

Date: 2/18/2016

Lot ID: 2

AMERICAN ANGUS ASSOCIATION

Technician: A4168

Scan Lot Date: 2/11/2016

Beef Improvement Record

Lab: UltraInsights Processing Lab

Ranch Test

ULTRASOUND TAG ORDER

Herd: 124870 Daigger, John E; North Platte, NE

Unknown

ANIMAL IDENTIFICATION							PERCENT IMF		RIBEYE		RIB FAT		RUMP FAT		Carcass EPD			
TAG	SEX	BIRTH DATE	SIRE TAG	DAM TAG	AGE IN DAYS	Actual SCAN WT	ACTUAL	RATIO	ACTUAL	RATIO	ACTUAL	RATIO	ACTUAL	RATIO	CW	Marb	RE	Fat
TATTOO		ASSN NUMBER	ASSN NUMBER	ASSN NUMBER			ADJUST		ADJUST		ADJUST		ADJUST		Acc.	Acc.	Acc.	Acc.
522		1/22/15	0008	522			5.74		14.8		.28		.36		I+30	I+.49	I+.62	I-.008
528	B	AAA 18241889	AAA 16687591	AAA 15394409	385	1186	5.66	120	14.6	112	.27	90	.35	103	.15	.18	.18	.17
980		1/21/15	8077	980			3.91		13.8		.34		.36		I+33	I+.39	I+.57	I+.022
526	B	AAA 18241935	AAA 16107774	AAA 15785888	386	1260	3.83	81	13.4	103	.32	107	.34	100	.23	.25	.26	.25
K12		1/28/15	8197	K12			3.15		13.4		.24		.24		I+54	I+.36	I+.44	I+.044
544	B	AAA 18241912	AAA 16036822	AAA 16272811	379	1282	3.10	66	13.2	102	.23	77	.23	68	.15	.19	.18	.18
0025		2/02/15	8077	0025			5.43		12.0		.35		.36		I+44	I+.64	I+.51	I+.047
568	B	AAA 18241927	AAA 16107774	AAA 16750740	374	1174	5.40	115	11.8	91	.34	113	.35	103	.24	.25	.26	.25
0026		2/14/15	3001	0026			5.23		11.1		.20		.34		I+23	I+.66	I+.12	I+.002
573	B	AAA 18281616	AAA 17334076	AAA 16750736	362	1052	5.24	111	11.2	86	.20	67	.34	100	.11	.15	.14	.14
0422		1/28/15	G18	0422			5.79		13.4		.31		.37		I+40	I+.72	I+.87	I-.007
542	B	AAA 18241928	AAA 16124994	AAA 16750729	379	1242	5.74	122	13.1	101	.30	100	.36	106	.23	.24	.26	.24
0436		1/21/15	239	0436			4.75		12.9		.18		.23		I+26	I+.61	I+.48	I+.013
520	B	AAA 18241918	AAA 15148659	AAA 16750727	386	1098	4.67	99	12.6	97	.16	53	.22	65	.22	.24	.25	.23
0563		1/27/15	G18	0563			4.72		13.5		.34		.35		I+36	I+.63	I+.86	I+.006
538	B	AAA 18241929	AAA 16124994	AAA 16750724	380	1214	4.66	99	13.2	102	.32	107	.33	97	.24	.25	.26	.25
0573		2/07/15	6175	0573			4.81		13.7		.39		.56		I+57	I+.38	I+.56	I+.060
563	B	AAA 18241936	AAA 15511451	AAA 16750722	369	1268	4.79	102	13.6	105	.39	130	.56	165	.24	.25	.26	.25
0642		1/21/15	W2	0642			4.21		12.2		.27		.21		+35	+31	+24	+045
