

Group Profile

Date: 04/06/2020

Sorted by Cow Number

LIC
C/O Sam & Vanessa Hartles
146 Utopia Road
RD 1
Paparao 0571

THE BULL
Herd Averages as at 23/05/2020
Ancestry: 66% BW: 86/45 PW: 102/63
Herd EBL Status: EBL Free

PTPT Code: QDRB
Herd Code: 1/36728

Animals Included: 153

SIRE		Ancestry		The Animal Itself		Calf Details				Next Calving								
Bull Code	Breed	Cow No	Official ID	Breed	Date of Birth	EBL	Name	BW \$	PW \$	Date Born	Sex	Cond	Official ID	Due Date	Bull Code	BW \$	PW \$	
311555	J PED	+ 285	DBWK-07-23	J SJ	13/08/12	1058780-12-64	East Glen Zaga Ember	109/55	139/73	26/07/19	F	R	19-8	22/07/20	518038	312/61	210/29	223/11
DGX-09-34	J PED	+	DBWK-09-65	J PED	01/08/11	KPF-11-11		160/49	96/70	19/08/19	F	R	19-27	09/08/20	516074	283/82	221/33	229/13
		+	PDOCK-12-7	F124	03/08/14	PDOCK-14-85		52/36	97/67	05/08/19	M	B		24/07/20	318029	291/62	171/25	185/10
CFYQ-09-117	J PED	+ 167	DBWK-10-9	F8	21/06/13	13-1		24/29	64/65	13/09/19	M	R	19-59	04/08/20	715001	80/57	52/21	104/9
		+	DBWK-09-108	J PED	11/08/11	11-36		72/48	213/70	Dry				18/08/20	518072	360/56	215/26	241/10
		+	PDOCK-12-40	F	21/07/14	14-26		36/35	8/66	21/08/19	F	R	19-35	09/09/20				
311013	J PED	304	CGCR-09-76	J	23/07/17	17-7		182/49	134/52	Dry				22/07/20	518038	312/61	247/28	262/11
		+	PDOCK-12-33	F15F	26/07/14	14-48		17/33	24/64	20/08/19	F	R	19-34	19/09/20				
311555	J PED	+ 24	DBWK-10-11	J SJ	17/08/13	13-22		86/54	188/72	23/07/19	M	B		23/08/20	517019	250/62	168/29	169/11
312034	J PED	+ 322	CGCR-09-141	J	02/08/17	17-33		193/49	211/55	19/07/19	M	B		25/08/20	516074	283/82	238/33	268/13
		+	CKBB-09-135	J	03/08/11			29/22	-28/62	18/09/19	M	R	19-84	30/08/20				
512005	F9 J7	+ 1011	DBWK-10-36	J	29/07/17	17-23		133/48	175/53	15/09/19	M	D		13/07/20	314012	311/91	222/35	240/13
		202	1058780-12-8	J SJ	31/07/16	16-61		120/30	354/51	Dry				31/07/20	318021	356/60	238/22	243/9
		43	DBWK-09-63	J8	04/08/17	17-39		99/23	121/44	18/07/19	F	B		19/08/20	516074	283/82	191/26	219/10
307522	J SJ	157	DBWK-10-64	J PED	15/07/16	16-5		161/56	126/64	12/09/19	M	R	19-66	16/07/20	517019	250/62	206/30	201/11
		+ 207	FNPY-12-32	F	07/08/17	17-51		10/34	-1/62	12/08/19	M	B		27/07/20	715001	80/57	45/23	100/10
111037	F SF	1206	DBWK-09-76	J8 SJ	17/07/16	16-6		73/29	76/46	24/08/19	M	B	19-4	07/08/20	317041	295/63	184/23	200/9
		+ 53	CGQN-09-268	F	15/08/13	13-19		123/54	123/65	22/07/19	F	R	19-36	29/09/20				
		+	FNPY-13-11	J8 O8	03/08/14	14-25		-21/24	-3/58	22/08/19	F	R		09/09/20	317041	295/63	137/22	140/9
307522	J SJ	+ 277	DBWK-09-10	J	21/08/13	13-26		186/59	144/73	28/09/19	M	D		13/08/20	518063	276/60	231/30	252/11
111037	F SF	+ 1283	DBWK-04-10	F	13/07/16	16-7		108/53	-58/60	25/08/19	M	B		02/09/20				
311555	J PED	+ 217		J PED	19/08/13	13-25		100/55	113/70	08/08/19	M	B		26/07/20	516074	283/82	191/34	209/13

GeneMark 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)

