

COMPUTED ULTRASOUND REPORT
Spring 2011

6180580 Ellis Farms
26455 N 2300th St, Chrisman, IL, 61924-7871

CALF					SIRE		DAM		SCAN RECORD			RIB FAT			REA					IMF %			Spring 2012 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	Y800	P43187455	01	20	11	C	719T P42800895	432W P42991306	431	680	0.27	0.20	0.16	100	5	1	6.7	5.7	100	5	1	0.99	4.63	4.52	100	5	1	0.000	.14	0.37	.14	0.17	.13
2	Y801	P43187456	02	18	11	C	P230 P42528669	955W P43101901	402	824	0.37	0.36	0.34	118	3	28	7.3	6.74	86	3	28	0.89	6.13	6.07	120	3	28	0.060	P+	-0.13	P+	0.57	P+
3	Y802	P43187457	02	19	11	C	P230 P42528669	W500 P43032165	401	912	0.45	0.50	0.48	166	3	28	9.7	9.15	116	3	28	1.06	7.37	7.31	144	3	28	0.060	P+	0.18	P+	0.76	P+
4	Y803	P43187458	02	21	11	B	W420 P43032117	W476 P43032120	399	766	0.13	0.11	0.09	45	7	17	8.3	7.78	85	7	17	1.08	2.81	2.75	70	7	17	0.040	P+	0.05	P+	0.40	P+
5	Y804	P43187459	02	23	11	B	P230 P42528669	W533 P43032182	397	870	0.24	0.29	0.27	136	7	17	9.9	9.41	103	7	17	1.14	5.15	5.09	130	7	17	0.070	P+	-0.05	P+	0.70	P+
6	Y805	U43187460	02	24	11	C	P230 P42528669	W474 P43032162	396	826	0.44	0.34	0.32	111	3	28	8.0	7.53	96	3	28	0.97	6.98	6.93	137	3	28						
7	Y807	P43187461	02	27	11	C	P230 P42528669	W477 P43032176	393	639	0.14	0.13	0.11	38	3	28	6.2	5.77	73	3	28	0.97	4.17	4.12	81	3	28	0.050	P+	-0.10	P+	0.64	P+
8	Y808	P43187462	02	28	11	C	W420 P43032117	W427 P43032126	392	854	0.56	0.47	0.46	159	3	28	9.3	8.89	113	3	28	1.09	5.86	5.81	114	3	28	0.090	P+	0.04	P+	0.82	P+
9	Y809	P43187463	02	28	11	B	P230 P42528669	W480 P43032132	392	769	0.17	0.13	0.12	60	7	17	8.2	7.79	85	7	17	1.07	4.01	3.96	101	7	17	0.050	P+	-0.15	P+	0.66	P+
10	Y810	P43187464	02	28	11	C	M821 P42264491	T103 P42795459	392	793	0.35	0.30	0.29	100	3	28	7.1	6.69	85	3	28	0.9	4.21	4.16	82	3	28	-0.010	P+	0.53	P+	0.01	P+
11	Y811	P43187465	03	01	11	B	W420 P43032117	W404 P43032208	391	817	0.35	0.18	0.17	86	7	17	9.7	9.3	102	7	17	1.19	3.66	3.62	92	7	17	0.060	P+	0.20	P+	0.58	P+
12	Y812	P43187467	03	04	11	C	W420 P43032117	W418 P43032209	388	688	0.28	0.18	0.17	59	3	28	8.2	7.85	100	3	28	1.19	3.71	3.67	72	3	28	0.040	P+	0.13	P+	0.32	P+
13	Y814	P43187468	03	04	11	C	2013 P42400457	W484 P43032139	388	690	0.20	0.18	0.17	59	3	28	7.7	7.35	93	3	28	1.12	3.86	3.82	75	3	28	0.040	P+	0.21	P+	0.32	P+
14	Y817	P43187470	03	08	11	C	W420 P43032117	W424 P43032210	384	599	0.19	0.13	0.12	42	3	28	6.4	6.11	78	3	28	1.07	3.76	3.73	73	3	28	0.050	P+	0.19	P+	0.44	P+
15	Y818	P43187471	03	07	11	B	3T P42791092	24U P42937124	385	1300	0.47	0.49	0.48	100	9	1	13.5	13.2	100	9	1	1.04	3.76	3.73	100	9	1	0.030	.13	0.29	.13	0.30	.12
