



1476 Tutukau Road
RD 2
Reporoa 3083

Group Profile

Date: 13/12/2017

Sorted by Date of Birth



Herd Averages as at 24/11/2017
Ancestry: 95% BW: 74/45 PW: 95/59
Herd EBL Status: EBL Free

PTPT Code: KRQ
Herd Code: 2/26076

Animals Included: 165

Group: IN-MILK AUTUMN CALVING COWS

Current as at : 25/11/2017

Ancestry				The Animal Itself				Calf Details				Next Calving					
SIRE		DAM		Calf Details		Next Calving											
Bull Code	Breed	Cow No	Official ID	Breed	Official ID	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	Calv cond	Official ID	Due Date	Sire of Calf	Expected Calf
103179	F SF	+ 241	06-6	J10F6	385	09-2	F11J5	24/07/09									
103179	F SF	245	06-133	F6 J2	657	09-17	F11J1	31/07/09									
103179	F SF	+ 326	DLDL-98-28	F10J6	2132	09-20	F13J3	31/07/09									
102069	F SF	+ 50	01-95	F8 J8	70	09-28	F12J4	01/08/09									
104009	F SF	+ 385	DLDL-03-89	F	41	09-33	F	02/08/09									
506135	F9 J7	+ 409	DLDL-03-11	F13J3	2066	09-70	F11J5	08/08/09									
306016	J SJ	+ 76	03-104	F	578	09-75	F8 J8	10/08/09									
103032	F SF	+ 195	05-8	F	2069	09-92	F	13/08/09									
506059	J10F6	+ 474	DLDL-04-188	F11J5	660	09-98	F9 J7	14/08/09									
103180	F SF	+ 185	DLDL-02-224	F	548	09-117	F	17/08/09									
103505	F PED	+	JXDN-01-44	F12J4	1004	09-45	F	20/08/09									
103111	F SF	+ 258	06-1	F	2051	09-131	F	20/08/09									
101169	F PED	+ 93	05-56	F8 J8	639	09-133	F12J4	21/08/09									
# 64721	J PED	+	LGLW-04-95	F	1010	09-134	F8 J8	24/08/09									
✓ 501038	F9 J6	+	GQVD-05-29	F	1053	09-47	F13J3	27/08/09									
104015	F SF	+ 140	05-125	F	3	09-155	F	01/09/09									
104015	F SF	+ 434	05-33	F	606	09-159	F	02/09/09									
104191	F PED	+ 576	04-99	F	163	09-166	F	03/09/09									
104009	F SF	+ 193	DLDL-01-30	F10J6	2127	09-178	F12J4	09/09/09									
104009	F SF	+ 179	DLDL-99-118	J10F6	511	09-186	F10J6	16/09/09									
105181	F PED	245	06-133	F6 J2	886	10-9	F11J1	26/07/10									
105038	F PED	+ 171	DLDL-03-45	F11J5	799	10-13	F	28/07/10									
105240	F SF	+ 364	DLDL-01-71	J8 F7	869	10-18	F12J4	29/07/10									