SIRE			Ancestry				The Animal Itself				Calf Details				Next Calving									
Bull Code	Breed	Official ID	DAM	Cow No	Official ID	Breed	Date of Birth	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	Cond	Official ID	Due Date	Sire of Calf	Bull Code	BW \$	PW \$	Expected Calving
511026	F9 J7	PDOK-14-72	63	F5 J1	17-13	F7 J4	27/07/17	17-13	F7 J4	27/07/17			177/49	320/53	Dry				14/07/20	315008	337/87	256/34	279/13	
309523	J SJ	1058780-12-69	64	J PED	17-24	J	30/07/17	17-24	J	30/07/17			150/52	105/53	19/08/19	M	B		11/07/20	518003	241/55	195/27	192/10	
	+	DBWK-09-77		J PED	1058780-12-8	J8	05/04/12	1058780-12-8	J8	05/04/12			104/38	224/67	16/09/19	F	R	19-93	25/08/20	518029	278/61	191/25	210/10	
	+	PDOK-12-116		F12SF	PDOK-14-31	F6	22/07/14	PDOK-14-31	F6	22/07/14			85/33	297/65	03/09/19	F	D		12/08/20	518063	276/60	181/23	184/9	
DGIX-09-34	J PED	DBWK-09-36		F8 J8	KIPF-11-14	J12F4	06/08/11	KIPF-11-14	J12F4	06/08/11			105/45	85/69	29/07/19	M	R	19-103	25/08/20	518029	278/61	191/26	191/10	
	+	14-18	99	J	16-12	J8	20/07/16	16-12	J8	20/07/16			37/33	-100/56	Dry				04/08/20	715001	80/57	59/22	79/10	
	+	14-12	82	J8 O8	16-13	J4 O4	21/07/16	16-13	J4 O4	21/07/16			-9/22	18/49	09/09/19	M	R	19-120	23/08/20	518034	259/64	125/21	131/9	
	+	10-127	247	F6 J2	13-2	F8 J8	10/08/17	13-2	F8 J8	10/08/17			67/17	154/42	15/09/19	M	D		18/08/20	314012	311/91	188/27	234/11	
311044	J PED	DBWK-10-24	48	J SJ	16-15	F3 J1	21/06/13	16-15	F3 J1	21/06/13			91/52	47/63	18/07/19	M	B		30/08/20					
309507	J PED	DBWK-09-86	18	J PED	17-48	J	07/08/17	17-48	J	07/08/17			133/53	174/54	05/08/19	M	B		14/09/20					
311015	J PED	13-2	50	F3 J1	16-18	J9 F1	21/07/16	16-18	J9 F1	21/07/16			141/45	142/60	13/08/19	M	D		27/07/20	516074	283/82	208/34	225/13	
109068	F SF	CYMV-11-13		F9 J7	PDOK-14-46	F12J4	24/07/14	PDOK-14-46	F12J4	24/07/14			111/56	294/72	11/08/19	M	D		29/07/20	318021	356/60	248/26	228/10	
	+	14-13	112	J8 O8	17-6	J4 O4	23/07/17	17-6	J4 O4	23/07/17			42/20	172/43	Dry				15/07/20	318018	309/59	210/29	220/11	
111039	F SF	PDOK-11-62		J6 F2	PDOK-14-53	F8 J4	27/07/14	PDOK-14-53	F8 J4	27/07/14			138/53	238/68	15/08/19	M	B		13/08/20	518072	360/56	200/19	204/8	
