



Az Az cows
Circled

Group Profile

Date: 21/02/2019

Sorted by Cow Number



Herd Averages as at 16/02/2019
Ancestry: 99% BW: 109/45 PW: 178/55
Herd EBL Status: EBL Free

PTPT Code:

Herd Code:

Animals Included: 133

Group: In Calf Spring Cows

Current as at : 21/02/2019

Ancestry					The Animal Itself										Calf Details				Next Calving			
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	Fate	Calf cond	Official ID	Due Date	Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID	Breed															Breed	Breed	Breed	Breed
508154	J10F6	+	JKCJ-07-2	F12J4	34	PCLH-15-56	F9 J7	30/07/15			122/43	173/43	25/07/17	M	B			31/08/19				
✓508154	J10F6	+	✓CTLX-11-46	J9 F7	36	CTLX-14-50	J10F6	14/08/14	G3	Not	120/34	123/11	02/08/17					15/09/19				
308533	J PED	+	NTRL-11-29	F9 J5	38	KDNR-15-17	J11F4	26/07/15			159/40	259/31	31/07/17	F	B			30/07/19	518575	194/40	176/20	220/8
505016	J9 F7	+	FHYB-09-28	J9 F7	39	FHYB-11-9	J9 F7	21/07/11	G3		117/50	267/79	25/08/17	F	B			01/08/19				
309012	J PED	+	RKY-12-16	J	42	RKY-15-80	J	22/08/15			146/43	245/43	18/07/17	F	B			29/09/19				
308533	J PED	+	DCVY-03-52	J11F5	47	LHMF-13-133	J	10/08/13			139/46	246/61	Dry					22/07/19				
309523	J SJ	+	KDNR-12-20	J	48	KDNR-15-32	J	30/07/15			137/40	215/30	14/08/17	F	B			08/08/19	518575	194/40	165/20	217/8
✓309012	J PED	+ 410	✓MMBX-11-48	J	49	MMBX-14-86	J	07/08/14	G3		175/46	222/63	31/07/17	M	B	MMBX-17-155		26/07/19	518575	194/40	185/22	228/8
509047	J11F4	+	FHYB-12-53	F10J6	51	FHYB-14-3	J9 F7	22/07/14	G3		134/46	188/61	21/08/17	F	B			21/07/19	518575	194/40	164/22	207/8
309012	J PED	+	RKY-12-43	J	52	RKY-15-20	J	23/07/15			198/43	356/43	22/07/17	M	B			24/07/19	518575	194/40	196/21	245/8
✓110042	F SF	+	✓DFVB-07-12	F12	102	DFVB-15-71	F	17/07/15	G3		90/42	220/39	12/07/17					21/07/19	518575	194/40	142/21	168/8
513055	J9 F7	+	QFL-12-14	F8 J8	106	QFL-15-21	J9 F7	02/08/15			55/43	87/46	23/07/17	F	B			22/07/19	518575	194/40	124/21	135/8
108237	F SF	+	BBLH-07-57	F9 J7	114	PPGY-13-13	F13J3	25/07/13			61/47	69/46	15/08/17	M	B			20/07/19	518575	194/40	127/22	152/8
105038	F PED	+	CQFY-06-20	J	130	CQFY-13-23	F9 J7	29/07/13		2X Aday	117/45	133/50	07/08/17	M	B			19/08/19				
312501	J SJ	+	JYMD-10-16	J8 F6	132	JYMD-14-72	J12F3	27/08/14			157/48	351/69	25/07/17	M	B			25/07/19	518575	194/40	175/22	214/8
106170	F SF	+	BDVG-07-14	F9 J7	135	QCLR-14-13	F12J4	24/07/14			84/43	136/43	26/08/17	M	B			04/08/19	518575	194/40	139/21	161/8
109132	F SF	+	FXCV-06-16	J	136	QBMK-14-3	F8 J7	17/07/14			149/46	345/60	06/09/17	M	S			22/07/19	518575	194/40	172/21	199/8
308080	J SJ	+	XKG-06-10	F8 J7	148	XKG-14-71	J12F4	27/07/14		Noeleen	177/49	331/69	03/08/17	F	R	JCFH-17-72		21/07/19	518575	194/40	185/22	235/9
✓309046	J SJ	+	KTHV-04-20	F12J4	149	NYR-11-104	J10F6	08/08/11	G3	Not I Story	104/51	153/68	05/09/17	F	B			06/08/19	518575	194/40	149/23	191/9
508077	F9 J7	+	FWGK-09-46	J9 F7	155	NRXR-14-60	F8 J8	22/07/14		Not	188/45	392/49	23/07/17	F	R	NRXR-17-55		28/08/19				
508077	F9 J7	+	LMGV-10-13	F13J3	162	NRXR-13-51	F11J5	22/07/13			120/44	257/50	Dry					31/07/19				
110052	F SF	+	JYJQ-08-33	J	163	QBMK-15-54	F9 J7	07/08/15			107/43	121/42	17/07/17	M	B			23/07/19	518575	194/40	151/21	167/8
110072	F SF	+	NRXR-10-28	F8 J8	166	NRXR-15-55	F12J4	23/07/15		Not Udder 2Xday	115/44	174/44	08/07/17	F	R	NRXR-17-1		21/07/19	518575	194/40	155/21	190/8

