

COMPUTED ULTRASOUND REPORT
Spring 2012

CALF					SIRE	DAM	SCAN RECORD			RIB FAT			REA					IMF %			Spring 2013 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			
1	Z001	P43286240	02	25	12	B	X638 P43091722	X661 P43091746	389	1136	0.45	0.39	0.38	149	9	25	12.8	12.43	107	9	25	1.13	4.56	4.52	102	9	25	0.077	P+	0.22	P+	0.38	P+
2	Z002	P43286241	02	25	12	B	U208 P42896690	13X P43083983	389	1179	0.29	0.27	0.26	102	9	25	13.8	13.43	115	9	25	1.17	4.63	4.59	103	9	25	0.043	.19	0.59	.20	0.53	.16
3	Z003	P43286242	02	25	12	B	R294 P42651401	X692 P43136343	389	1085	0.23	0.21	0.2	79	9	25	12.2	11.83	101	9	25	1.12	4.14	4.1	92	9	25	-0.006	P+	0.23	P+	0.33	P+
4	Z004	P43286243	02	25	12	C	X638 P43091722	X628 P43091712	389	998	0.58	0.51	0.5	113	3	24	11.6	11.23	108	3	24	1.16	5.35	5.31	78	3	24	0.030	P+	0.34	P+	0.11	P+
5	Z005	U43286244	02	26	12	B	X638 P43091722	X720 P43136328	388	976	0.32	0.31	0.3	100	15	1	13.8	13.45	100	15	1	1.41	3.02	2.98	100	15	1						
6	Z006	P43286245	02	27	12	C	R294 P42651401	X606 P43091687	387	956	0.41	0.29	0.28	63	3	24	10.5	10.17	98	3	24	1.1	6.35	6.31	93	3	24	-0.045	P+	0.24	P+	0.22	P+
7	Z007	P43286246	02	27	12	B	U208 P42896690	X650 P43091735	387	1202	0.31	0.34	0.33	130	9	25	13.7	13.37	115	9	25	1.14	5.49	5.45	123	9	25	0.086	.19	0.46	.20	0.58	.17
8	Z009	P43286248	02	28	12	C	U208 P42896690	X627 P43091711	386	992	0.72	0.55	0.54	122	3	24	11.8	11.48	111	3	24	1.19	6.28	6.24	91	3	24	0.039	P+	0.54	P+	0.22	P+
9	Z010	P43286249	02	29	12	B	U332 P42896725	X657 P43091742	385	1070	0.23	0.16	0.15	59	9	25	12.5	12.2	105	9	25	1.17	4.26	4.23	95	9	25	0.023	P+	0.31	P+	0.31	P+
10	Z012	U43286251	03	03	12	C	X638 P43091722	X672 U43091756	382	940	0.48	0.35	0.34	100	6	1	11.4	11.14	100	6	1	1.21	5.42	5.39	100	6	1						
11	Z013	U43286252	03	03	12	B	U208 P42896690	X625 P43091709	382	913	0.20	0.16	0.15	59	9	25	8.7	8.44	72	9	25	0.95	5.61	5.58	125	9	25						
12	Z014	P43286253	03	03	12	C	U332 P42896725	X732 P43136320	382	942	0.45	0.29	0.28	63	3	24	11.3	11.04	107	3	24	1.2	6.96	6.93	102	3	24	0.001	P+	0.28	P+	0.30	P+
13	Z015	P43286254	03	05	12	C	X651 P43091736	X643 P43091728	380	1007	0.37	0.46	0.45	101	3	24	11.4	11.17	108	3	24	1.13	6.57	6.54	96	3	24	0.039	P+	0.60	P+	0.24	P+
14	Z016	P43286255	03	05	12	C	U332 P42896725	X711 P43136283	380	792	0.34	0.41	0.4	90	3	24	9.6	9.37	90	3	24	1.21	6.06	6.03	88	3	24	0.043	P+	0.02	P+	0.29	P+
15	Z017	P43286256	03	09	12	C	U332 P42896725	X737 P43136318	376	890	0.45	0.46	0.45	101	3	24	11.0	10.83	105	3	24	1.24	6.59	6.57	96	3	24	0.032	P+	0.24	P+	0.28	P+
16	Z018	P43286257	03	11	12	B	U332 P42896725	X707 P43136321	374	1083	0.28	0.22	0.22	86	9	25	11.8	11.66	100	9	25	1.09	5.58	5.56	125	9	25	0.034	.18	0.08	.19	0.52	.15
17	Z019	P43286258	03	11	12	C	U332 P42896725	X665 P43091750	374	911	0.38	0.46	0.46	104	3	24	10.7	10.56	102	3	24	1.17	5.54	5.52	81	3	24	0.045	P+	0.11	P+	0.22	P+
18	Z020	P43286259	03	13	12	B	X651 P43091736	X623 P43091705	372	1130	0.37	0.31	0.31	122	9	25	11.7	11.59	99	9	25	1.04	5.93	5.92	133	9	25	0.087	.16	0.24	.17	0.75	.13
19	Z021	U43286260	03	13	12	B	X638 P43091722	X745 P43136317	372	964	0.28	0.23	0.23	100	12	1	11.6	11.49	100	12	1	1.2	3.31	3.3	100	12	1						
20	Z022	U43286261	03	14	12	B	X638 P43091722	X670 P43091754	371	1034	0.32	0.18	0.18	71	9	25	10.5	10.41	89	9	25	1.02	3.86	3.85	87	9	25						