GenetMark 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+ Cow is no longer valid in the herd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	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	F a g e	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID														Breed	Breed	BW \$	PW \$
105164	F SF	+ 373	DLDL- 02-1	889	10-21	F12			36/47	55/81	12/03/17	M	S			02/04/18	112063	170/87	102/34	86/12
307104	J PED	+ 98	01-131	888	10-50	J10F6			74/50	55/80	08/04/17	M	S			21/03/18	110080	183/99	128/37	112/13
507132	F8 J8	748	07-81	747	10-51	F11J4			15/49	10/82	12/04/17	M	S							
506123	F10J6	715	06-143	863	10-69	F12J4			94/48	161/79	08/04/17	M	S			13/03/18	110080	183/99	138/37	128/13
102049	F SF	+ 63	DLDL- 03-98	281	10-121	F			71/50	144/81	06/03/17	F	R			18/03/18	111037	216/90	143/35	148/12
104212	F PED	+ 634	03-61	883	10-120	F13J3			66/49	45/80	08/09/15	M	S			12/03/18	111037	216/90	141/35	141/12
506059	J10F6	343	07-78	126	10-142	F9 J7			64/49	62/81	19/03/17	F	R			08/03/18	113070	161/95	113/36	122/13
508154	J10F6	297	07-63	846	10-136	F11J5			135/50	159/81	17/03/17	M	S			06/04/18	112063	170/87	152/34	123/12
105038	F PED	+ 740	07-130	829	10-158	F12J4			139/50	223/80	29/03/17	F	R			26/03/18	110080	183/99	161/37	146/13
506123	F10J6	+ 641	06-54	2126	10-160	F12J4			59/50	85/80	07/04/17	F	R							
105038	F PED	+	HCFK- 05-29	2161	HCFK- 10-108	F10J6			101/49	143/77	20/03/17	M	S			17-114				
104015	F SF	+ 643	05-68	742	10-165	F			62/50	75/79	26/03/17	F	R			17-97	110052	180/96	120/36	96/13
104015	F SF	526	06-9	844	10-174	F11J5			88/49	12/81	10/04/17	M	S			20/03/18	110080	183/99	135/37	100/13
109164	F SF	+ 439	05-7	589	11-4	F11J5			49/48	-64/76	28/03/17	F	R			08/04/18	110052	180/96	114/36	93/13
110080	F SF	+ 588	01-87	2183	11-5	F			82/48	-16/73	25/03/17	M	S			09/04/18	112063	170/87	126/34	86/12
310040	J PED	412	DLDL- 05-8	977	11-11	F8 J8			86/51	92/78	22/03/17	F	R			20/03/18	110052	180/96	133/37	128/13
509072	F9 J7	+ 150	02-5	30	11-22	F11J5			31/48	98/71	26/03/17	F	R			17-105				
110063	F SF	167	07-5	185	11-20	F12J4			83/48	69/77	28/03/17	F	R			17-96	111036	189/84	136/33	132/12
108235	F SF	662	08-158	283	11-28	F			142/48	136/77	08/03/17	M	S			27/08/18	115575	98/38	119/22	130/8
110084	F SF	+ 590	08-136	968	11-31	F11J5			51/48	-3/75	07/03/17	M	B			25/03/18	111037	216/90	133/35	128/12
509072	F9 J7	+ 296	06-58	579	11-32	F8 J4			13/45	83/71	17/04/17	M	S			21/03/18	110052	180/96	96/35	95/13
109070	F SF	146	05-9	68	11-38	F			79/48	-14/76	16/03/17	F	R			17-45				
109070	F SF	+ 112	05-141	986	11-44	F			54/50	43/71	13/03/17	M	S			27/03/18	113009	195/86	124/34	86/12
109019	F SF	+ 744	07-34	613	11-55	F			51/47	2/77	28/03/17	M	S							
109052	F PED	619	DLDL- 05-2	654	11-60	F10J6			56/48	103/76	23/03/17	F	D			04/04/18	110052	180/96	118/36	111/13
109070	F SF	681	08-59	335	11-68	F12J4			105/47	206/76	30/03/17	F	R			26/03/18	111037	216/90	160/34	156/12
109019	F SF	13	05-115	541	11-66	F			92/48	32/79	27/03/17	M	S			21/03/18	110080	183/99	137/37	103/13
108044	F SF	781	08-89	85	11-74	F12J4			88/47	107/77	17/03/17	M	S			10/03/18	111037	216/90	152/34	157/12
109052	F PED	+ 769	08-208	291	11-83	F			86/48	91/77	16/03/17	F	R							
506102	J9 F7	+	HCFK- 06-19	2050	HCFK- 11-39	J10F6			122/48	213/72	13/10/15	F	B			09/03/17	112073	117/85	120/33	154/12
510023	F9 J7	+ 26	DLDL- 04-45	2062	11-90	F12J4			20/47	2/70	12/04/17	M	S							
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)																				
Page: 2 of 6																				