521	B	AAA 18241930	AAA 16467233	AAA 16758635	386	1170	4.13	88	11.8	91	.25	83	.19	56	.22	.34	.26	.31
0727		2/18/15	239	0727			4.59		12.7		.38		.33		I+35	I+.51	I+.47	I+.032
576	B	AAA 18241923	AAA 15148659	AAA 16750717	358	1128	4.62	98	12.9	99	.39	130	.34	100	.22	.24	.25	.24
0844		2/14/15	G18	0844			7.16		12.3		.39		.35		I+33	I+.95	I+.58	I-.014
574	B	AAA 18241931	AAA 16124994	AAA 16750711	362	1196	7.17	152	12.4	95	.39	130	.35	103	.25	.26	.27	.26
1021		1/26/15	6175	1021			1.82		13.8		.24		.32		+53	+63	+54	+087
536	B	AAA 18241898	AAA 15511451	AAA 17028905	381	1082	1.76	37	13.6	105	.23	77	.31	91	.25	.35	.29	.33
1100		1/24/15	7008	1100			4.85		14.8		.31		.40		+34	+79	+67	+028
531	B	AAA 18241900	AAA 15719841	AAA 17028894	383	1206	4.78	101	14.4	111	.29	97	.38	112	.24	.36	.30	.33
1103		2/02/15	0008	1103			5.10		12.9		.25		.32		I+29	I+.48	I+.73	I+.020
559	B	AAA 18241933	AAA 16687591	AAA 17081832	374	1114	5.07	108	12.7	98	.24	80	.31	91	.14	.18	.17	.17
1314		2/05/15	W2	1314			4.55		13.0		.28		.34		I+34	I+.67	I+.17	I+.042
561	B	AAA 18241943	AAA 16467233	AAA 17028916	371	1140	4.53	96	12.9	99	.27	90	.33	97	.20	.22	.22	.21
1322		1/20/15	7008	1322			5.26		13.7		.23		.34		+41	+60	+73	-.018
516	B	AAA 18241901	AAA 15719841	AAA 17028899	387	1202	5.18	110	13.3	102	.21	70	.32	94	.24	.35	.30	.33
1436		1/17/15	7229	1436			5.09		13.4		.32		.37		I+18	I+.83	I+.56	I+.065
507	B	AAA 18241892	AAA 16447771	AAA 17028902	390	1192	4.99	106	12.9	99	.29	97	.35	103	.19	.22	.22	.21
1482		1/21/15	R525	1482			3.75		12.1		.22		.33		+14	+57	-.01	+029
522	B	AAA 18241904	AAA 15009375	AAA 17028908	386	1120	3.67	78	11.8	91	.20	67	.31	91	.22	.34	.27	.31
1536		1/27/15	0008	1563			3.97		12.5		.34		.34		I+20	I+.45	I+.68	I+.017
539	B	AAA 18241945	AAA 16687591	AAA 17037223	380	1120	3.91	83	12.2	94	.32	107	.33	97	.15	.18	.17	.16
1570		1/20/15	3001	1570			5.90		14.4		.34		.45		+30	+30	+66	-.008
517	B	AAA 18241963	AAA 17334076	AAA 17081831	387	1274	5.82	124	13.9	107	.32	107	.43	126	.15	.29	.21	.27
1714		1/25/15	3001	1714			3.29		13.8		.26		.25		I+27	I+.50	I+.47	I+.021
533	B	AAA 18241954	AAA 17334076	AAA 17028911	382	1142	3.22	68	13.4	103	.24	80	.23	68	.11	.15	.14	.14