311019	J SJ	1058780-12-51	143	J	16-19	J	21/07/16	16-19	J	21/07/16			113/47	55/61	Dry				25/07/20	318009	338/63	238/29	269/11	
	+	12-21		F10J2	PDOK-14-72	F5 J1	31/07/14	PDOK-14-72	F5 J1	31/07/14			105/36	121/65	15/09/19	M	D		17/07/20	518044	273/61	193/27	193/10	
# 306546	J PED	DBWK-10-67	71	J PED	14-11	J	01/08/14	14-11	J	01/08/14			63/37	138/66	09/09/19	F	R	19-70	05/08/20	318029	291/62	198/24	214/10	
511051	F8 J8	DBWK-11-5	108	F	17-40	F12J4	07/08/17	17-40	F12J4	07/08/17			110/53	256/54	15/09/19	M	D		16/07/20	518061	277/57	170/24	181/9	
511011	F11J5	PDOK-14-45	78	F9 J7	17-43	F10J6	05/08/17	17-43	F10J6	05/08/17			198/53	67/54	Dry				12/08/20	318034	301/61	205/29	224/11	
DBWK-09-116	J8 SJ	CGGR-09-104	266	J	KIPF-11-1	J12	18/07/11	KIPF-11-1	J12	18/07/11			112/40	133/66	Dry				05/09/20					
308533	J PED	DBWK-09-90	204	J PED	14-6	J	26/07/14	14-6	J	26/07/14			202/58	313/72	02/08/19	M	B		04/09/20	517042	307/63	254/30	280/12	
	+	PDOK-12-29		F SF	PDOK-14-42	F7 J1	24/07/14	PDOK-14-42	F7 J1	24/07/14			27/34	57/63	03/08/19	M	B		23/07/20					
112064	F SF	HMHI-09-8		F11SF	PDOK-14-19	F13J1	20/07/14	PDOK-14-19	F13J1	20/07/14			74/56	90/72	28/08/19	F	R	19-40	04/09/20					
508077	F9 J7	HRJG-06-28		F8 J8	PDOK-14-45	F9 J7	26/07/14	PDOK-14-45	F9 J7	26/07/14			153/59	235/72	22/08/19	F	R		29/08/20	318035	306/61	229/30	253/12	
109068	F SF	CYMV-07-38		J9 F7	PDOK-14-29	F11J5	22/07/14	PDOK-14-29	F11J5	22/07/14			60/57	5/71	Dry				18/07/20	318035	295/63	177/30	197/11	
309523	J SJ	DBWK-12-32	159	J PED	17-50	J	07/08/17	17-50	J	07/08/17			71/52	-16/53	Dry				25/07/20	317041	295/63	177/30	197/11	
313526	J PED	DBWK-10-28	42	J PED	16-2	J	12/07/16	16-2	J	12/07/16			161/54	158/61	Dry				27/08/20	318015	297/62	184/29	183/11	
113053	F SF	HRJG-11-111		F9 J5	PDOK-14-34	F12J3	23/07/14	PDOK-14-34	F12J3	23/07/14			61/57	-109/71	Dry				20/07/20	518038	312/61	236/29	254/11	
CFYQ-09-117	J PED	DBWK-09-57	147	J PED	DBWK-11-2	J PED	17/07/11	DBWK-11-2	J PED	17/07/11		East Glen Jude Patsy	133/50	168/70	28/07/19	F	R	19-11	13/08/20	518072	360/56	246/27	249/10	
	+	DBWK-06-30	138	J8	14-5	J4	25/07/14	14-5	J4	25/07/14			72/32	159/64	19/09/19	M	R	19-87	25/08/20	516074	283/82	177/28	206/11	