16	Y819	P43187472	03	09	11	C	P230 P42528669	W402 P42978224	383	923	0.58	0.54	0.53	100	6	1	8.9	8.63	100	6	1	0.96	6.97	6.94	100	6	1	0.050	.12	-0.12	.13	0.43	.12
17	Y820	P43187473	03	10	11	C	821C P23710473	T028 P42793140	382	895	0.33	0.24	0.23	80	3	28	10.3	10.04	128	3	28	1.15	4.56	4.53	89	3	28	0.040	P+	0.58	P+	0.30	P+
18	Y821	P43187474	03	13	11	C	719T P42800895	W412 P43032122	379	704	0.19	0.13	0.12	42	3	28	6.8	6.59	84	3	28	0.97	3.80	3.78	74	3	28	-0.030	P+	0.32	P+	-0.09	P+
19	Y822	P43187475	03	18	11	C	P230 P42528669	U212 P42896685	374	696	0.29	0.27	0.27	94	3	28	8.4	8.26	105	3	28	1.21	3.97	3.95	78	3	28	0.060	P+	0.05	P+	0.52	P+
20	Y823	P43187476	03	18	11	B	P230 P42528669	U221 P42896660	374	678	0.15	0.17	0.17	86	7	17	7.1	6.96	76	7	17	1.05	3.77	3.75	96	7	17	0.060	P+	0.01	P+	0.55	P+

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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	
21	Y824	P43187477	03	20	11	C	N093 P42444860	S761 P42739829	372	887	0.44	0.46	0.46	146	4	13	8.3	8.19	98	4	13	0.94	5.39	5.38	118	4	13	0.030	P+	0.28	P+	0.22	P+
22	Y825	P43187478	03	20	11	C	P230 P42528669	W517 P43032173	372	630	0.18	0.14	0.14	49	3	28	6.6	6.49	83	3	28	1.05	3.85	3.84	76	3	28	0.010	P+	0.00	P+	0.33	P+
23	Y826	P43187479	03	22	11	C	P230 P42528669	U317 P42896761	370	748	0.33	0.34	0.34	108	4	13	7.0	6.92	83	4	13	0.94	6.36	6.35	140	4	13	0.070	P+	-0.17	P+	0.78	P+
24	Y828	P43187481	03	22	11	C	P230 P42528669	U203 P42896698	370	941	0.45	0.41	0.41	142	3	28	7.8	7.72	98	3	28	0.83	7.00	6.99	138	3	28	0.040	P+	0.08	P+	0.58	P+
25	Y829	P43187482	03	22	11	B	U208 P42896690	R532 P42635325	370	1031	0.30	0.40	0.4	164	8	14	11.1	11.02	96	8	14	1.08	3.61	3.6	112	8	14	0.070	P+	0.25	P+	0.50	P+
26	Y830	P43187483	03	22	11	B	N093 P42444860	P38 P42223213	370	776	0.18	0.16	0.16	77	2	3	8.5	8.42	85	2	3	1.1	3.03	3.02	113	2	3	0.060	P+	0.14	P+	0.31	P+
27	Y831	P43187484	03	22	11	C	719T P42800895	W443 P43032109	370	676	0.27	0.18	0.18	62	3	28	7.7	7.62	97	3	28	1.14	5.01	5	99	3	28	0.000	P+	0.34	P+	0.20	P+
28	Y832	P43187485	03	25	11	C	12M P42263809	U246 P42882996	367	774	0.32	0.29	0.29	100	3	28	8.4	8.37	106	3	28	1.09	3.88	3.88	76	3	28	-0.020	P+	0.40	P+	0.10	P+
29	Y833	P43187486	03	25	11	B	P230 P42528669	U2269 P42896674	367	941	0.31	0.22	0.22	111	7	17	9.7	9.67	106	7	17	1.03	4.24	4.24	108	7	17	0.070	P+	-0.01	P+	0.70	P+
30	Y834	P43187487	03	26	11	B	M821 P42264491	U263 P42920227	366	700	0.19	0.13	0.13	65	7	17	7.7	7.68	84	7	17	1.1	3.21	3.21	82	7	17	-0.020	P+	0.30	P+	0.10	P+
31	Y836	P43187488	03	26	11	C	W420 P43032117	W465 P43036610	366	643	0.22	0.13	0.13	45	3	28	6.9	6.88	88	3	28	1.07	4.18	4.18	82	3	28	0.040	P+	0.15	P+	0.40	P+
