

# Canadian Angus Association

#142, 6715 - 8th Street NE, Calgary, Alberta, T2E 7H7 Ph: (403) 571-3580, Fax: (403) 571-3599, Toll-Free: 1-888-571-3580, Email:

## Ultrasound Scanning - Results



Breeder Name: David & Lynne Longshore  
 Membership Number 5236588  
 Address: PO Box 2056, Stettler, AB, T0C 2L0

Calving Year/Season 2012/Spring  
 Date: March 01, 2013  
 Page: 1

Calf	Calf Tag	Birth Date	Sex	Dam	Sire	Scan Age	Scan Wt	LMY	RIBEYE (sq ins)			PERCENT IMF			RIB FAT (ins)			RUMP FAT (ins)		
									Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio
DBR 17Z 1677981	17Z	10/02/2012	M	DBR 63X 1567530	IMP 449P 1385923	382	1250	59	12.7	12.42	91 35/40	3.46	3.35	101 18/40	0.41	0.38	125 9/40	0.46	0.43	114 12/40
DBR 28Z 1677982	28Z	12/02/2012	M	DBR 132W 1522170	ABA 17X 1550097	380	1320	59.7	14.2	13.94	102 16/40	2.62	2.52	76 37/40	0.42	0.40	131 8/40	0.48	0.46	122 5/40
DBR 35Z 1691027	35Z	14/02/2012	M	JTP 77N 1167345	IMP 920W 1658985	378	1230	54.7	11.8	11.59	85 38/40	4.33	4.25	128 4/40	0.54	0.52	171 1/40	0.46	0.44	117 10/40
DBR 38Z 1677984	38Z	15/02/2012	M	DBR 73W 1630000	MFW 22U 1452215	377	1235	63.4	13.3	13.11	96 27/40	2.71	2.63	79 34/40	0.25	0.23	76 31/40	0.29	0.27	72 33/40
DBR 45Z 1677983	45Z	15/02/2012	M	DBR 72X 1567535	WMA 605U 1462961	377	1155	63.8	12.8	12.62	92 33/40	4.56	4.49	135 3/40	0.22	0.20	66 38/40	0.35	0.33	88 23/40
DBR 46Z 1677985	46Z	16/02/2012	M	LAR 73R 1284736	ABA 17X 1550097	376	1495	64.2	16.5	16.28	105 3/10	2.58	2.49	90 8/10	0.32	0.30	96 6/10	0.44	0.42	101 6/10
DBR 55Z 1677987	55Z	17/02/2012	M	DBR 156T 1400656	YHB 87X 1567613	375	1210	64.5	15.2	15.04	110 8/40	2.48	2.42	73 39/40	0.27	0.25	82 29/40	0.25	0.23	61 39/40
DBR 56Z 1677988	56Z	17/02/2012	M	DBR 19W 1506848	ABA 17X 1550097	375	1380	60.5	15.4	15.22	111 6/40	3.15	3.08	93 24/40	0.43	0.41	135 6/40	0.67	0.65	172 4/40
DBR 66Z 1677991	66Z	19/02/2012	M	DBR 44L 1072753	WMA 605U 1462961	373	1160	62.8	13.7	13.58	99 20/40	4.09	4.04	121 5/40	0.28	0.27	89 21/40	0.34	0.33	88 23/40
DBR 96Z 1677995	96Z	24/02/2012	M	DBR 94T 1400643	ABA 17X 1550097	368	1340	59.8	13.8	13.75	89 9/10	2.55	2.53	91 7/10	0.40	0.39	125 1/10	0.48	0.47	114 1/10
DBR 109Z 1677999	109Z	26/02/2012	M	DBR 59S 1348249	HAMI 183U 1473972	366	1215	62.7	14.2	14.18	104 13/40	3.56	3.55	107 15/40	0.29	0.29	95 17/40	0.30	0.30	80 31/40
DBR 113Z 1678001	113Z	27/02/2012	M	DBR 66U 1454738	CADS 83X 1577848	365	1227	64.2	14.7	14.70	107 10/40	3.80	3.80	114 11/40	0.25	0.25	82 29/40	0.25	0.25	66 34/40
DBR 123Z 1678005	123Z	29/02/2012	M	DBR 152R 1280435	YHB 87X 1567613	363	1440	64.6	17.4	17.44	112 2/10	2.96	2.98	108 3/10	0.32	0.32	102 4/10	0.37	0.37	89 9/10
DBR 153Z 1678011	153Z	10/03/2012	M	WGO 20S 1326377	HAMI 183U 1473972	353	1200	56.3	12.4	12.60	92 34/40	3.95	4.03	121 7/40	0.47	0.49	161 2/40	0.44	0.46	122 5/40
DBR 163Z 1678014	163Z	13/03/2012	M	DBR 176X 1567563	CADS 83X 1577848	350	1180	60.3	13.5	13.75	100 19/40	3.45	3.55	107 15/40	0.35	0.37	122 11/40	0.32	0.34	90 19/40
DBR 188Z 1698176	188Z	18/03/2012	M	DBR 122W 1506864	MFW 22U 1452215	345	1205	63.8	12.9	13.25	97 24/40	2.98	3.12	94 22/40	0.19	0.22	72 33/40	0.28	0.31	82 30/40
DBR 203Z 1678020	203Z	29/03/2012	M	DBR 146T 1400651	HAMI 183U 1473972	334	1170	59.4	11.5	12.04	88 36/40	3.51	3.73	112 12/40	0.30	0.35	115 12/40	0.39	0.44	117 10/40
HYB 82Z 1677891	82Z	21/02/2012	M	KSJ 2M 1099725	YHB 87X 1567613	371	1300	62.1	13.2	13.10	96 28/40	2.94	2.90	87 27/40	0.29	0.28	92 18/40	0.34	0.33	88 23/40