GeneMark 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
- BYD Status: PI = Persistently Infected
- PPI = Probable PI
- Not = Not PI

Next Calving detail incorporates pregnancy diagnosis results (if recorded)

SIRE				The Animal Itself				Calf Details				Next Calving								
Bull Code	Breed	Cow No	DAM Official ID	Breed	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	Cond	Official ID	Due Date	Sire of Calf Bull Code	Expected Calf BW \$	PW \$	
305517	J PED	+	PDOK-12-130	F125F	91	F6 J2	01/08/14			29/39	-19/67	DRY				17/08/20	518034	259/64	144/26	124/10
312057	J SJ	+ 214	DBWK-03-32	J PED	92	J	06/08/11			-5/58	1/73	14/09/19	M	R	19-90	22/07/20	518038	312/61	153/30	179/11
109068	F SF	+	DBWK-11-13	J PED	93	J	01/08/17			118/42	99/15	15/09/19	M	D		16/08/20	518034	259/64	188/26	189/10
109132	F SF	+	CYMV-11-95	F9 J7	94	F12J4	03/08/14			87/56	224/72	11/08/19	M	B		15/07/20	318009	338/63	212/30	242/11
112029	F SF	+	CLHJ-10-112	F SF	95	F	30/07/14			108/53	197/67	DRY				28/08/20				
311508	J PED	+ 188	CYMV-07-9	F1016	98	F13J3	17/07/14			56/58	1/68	11/08/19	M	B		30/07/20	518034	259/64	157/30	134/12
309507	J PED	+ 48	DBWK-12-44	J PED	99	J	16/07/16			157/55	95/63	DRY				24/07/20	318018	309/59	233/28	201/11
DGJX-09-34	J PED	+	DBWK-10-24	J SJ	100	J	05/08/17			50/27	225/48	15/09/19	M	D		09/09/20				
DBWK-09-116	J8 SJ	+	DBWK-09-83	J PED	101	J	05/08/11			155/48	258/71	20/08/19	F	R	19-28	25/07/20	518072	360/56	257/26	254/10
106227	F SF	+	CGQN-09-250	J	102	J12	07/08/11			157/39	199/67	DRY				07/09/20				
105556	F SF	+ 87	CYMV-07-20	F1J15	103	F13J3	03/08/14			-13/56	6/69	DRY				19/08/20	318002	304/56	145/28	170/11
109068	F SF	+	PDOK-12-134	F13J3	104	F7 J1	24/07/14			-12/36	-43/64	04/08/19	F	R	19-21	23/07/20	715001	80/57	34/23	94/10
312501	J SJ	+ 152	14-6	J	105	J8	23/07/16			167/34	254/58	07/08/19	F	R	19-22	28/07/20	315008	337/87	251/30	248/12
107015	F SF	+ 132	GOFP-05-14	F	108	F	22/07/11			26/59	-83/73	01/08/19	F	R	19-105	12/07/20	314012	311/91	169/37	252/14
111039	F SF	+	CYMV-06-108	F8 J8	109	F12J4	27/07/14			18/51	-52/69	12/08/19	F	D		25/08/20	518029	278/61	148/28	143/11
312034	J PED	1003	DBWK-08-32	J PED	110	J	03/08/14			127/57	18/71	DRY				24/08/20	516074	283/82	204/35	226/13
305543	J PED	+	CGVQ-06-15	A8 F8	111	A4 F4	09/09/16			7/34	69/58	26/07/19	F	R	19-13	25/07/20	710081	-12/87	-2/30	28/12
311044	J PED	181	HRIG-10-96	F10SF	113	F13J3	28/07/14			80/58	36/72	16/08/19	M	B		25/08/20	517019	250/62	165/30	127/11
309523	J SJ	+ 24	CLHJ-10-65	A12F4	114	F9 A6	12/07/14			65/58	-25/72	17/09/19	M	R	19-95	28/08/20				
506104	J10F6	+ 54	LRCT-09-32	F4 J4	116	J10F2	23/08/17			126/47	151/41	15/09/19	M	D		27/07/20	516074	283/82	204/32	227/12
304563	J PED	+	DBWK-05-13	J SJ	117	J	12/09/11			34/54	37/71	05/08/19	M	B		15/07/20	518003	241/55	138/27	149/11
309523	J SJ	+ 24	DBWK-10-25	J PED	118	J	23/07/16			183/54	224/65	09/08/19	M	B		25/07/20	314012	311/91	246/36	239/14
511011	F1J15	87	DBWK-10-11	J SJ	121	J	21/07/15			79/53	136/69	17/08/19	M	B		16/07/20	518044	273/61	176/29	194/11
308533	J PED	+ 51	LRCT-08-37	J8 F4	122	J9 F5	09/08/15			68/56	6/68	30/08/19	M	R	19-108	08/08/20	314012	311/91	190/37	217/14
			DBWK-00-17	J SJ	123	J PED	18/08/10			116/60	217/76	20/09/19	M	D		23/08/20	518034	259/64	187/31	189/12
			DBWK-07-12	J8 O8	125	J12O4	07/08/15			70/53	157/68	24/08/19	F	R	19-39	27/07/20	318009	338/63	203/29	212/11
			PDOK-14-34	F12J3	126	F12J4	21/07/17			159/52	12/41	15/09/19	M	D		13/08/20	516074	283/82	221/33	213/13
			15-36	J	128	J7	25/07/17			125/26	-42/41	15/09/19	M	D		25/07/20	314012	311/91	218/29	222/11
				J PED	131	J8 O8	03/08/14			27/24	234/62	07/08/19	M	B		03/08/20	518025	264/56	145/20	171/8
				J PED	133	J	20/07/14			184/57	260/67	17/09/19	F	R	19-72	11/08/20	710081	-12/87	86/36	91/14
					137	J8 O8	03/08/14			-4/24	60/61	DRY				13/09/20				

GeneMark 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)

