

KOONIK DOHNES						ASBVs									
LOT	TAG	SIRE	DAM	DOB	BT	WWT	PWT	YWT	PEMD	PFAT	YCFW	YFD	YFDCV	MWWT	INDEX
1	KDS193456	KDS161676	KDS141060	21/07/2019	2	4.0	5.0	5.3	0.5	0.1	11.1	-0.4	-0.3	2.0	154.5
2	KDS193539	KDS161915	KDS161972	29/07/2019	2	6.1	7.0	7.8	0.3	-0.2	19.8	-0.1	0.1	0.9	163.4
3	KDS193038	KDS151498	JAG140309	29/06/2019	2	6.7	8.2	8.9	0.5	-0.1	16.5	1.1	-1.4	0.9	166.4
4	KDS193088	MD151827	KDS172100	3/06/2019	2	4.6	5.4	6.6	0.8	0.3	3.5	0.2	-1.6	2.1	155.4
5	KDS193157	MD151827	KDS172033	6/06/2019	1	2.7	3.1	4.7	0.2	-0.1	10.7	-0.5	-0.6	1.3	137.4
6	KDS193121	MD151827	KDS172299	4/06/2019	2	4.2	4.6	6.1	0.4	-0.1	8.4	-0.4	-0.8	1.9	148.7
7	KDS193149	MD151827	KDS172100	3/06/2019	2	3.6	3.6	4.0	0.5	0.0	7.3	-0.8	0.0	2.1	145.9
8	KDS193572	KDS172063	KDS110274	31/07/2019	2	5.0	6.0	6.7	0.6	0.0	11.4	-0.3	-0.2	0.6	156.7
9	KDS193187	KDS172063	KDS172277	30/06/2019	2	5.8	6.5	7.7	0.4	0.0	10.7	0.0	-0.8	0.8	156.2
10	KDS193357	KDS161855	KDS161901	10/07/2019	2	5.3	5.6	6.5	0.8	0.1	10.4	-0.7	-0.9	0.3	158.4
11	KDS193472	KDS151498	KDS140905	21/07/2019	1	5.7	6.3	6.8	0.2	-0.2	11.2	-0.5	-0.7	0.2	153.6
12	KDS193141	MD151827	KDS172090	5/06/2019	1	3.6	4.0	5.2	0.7	0.1	9.2	0.0	-0.6	2.5	149.9
13	KDS193211	KDS172182	KDS130768	1/07/2019	2	4.2	5.7	9.0	0.4	0.1	9.6	-0.4	-0.6	0.5	151.6
14	KDS193289	KDS161676	KDS161847	6/07/2019	1	3.6	4.3	6.0	0.5	-0.2	10.1	-1.0	-0.1	0.4	146.3
15	KDS193177	KDS151498	JAG170774	29/06/2019	2	5.3	5.6	6.3	0.1	-0.1	15.8	0.0	-0.9	0.8	149.6
16	KDS193308	KDS161676	KDS110189	7/07/2019	2	4.2	4.7	6.3	0.3	-0.1	18.7	-0.6	2.5	0.7	145.9
17	KDS193104	UD091512	KDS172332	4/06/2019	2	4.7	4.5	5.7	0.6	0.1	8.7	-0.8	-1.9	1.0	151.9
18	KDS193237	KDS172182	KDS161900	3/07/2019	1	5.5	6.8	9.3	0.2	0.0	10.5	-1.1	0.1	0.0	156.5
19	KDS193411	KDS172063	KDS140804	18/07/2019	1	4.2	4.3	5.5	1.1	0.1	13.9	-0.8	-0.1	0.5	155.7
20	KDS193050	KDS151498	KDS110220	26/06/2019	2	6.0	6.2	6.5	0.3	0.1	19.8	0.2	-0.2	-0.1	152.5
21	KDS193150	MD151827	KDS172256	6/06/2019	2	4.2	4.7	4.8	0.6	-0.1	12.9	1.2	-0.2	1.6	143.4
22	KDS193577	KDS172182	KDS172316	31/07/2019	2	6.6	7.3	9.2	0.6	0.1	8.8	-0.9	-0.9	0.4	165.5
23	KDS193107	MD151827	KDS172062	4/06/2019	2	5.4	6.6	7.2	0.7	0.0	8.6	0.6	-1.8	2.5	164.2
24	KDS193055	KDS151498	JAG170775	26/06/2019	1	4.8	5.8	6.7	0.2	-0.2	6.1	-0.9	-1.1	0.9	151.3

