

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	P43294212	04	08	12	B	3027 42426386	X027 P43120776	362	986	0.31	0.25	0.25	82	3	24	11.5	11.55	98	3	24	1.17	2.33	2.34	67	3	24	0.002	P+	0.50	P+	0.07	P+
2	Z002	P43294213	04	10	12	C	U001 P42914977	X032 P43120781	368	652	0.19	0.16	0.16	91	1	39	7.4	7.35	90	1	39	1.13	3.98	3.97	88	1	39	0.005	P+	0.27	P+	0.19	P+
3	Z004	P43294215	04	13	12	B	3027 42426386	X902 P43143984	357	1009	0.25	0.26	0.26	85	3	24	11.3	11.42	97	3	24	1.12	2.69	2.7	78	3	24	-0.005	P+	0.31	P+	0.20	P+
4	Z005	P43294216	04	13	12	C	W002 P43022870	T015 P42808058	365	826	0.32	0.32	0.32	182	1	39	8.6	8.6	106	1	39	1.04	5.75	5.75	127	1	39	0.061	P+	0.09	P+	0.37	P+
5	Z006	P43294217	04	13	12	B	3027 42426386	813 P42947120	357	1121	0.39	0.35	0.35	114	3	24	12.0	12.12	103	3	24	1.07	3.73	3.74	108	3	24	0.038	P+	0.38	P+	0.44	P+
6	Z008	P43294219	04	14	12	B	3027 42426386	T008 P42812083	356	1078	0.37	0.31	0.31	101	3	24	11.2	11.34	96	3	24	1.04	3.25	3.27	94	3	24	0.032	P+	0.18	P+	0.41	P+
7	Z009	P43302885	04	15	12	C	910 P42983491	702V P42893761	363	750	0.27	0.11	0.11	63	1	39	9.3	9.33	115	1	39	1.24	5.76	5.76	127	1	39	-0.004	P+	0.34	P+	0.22	P+
8	Z010	P43294221	04	16	12	C	W002 P43022870	X036 P43120784	362	766	0.23	0.11	0.11	63	1	39	8.4	8.45	104	1	39	1.1	4.42	4.43	98	1	39	-0.003	P+	0.52	P+	0.04	P+
9	Z011	P43294222	04	16	12	C	3027 42426386	X023 P43120774	362	844	0.26	0.16	0.16	91	1	39	9.7	9.75	120	1	39	1.15	3.50	3.51	78	1	39	0.004	P+	0.73	P+	0.04	P+
10	Z012	P43294223	04	16	12	C	U001 P42914977	X071 P43120810	362	690	0.25	0.16	0.16	91	1	39	7.6	7.65	94	1	39	1.1	6.09	6.1	135	1	39	0.019	P+	0.08	P+	0.45	P+
11	Z013	P43294224	04	17	12	B	U001 P42914977	L060 P42196210	353	984	0.35	0.26	0.27	88	3	24	9.9	10.08	86	3	24	1.01	3.24	3.26	94	3	24	0.014	P+	-0.08	P+	0.35	P+
12	Z014	P43294225	04	17	12	C	W903 P43045999	R089 P42623361	361	798	0.19	0.14	0.14	80	1	39	9.5	9.56	118	1	39	1.19	3.37	3.38	75	1	39	-0.013	P+	0.24	P+	-0.02	P+
13	Z016	P43294227	04	18	12	C	3027 42426386	T013 P42812082	360	678	0.21	0.15	0.15	86	1	39	6.7	6.78	83	1	39	0.99	3.97	3.98	88	1	39	0.017	P+	0.24	P+	0.25	P+
14	Z017	P43294228	04	18	12	C	X083 P43120819	X073 P43120811	360	792	0.22	0.24	0.24	137	1	39	7.2	7.28	90	1	39	0.91	6.75	6.76	150	1	39	0.062	P+	-0.02	P+	0.48	P+
15	Z018	P43294229	04	19	12	C	U001 P42914977	L081 P42196173	359	848	0.28	0.25	0.25	143	1	39	7.8	7.89	97	1	39	0.92	6.01	6.02	133	1	39	0.029	P+	0.00	P+	0.51	P+