Page: 3 of 6

SIRE			Ancestry			The Animal Itself			Calf Details			Next Calving									
Bull Code	Breed	Cow No	DAM Official ID	Breed	Cow No	Official ID	Breed	Date of Birth	Name	BW \$	PW \$	Date Born	Sex	Cond	Official ID	Due Date	Sire of Calf Bull Code	BW \$	Expected Calf BW \$	PW \$	
312514	J PED	+ 227	DBWK-09-40	J PED	143	1058780-12-51	J	01/08/12		72/27	121/64	Dry				30/08/20					
312057	J SJ	+ 142	1058780-12-61	J PED	145	15-7	J	21/07/15		89/54	204/70	15/09/19	M	D		07/09/20					
309507	J PED	123	DBWK-10-38	J PED	147	17-10	J	25/07/17		182/52	222/56	04/09/19	M	R	19-111	12/07/20	518003	241/55	212/27	204/10	
CFX-11-29	J	44	PDQK-14-31	F6	148	15-3	J	18/07/15		138/56	179/69	17/09/19	F	R	19-97	13/09/20					
309012	J PED	+	NNWP-11-31	J	149	16-31	F3	24/07/16	Lease Cow	43/26	18/56	21/09/19	M	D		19/09/20					
310503	J PED	+ 267	LRCT-09-30	F8	150	NNWP-13-43	J	22/07/13	G3	194/45	258/68	Dry				18/08/20	517042	307/63	250/27	289/10	
311013	J PED	+ 28	LKWN-05-194	F12/4	151	15-34	J8 F4	10/08/15		77/49	173/66	15/09/19	M	D		19/08/20	516074	283/82	179/33	198/13	
312034	J PED	67	15-13	O	154	15-13	J10F6	24/07/15		121/56	10/70	28/09/19	M	D		13/08/20	518072	360/56	240/28	237/11	
307514	J PED	+ 187	17-34	J	158	17-34	J8 O8	03/08/17		102/45	64/54	14/09/19	M	R	19-55	09/08/20	518001	298/64	199/27	214/10	
309084	J SJ	218	17-27	J	159	17-27	J	31/07/17		158/48	98/52	Dry				20/07/20	518038	312/61	235/27	260/10	
312034	J PED	+ 69	17-5	J	160	17-5	J8	22/07/17		103/20	157/43	Dry				25/07/20	314012	311/91	206/28	228/11	
307514	J PED	186	15-10	J PED	162	15-10	J	20/07/15		163/53	142/69	21/07/19	F	R	19-2	23/07/20	518072	360/56	261/27	258/11	
309084	J SJ	218	15-51	J8	163	15-51	J4	24/08/15		96/28	39/60	14/09/19	M	R	19-58	29/09/20					
312034	J PED	369	16-34	J PED	164	16-34	J	28/07/16		201/55	322/65	05/09/19	M	R	19-113	20/07/20	516043	250/80	226/34	228/13	
307514	J PED	+ 187	17-30	J	165	17-30	J	02/08/17		183/52	21/50	07/09/19	M	R	19-115	28/08/20	518034	259/64	221/29	235/11	
304563	J PED	+	16-36	J	166	16-36	J	25/07/16		115/55	163/61	Dry				29/07/20	715001	80/57	98/28	125/11	
307728	J PED	+ 36	16-39	F4 J2	169	16-39	F4 J2	26/07/16		79/31	10/59	25/07/19	M	B		28/07/20	315008	337/87	208/29	232/12	
108187	F SF	+ 1073	15-54	F8	173	15-54	F4	08/09/15		6/27	-4/62	10/08/19	M	B		18/08/20	710081	-12/87	-3/29	36/12	
310561	J PED	+	1058780-12-45	J	175	1058780-12-45	J	01/08/12		108/27	228/63	Dry				27/07/20	518029	278/61	193/22	215/9	
309012	J PED	52	15-42	J	176	15-42	J	15/08/15		62/25	6/59	Dry				19/07/20	518029	278/61	170/21	191/9	
309012	J PED	+	15-4	J PED	177	15-4	J	18/07/15		99/55	3/67	Dry				27/07/20	518029	278/61	188/29	200/11	
304563	J PED	+	15-52	J	178	15-52	J	15/08/15		56/22	43/58	28/09/19	M	D		07/09/20					
307728	J PED	+ 109	DBWK-04-35	J PED	181	DBWK-10-25	J PED	14/08/10	East Glen Greens Polly	91/57	247/72	Dry				30/08/20					
108187	F SF	+ 1073	DBWK-06-3	J PED	182	1058780-12-57	J PED	06/08/12	East Glen May Elisa	43/58	102/74	05/09/19	M	B		30/08/20					
310561	J PED	+	NNWP-13-84	J12	183	15-2	J6	16/07/15		113/30	74/60	Dry				30/07/20	518063	276/60	194/22	217/9	
309012	J PED	84	DBWK-10-38	J PED	186	DBWK-12-27	J8	24/07/12		128/39	201/68	Dry				09/08/20	518001	298/64	212/26	240/10	
309012	J PED	52	DBWK-13-84	J PED	187	16-40	F12/4	25/07/16		101/53	124/61	29/07/19	M	B		28/07/20	715001	80/57	91/28	135/11	
309012	J PED	+	DBWK-05-43	J SJ	189	1058780-12-68	J PED	14/08/12	East Glen Jante Envy	-20/57	30/73	Dry				14/07/20	518003	241/55	111/28	134/11	
309012	J PED	52	DBWK-14-16	J5 F3	190	16-41	J3 F1	26/07/16		128/26	241/52	04/08/19	F	R	19-19	30/07/20	710081	-12/87	58/28	81/11	
309012	J PED	+	DBWK-09-39	J PED	192	16-42	J	26/07/16		145/55	242/63	18/09/19	M	R	19-83	29/08/20					
309012	J PED	+	HMDR-97-7	F	193	DBWK-10-2	F8	30/03/10		-31/35	-97/66	Dry				30/09/20					