Ancestry				The Animal Itself				Calf Details				Next Calving															
SIRE		DAM		Cow		Official		Date of Birth		Name		BW		PW		Date Born		F a t e		Official ID		Due Date		Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID	Breed	No	ID	Breed	Birth				\$	\$	Born	Sex	Calv cond	ID							Bull Code	BW \$	BW \$	PW \$
110002	F SF	+ 9	06-23	F	337	11-106	F	15/08/11				50/48	60/77	20/03/17	F	R	17-69						26/08/18	113520	152/83	101/33	82/12
110002	F SF	+ 293	08-81	J9 F6	57	11-113	F11J5	17/08/11				-2/48	-64/77	17/03/17	M	S							07/04/18	110052	180/96	89/36	75/13
309046	J SJ	+ 98	01-131	F13J3	752	11-110	J9 F7	17/08/11				122/49	186/75	26/07/16	M	B							07/04/18	110052	180/96	151/36	140/13
510023	F9 J7	+ 484	06-49	F	2134	11-133	F13J3	17/08/11				51/48	98/77	28/03/17	M	S							11/03/18	113070	161/95	106/36	93/13
110086	F SF	+ 306	08-207	F	539	11-122	F	19/08/11				53/48	120/76	10/03/17	F	R	17-23						17/03/18	110080	183/99	118/37	106/13
109125	F SF	+ 393	06-166	F8 J8	2081	11-142	F12J4	26/08/11				34/47	26/70	17/03/17	M	S											
109004	F PED	+ 40	DLDL- 02-203	F	597	11-147	F	28/08/11				-15/48	-22/76	07/04/17	M	S							02/04/18	112063	170/87	77/34	74/12
506063	J7 F5	+	HCFK- 06-110	J10F6	2108	HCFK- 11-121	J9 F5	05/09/11				65/47	62/75	28/03/17	F	R	17-99						06/04/18	113009	195/86	130/33	130/12
506104	J10F6	+ 395	HCFK- 08-92	F10J6	2138	HCFK- 11-123	F8 J8	07/09/11				135/48	187/73	31/03/17	M	S											
110086	F SF	+ 670	06-158	F	2053	11-159	F	09/09/11				28/45	80/73	08/03/17	F	R	17-15										
511038	J9 F7	357	08-116	F	907	12-1	F11J5	17/07/12				63/46	6/67	19/03/17	F	R	17-50						28/03/18	111067	164/98	113/36	84/13
111066	F SF	+ 324	DLDL- 04-63	F11J5	912	12-14	F	23/07/12				24/47	-31/68	19/03/17	F	R	17-55						23/03/18	110080	183/99	104/36	79/13
111066	F SF	410	07-129	F	180	12-35	F	27/07/12				91/46	82/67	27/03/17	M	S							03/04/18	110052	180/96	135/35	98/13
110086	F SF	+ 52	09-146	F	156	12-71	F	31/07/12				57/46	-42/70	13/03/17	M	S	17-70						13/03/18	110052	180/96	118/35	87/13