32	Y837	P43187489	03	26	11	B	U208 P42896690	R531 P42635324	366	952	0.21	0.27	0.27	111	8	14	11.4	11.38	99	8	14	1.2	1.77	1.77	55	8	14	0.030	P+	0.39	P+	0.30	P+
33	Y838	U43187490	03	26	11	B	U208 P42896690	S612 P42694585	366	1005	0.24	0.23	0.23	94	8	14	12.1	12.08	105	8	14	1.2	2.81	2.81	88	8	14						
34	Y840	P43187492	03	27	11	C	821C P23710473	S625 P42694577	365	812	0.30	0.22	0.22	76	3	28	9.0	9	114	3	28	1.11	5.78	5.78	114	3	28	0.010	P+	0.54	P+	0.44	P+
35	Y841	P43187493	03	27	11	C	P230 P42528669	U289 P42882999	365	582	0.17	0.11	0.11	38	3	28	6.3	6.3	80	3	28	1.08	4.45	4.45	88	3	28	0.040	P+	-0.17	P+	0.49	P+
36	Y842	P43187494	03	28	11	C	N093 P42444860	P38 P42223213	364	686	0.31	0.29	0.29	100	1	1	8.0	8.02	100	1	1	1.17	4.45	4.45	100	1	1	0.060	.22	0.24	.22	0.29	.21
37	Y844	P43187496	03	29	11	C	719T P42800895	U320 P42896733	363	740	0.39	0.33	0.33	114	3	28	9.0	9.03	115	3	28	1.22	4.89	4.89	96	3	28	-0.010	P+	0.42	P+	0.10	P+
38	Y845	U43187497	03	30	11	B	P230 P42528669	U260 P42898727	362	1009	0.28	0.20	0.2	100	10	1	11.4	11.45	100	10	1	1.13	4.23	4.24	100	10	1						
39	Y846	P43187498	03	30	11	C	821C P23710473	T127 P42795461	362	712	0.42	0.42	0.42	146	3	28	7.9	7.95	101	3	28	1.11	6.08	6.09	120	3	28	0.040	P+	0.59	P+	0.33	P+
40	Y847	P43187499	03	30	11	B	P230 P42528669	U301 P42882982	362	985	0.38	0.31	0.31	156	7	17	10.9	10.95	120	7	17	1.11	5.06	5.07	129	7	17	0.100	P+	-0.01	P+	0.85	P+

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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	
41	Y848	P43187500	03	29	11	B	U208 P42896690	S657 P42694568	363	1071	0.37	0.38	0.38	156	8	14	12.2	12.23	107	8	14	1.14	3.26	3.26	102	8	14	0.070	P+	0.54	P+	0.38	P+
42	Y850	U43187501	03	31	11	B	7558 14661058	U253 P42882979	361	932	0.18	0.14	0.14	70	7	17	8.7	8.76	96	7	17	0.93	4.13	4.14	106	7	17						
43	Y851	U43187503	03	31	11	B	P230 P42528669	W489 P43032201	361	844	0.23	0.27	0.27	136	7	17	9.9	9.96	109	7	17	1.17	4.57	4.58	117	7	17						
44	Y852	P43187504	04	01	11	C	W420 P43032117	W405 P43036606	360	828	0.51	0.38	0.38	132	3	28	8.6	8.68	110	3	28	1.04	5.33	5.34	105	3	28	0.090	P+	0.23	P+	0.52	P+
45	Y854	P43187506	04	02	11	C	P230 P42528669	U204 P42896666	359	882	0.44	0.38	0.38	132	3	28	10.0	10.09	128	3	28	1.13	5.75	5.76	113	3	28	0.060	P+	0.17	P+	0.62	P+
46	Y855	U43187507	04	03	11	B	P230 P42528669	U269 P42896716	358	1040	0.19	0.23	0.23	94	8	14	12.3	12.41	108	8	14	1.18	3.76	3.77	118	8	14						
47	Y856	P43187508	04	03	11	B	U208 P42896690	S603 P42694584	358	958	0.23	0.18	0.18	74	8	14	11.6	11.71	102	8	14	1.21	1.27	1.28	40	8	14	0.000	P+	0.76	P+	0.23	P+
48	Y857	P43187509	04	03	11	B	M821 P42264491	P38 P42223213	358	885	0.25	0.23	0.23	111	2	3	10.2	10.31	104	2	3	1.15	2.75	2.76	104	2	3	0.010	P+	0.29	P+	0.21	P+
