873	G824	H929	5	S	04	22	03	82	82	95	29	19	1	194	502	530	96	42	15	352	958	992	96	16	19			50.3	104	5.8
25	N131	U42373879	L554	H969	5	S	04	22	03	85	85	99	29	19	1	194	435	460	83	42	15	352	887	918	89	16	19			46.8	97	4.0
26	N132	P42374029	8020	18D	9	C	04	25	03	83	83	ET			1	191	530	562	ET			349	824	860						49.8		6.5
27	N133	U42373878	G824	H963	5	S	04	25	03	90	90	105	29	19	1	191	490	524	95	42	15	349	993	1033	100	16	19			49.8	104	5.6
28	N134	U42373826	G824	946C	10	B	04	25	03	95	96	111	29	19	1	191	573	617	112	42	15	349	1120	1171	108	10	11	36.0	95	49.8	100	5.6
29	N135	U42373850	L554	F470	7	S	04	25	03	83	83	96	29	19	1	191	368	389				349	728	754						46.8		4.1
30	N136	P42373964	K361	L529	2	C	04	26	03	74	81	*S*	19	1	1	191	456	529	94	25	3	348	769	848	91	23	3			48.3	99	5.8
31	N137	U42373814	151E	190E	8	S	04	27	03	70	70	TWIN			1	190	383	409	TWIN			347	823	857						48.0		4.7
32	N140	U42373939	J126	K372	3	S	04	27	03	76	80	92	29	19	1	189	401	460	83	42	15	347	692	755	73	16	19			46.8	97	4.1

