

Visual Tag	Age	Calving Interval	Progeny Count	Breed-3Gen	Sire Tag	TOTAL Number of Red Flags	Red flags for low value calf	SM API (\$) flag <60	SM TI (\$) Flag <40	Foot Angle Best 5 Flag 1,2 or 7,9	Claw Set (Best 5) Flag 1,2 or 7,9	Frame Score- Flag >6	Udder Score Suspension Best 7-9 Flag 1-3	Teat Score Best 7-9 Flag <5	Avg WW Ratio of Progeny Flag <85	SM EPD YW Flag <40	SM EPD REA Flag <-0.5	SM EPD Stay
Z035	5	278	4	AN/SM/AN	AN-Yon-W463	1	1	168.6	74	6	5	4.0	9	7	89	62.5	0.49	9.2
C016	2			AN/SM/BN	AN-Winch-64			159.5	74	5	4					83.6	0.60	
B045	2	365	1	AN/SM/BN	AN-Yon-W463			152.5	69.9	6	5	3.8	7	7		70.6	0.52	9.4
Z009	5	389	3	SM/AN/BN	SM-ABS-SurBt29SM0390	2	1	147.6	68.7	5	6	5.2	5	1	100	75.7	0.58	10.1
Y020	6	371	4	SM/AN/BN	SM-ABS-SurBt29SM0390			146.1	67.5	6	5	5.0	9	9	93	66.6	0.44	12.6
C028	2			AN/SM/BN	AN-ABS-SafeGuard1815			145.5	80.2	5	5					91.3	0.71	
C014	2			AN/BN/SM	AN-ABS-SafeGuard1815			143.9	84.9	6	4					107.9	0.72	
B053	2	365	1	SM/AN/BN	SM-SS-Doub Down7SM63			143.4	77.4	5	5	4.5	5	5		93.7	0.85	12.3
C002	2			AN/SM/BN	AN-ABS-SafeGuard1815			142.3	86.2	5	4					113.6	0.78	
C037	2			AN/SM/BN	AN-ABS-SafeGuard1815			141.3	82.4	6	5					102.4	0.87	
C040	2			AN/SM/BN	AN-ABS-SafeGuard1815			140.7	78.5	6	5					90.1	0.72	
A011	4	385	2	AN/SM/BN	AN-AcG-Sitz Dash 102	1		139.7	68.5	7		4.1	9	9	94	80.6	0.71	7.3
B023	3	365	1	AN/SM/BN	AN-SS-Predesti7AN222			139.3	80.4	6	5	5.7	9	9		101.9	0.63	7.8
B015	3	365	1	AN/SM/BN	AN-SS-Predesti7AN222			138.3	77.7	5	5	5.5	9			89.1	0.50	8.8
C033	2			AN/SM/BN	AN-ABS-SafeGuard1815			138.2	80.2	6	4					98.1	0.87	
Y040	6	368	4	AN/AN/BN	AN-Yon-W463	4	2	137.9	71	7	8	4.0	9	9	98	76.6	0.24	6.9
A053	4	381	2	SM/BN/AN	SM-ABS-SurBt29SM0390	2	1	136.9	67.4	6	5	5.6	9	9	81	71.1	0.35	11.1
A007	4	380	2	AN/SM/BN	AN-AcG-Sitz Dash 102	2	1	136.9	67.9	5	6	4.4	9	9	79	86.6	0.77	7.1
A061	4	379	2	SM/AN/BN	SM-ABS-SurBt29SM0390			135.7	73.7	5	5	5.2	9	9	108	88.1	0.63	11.0
C031	2			AN/SM/BN	AN-ABS-SafeGuard1815			135.4	76.6	6	4					87.8	0.75	
A004	4	378	2	AN/SM/BN	AN-AcG-Sitz Dash 102			134.5	70.9	6	5	5.1	9	9	102	100.9	0.83	6.5
Y037	6	363	4	SM/AN/BN	SM-ABS-SurBt29SM0390	1		132.9	78	6	6	5.0	7	1	101	110.8	0.65	9.6
A029	4	378	2	SM/AN/BN	SM-ABS-SurBt29SM0390			131.8	65.7	5	5	4.1	9	9	100	67.9	0.63	9.6
B021	3	365	1	AN/SM/BN	AN-SS-Predesti7AN222			131.4	78	5	5	4.6	9	9		101.5	0.63	8.0
B067	2	365	1	SM/AN/AN	SM-ABS-SurBt29SM0390			130.8	75.9	6	5	5.9	7	9		104.2	0.70	8.8
B026	3	365	1	SM/AN/BN	SM-ABS-SurBt29SM0390	1		130.4	67.4	5	5	5.7	7	3		79.0	0.49	11.9
Y033	6	379	4	SM/BN/AN	SM-ABS-SurBt29SM0390	1	1	129.6	58	6	6	5.0	9	9	87	52.9	0.36	9.4
C099	1			BN/AN/SM	BN-SVF-228			128.8	64.4	5	4					77.9	0.45	
C082	1			BN/SM/AN	BN-ABS-Specia-BN0018			128.8	80.2	5	4					108.9	0.75	
X006	7	364	5	SM/AN/BN	SM-ABS-SurBt29SM0390	1	1	128.7	71.2	5	6	5.0	5	5	91	85.3	0.65	10.8
Y001	6	380	4	SM/AN/BN	SM-ABS-SurBt29SM0390	1		128.7	67.4	6	7	3.0	9	9	93	76.1	0.61	7.4
B014	3	365	1	SM/BN/AN	SM-ABS-SurBt29SM0390			126.4	71.1	6	5	4.3	9	7		94.1	0.66	9.7

Visual Tag	Age	Calving Interval	Progeny Count	Breed-3Gen	Sire Tag	TOTAL Number of Red Flags	Red flags for low value calf	SM API (\$) flag <60	SM TI (\$) Flag <40	Foot Angle Best 5 Flag 1,2 or 7,9	Claw Set (Best 5) Flag 1,2 or 7,9	Frame Score- Flag >6	Udder Score Suspension Best 7-9 Flag 1-3	Teat Score Best 7-9 Flag <5	Avg WW Ratio of Progeny Flag <85	SM EPD YW Flag <40	SM EPD REA Flag <-0.5	SM EPD Stay
C035	2			AN/SM/BN	AN-ABS-SafeGuard1815			126.3	82.1	5	4					113.7	0.72	
Y012	6	378	4	SM/AN/BN	SM-ABS-SurBt29SM0390	2		126.1	73.2	5	6	6.0	1	1	96	101.8	0.70	12.1
X021	7	363	5	SM/AN/BN	SM-ABS-SurBt29SM0390	3	1	125.3	65.5	5	6	5.0	1	1	97	71.8	0.52	9.3
C044	2			SM/AN/AN	SM-Gibbs-BulletProof			124.5	72.3	5	5					93.6	0.68	
Z039	5	375	3	SM/BN/AN	SM-ABS-SurBt29SM0390	1		124.5	65.6	6	7	6.0	9	9	94	85.4	0.45	10.7
C050	2			SM/AM/BN	SM-ABS-SurBt29SM0390			124.3	74.6	5	5					104.7	0.66	
A014	4	344	2	AN/SM/BN	AN-AcG-Sitz Dash 102	2	1	123.0	71.8	6	4	5.6	9	9	82	104.7	0.72	8.3
Y010	6	365	4	SM/AN/BN	SM-ABS-SurBt29SM0390	1		122.8	72.2	5	6		5	3	97	95.8	0.71	11.1
C041	2			BN/SM/AN	BN-ABS-Shuns Advanta			122.4	55.5	6	6					48.2	0.42	
X011	7	308	6	SM/AN/BN	SM-ABS-SurBt29SM0390	2	2	121.7	66.4	5	5	5.0	9	9	88	79.0	0.61	10.9
Y061	5	386	4	SM/BN/AN	SM-ABS-SurBt29SM0390	4	1	121.3	54.9	7	7	5.0	7	1	87	52.6	0.40	11.2
A045	4	388	2	SM/AN/BN	SM-ABS-SurBt29SM0390			120.8	73.7			5.7	9	9	93	103.4	0.66	9.8
Z011	5	373	3	SM/BN/AN	SM-ABS-SurBt29SM0390	1		120.4	64	5	5	5.0	9	3	92	78.2	0.55	7.8
Z016	5	371	3	SM/AN/BN	SM-ABS-SurBt29SM0390			120.1	70.6	5	5	6.0	9	9	100	98.7	0.72	8.6
Y036	6	370	4	SM/AN/BN	SM-ABS-SurBt29SM0390			119.2	63.9	6	5	4.0	7	9	94	71.7	0.61	9.3
Y007	6	370	4	SM/BN/AN	SM-ABS-SurBt29SM0390			118.8	64.4	5	5		5	5	98	75.6	0.60	10.7
Y051	5	374	4	SM/BN/AN	SM-ABS-SurBt29SM0390	3		118.7	67.6	6	4	8.0	3	3	105	79.9	0.88	12.0
Z032	5	375	3	SM/BN/AN	SM-ABS-SurBt29SM0390			118.6	63	6	5	5.0	5	9	94	75.3	0.54	11.2
B068	2	365	1	SM/AN/BN	SM-Gibbs-104			118.1	69.4	5	5	5.8	7	9		102.4	0.88	9.5
A082	3	379	2	SM/BN/AN	SM-Gibbs-104			117.8	60.3	6	5	5.6	7	9	89	71.4	0.69	10.0
Y035	6	366	4	SM/BN/BN	SM-ABS-SurBt29SM0390	2		117.8	65.2	5	4	6.0	1	1	101	84.4	0.86	8.7
C008	2			BN/SM/AN	BN-ABS-Shuns Advanta			117.7	66.5	5	5					83.5	0.48	
A032	4	359	2	SM/AN/BN	SM-ABS-SurBt29SM0390	2		117.3	67.5	5	5	6.6	5	1	98	87.2	0.58	10.4
W030	8	376	6	AN/BN/AN	AN-YON-R370			116.2	57.5	6	6	5.0	7	7	99	79.0	-0.19	8.0
Y039	6	372	4	SM/BN/AN	SM-ABS-SurBt29SM0390			114.4	68.9	6	3	6.0	7	7	98	82.3	0.45	11.7
B036	3	365	1	SM/BN/BN	SM-SS-Doub Down7SM63			114.1	65.6	5	3	4.4	5	7		73.7	0.54	8.8
A060	4	375	2	SM/AN/BN	SM-ABS-SurBt29SM0390			113.3	64.2			5.2	7	7	88	82.1	0.52	8.4
A030	4	386	2	BN/SM/AN	BN-AcG-LARGENT	1		113.3	56	6	8	4.5	9	9	91	56.5	0.56	7.2
A012	4	375	2	BN/SM/AN	BN-AcG-LARGENT			113.2	60.3	6	6	4.7	9	9	93	76.9	0.58	6.5
A078	3	353	2	SM/AN/BN	SM-Gibbs-130			112.6	64	5	5	4.6	9	7	102	88.2	0.44	9.9
Y013	6	382	4	SM/AN/BN	SM-ABS-SurBt29SM0390			112.2	64.3	5	5	5.0	7	9	96	80.1	0.57	10.7
B090	2	365	1	BN/SM/AN	BN-SVF-228			112.1	60.5	5	5	4.6	9	9		77.2	0.19	5.6