110014	F SF	+ 704	06-109	F	626	12-66	F	31/07/12				121/46	95/61	21/03/17	F	R											
✓111066	F SF	424	09-145	F	999	12-90	F	31/07/12		G3		77/45	82/61	20/03/17	M	S							24/03/18	112063	170/87	123/33	86/12
510018	J11F5	+ 852	10-34	F	12	12-128	F10J6	01/08/12				103/46	167/67	12/03/17	M	S							04/04/18	113009	195/86	149/33	136/12
110088	F SF	+ 37	DLDL- 04-130	F	562	12-80	F	01/08/12				-30/45	-28/68	16/04/17	F	R	17-124						22/03/18	110052	180/96	75/35	66/13
510033	F12J4	+ 826	10-55	F	1064	12-78	F13J3	01/08/12				61/46	30/66	07/04/17	M	D							25/03/18	111037	216/90	138/34	127/12
510023	F9 J7	+ 877	10-46	F	2070	12-83	F12J4	01/08/12				42/45	96/62	08/03/17	F	R	17-7										
511041	J9 F7	+ 383	05-5	F	608	12-111	F11J5	03/08/12				61/47	30/67	04/03/17	F	R	17-11						03/04/18	111037	216/90	138/34	142/12
510018	J11F5	846	10-136	F11J5	915	12-118	F8 J8	04/08/12				119/46	111/70	20/03/17	M	S							21/03/18	110080	183/99	151/36	130/13
110084	F SF	+ 666	06-40	F	937	12-119	F	04/08/12				67/47	160/70	10/03/17	F	R	17-30						09/03/18	113070	161/95	114/35	87/13
110088	F SF	+ 67	05-17	F13J3	910	12-152	F	05/08/12				11/45	-98/66	03/04/17	F	R	17-111						31/03/18	111067	164/98	87/36	46/13
511042	J11F5	830	10-115	F	936	12-133	F10J6	05/08/12				40/44	76/49	26/07/14	M	B							10/04/17	111057	157/88	99/33	107/12
110088	F SF	190	08-37	F13J3	1079	12-156	F	05/08/12				28/45	42/68	07/03/17	M	S							16/03/18	110080	183/99	106/36	92/13
511041	J9 F7	663	07-86	F	1095	12-135	F11J5	05/08/12				59/47	24/69	29/03/17	M	S							24/03/18	111037	216/90	138/34	136/12
508077	F9 J7	+ 624	03-94	F	909	12-148	F13J3	06/08/12				90/47	117/69	17/03/17	M	S							13/03/18	110080	183/99	136/36	125/13
110014	F SF	49	08-128	F	1075	12-145	F	06/08/12				123/46	164/69	11/03/17	M	B							03/04/18	112063	170/87	146/33	120/12
110086	F SF	+ 556	06-120	J9 F7	676	12-183	F12J4	07/08/12				53/46	31/66	08/04/17	M	S							26/03/18	111037	216/90	134/34	144/12
111068	F SF	720	07-73	F10J6	938	12-193	F13J3	08/08/12				74/46	81/69	19/03/17	F	R	17-52						21/03/18	110052	180/96	127/35	110/13