Ancestry			The Animal Itself					Calf Details				Next Calving														
SIRE	Bull Code	Breed	Cow No	Official ID	DAM	Breed	Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	F	Calv cond	Official ID	Due Date	Sire of Calf	Bull Code	Expected Calv	BW \$	PW \$	
307522	J SJ	J PED	+ 227	DBWK-09-40		J PED	194	1058780-12-71	J PED	17/08/12	East Glen Pioneer Turq	159/58	178/74	07/08/19	M	B				22/07/20	518034	259/64	209/30	221/12		
307514	J PED	J PED	88	DBWK-11-2		J PED	195	15-27	J	15/08/15		94/20	169/54	DRY						07/08/20	317041	295/63	194/21	202/8		
309507	J PED	J	92	DBWK-11-31		J	197	17-41	J	05/08/17		192/53	296/61	DRY						16/07/20	318015	297/62	244/29	237/11		
312501	J SJ	J	+ 129	DBWK-11-49		J	200	16-44	J	26/07/16		76/53	196/56	15/09/19	M	D				18/08/20	318012	311/62	193/29	201/11		
311013	J PED	J	33	13-26		J	201	16-45	J	26/07/16		135/55	160/62	DRY						09/08/20	317041	295/63	215/30	217/11		
511026	F9 J7	FLJ33	98	POOK-14-14		FLJ33	204	17-20	FLJ35	29/07/17		264/55	356/65	01/08/19	D	D				18/07/20	518001	298/64	281/30	308/11		
313526	J PED	J12SJ	+ 216	DBWK-06-22		J12SJ	205	15-38	J	19/08/15		151/54	281/56	15/09/19	M	D				15/07/20	318035	306/61	228/29	243/11		
312034	J PED	J PED	+ 86	DBWK-10-47		J PED	207	17-21	J	29/07/17		173/56	241/69	DRY						18/08/20	518072	360/56	266/28	267/11		
			+ 370	DBWK-10-15		J PED	208	15-24	J8	30/07/15		50/51	154/53	DRY						09/09/20						
105556	F SF	CJUG	+ 262	04-108		F	209	DBWK-11-7	F	23/07/11		61/33	218/63	18/09/19	M	R			19-82	18/08/20	518072	360/56	209/22	234/9		
311555	J PED	J PED	+ 147	DBWK-09-57		J PED	211	1058780-12-78	J PED	24/08/12	East Glen Zaga Patsy	13/58	90/73	DRY						28/07/20	715001	80/57	47/29	112/12		
105556	F SF	99 F7	+ 347	DBWK-09-24		99 F7	212	1058780-12-65	FLJ35	13/08/12		152/57	120/72	DRY						05/08/20	518029	278/61	214/29	215/11		
672213	F PED	F	+ 360	NOBG-09-122		F	213	1058780-12-73	F	19/08/12		46/55	-24/72	DRY						07/09/20						
			+ 100	KIPF-11-18		J12	216	15-41	J	15/08/15		-8/52	-26/69	DRY						27/07/20	516074	283/82	137/34	153/13		
310503	J PED	J PED	211	1058780-12-78		J PED	217	15-36	J	12/08/15		100/22	176/59	13/09/19	M	R				19/08/20	516074	283/82	191/26	225/11		
313526	J PED	J PED	+ 60	DBWK-11-19		J PED	219	15-5	J	19/07/15		224/53	372/67	DRY						28/09/20						
			+ 159	DBWK-12-32		J PED	220	15-49	J8	24/08/15		204/55	143/70	DRY						07/09/20						
			+ 2	POOK-14-6		J PED	222	15-56	J8	02/09/15		96/34	264/62	29/08/19	M	R				25/08/20	518029	278/61	187/24	217/9		
# 312501	J SJ	J PED	37	13-25		J	223	16-47	F4 J4	28/07/16		15/32	-75/57	DRY						25/08/20	518029	278/61	146/23	171/9		
309012	J PED	J PED	+ 89	NNWP-11-21		J	224	16-49	J	28/07/16		79/31	110/56	DRY						30/08/20						
111032	F SF	F8	+ 1158	FNPY-09-35		F8	225	15-1	J	16/07/15		115/32	155/58	30/08/19	F	R			19-107	27/08/20	518034	259/64	187/24	203/9		
307514	J PED	J12	59	KIPF-11-22		J12	229	16-52	F12	30/07/16		158/56	157/71	21/08/19	F	R				23/07/20	318018	309/59	233/29	199/11		
108237	F SF	F9	+ 1045	FNPY-11-48		F9	230	16-54	J	30/07/16		32/50	-7/62	28/07/19	F	R				14/07/20	715001	80/57	56/27	95/11		
			4	POOK-14-85		F6 J2	233	16-58	F3 J1	29/09/16		176/51	132/62	28/09/19	M	D				12/08/20	518072	360/56	268/27	269/10		
106227	F SF	J SJ	+ 1011	CKBB-09-135		J	235	16-62	J8 F7	01/08/16		69/54	-7/61	03/08/19	M	B				18/07/20	715001	80/57	74/28	120/11		
			68	DBWK-10-72		J SJ	237	16-66	J8	02/08/16		37/26	2/56	15/09/19	M	D				02/08/20	518072	360/56	198/21	205/8		
311508	J PED	J8	155	1058780-12-4		J8	240	16-4	J8	10/08/16		11/52	31/64	17/09/19	F	R			19-81	10/09/20						
511051	F8 J8	F12	+ 1192	FNPY-09-101		F12	241	16-23	J12	13/07/16		111/30	308/57	22/08/19	F	R			19-38	28/07/20	315008	337/87	223/29	228/11		
							245	17-22	F10J4	29/07/17		33/19	69/47	15/09/19	M	D				18/07/20	518001	298/64	165/21	203/8		
												101/52	196/56	15/09/19	M	D				07/09/20	315008	337/87	237/34	222/13		