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C039	2			SM/AM/BN	SM-Gibbs-BulletProof			112.0	63.2	6	4					88.0	0.42	
B095	2	365	1	SM/AN/BN	SM-Gibbs-104			112.0	65.9	6	5	5.5	7	5		99.1	0.75	7.6
Y014	6	376	4	SM/BN/BN	SM-ABS-SurBt29SM0390			112.0	60.4	6	4		9	9	96	74.1	0.86	9.0
Y017	6	366	4	SM/AN/BN	SM-ABS-SurBt29SM0390	2	1	112.0	64.9	5	5	5.0	3	7	95	89.8	0.55	9.1
A075	3	374	2	SM/BN/AN	SM-Gibbs-104			111.3	61.8	6	5	4.8	7	7	104	92.6	0.68	9.9
B104	2	365	1	SM/AN/BN	SM-Gibbs-130			110.8	73.9	5	5	5.3	9	9		115.2	0.57	8.9
B085	2	365	1	SM/AN/BN	SM-Gibbs-104			110.7	63.3	5	5	3.0	7	9		83.3	0.79	10.8
A008	4	390	2	BN/SM/AN	BN-AcG-LARGENT			110.5	55.3	5	5	5.2	9	9	98	60.3	0.56	6.4
Z101	4	373	3	SM/BN/AN	SM-Gibbs-104			110.0	65.9	6	3	6.0	7	9	98	96.5	0.91	7.8
B044	3	365	1	SM/BN/AN	SM-Gibbs-104			109.7	67.2	5	4	5.1	5	5		108.6	0.78	8.2
A028	4	384	2	SM/BN/AN	SM-ABS-SurBt29SM0390	1	1	108.0	62.8	6	4	4.9	9	7	93	82.0	0.66	10.4
B027	3	365	1	SM/AN/BN	SM-SS-Doub Down7SM63			107.3	73.6	5	5	5.2	9	9		104.8	0.59	11.4
A110	3	382	2	SM/BN/AN	SM-Gibbs-104	1		107.3	65.5	5	5	6.4	9	9	86	101.2	0.63	9.5
Z012	5	362	3	SM/AN/BN	SM-ABS-SurBt29SM0390	2		106.9	67.6	5	5	5.0	3	1	105	102.4	0.42	10.8
Z058	4	379	3	SM/BN/AN	SM-Gibbs-104			106.3	61.9	5	5	6.0	9	9	96	94.7	0.65	9.1
X020	7	357	5	SM/AN/BN	SM-ABS-SurBt29SM0390	1		106.3	69.6	5	5	7.0	5	9	104	101.9	1.03	9.8
A016	4	375	2	BN/SM/AN	BN-AcG-LARGENT			106.3	59.2	6	5	5.2	7	5	93	71.3	0.56	6.8
A099	3	365	2	SM/AN/BN	SM-Gibbs-130	1		106.1	70.8	5	5	5.9	7	1	101	115.5	0.65	9.4
C062	2			SM/BN/AN	SM-ABS-SurBt29SM0390			106.1	64.6	5	6					90.8	0.56	
A101	3	382	2	SM/AN/BN	SM-Gibbs-130	2	1	105.6	67.7			5.0	9	5	76	98.0	0.66	8.4
C072	1			SM/BN/BN	SM-ABS-SurBt29SM0390			105.6	59.3	5	4					76.9	0.63	
W052	8	376	6	AN/BN/AN	AN-YON-R370	1		105.5	61.5	5	5	7.0	9	9	105	92.0	0.29	5.1
B019	3	365	1	BN/SM/AN	BN-ABS-Specia-BN0018	1		105.4	58.4	5	5	5.2	5	1		71.7	0.35	7.2
U007	9	405	7	AN/BN/AN	AN-YON-R370	1	1	105.2	61.2	5	5	5.0	5	7	87	89.0	0.06	7.3
C046	2			BN/SM/AN	BN-ABS-Shuns Advanta			105.1	58.4	5	5					72.9	0.53	
W027	8	373	6	AN/BN/AN	AN-YON-R370	2		105.0	63	7	8	5.0	7	9	112	93.3	0.08	6.2
B097	2	365	1	SM/BN/AN	SM-Gibbs-104			104.8	64.7	5	5	5.3	7	9		98.6	0.79	9.3
B088	2	365	1	SM/BN/AN	SM-Gibbs-130	1		104.5	57.5	5	4	4.3	5	1		75.9	0.23	8.1
Y060	5	370	4	SM/AN/BN	SM-ABS-SurBt29SM0390			104.0	64.7	5	5	5.0	7	5	98	91.6	0.98	10.5
Z040	5	367	3	SM/BN/AN	SM-ABS-SurBt29SM0390	1		104.0	65.1	7	5	4.0	9	9	102	90.3	0.41	10.0
U035	9	471	6	AN/BN/AN	YON N69	1		103.8	69.1	6	5	8.0	9	9	112	111.4	0.23	1.9
X031	7	366	5	AN/BN/BN	AN YonP653	1		103.8	51	6	4	4.0	7	3	100	61.1	0.08	3.3

