



# Group Profile

Date: 15/11/2017

Sorted by Cow Number



Herd Averages as at 21/10/2017  
Ancestry: 98% BW: 88/40 PW: 111/36  
Herd EBL Status: EBL Free

PTPT Code:  
Herd Code:

Animals Included: 330

Group: sale cows

Current as at : 27/10/2017

Ancestry				The Animal Itself								Calf Details				Next Calving				
SIRE		DAM		Cow	Officia	Breed	Date of Birth	BVD	Name	BW \$	PW	Dat	Sex	Calv	Officia	Due	Sire of Calf		Expected Calf	
Bull	Breed	Co	Officia														Breed	Breed	Breed	Bull
512049	J9 F7	+	CNHF-08-48	F11J5	1	CNHF-13-103	F9 J7			116/41	110/43	24/09/16		B			EMPTY			
109061	F SF	+	JTMD-08-12	F	2	JTMD-14-11	F			61/37	70/12									
		+	NDDV-09-58	F10J4	3	NDDV-12-7	F5 J2			71/28	135/59	18/08/16	M	B			EMPTY			
111082	F PED	+	JTMD-08-29	F13J1	5	JTMD-14-43	F			83/37	72/12	02/08/16	M	B		30/08/17	110042	203/95	142/33	141/12
109052	F PED	+	DDKB-11-169	F	6	DDKB-14-126	F			96/36	100/12									
109061	F SF	+	JTMD-07-28	F	7	JTMD-14-34	F			64/35	88/12	04/08/16	M	B		03/09/17	112054	169/84	117/30	123/11
506059	J10F6	+	GXVB-08-39	F10J5	8	MDWK-13-89	F8 J7			98/37	142/12	26/09/16	M	B			EMPTY			
					8							26/09/16	M	B			EMPTY			
111032	F SF	+	JTMD-06-1	F	9	JTMD-14-21	F			51/36	60/12	06/08/16	M	B		28/08/17	110052	179/93	115/32	97/12
111021	F SF	+	BFQM-10-62	F12	12	BFQM-14-42	F			61/40	82/38	26/07/16	M	D			EMPTY			
108237	F SF	+	FTPX-11-115	F	13	FTPX-14-129	F			85/37	96/12	04/08/16					EMPTY			
108237	F SF	+	JTMD-07-71	F8	14	JTMD-13-51	F12			60/32	74/11	01/08/16	F	R			JTMD-16-3			
109124	F SF	+	DDKB-09-197	F	16	DDKB-14-233	F			60/30	68/10					21/09/17				
310059	J PED	+	LKWD-05-58	F	17	NRLO-12-24	F8 J8			81/47	310/70	25/07/16	M	B		02/08/17	112007	124/83	103/32	147/12
# 107515	F PED	+	LDVT-08-2	J13F3	19	POFD-12-36	F10J6	G3		56/27	147/52	Dry					EMPTY			
506123	F10J6	+	NDDV-08-50	J5 F3	20	NDDV-12-38	F7 J5			79/42	92/60	13/08/16	M	B			EMPTY			
111074	F SF	+	FHWV-05-20	J13F3	21	FHWV-13-4	F9 J7			78/46	138/59	Dry					EMPTY			
✓ CMW-11-2	F	+	CMW-11-90	F SF	22	CMW-13-171	F	G3		59/28	61/10	Dry					EMPTY			
109551	F SF	+	HJNJ-11-34	F8 J4	23	HJNJ-14-101	F12J2			77/31	105/10	28/07/16	M	B			EMPTY			
111078	F SF	+	GHJV-07-64	F13J3	24	GHJV-12-40	F			95/47	82/70	24/07/16	M	B		01/08/17	112054	169/84	132/33	113/12
112030	F SF	+	CNHF-07-25	F12	25	CNHF-13-23	F			88/40	97/43	08/08/16	F	R			EMPTY			
311005	J SJ	+	KMHM-05-16	F12J4	26	DGJY-12-7	J10F6	G3		133/46	166/59	19/07/16	M	B			EMPTY			
108237	F SF	+	JTMD-11-13	F	27	JTMD-14-31	F			92/36	92/12									

GeneMark DNA Profile Indices evaluated by LIC using genomic information where applicable

✓ Parentage Confirmed by DNA

+ Cow is no longer valid in the herd

BVD Status: PI = Persistently Infected

Page: 1 of 12

\* Parentage Disallowed by DNA

S Short Gestation Length


PPI = Probable PI

# Parentage Uncertain

Not = Not PI

Next Calving detail incorporates pregnancy diagnosis results (if recorded)


Ancestry					The Animal Itself								Calf Details				Next Calving				
SIRE		DAM			Cow	Officia		Date of Birth	BVD	Name	BW \$	PW	Dat	Sex	Calv	Officia	Due	Sire of Calf		Expected Calf	
Bull	Breed	Co	Officia	Breed		Breed	Breed											Bull	BW \$	BW \$	BW \$
✓110014	F SF	+	CRR-08-137	F12	29	NGNN-12-46	F	20/07/12	G3	Not	81/43	97/46	31/08/16	F	S						
✓106227	F SF	+	JPMB-05-46	F	30	JPMB-13-82	F	02/09/13	G3		84/46	98/63	31/08/16	M	R	JPMB-16-163		EMPTY			
112089	F SF	+	FHWV-08-48	F11J5	32	FHWV-13-6	F	12/07/13			132/45	92/59	Dry								
506059	J10F6	+	HXPY-05-50	F	33	NDDV-12-48	F11J5	14/08/12			27/45	219/56	24/09/16	M	B			EMPTY			
107212	F SF	+	FTPX-08-59	F	34	FTPX-12-50	F	01/08/12			86/44	118/45	31/07/16	M	B			EMPTY			
107015	F SF	+	DDKB-09-78	F	35	DDKB-12-52	F	04/08/12													
108237	F SF	+	KQKW-08-105	F	36	KQKW-13-4	F	18/07/13			95/44	168/58	26/07/16	M	B			EMPTY			
306016	J SJ	+	HKBW-10-57	F	37	POFD-12-15	J9 F7	22/07/12	G3		107/45	142/61	Dry					EMPTY			
508077	F9 J7	+	HNH-07-7	F	38	WOD-13-53	F13J3	08/07/13			65/41	92/33	01/08/16	M	S		22/06/17	106219	112/99	88/35	69/12
104184	F SF	+	JPMB-04-16	F	39	JPMB-12-52	F	06/08/12			77/48	128/74	09/08/16	M	R	JPMB-16-115		EMPTY			
112089	F SF	+	FHWV-07-33	F11J5	41	FHWV-13-7	F	13/07/13			142/45	171/59	Dry								
111079	F SF	+	KKXL-08-23	J9 F7	42	NRLO-12-77	F12J4	06/08/12			85/47	45/71	20/07/16	F	R	NRLO-16-43	23/07/17	111037	221/88	153/34	141/12
106170	F SF	+	DVDR-09-50	F	43	DVDR-12-78	F	18/08/12			48/42	21/41	27/08/16	M	B			EMPTY			
108731	F PED	+	DPB-10-69	F12J4	44	DPB-14-54	F	03/08/14			72/39	47/12	06/10/16	F	B		29/08/17	513488 S	-3/58	34/24	47/9
111031	F SF	+	GHJV-02-129	F4 J4	46	GHJV-12-93	F10J2	28/07/12			59/44	70/68	31/07/16	M	B		08/08/17	110006	139/92	99/34	77/12
108818	F SF	+	HCRC-11-19	F8 J8	47	HCRC-14-35	F12J4	01/08/14			96/42	209/43	24/07/16	F	B		02/08/17	112564	128/86	112/32	95/11
112035	F SF	+	DXFN-10-18	F	48	DXFN-13-20	F	27/07/13			145/36	107/12	27/09/16	M	B		02/10/17				
					48								27/09/16	M	B						
# 306107	J PED	+	BXC-09-27	F	49	BXC-11-23	F8 J8	02/08/11			116/34	236/79	Dry					EMPTY			
307547	J PED	+	GOVD-09-39	F11J5	50	LGLW-12-107	J11F5	09/08/12			93/33	109/11	20/09/16	M	B			EMPTY			
107075	F SF	+	FTPX-08-36	F	51	FTPX-12-114	F	13/08/12			44/43	52/46	02/08/16	F	R	FTPX-16-60		EMPTY			
110016	F SF	+	DDKB-08-206	F10J6	53	DDKB-14-76	F13J3	06/08/14			59/35	69/12					23/07/17	111036	187/84	123/30	122/10
108237	F SF	+	KQKW-07-38	F12J4	54	KQKW-13-11	F	25/07/13			59/45	76/58	11/08/16	F	R	RGCR-16-103		EMPTY			
104184	F SF	+	KQKW-06-165	J	56	KQKW-12-144	F8 J8	24/08/12			79/47	140/68	03/08/16	F	R	RGCR-16-84		EMPTY			
104184	F SF	+	HTPX-07-84	F	57	HTPX-12-174	F	17/08/12			68/44	100/57	23/09/16	M	B			EMPTY			
108237	F SF	+	FTPX-05-54	F	58	FTPX-13-34	F	04/08/13			71/37	102/13	20/09/16					EMPTY			
111059	F SF	+	BFOM-08-87	F	59	BFOM-14-13	F	29/07/14			99/42	41/39	03/08/16		B			EMPTY			
106170	F SF	+	BXC-04-27	F	60	BXC-13-112	F	24/08/13			86/47	280/62	Dry					EMPTY			
512031	F10J6	+	CNHF-10-87	F	61	CNHF-13-101	F13J3	20/08/13			41/40	95/43	11/09/16		B			EMPTY			
508077	F9 J7	+	BDWC-09-26	F	62	MDWK-12-152	F13J3	19/08/12			89/44	133/40	17/08/16	M	B			EMPTY			
111078	F SF	+	GHJV-09-6	F13J3	63	GHJV-12-153	F	12/08/12			63/44	79/70	16/09/16	M	B						