GeneMark DNA Profile
 ✓ Percentage Confirmed by DNA
 ✗ Percentage Disallowed by DNA
 # Percentage 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)

Ancestry				The Animal Itself				Calf Details				Next Calving											
SIRE	Bull Code	Breed	Cow No	DAM Official ID	Breed	Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	Fatt	Cond	Official ID	Due Date	Bull Code	BW \$	Expected Calv PW \$	
	+ 1097	J PED		FNPY-07-142	F8	246	16-107	F4	12/09/16			-11/26	-176/54	27/07/19	F	R		19-10	14/08/20	518038	312/61	150/22	162/9
312059	+ 135	J PED		MYBH-09-35	J	247	17-1	J	17/07/17			252/52	354/53	Dry					27/07/20	518029	278/61	265/28	269/11
511007	83	J PED		14-17	J	248	16-50	J8	29/07/16			95/32	88/58	20/08/19	M	B			18/09/20				
511011	127	J PED		DBWK-07-12	J8 O8	249	17-31	J9 O4	02/08/17			54/50	105/53	Dry					14/07/20	317041	295/63	174/28	185/11
	91	J PED		POCK-14-78	F6 J2	250	17-53	F9 J3	08/08/17			149/45	90/51	Dry					23/07/20	318018	309/59	229/26	230/10
312059	182	J PED		1058780-12-57	J PED	251	17-17	J	28/07/17			176/53	182/54	Dry					06/09/20		269	185	200
												Averages	98	120			269	185	200				

Group Profile

Date: 04/06/2020

LIC
C/O Sam & Vanessa Hartles
146 Utopia Road
RD 1
Paparao 0571

Sorted by Cow Number

Herd Averages as at 23/05/2020
Ancestry: 66% BW: 86/45 PW: 102/63
Herd EBL Status: EBL Free

PTPT Code: QDRB
Herd Code: 1/36728

Animals Included: 47

SIRE		Ancestry		The Animal Itself		Calf Details				Next Calving														
Bull Code	Breed	Cow No	Official ID	DAM	Breed	Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	Cond	Official ID	Due Date	Sire of Calf	Bull Code	BW \$	PW \$	Expected Calving	
513007	F8 J8	+ 180	15-50	J	J12F4	18-1	14/07/18	J12F4	14/07/18			155/41	170/15											
513054	F8 J8	211	1058780-12-78	J PED	J12F4	18-2	16/07/18	J12F4	16/07/18			184/43	211/15											
312034	J PED	1211	FNPY-11-47	F12	J8 F6	18-3	16/07/18	J8 F6	16/07/18			157/41	211/15											
512050	F8 J8	+ 1097	FNPY-07-142	F8	F8 J4	18-4	17/07/18	F8 J4	17/07/18			100/39	123/14											
513016	F9 J7	183	15-2	J6	J7 F4	18-6	20/07/18	J7 F4	20/07/18			168/36	169/13											
513054	F8 J8	104	PDQK-14-41	F7 J1	F8 J4	18-7	20/07/18	F8 J4	20/07/18			102/37	153/14											
312057	J SJ	+ 1283	FNPY-13-11	F	F9 J7	18-8	21/07/18	F9 J7	21/07/18			130/41	147/15											
313040	J SJ	+ 247	CKXQ-10-127	F6 J2	J9 F3	18-9	21/07/18	J9 F3	21/07/18			81/37	126/14											
# 313045	J PED	+ 1158	FNPY-09-35	F8	J8 F4	18-11	22/07/18	J8 F4	22/07/18			35/9	75/3											
513054	F8 J8	125	15-30	J1204	J10F4	18-12	21/07/18	J10F4	21/07/18			143/41	183/15											
513016	F9 J7	110	14-15	J	J12F4	18-14	24/07/18	J12F4	24/07/18			174/42	176/15											
512024	F10I6	+ 11	MYBH-09-20	J	J11F5	18-16	25/07/18	J11F5	25/07/18			157/42	184/15											
313046	J PED	16	PDQK-14-48	F6	J8 F3	18-17	25/07/18	J8 F3	25/07/18			153/28	167/10											
512050	F8 J8	304	CGCR-09-76	J	J12F4	18-19	26/07/18	J12F4	26/07/18			124/39	154/14											
512005	F9 J7	6	13-16	J12	J10F4	18-22	29/07/18	J10F4	29/07/18			132/42	183/15											
513015	J9 F7	+ 88	DBWK-11-2	J PED	J8	18-24	29/08/18	J8	29/08/18			113/14	120/5											
313045	J PED	+ 42	DBWK-10-28	J PED	J13F3	18-26	30/07/18	J13F3	30/07/18			122/42	132/15											
511026	F9 J7	194	LKWN-05-194	F12J4	J10F6	18-28	31/07/18	J10F6	31/07/18			127/43	157/16											
312057	J SJ	+ 141	1058780-12-71	J PED	J12F4	18-29	31/07/18	J12F4	31/07/18			190/45	213/16											
511011	F1J05	185	15-35	J	J12F4	18-30	01/08/18	J12F4	01/08/18			117/34	114/13											
# 513016	F9 J7	186	DBWK-12-27	J8	J11F5	18-32	03/08/18	J11F5	03/08/18			195/42	214/15											
312057	J SJ	87	PDQK-14-34	F12J3	J8 F4	18-33	03/08/18	J8 F4	03/08/18			100/10	137/4											
					F9 F7	18-36	31/07/18	F9 F7	31/07/18			138/43	144/16											