49	Y858	P43187510	04	03	11	B	4R P42593689	W414 P43032121	358	938	0.17	0.23	0.23	111	2	3	10.9	11.01	111	2	3	1.16	2.20	2.21	83	2	3	0.050	P+	0.57	P+	0.30	P+
50	Y859	P43187511	04	04	11	B	4R P42593689	T053 P42818999	357	830	0.13	0.16	0.16	80	7	17	9.6	9.72	106	7	17	1.16	2.31	2.32	59	7	17	0.060	P+	0.43	P+	0.16	P+
51	Y860	U43187512	04	04	11	B	P230 P42528669	T146 P42819040	357	1033	0.28	0.27	0.27	111	8	14	10.6	10.72	94	8	14	1.03	4.27	4.28	134	8	14						
52	Y861	P43187514	04	04	11	B	W420 P43032117	W445 P43036609	357	573	0.11	0.13	0.13	65	7	17	7.1	7.22	79	7	17	1.24	2.72	2.73	70	7	17	0.050	P+	-0.13	P+	0.46	P+
53	Y862	P43187513	04	04	11	B	N014 P42373963	W414 P43032121	357	845	0.26	0.26	0.26	131	7	17	10.1	10.22	112	7	17	1.2	5.28	5.29	135	7	17	0.050	P+	0.48	P+	0.59	P+
54	Y863	P43187515	04	05	11	B	U208 P42896690	U311 P42896772	356	1012	0.33	0.27	0.27	136	7	17	12.5	12.64	138	7	17	1.24	1.47	1.49	38	7	17	0.030	P+	0.86	P+	0.12	P+
55	Y865	P43187517	04	06	11	C	4R P42593689	S645 P42739736	355	890	0.47	0.47	0.48	152	4	13	11.1	11.25	134	4	13	1.25	5.31	5.33	117	4	13	0.060	P+	0.54	P+	0.37	P+
56	Y866	P43187518	04	07	11	B	821C P23710473	S707 P42672723	354	1019	0.22	0.25	0.26	106	8	14	11.9	12.07	105	8	14	1.17	2.43	2.45	76	8	14	0.010	P+	0.71	P+	0.07	P+
57	Y867	P43187519	04	08	11	C	U208 P42896690	T093 P42819020	353	851	0.46	0.54	0.55	174	4	13	9.7	9.88	118	4	13	1.14	7.06	7.08	156	4	13	0.040	P+	0.29	P+	0.65	P+
58	Y868	P43187520	04	10	11	C	0743 P42797564	S722 P42739794	351	852	0.28	0.29	0.3	95	4	13	9.9	10.11	121	4	13	1.16	3.71	3.73	82	4	13	-0.090	P+	0.82	P+	-0.02	P+
59	Y869	P43187521	04	13	11	C	W420 P43032117	W431 P43032127	348	730	0.64	0.55	0.56	194	3	28	8.2	8.46	108	3	28	1.12	5.89	5.92	117	3	28	0.100	P+	-0.09	P+	0.84	P+
60	Y870	P43187522	04	14	11	C	P230 P42528669	W478 P43032205	347	786	0.33	0.34	0.35	121	3	28	8.6	8.87	113	3	28	1.09	6.29	6.32	125	3	28	0.070	P+	0.06	P+	0.65	P+

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		MO	DY	YR										ID	# HEAD				ID	# HEAD					EPD	Acc	EPD	Acc	EPD	Acc			
61	Y871	P43187523	04	14	11	C	4R P42593689	S689 P42739766	347	774	0.43	0.45	0.46	146	4	13	9.0	9.27	111	4	13	1.16	4.97	5	110	4	13	0.030	P+	0.66	P+	0.33	P+
62	Y872	P43187524	04	18	11	C	P230 P42528669	U346 P42896710	343	625	0.15	0.23	0.24	83	3	28	5.9	6.23	79	3	28	0.94	4.35	4.39	86	3	28	0.060	P+	-0.08	P+	0.63	P+
63	Y873	P43187525	04	17	11	C	U332 P42896725	N083 P42373886	344	690	0.35	0.32	0.33	105	4	13	7.1	7.42	89	4	13	1.03	4.84	4.88	107	4	13	-0.010	P+	0.39	P+	0.17	P+
64	Y874	P43187527	04	18	11	C	U208 P42896690	S706 P42774299	343	761	0.28	0.29	0.3	95	4	13	6.9	7.23	86	4	13	0.91	4.65	4.69	103	4	13	0.020	P+	0.32	P+	0.22	P+