 GeneMark DNA Profile      Indices evaluated by LIC using genomic information where applicable  
 ✓ Parentage Confirmed by DNA      + Cow is no longer valid in the herd      BVD Status: PI = Persistently Infected  
 ✗ Parentage Disallowed by DNA      S Short Gestation Length      PPI = Probable PI  
 # Parentage Uncertain      Not = Not PI      Next Calving detail incorporates pregnancy diagnosis results (if recorded)

Ancestry					The Animal Itself								Calf Details				Next Calving				
SIRE		DAM			Cow	Officia		Date of Birth	BVD	Name	BW \$	PW	Dat	Sex	Calv	Officia	Due	Sire of Calf		Expected Calf	
Bull	Breed	Co	Officia	Breed		Breed	Breed											Bull	BW \$	BW \$	BW \$
508077	F9 J7	+	NRLO-10-9	F6 J6	64	NRLO-13-2	F8 J6	06/07/13			107/45	67/60	20/07/16	F	R	NRLO-16-44	13/07/17	111036	187/84	147/32	161/12
104015	F SF	+	KQKW-10-20	F10J4	65	KQKW-13-18	F13J2	27/07/13			124/45	148/58	25/07/16	F	R	RGCR-16-53		EMPTY			
107804	F SF	+	HJNJ-10-27	F10J4	67	HJNJ-13-90	F13J2	10/08/13			77/34	101/11	27/09/16	F	B			EMPTY			
513079	F9 J7	+	NRLO-11-42	F9 J7	68	NRLO-14-51	F9 J7	16/07/14			139/42	78/43	11/07/16	M	B						
107015	F SF	+	DVDR-08-100	F	70	DVDR-12-70	F	16/08/12			50/43	-22/44	17/08/16	F	D			EMPTY			
111015	F SF	+	DXFN-07-37	F12J4	71	DXFN-13-25	F	28/07/13			85/37	87/12	07/08/16	F	R	DXFN-16-68	07/10/17				
112015	F SF	+	GVJD-07-10	J12F4	72	GVJD-13-20	F10J6	24/07/13			127/46	219/64	23/08/16	M	B		24/08/17				
105038	F PED	+	DVDR-05-2	F	73	DVDR-13-29	F	07/08/13			100/39	95/12	04/08/16	F	R	DVDR-16-19		EMPTY			
112030	F SF	+	GVJD-10-3	J	74	GVJD-13-38	F9 J7	27/07/13			80/45	107/65	30/07/16	M	B		08/08/17	511051	169/86	124/33	110/12
508077	F9 J7	+	JHGG-07-247	F	75	WOD-13-131	F13J3	15/08/13			54/40	64/33	31/08/16	F	S		14/07/17	110016	99/99	77/35	87/12
104524	F PED	+	JKGY-09-24	F	76	DJP-14-53	F	28/07/14			88/36	109/12	Dry					EMPTY			
112030	F SF	+	FHWV-08-24	F9 J7	77	FHWV-13-18	F13J3	21/07/13			101/45	209/58	Dry				31/08/17				
112058	F SF	+	FHWV-09-35	J9 F7	78	FHWV-13-41	F12J4	02/08/13			108/45	242/59	Dry				30/08/17				
508077	F9 J7	+	NGNN-11-29	F	79	DVN-13-23	F13J3	16/07/13	G3		161/45	311/62	17/07/16	F	R	DVN-16-52		EMPTY			
111028	F SF	+	GHJV-10-10	F	80	GHJV-13-199	F	15/08/13			58/44	131/60	04/10/16	M	B						
512040	F12J4	+	JMN-09-13	F9 J5	81	JMN-13-42	F11J4	27/07/13			110/44	122/58	21/07/16	M	B			EMPTY			
508077	F9 J7	+	MCPP-07-190	J12F4	84	NRLO-13-42	J10F6	22/07/13			144/45	99/60	30/07/16	M	B		15/07/17	111036	187/84	165/32	175/12
106170	F SF	+	BXC-04-27	F	85	BXC-13-111	F	24/08/13			71/46	107/60	Dry					EMPTY			
108818	F SF	+	HCRC-10-23	F	86	HCRC-13-32	F	02/08/13			97/45	140/56	29/07/16	F	R	HCRC-16-31	03/08/17	109502	120/99	108/36	107/12
111078	F SF	+	NCWB-10-25	J9 F7	87	NCWB-13-43	F12J4	10/08/13			121/45	168/55	03/08/16	M	B			EMPTY			
111078	F SF	+	GMFH-07-6	F12J4	88	NJHG-13-87	F	17/08/13			38/43	86/37	15/10/16	M	R	RGCY-16-267		EMPTY			
107075	F SF	+	DDKB-11-16	F	89	DDKB-14-108	F	12/08/14			63/35	49/12					15/09/17				
JPMB-10-92	F	+	JPMB-06-60	F12J4	90	JPMB-13-90	F	10/09/13	G3		78/38	123/62	03/08/16	M	R	JPMB-16-151		EMPTY			
109068	F SF	+	FTPX-09-70	F	91	FTPX-13-67	F	09/08/13			89/37	86/12	14/09/16					EMPTY			
308128	J SJ	49	BXC-11-23	F8 J8	93	BXC-13-71	J12F4	11/08/13			141/42	111/59	Dry					EMPTY			
105054	F SF	+	KQKW-09-145	F9 J7	94	KQKW-13-99	F13J3	13/08/13			60/45	148/58	25/08/16	M	B			EMPTY			
112040	F SF	+	DXFN-08-52	J12F1	95	DXFN-13-100	F9 J6	18/08/13			104/36	139/12	27/09/16	F	B		04/10/17				
					95								27/09/16	F	B						
111012	F SF	+	GHJV-06-29	F2	96	GHJV-12-90	F9	26/07/12			128/43	158/69	02/08/16	M	S		14/07/17	110080	182/99	155/35	127/12
508077	F9 J7	+	BDWC-08-82	F10J6	97	MDWK-13-168	F10J6	22/08/13			79/37	119/13	26/09/16	M	B			EMPTY			
113007	F SF	+	FHWV-11-30	J12F4	98	FHWV-14-26	F10J6	21/07/14			97/41	149/41	Dry								

