

COMPUTED ULTRASOUND REPORT
Spring 2021

CALF					SIRE		DAM		SCAN RECORD			RIB FAT					REA					IMF %			EPDs as of 02/21/22								
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	49H	P44203030	11	11	20	C	G15 P44001386	17G P44015785	462	1010		0.24	0.19	100	8	1	10.2	8.72	100	8	1	1.01	5.92	5.75	100	8	1	0.047	.13	0.60	.03	0.44	.13
2	111I	P44227042	02	23	21	B	8826 P43931763	914G P44002032	358	1110		0.35	0.35	111	3	20	12.2	12.31	104	3	20	1.1	3.79	3.8	102	3	20	0.097	.10	0.30	.10	0.20	.10
3	116I	44222559	02	24	21	B	HAR 417 43471019	927G 44130667	357	1105		0.26	0.26	82	3	20	12.1	12.22	103	3	20	1.1	3.70	3.71	99	3	20	-0.003	.10	0.44	.10	0.27	.10
4	118I	44222558	02	25	21	B	HAR 417 43471019	915G P43995100	356	1100		0.37	0.37	117	3	20	11.3	11.44	96	3	20	1.03	3.22	3.24	87	3	20	0.027	.10	0.30	.10	0.22	.10
5	119I	P44222556	02	25	21	B	803 43966048	427F P43895674	356	1050		0.36	0.36	114	3	20	11.7	11.84	100	3	20	1.11	3.82	3.84	103	3	20	0.057	.10	0.51	.10	0.07	.10
6	124I	P44227600	02	27	21	B	CAPT P43587200	901G P43992041	354	962		0.20	0.21	66	3	20	11.2	11.37	96	3	20	1.16	4.11	4.13	111	3	20	-0.003	.10	0.72	.10	0.13	.10
7	127I	P44227602	03	01	21	B	8826 P43931763	929G P44002015	352	1035		0.26	0.27	85	3	20	11.6	11.8	99	3	20	1.12	4.02	4.04	108	3	20	0.047	.10	0.39	.10	0.13	.10
8	129I	P44300685	03	02	21	B	504C P43636764	982G P44002049	351	996		0.20	0.21	66	3	20	13.3	13.51	114	3	20	1.34	2.58	2.6	70	3	20	0.027	.10	0.87	.10	0.31	.10
9	131I	44227586	03	07	21	B	8103F 43991776	632D 43665953	346	1130		0.26	0.27	83	4	10	12.1	12.39	103	4	10	1.07	2.92	2.95	92	4	10	0.057	.10	0.26	.10	0.18	.10
10	135I	P44260996	03	11	21	B	9021G P44069042	838F P43941554	342	1040		0.39	0.4	126	3	20	10.8	11.15	94	3	20	1.04	4.16	4.2	112	3	20	0.127	.10	0.21	.10	0.51	.10
11	136I	P44260995	03	11	21	B	9021G P44069042	434B P43461115	342	1050		0.40	0.41	141	5	6	12.1	12.45	102	5	6	1.15	5.38	5.42	137	5	6	0.007	.10	0.15	.10	0.50	.10
12	138I	P44227598	03	12	21	B	CAPT P43587200	875F 43890193	341	978		0.30	0.31	107	5	6	10.8	11.17	91	5	6	1.1	3.86	3.9	99	5	6	0.057	.10	0.08	.10	0.18	.10
13	139I	P44260998	03	12	21	B	9021G P44069042	526C P43568425	341	950		0.25	0.26	90	5	6	11.1	11.47	94	5	6	1.17	2.73	2.77	70	5	6	0.047	.10	0.32	.10	0.35	.10
14	140I	P44260999	03	12	21	C	9021G P44069042	667D 43789850	341	920		0.39	0.4	100	1	4	9.0	9.37	94	1	4	0.98	5.07	5.11	86	1	4	0.067	.10	0.34	.10	0.29	.10
15	143I	P44227578	03	14	21	B	8202 P44052962	20D P43723809	339	1095		0.27	0.28	86	4	10	10.6	11	91	4	10	0.97	3.86	3.9	121	4	10	0.067	.10	0.42	.10	0.36	.10
16	144I	P44227593	03	14	21	C	CAPT P43587200	822F P43890261	339	922		0.32	0.33	83	1	4	10.0	10.4	104	1	4	1.08	4.76	4.8	81	1	4	-0.023	.10	0.18	.10	0.26	.10
17	148I	P44261002	03	16	21	B	9021G P44069042	LG 530 P43599271	337	840		0.20	0.22	100	7	1	12.7	13.13	100	7	1	1.51	1.93	1.98	100	7	1	0.047	.10	0.91	.10	0.14	.10
18	150I	44227585	03	17	21	B	5101 43570723	610D 43671369	336	1010		0.23	0.25	86	5	6	12.9	13.34	109	5	6	1.28	3.54	3.59	91	5	6	0.037	.10	0.44	.10	0.15	.10
19	152I	P44227592	03	17	21	C	7694 P43855869	806F 43890259	336	916		0.42	0.44	110	1	4	9.8	10.24	103	1	4	1.07	7.18	7.23	122	1	4	0.037	.10	0.37	.10	0.64	.10
20	153I	P44227583	03	18	21	B	671C P43582011	555C 43568352	335	1010		0.34	0.36	111	4	10	12.6	13.06	109	4	10	1.25	2.48	2.53	79	4	10	0.037	.10	0.35	.10	0.11	.10