16	Z019	P43294230	04	19	12	B	W903 P43045999	R005 P42623254	351	1129	0.33	0.21	0.22	72	3	24	11.8	12.01	102	3	24	1.05	3.13	3.15	91	3	24	0.038	P+	0.34	P+	0.11	P+
17	Z020	43294232	04	20	12	B	3027 42426386	X031 P43120780	350	1113	0.29	0.26	0.27	88	3	24	10.8	11.03	94	3	24	0.97	3.25	3.28	94	3	24	0.028	P+	0.32	P+	0.24	P+
18	Z021	P43294233	04	20	12	B	4029 P42551314	R007 P42623219	350	1150	0.44	0.49	0.5	163	3	24	12.3	12.53	107	3	24	1.07	4.09	4.12	118	3	24	0.075	P+	0.56	P+	0.27	P+
19	Z023	P43294235	04	20	12	B	W002 P43022870	W5 P42977599	350	1002	0.25	0.26	0.27	88	3	24	10.6	10.83	92	3	24	1.06	3.25	3.28	94	3	24	0.033	P+	0.11	P+	0.12	P+
20	Z024	P43294236	04	22	12	C	3027 42426386	X088 P43120823	356	704	0.16	0.16	0.16	91	1	39	7.2	7.34	90	1	39	1.02	6.46	6.48	143	1	39	0.030	P+	0.25	P+	0.49	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	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			
21	Z025	P43294237	04	22	12	B	W903 P43045999	T002 P42812084	348	1094	0.55	0.39	0.4	131	3	24	10.4	10.66	91	3	24	0.95	4.41	4.44	128	3	24	0.068	P+	0.05	P+	0.31	P+
22	Z026	P43294238	04	22	12	B	W002 P43022870	R106 P42623283	348	1136	0.33	0.32	0.33	108	3	24	10.7	10.96	93	3	24	0.94	3.83	3.86	111	3	24	0.033	P+	0.14	P+	0.21	P+
23	Z028	P43294240	04	23	12	B	4029 P42551314	422P P42664050	347	1060	0.46	0.34	0.35	114	3	24	11.7	11.97	102	3	24	1.1	4.93	4.96	143	3	24	0.057	P+	0.37	P+	0.36	P+
24	Z030	P43294242	04	23	12	C	4029 P42551314	P093 P42516547	355	778	0.29	0.20	0.21	120	1	39	9.3	9.45	116	1	39	1.2	4.82	4.84	107	1	39	0.025	P+	0.59	P+	0.23	P+
25	Z031	P43294243	04	24	12	C	X083 P43120819	X901 P43145729	354	746	0.17	0.16	0.17	97	1	39	7.5	7.67	94	1	39	1.01	4.52	4.54	100	1	39	0.044	P+	0.26	P+	0.22	P+
26	Z033	P43294245	04	25	12	B	4029 P42551314	W008 P43022827	345	1016	0.21	0.30	0.31	101	3	24	14.3	14.6	124	3	24	1.41	3.84	3.87	111	3	24	0.024	P+	0.80	P+	0.23	P+
27	Z034	P43294246	04	25	12	B	W903 P43045999	642S P42769229	345	1184	0.56	0.43	0.44	144	3	24	13.1	13.4	114	3	24	1.11	3.59	3.62	104	3	24	0.076	P+	0.22	P+	0.25	P+
28	Z035	P43294247	04	25	12	B	W002 P43022870	R088 P42623366	345	950	0.28	0.24	0.25	82	3	24	10.6	10.9	93	3	24	1.12	3.34	3.37	97	3	24	0.015	P+	-0.13	P+	0.26	P+
29	Z037	U43294249	04	26	12	C	W903 P43045999	533R P42753350	352	684	0.21	0.16	0.17	100	4	1	7.2	7.4	100	4	1	1.05	5.13	5.15	100	4	1						
30	Z039	P43294251	04	26	12	B	3027 42426386	X015 P43122317	344	930	0.37	0.25	0.26	85	3	24	12.0	12.32	105	3	24	1.29	3.01	3.05	88	3	24	0.000	P+	0.35	P+	0.29	P+