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C112	1			SM/BN/AN	SM-SS-Doub Down7SM63			103.7	66.4	6	6					90.1	0.48	
Z075	4	374	3	SM/BN/AN	SM-Gibbs-104	2	1	103.3	64.1	6	5	7.0	9	5	96	98.7	0.57	10.4
B024	3	365	1	SM/BN/BN	SM-SS-Doub Down7SM63			103.2	61.1	5	3	4.7	9	9		74.6	0.82	8.9
U008	9	401	7	AN/BN/AN	AN-YON-R370			102.9	59.2	5	5	6.0	5	5	102	87.3	0.13	7.6
B029	3	365	1	BN/SM/AN	BN-ABS-Specia-BN0018	1		102.6	61.3	5	4	4.2	5	3		81.9	0.33	5.9
C069	1			SM/BN/AN	SM-Gibbs-BulletProof			102.4	62.2	5	5					88.8	0.59	
C107	1			SM/AM/BN	SM-Gibbs-130			102.4	63.3	6	5					92.1	0.79	
W016	8	367	6	AN/BN/AN	AN-YON-R370	1		102.2	64	6	5	7.0	9	9	113	103.0	0.10	5.0
U006	9	405	7	AN/BN/AN	AN-YON-R370	2	1	102.0	57.1	6	5	7.0	7	9	106	86.0	-0.10	7.8
Z072	4	374	3	SM/BN/AN	SM-Gibbs-104	1	1	101.3	68.2	6	5	6.0	7	7	110	115.5	0.60	9.8
A109	3	386	2	SM/BN/AN	SM-Gibbs-104	1		101.1	59.5	5	5	6.2	9	9	97	86.1	0.70	10.1
C096	1			BN/SM/AN	BN-SVF-228			101.0	61.2	5	5					89.2	0.48	
U052	9	405	7	AN/BN/AN	AN-YON-R370	3	2	101.0	57.9	6	8	6.0	7	9	101	69.3	0.24	4.4
B084	2	365	1	SM/BN/AN	SM-Gibbs-130			100.9	59.6	6	4	5.7	7	7		78.5	0.73	8.1
Z057	4	376	3	BN/AN/BN	BN 362N3			100.7	51.9	5	6	6.0	9	5	106	73.6	0.03	4.4
C052	2			SM/BN/AN	SM-Gibbs-BulletProof			100.0	57.3	6	6					77.9	0.47	
A103	3	362	2	SM/AN/BN	SM-Gibbs-130			100.0	60.3	6	5	4.4	7	9	85	83.2	0.55	6.5
C067	2			SM/BN/AN	SM-ABS-SurBt29SM0390			99.9	62.7	5	5					92.4	0.59	
C088	1			BN/SM/AN	BN-ABS-Shuns Advanta			99.4	56.8	6	5					71.0	0.46	
B031	3	365	1	BN/SM/AN	BN-ABS-Specia-BN0018			99.2	57.6	5	4	4.4	9	9		75.7	0.38	5.3
U045	9	397	7	AN/BN/AN	AN YonP653	2		99.1	54.7	6	4	6.0	3	4	94	78.5	-0.38	5.3
C061	2			SM/AM/BN	SM-Gibbs-BulletProof			98.9	64.7	5	5					96.6	0.61	
Z061	4	373	3	SM/BN/AN	SM-Gibbs-104	1		97.8	59	7	5	6.0	9	9	100	88.4	0.68	10.4
C073	1			SM/AM/BN	SM-Gibbs-BulletProof			97.4	62.2	6	6					94.7	0.64	
B086	2	365	1	SM/AN/BN	SM-Gibbs-104			97.3	66.7	5	5	6.0	7	7		113.1	0.71	10.3
B112	2	365	1	SM/AN/BN	SM-Gibbs-104			97.0	60.9	5	5	5.9	7	5		95.2	0.66	8.6
B089	2	365	1	SM/AN/BN	SM-Gibbs-104	1		96.4	62.9	5	5	5.3	3	5		103.0	1.06	7.0
C081	1			SM/BN/AN	SM-Gibbs-BulletProof			95.8	60.1	5	6					86.6	0.63	
Y030	6	384	4	SM/BN/AN	SM-ABS-SurBt29SM0390	1		95.8	59.8	6	7	5.0	9	9	108	81.6	0.64	11.8
B035	3	365	1	SM/BN/AN	SM-Gibbs-104			95.7	63.1	5	5	5.2	9	9		105.1	0.88	8.7
C054	2			SM/BN/AN	SM-Gibbs-BulletProof			95.3	61.2	6	5					87.6	0.59	
W036	8	369	6	BN/AN/BN	BN M236			94.1	49.1	6	5	4.0	7	9	98	59.7	-0.29	4.1

Visual Tag	Age	Calving Interval	Progeny Count	Breed-3Gen	Sire Tag	TOTAL Number of Red Flags	Red flags for low value calf	SM API (\$) flag <60	SM TI (\$) Flag <40	Foot Angle Best 5 Flag 1,2 or 7,9	Claw Set (Best 5) Flag 1,2 or 7,9	Frame Score- Flag >6	Udder Score Suspension Best 7-9 Flag 1-3	Teat Score Best 7-9 Flag <5	Avg WW Ratio of Progeny Flag <85	SM EPD YW Flag <40	SM EPD REA Flag <-0.5	SM EPD Stay
C049	2			BN/SM/AN	BN-SVF-228			93.9	52.4	5	5					70.5	0.43	
T047	10	394	8	BN/AN/SM	BN P433	1		93.5	43	6	5	4.0	7	7	102	50.3	-0.60	4.6
Z027	5	353	3	BN/AN/BN	BN-ABS-Specia-BN0018	1		93.2	56.7	6	6	5.0	7	1	112	84.9	0.11	4.8
W067	8	375	6	AN/BN/AN	AN YonP653	3		92.1	54.7	6	7	7.0	3	5	104	86.9	0.01	6.5
U073	9	401	7	AN/BN/AN	YON N69	2		90.5	65.4	5	6	8.0	1	7	110	116.6	0.06	1.6
B106	2	365	1	SM/BN/AN	SM-Gibbs-130	1		89.9	59	5	4	4.4	5	3		86.1	0.49	8.9
4078	13	390	11	BN/AN/AN	BN L106	2	1	89.8	51	6	4	5.0	3	9	104	66.0	-0.20	5.0
B072	2	365	1	SM/BN/AN	SM-Gibbs-130			89.6	61.6	6	5	5.0	7	7		98.7	0.48	8.8
U071	9	409	7	AN/BN/AN	AN YonP653	2		88.5	55.6	6	7	7.0	9	9	107	100.2	-0.03	6.6
Z038	5	368	3	BN/AN/BN	BN-ABS-Specia-BN0018			87.2	55.8	6	5	6.0	7	5	112	77.4	0.21	5.4
B118	2	365	1	SM/BN/AN	SM-Gibbs-130			86.9	62.4	5	4	5.9	7	7		99.7	0.38	8.9
A018	4	375	2	BN/SM/AN	BN-AcG-LARGENT	1	1	86.8	56.1	5	5	5.9	9	9		84.8	0.74	7.0
Z089	4	365	3	BN/AN/BN	BN 362N3			85.8	52.4	6	5	5.2	9	9	117	86.1	0.03	3.8
W048	8	369	6	BN/AN/BN	BN M236	1	1	84.7	45.5	6	6	6.0	9	9	100	59.8	0.40	4.5
T053	10	400	8	AN/BN/AN	AN YonP653	2	1	84.4	52.8	6	7	5.0	5	9	99	99.1	-0.03	4.9
Z052	4	357	3	BN/AN/BN	BN-ABS-Specia-BN0018			84.3	50.4	6	6	5.0	7	9	112	73.6	0.01	3.3
B105	2	365	1	SM/BN/AN	SM-Gibbs-130			82.7	61.1	5	5	4.9	9	9		98.9	0.47	7.2
X069	7	369	5	BN/AN/BN	BN 362N3	1	1	82.5	49.2	6	5	6.0	9	9	99	78.9	-0.17	3.5
X051	7	376	5	AN/BN/AN	AN YonP653			80.9	54.7	5	5	6.0	9	9	97	95.8	-0.01	5.1
C123	1			SM/AM/BN	SM-Gibbs-130			80.6	60.5	5	5					106.5	0.68	
X073	7	376	5	AN/BN/AN	AN YonP653			80.6	57.8	5	5	5.0	7	9	102	94.1	0.08	5.6
2319	15	359	14	AN/BN/AN		4	1	80.2	53.3	8	7	7.0	9	9	98	89.9	0.80	3.9
Y056	5	375	4	SM/BN/BN	SM-ABS-SurBt29SM0390	1		79.6	66.7	6	6	7.0	7	9	122	115.2	0.58	9.2
W002	8	363	6	BN/BN/BN	BN CCR Sleep Easy li	3	2	79.6	41.5	5	5	5.0	7	9	90	25.7	-0.10	0.2
B122	2	365	1	SM/AN/AN	SM-Gibbs-104	2		77.7	60.8	5	5	5.6	3	3		111.7	0.77	7.7
A104	3	393	2	SM/AN/BN	SM-Gibbs-130	1		75.9	62.4	7	5	5.4	9	9	92	114.5	0.52	8.3
4022	13	388	11	BN/AN/AN	BN L106	2	1	74.4	46.3	7	4	6.0	5	7	96	81.2	0.13	5.0
Z044	5	363	3	BN/AN/BN	BN-ABS-Specia-BN0018			72.2	48.9	5	6	5.0	7	9	110	79.8	0.30	3.4
2189	15	389	13	BN/AN/BN		3	1	68.0	39.8	6	6	4.0	9	9	96	46.7	-0.55	-0.4
A102	3	345	2	SM/AN/AN	SM-Gibbs-130			66.5	61.5	5	5	5.5	7	7	95	109.4	0.57	6.5
W003	8	370	6	BN/BN/BN	BN CCR Sleep Easy li	1		64.7	40.3	6	5	7.0	9	7	87	57.2	0.54	0.6
Z082	4	371	3	BN/AN/AN	BN 362N3	2		59.7	49.8	6	6	6.1	9	9	102	100.0	-0.05	1.0