Ancestry					The Animal Itself								Calf Details				Next Calving				
SIRE		DAM			Cow	Officia		Date of Birth	BVD	Name	BW \$	PW	Dat	Sex	Calv	Officia	Due	Sire of Calf		Expected Calf	
Bull	Breed	Co	Officia	Breed		Breed	Breed											Bull	BW \$	BW \$	BW \$
512042	J10F6	+	HGB-05-75	F4 J4	99	NDDV-14-42	J7 F5	14/08/14			91/33	109/11	23/07/16	M	B			EMPTY			
109068	F SF	+	DDKB-05-203	F	100	DDKB-13-175	F	30/07/13			84/35	66/11					31/08/17				
511026	F9 J7	+	DRO-07-210	F8 J8	101	PJKW-12-5	F9 J7	18/07/12	G3		187/46	171/61	Dry					EMPTY			
✓109500	F SF	+	GHDY-08-2	F12J4	102	DJP-13-3	F	13/07/13	G3		71/36	86/12	Dry					EMPTY			
508077	F9 J7	+	BXC-11-95	F	103	BXC-13-29	F12J4	06/08/13			134/45	206/59	Dry					EMPTY			
508077	F9 J7	+	LTVH-09-34	F	106	MDWK-13-191	F12J4	28/08/13			112/37	123/12	Dry					EMPTY			
108180	F SF	+	DDKB-10-157	F	107	DDKB-13-199	F	06/08/13			85/36	75/12					05/08/17	112028	140/83	112/30	88/11
111039	F SF	+	FHWV-07-34	F12J4	108	FHWV-14-1	F13J3	04/07/14			116/43	171/40	Dry				28/07/17	110080	182/99	149/35	126/12
508154	J10F6	+	HJOB-12-61	F	109	HJOB-14-1	F10J6	14/07/14			146/43	253/49	24/08/16	M	B			EMPTY			
309084	J SJ	+	BXC-12-70	F	110	BXC-14-18	F8 J8	31/07/14			105/43	69/47	Dry					EMPTY			
109124	F SF	+	DDKB-07-204	F	111	DDKB-14-138	F	18/08/14			95/35	87/12					23/09/17				
105038	F PED	+	DDKB-10-16	F	112	DDKB-13-158	F	09/08/13			68/33	54/11	09/08/16	F	R	DDKB-16-123	12/08/17				
109052	F PED	+	BXC-08-14	F8 J8	113	BXC-14-51	F12J4	09/08/14			55/44	66/46	Dry					EMPTY			
513096	F11J5	+	NRLQ-11-97	F8 J8	115	NRLQ-14-1	F10J6	03/07/14			97/42	150/44	27/07/16	F	B						
108237	F SF	+	BXC-06-14	F	116	BXC-13-114	F	24/08/13			69/46	46/62	Dry					EMPTY			
# 111038	F SF	+	FBRC-99-152	F	117	NCWB-12-45	F	09/08/12			71/30	162/64	16/08/16	M	B			EMPTY			
✓508077	F9 J7	+ 134	NGNN-12-7	F12J4	118	DVN-14-8	F11J5	13/07/14	G3		163/42	269/43	12/07/16	F	R	DVN-16-11		EMPTY			
112030	F SF	+	FHWV-08-52	F9 J7	119	FHWV-13-26	F13J3	23/07/13			128/45	186/59	Dry				09/10/17	FHWV-15-4	139/37	133/20	145/7
309030	J PED	+	BXC-12-25	F9 J5	120	BXC-14-2	J11F4	21/07/14			98/43	127/46	Dry					EMPTY			
111039	F SF	+	HGB-08-98	F	121	NDDV-14-2	F	26/07/14			91/31	77/11	20/07/16	M	B			EMPTY			
308083	J SJ	+	KQKW-06-103	J9 F7	122	KQKW-13-28	J13F3	29/07/13			97/44	205/53	05/10/16	F	B			EMPTY			
108237	F SF	+	TLV-08-16	F	124	NJHG-14-4	F	29/07/14			107/37	98/13	09/08/16	F	B			EMPTY			
106227	F SF	+	FHWV-08-28	F13J3	125	FHWV-14-8	F	09/07/14			102/43	57/41	Dry								
107015	F SF	+	JPMB-09-62	F	126	JPMB-12-80	F	25/08/12			104/46	185/73	01/09/16	M	R	JPMB-16-167		EMPTY			
111078	F SF	+	KQPG-07-66	F	127	NJHG-13-84	F	14/08/13			66/43	65/37	08/10/16	F	R	RGCY-16-248		EMPTY			
108237	F SF	+	KQKW-11-95	F8 J8	128	KQKW-14-136	F12J4	10/08/14			138/43	279/44	21/07/16	F	B			EMPTY			
✓508077	F9 J7	+	NGNN-10-43	F	129	DVN-13-76	F13J3	22/07/13	G3		141/45	292/57	22/07/16					EMPTY			
107075	F SF	+	DDKB-10-45	F	130	DDKB-14-84	F	08/08/14			63/28	61/10					19/08/17				
✓111059	F SF	+	CPDN-11-8	F8 J8	131	CPDN-14-11	F12J4	31/07/14	G3		102/41	83/38	14/09/16	M	B			EMPTY			
		+	PJKW-11-17	F	132	PJKW-13-1	F8	08/07/13	G3		114/25	178/46	Dry					EMPTY			
308583	J PED	+	BXC-12-84	F	133	BXC-14-56	F8 J8	10/08/14			139/42	246/46	Dry					EMPTY			