Siremark 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)

Page: 3 of 6

Ancestry				The Animal Itself				Calf Details				Next Calving																			
SIRE		DAM		Cow No		Official ID		Date of Birth		Name		BW \$		PW \$		Date Born		Sex		F & Calv cond		Official ID		Due Date		Sire of Calf		Expected Calf			
Bull Code	Breed	Cow No	Official ID	Breed	No	ID	Breed	Birth	BVD		Name		\$	\$		Born											BW \$		BW \$	PW \$	
110088	F SF	+ 438	DLDL-03-238	F	1018	12-187	F	08/08/12					22/46	71/67	09/03/17	F	R					17-20		16/03/18	113009	195/86	108/33	87/12			
110028	F SF	+ 76	03-104	F	927	12-175	F	10/08/12					82/47	247/69	20/03/17	M	S							30/03/18	111036	189/84	135/33	137/12			
110002	F SF	482	09-185	F	599	12-226	F	12/08/12					77/45	154/61	21/03/17	F	R					17-60		06/04/18	113009	195/86	135/33	110/12			
511038	J9 F7	+ 445	08-183	F	950	12-205	F11J5	12/08/12					80/46	220/68	15/03/17	M	S							02/04/18	112063	170/87	125/33	124/12			
508077	F9 J7	+ 536	01-30	F	74	12-214	F12J4	13/08/12					110/46	295/69	25/03/17	M	S							09/04/18	112063	170/87	140/33	135/12			
311022	J PED	855	10-172	F	2083	12-233	J9 F7	16/08/12					131/46	144/66	10/04/17	M	S														
110088	F SF	697	10-109	F	2150	12-411	F7 J1	16/08/12					95/24	110/43	20/03/17	F	R					17-67		22/03/18	110052	180/96	137/30	117/11			
FM1D-10-87	J	+ 724	07-31	F12J4	771	12-254	F	19/08/12					29/46	55/68	19/03/17	F	R					17-54		14/03/18	110080	183/99	106/36	83/13			
110084	F SF	+ 135	07-21	F	1055	12-410	J9 F7	19/08/12			G3		65/35	81/65	19/04/17	F	R					17-127		13/03/18	110080	183/99	124/34	124/12			
107075	F SF	+	HCFX-06-31	F	2101	12-253	F	19/08/12					42/47	32/69	16/03/17	F	R					17-49		10/04/18	112063	170/87	105/34	76/12			
506059	J10F6	+	HCFX-08-66	F	2156	12-92	J10F6	20/08/12					66/46	-22/65	18/03/17	M	S														
111087	F SF	+ 563	09-164	F	356	12-298	F	21/08/12					82/46	104/65	15/03/17	M	S							27/03/18	113009	195/86	138/33	145/12			
111087	F SF	+ 563	09-164	F	921	12-297	F	21/08/12					68/46	172/69	07/03/17	M	B							05/04/18	113009	195/86	131/33	106/12			
111031	F SF	94	09-157	F	1031	12-264	F	25/08/12					55/45	73/60	01/09/15	F	S							23/03/18	110080	183/99	119/36	88/13			
510003	J9 F7	2085	09-100	F11F5	2071	12-445	J10F6	27/08/12					103/45	166/57	31/03/17	M	S					17-101		21/03/18	110080	183/99	115/36	75/13			
311005	J S1	+ 783	08-65	J10F6	2184	12-446	J13F3	30/08/12					157/45	186/58	28/03/17	M	S							24/03/18	110080	183/99	170/36	151/12			
508077	F9 J7	534	07-153	F	443	12-426	F12J4	02/09/12					115/45	225/61	23/03/17	F	R					17-65		08/08/18	113520	152/83	133/32	151/12			
510003	J9 F7	2044	07-80	F	923	12-437	F12J4	03/09/12					67/47	38/69	26/03/17	F	R					17-116		13/03/18	113120	151/97	109/36	120/13			
111087	F SF	606	09-159	F	479	12-436	F	04/09/12					56/46	31/70	20/03/17	F	R					17-56		18/03/18	111037	216/90	136/34	128/12			
511054	F11J5	114	08-71	J9 F7	636	12-435	F9 J7	04/09/12					94/47	72/69	26/03/17	F	R					17-103		14/03/18	110052	180/96	137/36	140/13			
111087	F SF	+ 661	09-94	F8 J8	997	12-432	F12J4	04/09/12					51/46	52/70	06/03/17	M	S							19/03/18	110080	183/99	117/36	102/13			
111087	F SF	437	09-31	F11J4	988	12-439	F	09/09/12					63/46	66/70	10/03/17	M	S							05/04/18	110052	180/96	122/35	96/13			
110008	F PED	639	09-133	F12J4	922	12-453	F	12/09/12					72/45	125/61	25/03/17	M	S							17/03/18	110052	180/96	126/35	107/13			
110063	F SF	13	05-115	F	240	12-461	F	16/09/12					119/47	157/68	17/04/17	M	S							09/04/18	110052	180/96	149/36	114/13			
508077	F9 J7	4	11-157	F	315	13-14	F13J3	25/07/13			G3		115/44	211/63	12/04/17	M	S							29/03/18	111036	189/84	152/32	176/12			
111039	F SF	887	10-1	J10F6	502	13-10	F10J6	25/07/13					125/44	108/55	19/03/17	F	R					17-46		20/03/18	112063	170/87	146/33	121/12			
111012	F SF	2011	09-38	F	2124	13-12	F	25/07/13					89/42	65/33	10/03/17	F	R					17-21									
111015	F SF	+ 453	05-108	F13J3	273	13-28	F	27/07/13					78/45	157/57	30/03/17	F	R							16/03/18	113009	195/86	136/33	120/12			
111074	F SF	2066	09-70	F11J5	19	13-35	F13J3	28/07/13					37/42	63/34	15/03/17	M	S					17-86									
512049	J9 F7	+ 54	06-90	F	671	13-29	F11J5	28/07/13					169/44	327/56	23/03/17	F	R					17-74		01/04/18	112063	170/87	169/33	167/12			
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)																															
Page: 4 of 6																															