COMPUTED ULTRASOUND REPORT
Spring 2012

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

CALF					SIRE		DAM	SCAN RECORD			RIB FAT			REA					IMF %			Spring 2013 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	
21	Z023	P43286262	03	16	12	C	N093 P42444860	U346 P42896710	369	855	0.50	0.54	0.54	122	3	24	9.6	9.54	92	3	24	1.12	7.05	7.04	103	3	24	0.055	P+	0.21	P+	0.21	P+
22	Z024	P43286263	03	17	12	C	P230 P42528669	X714 P43136336	368	1003	0.55	0.46	0.46	104	3	24	11.4	11.35	110	3	24	1.14	6.95	6.94	102	3	24	0.048	P+	0.14	P+	0.69	P+
23	Z026	P43286265	03	18	12	B	P230 P42528669	X727 P43136315	367	925	0.29	0.17	0.17	67	9	25	10.8	10.77	92	9	25	1.17	4.60	4.6	103	9	25	0.034	P+	-0.01	P+	0.56	P+
24	Z027	P43286266	03	19	12	B	N093 P42444860	S645 P42739736	366	1048	0.32	0.27	0.27	108	13	10	12.0	11.98	108	13	10	1.15	3.64	3.64	83	13	10	0.051	P+	0.39	P+	0.18	P+
25	Z028	P43286267	03	21	12	C	X651 P43091736	X613 P43091694	364	840	0.50	0.50	0.5	113	3	24	10.3	10.32	100	3	24	1.23	8.79	8.79	129	3	24	0.052	P+	0.53	P+	0.39	P+
26	Z029	P43286400	03	22	12	B	U332 P42896725	29X P43083974	363	1140	0.22	0.18	0.18	100	11	1	11.3	11.33	100	11	1	0.99	2.34	2.34	100	11	1	0.004	.17	0.23	.18	0.31	.15
27	Z030	U43286268	03	22	12	B	U332 P42896725	X739 P43136335	363	1083	0.25	0.25	0.25	98	9	25	12.0	12.03	103	9	25	1.11	4.26	4.26	96	9	25						
28	Z031	P43286269	03	22	12	C	U208 P42896690	S625 P42694577	363	1036	0.54	0.49	0.49	110	3	24	11.9	11.93	115	3	24	1.15	6.10	6.1	89	3	24	0.040	P+	0.51	P+	0.40	P+
29	Z032	P43286270	03	22	12	C	N093 P42444860	W427 P43032126	363	858	0.70	0.68	0.68	153	3	24	11.6	11.63	112	3	24	1.35	7.81	7.81	115	3	24	0.107	P+	0.21	P+	0.52	P+
30	Z033	P43286271	03	23	12	C	N093 P42444860	W474 P43032162	362	769	0.38	0.38	0.38	112	7	12	8.6	8.65	93	7	12	1.12	6.11	6.12	111	7	12	0.032	P+	0.39	P+	0.19	P+
31	Z034	P43286272	03	23	12	B	U332 P42896725	X647 P43091732	362	1020	0.27	0.18	0.18	71	9	25	10.2	10.25	88	9	25	1	5.20	5.21	117	9	25	0.043	P+	0.28	P+	0.36	P+
32	Z035	P43286273	03	24	12	B	X651 P43091736	X624 P43091707	361	1041	0.32	0.24	0.24	94	9	25	12.6	12.66	109	9	25	1.21	3.45	3.46	78	9	25	0.034	.16	0.62	.16	0.37	.12
33	Z35	P43288832	05	05	12	C	W11 P43064227	W4 P43064244	319	667	0.34	0.19	0.21	100	17	1	8.1	8.8	100	17	1	1.21	6.16	6.24	100	17	1	0.006	.09	0.04	.09	0.21	.08
34	Z036	U43286274	03	26	12	B	U332 P42896725	W489 P43032201	359	940	0.17	0.15	0.15	59	9	25	10.2	10.29	88	9	25	1.09	3.19	3.2	72	9	25						
35	Z037	P43286275	03	26	12	C	N093 P42444860	W418 P43032209	359	958	0.56	0.74	0.74	167	3	24	9.9	9.99	96	3	24	1.03	6.56	6.57	96	3	24	0.081	P+	0.24	P+	0.09	P+
36	Z040	P43286278	03	28	12	B	U208 P42896690	955W P43101901	357	937	0.32	0.29	0.29	116	13	10	10.6	10.72	96	13	10	1.13	5.33	5.34	122	13	10	0.049	P+	0.24	P+	0.32	P+
37	Z041	P43286279	03	28	12	C	N093 P42444860	U301 P42882982	357	852	0.43	0.46	0.46	136	7	12	8.6	8.72	94	7	12	1.01	6.52	6.53	118	7	12	0.069	P+	0.25	P+	0.32	P+
38	Z042	P43286280	03	29	12	B	U208 P42896690	U320 P42896733	356	1162	0.26	0.33	0.33	130	9	25	11.8	11.94	102	9	25	1.02	5.82	5.84	131	9	25	0.046	.20	0.33	.20	0.60	.18
39	Z043	P43286281	03	29	12	C	N093 P42444860	W517 P43032173	356	882	0.42	0.43	0.43	97	3	24	10.8	10.94	106	3	24	1.22	6.68	6.7	98	3	24	-0.008	P+	0.44	P+	-0.01	P+
40	Z044	P43286401	03	29	12	B	3027 42426386	T053 P42818999	356	1033	0.37	0.34	0.34	134	9	25	10.4	10.54	90	9	25	1.01	3.95	3.97	89	9	25	0.076	P+	0.08	P+	0.32	P+