GeneMark DNA Profile

- ✓ Parentage Confirmed by DNA
- * Parentage Disallowed by DNA
- # Parentage Uncertain

Indices evaluated by LIC using genomic information where applicable

- + Cow is no longer valid in the herd
- S Short Gestation Length

BVD Status: PI = Persistently Infected
PPI = Probable PI
Not = Not PI

Ancestry					The Animal Itself										Calf Details					Next Calving			
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	Fate	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf		
Bull Code	Breed	Cow No	Official ID	Breed															Breed	Bull Code	BW \$	BW \$	BW \$
✓112052	F SF	+	✓MMRV-09-46	F9 J6	167	MMRV-13-53	F13J3	29/07/13			78/68	223/79	02/08/17	M	B		31/08/19						
513076	J11F5	+	CNGD-12-26	F	180	CNGD-14-35	F11J5	12/07/14			124/46	190/61	Dry				22/08/19						
✓109061	F SF	+	✓JDHX-10-87	F	198	JDHX-14-113	F	14/08/14	G3		51/47	109/63	24/08/17	F	R	JDHX-17-133	31/07/19	518575	194/40	123/22	153/8		
308083	J SJ	+	HKPF-05-15	F12J4	200	DGRX-13-53	J10F6	25/08/13			67/48	122/70	Dry				22/07/19						
509047	J11F4	+	DGRX-09-32	J11F5	201	DGRX-14-32	J11F5	14/08/14			129/46	275/60	19/08/17	M	B		17/07/19	518575	194/40	161/22	210/8		
506059	J10F6	+	DGRX-08-7	J11F5	202	DGRX-13-22	J11F5	07/08/13			84/48	141/71	10/08/17	F	S		02/08/19	518575	194/40	139/22	180/9		
308533	J PED	+	MWJC-08-72	F	207	MWJC-15-70	F8 J8	24/07/15			107/38	143/34	16/07/17	M	B		27/07/19	518575	194/40	150/20	181/8		
✓308583	J PED	+	MWJC-11-99	F	208	MWJC-14-153	F8 J8	05/08/14	G3		137/45	178/58	26/07/17	F	R	MWJC-17-106	25/08/19						
506063	J7 F5	+	BDWC-07-5	J13F3	210	MDWK-14-61	J10F4	28/07/14			112/45	195/54	02/07/17	M	D		28/07/19	518575	194/40	153/21	186/8		
307055	J PED	+	LCV-09-30	J	218	LCV-14-15	J	20/07/14			112/44	278/51	Dry				31/07/19						
✓309012	J PED	+	✓FVJ-07-62	J	226	MMBX-15-16	J	17/07/15	G3		136/45	189/46	Dry				31/08/19						
111032	F SF	+	JWGR-06-9	F	230	JWGR-14-64	F	24/07/14	Not		97/47	210/64	02/10/18	M	D	A	13/08/19	518575	194/40	145/22	154/8		
308128	J SJ	+	LCV-11-24	J	235	LCV-14-66	J	18/08/14			154/45	89/52	Dry				31/08/19						
307091	J PED	+	KQWR-07-14	J	241	LCV-12-32	J	30/07/12			115/47	193/71	04/09/17	M	B		21/07/19	518575	194/40	154/22	199/8		