Date: 2/18/2016

Lot ID: 2

AMERICAN ANGUS ASSOCIATION

Technician: A4168

Scan Lot Date: 2/11/2016

Beef Improvement Record

Lab: UltraInsights Processing Lab

Ranch Test

ULTRASOUND TAG ORDER

Herd: 124870 Daigger, John E; North Platte, NE

Unknown

ANIMAL IDENTIFICATION							PERCENT IMF		RIBEYE		RIB FAT		RUMP FAT		Carcass EPD			
TAG TATTOO	SEX	BIRTH DATE ASSN NUMBER	SIRE TAG ASSN NUMBER	DAM TAG ASSN NUMBER	AGE IN DAYS	Actual SCAN WT	ACTUAL ADJUST	RATIO	ACTUAL ADJUST	RATIO	ACTUAL ADJUST	RATIO	ACTUAL ADJUST	RATIO	CW Acc.	Marb Acc.	RE Acc.	Fat Acc.
1873 556	B	1/30/15 AAA 18241952	2011 AAA 17323393	1873 AAA 17032019	377	1120	6.55 6.50		12.4 12.2	94	.28 .27	90	.40 .39	115	I+23 .11	I+.67 .15	I+.17 .15	I+.053 .15
1911 518	B	1/20/15 AAA 18241899	7008 AAA 15719841	1911 AAA 17028906	387	1304	7.09 7.01	149	13.7 13.2	102	.46 .44	147	.41 .39	115	+34 .24	+8.7 .36	+6.9 .30	+0.061 .33
2048 578	B	2/23/15 AAA 18241911	7700 AAA 15908864	2048 AAA 17333999	353	1032	5.63 5.68	121	11.4 11.7	90	.22 .23	77	.23 .24	71	I+9 .22	I+.62 .23	I+.31 .24	I+.039 .23
2068 553	B	1/31/15 AAA 18249337	3001 AAA 17334076	2068 AAA 17334003	376	1064	3.03 2.99	63	13.2 13.1	101	.20 .20	67	.27 .27	79	I+21 .10	I+.32 .14	I+.55 .13	I-.026 .13
2088 566	B	2/08/15 AAA 18241890	1705 AAA 16944751	2088 AAA 14215792	368	1046	3.62 3.61	77	12.1 12.3	95	.24 .25	83	.23 .24	71	I+13 .17	I+.34 .20	I+.19 .19	I+.024 .18
2309 510	B	1/19/15 AAA 18241937	G18 AAA 16124994	2309 AAA 17333995	388	1250	4.35 4.26	90	12.4 11.9	92	.26 .24	80	.36 .34	100	I+31 .24	I+.58 .25	I+.78 .26	I-.014 .25
2440 508	B	1/18/15 AAA 18241946	0008 AAA 16687591	2440 AAA 17334001	389	1302	5.84 5.75	122	13.3 12.8	98	.27 .25	83	.32 .30	88	+26 .19	+4.1 .32	+7.1 .24	-.018 .30
2688 545	B	1/29/15 AAA 18241932	G18 AAA 16124994	2688 AAA 17334024	378	1194	4.70 4.65	99	13.4 13.2	102	.35 .34	113	.49 .48	141	I+31 .24	I+.60 .25	I+.72 .26	I+.030 .25
2727 557	B	2/01/15 AAA 18241940	7229 AAA 16447771	2727 AAA 17333993	375	1060	3.72 3.68	78	11.7 11.6	89	.23 .22	73	.23 .22	65	I+24 .18	I+.69 .21	I+.36 .21	I+.053 .19