COMPUTED ULTRASOUND REPORT
Spring 2012

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

CALF					SIRE	DAM	SCAN RECORD			RIB FAT			REA					IMF %			Spring 2013 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	
41	Z045	U43286282	03	29	12	B	P230 P42528669	S689 P42739766	356	914	0.31	0.20	0.2	80	13	10	11.5	11.64	105	13	10	1.26	4.67	4.69	107	13	10						
42	Z048	P43286285	03	30	12	C	N093 P42444860	W414 P43032121	355	770	0.32	0.29	0.3	68	3	24	9.5	9.65	93	3	24	1.23	5.98	6	88	3	24	-0.001	P+	0.34	P+	0.13	P+
43	Z049	U43286286	03	30	12	B	U332 P42896725	W478 P43032205	355	1057	0.34	0.24	0.25	98	9	25	11.5	11.65	100	9	25	1.09	2.67	2.69	60	9	25						
44	Z050	P43286287	04	01	12	C	U332 P42896725	W477 P43032176	353	797	0.47	0.47	0.48	108	3	24	10.9	11.08	107	3	24	1.37	7.21	7.23	106	3	24	0.034	P+	0.22	P+	0.37	P+
45	Z051	U43286288	04	01	12	B	U332 P42896725	W480 P43032132	353	979	0.47	0.34	0.35	140	13	10	10.4	10.58	95	13	10	1.06	5.15	5.17	118	13	10						
46	Z052	P43286289	04	03	12	B	U332 P42896725	W533 P43032182	351	856	0.23	0.17	0.18	72	13	10	9.8	10.01	90	13	10	1.14	4.04	4.06	93	13	10	0.016	P+	0.12	P+	0.17	P+
47	Z053	P43286290	04	03	12	B	12M P42263809	U246 P42882996	351	1111	0.25	0.23	0.24	94	9	25	10.7	10.91	94	9	25	0.96	3.87	3.89	87	9	25	-0.018	P+	0.34	P+	0.15	P+
48	Z054	P43286291	04	03	12	B	N093 P42444860	W431 P43032127	351	1032	0.27	0.24	0.25	98	9	25	11.6	11.81	101	9	25	1.12	3.76	3.78	85	9	25	0.049	P+	0.28	P+	0.28	P+
49	Z055	P43286292	04	03	12	B	22S P42669011	T127 P42795461	351	1100	0.40	0.33	0.34	134	9	25	11.8	12.01	103	9	25	1.07	4.51	4.53	102	9	25	0.044	.21	0.46	.21	0.45	.18
50	Z056	P43286293	04	03	12	B	N093 P42444860	U280 P42882997	351	1059	0.34	0.25	0.26	104	13	10	11.9	12.11	109	13	10	1.12	4.11	4.13	94	13	10	0.043	.22	0.42	.23	0.25	.21
51	Z057	P43286294	04	03	12	B	X620 P43091702	X614 P43091695	351	1018	0.29	0.24	0.25	98	9	25	11.0	11.21	96	9	25	1.08	3.90	3.92	88	9	25	0.036	P+	0.15	P+	0.34	P+
52	Z058	P43286295	04	04	12	B	N093 P42444860	U2269 P42896674	350	1124	0.34	0.31	0.32	126	9	25	13.0	13.23	113	9	25	1.16	4.65	4.68	105	9	25	0.054	.22	0.56	.23	0.36	.21
53	Z059	P43286296	04	04	12	C	U208 P42896690	U221 P42896660	350	884	0.42	0.46	0.47	106	3	24	9.5	9.73	94	3	24	1.07	7.27	7.3	107	3	24	0.045	P+	0.46	P+	0.27	P+
54	Z060	P43286297	04	04	12	B	U208 P42896690	U311 P42896772	350	1122	0.36	0.29	0.3	118	9	25	13.6	13.83	119	9	25	1.21	4.13	4.16	94	9	25	0.052	.19	0.66	.20	0.41	.16
55	Z061	P43286299	04	05	12	C	S688 P42672721	P38 P42223213	349	945	0.58	0.53	0.54	114	1	4	10.8	11.04	97	1	4	1.14	6.36	6.39	102	1	4	0.067	P+	0.12	P+	0.51	P+
56	Z062	P43286298	04	05	12	B	821C P23710473	81L P42192107	349	922	0.23	0.19	0.2	80	13	10	10.9	11.14	100	13	10	1.18	3.20	3.23	74	13	10	-0.005	P+	0.46	P+	-0.03	P+
57	Z063	P43286301	04	07	12	C	S688 P42672721	P38 P42223213	347	858	0.34	0.49	0.5	105	1	4	8.7	8.97	79	1	4	1.01	7.28	7.31	116	1	4	0.045	P+	0.06	P+	0.54	P+
58	Z064	P43286300	04	05	12	C	R294 P42651401	S722 P42739794	349	833	0.37	0.27	0.28	83	7	12	10.1	10.34	112	7	12	1.21	4.83	4.86	88	7	12	-0.058	P+	0.57	P+	0.13	P+
59	Z066	P43286304	04	07	12	B	22S P42669011	T103 P42795459	347	1100	0.40	0.25	0.26	102	9	25	12.6	12.87	110	9	25	1.15	3.37	3.4	76	9	25	0.012	.21	0.61	.21	0.26	.18
60	Z068	P43286306	04	08	12	B	N093 P42444860	P264 P42528817	346	1079	0.49	0.34	0.35	111	2	3	11.2	11.49	93	2	3	1.04	4.49	4.52	104	2	3	0.055	.23	0.13	.24	0.13	.22