Visual Tag	Age	Calving Interval	Progeny Count	Breed-3Gen	Sire Tag	TOTAL Number of Red Flags	Red flags for low value calf	SM API (\$ flag <60)	SM TI (\$) Flag <40	Foot Angle Best 5 Flag 1,2 or 7,9	Claw Set (Best 5) Flag 1,2 or 7,9	Frame Score-Flag >6	Udder Score Suspension Best 7-9 Flag 1-3	Teat Score Best 7-9 Flag <5	Avg WW Ratio of Progeny Flag <85	SM EPD YW Flag <40	SM EPD REA Flag <-0.5	SM EPD Stay
U001	9	401	7	BN/AN/BN	BN 362N3	1		59.3	46.5	5	5	5.0	7	7	100	80.3	0.17	1.5
S073	11	393	9	BN/AN/AN	BN P433	3	1	55.9	44	5	3	8.0	9	7	106	90.5	-0.17	3.5
5020	12	396	10	BN/AN/AN	BN M236	4	1	55.6	44.3	6	9	5.0	1	5	106	73.5	-0.12	2.7
C082A	1			AN/SM/BN	AN-ABS-SafeGuard1815					5	5							

Visual Tag	Registration - Primary	SM EPD BW	SM EPD Milk	SM EPD WW	SM EPD CE	SM EPD CW	SM EPD Marb	SM EPD BF	SM EPD YG	Status	Dam Tag	Last Calf Born	Mature Weight	Body Condition	Mature WT Date	Progeny Count of WW	Avg WW of Progeny	Avg Adj WW of Progeny	Avg YW Ratio of Progeny	SM Breeds
Z035	2730663	-7.3	27.4	37.9	17.8	-3.0	0.81	0.029	-0.1	Active	X021	10/8/2016	974	6	11/28/2016	3	515	567	94	AN 1/4 CS 1
C016	-3051679	-7.5	33.9	50.7	20.2	9.1	0.4	-0.001	-0.2	Active	A082			6					11/16	AN 1/4 CS 1
B045	(2951973)	-6.1	36.2	38.3	16.9	4.0	0.65	0.033	-0.1	Active	Z061	8/22/2016	900		11/28/2016				11/16	AN 1/4 CS 1
Z009	2730639	-3.9	24.2	51.1	16.8	9.3	0.33	-0.035	-0.3	Active	X081	11/9/2016	1210	6	11/28/2016	2	611	673	100	M 3/8 AN 1
Y020	2730443	-4.6	25.0	45.0	16.4	3.0	0.41	-0.025	-0.2	Active	W030	10/10/2016	1245	6	3/30/2016	3	499	594	86	M 3/8 AN 1
C028	-3051666	-2.6	24.3	53.8	11.3	21.0	0.88	-0.019	-0.2	Active	Z011			6					11/16	AN 1/4 CS 1
C014	-3051652	-1.8	21.6	64.2	10.1	31.9	0.86	-0.03	-0.2	Active	A012			6					25/32	AN 1/8 CS 3
B053	(2951926)	-2.0	27.7	58.5	12.4	23.0	0.58	-0.02	-0.3	Active	X085	8/23/2016	966		11/28/2016					1/2 SM 1/2 A
C002	-3051659	-2.1	29.6	66.1	11.2	34.9	0.82	-0.018	-0.2	Active	A109			6					11/16	AN 1/4 CS 1
C037	-3051664	-0.9	21.9	59.7	9.6	30.3	0.91	-0.037	-0.3	Active	Y035			6					11/16	AN 1/4 CS 1
C040	-3051667	-1.8	27.4	51.7	10.2	21.7	0.89	-0.016	-0.2	Active	Z032			6					11/16	AN 1/4 CS 1
A011	-2835890	-0.9	14.1	59.1	15.9	16.2	0.49	0.02	-0.1	Active	Y028	10/1/2016	1070	6	11/28/2016	1	644	618	23/32	AN 1/4 CS 1
B023	(2951958)	0.4	22.2	61.2	8.6	31.6	0.93	-0.02	-0.2	Active	Y035	8/30/2016	992		11/28/2016				11/16	AN 1/4 CS 1
B015	(2951953)	0.5	26.6	56.2	8.6	24.1	0.96	-0.003	-0.1	Active	Y007	10/8/2016	1025		11/28/2016				11/16	AN 1/4 CS 1
C033	-3051662	-0.3	19.3	57.9	9.3	28.5	0.91	-0.037	-0.3	Active	Y014			6					11/16	AN 1/4 CS 1
Y040	2730481	-6.0	32.4	41.3	10.7	7.8	0.82	0.051	0	Active	W011	9/18/2016	1210	7	11/27/2016	3	511	595	88	16 AN 1/16
A053	-2835798	-3.1	22.9	50.4	13.4	7.6	0.39	-0.013	-0.2	Active	4053	9/21/2016	1160	6	11/25/2016	1	550	534		1/2 SM 3/8 AN 1
A007	-2835910	-1.8	25.1	55.6	18.0	19.1	0.42	0.024	-0.1	Active	Y090	10/20/2016	1215	7	11/28/2016	1	406	450	23/32	AN 1/4 CS 1
A061	-2835852	-1.4	33.4	57.3	12.5	20.5	0.48	-0.031	-0.2	Active	W027	9/23/2016	1050	6	11/28/2016	1	636	612		1/2 SM 1/2 A
C031	-3051661	-0.4	29.7	50.4	9.1	22.5	0.91	-0.019	-0.2	Active	Y007			6					11/16	AN 1/4 CS 1
A004	-2835908	0.7	23.7	65.2	15.0	31.1	0.46	0.024	-0.1	Active	Y078	10/8/2016	1040	6	11/28/2016	1	652	675	11/16	AN 1/4 CS 1
Y037	2730427	0.7	22.1	70.4	9.1	36.9	0.52	-0.018	-0.1	Active	U042	9/15/2016	1395	6	11/26/2016	3	580	675	103	2 SM 1/2 A
A029	-2835874	-1.7	19.3	48.4	11.1	7.9	0.45	-0.013	-0.2	Active	X031	9/14/2016	1095	6	11/28/2016	1	698	659		1/2 SM 3/8 AN 1
B021	(2951954)	2.0	18.8	61.7	7.2	33.8	0.93	-0.02	-0.2	Active	Y014	9/13/2016	1035		11/28/2016				11/16	AN 1/4 CS 1
B067	(2951906)	0.4	22.1	65.7	9.6	32.7	0.52	-0.018	-0.2	Active	U035	9/22/2016	1145		11/28/2016					1/2 SM 1/2 A
B026	(2951911)	-0.9	22.0	53.3	12.2	15.8	0.42	-0.025	-0.2	Active	W030	8/26/2016	1015		11/28/2016					1/2 SM 3/8 AN 1
Y033	2730421	-4.1	15.2	40.8	13.8	-4.7	0.21	-0.034	-0.3	Active	T057	10/9/2016	1200	6	11/25/2016	3	527	574	82	M 3/8 AN 1
C099	-3051720	-3.0	22.4	55.6	15.8	11.7	0.23	-0.002	-0.1	Active	A015			6					11/16	AN 3/16 BR
C082		0.4	31.3	61.5	8.4	36.2	0.82	-0.014	-0.2	Active	A062			6					11/16	AN 1/4 CS 1
X006	2730312	-0.8	23.0	58.1	9.7	19.5	0.47	-0.015	-0.2	Active	5065	9/26/2016	1210	6	11/26/2016	4	498	588	90	2 SM 1/2 A
Y001	2730453	-1.5	18.0	51.6	10.5	13.1	0.45	-0.018	-0.2	Active	W057	10/12/2016	1285	6	3/30/2016	3	562	584	93	2 SM 1/2 A
B014	(2951915)	-2.0	22.2	60.3	10.8	23.2	0.33	-0.028	-0.2	Active	Z041	8/25/2016	1150		11/25/2016					1/2 SM 3/8 AN 1