31	Z040	P43294252	04	26	12	B	3027 42426386	X046 P43120792	344	971	0.27	0.27	0.28	91	3	24	10.9	11.22	95	3	24	1.12	3.25	3.29	95	3	24	0.007	P+	0.36	P+	0.25	P+
32	Z041	P43294253	04	27	12	B	U001 P42914977	X007 P43122333	343	989	0.27	0.24	0.25	82	3	24	12.2	12.53	107	3	24	1.23	2.46	2.5	72	3	24	-0.007	P+	0.15	P+	0.37	P+
33	Z042	P43294254	04	27	12	C	X083 P43120819	W003 P43022868	351	794	0.23	0.19	0.2	114	1	39	7.2	7.41	91	1	39	0.91	3.46	3.48	77	1	39	0.054	P+	0.26	P+	0.08	P+
34	Z043	P43294255	04	27	12	C	3027 42426386	X038 P43120786	351	716	0.21	0.15	0.16	91	1	39	7.6	7.81	96	1	39	1.06	3.88	3.9	86	1	39	0.010	P+	0.38	P+	0.10	P+
35	Z046	P43294258	04	28	12	C	S604 P42672710	T042 P42812077	350	860	0.38	0.21	0.22	125	1	39	9.5	9.73	120	1	39	1.1	2.88	2.91	64	1	39	0.005	P+	0.55	P+	0.02	P+
36	Z048	P43294260	04	28	12	C	W903 P43045999	W063 P43022882	350	736	0.15	0.14	0.15	86	1	39	7.3	7.53	93	1	39	0.99	3.92	3.95	87	1	39	0.020	P+	0.25	P+	0.11	P+
37	Z049	P43294261	04	28	12	B	W903 P43045999	U035 P42915007	342	996	0.37	0.30	0.31	101	3	24	11.4	11.75	100	3	24	1.14	3.78	3.82	110	3	24	0.059	P+	0.09	P+	0.25	P+
38	Z050	P43294262	04	29	12	C	U001 P42914977	X009 P43122335	349	794	0.42	0.29	0.3	171	1	39	9.3	9.54	117	1	39	1.17	5.80	5.83	129	1	39	0.034	P+	0.24	P+	0.46	P+
39	Z051	P43294263	04	29	12	C	U001 P42914977	U042 P42914997	349	680	0.19	0.19	0.2	114	1	39	7.3	7.54	93	1	39	1.07	3.74	3.77	83	1	39	0.027	P+	-0.03	P+	0.22	P+
40	Z052	P43294264	04	30	12	C	X083 P43120819	X047 P43122312	348	722	0.23	0.18	0.19	108	1	39	8.5	8.76	108	1	39	1.18	4.38	4.41	98	1	39	0.025	P+	0.39	P+	0.35	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	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			
41	Z055	P43294267	04	30	12	C	X083 P43120819	X063 P43120803	348	650	0.18	0.15	0.16	91	1	39	6.5	6.76	83	1	39	1	6.53	6.56	145	1	39	0.024	P+	0.06	P+	0.37	P+
42	Z057	P43294269	05	02	12	C	X083 P43120819	X049 P43121480	346	674	0.11	0.13	0.14	80	1	39	7.2	7.49	92	1	39	1.07	3.92	3.95	87	1	39	0.052	P+	0.14	P+	0.14	P+
43	Z060	P43294271	05	06	12	C	W903 P43045999	R016 P42623312	342	634	0.10	0.09	0.1	57	1	39	7.7	8.05	99	1	39	1.21	2.60	2.64	58	1	39	-0.002	P+	0.32	P+	-0.05	P+
44	Z062	P43294273	05	07	12	B	U001 P42914977	X021 P43122324	333	972	0.44	0.32	0.34	111	3	24	11.1	11.59	99	3	24	1.14	4.07	4.13	119	3	24	0.020	P+	0.12	P+	0.42	P+
45	Z064	P43294275	05	10	12	C	X083 P43120819	X905 P43143987	338	516	0.12	0.09	0.1	57	1	39	5.2	5.61	69	1	39	1.01	4.29	4.34	96	1	39	0.028	P+	-0.14	P+	0.36	P+