COMPUTED ULTRASOUND REPORT
Spring 2012

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

Page: 4
Date: March 25, 2013

Form
6

CALF		DATE CALVED			SEX	SIRE	DAM	SCAN RECORD			RIB FAT			REA			IMF %			Spring 2013 EPDs													
HERD IDENTITY NUMBER	REGISTRATION NUMBER	MO	DY	YR		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		
													ID	# HEAD				ID	# HEAD				ID	# HEAD	EPD	Acc	EPD	Acc	EPD	Acc			
61	Z071	P43286309	04	09	12	C	U248 P42898721	L531 P42184025	345	870	0.49	0.40	0.41	121	7	12	9.7	10	108	7	12	1.11	4.57	4.6	83	7	12	0.058	P+	0.23	P+	0.27	P+
62	Z072	P43286310	04	10	12	C	N093 P42444860	W443 P43032109	344	758	0.49	0.40	0.41	92	3	24	7.9	8.22	79	3	24	1.04	7.34	7.38	108	3	24	0.026	P+	0.05	P+	0.28	P+
63	Z075	P43286311	04	12	12	C	M326 P42361822	R531 P42635324	342	855	0.40	0.31	0.32	94	7	12	9.2	9.55	103	7	12	1.08	5.66	5.7	103	7	12	0.009	P+	0.25	P+	0.32	P+
64	Z076	P43286312	04	12	12	B	S688 P42672721	P38 P42223213	342	1042	0.31	0.33	0.34	107	2	3	13.3	13.65	110	2	3	1.28	4.17	4.21	97	2	3	0.064	.21	0.30	.21	0.74	.18
65	Z077	P43286313	04	12	12	C	P230 P42528669	T168 P42793158	342	822	0.40	0.35	0.36	81	3	24	8.9	9.25	89	3	24	1.08	8.82	8.86	130	3	24	0.035	P+	0.00	P+	0.81	P+
66	Z078	P43286314	04	12	12	C	P230 P42528669	N144 P42373890	342	929	0.28	0.30	0.31	91	7	12	9.8	10.15	109	7	12	1.05	6.08	6.12	111	7	12	0.008	P+	0.35	P+	0.56	P+
67	Z079	P43286315	04	13	12	C	N093 P42444860	W445 P43036609	341	746	0.38	0.25	0.26	77	7	12	6.9	7.27	78	7	12	0.92	5.97	6.01	109	7	12	0.006	P+	0.07	P+	0.20	P+
68	Z080	P43286316	04	13	12	B	U208 P42896690	S761 P42739829	341	1011	0.27	0.25	0.26	104	13	10	10.6	10.97	99	13	10	1.05	4.59	4.63	106	13	10	0.045	P+	0.32	P+	0.42	P+
69	Z081	P43286317	04	13	12	B	X620 P43091702	X674 P43091757	341	992	0.34	0.30	0.31	122	9	25	9.9	10.27	88	9	25	1	5.78	5.82	131	9	25	0.028	P+	0.19	P+	0.47	P+
70	Z082	P43286318	04	14	12	C	U332 P42896725	X634 P43091716	340	853	0.46	0.35	0.36	81	3	24	9.0	9.38	91	3	24	1.06	6.23	6.27	92	3	24	0.009	P+	0.44	P+	0.17	P+
71	Z083	P43286319	04	14	12	C	U332 P42896725	X710 P43136302	340	878	0.31	0.28	0.29	65	3	24	8.8	9.18	89	3	24	1	7.61	7.65	112	3	24	-0.027	P+	0.30	P+	0.18	P+
72	Z084	U43286320	04	15	12	B	P230 P42528669	P316 P42528806	339	1070	0.29	0.24	0.25	100	13	10	11.6	12	108	13	10	1.08	5.44	5.48	125	13	10						
73	Z086	P43286321	04	16	12	C	P230 P42528669	S716 P42739807	338	850	0.50	0.42	0.43	127	7	12	8.8	9.21	99	7	12	1.04	6.45	6.5	118	7	12	0.074	P+	-0.13	P+	0.73	P+
74	Z087	P43286322	04	19	12	C	U332 P42896725	U204 P42896666	335	855	0.31	0.31	0.33	74	3	24	11.0	11.46	111	3	24	1.29	5.81	5.86	86	3	24	-0.005	P+	0.49	P+	0.10	P+
75	Z088	P43286323	04	21	12	B	U208 P42896690	24U P42937124	333	1038	0.39	0.24	0.26	82	2	3	11.5	11.99	97	2	3	1.11	4.29	4.35	100	2	3	0.058	.20	0.64	.20	0.54	.17
76	Z089	P43286324	04	21	12	C	U208 P42896690	24U P42937124	333	926	0.50	0.51	0.53	112	1	4	12.5	12.99	114	1	4	1.35	5.56	5.62	89	1	4	0.045	P+	0.73	P+	0.25	P+
77	Z090	P43286325	04	21	12	C	U208 P42896690	24U P42937124	333	941	0.38	0.31	0.33	69	1	4	12.1	12.59	110	1	4	1.29	5.79	5.85	93	1	4	0.023	P+	0.67	P+	0.28	P+
78	Z091	P43286326	04	23	12	C	U332 P42896725	T114 P42795460	331	807	0.52	0.44	0.46	104	3	24	8.7	9.22	89	3	24	1.08	7.67	7.73	113	3	24	0.061	P+	-0.05	P+	0.46	P+
79	Z092	U43286327	04	25	12	B	U332 P42896725	X725 P43136300	329	970	0.26	0.30	0.32	99	10	4	10.3	10.85	96	10	4	1.06	5.93	5.99	121	10	4						
80	Z093	P43334455	04	25	12	B	N093 P42444860	W560 P43032219	329	885	0.25	0.27	0.29	90	10	4	11.7	12.25	108	10	4	1.32	3.82	3.88	79	10	4	0.033	P+	0.34	P+	0.23	P+