Visual Tag	Registration - Primary	SM EPD BW	SM EPD Milk	SM EPD WW	SM EPD CE	SM EPD CW	SM EPD Marb	SM EPD BF	SM EPD YG	Status	Dam Tag	Last Calf Born	Mature Weight	Body Condition	Mature WT Date	Progeny Count of WW	Avg WW of Progeny	Avg Adj WW of Progeny	Avg YW Ratio of Progeny	SM Breeds
C035	-3051668	1.6	21.4	67.3	7.0	40.4	0.88	-0.022	-0.2	Active	Z040			6					11/16 AN 1/4 CS 1	
Y012	2730440	2.0	20.0	68.4	10.8	33.3	0.43	-0.031	-0.2	Active	W021	10/22/2016	1410	6	11/26/2016	3	522	574	97	2 SM 1/2 A
X021	2730306	-1.0	19.4	51.9	11.4	11.1	0.39	-0.032	-0.3	Active	2354	9/10/2016	1320	6	11/26/2016	4	535	597	96	2 SM 1/2 A
C044	-3051786	-0.8	25.5	59.2	9.5	24.8	0.52	0.004	-0.2	Active	Y040			6					1/2 SM 1/2 A	
Z039	2730669	-3.0	23.0	57.7	13.8	16.3	0.13	-0.026	-0.2	Active	T010	10/3/2016	1305	6	11/25/2016	2	522	616	105	M 3/8 AN 1
C050	-3051735	2.1	19.7	70.6	9.0	35.1	0.51	-0.028	-0.2	Active	W016			6					1/2 SM 1/2 A	
A014	-2835905	3.6	14.5	72.9	11.7	37.1	0.54	0.025	-0	Active	Y056	9/12/2016	1210	6	11/28/2016	1	370	468	11/16 AN 1/4 CS 1	
Y010	2730455	0.6	19.0	65.8	8.8	27.6	0.41	-0.029	-0.2	Active	W075	9/15/2016	1395	6	11/26/2016	3	561	632	95	M 3/8 AN 1
C041	-3051704	-6.3	26.5	35.5	15.5	-10.4	0.15	-0.03	-0.3	Active	Y020			6					17/32 AN 9/32 CS	
X011	2730310	1.0	21.7	56.5	9.7	18.3	0.42	-0.021	-0.2	Active	5015	9/20/2016	1170	6	11/26/2016	5	505	550	97	2 SM 1/2 A
Y061	2730417	-4.0	16.3	39.7	13.7	-4.6	0.11	-0.033	-0.3	Active	S065	11/6/2016	1185	6	3/30/2016	3	507	553	87	/4 AN 1/8 B
A045	-2835845	1.9	19.7	66.2	9.2	34.4	0.51	-0.022	-0.2	Active	W011	10/13/2016	1360	6	11/28/2016	1	628	616		1/2 SM 1/2 A
Z011	2730637	-1.3	18.4	55.5	12.0	14.4	0.22	-0.035	-0.3	Active	X040	9/17/2016	1175	6	11/25/2016	2	491	542	92	M 3/8 AN 1
Z016	2730644	1.5	16.3	64.0	8.7	31.0	0.43	-0.036	-0.2	Active	X044	9/20/2016	1355	6	11/28/2016	2	571	639	103	M 3/8 AN 1
Y036	2730402	0.3	20.1	52.0	9.9	13.0	0.39	-0.035	-0.3	Active	1031	9/8/2016	1195	6	11/26/2016	3	538	592		1/2 SM 1/2 A
Y007	2730441	0.5	26.5	52.7	10.4	15.7	0.36	-0.037	-0.3	Active	W023	9/12/2016	1280	6	11/25/2016	3	574	605	96	M 3/8 AN 1
Y051	2730410	-1.1	31.2	56.4	10.7	15.7	0.3	-0.03	-0.3	Active	5044	10/18/2016	1370	6	11/25/2016	3	611	670	100	M 3/8 AN 1
Z032	2730662	-0.9	24.4	51.3	11.1	13.6	0.28	-0.03	-0.2	Active	W035	10/1/2016	1285	6	11/25/2016	2	507	572		1/2 SM 3/8 AN 1
B068	(2952020)	1.8	26.6	63.3	10.4	33.8	0.34	-0.029	-0.3	Active	W052	9/10/2016	1160		11/28/2016					1/2 SM 1/2 A
A082	-2835826	-2.9	37.8	43.3	14.5	8.8	0.16	-0.036	-0.3	Active	T080	10/3/2016	1050	6	11/25/2016	1	492	504		1/2 SM 3/8 AN 1
Y035	2730419	0.4	18.0	56.3	10.2	20.9	0.3	-0.072	-0.4	Active	S680	9/10/2016	1070	6	11/25/2016	3	569	618	99	M 3/8 AN 1
C008	-3051692	-3.7	24.4	59.3	12.6	13.9	0.18	-0.034	-0.2	Active	A061			6					17/32 AN 1/4 CS 7	
A032	-2835875	0.4	17.8	59.0	8.8	22.4	0.39	-0.018	-0.2	Active	X051	9/12/2016	1100	6	11/28/2016	1	586	647		1/2 SM 1/2 A
W030	2730220	-2.9	29.3	49.4	14.5	13.1	0.26	0.006	0.1	Active	T047	11/10/2016	1180	6	11/27/2016	5	583	633	99	AN 1/8 CS 3
Y039	2730407	1.8	25.7	60.5	8.0	21.2	0.47	-0.03	-0.2	Active	4055	10/9/2016	1265	6	11/25/2016	3	575	646	94	M 3/8 AN 1
B036	(2951920)	0.3	21.9	54.2	8.1	14.0	0.42	-0.023	-0.2	Active	S678	9/1/2016	966	1	11/25/2016					1/2 SM 3/8 AN 1
A060	-2835866	1.4	16.8	56.8	7.9	20.8	0.38	-0.008	-0.2	Active	W081	9/15/2016	1180	6	11/28/2016	1	590	581		1/2 SM 1/2 A
A030	-2835869	-4.0	24.8	40.7	14.3	-2.2	0.19	-0.058	-0.4	Active	X011	10/21/2016	1085	6	11/25/2016	1	582	600		17/32 AN 1/4 CS 7
A012	-2835892	-2.6	18.8	52.1	12.5	12.0	0.18	-0.057	-0.3	Active	Y032	9/16/2016	1010	6	11/25/2016	1	530	528		17/32 AN 1/4 CS 7
A078	-2835853	1.6	24.3	57.1	9.0	25.1	0.33	-0.008	-0.1	Active	W030	9/25/2016	1090	6	11/28/2016	1	550	673		1/2 SM 3/8 AN 1
Y013	2730449	0.4	17.5	50.3	11.1	18.7	0.44	-0.022	-0.2	Active	W044	11/3/2016	1210	6	11/26/2016	3	584	645	102	2 SM 1/2 A
B090	(2951991)	-1.4	23.4	52.9	11.4	13.8	0.28	-0.026	-0.1	Active	Y010	9/1/2016	956		11/25/2016					17/32 AN 9/32 CS