# Canadian Angus Association

#142, 6715 - 8th Street NE, Calgary, Alberta, T2E 7H7 Ph: (403) 571-3580, Fax: (403) 571-3599, Toll-Free: 1-888-571-3580, Email:

## Ultrasound Scanning - Results

Breeder Name: David & Lynne Longshore  
 Membership Number 5236588  
 Address: PO Box 2056, Stettler, AB, T0C 2L0

Calving Year/Season 2012/Spring  
 Date: March 01, 2013  
 Page: 2



Calf	Calf Tag	Birth Date	Sex	Dam	Sire	Scan Age	Scan Wt	LMY	RIBEYE (sq ins)			PERCENT IMF			RIB FAT (ins)			RUMP FAT (ins)		
									Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio
HYB 160Z 1706851	160Z	12/03/2012	M	YHB 85N 1179146	WDV 104H 942651	351	1210	61.9	12.6	12.84	100 1/1	3.18	3.28	100 1/1	0.26	0.28	100 1/1	0.27	0.29	100 1/1
HYB 189Z 1706850	189Z	18/03/2012	M	YHB 85N 1179146	WDV 104H 942651	345	1230	63.8	16.1	16.45	100 1/1	2.62	2.76	100 1/1	0.29	0.32	100 1/1	0.29	0.32	100 1/1
YHB 1Z 1704867	1Z	02/01/2012	M	WBAF 2W 1498076	HFDF 5T 1402252	421	1510	62.1	14.4	13.40	86 10/10	3.58	3.18	115 2/10	0.38	0.29	93 8/10	0.34	0.25	60 10/10
YHB 6Z 1678028	6Z	03/02/2012	M	LLB 302S 1401303	WGO 33X 1584971	389	1400	62.7	14.2	13.77	101 18/40	3.77	3.60	108 14/40	0.32	0.28	92 18/40	0.41	0.37	98 15/40
YHB 7Z 1678029	7Z	04/02/2012	M	LPH 23W 1506898	WMA 605U 1462961	388	1430	63.4	18.0	17.58	113 1/10	2.88	2.71	98 5/10	0.41	0.37	118 2/10	0.46	0.42	101 6/10
YHB 11Z 1678033	11Z	08/02/2012	M	YHB 64X 1567603	IMP 449P 1385923	384	1165	61.7	13.5	13.21	96 25/40	3.67	3.55	107 15/40	0.33	0.30	99 15/40	0.37	0.34	90 19/40
YHB 12Z 1691029	12Z	09/02/2012	M	DBRL 36T 1392287	IMP 920W 1658985	383	1260	61.6	13.7	13.41	100 1/1	3.77	3.65	100 1/1	0.34	0.31	100 1/1	0.46	0.43	100 1/1
YHB 14Z 1678035	14Z	09/02/2012	M	HAMI 339T 1411127	ABA 17X 1550097	383	1405	59.1	14.5	14.17	103 14/40	3.99	3.86	116 8/40	0.46	0.43	141 5/40	0.69	0.66	175 3/40