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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					EPD	Acc	EPD	Acc	EPD	Acc			
21	154I	P44236502	03	18	21	B	CAPT P43587200	872F 43890246	335	1050		0.31	0.33	104	3	20	10.6	11.06	93	3	20	1.01	3.97	4.02	108	3	20	0.047	.10	0.05	.10	0.21	.10
22	155I	44232552	03	19	21	C	5101 43570723	444B 43461118	334	910		0.41	0.43	108	1	4	9.4	9.87	99	1	4	1.03	6.61	6.66	112	1	4	0.067	.10	0.01	.10	0.17	.10
23	156I	44236481	03	19	21	B	5101 43570723	769E 43781967	334	922		0.36	0.38	120	3	20	10.9	11.37	96	3	20	1.18	4.63	4.68	125	3	20	0.067	.10	0.19	.10	0.24	.10
24	158I	P44232558	03	20	21	C	671C P43582011	534C 43568414	333	904		0.59	0.61	100	2	1	9.8	10.29	100	2	1	1.08	7.39	7.45	100	2	1	0.047	.10	0.44	.10	0.22	.10
25	159I	P44261003	03	21	21	B	9021G P44069042	701E 43765738	332	1095		0.35	0.37	117	3	20	11.9	12.4	104	3	20	1.09	3.16	3.22	86	3	20	0.007	.10	0.33	.10	0.30	.10
26	165I	P44232564	03	22	21	B	671C P43582011	716E 43894099	331	858		0.22	0.24	76	3	20	10.7	11.22	94	3	20	1.25	3.13	3.19	85	3	20	0.067	.10	0.46	.10	0.41	.10
27	169I	P44236573	03	23	21	B	671C P43582011	LG 571 43599479	330	1080		0.36	0.38	117	4	10	12.7	13.23	110	4	10	1.18	1.54	1.6	50	4	10	0.067	.10	0.35	.10	0.13	.10
28	170I	P44236603	03	22	21	B	5101 43570723	821 P42916070	331	896		0.34	0.36	114	3	20	12.2	12.72	107	3	20	1.36	3.15	3.21	86	3	20	0.067	.03	0.41	.03	0.20	.03
29	171I	P44261004	03	22	21	B	9021G P44069042	127Y P43245311	331	1095		0.24	0.26	90	5	6	12.1	12.62	103	5	6	1.11	4.43	4.49	114	5	6	0.087	.10	0.51	.10	0.45	.10
30	173I	P44236483	03	23	21	B	CAPT P43587200	773E 43781960	330	894		0.26	0.28	88	3	20	10.5	11.03	93	3	20	1.17	4.66	4.72	126	3	20	0.027	.10	0.28	.10	0.15	.10
31	176I	P44232549	03	23	21	B	8202 P44052962	405B P43460131	330	938		0.27	0.29	93	6	4	10.3	10.83	91	6	4	1.1	1.59	1.65	52	6	4	0.057	.10	0.18	.10	-0.03	.10
32	177I	P44236549	03	23	21	B	7694 P43855869	7116 43782414	330	1005		0.33	0.35	112	6	4	12.2	12.73	107	6	4	1.21	3.74	3.8	120	6	4	0.067	.10	0.49	.10	0.28	.10
33	179I	P44232562	03	24	21	B	671C P43582011	679D 43670924	329	1200		0.29	0.31	95	4	10	12.0	12.55	104	4	10	1	2.46	2.52	78	4	10	0.017	.10	0.37	.10	0.16	.10
34	182I	P44236560	03	24	21	B	CAPT P43587200	8051 43931198	329	1050		0.31	0.33	102	4	10	10.7	11.25	94	4	10	1.02	4.41	4.47	139	4	10	0.057	.10	0.34	.10	0.28	.10
35	187I	P44261005	03	26	21	B	9021G P44069042	543C 43568364	327	962		0.27	0.29	92	3	20	10.8	11.38	96	3	20	1.12	3.14	3.21	86	3	20	0.027	.10	0.58	.10	0.28	.10
36	188I	P44232560	03	27	21	B	7694 P43855869	566C 43568411	326	982		0.34	0.36	111	4	10	11.3	11.89	99	4	10	1.15	3.43	3.5	109	4	10	0.017	.10	0.54	.10	0.43	.10
37	189I	P44232557	03	27	21	B	7694 P43855869	528C 43568395	326	1040		0.28	0.3	95	3	20	12.5	13.09	110	3	20	1.2	3.20	3.27	88	3	20	0.037	.10	0.79	.10	0.61	.10
38	190I	P44232554	03	27	21	B	8202 P44052962	471B P43465830	326	1075		0.31	0.33	104	3	20	11.9	12.49	105	3	20	1.11	3.98	4.05	108	3	20	0.017	.10	0.32	.10	0.23	.10
39	192I	44236547	03	27	21	B	5101 43570723	7111 43781971	326	966		0.35	0.37	114	4	10	10.8	11.39	95	4	10	1.12	3.34	3.41	106	4	10	0.057	.10	0.32	.10	0.23	.10
40	193I	44236543	03	27	21	B	7694 P43855869	7105 43782389	326	1025		0.27	0.29	89	4	10	12.0	12.59	105	4	10	1.17	3.60	3.67	114	4	10	0.027	.10	0.48	.10	0.51	.10