2793 575	B	2/16/15 AAA 18241917	239 AAA 15148659	2793 AAA 17333992	360	1066	3.55 3.57	76	13.6 13.8	106	.18 .19	63	.30 .31	91	I+27 .21	I+.34 .23	I+.57 .24	I-.004 .23
2907 511	B	1/19/15 AAA 18241951	6290 AAA 17302232	2907 AAA 17333973	388	1132	4.41 4.32	92	12.2 11.8	91	.31 .29	97	.41 .39	115	I+25 .18	I+.50 .20	I+.22 .20	I+.016 .19
3010 505	B	1/15/15 AAA 18241905	R525 AAA 15009375	3010 AAA 17607473	392	1096	5.41 5.31	113	10.4 10.2	78	.19 .18	60	.20 .19	56	+29 .22	+6.0 .34	+1.3 .27	+0.017 .31
3014 579	B	2/28/15 AAA 18241961	103 AAA 17748798	3014 AAA 17607472	348	1088	4.31 4.38	93	12.5 13.0	100	.24 .27	90	.30 .32	94	I+39 .12	I+.55 .15	I+.85 .15	I+.008 .14
3016 540	B	1/27/15 AAA 18241910	7700 AAA 15908864	3016 AAA 17607471	380	1096	4.55 4.49	95	12.9 12.8	98	.37 .37	123	.34 .34	100	I+6 .22	I+.49 .24	I+.31 .24	I+.046 .24
3019 512	B	1/19/15 AAA 18241916	7008 AAA 15719841	3019 AAA 17607469	388	1048	4.43 4.34	92	12.9 12.7	98	.27 .26	87	.32 .31	91	I+26 .22	I+.83 .24	I+.61 .24	I+.023 .24
3045 523	B	1/21/15 AAA 18241915	R525 AAA 15009375	3045 AAA 17607464	386	1204	5.89 5.81	123	13.5 13.2	102	.42 .41	137	.41 .40	118	I+26 .20	I+.92 .22	I+.35 .22	I+.023 .21
3163 509	B	1/18/15 AAA 18241924	7008 AAA 15719841	3163 AAA 17607477	389	1178	4.40 4.31	92	13.2 12.9	99	.45 .44	147	.58 .57	168	I+42 .20	I+.84 .23	I+.59 .23	I+.019 .22
3340 580	B	3/06/15 AAA 18241960	103 AAA 17748798	3340 AAA 17607443	342	1118	4.87 4.96	105	12.7 13.4	103	.18 .21	70	.25 .28	82	I+36 .11	I+.67 .15	I+.59 .14	I+.016 .14
3409 537	B	1/26/15 AAA 18241925	8197 AAA 16036822	0244 AAA 17646974	381	1056	4.76 4.70	100	12.8 12.7	98	.23 .23	77	.23 .23	68	I+19 .10	I+.33 .13	I+.35 .11	I+.021 .11
3436 524	B	1/21/15 AAA 18241926	8077 AAA 16107774	3436 AAA 17607437	386	1180	3.61 3.53	75	15.1 14.9	115	.33 .32	107	.32 .31	91	I+39 .23	I+.58 .24	I+.77 .25	I+.033 .24
3443 513	B	1/13/15 BIR 623472131	8197 AAA 16036822	3443 BIR 623472130	394	1212	5.58 5.47	100	12.1 11.7	100	.33 .31	100	.27 .25	100				
3449 513	B	1/19/15 AAA 18241948	1705 AAA 16944751	3449 AAA 17607435	388	1280	6.09 6.00	127	14.5 14.2	109	.29 .28	93	.32 .31	91	+24 .20	+6.4 .33	+4.5 .25	+0 .30