65	Y875	P43187526	04	17	11	C	N014 P42373963	U302 P42882983	344	717	0.35	0.40	0.41	100	12	1	7.5	7.82	100	12	1	1.05	5.81	5.85	100	12	1	0.030	.18	0.47	.18	0.29	.17
66	Y876	P43187528	04	21	11	B	N014 P42373963	U251 P42896668	340	926	0.31	0.25	0.26	116	11	2	10.7	11.08	103	11	2	1.16	3.65	3.69	99	11	2	0.060	P+	0.52	P+	0.26	P+
67	Y878	P43241245	04	26	11	C	M821 P42264491	T114 P42795460	335	738	0.44	0.42	0.44	152	3	28	8.1	8.56	109	3	28	1.1	4.86	4.91	97	3	28	-0.010	P+	0.34	P+	-0.01	P+
68	Y879	P43241252	04	30	11	C	P230 P42528669	U312 P42897988	331	749	0.40	0.40	0.42	146	3	28	8.4	8.92	113	3	28	1.12	6.45	6.51	128	3	28	0.060	P+	-0.11	P+	0.57	P+
69	Y880	U43241256	05	01	11	B	U307 P42883002	W435 P43036607	330	646	0.21	0.16	0.18	91	7	17	8.7	9.23	101	7	17	1.35	5.96	6.02	153	7	17						
70	Y881	U43241250	05	04	11	B	P230 P42528669	U220 P42896709	327	815	0.29	0.27	0.29	146	7	17	8.6	9.18	100	7	17	1.06	5.02	5.09	130	7	17						
71	Y884	U43241255	05	10	11	B	M821 P42264491	U367 P42954292	321	669	0.23	0.18	0.2	101	7	17	8.2	8.87	97	7	17	1.23	3.28	3.36	86	7	17						
72	Y885	P43241232	05	11	11	C	M821 P42264491	R563 P42635192	320	669	0.31	0.22	0.24	76	4	13	7.2	7.88	94	4	13	1.08	4.02	4.1	90	4	13	-0.020	P+	0.54	P+	0.09	P+
73	Y886	U43241236	05	12	11	B	N014 P42373963	S649 P42672713	319	856	0.32	0.11	0.13	53	8	14	10.7	11.4	99	8	14	1.25	2.47	2.55	80	8	14						
74	Y887	P43241240	05	14	11	B	N014 P42373963	S716 P42739807	317	968	0.32	0.20	0.23	94	8	14	10.9	11.63	101	8	14	1.13	2.35	2.43	76	8	14	0.030	P+	0.49	P+	0.32	P+
75	Y888	P43241229	05	13	11	C	N014 P42373963	R501 P42635252	318	620	0.17	0.15	0.18	57	4	13	7.0	7.72	92	4	13	1.13	3.33	3.41	75	4	13	0.020	P+	0.27	P+	-0.02	P+
76	Y889	P43241248	05	13	11	B	N014 P42373963	U205 P42896687	318	822	0.32	0.20	0.23	94	8	14	11.3	12.02	105	8	14	1.37	3.88	3.96	124	8	14	0.020	P+	0.27	P+	0.41	P+
77	Y891	P43241209	05	21	11	C	N014 P42373963	7013 P42817382	310	603	0.14	0.13	0.16	51	4	13	6.4	7.24	87	4	13	1.06	3.29	3.39	75	4	13	0.040	P+	0.38	P+	0.25	P+
78	Y892	P43241235	05	23	11	C	P230 P42528669	S640 P42739795	308	612	0.23	0.13	0.16	51	4	13	7.2	8.07	96	4	13	1.18	2.91	3.01	66	4	13	0.030	P+	-0.14	P+	0.49	P+
79	Y893	P43241239	05	24	11	B	N014 P42373963	S711 P42672725	307	746	0.30	0.14	0.17	70	8	14	8.8	9.68	84	8	14	1.18	3.73	3.83	120	8	14	0.050	P+	0.27	P+	0.26	P+
80	Y894	P43241238	05	26	11	C	N014 P42373963	S708 P42672724	305	569	0.13	0.11	0.14	44	4	13	6.7	7.61	91	4	13	1.18	2.70	2.8	62	4	13	0.030	P+	0.20	P+	0.26	P+

COMPUTED ULTRASOUND REPORT
Spring 2011

CALF					SIRE		DAM	SCAN RECORD			RIB FAT			REA					IMF %			Spring 2012 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					EPD	Acc	EPD	Acc	EPD	Acc				