 GenMark DNA Profile
 ✓ Percentage Confirmed by DNA
 ✗ Percentage Disallowed by DNA
 # Percentage 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	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	F ^a Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID													Breed	Breed	Bull Code	BW \$
112035	F SF	504	08-28	F1333	2054	13-33	F	28/07/13	172/43	209/40	20/03/17	M	S						
512047	F9 J7	+ 787	08-35	F	86	13-55	F8 J8	01/08/13	-18/15	-6/53	01/04/17	F	R	17-90	05/04/18	113009	195/86	88/25	99/9
110064	F SF	+ 919	J7CK-10-133	F9 F6	2137	13-51	F124	01/08/13	83/42	113/38	07/03/17	M	D						
508077	F9 J7	+ 494	11-45	F124	2166	13-60	F115	01/08/13	73/44	133/58	18/03/17	M	S						
508077	F9 J7	709	10-22	F	487	13-73	F115	02/08/13	76/44	41/57	13/03/17	M	S		01/04/18	112063	170/87	122/33	117/12
112068	F SF	+ 942	J7CK-10-509	F1333	2154	13-62	F	02/08/13	148/44	268/55	07/04/17	F	R	17-112					
512011	F106	+ 890	10-122	F115	1062	13-69	F115	03/08/13	74/41	105/37	15/04/17	M	S		07/04/18	110052	180/96	127/34	102/12
112035	F SF	+ 1080	CORN-07-126	J11F5	160	13-84	F115	04/08/13	91/44	137/57	17/03/17	M	S		24/03/18	111037	216/90	154/34	165/12
308080	J SJ	739	08-137	J8 F7	2100	13-87	J12F4	04/08/13	188/44	116/58	03/03/17	F	R	17-10	22/03/18	110052	180/96	184/35	153/12
110063	F SF	849	10-167	F	2130	13-89	F	04/08/13	110/42	140/33	03/03/17	F	R	17-3					
512006	F1333	+ 89	11-129	F	2076	13-100	F	05/08/13	80/42	11/33	08/03/17	F	R	17-18					
511045	J11F5	437	09-31	F114	2105	13-103	F8 J7	05/08/13	81/42	97/37	13/08/15	F	R	17-18	07/03/17	111037	216/90	149/33	167/12
112015	F SF	+ 929	PBTC-10-212	F	2181	13-93	F	05/08/13	120/41	144/34	11/04/17	F	R	17-117					
512047	F9 J7	+ 37	DLDL-04-130	F	2142	13-112	F124	06/08/13	41/40	77/31	13/03/17	M	S						
111074	F SF	+ 666	06-40	F	303	13-140	F	10/08/13	67/41	97/33	31/03/17	M	S						
308080	J SJ	489	08-170	J9 F7	646	13-150	J13F3	10/08/13	6/46	-84/64	13/03/17	F	R	17-32	09/04/18	110052	180/96	93/35	79/13
512040	F124	56	05-1	F	994	13-157	F	11/08/13	112/44	117/57	11/04/17	F	R	17-121	22/03/18	112063	170/87	140/33	149/12
512006	F1333	+ 282	09-37	F	31	13-170	F	13/08/13	93/45	81/57	23/03/17	F	R	17-80	09/04/18	112063	170/87	130/33	105/12
511045	J11F5	876	10-101	F8 J8	148	13-178	J10F6	13/08/13	95/44	8/56	08/03/17	F	R	17-35	21/03/18	112063	170/87	132/33	122/12
512040	F124	766	08-231	F	490	13-176	F	13/08/13	113/44	170/57	27/03/17	M	S		26/03/18	111037	216/90	164/33	179/12
511045	J11F5	714	10-57	F8 J8	2128	13-172	J10F6	13/08/13	107/44	224/57	01/04/17	F	R	17-92	23/03/18	111037	216/90	161/34	169/12
508077	F9 J7	281	10-121	F	50	13-213	F124	15/08/13	85/41	74/34	28/03/17	M	S						
✓ 112058	F SF	710	10-177	F124	2136	13-205	F	15/08/13	125/42	142/37	21/08/16	M	B		23/03/18	110080	183/99	154/35	146/12
512006	F1333	498	09-32	F	757	13-227	F	18/08/13	78/43	61/55	23/03/17	M	S						
508077	F9 J7	+	08-144	F115	149	13-237	F106	19/08/13	49/45	70/57	06/03/17	M	S						
508077	F9 J7	578	09-75	F8 J8	368	13-246	F9 J7	21/08/13	86/44	98/58	16/03/17	F	R	17-40					
508077	F9 J7	14	06-15	F	388	13-251	F124	24/08/13	145/43	192/39	19/08/15	M	D		27/03/18	111036	189/84	167/32	178/11
511012	F124	2140	06-84	F	2135	13-253	F1333	26/08/13	111/45	96/57	09/03/17	F	R	17-28	04/08/18	115575	98/38	105/21	143/7
508077	F9 J7	+ 318	06-62	F8 J8	378	13-258	F9 J7	27/08/13	68/42	60/34	13/03/17	M	S						
112052	F SF	+ 523	06-157	F114	2052	13-272	F	27/08/13	113/45	165/59	24/03/17	M	S						