Date: 2/18/2016

Lot ID: 2

AMERICAN ANGUS ASSOCIATION

Technician: A4168

Scan Lot Date: 2/11/2016

Beef Improvement Record

Lab: UltraInsights Processing Lab

Ranch Test

ULTRASOUND TAG ORDER

Herd: 124870 Daigger, John E; North Platte, NE

Unknown

ANIMAL IDENTIFICATION							PERCENT IMF		RIBEYE		RIB FAT		RUMP FAT		Carcass EPD			
TAG TATTOO	SEX	BIRTH DATE ASSN NUMBER	SIRE TAG ASSN NUMBER	DAM TAG ASSN NUMBER	AGE IN DAYS	Actual SCAN WT	ACTUAL ADJUST	RATIO	ACTUAL ADJUST	RATIO	ACTUAL ADJUST	RATIO	ACTUAL ADJUST	RATIO	CW Acc.	Marb Acc.	RE Acc.	Fat Acc.
3715 546	B	1/29/15 AAA 18241949	1682 AAA 17038724	3715 AAA 17607421	378	1240	6.73 6.68	142	15.0 14.9	115	.35 .35	117	.41 .41	121	+55 .15	+1.13 .29	+.70 .23	+.070 .28
3733 501	B	1/11/15 AAA 18241907	7008 AAA 15719841	3733 AAA 17607457	396	1496	3.17 3.05	65	14.6 14.0	108	.32 .29	97	.39 .36	106	+55 .23	+.76 .35	+.55 .29	+.019 .33
3919 506	B	1/15/15 AAA 18241956	R525 AAA 15009375	3919 AAA 17607407	392	1192	5.10 5.00	106	13.3 12.9	99	.35 .33	110	.29 .27	79	+25 .23	+.78 .34	+.22 .27	+.028 .32
4243 541	B	1/27/15 AAA 18241895	239 AAA 15148659	4243 AAA 14808752	380	1320	4.69 4.63	98	13.7 13.5	104	.29 .28	93	.41 .40	118	I+37 .22	I+.49 .24	I+.36 .25	I+.029 .23
4570 550	B	1/30/15 AAA 18241893	3001 AAA 17334076	4570 AAA 14798386	377	1242	3.74 3.69	78	13.1 13.1	101	.27 .27	90	.33 .33	97	+38 .16	+.34 .30	+.52 .21	-.040 .28
4827 543	B	1/28/15 AAA 18241896	R525 AAA 15009375	4827 AAA 14808770	379	1308	4.08 4.03	86	13.2 13.1	101	.33 .32	107	.41 .40	118	I+34 .21	I+.59 .23	I+.18 .23	I+.017 .22
5132 535	B	1/25/15 AAA 18241934	0008 AAA 16687591	5132 AAA 15043925	382	1292	4.34 4.27	91	11.7 11.5	88	.35 .34	113	.49 .48	141	+41 .18	+.35 .31	+.40 .24	+.035 .29
5823 558	B	2/09/15 AAA 18241903	0008 AAA 16687591	5823 AAA 15128323	367	1240	5.12 5.11	108	13.2 13.3	102	.31 .32	107	.37 .37	109	+14 .19	+.61 .32	+.36 .25	+.031 .30
6014 570	B	2/11/15 AAA 18241919	8197 AAA 16036822	6014 AAA 15482337	365	1080	6.01 6.01	128	13.0 13.1	101	.36 .37	123	.39 .40	118	I+28 .14	I+.79 .18	I+.59 .18	I+.032 .17
6436 564	B	2/07/15 AAA 18241920	64V AAA 16073564	6436 AAA 15401987	369	1186	7.12 7.10	151	14.0 14.0	108	.36 .36	120	.40 .40	118	+43 .19	+.97 .32	+.59 .26	+.039 .30
6473 551	B	1/30/15 AAA 18241913	64V AAA 16073564	6473 AAA 15401968	377	1322	5.04 4.99	106	15.1 14.9	115	.33 .32	107	.34 .33	97	+45 .20	+.83 .33	+.57 .26	+.011 .31
6482 577	B	2/19/15 AAA 18241888	64V AAA 16073564	6482 AAA 15401971	357	1356	5.57 5.60	119	15.2 15.5	119	.42 .44	147	.34 .36	106	+49 .21	+.82 .33	+.72 .27	-.001 .31
7177 572	B	2/13/15 AAA 18241887	3001 AAA 17334076	7177 AAA 15921229	363	1204	4.88 4.89	104	13.4 13.5	104	.33 .34	113	.36 .37	109	+30 .16	+.69 .30	+.24 .21	+.014 .28
7249 525	B	1/21/15 AAA 18241894	G18 AAA 16124994	7249 AAA 15937424	386	1230	4.21 4.13	88	14.2 13.9	107	.22 .20	67	.29 .27	79	I+28 .24	I+.46 .25	I+.70 .26	I-.036 .25
7727 514	B	1/19/15 AAA 18241922	G18 AAA 16124994	7727 AAA 15937427	388	1042	4.21 4.12	87	12.6 12.3	95	.22 .21	70	.25 .24	71	I+7 .24	I+.44 .25	I+.51 .26	I-.018 .25
7827 567	B	2/08/15 AAA 18241955	3001 AAA 17334076	7827 AAA 15866999	368	1296	4.77 4.76	101	12.9 12.9	99	.39 .39	130	.29 .29	85	+29 .16	+.61 .30	+.38 .21	+.015 .28
7907 562	B	2/06/15 AAA 18241914	64V AAA 16073564	7907 AAA 15850999	370	1206	5.62 5.60	119	12.8 12.8	98	.31 .31	103	.23 .23	68	I+47 .16	I+.83 .20	I+.38 .20	I+.005 .18
8111 560	B	2/04/15 AAA 18241942	W2 AAA 16467233	8111 AAA 16158647	372	1108	4.62 4.59	97	12.2 12.1	93	.29 .28	93	.40 .39	115	I+24 .21	I+.51 .23	I+.27 .23	I+.038 .22
8142 515	B	1/19/15 AAA 18241944	0008 AAA 16687591	8142 AAA 16158648	388	1336	4.28 4.19	89	13.1 12.6	97	.23 .21	70	.34 .32	94	+32 .19	+.59 .33	+.77 .25	-.011 .30
8570 529	B	1/22/15 AAA 18241953	3001 AAA 17334076	8570 AAA 16158654	385	1302	4.53 4.45	94	11.6 11.2	86	.39 .37	123	.40 .38	112	+29 .15	+.36 .29	+.24 .21	+.014 .28
8771 552	B	1/30/15 AAA 18241947	1705 AAA 16944751	8771 AAA 16158656	377	1152	5.63 5.58	118	12.6 12.4	95	.22 .21	70	.35 .34	100	I+18 .17	I+.77 .20	I+.58 .20	I+.017 .19
8844 532	B	1/24/15 AAA 18241902	7008 AAA 15719841	8844 AAA 16158660	383	1010	3.66 3.59	76	9.3 9.1	70	.13 .12	40	.16 .15	44	I+21 .22	I+.79 .24	I+.08 .24	I-.027 .24