GeneMark 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

SIRE				Ancestry				The Animal Itself				Calf Details				Next Calving																	
Bull Code	Breed	Cow No	Official ID	DAM	Breed	Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	Cond	Official ID	Due Date	Bull Code	BW \$	PW \$	Expected Calving											
511026	F9 J7	117	DEWK-11-48	J	J12F4	18-37	03/08/18				128/44	153/16																					
313045	J PED	109	POOK-14-52	F12J4	J10F6	18-38	03/08/18				128/40	165/15																					
513054	F8 J8	+ 139	1058760-12-33	J	J12F4	18-40	03/08/18				134/35	184/13																					
511026	F9 J7	176	15-42	J	J12F4	18-41	03/08/18				141/37	168/13																					
312034	J PED	32	14-25	J8 O8	J12O4	18-43	08/08/18				124/35	148/13																					
313045	J PED	124	POOK-14-70	F12	J8 F6	18-44	06/08/18				116/40	161/15																					
312057	J SJ	96	POOK-14-58	F13J3	J9 F7	18-45	09/08/18				109/42	122/15																					
512024	F1016	+ 366	CGON-09-264	J	J11F5	18-46	09/08/18				177/43	203/15																					
512024	F1016	137	14-21	J8 O8	J7 F5	18-50	11/08/18				83/35	101/13																					
513015	J9 F7	31	13-19	J4	J7 F3	18-51	12/08/18				145/35	150/13																					
513015	J9 F7	85	MYDR-13-38	J8 F4	J9 F5	18-52	13/08/18				135/40	129/15																					
512024	F1016	+ 203	1058760-12-70	J PED	J11F5	18-53	14/08/18				127/40	162/14																					
313040	J SJ	145	15-7	J	J	18-54	15/08/18				133/40	134/15																					
513015	J9 F7	131	14-14	J8 O8	J9 O4	18-55	16/08/18				106/33	111/13																					
511026	F9 J7	+ 18	DEWK-09-86	J PED	J12F4	18-57	14/08/18				165/46	170/16																					
312057	J SJ	54	DEWK-10-60	O12J4	J10O6	18-58	20/08/18				59/38	71/14																					
313016	J PED	+ 226	15-60	J	J	18-59	22/08/18				181/34	189/12																					
# 513015	J9 F7	19		J	J13F3	18-60	23/08/18				59/6	94/2																					
313046	J PED	+ 140	POOK-14-8	F13J3	J10F6	18-61	24/08/18				214/41	236/15																					
513054	F8 J8	98	POOK-14-14	F13J3	F11J5	18-64	27/08/18				135/43	165/15																					
512050	F8 J8	123	DEWK-10-38	J PED	J12F4	18-65	28/08/18				155/45	167/16																					
313046	J PED	153	MGJR-09-8	J8 F6	J12F3	18-66	28/08/18				178/41	174/15																					
		173	15-54	F4	F2	18-130	07/09/18				20/7	23/3																					
		178	15-52	J	J8	18-138	20/09/18				75/6	94/2																					
												Averages	130	152																			
															0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0