✓307055	J PED	+	✓FVJ-09-4	J	243	MMBX-14-56	J	30/07/14	G3		142/47	255/63	Dry				19/09/19						
✓105038	F PED	+	✓KCVR-01-41	J13	250	KCVR-12-55	F8 J7	21/07/12	G3		126/53	296/83	01/09/17	F	B		17/07/19	518575	194/40	160/23	193/9		
✓508077	F9 J7	+	✓KCVR-10-62	J13F3	255	KCVR-13-23	J10F6	22/07/13	G3		142/48	104/70	Dry				29/08/19						
# 312510	J PED	+	GKNL-11-50	F8 J8	257	GKNL-15-34	J12F4	22/07/15			59/23	66/38	Dry				06/09/19						
✓308588	J PED	+	✓KPTY-10-3	J PED	260	KPTY-13-106	J PED	10/08/13	G3	Not	169/50	152/77	Dry				22/08/19						
105038	F PED	+	VNU-08-26	F10J6	264	VNU-13-11	F13J3	18/07/13			66/48	50/69	15/08/17	M	B		17/07/19	518575	194/40	130/22	154/8		
✓314036	J PED	+	✓KPTY-13-7	J PED	266	KPTY-15-27	J PED	11/07/15	G3		100/46	65/51	11/07/17	M	B		27/07/19	518575	194/40	147/21	178/8		
309520	J PED	+	RGD-08-13	J	267	QBCC-14-19	J	27/07/14			89/42	192/53	14/09/17	F	B		06/08/19	518575	194/40	141/21	204/8		
✓308103	J SJ	+	✓KPTY-02-25	J PED	268	KPTY-13-100	J PED	06/08/13	G3	Not	124/51	203/77	Dry				27/07/19	518575	194/40	159/23	222/9		
✓311719	J PED	+	✓KPTY-12-19	J SJ	270	KPTY-15-88	J PED	30/07/15	G3		107/47	212/48	20/09/17	F	B		05/10/19						
507086	J9 F7	+	LJCL-09-28	F8 J7	272	LJCL-14-59	F8 J8	10/08/14			128/46	238/57	01/09/17				23/07/19	518575	194/40	161/21	181/8		
108818	F SF	+	MCI-06-29	J	275	MCI-13-46	F9 J7	01/08/13			47/44	105/64	16/09/17	M	B		27/07/19	518575	194/40	121/21	145/8		
✓110042	F SF	+	✓KCVR-08-38	J9 F7	277	KCVR-15-52	F11J5	15/07/15	G3		119/45	167/47	04/08/17	F	B		15/07/19	518575	194/40	157/21	181/8		
104625	F SF	+	GKNL-08-32	J	279	GKNL-12-31	F8 J8	15/07/12			117/48	149/72	11/08/17	M	B		11/08/19						
308583	J PED	+	LNCX-09-20	F13J3	283	LNCX-13-34	J10F6	28/07/13			119/48	128/72	Dry				10/08/19						
108237	F SF	+	GMJF-08-82	F10J6	284	GMJF-15-38	F13J3	30/07/15			64/45	224/47	21/07/17	M	B		02/08/19	518575	194/40	129/21	166/8		

GeneMark DNA Profile

- ✓ Parentage Confirmed by DNA
- * Parentage Disallowed by DNA
- # Parentage Uncertain

Indices evaluated by LIC using genomic information where applicable

- + Cow is no longer valid in the herd
- S Short Gestation Length

BVD Status: PI = Persistently Infected
PPI = Probable PI
Not = Not PI

Next Calving detail incorporates pregnancy diagnosis results (if recorded)