81	Y895	U43241254	05	27	11	B	M821 P42264491	U364 P42954289	304	755	0.11	0.16	0.19	84	11	2	9.5	10.43	97	11	2	1.26	3.63	3.74	101	11	2							
82	Y897	P43241246	06	02	11	B	U307 P42883002	T116 P42793155	298	917	0.34	0.28																0.040	P	0.25	P	0.39	P	
83	Y899	U43241234	06	08	11	B	U307 P42883002	S610 P42672711	292	748	0.19	0.15																						
84	Y901	U43241208	06	02	11	B	P230 P42528669	42N P42386432	298	843	0.27	0.18																						
85	Y902	U43241217	06	14	11	B	N014 P42373963	M882 P42264608	286	810	0.30	0.22																						
86	Y903	U43241244	05	30	11	B	N014 P42373963	T098 P42819023	301	766	0.21	0.16	0.19	78	8	14	10.1	11.07	97	8	14	1.32	4.13	4.24	132	8	14							
87	Y904	P43241227	06	03	11	C	P230 P42528669	P325 P42528717	297	692	0.22	0.25																0.020	P	0.01	P	0.46	P	
88	Y905	P43241231	06	10	11	B	N014 P42373963	R558 P42635228	290	885	0.27	0.22															0.000	P	0.51	P	0.19	P		
89	Y906	U43241207	06	02	11	B	N014 P42373963	40U P42905257	298	796	0.18	0.22																						
90	Y907	P43241216	06	08	11	C	N014 P42373963	M843 P42264554	292	600	0.13	0.11															0.010	P	0.48	P	0.22	P		
91	Y908	P43241224	06	10	11	B	N014 P42373963	P285 P42528801	290	807	0.28	0.20															-0.020	P	0.59	P	0.21	P		
92	Y909	P43241233	06	28	11	C	U307 P42883002	S605 P42694582	272	692	0.35	0.33															0.050	P	0.34	P	0.46	P		
93	Y910	P43241222	06	12	11	C	U307 P42883002	P268 P42528798	288	626	0.19	0.16															0.010	P	0.23	P	0.23	P		
94	Y911	P43241225	06	11	11	C	N014 P42373963	P297 P42528792	289	735	0.39	0.33															-0.020	P	0.59	P	0.12	P		
95	Y915	U43241230	07	09	11	B	U307 P42883002	R553 P42635251	261	872	0.26	0.24																						
96	Y916	U43241251	07	09	11	B	U307 P42883002	U226 P42896680	261	670	0.20	0.16																						
97	Y917	U43241205	07	05	11	B	N014 P42373963	029L P42170727	265	790	0.23	0.13																						
98	Y922	P43241211	07	25	11	C	S701 P42672722	K374 P42087406	245	554	0.20	0.22																0.030	P	0.24	P	0.10	P	
99	Y927	P43241247	07	24	11	C	S701 P42672722	T15 P42411578	246	544	0.19	0.18																0.060	P	0.09	P	0.49	P	
100	Y934	P43241242	05	20	11	B	N014 P42373963	T036 P42783604	311	905	0.23	0.22	0.25	102	8	14	10.2	11.02	96	8	14	1.13	4.53	4.62	144	8	14	0.050	P+	0.42	P+	0.61	P+	

COMPUTED ULTRASOUND REPORT
Spring 2011

6180580 Ellis Farms
26455 N 2300th St, Chrisman, IL, 61924-7871

1	CALF				SCAN RECORD			RIB FAT				REA					IMF %				Spring 2012 EPDs						SIRE					
	SUMMARY	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		HERD ID OR REGISTRATION NUMBER	NAME