Ancestry					The Animal Itself								Calf Details				Next Calving				
SIRE		DAM			Cow	Officia	Breed	Date of Birth	BVD	Name	BW \$	PW	Dat	Sex	Calv	Officia	Due	Sire of Calf		Expected Calf	
Bull	Breed	Co	Officia	Breed														Bull	BW \$	BW \$	BW \$
511004	F9 J7	+	NRLQ-12-1	F11J4	134	NRLQ-14-12	F10J6	10/07/14			96/43	111/44	11/07/16	M	B		13/07/17	111036	187/84	141/32	148/11
113042	F SF	+	FHWV-08-30	J13F2	135	FHWV-14-13	F9 J7	13/07/14			84/42	135/42	Dry								
108237	F SF	+	FTPX-10-60	F	136	FTPX-13-48	F	07/08/13			56/37	65/12	05/09/16					EMPTY			
109068	F SF	+	DDKB-10-107	F	137	DDKB-14-171	F	01/08/14			81/36	70/12									
108237	F SF	+	HTPX-06-67	F12J4	138	HTPX-13-68	F	03/08/13			44/43	46/49	26/07/16	F	R	HTPX-16-37		EMPTY			
106227	F SF	+	HRCR-03-109	F12J4	139	GHJV-14-178	F	05/08/14			70/44	54/44	07/09/16	M	B		14/07/17	111011	196/87	133/33	117/12
309520	J PED	+	HJOB-12-67	F	140	HJOB-14-13	F8 J8	20/07/14			78/43	87/48	17/07/16	F	R	HJOB-16-15		EMPTY			
506063	J7 F5	+	JGC-08-30	F11J5	141	NDDV-14-17	F8 J6	04/08/14			90/38	94/13	01/08/16		B			EMPTY			
109068	F SF	+	JPMB-08-2	F	142	JPMB-14-18	F	26/07/14			104/43	157/47	01/08/16	M	B			EMPTY			
112089	F SF	+	KYLY-09-38	J11F5	143	KYLY-13-147	F11J5	14/08/13			131/43	62/53	19/08/16	F	B			EMPTY			
508077	F9 J7	+	BXC-10-19	J8 F4	144	BXC-13-88	J8 F6	15/08/13			126/45	229/62	Dry					EMPTY			
508077	F9 J7	+	NRLQ-10-49	J9 F7	145	NRLQ-13-31	F8 J8	18/07/13			144/45	192/61	06/09/16	M	B		28/07/17	110052	179/93	161/35	160/13
508077	F9 J7	+	HBJT-05-22	J	146	POHC-13-11	J12F4	04/08/13			121/43	168/52	30/07/16	F	B			EMPTY			
511053	F11J5	+	JMN-09-2	F12J4	148	JMN-14-48	F12J4	01/08/14			66/43	24/43	08/08/16	F	B			EMPTY			
112040	F SF	+	FHWV-08-19	F	149	FHWV-14-20	F	17/07/14			137/43	136/42	Dry								
111078	F SF	+	TLV-07-105	F	150	NJHG-13-58	F	09/08/13			77/43	91/37	15/10/16	F	R	RGCY-16-227		EMPTY			
111082	F PED	+	FHWV-10-5	J10F6	153	FHWV-13-50	F11J5	09/08/13			116/45	142/59	Dry				03/08/17	115043	167/62	141/27	153/9
109124	F SF	+	FTPX-09-35	F10J6	154	FTPX-14-22	F13J3	28/07/14			104/37	104/12	24/07/16					EMPTY			
106179	F SF	+	DVDR-09-39	F12J4	155	DVDR-12-12	F	31/07/12			72/37	46/12	27/08/16	F	R	DVDR-16-85		EMPTY			
112035	F SF	+	FHWV-10-18	F9 J6	156	FHWV-13-38	F13J3	01/08/13			147/44	176/56	Dry								
307055	J PED	+	CGBV-11-50	F	157	CGBV-13-30	F8 J8	21/03/13			87/46	95/65	06/08/16	F	R	HJOB-16-82		EMPTY			
309030	J PED	+	BXC-12-5	F10A4	159	BXC-14-27	J9 F5	02/08/14			90/43	88/47	Dry					EMPTY			
105038	F PED	+	FKHT-04-17	F PED	161	BMRJ-12-69	F	01/08/12	G3		44/48	185/61	Dry					EMPTY			
307055	J PED	+	KOKW-11-142	F10J4	162	KOKW-14-73	J10F5	31/07/14			123/42	201/44	30/07/16	F	B			EMPTY			
105556	F SF	+	HCRC-10-9	F	163	HCRC-13-10	F	01/08/13			52/45	66/56	28/07/16	F	R	HCRC-16-27	14/07/17	112522	128/87	90/33	109/12
112030	F SF	+	FHWV-09-1	J11F5	164	FHWV-13-40	F11J5	02/08/13			84/45	89/59	Dry								
111032	F SF	+	JTMD-07-71	F8	165	JTMD-14-85	F12	18/08/14			64/32	55/11	09/09/16	F	B		30/07/17	110080	182/99	123/33	90/11
111039	F SF	+	DXFN-01-27	F	166	DXFN-14-27	F	30/07/14			99/38	83/13	15/07/16	F	B		18/09/17				
106227	F SF	+	DDKB-06-215	F	167	DDKB-14-164	F	31/07/14			48/36	36/12					24/07/17	111057	155/87	101/31	67/11
108237	F SF	+	BXC-11-45	F11J5	168	BXC-14-19	F	31/07/14			142/43	242/47	Dry					EMPTY			
109502	F SF	+	JCJR-10-28	F	169	JCJR-14-27	F	28/07/14			107/42	93/43	28/09/16	M	B		08/08/17	110077	163/94	135/34	124/12

 GeneMark DNA Profile      Indices evaluated by LIC using genomic information where applicable

✓ Parentage Confirmed by DNA      + Cow is no longer valid in the herd      BVD Status: PI = Persistently Infected


✗ Parentage Disallowed by DNA      S Short Gestation Length      PPI = Probable PI

# Parentage Uncertain      Not = Not PI      Next Calving detail incorporates pregnancy diagnosis results (if recorded)

Page: 5 of 12

Ancestry					The Animal Itself								Calf Details				Next Calving				
SIRE		DAM			Cow	Officia		Date of Birth	BVD	Name	BW \$	PW	Dat	Sex	Calv	Officia	Due	Sire of Calf		Expected Calf	
Bull	Breed	Co	Officia	Breed		Breed	Breed											Bull	BW \$	BW \$	BW \$
508077	F9 J7	+	DVL-08-26	F4 J4	170	MDWK-13-25	F7 J5	30/07/13			86/30	122/10	Dry					EMPTY			
104524	F PED	+	HJNJ-10-13	J8 F7	171	HJNJ-14-1	F12J4	18/07/14			73/34	100/11	28/08/16	M	B			EMPTY			
105164	F SF	+	TLV-06-66	F	172	NJHG-13-30	F	01/08/13			55/43	97/37	29/09/16	M	R	RGCY-16-207		EMPTY			
108237	F SF	+	FTPX-09-97	F	173	FTPX-13-83	F	12/08/13			42/37	63/12	26/07/16	F	R	FTPX-16-31		EMPTY			
109124	F SF	+	FTPX-07-55	F	174	FTPX-14-29	F	29/07/14			81/37	65/13	20/09/16				06/08/17	112028	140/83	111/30	83/11
508077	F9 J7	+	NRLQ-12-70	F9 J7	175	NRLQ-14-29	F9 J7	13/07/14			122/43	113/44	24/07/16	F	B		14/07/17	112054	169/84	146/32	160/11
104625	F SF	+	HDMM-09-89	F12J4	176	HCRC-12-9	F	17/07/12			122/46	162/67	05/08/16	F	R	HCRC-16-39	15/08/17	112564	128/86	125/33	103/12
112034	F SF	+	JTMD-09-58	F	177	JTMD-14-79	F	16/08/14			105/36	83/12	24/08/16	M	B						
312043	J SJ	+	KLOF-07-40	F	178	CYT-13-44	F8 J8	02/08/13			74/43	66/33	06/07/16	M	B		07/07/17	106219	112/99	93/36	65/12
112580	F SF	+	FWJN-11-22	F	179	FWJN-14-31	F	13/08/14			108/35	97/12	25/07/16					EMPTY			
106170	F SF	+	FTPX-08-82	F	180	FTPX-13-124	F	25/08/13			42/38	56/13	27/07/16	F	R	FTPX-16-36		EMPTY			
109068	F SF	+	FORR-09-64	F	182	NJHG-14-33	F	24/08/14			87/36	89/12	26/07/16	M	D			EMPTY			
308103	J SJ	+	KQKW-05-5	F12J4	183	KQKW-14-101	J10F6	04/08/14			90/42	93/38	11/08/16	M	B			EMPTY			
108237	F SF	+	BXC-06-29	F8 J8	184	BXC-14-37	F12J4	03/08/14			59/44	103/47	Dry					EMPTY			
111053	F SF	+	DVDR-10-12	F12J4	185	JTMD-13-5	F	28/07/13			71/36	56/12	11/08/16	F	R	JTMD-16-42					
✓105164	F SF	+	JPMB-07-22	F	187	JPMB-13-1	F	10/07/13	G3		80/46	114/62	11/09/16	M	R	JPMB-16-182		EMPTY			
✓108237	F SF	+	NCNH-09-80	F8 J8	188	CPDN-13-311	F12J4	05/08/13	G3		74/45	80/55	25/09/16	F	B			EMPTY			
110084	F SF	+	LJVD-06-16	J	189	NRLQ-12-71	F8 J8	04/08/12			65/47	141/71	15/07/16	F	R	NRLQ-16-30	29/07/17	110042	203/95	134/36	154/13
110002	F SF	+	GVJD-09-52	F12J4	190	GVJD-13-21	F	23/07/13			76/46	52/62	04/10/16	M	B		09/08/17	309084	195/99	135/36	127/13
108172	F SF	+	BXC-08-29	F7 J5	191	BXC-14-81	F12A2	21/08/14			54/44	155/47	Dry					EMPTY			
112064	F SF	+	FHWV-11-48	J10F6	192	FHWV-14-38	F11J5	28/07/14			109/42	138/41	Dry				13/07/17	110042	203/95	155/34	170/12
307055	J PED	+	KQKW-02-74	F	193	KQKW-14-76	J9 F7	01/08/14			44/43	108/44	01/08/16	M	B			EMPTY			
108590	F SF	+	JCJR-10-38	F	194	JCJR-14-37	F	02/08/14			65/42	61/44	25/07/16	M	B						
508077	F9 J7	+	NRLQ-12-46	J11F3	195	NRLQ-14-39	J9 F6	14/07/14			162/43	196/44	13/08/16	M	B						
511053	F11J5	+	NDDV-09-34	F10J6	196	NDDV-14-41	F11J5	14/08/14			108/37	144/12	24/07/16	F	B			EMPTY			
107015	F SF	+	FHWV-09-14	J12F4	197	FHWV-14-42	F10J6	29/07/14			109/42	106/36	Dry								
✓110063	F SF	+	JCJR-09-79	J9 F7	198	NGNN-12-102	F12J4	29/07/12	G3	Not	87/40	102/46	31/08/16	F	S						
✓109502	F SF	+	FHWV-10-28	J9 F7	199	FHWV-14-45	F12J4	02/08/14			181/64	270/42	Dry				02/08/17	516024	215/64	198/32	225/11
307514	J PED	+	LGLW-06-109	F11J1	200	LGLW-14-27	J9 F5	24/07/14			94/27	124/9	15/09/16					EMPTY			
112034	F SF	+	GHJV-07-66	F	201	GHJV-14-221	F	14/08/14			105/42	107/43	04/10/16	M	B						
109138	F SF	+	HJOB-08-7	J11F5	203	HJOB-14-52	F11J5	01/08/14			137/43	145/48	27/07/16	F	R	HJOB-16-38		EMPTY			