Ancestry					The Animal Itself										Calf Details					Next Calving			
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	Fate	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf		
Bull Code	Breed	Cow No	Official ID	Breed															Bull Code	BW \$	BW \$	BW \$	PW \$
309520	J PED	+	RGD-08-12	J	285	QBCC-15-11	J	24/07/15			93/43	246/47	Dry				14/09/19						
✓512042	J10F6	+	✓KCYR-11-21	F8 J8	298	KCYR-14-20	J9 F7	14/07/14	G3		108/47	68/62	17/07/17	F	R	KCYR-17-32	26/07/19	518575	194/40	151/22	171/8		
507132	F8 J8	+	KGWC-08-121	F12J4	311	MVPG-11-4	F10J6	12/07/11			97/51	225/81	31/07/17	F	R	QWDM-17-41	23/07/19	518575	194/40	145/23	184/9		
313814	J PED	+	DYKB-09-27	J SJ	319	DYKB-14-19	J SJ	24/07/14	Not	Little River And Avon S3J	128/43	225/59	18/08/17	M	B		26/09/19						
108818	F SF	+	1326238-10-52	F9 J7	320	MBFX-13-16	F13J3	19/07/13			42/42	156/52	11/09/17				01/08/19						
108187	F SF	+	GHB-08-31	J PED	323	HKHQ-14-57	F8 J8	05/08/14			89/44	209/49	25/07/17	F	R	HKHQ-17-35	30/08/19						
108166	F SF	+	GHB-05-106	A8 F4	328	HKHQ-14-32	F10A4	29/07/14			20/43	-5/47	29/08/17	M	B		01/08/19						
109500	F SF	+	HYNY-12-84	F10J6	342	HYNY-15-24	F13J3	13/07/15	G3		28/44	25/47	18/07/17	M	S		15/07/19	518575	194/40	111/21	133/8		
109500	F SF	+	HYNY-12-81	F12J3	346	HYNY-15-21	F	12/07/15	G3		44/43	139/47	06/07/17	M	S		18/09/19						
508154	J10F6	+	JKXL-12-95	F	360	JKXL-14-39	F11J5	20/07/14			101/34	98/11	Dry				05/09/19						
508077	F9 J7	+	JHHP-10-24	J	377	POKH-15-53	J12F4	25/07/15			150/43	214/39	16/09/17				24/08/19						
308128	J SJ	+	CQR-03-39	J5 F3	379	CQR-13-42	J11F1	08/08/13			121/45	154/74	Dry				01/08/19						
509116	F11J5	+	KFQF-08-283	J11F3	380	KFQF-14-336	J8 F7	24/07/14			108/46	67/60	21/07/17	F	R	KFQF-17-23	02/08/19	518575	194/40	151/22	176/8		
✓112881	F	+	JJCM-09-181	J	381	FVLH-13-135	F9 J7	08/09/13	G3		93/43	166/69	12/08/17		B		21/07/19	518575	194/40	143/21	184/8		