46	Z066	P43294277	05	11	12	B	U001 P42914977	T006 P42812072	329	1029	0.28	0.30	0.32	104	3	24	10.3	10.85	92	3	24	1	3.79	3.85	111	3	24	0.004	P+	0.17	P+	0.45	P+
47	Z067	P43294278	05	11	12	C	U001 P42914977	X094 P43120828	337	670	0.20	0.11	0.13	74	1	39	8.3	8.73	107	1	39	1.24	4.18	4.23	94	1	39	-0.001	P+	0.13	P+	0.32	P+
48	Z068	P43294279	05	11	12	B	U001 P42914977	691V P42893754	329	923	0.36	0.22	0.24	78	3	24	11.4	11.95	102	3	24	1.24	2.83	2.89	83	3	24	0.005	P+	0.13	P+	0.31	P+
49	Z069	P43294280	05	14	12	C	U001 P42914977	X096 P43120830	334	670	0.19	0.13	0.15	86	1	39	7.5	7.97	98	1	39	1.12	3.77	3.82	85	1	39	0.017	P+	0.12	P+	0.23	P+
50	Z070	P43294281	05	14	12	C	W903 P43045999	W034 P43022869	334	908	0.32	0.31	0.33	188	1	39	8.9	9.37	115	1	39	0.98	6.17	6.22	138	1	39	0.095	P+	0.24	P+	0.32	P+
51	Z071	P43294282	05	15	12	C	U001 P42914977	R002 P42623247	333	668	0.15	0.16	0.18	103	1	39	6.6	7.09	87	1	39	0.99	3.60	3.66	81	1	39	0.023	P+	-0.05	P+	0.38	P+
52	Z072	P43294283	05	16	12	B	X083 P43120819	X020 P43121477	324	989	0.27	0.23	0.25	82	3	24	11.9	12.52	106	3	24	1.2	3.41	3.48	100	3	24	0.006	P+	0.42	P+	0.30	P+
53	Z074	P43294285	05	17	12	C	W903 P43045999	S077 P42726479	331	710	0.19	0.13	0.15	86	1	39	7.4	7.92	97	1	39	1.04	4.56	4.62	102	1	39	0.034	P+	0.09	P+	0.20	P+
54	Z075	P43294286	05	17	12	C	P017 P42513443	441P P42664042	331	686	0.14	0.08	0.1	57	1	39	7.5	8.02	99	1	39	1.09	3.52	3.58	79	1	39	0.026	P+	0.10	P+	0.08	P+
55	Z076	P43294287	05	17	12	C	X083 P43120819	X903 P43143985	331	628	0.16	0.16	0.18	103	1	39	7.7	8.22	101	1	39	1.23	4.66	4.72	104	1	39	0.032	P+	0.22	P+	0.29	P+
56	Z077	P43294288	05	18	12	C	U001 P42914977	916J P42039218	330	630	0.15	0.10	0.12	68	1	39	7.6	8.13	100	1	39	1.21	3.31	3.37	75	1	39	-0.007	P+	0.11	P+	0.23	P+
57	Z078	P43294289	05	18	12	C	U001 P42914977	X070 P43120809	330	626	0.14	0.09	0.11	63	1	39	7.1	7.63	94	1	39	1.13	3.63	3.69	82	1	39	0.006	P+	0.06	P+	0.23	P+
58	Z079	P43294290	05	18	12	C	W903 P43045999	W050 P43022876	330	728	0.24	0.15	0.17	97	1	39	7.6	8.13	100	1	39	1.04	3.81	3.87	86	1	39	0.041	P+	0.17	P+	0.24	P+
59	Z085	P43294296	05	23	12	C	U001 P42914977	R098 P42623286	325	702	0.27	0.18	0.2	114	1	39	7.7	8.31	102	1	39	1.1	5.18	5.25	116	1	39	0.018	P+	0.02	P+	0.41	P+
60	Z086	P43294297	05	24	12	C	W903 P43045999	W014 P43022860	324	674	0.21	0.16	0.18	103	1	39	8.8	9.42	116	1	39	1.31	3.35	3.42	76	1	39	0.023	P+	0.32	P+	0.06	P+

COMPUTED ULTRASOUND REPORT
Spring 2012