Visual Tag	Registration - Primary	SM EPD BW	SM EPD Milk	SM EPD WW	SM EPD CE	SM EPD CW	SM EPD Marb	SM EPD BF	SM EPD YG	Status	Dam Tag	Last Calf Born	Mature Weight	Body Condition	Mature WT Date	Progeny Count of WW	Avg WW of Progeny	Avg Adj WW of Progeny	Avg YW Ratio of Progeny	SM Breeds
C039	-3051778	0.1	20.7	58.5	10.1	22.6	0.25	-0.003	-0.1	Active	U045			6						1/2 SM 1/2 A
B095	(2952002)	0.8	28.6	60.8	10.6	30.5	0.21	-0.03	-0.2	Active	1031	8/23/2016	1025		11/28/2016					1/2 SM 1/2 A
Y014	2730434	1.3	12.2	51.5	10.0	16.1	0.3	-0.072	-0.4	Active	W003	9/30/2016	1320	6	11/25/2016	3	553	587	101	M 3/8 AN 1
Y017	2730457	2.4	15.6	61.3	7.4	26.9	0.35	-0.008	-0.2	Active	W081	9/23/2016	1255	6	11/26/2016	2	555	634		1/2 SM 1/2 A
A075	-2835855	-0.5	35.8	54.4	11.2	25.0	0.1	-0.025	-0.2	Active	W035	9/13/2016	916	5	11/25/2016	1	712	689		1/2 SM 3/8 AN 1
B104	(2951944)	3.0	28.1	72.9	7.9	42.9	0.4	-0.014	-0.1	Active	W027	9/20/2016	1100		11/28/2016					1/2 SM 1/2 A
B085	(2952011)	0.9	34.5	50.1	10.6	21.6	0.34	-0.023	-0.3	Active	U008	8/31/2016	874		11/28/2016					1/2 SM 1/2 A
A008	-2835895	-3.0	23.1	42.7	13.0	1.6	0.18	-0.065	-0.4	Active	Y036	11/16/2016	1110	6	11/25/2016	1	582	647	17/32 AN 1/4 CS 7	
Z101	2730731	-0.9	28.8	60.3	10.8	26.3	0.13	-0.028	-0.3	Active	T002	9/29/2016	1280	6	11/25/2016	2	548	639	95	M 3/8 AN 1
B044	(2952024)	-0.7	30.9	63.1	10.1	34.1	0.11	-0.024	-0.2	Active	Z036	8/30/2016	1235		11/25/2016					1/2 SM 3/8 AN 1
A028	-2835796	0.1	20.9	54.8	10.1	19.0	0.25	-0.037	-0.2	Active	4022	10/18/2016	1135	6	11/25/2016	1	508	530		1/2 SM 3/8 AN 1
B027	(2951925)	1.5	26.0	66.0	4.9	34.8	0.51	-0.01	-0.1	Active	X073	8/29/2016	858		11/28/2016					1/2 SM 1/2 A
A110	-2835800	1.3	27.6	62.8	9.7	32.4	0.2	-0.028	-0.2	Active	4078	9/27/2016	1220	6	11/25/2016	1	578	567		1/2 SM 3/8 AN 1
Z012	2730640	2.1	17.9	66.1	7.4	34.1	0.32	-0.018	-0.1	Active	X051	9/17/2016	1235	6	11/28/2016	2	615	708	108	2 SM 1/2 A
Z058	2730687	0.0	25.8	57.4	10.3	26.8	0.11	-0.023	-0.2	Active	X069	10/11/2016	1195	6	11/25/2016	2	540	607	100	M 3/8 AN 1
X020	2730305	3.4	22.4	69.3	7.3	35.4	0.35	-0.017	-0.3	Active	2319	9/23/2016	1645	7	11/26/2016	4	607	694	104	2 SM 1/2 A
A016	-2835902	-1.9	22.7	48.5	11.4	9.8	0.26	-0.063	-0.3	Active	Y049	9/12/2016	1070	6	11/25/2016	1	632	612	17/32 AN 1/4 CS 7	
A099	-2835851	4.1	24.6	72.7	7.3	44.9	0.34	-0.014	-0.1	Active	W021	9/18/2016	1340	6	11/28/2016	1	544	577		1/2 SM 1/2 A
C062	-3051733	2.1	15.1	66.4	6.9	26.6	0.26	-0.034	-0.2	Active	U001			6						1/2 SM 3/8 AN 1
A101	-2835864	1.6	20.3	64.5	7.0	30.6	0.32	-0.011	-0.2	Active	W075	9/24/2016	1255	6	11/28/2016	1	436	432		1/2 SM 3/8 AN 1
C072	-3051732	1.9	10.8	56.8	8.4	18.2	0.26	-0.042	-0.3	Active	S681			6						1/2 SM 3/8 AN 1
W052	2730221	2.2	23.2	59.2	9.3	28.2	0.46	-0.01	-0.1	Active	T031	10/31/2016	1370	5	11/27/2016	5	614	683	102	8 AN 1/8 B
B019	(2951982)	-5.2	29.5	47.2	10.4	5.2	0.1	-0.006	-0.2	Active	Y025	8/25/2016	926		11/25/2016					9/16 AN 1/4 CS 3
U007	2729956	1.8	36.7	55.8	4.9	26.0	0.52	-0.008	0.1	Active	S053	11/4/2016	1535	7	11/27/2016	5	550	554	98	8 AN 1/8 B
C046	-3051701	-1.0	23.6	51.7	10.6	11.9	0.18	-0.034	-0.3	Active	Y012			6						17/32 AN 1/4 CS 7
W027	2730235	0.5	42.7	57.8	10.6	26.6	0.39	-0.006	0	Active	7730	11/1/2016	1395	5	11/27/2016	5	622	717	104	8 AN 1/8 B
B097	(2952023)	0.7	33.6	60.4	8.9	30.1	0.16	-0.022	-0.2	Active	Z027	9/23/2016	1170		11/25/2016					1/2 SM 3/8 AN 1
B088	(2951941)	-0.6	22.8	52.7	10.8	14.3	0.08	-0.019	-0.1	Active	T047	9/3/2016	954		11/25/2016					1/2 SM 1/4 AN 1/8 B
Y060	2730405	3.1	18.2	62.1	7.1	29.0	0.32	-0.032	-0.3	Active	2319	9/18/2016	1315	7	11/26/2016	3	536	606	102	2 SM 1/2 A
Z040	2730664	2.4	20.1	59.9	8.0	27.3	0.36	-0.041	-0.2	Active	S043	9/19/2016	1205	6	11/25/2016	2	549	620	101	M 3/8 AN 1
U035	2729984	0.4	29.6	67.8	8.4	37.2	0.46	0.02	0.1	Active	2025	10/7/2016	1620	6	11/27/2016	6	621	698	110	32 AN 5/32
X031	2730333	-1.3	22.9	42.4	9.2	4.7	0.32	0.03	0.1	Active	S678	9/5/2016	1180	6	11/27/2016	4	581	653	89	32 AN 5/32