YHB 15Z 1678036	15Z	10/02/2012	M	YHB 33X 1567589	WMA 605U 1462961	382	1245	62.8	13.6	13.33	97 22/40	3.21	3.10	93 23/40	0.29	0.26	85 25/40	0.36	0.33	88 23/40
YHB 26Z 1713018	26Z	12/02/2012	M	YHB 25X 1567586	IMP 1202S 1421113	380	1260	63.1	14.6	14.35	105 12/40	2.74	2.64	79 33/40	0.30	0.28	92 18/40	0.27	0.25	66 34/40
YHB 33Z 1678046	33Z	13/02/2012	M	YHB 184X 1567647	IMP 8066U 1493936	379	1250	63.6	12.9	12.67	93 32/40	4.93	4.84	146 2/40	0.23	0.21	69 35/40	0.34	0.32	85 27/40
YHB 40Z 1678050	40Z	15/02/2012	M	TDL 144U 1468207	CADS 83X 1577848	377	1440	63	15.4	15.17	98 7/10	2.96	2.87	104 4/10	0.33	0.31	99 5/10	0.48	0.46	111 3/10
YHB 47Z 1678051	47Z	16/02/2012	M	YHB 15R 1277868	YHB 87X 1567613	376	1100	62.7	13.7	13.54	99 21/40	2.55	2.49	75 38/40	0.29	0.27	89 21/40	0.27	0.25	66 34/40
YHB 52Z 1678053	52Z	16/02/2012	M	LELA 12W 1561681	RCC 703W 1537376	376	1520	63.5	15.6	15.38	99 6/10	3.72	3.63	131 1/10	0.32	0.30	96 6/10	0.48	0.46	111 3/10
YHB 53Z 1678054	53Z	17/02/2012	M	YHB 86T 1401375	ABA 17X 1550097	375	1125	61.1	11.3	11.15	81 40/40	3.14	3.08	93 24/40	0.27	0.26	85 25/40	0.46	0.45	119 8/40
YHB 54Z 1678055	54Z	17/02/2012	M	ABA 177U 1452835	ABA 17X 1550097	375	1340	60.4	15.3	15.12	110 7/40	3.69	3.62	109 13/40	0.43	0.41	135 6/40	0.41	0.39	103 14/40
YHB 64Z 1678058	64Z	19/02/2012	M	YHB 82W 1503803	ABA 17X 1550097	373	1255	58.2	14.5	14.37	105 11/40	4.09	4.04	121 5/40	0.48	0.47	154 3/40	0.69	0.68	180 2/40
YHB 87Z 1678068	87Z	22/02/2012	M	VWB 51U 1469521	CADS 83X 1577848	370	1310	65.2	15.7	15.61	101 5/10	2.42	2.38	86 10/10	0.25	0.24	77 10/10	0.44	0.43	104 5/10

# Canadian Angus Association

#142, 6715 - 8th Street NE, Calgary, Alberta, T2E 7H7 Ph: (403) 571-3580, Fax: (403) 571-3599, Toll-Free: 1-888-571-3580, Email:

## Ultrasound Scanning - Results

Breeder Name: David & Lynne Longshore  
 Membership Number 5236588  
 Address: PO Box 2056, Stettler, AB, T0C 2L0