508077	F9 J7	+	POKH-13-49	J9 F7	391	POKH-15-20	F8 J8	20/07/15			136/43	146/41	21/08/17	F	B		21/07/19	518575	194/40	165/21	200/8		
✓506059	J10F6	+	LMJW-06-21	F10J4	392	PJKW-13-86	F8 J7	28/07/13	G3		54/48	122/66	Dry				27/07/19	518575	194/40	124/22	161/8		
✓KFYY-12-182	J10F6	+	KFYY-12-46	F SF	397	KFYY-14-74	F11J5	14/08/14	G3		83/31	146/39	30/08/17	F	R	KFYY-17-95	26/08/19						
313029	J PED	+	DXY-12-23	J10F2	402	NBHK-15-12	J13F1	24/07/15			141/43	177/45	Dry				20/08/19						
✓514041	F10J6	+	✓PJKW-11-64	F8 J6	408	PJKW-13-32	F4 J3	20/07/13	G3		123/29	303/64	22/08/17	F	R	PJKW-17-52	26/08/19						
508077	F9 J7	+	✓PJKW-12-71	F10J6	410	PJKW-15-53	F10J6	27/07/15	G3		112/43	89/51	11/08/17	M	B		16/07/19	518575	194/40	153/21	178/8		
508077	F9 J7	+	8BNY-05-1	F7 J1	413	QBWW-15-20	F8 J4	24/07/15			122/36	168/12	Dry				31/08/19						
511026	F9 J7	+	KFYY-11-72	F8 J8	420	KFYY-13-41	F9 J7	27/07/13			100/45	87/56	Dry				09/08/19	518575	194/40	147/21	190/8		
511026	F9 J7	+	CQR-08-69	J12F4	423	DXY-12-33	J10F6	20/08/12			122/49	200/80	09/08/17	M	B		12/08/19	518575	194/40	158/22	192/9		
✓508077	F9 J7	+	FVLH-14-82	F5 J3	429	FVLH-14-82	F5 J3	01/08/14	G3		73/36	123/48	28/08/17		B		29/07/19	518575	194/40	134/19	178/7		
✓508077	F9 J7	+	PLFG-12-19	J7 F3	431	PLFG-14-3	J7 F6	03/07/14	G3		125/45	240/63	Dry				01/08/19						
513067	J9 F7	+	MPWN-11-6	F13J3	436	MPWN-14-36	F10J6	04/08/14			119/46	132/63	04/10/17	F	B		25/08/19						
308533	J PED	+	KLCQ-12-45	J11F5	437	MPQN-15-7	J	07/07/15			184/43	269/47	14/07/17	F	D		01/08/19	518575	194/40	189/21	234/8		
305078	J PED	+	LCFT-10-50	J	444	LCFT-13-38	J	29/07/13	Sell		106/46	278/66	Dry				20/07/19	518575	194/40	150/21	210/8		
311022	J PED	+	LKHK-07-34	F11J5	447	LKHK-12-69	J11F5	04/08/12			147/52	332/78	18/09/17	M	B		31/08/19						
110042	F SF	+	HXVN-11-15	J13F3	448	HXVN-15-6	F9 J7	12/07/15			155/44	282/47	04/08/17	M	B		08/08/19	518575	194/40	174/21	207/8		
109500	F SF	+	KLCQ-10-13	J9 F7	456	MPQN-14-3	F12J4	14/07/14			19/46	42/63	31/08/17	F	B		30/07/19	518575	194/40	107/21	138/8		