Ancestry					The Animal Itself								Calf Details				Next Calving					
SIRE		DAM			Cow	Officia		Date of Birth	BVD	Name	BW \$	PW	Dat	Sex	Calv	Officia	Due	Sire of Calf		Expected Calf		
Bull	Breed	Co	Officia	Breed		Breed	Breed											Bull	BW \$	BW \$	BW \$	PW
112030	F SF	+	TLV-07-24	F	205	NJHG-14-53	F	01/09/14			60/38	65/13	19/08/16	M	B			EMPTY				
✓506063	J7 F5	+	✓ PJKW-11-32	F	206	PJKW-14-53	F11J3	23/07/14	G3		111/40	141/34	Dry					EMPTY				
306549	J SJ	+	HJOB-12-80	F13J3	207	HJOB-14-4	J10F6	18/07/14			98/43	40/48	25/07/16	F	R		HJOB-16-30	EMPTY				
508077	F9 J7	+	JMN-11-43	F8 J8	208	JMN-14-69	F9 J7	06/08/14			146/43	165/43	07/08/16	M	B			EMPTY				
109068	F SF	+	KQKW-10-97	F8 J8	209	KQKW-14-56	F12J4	29/07/14			91/43	94/44	03/08/16	F	R		RGCR-16-83	EMPTY				
106227	F SF	+	DVDR-03-1	F8	210	DVDR-13-87	F12	29/08/13			52/35	67/12	29/07/16	M	B			EMPTY				
# 113042	F SF	+	NRLQ-10-70	F10J5	211	NRLQ-14-58	F13J3	18/07/14			61/23	201/40	03/08/16	F	B							
109068	F SF	+	FTPX-07-60	F	213	FTPX-14-59	F	05/08/14			58/37	52/13	23/09/16					EMPTY				
109068	F SF	+	BXC-11-1	F8 J8	214	BXC-14-46	F12J4	07/08/14			80/43	95/45	Dry					EMPTY				
508077	F9 J7	+	NRLQ-12-33	J9 F7	215	NRLQ-14-28	F8 J8	13/07/14			109/42	147/43	06/07/16	M	D							
111039	F SF	+	MRTW-10-113	J	216	NDDV-14-4	J9 F7	28/07/14			107/36	99/12	02/08/16	M	B			EMPTY				
108237	F SF	+	HOFD-04-8	F12J4	217	DJP-14-61	F	30/07/14			93/39	130/13	Dry					EMPTY				
107212	F SF	+	DVDR-11-38	F	220	DVDR-14-66	F	18/08/14			96/36	80/12	05/10/16	M	B			EMPTY				
108237	F SF	+	FTPX-11-122	F13J1	221	FTPX-14-71	F	06/08/14			61/37	73/12	14/09/16					EMPTY				
✓ JPMB-11-74	F	+	JPMB-06-5	F	222	JPMB-14-71	F	11/09/14	G3		102/32	105/44	20/07/16	M	B			EMPTY				
112034	F SF	+	JTMD-08-27	F	223	JTMD-14-73	F	14/08/14			70/36	53/12	11/08/16	M	B			29/07/17	110080	182/99	126/34	90/12
113013	F SF	+	DXFN-08-86	F12J4	225	DXFN-14-74	F	13/08/14			90/36	98/12	05/08/16	M	B			02/08/17	112056	142/85	115/30	113/11
✓108237	F SF	+	DVN-08-21	F	226	DVN-13-165	F	10/08/13	G3		64/46	129/61	10/09/16	M	B			EMPTY				
508077	F9 J7	+	HJOB-10-33	F11J5	227	HJOB-14-45	F10J6	29/07/14			147/44	268/48	28/07/16	F	R		HJOB-16-43	EMPTY				
104524	F PED	+	LGLW-10-93	F10J6	228	LGLW-14-16	F13J3	23/07/14			64/28	91/9	06/08/16					EMPTY				
109124	F SF	+	DDKB-11-167	F	229	DDKB-14-147	F	25/07/14			61/31	69/10						29/07/17	110049	168/99	114/32	90/11
106227	F SF	+	BXC-11-59	J13F3	230	BXC-14-79	F9 J7	20/08/14			97/43	113/46	Dry					EMPTY				
104184	F SF	+	KQKW-11-117	F10J6	231	KQKW-14-81	F13J3	02/08/14			96/43	150/45	25/08/16	M	B			EMPTY				
508077	F9 J7	+	LCGN-10-46	F10	232	KQVG-13-102	F10J3	05/08/13			103/41	194/40	03/10/16					EMPTY				
109052	F PED	+	DVDR-08-81	F12J4	233	DVDR-14-86	F	29/08/14			103/37	139/12	27/08/16	F	B			EMPTY				
109038	F SF	+	HJOB-09-5	F10J6	234	HJOB-14-106	F13J3	28/08/14			95/44	102/49	03/08/16	M	B			EMPTY				
109142	F SF	+	DDKB-07-123	F	235	DDKB-14-82	F	07/08/14			104/36	96/12						07/08/17	110049	168/99	135/34	103/12
513050	J8 F7	+	JMN-11-69	J10F6	236	JMN-14-87	J9 F7	10/08/14			153/42	132/40	29/07/16	F	B			EMPTY				
506063	J7 F5	+	LKWD-05-12	F11J1	238	NRLQ-14-91	F8 J4	24/07/14			59/43	53/43	08/07/16	F	B							
109068	F SF	+	KQKW-11-113	F9 J7	240	KQKW-14-118	F12J4	07/08/14			98/42	135/45	11/08/16	M	B			EMPTY				
106778	F PED	+	DPB-06-90	F8 J8	241	DPB-12-65	F12J4	14/08/12			75/45	119/54	01/08/15	F	R		DPB-15-49	05/08/17	112056	142/85	108/33	109/12