Date: 2/18/2016

Lot ID: 2

Technician: A4168

Scan Lot Date: 2/11/2016

Lab: UltraInsights Processing Lab

Herd: 124870 Daigger, John E; North Platte, NE

AMERICAN ANGUS ASSOCIATION
Beef Improvement Record
Ranch Test
Unknown

**ULTRASOUND
TAG ORDER**

ANIMAL IDENTIFICATION						PERCENT IMF		RIBEYE		RIB FAT		RUMP FAT		Carcass EPD					
TAG	SEX	BIRTH DATE	SIRE TAG	DAM TAG	AGE IN DAYS	Actual SCAN WT	ACTUAL ADJUST	RATIO	ACTUAL ADJUST	RATIO	ACTUAL ADJUST	RATIO	ACTUAL ADJUST	RATIO	CW Acc.	Marb Acc.	RE Acc.	Fat Acc.	
TATTOO		ASSN NUMBER	ASSN NUMBER	ASSN NUMBER															
9725 530	B	1/23/15 AAA 18241897	R525 AAA 15009375	9725 AAA 16461044	384	1332	4.86 4.79	102	15.3 14.9	115	.36 .34	113	.47 .45	132	+14 .23	+ .97 .34	+ .41 .28	+ .059 .32	
9733 549	B	1/29/15 AAA 18241908	7008 AAA 15719841	9733 AAA 16461047	378	1212	6.01 5.96	127	12.7 12.4	95	.37 .36	120	.41 .40	118	+33 .24	+ .76 .35	+ .68 .30	+ .017 .33	
9825 565	B	2/07/15 AAA 18241941	1639 AAA 16455862	9825 AAA 16461050	369	1182	4.08 4.06	86	13.6 13.5	104	.33 .33	110	.45 .45	132	I+20 .18	I+ .59 .21	I+ .30 .20	I+ .011 .20	
9827 569	B	2/09/15 AAA 18241909	7008 AAA 15719841	9827 AAA 16461051	367	1172	5.02 5.01	106	12.7 12.7	98	.45 .45	150	.36 .36	106	I+43 .22	I+ .86 .25	I+ .43 .25	I+ .008 .24	
9907 534	B	1/25/15 AAA 18241939	G18 AAA 16124994	9907 AAA 16461053	382	1294	4.75 4.68	99	14.3 13.9	107	.35 .33	110	.39 .37	109	I+38 .25	I+ .62 .26	I+ .68 .27	I- .006 .26	
1827B 504	B	1/15/15 AAA 18241891	4925 AAA 15491720	1827 AAA 17028886	392	1160	5.17 5.07	108	12.3 12.2	94	.37 .36	120	.39 .38	112	I+31 .18	I+ .73 .21	I+ .56 .21	I- .006 .20	
2012B 502	B	1/13/15 AAA 18241950	6290 AAA 17302232	2012 AAA 17365029	394	1070	5.51 5.40	115	11.8 11.6	89	.26 .25	83	.32 .31	91	I+34 .18	I+ .83 .20	I+ .21 .20	I+ .023 .19	
2088A 554	B	1/31/15 AAA 18241959	7700 AAA 15908864	2088 AAA 17333994	376	1126	3.36 3.32	70	14.2 14.4	111	.20 .21	70	.27 .28	82	I+22 .20	I+ .37 .22	I+ .31 .23	I+ .004 .22	
2088B 555	B	1/31/15 AAA 18241962	7700 AAA 15908864	2088 AAA 17333994	376	1108	4.53 4.49	95	13.8 14.0	108	.21 .22	73	.29 .30	88	I+21 .20	I+ .49 .22	I+ .29 .23	I+ .005 .22	
2823A 527	B	1/22/15 AAA 18241921	64V AAA 16073564	2823 AAA 17334011	385	1284	5.52 5.44	115	14.8 14.7	113	.33 .33	110	.38 .38	112	I+53 .16	I+ .89 .19	I+ .49 .19	I+ .034 .18	
5707A 571	B	2/12/15 AAA 18241906	8197 AAA 16036822	5707 AAA 15128439	364	1108	3.29 3.29	70	13.7 14.1	108	.42 .44	147	.40 .42	124	I+34 .15	I+ .22 .19	I+ .37 .18	I+ .065 .18	
8586A 547	B	1/29/15 AAA 18241957	6175 AAA 15511451	8586 AAA 16158665	378	1234	4.40 4.35	92	14.3 14.5	112	.36 .37	123	.50 .51	150	I+59 .25	I+ .56 .27	I+ .72 .27	I+ .044 .27	
8586B 548	B	1/29/15 AAA 18241958	6175 AAA 15511451	8586 AAA 16158665	378	1128	3.58 3.53	75	13.4 13.5	104	.38 .38	127	.43 .43	126	I+49 .25	I+ .47 .27	I+ .65 .27	I+ .041 .27	
Summary of Group							4.77		13.2		.30		.35		+32	+ .61	+ .48	+ .020	
Average of 79 Calves:					378	1184	4.72	100	13.0	100		.30	99	.34	100	.19	.25	.23	.24