Calving Year/Season 2012/Spring  
 Date: March 01, 2013  
 Page: 3



Calf	Calf Tag	Birth Date	Sex	Dam	Sire	Scan Age	Scan Wt	LMY	RIBEYE (sq ins)			PERCENT IMF			RIB FAT (ins)			RUMP FAT (ins)		
									Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio
YHB 90Z 1678069	90Z	23/02/2012	M	YHB 197R 1277934	WMA 605U 1462961	369	1290	63.7	15.8	15.73	115 3/40	2.96	2.93	88 26/40	0.31	0.30	99 15/40	0.43	0.42	111 13/40
YHB 91Z 1678070	91Z	23/02/2012	M	YHB 125N 1179154	DBR 144W 1522163	369	1300	66	15.4	15.33	112 5/40	2.90	2.87	86 28/40	0.21	0.20	66 38/40	0.23	0.22	58 40/40
YHB 92Z 1678071	92Z	23/02/2012	M	YHB 141T 1401387	YHB 87X 1567613	369	1380	62.9	16.1	16.03	103 4/10	2.44	2.41	87 9/10	0.35	0.34	109 3/10	0.48	0.47	114 1/10
YHB 98Z 1678073	98Z	24/02/2012	M	LPH 12T 1401030	YHB 87X 1567613	368	1260	64.3	13.9	13.85	101 17/40	2.81	2.79	84 30/40	0.22	0.22	72 33/40	0.34	0.34	90 19/40
YHB 104Z 1678076	104Z	25/02/2012	M	DBR 36R 1280456	DBR 144W 1522163	367	1425	65.2	16.6	16.56	121 1/40	2.75	2.73	82 31/40	0.27	0.27	89 21/40	0.37	0.37	98 15/40
YHB 108Z 1678079	108Z	26/02/2012	M	YHB 98M 1114684	YHB 87X 1567613	366	1310	63.1	16.5	16.48	120 2/40	2.57	2.56	77 36/40	0.35	0.35	115 12/40	0.34	0.34	90 19/40
YHB 110Z 1678080	110Z	27/02/2012	M	YHB 94W 1513052	MFV 22U 1452215	365	1270	63.6	14.6	14.60	94 8/10	2.54	2.54	92 6/10	0.27	0.27	86 9/10	0.39	0.39	94 8/10
YHB 120Z 1678083	120Z	29/02/2012	M	YHB 63U 1468220	ABA 17X 1550097	363	1250	58	13.1	13.13	96 26/40	2.81	2.82	85 29/40	0.44	0.44	144 4/40	0.74	0.74	196 1/40
YHB 128Z 1678087	128Z	02/03/2012	M	YHB 41U 1454562	MFV 22U 1452215	361	1130	62.2	11.5	11.56	84 39/40	3.82	3.85	116 9/40	0.22	0.23	76 31/40	0.34	0.35	93 18/40
YHB 129Z 1678088	129Z	03/03/2012	M	JSAM 111U 1428533	MFV 22U 1452215	360	1215	63.4	11.7	11.78	86 37/40	3.26	3.29	99 20/40	0.18	0.19	62 40/40	0.23	0.24	64 37/40
YHB 133Z 1678091	133Z	03/03/2012	M	LPH 61U 1454528	MFV 22U 1452215	360	1205	63.8	12.8	12.88	94 30/40	3.20	3.23	97 21/40	0.20	0.21	69 35/40	0.23	0.24	64 37/40
YHB 138Z 1678094	138Z	05/03/2012	M	YHB 55S 1348246	YHB 87X 1567613	358	1152	62.2	12.8	12.91	94 29/40	2.56	2.61	78 35/40	0.26	0.27	89 21/40	0.44	0.45	119 8/40
YHB 140Z 1678097	140Z	06/03/2012	M	DJE 17R 1269567	CADS 83X 1577848	357	1190	61.5	13.2	13.33	97 22/40	3.77	3.82	115 10/40	0.30	0.31	102 14/40	0.36	0.37	98 15/40
YHB 145Z 1678101	145Z	08/03/2012	M	DBR 98N 1186487	MFV 22U 1452215	355	1260	66	15.4	15.58	114 4/40	2.59	2.66	80 32/40	0.19	0.21	69 35/40	0.27	0.29	77 32/40
YHB 162Z 1678105	162Z	12/03/2012	M	DBR 91K 1023356	RKKG 177U 1484262	351	1135	63.5	13.9	14.12	103 15/40	4.77	4.86	146 1/40	0.24	0.26	85 25/40	0.30	0.32	85 27/40
YHB 192Z 1678121	192Z	21/03/2012	M	YY 932W 1495160	MFV 22U 1452215	342	1150	59.3	12.4	12.78	93 31/40	3.20	3.35	101 18/40	0.34	0.38	125 9/40	0.28	0.32	85 27/40
YHB 199Z 1678125	199Z	23/03/2012	M	DBR 193S 1348300	RKKG 177U 1484262	340	1135	61	12.6	13.01	100 1/1	2.97	3.14	100 1/1	0.28	0.32	100 1/1	0.39	0.43	100 1/1
YHB 228Z 1698175	228Z	16/02/2012	M	HAMI 28W 1511192	ABA 17X 1550097	376	1320	64.2	15.2	15.01	110 9/40	2.45	2.37	71 40/40	0.28	0.26	85 25/40	0.48	0.46	122 5/40