COMPUTED ULTRASOUND REPORT
Spring 2012

	CALF					SIRE	DAM	SCAN RECORD			RIB FAT			REA					IMF %			Spring 2013 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	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	Z095	P43334454	04	29	12	B	U457 P42904171	W484 P43032139	325	974	0.32	0.33	0.35	109	10	4	10.7	11.31	100	10	4	1.1	4.96	5.03	102	10	4	0.025	P+	0.08	P+	0.30	P+
82	Z096	P43334442	04	30	12	B	U332 P42896725	T116 P42793155	324	1029	0.29	0.31	0.33	102	10	4	10.3	10.92	96	10	4	1	4.78	4.85	98	10	4	0.034	P+	0.09	P+	0.22	P+
83	Z097	P43334435	05	05	12	C	S701 P42672722	S665 P42694583	319	840	0.31	0.31	0.33	97	7	12	9.9	10.6	114	7	12	1.18	4.54	4.62	84	7	12	0.016	P+	0.42	P+	0.07	P+
84	Z100	P43334426	05	08	12	C	U332 P42896725	R532 P42635325	316	799	0.50	0.39	0.42	124	7	12	7.7	8.45	91	7	12	0.96	6.06	6.14	111	7	12	0.069	P+	-0.12	P+	0.38	P+
85	Z101	P43334440	05	13	12	C	U332 P42896725	T028 P42793140	311	735	0.32	0.34	0.37	100	4	1	8.6	9.42	100	4	1	1.17	6.35	6.44	100	4	1	0.063	P	0.03	P	0.26	P
86	Z102	P43334450	05	14	12	C	U332 P42896725	U367 P42954292	310	700	0.41	0.23	0.26	130	16	2	8.0	8.84	109	16	2	1.14	5.55	5.65	105	16	2	0.049	P+	0.12	P+	0.33	P+
87	Z103	P43334460	05	14	12	C	U332 P42896725	U367 P42954292	310	590	0.16	0.11	0.14	70	16	2	6.5	7.34	91	16	2	1.1	5.00	5.1	95	16	2	0.027	P+	0.03	P+	0.27	P+
88	Z107	U43334447	05	26	12	B	U332 P42896725	U210 P42896665	298	960	0.34	0.26					9.4						0.98	5.10									
89	Z108	P43334452	05	26	12	B	N093 P42444860	W442 P43032216	298	916	0.31	0.23					10.5						1.15	3.45			0.057	P	0.24	P	0.41	P	
90	Z109	U43334437	05	22	12	B	S701 P42672722	S711 P42672725	302	693	0.20	0.15	0.18	100	14	1	8.7	9.66	100	14	1	1.26	3.86	3.97	100	14	1						
91	Z110	P43334434	06	22	12	B	S701 P42672722	S657 P42694568	271	757	0.25	0.21					10.1						1.33	2.90			0.062	P	0.27	P	0.27	P	
92	Z112	P43334419	06	08	12	C	N014 P42373963	P280 P42528754	285	555	0.16	0.10					6.4						1.15	4.20			0.007	P	0.52	P	0.26	P	
93	Z114	P43334428	05	09	12	C	S701 P42672722	R558 P42635228	315	742	0.29	0.27	0.3	88	7	12	8.5	9.26	100	7	12	1.15	4.59	4.68	85	7	12	0.009	P+	0.30	P+	0.13	P+
94	Z114B	U43334430	06	02	12	B	N014 P42373963	S603 P42694584	291	869	0.22	0.18					11.9						1.37	3.34									
95	Z119	P43334457	07	01	12	C	X638 P43091722	X693 P43136344	262	699	0.23	0.15					8.6						1.23	3.74			0.043	P	0.22	P	0.39	P	
96	Z120	P43334431	06	20	12	C	N014 P42373963	S605 P42694582	273	923	0.20	0.18					10.0						1.08	3.69			0.045	P	0.44	P	0.41	P	
97	Z124	U43334415	06	24	12	B	S701 P42672722	N013 P42373991	269	855	0.23	0.22					9.8						1.15	4.85									
98	Z125	U43334432	06	20	12	B	S701 P42672722	S610 P42672711	273	825	0.26	0.17					10.6						1.28	3.57									
99	Z126	P43334409	05	14	12	B	N014 P42373963	42N P42386432	310	793	0.26	0.21	0.24	96	13	10	9.2	10.04	90	13	10	1.16	3.24	3.34	76	13	10	0.014	P+	0.25	P+	0.07	P+
100	Z132	P43334424	05	23	12	C	S701 P42672722	R415 P42635108	301	726	0.29	0.29	0.32	110	8	3	7.7	8.67	90	8	3	1.06	6.52	6.63	117	8	3	0.063	P+	0.37	P+	0.41	P+