Ancestry					The Animal Itself										Calf Details					Next Calving			
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	Fate	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf		
Bull Code	Breed	Cow No	Official ID	Breed															Bull Code	BW \$	BW \$	BW \$	PW \$
109124	F SF	+	DWYB-10-45	J10F6	459	DWYB-14-32	F11J5	02/08/14			47/46	182/61	14/09/17	M	B		23/07/19	518575	194/40	121/21	143/8		
✓508077	F9 J7	+	LGY-08-44	J12F4	463	LGY-13-16	J10F6	23/07/13	G3		158/47	318/67	15/07/17	M	B		03/08/19	518575	194/40	175/22	230/8		
109502	F SF	+	JGTB-03-32	J12F4	472	JGTB-14-90	F10J6	06/08/14		Not	108/46	322/57	16/08/17	M	B		25/07/19	518575	194/40	151/21	190/8		
108818	F SF	+	KLCO-11-49	J12F4	473	MFON-15-8	F10J6	10/07/15			16/39	80/45	27/07/17	F	B		26/07/19	518575	194/40	105/20	138/8		
108237	F SF	+	CRF-08-30	J8 F6	485	CRF-14-90	F11J4	07/08/14			71/45	216/59	Dry				04/08/19	518575	194/40	132/21	174/8		
109502	F SF	+	FLYV-10-129	J12F2	489	PNDX-14-61	F9 J6	31/07/14		Not	51/44	162/60	Dry				14/09/19						
512813	J11F3	+	DRKQ-10-145	F9 J7	497	DRKQ-15-94	J9 F6	06/08/15			131/46	176/49	09/10/17	M	B		29/07/19	518575	194/40	163/21	195/8		
107015	F SF	+	HVGH-07-45	F8 J8	521	NOYB-13-27	F12J4	08/08/13			42/35	48/12	20/08/17	M	B		19/07/19	518575	194/40	118/19	130/7		
506063	J7 F5	+	GFHP-13-4	F10J6	523	GFHP-15-28	F8 J6	07/07/15			142/42	285/36	Dry				30/08/19						
509025	J9 F7	+	BGBH-12-96	J	525	BGBH-14-55	J12F4	10/08/14			134/45	199/54	15/08/17	M	B		21/08/19						
506059	J10F6	+	HVGH-10-146	F6 J5	530	HVGH-13-124	J8 F6	13/08/13		Not	69/41	172/50	05/09/17	M	B		21/07/19	518575	194/40	131/20	175/8		
308103	J SJ	+	KHPF-06-71	F	531	NOYB-14-7	J9 F7	03/08/14		Not	101/34	189/11	07/08/17	F	R	QXHK-17-50	26/08/19						
506104	J10F6	+	HVGH-10-94	J7 F1	534	HVGH-13-49	J9 F3	04/08/13		Not	32/38	5/50	27/09/17	M	B		25/07/19	518575	194/40	113/20	140/8		
312023	J PED	+	GHV-09-26	F11J5	547	GHV-13-61	J11F5	16/08/13	G3		146/47	318/70	Dry				25/08/19						
312023	J PED	+	GHV-10-38	F11J5	555	GHV-13-52	J11F5	12/08/13	G3		153/48	192/71	17/08/17	F	R	QJYP-17-64	28/07/19	518575	194/40	174/22	209/8		
309012	J PED	+	HBHX-11-8	J	573	HBHX-15-41	J	21/07/15			183/43	337/47	Dry				29/07/19						
309012	J PED	+	HBHX-13-78	J	577	HBHX-15-5	J	10/07/15			166/44	190/46	08/08/17	F	B		24/08/19						
313046	J PED	+	HBHX-11-88	J	581	HBHX-15-37	J	18/07/15			195/43	165/44	17/07/17	M	B		10/09/19						
110016	F SF	+	GLCL-09-46	J13F3	593	GLCL-15-105	F10J6	03/08/15			50/43	27/41	Dry				21/08/19						
512006	F13J3	+	BDLH-05-60	J	603	BDLH-14-42	J10F6	20/07/14			126/45	239/56	18/07/17				31/07/19	518575	194/40	160/21	202/8		
✓512012	J11F5	+	MKQK-10-180	F12J4	623	MKQK-13-126	F9 J7	26/07/13	G3	Xbred	112/44	187/60	23/07/17	F	B		04/08/19	518575	194/40	153/21	178/8		
308128	J SJ	+	GLCL-10-127	J12F4	624	GLCL-13-38	J	21/07/13			124/45	137/60	Dry				04/10/19						
313056	J SJ	+	HBHX-10-12	J	627	HBHX-14-54	J	31/07/14			146/46	205/63	11/08/17	F	R	HBHX-17-117	25/09/19						
511038	J9 F7	+	FKV-10-55	F12J4	630	FKV-13-63	F10J6	21/08/13			70/47	98/70	21/08/17	M	B		10/08/19	518575	194/40	133/22	170/8		
108237	F SF	+	DFRX-11-53	F12J4	633	DFRX-14-53	F	31/07/14			63/46	37/63	26/08/17	F	R	DFRX-17-83	20/07/19	518575	194/40	129/22	160/8		
306025	J PED	+	KQCN-07-35	J	657	FNJ-12-1	J	05/07/12			131/49	92/72	13/08/17	M	B		22/07/19	518575	194/40	162/22	189/9		
306025	J PED	+	GLCL-08-12	J	662	NFW-13-3	J	18/07/13			134/45	189/60	12/09/17	M	B		24/08/19						
308583	J PED	+	MPWR-10-14	F10J6	665	MPWR-15-72	J11F5	26/08/15			169/44	233/47	23/08/17	F	B		13/09/19						
510044	F9 J7	+	GFHP-10-43	F11J5	666	GFHP-13-61	F10J6	01/08/13	G3		111/46	211/68	Dry				27/08/19						
506104	J10F6	+	CPKL-99-19	J10F6	668	CPKL-11-8	J10F6	22/07/11			100/51	142/80	01/09/17	M	B		03/08/19	518575	194/40	147/23	174/9		
307055	J PED	+	GJKT-03-28	F12J4	670	FNJ-12-73	J10F6	02/08/12			78/48	170/72	13/08/17	M	B		08/08/19	518575	194/40	136/22	185/8		