		MO	DY	YR								ID	# HEAD				ID	# HEAD					ID	# HEAD	EPD	Acc	EPD	Acc	EPD	Acc		
2 Hd Heifers	07	25	11	C	246	549	0.2	0.2					6.2					1.13	3.71						0.045	-1	0.17	-1	0.3	-1	S701 P42672722	EFBEEF 821C FELLIS S701 ET
2 Hd for Sire S701	07	25	11		246	549	0.2	0.2					6.2					1.13	3.71						0.045	-1	0.17	-1	0.3	-1	S701 P42672722	EFBEEF 821C FELLIS S701 ET
6 Hd Bull Calves	03	29	11	B	363	1005	0.28	0.29	0.29	123		15	11.82	11.84	108		15	1.18	2.37	2.37	73		15	0.04	-2	0.56	-2	0.31	-2	U208 P42896690	EFBEEF FOREMOST U208	
2 Hd Heifers	04	13	11	C	348	806	0.37	0.42	0.43	135		13	8.3	8.56	102		13	1.03	5.86	5.89	130		13	0.03	-2	0.31	-2	0.44	-2	U208 P42896690	EFBEEF FOREMOST U208	
8 Hd for Sire U208	04	02	11		359	955	0.3	0.32	0.32	126		14	10.94	11.02	106		14	1.14	3.24	3.25	87		14	0.037	-2	0.49	-2	0.34	-2	U208 P42896690	EFBEEF FOREMOST U208	
1 Hd Heifers	04	17	11	C	344	690	0.35	0.32	0.33	105		13	7.1	7.42	89		13	1.03	4.84	4.88	107		13	-0.01	-2	0.39	-2	0.17	-2	U332 P42896725	EFBEEF M821 BEEF EATER U332	
1 Hd for Sire U332	04	17	11		344	690	0.35	0.32	0.33	105		13	7.1	7.42	89		13	1.03	4.84	4.88	107		13	-0.01	-2	0.39	-2	0.17	-2	U332 P42896725	EFBEEF M821 BEEF EATER U332	
5 Hd Bull Calves	06	12	11	B	288	771	0.24	0.2	0.18	91		17	9.62	9.23	101		17	1.25	4.1	6.02	153		17	0.04	-1	0.25	-1	0.39	-1	U307 P42883002	EFBEEF N014 CRWN FELLIS U307ET	
2 Hd Heifers	06	20	11	C	280	659	0.27	0.25					7.1					1.08	5.52					0.03	-1	0.29	-1	0.35	-1	U307 P42883002	EFBEEF N014 CRWN FELLIS U307ET	
7 Hd for Sire U307	06	14	11		286	739	0.25	0.21	0.18	91		17	8.9	9.23	101		17	1.2	4.51	6.02	153		17	0.033	-1	0.27	-1	0.36	-1	U307 P42883002	EFBEEF N014 CRWN FELLIS U307ET	
3 Hd Bull Calves	03	10	11	B	382	719	0.2	0.14	0.13	65		17	8.37	8.1	89		17	1.17	3.06	3.03	77		17	0.05	-2	0.04	-2	0.48	-2	W420 P43032117	EFBEEF P230 FRANK W420	
6 Hd Heifers	03	19	11	C	373	724	0.4	0.31	0.3	105		28	7.93	7.81	100		28	1.1	4.79	4.78	94		28	0.068	-2	0.11	-2	0.56	-2	W420 P43032117	EFBEEF P230 FRANK W420	
9 Hd for Sire W420	03	16	11		376	722	0.33	0.25	0.25	92		24	8.08	7.91	96		24	1.12	4.21	4.19	88		24	0.062	-2	0.09	-2	0.53	-2	W420 P43032117	EFBEEF P230 FRANK W420	
1 Hd Bull Calves	03	22	11	B	370	776	0.18	0.16	0.16	77		3	8.5	8.42	85		3	1.1	3.03	3.02	113		3	0.06	-2	0.14	-2	0.31	-2	N093 P42444860	EFBEEF SCHU-LAR PROFICIENT N093	
2 Hd Heifers	03	24	11	C	368	787	0.38	0.38	0.38	123		7	8.15	8.11	99		7	1.06	4.92	4.92	109		7	0.045	10	0.26	10	0.26	10	N093 P42444860	EFBEEF SCHU-LAR PROFICIENT N093	

COMPUTED ULTRASOUND REPORT
Spring 2011

6180580 Ellis Farms
26455 N 2300th St, Chrisman, IL, 61924-7871