 GeneMark DNA Profile      Indices evaluated by LIC using genomic information where applicable  
 ✓ Parentage Confirmed by DNA      + Cow is no longer valid in the herd      BVD Status: PI = Persistently Infected  
 ✗ Parentage Disallowed by DNA      S Short Gestation Length      PPI = Probable PI  
 # Parentage Uncertain      Not = Not PI      Next Calving detail incorporates pregnancy diagnosis results (if recorded)

Ancestry					The Animal Itself								Calf Details				Next Calving				
SIRE		DAM			Cow	Officia		Date of Birth	BVD	Name	BW \$	PW	Dat	Sex	Calv	Officia	Due	Sire of Calf		Expected Calf	
Bull	Breed	Co	Officia	Breed		Breed	Breed											Bull	BW \$	BW \$	BW \$
109052	F PED	+ 221	BXC-11-12	J8 F7	242	BXC-14-94	F12J4	30/08/14			111/43	195/47	Dry					EMPTY			
508077	F9 J7	+	MCPP-07-309	J4 O2	244	NRLQ-14-22	J6 F5	12/07/14			131/40	267/43	03/07/16	M	B		28/07/17	112063	169/87	150/32	148/11
111032	F SF	+	GHJV-11-58	F	246	GHJV-14-124	F	27/07/14			126/41	204/43	02/08/16	M	B		13/08/17	112054	169/84	147/31	134/11
107015	F SF	+	DDKB-09-224	F	247	DDKB-14-135	F	16/08/14			93/36	66/12					30/07/17	110049	168/99	130/34	88/11
108237	F SF	+	DDKB-09-217	F	248	DDKB-14-52	F	03/08/14			76/34	94/11					15/09/17				
309073	J PED	+	KOKW-10-111	F8	249	KOKW-14-137	J8 F4	10/08/14			66/39	115/44	11/08/16	M	B			EMPTY			
112588	F SF	+	LGLW-11-99	J	250	LGLW-14-138	F9 J7	13/08/14			52/25	87/9	26/07/16					EMPTY			
108237	F SF	+	DDKB-11-42	F	251	DDKB-14-194	F	13/08/14			82/36	91/12									
307055	J PED	+	KOKW-06-32	F	252	KOKW-14-16	F8 J8	21/07/14			107/43	226/45	15/08/16	M	B			EMPTY			
509116	F11J5	+	NDDV-08-20	F5 A2	253	NDDV-14-14	F8 J3	03/08/14			71/33	55/11	18/08/16	F	B			EMPTY			
105038	F PED	+	HTPX-09-21	J9 F7	254	HTPX-13-42	F12J4	30/07/13			111/43	140/50	12/09/16	M	B			EMPTY			
106227	F SF	+	FTPX-10-83	F	255	FTPX-14-78	F	07/08/14			60/33	55/11	19/07/16					EMPTY			
108237	F SF	+	KOKW-11-112	F8 J8	256	KOKW-14-139	F12J4	11/08/14			85/42	63/44	16/07/16	F	B			EMPTY			
109132	F SF	+	DDKB-08-110	F	257	DDKB-14-143	F	25/07/14			77/36	28/12					14/09/17				
109068	F SF	+	DPB-11-68	F	258	DPB-14-120	F	18/09/14			94/39	96/29	28/07/16	M	D		19/08/17	110075	141/85	117/31	93/11
106227	F SF	+	JPMB-10-13	F	260	JPMB-14-19	F	27/07/14			76/43	75/47	21/07/16	M	B			EMPTY			
✓108237	F SF	+	✓KXBW-09-67	F13J3	263	CPDN-14-219	F	01/08/14	G3		69/42	41/35	21/07/16	M	B			EMPTY			
112034	F SF	+	GHJV-09-74	F	264	GHJV-14-227	F	17/08/14			115/42	89/43	01/08/16	M	B						
✓109124	F SF	+	✓KXBW-07-67	F12J4	265	CPDN-14-244	F	08/08/14	G3		85/41	62/35	08/08/16	M	B			EMPTY			
108237	F SF	+	NDDV-09-38	F7	267	NDDV-13-5	F12	29/07/13			74/38	86/34	07/09/16	M	B			EMPTY			
108237	F SF	+	DDKB-11-100	F	268	DDKB-14-32	F	31/07/14			109/36	99/12					22/09/17				
108237	F SF	+	DDKB-08-118	F	271	DDKB-14-154	F	28/07/14			57/31	70/10									
109068	F SF	+	DDKB-10-111	F13J2	272	DDKB-14-202	F	26/08/14			61/36	62/12					07/10/17				
109124	F SF	+	DDKB-11-124	F	273	DDKB-14-51	F	03/08/14			103/36	94/12					21/08/17	111036	187/84	145/30	137/11
✓109068	F SF	+	✓JPMB-09-41	F	274	JPMB-14-35	F	05/08/14	G3		89/42	103/46	19/07/16	F	R	JPMB-16-97		EMPTY			
105038	F PED	+	DVDR-06-63	F	276	DVDR-13-85	F	29/08/13			95/39	91/13	09/07/16	M	B			EMPTY			
113007	F SF	+	CNHF-11-86	F11J5	280	CNHF-14-81	F	11/08/14			90/41	82/37	24/07/16		B			EMPTY			
105038	F PED	+	FTCH-01-2	F	281	DJP-12-53	F	09/08/12			85/44	47/38	Dry					EMPTY			
508077	F9 J7	+	DJP-11-30	F4	285	DJP-14-12	F7 J3	18/07/14			118/31	150/11	Dry					EMPTY			
111508	F SF	+	HJNJ-11-96	F	289	HJNJ-14-75	F	06/08/14			83/33	95/11	07/09/16	M	B			EMPTY			
508077	F9 J7	+	JMN-06-82	F8 J8	290	JMN-14-6	F9 J7	25/07/14			90/43	113/40	02/08/16	F	B			EMPTY			