COMPUTED ULTRASOUND REPORT
Spring 2012

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

CALF	SCAN RECORD				RIB FAT			REA					IMF %			Spring 2013 EPDs						SIRE										
	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	FAT		REA		MARB		HERD ID OR REGISTRATION NUMBER	NAME			
	MO	DY	YR								ID	# HEAD				ID	# HEAD					EPD	Acc	EPD	Acc	EPD	Acc					
1																																
2	1 Hd Bull Calves	04	29	12	B	325	974	0.32	0.33	0.35	109		4	10.7	11.31	100		4	1.1	4.96	5.03	102		4	0.025		0.08		0.3	U457 P42904171	EDISTO E132 PLATO DOM U457 ET	
3	1 Hd for Sire U457	04	29	12		325	974	0.32	0.33	0.35	109		4	10.7	11.31	100		4	1.1	4.96	5.03	102		4	0.025		0.08		0.3	U457 P42904171	EDISTO E132 PLATO DOM U457 ET	
4																																
5	1 Hd Bull Calves	04	05	12	B	349	922	0.23	0.19	0.2	80		10	10.9	11.14	100		10	1.18	3.2	3.23	74		10	-0.005		0.46		-0.03	821C P23710473	EF F524 FELLIS 821C	
6	1 Hd for Sire 821C	04	05	12		349	922	0.23	0.19	0.2	80		10	10.9	11.14	100		10	1.18	3.2	3.23	74		10	-0.005		0.46		-0.03	821C P23710473	EF F524 FELLIS 821C	
7																																
8	3 Hd Bull Calves	03	31	12	B	354	970	0.3	0.2	0.21	82		15	11.3	11.47	102		15	1.17	4.9	4.92	112		15	0.034		-0.01		0.56	P230 P42528669	EF F745 FRANK P230	
9	4 Hd Heifers	04	07	12	C	348	901	0.43	0.38	0.39	101		18	9.73	9.99	102		18	1.08	7.08	7.11	115		18	0.041		0.09		0.7	P230 P42528669	EF F745 FRANK P230	
10	7 Hd for Sire P230	04	04	12		350	930	0.37	0.31	0.31	93		17	10.4	10.62	102		17	1.12	6.14	6.17	114		17	0.04		0.07		0.67	P230 P42528669	EF F745 FRANK P230	
11																																
12	3 Hd Bull Calves	05	24	12	B	300	824	0.25	0.19	0.24	96		10	10.63	10.04	90		10	1.29	3.39	3.34	76		10	0.014		0.25		0.07	N014 P42373963	EF K334 CROWN BEEF N014	
13	6 Hd Heifers	06	15	12	C	278	711	0.25	0.18	0.25	86		3	7.82	9.67	100		3	1.1	4.54	5.18	92		3	0.013		0.41		0.27	N014 P42373963	EF K334 CROWN BEEF N014	
14	9 Hd for Sire N014	06	08	12		285	749	0.25	0.18	0.25	91		7	8.76	9.86	95		7	1.16	4.16	4.26	84		7	0.013		0.38		0.24	N014 P42373963	EF K334 CROWN BEEF N014	
15																																
16	1 Hd Bull Calves	04	12	12	B	342	1042	0.31	0.33	0.34	107		3	13.3	13.65	110		3	1.28	4.17	4.21	97		3	0.064	21	0.3	21	0.74	18	S688 P42672721	EFBEEF 821C FELLIS S688 ET
17	2 Hd Heifers	04	06	12	C	348	902	0.46	0.51	0.52	110		4	9.75	10.01	88		4	1.08	6.82	6.85	109		4	0.056		0.09		0.53	S688 P42672721	EFBEEF 821C FELLIS S688 ET	
18	3 Hd for Sire S688	04	08	12		346	948	0.41	0.45	0.46	109		4	10.93	11.22	95		4	1.14	5.94	5.97	105		4	0.059	21	0.16	21	0.6	18	S688 P42672721	EFBEEF 821C FELLIS S688 ET
19																																
20	4 Hd Bull Calves	06	14	12	B	279	783	0.24	0.19	0.18	100		1	9.8	9.66	100		1	1.26	3.8	3.97	100		1	0.062		0.27		0.27	S701 P42672722	EFBEEF 821C FELLIS S701 ET	