1	CALF				SCAN RECORD			RIB FAT				REA				IMF %				Spring 2013 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	1 Hd Heifers	04	28	12	C	350	860	0.38	0.21	0.22	125		39	9.5	9.73	120		39	1.1	2.88	2.91	64		39	0.005		0.55		0.02	S604 P42672710	EFBEEF SCHU-LAR S604-009K G824ET	
3	1 Hd for Sire S604	04	28	12		350	860	0.38	0.21	0.22	125		39	9.5	9.73	120		39	1.1	2.88	2.91	64		39	0.005		0.55		0.02	S604 P42672710	EFBEEF SCHU-LAR S604-009K G824ET	
4																																
5	1 Hd Heifers	04	15	12	C	363	750	0.27	0.11	0.11	63		39	9.3	9.33	115		39	1.24	5.76	5.76	127		39	-0.004		0.34		0.22	910 P42983491	ERNST 719T VICTOR 910	
6	1 Hd for Sire 910	04	15	12		363	750	0.27	0.11	0.11	63		39	9.3	9.33	115		39	1.24	5.76	5.76	127		39	-0.004		0.34		0.22	910 P42983491	ERNST 719T VICTOR 910	
7																																
8	1 Hd Bull Calves	06	05	12	B	304	1061	0.35	0.29	0.32	104		24	11.1	12.03	102		24	1.05	3.09	3.2	92		24	0.037		0.38		0.11	P017 P42513443	HUTH OAK P017	
9	2 Hd Heifers	05	25	12	C	323	713	0.17	0.11	0.14	77		39	7.3	7.94	98		39	1.03	4.46	4.54	100		39	0.027		0.12		0.21	P017 P42513443	HUTH OAK P017	
10	3 Hd for Sire P017	05	29	12		317	829	0.23	0.17	0.2	86		34	8.57	9.3	99		34	1.03	4	4.09	97		34	0.03		0.21		0.18	P017 P42513443	HUTH OAK P017	
11																																
12	5 Hd Bull Calves	05	03	12	B	337	979	0.34	0.27	0.28	93		24	10.98	11.4	97		24	1.12	3.28	3.33	96		24	0.007		0.1		0.38	U001 P42914977	HUTH P093 PROGRESSIVE U001	
13	12 Hd Heifers	05	08	12	C	340	694	0.22	0.17	0.18	104		36	7.59	7.97	98		36	1.1	4.46	4.51	101		36	0.019		0.06		0.34	U001 P42914977	HUTH P093 PROGRESSIVE U001	
14	17 Hd for Sire U001	05	06	12		339	778	0.26	0.2	0.21	100		32	8.59	8.98	97		32	1.11	4.11	4.16	99		32	0.015		0.07		0.35	U001 P42914977	HUTH P093 PROGRESSIVE U001	
15																																
16	3 Hd Bull Calves	04	22	12	B	348	1029	0.29	0.27	0.28	93		24	10.63	10.9	93		24	1.04	3.47	3.5	101		24	0.027		0.04		0.2	W002 P43022870	HUTH R002 PUCKERATOR W002	
17	2 Hd Heifers	04	15	12	C	364	796	0.28	0.22	0.22	123		39	8.5	8.53	105		39	1.07	5.09	5.09	113		39	0.029		0.31		0.21	W002 P43022870	HUTH R002 PUCKERATOR W002	
18	5 Hd for Sire W002	04	19	12		354	936	0.28	0.25	0.26	105		30	9.78	9.95	98		30	1.05	4.12	4.14	105		30	0.028		0.15		0.2	W002 P43022870	HUTH R002 PUCKERATOR W002	
19																																
20	1 Hd Bull Calves	05	16	12	B	324	989	0.27	0.23	0.25	82		24	11.9	12.52	106		24	1.2	3.41	3.48	100		24	0.006		0.42		0.3	X083 P43120819	HUTH SIGNATURE X083	