Ancestry					The Animal Itself								Calf Details				Next Calving				
SIRE		DAM			Cow	Officia	Breed	Date of Birth	BVD	Name	BW \$	PW	Dat	Sex	Calv	Officia	Due	Sire of Calf		Expected Calf	
Bull	Breed	Co	Officia	Breed														Bull	BW \$	BW \$	PW
109502	F SF	+ 430	HJNJ-11-10	F10A4	291	HJNJ-14-65	F13A2	04/08/14			68/33	89/11	04/10/16	M	B			EMPTY			
104184	F SF	+	BXC-06-16	F	292	BXC-12-101	F	31/08/12			50/48	90/73	Dry					EMPTY			
104625	F SF	+	HJNJ-11-143	J10F6	293	HJNJ-14-11	F11J5	23/07/14			86/33	95/11	30/07/16	M	B			EMPTY			
✓510003	J9 F7	+ 57	PJKW-11-103	F12	294	PJKW-14-220	F10J4	19/08/14	G3		87/40	65/34	Dry					EMPTY			
111024	F SF	+	JTMD-05-42	F8 J4	296	JTMD-14-17	F12J2	01/08/14			79/36	44/12	08/08/16	F	B		05/08/17	111037	221/88	150/31	125/11
105038	F PED	+	DVDR-07-39	F	299	DVDR-12-16	F	02/08/12			92/44	95/43					29/08/17	110042	203/95	147/35	148/12
105038	F PED	+	DPB-08-28	F12J4	303	DPB-12-82	F	25/08/12			114/45	181/50	16/08/16	M	B		06/08/17	112063	169/87	142/33	115/12
106227	F SF	+	DDKB-10-87	F8	309	DDKB-13-91	F12	11/08/13			80/31	76/11					19/09/17				
305078	J PED	+	BXC-10-35	F12J4	310	BXC-12-9	J10F6	31/07/12			62/47	120/73	Dry					EMPTY			
109052	F PED	+	DDKB-11-13	F	311	DDKB-14-58	F	03/08/14			83/36	85/12									
✓506063	J7 F5	+	PJKW-11-51	F12J4	316	PJKW-14-145	F9 J5	07/08/14	G3		82/41	100/35	Dry					EMPTY			
107588	F SF	+	LGLW-08-139	J10F2	318	LGLW-13-68	F9 J5	01/08/13			66/32	107/10	18/09/16					EMPTY			
110005	F SF	+	DDKB-11-165	F	325	DDKB-14-62	F	04/08/14			16/35	81/12					16/09/17				
110063	F SF	+	DYNL-08-74	J8	326	NRLQ-12-67	F8 J4	31/07/12			88/46	97/71	23/07/16	M	B		15/07/17	111037	221/88	154/33	144/12
106170	F SF	+	DDKB-09-70	F	328	DDKB-12-131	F	24/08/12			70/35	72/12	12/08/15	F	R	DDKB-15-98	14/09/17				
106778	F PED	+	DPB-10-36	F12J4	335	DPB-13-60	F	10/08/13			74/44	152/47	01/09/16	M	B		30/07/17	111037	221/88	147/33	150/12
508077	F9 J7	+	KQVG-10-41	F12J4	345	KQVG-13-126	F11J5	28/07/13		Empty	114/42	145/41	18/09/16					EMPTY			
109502	F SF	+	HJNJ-11-109	F	349	HJNJ-14-24	F	28/07/14			82/33	99/11	21/07/16	F	B			EMPTY			
510014	F8 J8	+	NRLQ-09-37	J10F6	354	NRLQ-13-72	J9 F7	18/08/13			105/45	56/61	09/08/16	M	B		16/07/17	112054	169/84	137/32	147/12
108237	F SF	+	NJHG-11-75	F8	355	NJHG-14-34	F12	25/08/14			77/32	77/11	15/08/16	M	B			EMPTY			
112030	F SF	+	TLV-08-53	F	362	NJHG-14-56	F	03/09/14			86/37	76/12	18/09/16	M	B			EMPTY			
109068	F SF	+	DDKB-10-52	F8	363	DDKB-14-195	F12	13/08/14			67/30	62/10					15/09/17				
106227	F SF	+	DVDR-05-95	F	364	DVDR-12-28	F	03/08/12			90/44	33/42	22/09/16	M	B			EMPTY			
108187	F SF	+	GHJV-05-48	F	366	GHJV-14-16	F	13/07/14			57/43	84/43	04/10/16	M	B						
508077	F9 J7	+	LHGB-07-57	F	368	MDWK-13-198	F13J3	31/08/13			80/36	117/12	Dry					EMPTY			
✓509004	J8 F7	+	LMJW-08-53	F12J4	375	PJKW-14-74	F10J6	24/07/14	G3		89/37	127/34	Dry					EMPTY			
108187	F SF	+	MFFJ-09-19	F12J4	376	NJHG-14-26	F	15/08/14			81/37	86/12	04/08/16	M	B			EMPTY			
109068	F SF	+	FTPX-09-60	F	379	FTPX-14-64	F	06/08/14			60/37	63/12	09/09/16					EMPTY			
111078	F SF	+	FORR-09-71	F12J4	382	NJHG-14-12	F	08/08/14			68/37	46/12	11/08/16	M	B			EMPTY			
112068	F SF	+	TLV-08-75	F	383	NJHG-14-35	F	25/08/14			103/37	87/12	04/08/16	M	B			EMPTY			
107075	F SF	+	DDKB-09-124	F	385	DDKB-14-116	F	13/08/14			73/36	57/12					30/07/17	110052	179/93	126/32	95/11

Ancestry					The Animal Itself								Calf Details				Next Calving					
SIRE		DAM			Cow	Officia		Date of Birth	BVD	Name	BW \$	PW	Dat	Sex	Calv	Officia	Due	Sire of Calf		Expected Calf		
Bull	Breed	Co	Officia	Breed		Breed	Breed											Bull	BW \$	BW \$	BW \$	PW
109132	F SF	+	KOVG-10-90	J13F3	390	KOVG-14-126	F10J6	16/07/14			124/37	138/12	11/07/16					EMPTY				
105054	F SF	+	HGB-05-87	F	392	NDDV-13-18	F	02/08/13			63/43	138/43	18/08/16	F	R	NDDV-16-66		EMPTY				
109142	F SF	+	FTPX-07-29	F	395	FTPX-14-95	F	11/08/14			97/37	95/13	16/07/16					EMPTY				
307055	J PED	+	KQKW-08-122	F11	401	KQKW-13-77	J8 F6	09/08/13			86/44	166/58	16/08/16	M	B			EMPTY				
✓508077	F9 J7	+	DVN-06-21	F	402	DVN-14-100	F13J3	23/07/14	G3	Xb	128/43	167/42	05/08/16	F	B			EMPTY				
108237	F SF	+	TLV-06-66	F	403	NJHG-14-29	F	16/08/14			81/38	96/13						EMPTY				
108187	F SF	+	FTPX-09-142	F	404	FTPX-13-112	F	20/08/13			63/38	53/13	28/08/16	M	B			EMPTY				
		+	✓PJKW-11-53	F13J3	405	PJKW-13-72	F7 J1	25/07/13	G3		137/25	294/47	Dry					EMPTY				
109124	F SF	+	FTPX-07-12	F12J4	407	FTPX-14-7	F	24/07/14			102/36	101/12	02/09/16					EMPTY				
109124	F SF	+	DDKB-05-47	F	408	DDKB-14-232	F	23/08/14			69/34	60/11										
511038	J9 F7	+	CNHF-09-72	F	411	CNHF-13-83	F12J4	17/08/13			87/41	91/42	22/07/16	F	R	CNHF-16-10		EMPTY				
508077	F9 J7	+	NRLO-09-18	F10J6	415	NRLO-13-6	F10J6	10/07/13			157/46	269/61	05/09/16	F	B							
109142	F SF	+	DDKB-11-14	F	416	DDKB-14-16	F	26/07/14			88/36	85/12					31/07/17	112056	142/85	115/30	107/11	
112580	F SF	+	HJNJ-05-10	F8 J8	429	HJNJ-14-150	F12J4	24/08/14			79/34	82/11	16/08/16	M	B			EMPTY				
306025	J PED	+	KVCR-05-26	F	432	KQKW-13-85	J9 F7	11/08/13			77/45	82/58	26/07/16	M	B			EMPTY				
509045	F10J6	+	LTVH-07-5	J11F4	449	MDWK-13-102	J9 F7	10/08/13			82/37	100/12	Dry					EMPTY				
511026	F9 J7	+	NRLO-10-40	F12J4	464	NRLO-13-5	F11J5	08/07/13			125/45	118/60	04/07/16	M	B			14/07/17	112054	169/84	147/32	151/12
106227	F SF	+	DDKB-10-155	F12J4	467	DDKB-14-186	F	06/08/14			77/36	50/12					25/09/17					
109502	F SF	+ 175	HJNJ-11-112	J10F6	477	HJNJ-14-122	F11J5	11/08/14			78/33	105/11	26/07/16	M	B			EMPTY				
107015	F SF	+	DDKB-08-188	F	480	DDKB-12-81	F	07/08/12			100/34	53/11	08/08/16	F	R	DDKB-16-113	30/09/17					
106227	F SF	+	DDKB-10-75	F	489	DDKB-14-166	F	03/08/14			45/35	46/12										
106179	F SF	+	FTPX-08-165	F	490	FTPX-12-77	F	06/08/12			58/45	57/46	12/09/16					EMPTY				
105054	F SF	+	KQKW-04-43	F8 J8	491	KQKW-13-100	F12J4	13/08/13			42/46	145/57	22/09/16	F	B			EMPTY				
✓112029	F SF	+	NGNN-10-55	F	494	DVN-14-64	F	19/07/14	G3	*	95/43	117/43	14/07/16					EMPTY				
307547	J PED	+	GOVD-09-6	F13J3	497	LGLW-12-128	J10F6	14/08/12			79/32	116/11	12/08/16	F	R	LGLW-16-126		EMPTY				
105038	F PED	+	KQKW-04-164	J10F2	503	KQKW-13-103	F9 J5	14/08/13			88/44	56/58	25/08/16	M	D			EMPTY				
106179	F SF	+	KQKW-09-145	F9 J7	510	KQKW-12-113	F13J3	19/08/12			65/46	124/65	02/09/16	F	B			EMPTY				
106179	F SF	+	KQKW-08-162	J	524	KQKW-12-117	F8 J8	19/08/12			68/47	112/69	05/09/16	M	B			EMPTY				
✓508077	F9 J7	+	✓GDRW-97-18	J9 F7	527	PJKW-13-135	F8 J8	10/08/13	G3		154/45	186/50	Dry					EMPTY				
508077	F9 J7	+	LJGN-09-89	O8 F2	545	MDWK-14-22	F6 J4	21/07/14			83/36	121/12	17/08/16	M	B			EMPTY				
109142	F SF	+	KOVG-09-37	F	556	KOVG-14-5	F	24/07/14			87/37	95/12	13/07/16					EMPTY				