Visual Tag	Registration - Primary	SM EPD BW	SM EPD Milk	SM EPD WW	SM EPD CE	SM EPD CW	SM EPD Marb	SM EPD BF	SM EPD YG	Status	Dam Tag	Last Calf Born	Mature Weight	Body Condition	Mature WT Date	Progeny Count of WW	Avg WW of Progeny	Avg Adj WW of Progeny	Avg YW Ratio of Progeny	SM Breeds
C112	-3051791	0.6	25.9	60.8	5.5	24.5	0.36	-0.012	-0.1	Active	Z052			6						1/2 SM 3/8 AN 1
Z075	2730704	1.3	35.0	59.7	9.7	31.1	0.18	-0.025	-0.2	Active	4055	10/1/2016	1415	6	11/25/2016	2	485	608	103	M 3/8 AN 1
B024	(2951923)	1.6	16.3	51.0	6.9	16.9	0.36	-0.062	-0.4	Active	W003	8/24/2016	1035		11/25/2016					1/2 SM 3/8 AN 1
U008	2729957	3.2	33.0	57.5	6.9	26.8	0.46	0.001	0	Active	S059	9/18/2016	1425	6	11/27/2016	6	592	637	99	/8 AN 1/8 B
B029	(2951979)	-4.0	24.7	56.1	9.7	12.7	0.1	-0.01	-0.1	Active	X021	10/22/2016	1085		11/25/2016					17/32 AN 1/4 CS 7
C069	-3051787	0.2	29.1	59.3	9.5	23.2	0.15	-0.019	-0.2	Active	Z027			6						1/2 SM 3/8 AN 1
C107	-3051758	2.9	21.1	63.4	6.8	29.0	0.28	-0.019	-0.2	Active	U052			6						1/2 SM 1/2 A
W016	2730224	1.4	31.3	65.7	9.9	33.4	0.33	0	-0	Active	T009	9/13/2016	1510	5	11/27/2016	5	634	726	104	AN 3/32 BR
U006	2729955	-0.3	26.5	56.7	11.1	20.8	0.23	-0.003	0.1	Active	S065	10/29/2016	1390	5	12/4/2016	6	618	693	99	AN 1/8 CS 3
Z072	2730701	3.1	31.0	71.2	8.3	43.5	0.19	-0.028	-0.1	Active	4078	9/29/2016	1510	6	11/25/2016	2	579	739	117	M 3/8 AN 1
A109	-2835803	-0.1	35.3	53.4	11.4	21.5	0.06	-0.034	-0.3	Active	5025	10/1/2016	1065	6	11/25/2016	1	578	549		1/2 SM 3/8 AN 1
C096	-3051723	0.7	19.9	63.3	9.3	23.7	0.14	-0.02	-0.2	Active	A092			6						9/16 AN 1/4 CS 3
U052	2730001	0.3	25.2	49.7	8.9	11.6	0.46	-0.017	-0.1	Active	S068	11/6/2016	1320	6	11/27/2016	6	531	632	92	/8 AN 1/8 B
B084	(2951947)	0.9	29.2	52.0	8.9	18.3	0.21	-0.014	-0.2	Active	W048	9/18/2016	1075		11/25/2016					1/2 SM 3/8 AN 1
Z057	2730689	-3.4	34.1	52.2	13.4	8.6	-0.07	-0.013	-0	Active	W006	10/24/2016	1265	6	11/27/2016	2	517	717	104	7/32 BR 1
C052	-3051776	0.9	21.8	56.1	10.0	17.5	0.1	-0.025	-0.2	Active	T008			6						1/2 SM 3/8 AN 1
A103	-2835789	3.8	19.8	58.3	6.6	25.0	0.3	-0.018	-0.2	Active	1031	9/12/2016	1055	6	11/28/2016	1	443	483		1/2 SM 1/2 A
C067	-3051742	2.6	16.4	64.8	7.7	28.4	0.22	-0.041	-0.2	Active	Z082			6						1/2 SM 3/8 AN 1
C088	-3051696	-0.7	22.4	52.5	9.3	11.0	0.14	-0.028	-0.2	Active	X011			6						17/32 AN 1/4 CS 7
B031	(2951985)	-3.7	25.8	50.1	9.1	9.7	0.1	-0.004	-0.1	Active	Y047	9/23/2016	976		11/25/2016					9/16 AN 1/4 CS 3
U045	2729994	-0.6	18.5	48.6	8.3	16.4	0.39	0.035	0.3	Active	4078	9/12/2016	1440	6	11/27/2016	6	522	593	98	/8 AN 1/8 B
C061	-3051785	1.7	26.0	63.8	7.8	29.9	0.24	-0.013	-0.2	Active	X073			6						1/2 SM 1/2 A
Z061	2730690	1.1	35.4	53.8	10.0	24.8	0.1	-0.026	-0.2	Active	S059	10/17/2016	1305	6	11/25/2016	2	491	589	91	M 3/8 AN 1
C073	-3051784	2.1	22.5	62.4	7.9	29.5	0.21	-0.011	-0.2	Active	X051			6						1/2 SM 1/2 A
B086	(2952016)	3.6	29.8	68.5	6.4	43.0	0.23	-0.022	-0.2	Active	U071	8/23/2016	1065		11/28/2016					1/2 SM 1/2 A
B112	(2952005)	4.0	24.4	61.4	7.2	32.8	0.22	-0.018	-0.2	Active	5015	8/22/2016	980		11/28/2016					1/2 SM 1/2 A
B089	(2952003)	3.9	22.0	62.7	7.5	37.5	0.21	-0.059	-0.4	Active	2229	8/26/2016	1020		11/28/2016					1/2 SM 1/2 A
C081	-3051789	0.4	23.6	59.7	7.9	22.0	0.1	-0.016	-0.2	Active	Z044			6						1/2 SM 3/8 AN 1
Y030	2730409	1.1	28.6	58.9	9.3	19.9	0.07	-0.038	-0.3	Active	5025	11/8/2016	1090	6	11/25/2016	3	634	690	97	M 3/8 AN 1
B035	(2952026)	1.2	26.9	63.6	7.1	34.8	0.07	-0.018	-0.2	Active	Z044	9/20/2016	1060		11/25/2016					1/2 SM 3/8 AN 1
C054	-3051788	0.3	29.6	58.8	8.2	22.5	0.13	-0.02	-0.2	Active	Z038			6						1/2 SM 3/8 AN 1
W036	2730176	-3.5	30.8	36.6	12.7	1.1	0.2	0.016	0.1	Active	5076	9/21/2016	1085	5	11/27/2016	5	555	617	101	/4 AN 1/4 B

Visual Tag	Registration - Primary	SM EPD BW	SM EPD Milk	SM EPD WW	SM EPD CE	SM EPD CW	SM EPD Marb	SM EPD BF	SM EPD YG	Status	Dam Tag	Last Calf Born	Mature Weight	Body Condition	Mature WT Date	Progeny Count of WW	Avg WW of Progeny	Avg Adj WW of Progeny	Avg YW Ratio of Progeny	SM Breeds	
C049	-3051726	0.7	25.5	50.0	9.5	12.9	0.07	-0.02	-0.2	Active	A103			6					17/32	AN 1/4 CS 7	
T047	2729659	-5.5	28.9	37.0	15.2	-8.0	-0.24	-0.016	0.1	Active	N014	9/11/2016	1260	7	11/27/2016	7	540	622	101	AN 1/4 CS 3	
Z027	2730656	-2.8	36.9	54.3	9.2	16.6	0.1	0.003	0	Active	W027	9/14/2016	1210	6	11/27/2016	2	539	670		3/4 AN 1/4 B	
W067	2730211	-1.2	35.1	50.7	8.5	20.7	0.19	0.012	0.1	Active	4071	10/30/2016	1465	5	11/27/2016	5	617	694	104	8 AN 1/8 B	
U073	2730022	2.1	18.8	75.1	6.1	42.3	0.31	0.018	0.2	Active	0121	9/14/2016	1590	6	11/27/2016	6	640	720	104	32 AN 5/32	
B106	(2951938)	2.8	29.1	57.0	6.9	25.5	0.18	-0.014	-0.1	Active	S059	9/4/2016	1015		11/25/2016				1/2	SM 3/8 AN 1	
4078	2729283	-1.5	31.5	46.5	10.5	7.1	0.17	-0.008	0.1	Active	6610	10/31/2016	1250	5	11/27/2016	10	555	635	106	4 AN 1/4 B	
B072	(2951945)	4.2	24.6	65.5	5.5	34.9	0.19	-0.012	-0.1	Active	W035	9/11/2016	1135		11/25/2016				1/2	SM 3/8 AN 1	
U071	2730020	2.7	31.6	61.0	4.5	34.1	0.23	0.003	0.1	Active	4071	10/29/2016	1605	6	11/27/2016	6	627	681	104	8 AN 1/8 B	
Z038	2730667	-3.2	36.7	49.8	7.3	11.6	0.17	0.002	0	Active	U007	10/11/2016	1180	5	11/27/2016	2	598	705		25/32 AN 7/32	
B118	(2951930)	5.0	28.9	64.7	4.9	36.8	0.27	-0.012	-0.1	Active	4055	8/31/2016	982		11/25/2016				1/2	SM 3/8 AN 1	
A018	-2835906	2.2	18.8	58.1	7.5	23.7	0.14	-0.063	-0.3	Active	Y060	9/18/2016	1100	6	11/25/2016	0				17/32	AN 1/4 CS 7
Z089	2730720	0.4	33.3	59.6	9.3	21.6	-0.02	-0.017	-0	Active	W021	9/15/2016	1145	5	11/27/2016	2	656	747	107	4 AN 1/4 B	
W048	2730178	-2.2	41.2	38.2	11.0	2.9	0.01	-0.007	-0.2	Active	2319	10/8/2016	1410	5	11/27/2016	5	562	642	104	4 AN 1/4 B	
T053	2729632	4.0	12.2	59.5	2.5	35.5	0.32	0.028	0.2	Active	2156	10/18/2016	1360	6	11/27/2016	7	530	625	102	32 AN 5/32	
Z052	2730681	-1.7	26.2	52.0	7.5	11.2	0.04	0.011	0.1	Active	5015	9/23/2016	1160	6	11/27/2016	2	536	701		3/4 AN 1/4 B	
B105	(2951932)	4.7	27.3	65.5	5.6	35.8	0.18	-0.013	-0.1	Active	5020	8/28/2016	1030		11/25/2016				1/2	SM 3/8 AN 1	
X069	2730378	-1.2	21.9	52.8	8.6	15.3	0	0.001	0.1	Active	T053	10/20/2016	1235	5	11/27/2016	4	546	629	99	4 AN 1/4 B	
X051	2730325	1.3	20.6	59.6	6.2	29.3	0.2	0.02	0.2	Active	4022	10/27/2016	1305	5	11/27/2016	4	531	578	91	8 AN 1/8 B	
C123	-3051761	5.5	24.1	69.5	3.0	41.5	0.17	0.004	-0.1	Active	W033			6					1/2	SM 1/2 A	
X073	2730326	1.2	29.8	58.3	5.1	28.1	0.31	0.016	0.1	Active	4034	10/30/2016	1415	6	11/27/2016	4	583	621	100	8 AN 1/8 B	
2319	2729321	3.0	26.9	59.4	6.3	28.0	0.16	-0.007	-0.2	Active		11/12/2016	1370	5	11/27/2016	13	518	591	105	8 AN 1/8 B	
Y056	2730411	8.4	20.4	79.3	1.6	50.5	0.33	-0.022	-0.1	Active	7076	10/4/2016	1325	6	11/25/2016	2	692	777	103	M 3/8 AN 1	
W002	2730264	-3.2	17.1	27.1	13.0	-19.5	0.22	-0.015	-0.1	Active	S678	8/25/2016	1195	6	11/27/2016	5	514	563	88	16 AN 5/16	
B122	(2952007)	6.1	24.7	66.7	5.3	46.0	0.17	-0.035	-0.2	Active	H038	8/28/2016	930		11/28/2016					1/2	SM 1/2 A
A104	-2835825	7.9	13.0	70.6	0.8	50.1	0.36	0.003	-0	Active	T053	10/20/2016	1175	6	11/28/2016	1	618	604		1/2	SM 1/2 A
4022	2729288	0.6	25.7	53.5	9.1	19.4	-0.08	-0.018	0	Active	H038	10/7/2016	1290	6	11/27/2016	10	537	596	99	4 AN 1/4 B	
Z044	2730673	-1.5	23.5	54.3	5.3	15.3	-0.07	0.011	-0.1	Active	S018	9/14/2016	956	6	11/26/2016	2	560	652	116	32 AN 7/32	
2189	2729266	0.6	10.8	38.1	10.0	-1.3	0.16	0.029	0.2	Active		10/27/2016	1120	5	11/27/2016	12	506	558	93	16 AN 5/16	
A102	-2835808	8.1	14.4	72.5	3.5	47.0	0.27	-0.021	-0.1	Active	H038	9/12/2016	1100	6	11/28/2016	1	506	629		1/2	SM 1/2 A
W003	2730270	1.7	7.9	42.2	8.7	6.7	0.02	-0.088	-0.4	Active	S681	10/3/2016	1430	7	11/27/2016	5	526	549	90	16 AN 5/16	
Z082	2730712	3.7	19.5	69.2	6.0	34.6	-0.1	-0.025	0.1	Active	H038	10/17/2016	1355	6	11/27/2016	2	509	603	107	4 AN 1/4 B	