1	CALF				SCAN RECORD			RIB FAT				REA				IMF %				Spring 2012 EPDs						SIRE						
	SUMMARY	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		HERD ID OR REGISTRATION NUMBER	NAME
		MO	DY	YR								ID	# HEAD				ID	# HEAD					ID	# HEAD	EPD	Acc	EPD	Acc	EPD	Acc		
	3 Hd for Sire N093	03	23	11		369	783	0.31	0.3	0.3	108		6	8.27	8.21	94		6	1.07	4.29	4.28	110		6	0.05	6	0.22	6	0.27	6	N093 P42444860	EFBEEF SCHU-LAR PROFICIENT N093
2																																
3	2 Hd Bull Calves	04	04	11	B	358	884	0.15	0.2	0.2	96		10	10.25	10.37	109		10	1.16	2.26	2.27	71		10	0.055	-2	0.5	-2	0.23	-2	4R P42593689	MSU TCF REVOLUTION 4R
4	2 Hd Heifers	04	10	11	C	351	832	0.45	0.46	0.47	149		13	10.05	10.26	123		13	1.21	5.14	5.17	114		13	0.045	-2	0.6	-2	0.35	-2	4R P42593689	MSU TCF REVOLUTION 4R
5	4 Hd for Sire 4R	04	07	11		354	858	0.3	0.33	0.33	122		12	10.15	10.31	116		12	1.18	3.7	3.72	92		12	0.05	-2	0.55	-2	0.29	-2	4R P42593689	MSU TCF REVOLUTION 4R
6																																
7	1 Hd Bull Calves	03	31	11	B	361	932	0.18	0.14	0.14	70		17	8.7	8.76	96		17	0.93	4.13	4.14	106		17							7558 14661058	PROSPECTOR 7558
8	1 Hd for Sire 7558	03	31	11		361	932	0.18	0.14	0.14	70		17	8.7	8.76	96		17	0.93	4.13	4.14	106		17							7558 14661058	PROSPECTOR 7558
9																																
10	1 Hd Heifers	03	04	11	C	388	690	0.2	0.18	0.17	59		28	7.7	7.35	93		28	1.12	3.86	3.82	75		28	0.04	-2	0.21	-2	0.32	-2	2013 P42400457	R PUCKSTER 2013
11	1 Hd for Sire 2013	03	04	11		388	690	0.2	0.18	0.17	59		28	7.7	7.35	93		28	1.12	3.86	3.82	75		28	0.04	-2	0.21	-2	0.32	-2	2013 P42400457	R PUCKSTER 2013
12																																
13	1 Hd Heifers	03	25	11	C	367	774	0.32	0.29	0.29	100		28	8.4	8.37	106		28	1.09	3.88	3.88	76		28	-0.02	-2	0.4	-2	0.1	-2	12M P42263809	SCHU-LAR 12M OF 1H 121
14	1 Hd for Sire 12M	03	25	11		367	774	0.32	0.29	0.29	100		28	8.4	8.37	106		28	1.09	3.88	3.88	76		28	-0.02	-2	0.4	-2	0.1	-2	12M P42263809	SCHU-LAR 12M OF 1H 121
15																																
16	1 Hd Bull Calves	03	07	11	B	385	1300	0.47	0.49	0.48	100		1	13.5	13.2	100		1	1.04	3.76	3.73	100		1	0.03	13	0.29	13	0.3	12	3T P42791092	SCHU-LAR 3T OF 206 5N
17	1 Hd for Sire 3T	03	07	11		385	1300	0.47	0.49	0.48	100		1	13.5	13.2	100		1	1.04	3.76	3.73	100		1	0.03	13	0.29	13	0.3	12	3T P42791092	SCHU-LAR 3T OF 206 5N
18																																
19	4 Hd Heifers	03	06	11	C	386	700	0.28	0.21	0.2	80		21	7.55	7.24	99		21	1.08	4.58	4.55	92		21	-0.01	2	0.36	2	0.1	2	719T P42800895	TH 122 71I VICTOR 719T
20	4 Hd for Sire 719T	03	06	11		386	700	0.28	0.21	0.2	80		21	7.55	7.24	99		21	1.08	4.58	4.55	92		21	-0.01	2	0.36	2	0.1	2	719T P42800895	TH 122 71I VICTOR 719T