Ancestry					The Animal Itself								Calf Details				Next Calving				
SIRE		DAM			Cow	Officia		Date of Birth	BVD	Name	BW \$	PW	Dat	Sex	Calv	Officia	Due	Sire of Calf		Expected Calf	
Bull	Breed	Co	Officia	Breed		Breed	Breed											Bull	BW \$	BW \$	BW \$
108237	F SF	+	DDKB-09-123	F	566	DDKB-13-157	F	10/08/13			78/35	114/12					05/08/17	112028	140/83	109/30	107/10
308080	J SJ	+	KQKW-06-37	F8 J8	577	KQKW-13-117	J12F4	17/08/13			156/45	228/58	21/08/16	F	B			EMPTY			
					577								21/08/16	F	B			EMPTY			
106179	F SF	+	KQKW-06-25	J	594	KQKW-12-133	F8 J8	22/08/12			47/47	150/68	04/09/16	F	B			EMPTY			
307091	J PED	+	LMJW-06-29	F10J6	597	PJKW-12-74	J11F5	13/08/12	G3		109/47	248/60	Dry					EMPTY			
✓508092	J10F6	+	LMJW-07-1	F	602	PJKW-13-183	F10J6	23/08/13	G3		42/44	45/49	Dry					EMPTY			
105038	F PED	+	DTQ-08-17	F8	604	KQVG-13-43	F12	23/07/13			68/38	77/39	28/09/16					EMPTY			
		+	✓PJKW-11-110	J10F6	616	PJKW-13-155	J5 F3	15/08/13	G3		52/24	120/46	Dry					EMPTY			
307091	J PED	+	LDBP-02-77	A8 F8	617	KQKW-12-143	J8 A4	23/08/12			49/48	152/69	10/08/16	M	B			EMPTY			
107015	F SF	+	HTPX-06-49	F	619	HTPX-12-90	F	06/08/12			74/45	62/59	10/08/16	F	R	HTPX-16-177		EMPTY			
105038	F PED	+	KQKW-09-128	F8 J8	621	KQKW-13-121	F12J4	19/08/13			76/46	77/58	01/08/16	F	R	RGCR-16-73		EMPTY			
108237	F SF	+	DDKB-08-200	F	624	DDKB-13-232	F	28/08/13			74/28	98/10	31/07/16	F	R	DDKB-16-42	13/08/17	110075	141/85	108/28	100/10
104184	F SF	+	KQKW-08-141	J	628	KQKW-12-149	F8 J8	25/08/12			54/47	75/68	17/09/16	M	B			EMPTY			
✓507036	J9 F7	+	✓BWL-03-101	J8 F7	630	PJKW-14-68	J9 F7	25/07/14	G3		63/42	106/35	Dry					EMPTY			
104524	F PED	+	GOVD-09-8	F	634	LGLW-14-11	F	21/07/14			54/33	64/11	20/07/16					EMPTY			
308103	J SJ	+	GTHJ-02-22	F	665	KQKW-13-136	F8 J8	23/08/13			74/45	111/58	25/07/16	M	B			EMPTY			
107015	F SF	+	KQKW-05-30	J	666	KQKW-13-137	F8 J8	23/08/13			110/46	190/58	18/07/16	M	B			EMPTY			
308103	J SJ	+	CGGK-00-2	F	687	KQKW-13-155	J9 F7	28/08/13			61/46	186/58	19/08/16	M	B			EMPTY			
✓110016	F SF	+	✓KXBW-09-33	F12J4	698	CPDN-14-269	F	11/08/14	G3		64/42	55/39	18/07/16	M	B			EMPTY			
106170	F SF	+	KVCR-02-15	J13F3	701	KQKW-13-166	F9 J7	31/08/13			53/46	65/58	21/07/16	F	R	RGCR-16-16		EMPTY			
107015	F SF	+	KQKW-07-117	J	702	KQKW-13-167	F8 J8	30/08/13			110/45	148/58	31/08/16	M	B			EMPTY			
508077	F9 J7	+	FVBW-07-70	F8	787	MDWK-14-9	F9 J3	18/07/14			93/31	114/11						EMPTY			
105038	F PED	+	HTPX-10-166	F	796	HTPX-13-1	F	24/07/13			146/44	301/49	22/07/16	F	R	HTPX-16-16		EMPTY			
109068	F SF	+	DDKB-09-46	F	810	DDKB-13-27	F	01/08/13			103/35	84/12					31/08/17				
106179	F SF	+	HTPX-07-89	F	853	HTPX-12-70	F	03/08/12			43/45	65/59	15/08/16	F	R	HTPX-16-203		EMPTY			
509047	J11F4	+	LHGB-05-28	F	858	MDWK-14-70	F10J5	30/07/14			82/35	116/12	26/09/16	M	B			EMPTY			
✓111020	F SF	+	✓CPDN-11-7	F8 J8	907	CPDN-14-119	F12J4	17/08/14	G3		80/41	106/40	03/09/16	F	B			EMPTY			
106227	F SF	+	KXBW-05-19	F10J6	910	CPDN-12-322	F13J3	06/09/12	G3		77/46	80/66	27/08/16	F	R	CPDN-16-333		EMPTY			
✓104184	F SF	+	✓CPDN-10-17	F	936	CPDN-14-101	F	15/08/14	G3		77/43	80/41	18/08/16	F	B			EMPTY			
506063	J7 F5	+	LJGN-10-39	F11J4	1002	MDWK-14-3	F8 J5	14/07/14			72/37	88/12	26/09/16	M	B			EMPTY			
✓111082	F PED	+	✓CPDN-05-7	F	1007	CPDN-14-139	F	20/08/14	G3		93/43	60/41	21/08/16	M	B			EMPTY			

Ancestry					The Animal Itself								Calf Details				Next Calving					
SIRE		DAM			Cow	Officia		Date of Birth	BVD	Name	BW \$	PW	Dat	Sex	Calv	Officia	Due	Sire of Calf		Expected Calf		
Bull	Breed	Co	Officia	Breed		Breed	Breed											Bull	BW \$	BW \$	PW	
509047	J11F4	+	FGJV-09-6	F	2048	MDWK-14-105	F10J5	11/08/14		Averages	77/37 88	120/12 113						EMPTY		164	128	120