GenMark DNA Profile

Indices evaluated by ITC using GeneMark 1.6

Ancestry				The Animal Itself				Calf Details				Next Calving																									
SIRE		DAM		Cow		Official ID		Date of Birth		BVD		BW		PW		Date Born		Sex		F a t e		Calv cond		Official ID		Due Date		Sire of Calf		Expected Calf							
Bull Code	Breed	Cow No	Official ID	Breed	No	ID	Breed	Birth		Name		\$	\$			Born								ID				Bull Code	BW \$	BW \$	PW \$						
511012	F1214	+ 162	08-49	J11F5	2186	13-254	F9 J7	27/08/13				73/42	66/33	19/03/17	F	R							17-53						113009	195/86	157/33	151/12					
✓ 111078	F SF	+ 420	05-127	F	1114	13-259	F	28/08/13				88/44	23/49	31/03/17	M	S													112063	170/87	140/33	150/12					
✓ 508077	F9 J7	+ 688	05-76	J8 F7	464	13-279	F8 J8	29/08/13	G3			118/45	170/56	28/03/17	M	S													110080	183/99	139/36	115/12					
508077	F9 J7	+ 17	08-8	F8 J8	617	13-273	F9 J7	29/08/13				111/44	246/57	08/03/17	M	S													112063	170/87	111/33	94/12					
508077	F9 J7	387	09-73	F	391	13-294	F1214	01/09/13				96/44	26/54	19/04/17	F	D													112063	170/87	111/33	94/12					
✓ 111078	F SF	+ 672	07-77	F1313	429	13-275	F	01/09/13	G3			53/43	95/38	21/08/15	M	B													112063	170/87	115/33	113/12					
512006	F1313	+ 396	05-18	F12	740	13-269	F1311	01/09/13				61/44	88/57	09/03/17	M	S													112063	170/87	115/33	113/12					
111082	F PED	500	09-78	F8 J8	1022	13-288	F1214	01/09/13				121/44	162/55	19/04/17	F	D																					
111015	F SF	+ 248	09-181	F	2106	13-287	F	04/09/13				72/42	130/40	07/03/17	F	R													112063	170/87	121/32	98/12					
111015	F SF	+ 650	DLDL-03-78	F1016	67	13-516	F1313	07/09/13				35/45	4/55	22/03/17	F	R																					
508077	F9 J7	+ 117	01-126	F1214	1102	13-536	F1115	07/09/13				140/44	279/53	01/04/17	F	R																					
508077	F9 J7	+ 935	JTCK-10-354	F1313	1115	13-524	F1115	11/09/13				61/41	65/38	01/04/17	M	S																					
506059	J10F6	812	10-97	F	2048	13-508	F8	15/09/13	G3			16/20	-41/28	16/04/17	F	R																					
✓ 508077	F9 J7	+ 157	DLDL-01-26	F	1060	13-540	F1015	17/09/13				42/44	48/56	23/03/17	M	S													111037	216/90	129/33	138/12					
✓ 105038	F PED	201	08-44	F	106	13-541	F1214	18/09/13	G3			79/44	70/56	17/03/17	M	S													112063	170/87	124/33	126/12					
111015	F SF	+ 243	09-60	J9 F7	494	13-528	F1214	20/09/13				124/43	122/38	15/08/15	F	R													112063	170/87	146/33	121/12					
506063	J7 F5	+ 724	08-182	F7 J1	655	13-522	F12	21/09/13				52/40	-4/55	01/04/17	M	S													111036	189/84	120/31	115/11					
			10-125	F	666	14-112	F1014	11/08/14				101/41	201/34	01/08/16	M	B													113009	195/86	148/32	140/11					
Averages												74	89																								

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)

Page: 6 of 6

GenMark DNA Profile
 ✓ Parentage Confirmed by DNA
 ✗ Parentage Disallowed by DNA
 # Parentage Uncertain

Indices evaluated by LTC 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)

Page: 6 of 6