GeneMark DNA Profile

- ✓ Parentage Confirmed by DNA
- * Parentage Disallowed by DNA
- # Parentage Uncertain

Indices evaluated by LIC using genomic information where applicable

- + Cow is no longer valid in the herd
- S Short Gestation Length

BVD Status: PI = Persistently Infected

PPI = Probable PI

Not = Not PI

Ancestry					The Animal Itself								Calf Details				Next Calving						
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	Fate	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf		
Bull Code	Breed	Cow No	Official ID	Breed															Bull Code	BW \$	BW \$	BW \$	PW \$
108237	F SF	+	DFRX-04-45	F11J5	674	DFRX-13-7	F	16/07/13			40/47	19/71	23/09/17	M	B			21/08/19					
508077	F9 J7	+	DRGK-07-29	J	687	DRGK-13-40	J11F5	29/07/13			133/45	139/62	10/09/17	F	B			08/08/19	518575	194/40	163/21	200/8	
510057	J10F6	+	DTM-10-28	F	695	DTM-15-1	F11J5	14/07/15			77/43	137/47	21/07/17	M	B			18/07/19	518575	194/40	135/21	166/8	
513096	F11J5	+	VHL-08-62	F11J5	696	VHL-14-56	F11J5	19/07/14			141/44	296/64	06/08/17	M	D			18/07/19	518575	194/40	167/21	197/8	
✓108237	F SF	+	MKQK-11-188	F9 J7	703	MKQK-15-254	F13J3	05/08/15	G3	Kc	89/43	167/36	24/08/17	F	B			20/07/19	518575	194/40	141/21	169/8	
308083	J SJ	+	KGPH-13-44	J13F3	725	KGPH-15-37	J	31/07/15	Not		143/43	247/46	24/08/17	M	R	KGPH-17-96		10/08/19	518575	194/40	169/21	206/8	
510014	F8 J8	+	NOG-08-6	J	736	NOG-11-13	J12F4	26/07/11			128/49	248/82	12/09/17	F	B			24/08/19					
513096	F11J5	+	PVDC-12-11	J	740	PVDC-15-2	J10F6	22/07/15			100/44	222/47	09/07/17	F	B			01/08/19	518575	194/40	147/21	193/8	
✓508077	F9 J7	+	DJYN-05-117	J	763	DJYN-14-140	J12F4	14/08/14	G3		122/47	214/65	30/08/17	F	S			12/08/19	518575	194/40	158/22	200/8	
110080	F SF	+	XJP-06-68	F	769	XJP-11-9	F	25/07/11			118/49	281/78	Dry					28/08/19					
305078	J PED	+	KGDR-05-1	F11J5	770	KGDR-13-57	J11F5	24/07/13			69/48	165/71	24/07/17	M	B			05/09/19					
108818	F SF	+	KJQD-07-73	J13F3	771	KJQD-14-132	F10J6	09/08/14			59/37	116/13	11/08/17	M	B			28/09/19					
305078	J PED	+	LDBY-09-63	F	773	LDBY-12-72	F8 J8	27/08/12			24/41	12/66	13/08/17	F	R	FYPC-17-103		28/08/19					
110042	F SF	+	YLT-12-52	F12J4	808	YLT-15-58	F	02/08/15	G3		112/43	164/45	21/09/17	M	B			29/08/19					
310047	J SJ	+	HPNT-12-35	J11F5	809	HPNT-15-20	J	04/08/15			144/43	196/47	18/08/17	M	B			20/07/19	518575	194/40	169/21	203/8	
309012	J PED	+	DFGP-12-31	F11J5	816	DFGP-15-17	J11F5	11/07/15			112/42	200/41	25/07/17	M	B			30/08/19					
✓505016	J9 F7	+	DJYN-06-113	J	825	DJYN-11-161	J13F3	19/08/11	G3		165/50	221/76	23/08/17	F	S			22/08/19					
110009	F SF	+	DFGP-09-153	F8 J8	834	DFGP-15-58	F12J4	18/07/15			81/37	289/35	27/07/17	M	B			03/08/19	518575	194/40	138/19	184/7	
Averages											109	182									194	149	184

GeneMark DNA Profile

✓ Parentage Confirmed by DNA

* Parentage Disallowed by DNA

Parentage Uncertain

Indices evaluated by LIC using genomic information where applicable

+ Cow is no longer valid in the herd

S Short Gestation Length

BVD Status: PI = Persistently Infected

PPI = Probable PI

Not = Not PI

Page: 5 of 5

Next Calving detail incorporates pregnancy diagnosis results (if recorded)