COMPUTED ULTRASOUND REPORT
Spring 2012

CALF	DATE CALVED			SEX	SCAN RECORD			RIB FAT			REA			IMF %			Spring 2013 EPDs						SIRE										
	SUMMARY	MO	DY		YR	SCAN AGE	SCAN WT	RUMP FAT ACT	ACT	ADJ	RATIO	CONT GROUP		ACT	ADJ	RATIO	CONT GROUP	RATIO REA WT	ACT	ADJ	RATIO	FAT		REA		MARB		HERD ID OR REGISTRATION NUMBER	NAME				
												ID	# HEAD									ID	# HEAD	EPD	Acc	EPD	Acc			EPD	Acc		
1	8 Hd Heifers	05	24	12	C	300	717	0.27	0.25	0.31	100		8	8.26	9.8	104		8	1.16	5.18	5.27	94		8	0.028		0.28		0.29		S701 P42672722	EFBEEF 821C FELLIS S701 ET	
2	12 Hd for Sire S701	05	31	12		293	739	0.26	0.23	0.29	100		6	8.78	9.77	103		6	1.19	4.72	5.01	95		6	0.032		0.28		0.29		S701 P42672722	EFBEEF 821C FELLIS S701 ET	
3																																	
4	8 Hd Bull Calves	03	23	12	B	362	1071	0.3	0.27	0.27	105		19	11.79	11.84	102		19	1.1	4.99	4.99	113		19	0.054	19	0.46	20	0.49	17	U208 P42896690	EFBEEF FOREMOST U208	
5	5 Hd Heifers	04	01	12	C	353	956	0.51	0.46	0.47	104		16	11.56	11.74	109		16	1.21	6.2	6.22	94		16	0.038		0.58		0.28		U208 P42896690	EFBEEF FOREMOST U208	
6	13 Hd for Sire U208	03	27	12		358	1026	0.38	0.35	0.35	105		18	11.7	11.8	105		18	1.14	5.45	5.47	106		18	0.048	19	0.51	20	0.4	17	U208 P42896690	EFBEEF FOREMOST U208	
7																																	
8	1 Hd Heifers	04	09	12	C	345	870	0.49	0.4	0.41	121		12	9.7	10	108		12	1.11	4.57	4.6	83		12	0.058		0.23		0.27		U248 P42898721	EFBEEF M326 FELLIS U248 ET	
9	1 Hd for Sire U248	04	09	12		345	870	0.49	0.4	0.41	121		12	9.7	10	108		12	1.11	4.57	4.6	83		12	0.058		0.23		0.27		U248 P42898721	EFBEEF M326 FELLIS U248 ET	
10																																	
11	12 Hd Bull Calves	04	03	12	B	351	1016	0.28	0.23	0.23	89		16	10.81	11.07	96		16	1.07	4.38	4.32	100		16	0.026	18	0.19	19	0.32	15	U332 P42896725	EFBEEF M821 BEEF EATER U332	
12	14 Hd Heifers	04	13	12	C	341	802	0.38	0.33	0.35	90		18	9.29	9.66	99		18	1.16	6.21	6.25	98		18	0.027		0.17		0.26		U332 P42896725	EFBEEF M821 BEEF EATER U332	
13	26 Hd for Sire U332	04	08	12		346	901	0.33	0.29	0.3	90		17	9.99	10.28	98		17	1.11	5.36	5.4	98		17	0.027	18	0.18	19	0.28	15	U332 P42896725	EFBEEF M821 BEEF EATER U332	
14																																	
15	4 Hd Bull Calves	03	05	12	B	380	1028	0.34	0.28	0.27	105		13	12.18	11.95	99		13	1.19	3.69	3.66	97		13	0.077		0.22		0.38		X638 P43091722	EFBEEF N093 PROFICIENT X638 ET	
16	3 Hd Heifers	04	10	12	C	344	879	0.43	0.34	0.42	107		13	10.53	11.19	104		13	1.2	4.84	5.35	89		13	0.037		0.28		0.25		X638 P43091722	EFBEEF N093 PROFICIENT X638 ET	
17	7 Hd for Sire X638	03	20	12		365	964	0.38	0.3	0.32	106		13	11.47	11.69	101		13	1.19	4.18	4.23	95		13	0.05		0.26		0.29		X638 P43091722	EFBEEF N093 PROFICIENT X638 ET	
18																																	
19	7 Hd Bull Calves	04	12	12	B	342	1020	0.33	0.27	0.29	106		13	11.7	12.15	105		13	1.15	3.99	4.11	92		13	0.049	22	0.34	23	0.26	21	N093 P42444860	EFBEEF SCHU-LAR PROFICIENT N093	
20	9 Hd Heifers	03	29	12	C	356	828	0.46	0.46	0.47	114		20	9.27	9.4	94		20	1.12	6.67	6.68	105		20	0.041		0.24		0.21		N093 P42444860	EFBEEF SCHU-LAR PROFICIENT N093	