Visual Tag	Registration - Primary	SM EPD BW	SM EPD Milk	SM EPD WW	SM EPD CE	SM EPD CW	SM EPD Marb	SM EPD BF	SM EPD YG	Status	Dam Tag	Last Calf Born	Mature Weight	Body Condition	Mature WT Date	Progeny Count of WW	Avg WW of Progeny	Avg Adj WW of Progeny	Avg YW Ratio of Progeny	SM Breeds
U001	2729950	1.6	21.2	60.6	5.6	19.6	-0.13	-0.011	-0.1	Active	S018	9/12/2016	1165	5	11/27/2016	6	563	612	94	32 AN 7/32
S073	2729538	2.7	29.9	62.9	5.8	27.6	-0.25	0.003	0.1	Active	N027	9/24/2016	1460	6	11/27/2016	8	594	664	111	AN 3/16 BR
5020	2729353	3.2	38.6	53.1	6.8	18.4	-0.03	-0.004	0.1	Active	6036	11/13/2016	1250	5	11/27/2016	9	565	655	105	/4 AN 1/4 B
C082A										Active	Z061			6						

Visual Tag	Supp ID	Chute Score
Z035	Breed with BN	1
C016	Breed with BN	1
B045	Breed with BN	
Z009	Breed with BN	1
Y020	Breed with BN	1
C028	Breed with BN	1
C014	Breed with SM	1
B053	Breed with BN	
C002	Breed with BN	1
C037	Breed with BN	1
C040	Breed with BN	1
A011	Breed with BN	1
B023	Breed with BN	1
B015	Breed with BN	
C033	Breed with BN	1
Y040	Breed with SM	1
A053	Breed with AN	1
A007	Breed with BN	12
A061	Breed with BN	1
C031	Breed with BN	1
A004	Breed with BN	1
Y037	Breed with BN	3
A029	Breed with BN	1
B021	Breed with BN	1
B067	Breed with BN	
B026	Breed with BN	1
Y033	Breed with AN	1
C099	Breed with SM	1
C082	Breed with AN	1
X006	Breed with BN	
Y001	Breed with BN	1
B014	Breed with AN	

Visual Tag	Supp ID	Chute Score
C035	Breed with BN	1
Y012	Breed with BN	1
X021	Breed with BN	
C044	Breed with BN	1
Z039	Breed with AN	
C050	Breed with BN	1
A014	Breed with BN	1
Y010	Breed with BN	1
C041	Breed with AN	1
X011	Breed with BN	1
Y061	Breed with AN	1
A045	Breed with BN	1
Z011	Breed with AN	1
Z016	Breed with BN	1
Y036	Breed with BN	1
Y007	Breed with AN	1
Y051	Breed with AN	1
Z032	Breed with AN	1
B068	Breed with BN	
A082	Breed with AN	1
Y035	Breed with AN	1
C008	Breed with AN	1
A032	Breed with BN	1
W030	Breed with SM	1
Y039	Breed with AN	1
B036	Breed with AN	
A060	Breed with BN	
A030	Breed with AN	1
A012	Breed with AN	1
A078	Breed with BN	1
Y013	Breed with BN	1
B090	Breed with AN	

Visual Tag	Supp ID	Chute Score
C039	Breed with BN	1
B095	Breed with BN	1
Y014	Breed with AN	1
Y017	Breed with BN	1
A075	Breed with AN	1
B104	Breed with BN	
B085	Breed with BN	
A008	Breed with AN	1
Z101	Breed with AN	1
B044	Breed with AN	
A028	Breed with AN	1
B027	Breed with BN	1
A110	Breed with AN	1
Z012	Breed with BN	1
Z058	Breed with AN	1
X020	Breed with BN	1
A016	Breed with AN	1
A099	Breed with BN	1
C062	Breed with AN	1
A101	Breed with BN	1
C072	Breed with AN	1
W052	Breed with SM	1
B019	Breed with AN	
U007	Breed with SM	1
C046	Breed with AN	1
W027	Breed with SM	1
B097	Breed with AN	
B088	Breed with AN	
Y060	Breed with BN	1
Z040	Breed with AN	1
U035	Breed with SM	1
X031	Breed with SM	1

Visual Tag	Supp ID	Chute Score
C112	Breed with AN	1
Z075	Breed with AN	1
B024	Breed with AN	
U008	Breed with SM	1
B029	Breed with AN	
C069	Breed with AN	2
C107	Breed with BN	1
W016	Breed with SM	1
U006	Breed with SM	3
Z072	Breed with AN	1
A109	Breed with AN	1
C096	Breed with AN	2
U052	Breed with SM	
B084	Breed with AN	
Z057	Breed with SM	2
C052	Breed with AN	1
A103	Breed with BN	1
C067	Breed with AN	1
C088	Breed with AN	1
B031	Breed with AN	
U045	Breed with SM	1
C061	Breed with BN	1
Z061	Breed with AN	1
C073	Breed with BN	1
B086	Breed with BN	
B112	Breed with BN	1
B089	Breed with BN	1
C081	Breed with AN	2
Y030	Breed with AN	1
B035	Breed with AN	
C054	Breed with AN	1
W036	Breed with SM	1

Visual Tag	Supp ID	Chute Score
C049	Breed with AN	1
T047	Breed with SM	
Z027	Breed with SM	1
W067	Breed with SM	1
U073	Breed with SM	1
B106	Breed with AN	
4078	Breed with SM	1
B072	Breed with AN	
U071	Breed with SM	1
Z038	Breed with SM	
B118	Breed with AN	
A018	Breed with AN	1
Z089	Breed with SM	3
W048	Breed with SM	1
T053	Breed with SM	
Z052	Breed with SM	
B105	Breed with AN	
X069	Breed with SM	1
X051	Breed with SM	1
C123	Breed with BN	1
X073	Breed with SM	1
2319	Breed with SM	1
Y056	Breed with AN	1
W002	Breed with SM	
B122	Breed with BN	1
A104	Breed with BN	1
4022	Breed with SM	1
Z044	Breed with SM	
2189	Breed with SM	1
A102	Breed with BN	1
W003	Breed with SM	1
Z082	Breed with SM	1

Visual Tag	Supp ID	Chute Score
U001	Breed with SM	1
S073	Breed with SM	1
5020	Breed with SM	1
C082A	Breed with BN	1