COMPUTED ULTRASOUND REPORT
Spring 2012

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

CALF	DATE CALVED			SEX	SCAN RECORD			RIB FAT				REA				IMF %			Spring 2013 EPDs						SIRE							
	SUMMARY	MO	DY		YR	SCAN AGE	SCAN WT	RUMP FAT ACT	ACT	ADJ	RATIO	CONT GROUP		ACT	ADJ	RATIO	CONT GROUP		RATIO REA WT	ACT	ADJ	RATIO	FAT		REA		MARB		HERD ID OR REGISTRATION NUMBER	NAME		
												ID	# HEAD				ID	# HEAD					EPD	Acc	EPD	Acc	EPD	Acc				
1	16 Hd for Sire N093	04	04	12		350	912	0.41	0.38	0.4	111		17	10.33	10.5	98		17	1.13	5.5	5.65	100		17	0.044	22	0.29	23	0.24	21	N093 P42444860	EFBEEF SCHU-LAR PROFICIENT N093
2																																
3	2 Hd Bull Calves	03	19	12	B	367	1086	0.35	0.28	0.28	108		25	12.15	12.13	104		25	1.13	4.69	4.69	106		25	0.061	16	0.43	17	0.56	13	X651 P43091736	EFBEEF U208 FORTUNE X651 ET
4	2 Hd Heifers	03	13	12	C	372	924	0.44	0.48	0.48	107		24	10.85	10.75	104		24	1.18	7.68	7.67	113		24	0.046		0.57		0.32		X651 P43091736	EFBEEF U208 FORTUNE X651 ET
5	4 Hd for Sire X651	03	16	12		369	1005	0.39	0.38	0.38	108		25	11.5	11.44	104		25	1.15	6.19	6.18	109		25	0.053	16	0.5	17	0.44	13	X651 P43091736	EFBEEF U208 FORTUNE X651 ET
6																																
7	2 Hd Bull Calves	04	08	12	B	346	1005	0.32	0.27	0.28	110		25	10.45	10.74	92		25	1.04	4.84	4.87	110		25	0.032		0.17		0.41		X620 P43091702	EFBEEF U332 BEEF EATER X620
8	2 Hd for Sire X620	04	08	12		346	1005	0.32	0.27	0.28	110		25	10.45	10.74	92		25	1.04	4.84	4.87	110		25	0.032		0.17		0.41		X620 P43091702	EFBEEF U332 BEEF EATER X620
9																																
10	1 Hd Heifers	04	12	12	C	342	855	0.4	0.31	0.32	94		12	9.2	9.55	103		12	1.08	5.66	5.7	103		12	0.009		0.25		0.32		M326 P42361822	KCF BENNETT 3008 M326
11	1 Hd for Sire M326	04	12	12		342	855	0.4	0.31	0.32	94		12	9.2	9.55	103		12	1.08	5.66	5.7	103		12	0.009		0.25		0.32		M326 P42361822	KCF BENNETT 3008 M326
12																																
13	1 Hd Bull Calves	02	25	12	B	389	1085	0.23	0.21	0.2	79		25	12.2	11.83	101		25	1.12	4.14	4.1	92		25	-0.006		0.23		0.33		R294 P42651401	KCF BENNETT 9126J R294
14	2 Hd Heifers	03	17	12	C	368	895	0.39	0.28	0.28	73		18	10.3	10.26	105		18	1.16	5.59	5.59	91		18	-0.052		0.41		0.18		R294 P42651401	KCF BENNETT 9126J R294
15	3 Hd for Sire R294	03	10	12		375	958	0.34	0.26	0.25	75		20	10.93	10.78	104		20	1.14	5.11	5.09	91		20	-0.036		0.35		0.23		R294 P42651401	KCF BENNETT 9126J R294
16																																
17	1 Hd Heifers	04	02	12	C	352	829	0.38	0.33	0.34	100		1	11.8	12	100		1	1.42	6.6	6.62	100		1	0.037		0.15		0.29		007 P43099809	NS 492 XAMPLE ET 007
18	1 Hd for Sire 007	04	02	12		352	829	0.38	0.33	0.34	100		1	11.8	12	100		1	1.42	6.6	6.62	100		1	0.037		0.15		0.29		007 P43099809	NS 492 XAMPLE ET 007
19																																
20	1 Hd Bull Calves	04	03	12	B	351	1111	0.25	0.23	0.24	94		25	10.7	10.91	94		25	0.96	3.87	3.89	87		25	-0.018		0.34		0.15		12M P42263809	SCHU-LAR 12M OF 1H 121