HAMILTON RUN DOHNES						ASBVS									
LOT	TAG	SIRE	DAM	DOB	BT	WWT	PWT	YWT	PEMD	PFAT	YCFW	YFD	YFDCV	MWWT	INDEX
25	HRD190145	HR170173	HR170017	14/08/2019	2	4.3	4.3	3.9	0.9	0.2	8.9	-0.8	0.2	1.5	154.6
26	HRD190006	HR160121	HR130070	10/07/2019	1	4.6	5.6	8.2	0.4	0.2	1.9	-0.6	-1.3	0.8	150.3
27	HRD190061	HR120347	HR160046	17/07/2019	1	3.6	4.0	5.2	0.6	0.1	11.6	-0.7	-1.5	1.4	151.4
28	HRD190151	HR170173	HR170073	14/08/2019	1	3.9	3.6	3.2	0.7	0.4	7.1	-0.3	-0.6	1.1	143.4
29	HRD190042	HR160121	HR130376	15/07/2019	3	5.4	7.0	9.5	0.3	0.1	1.9	-0.7	-0.1	1.1	155.1
30	HRD190041	HR160121	HR160315	15/07/2019	2	5.0	4.7	4.9	0.0	-0.2	15.8	0.3	0.3	1.2	140.6
31	HRD190064	HR120347	HR160072	17/07/2019	1	2.4	2.8	3.9	0.8	0.1	9.0	-0.5	-1.7	1.6	145.3
32	HRD190044	HR160121	HR160046	15/07/2019	2	3.4	2.9	3.3	0.7	0.2	7.8	-0.6	-0.4	0.9	139.8
33	HRD190139	HR120347	HR160169	14/08/2019	2	4.1	5.2	7.3	0.6	0.2	6.2	-0.4	-1.8	1.5	153.4
34	HRD190086	HR170173	HR170018	31/07/2019	1	3.7	4.5	5.9	0.2	0.2	6.6	-1.0	0.6	1.0	142.7
35	HRD190101	HR120347	HR140451	31/07/2019	2	3.5	3.9	5.1	0.4	0.0	9.4	0.5	-0.9	1.7	140.4
36	HRD190098	HR120347	HR140003	7/08/2019	2	3.2	2.9	3.3	0.7	0.4	14.6	0.5	-0.4	1.0	143.1
37	HRD190142	HR170173	HR170078	14/08/2019	1	3.5	4.0	5.6	0.6	0.4	9.8	-0.7	0.9	0.3	141.9
38	HRD190085	HR170173	HR170026	7/08/2019	1	2.4	2.4	3.1	0.2	0.1	9.0	-1.1	0.8	1.4	133.4
39	HRD190092	HR120347	HR160356	7/08/2019	2	2.8	3.5	5.7	0.3	-0.1	8.1	-1.3	-0.6	0.5	142.5
40	HRD190128	HR120347	HR130317	7/08/2019	2	4.2	4.4	4.6	0.5	-0.2	14.0	-1.0	-0.6	0.8	151.4
41	HRD190120	HR120347	HR140213	31/07/2019	2	2.7	2.7	3.2	0.6	0.0	13.4	-0.4	-0.9	1.2	142.1
42	HRD190123	HR120347	HR140789	7/08/2019	2	3.4	4.3	5.5	0.2	0.1	6.9	0.3	-1.7	1.6	140.7

KOONIK DOHNES						ASBVS										
LOT	TAG	SIRE	DAM	DOB	BT	WWT	PWT	YWT	PEMD	PFAT	YCFW	YFD	YFDCV	MWWT	INDEX	
43	KDS193003	KDS161915	KDS151585	25/06/2019	1	4.9	5.9	7.7	0.7	0.0	19.8	1.5	-1.1	1.2	154.6	
44	KDS193251	KDS172063	KDS161780	5/07/2019	2	5.4	6.0	6.3	0.4	0.0	8.2	1.0	-1.8	0.9	148.0	
45	KDS193212	KDS172182	KDS130768	1/07/2019	2	5.0	6.3	7.8	0.7	0.2	13.7	-0.3	0.1	0.4	159.2	
46	KDS193340	KDS151498	KDS141028	9/07/2019	2	6.4	6.9	8.1	0.3	0.0	12.0	-0.6	-0.8	-0.1	156.1	
47	KDS193284	KDS161676	KDS172394	5/07/2019	3	4.5	5.0	5.4	0.7	0.0	12.4	-0.1	-0.1	0.6	149.6	
48	KDS193332	KDS151498	KDS110163	9/07/2019	2	6.0	6.4	6.8	0.2	-0.1	14.6	0.3	-0.9	0.1	150.2	
49	KDS193386	KDS172094	KDS172201	15/07/2019	2	4.0	3.8	4.0	0.6	0.0	8.1	-1.0	0.5	0.9	144.8	
50	KDS193103	UD091512	KDS172021	4/06/2019	1	4.2	5.1	7.0	0.4	0.2	6.9	0.0	-1.9	0.5	145.5	
51	KDS193466	MD151827	KDS172381	6/06/2019	2	5.4	6.5	7.7	0.6	0.1	5.8	0.7	-1.1	1.8	156.8	
52	KDS193032	MD151827	KDS151289	2/06/2019	2	3.4	2.8	2.3	-0.2	-0.3	3.8	-0.8	-0.7	2.3	130.4	
53	KDS193098	MD151827	KDS172296	3/06/2019	2	4.1	4.8	6.1	0.5	-0.1	5.4	-0.5	-0.5	1.7	148.5	
54	KDS193550	KDS151498	KDS120402	27/07/2019	2	6.8	8.3	9.3	0.8	0.3	9.9	0.6	-1.4	0.2	167.8	
55	KDS193082	MD151827	KDS172384	2/06/2019	1	3.7	4.2	5.0	0.4	0.0	5.4	-0.4	-1.0	2.2	146.5	
56	KDS193178	KDS172094	KDS161673	29/06/2019	2	4.1	4.4	5.4	1.2	0.1	11.3	-0.1	-0.6	1.1	156.1	
57	KDS193310	KDS151498	KDS161741	7/07/2019	1	4.9	5.2	5.8	0.3	-0.1	19.1	0.6	0.1	0.7	145.6	
58	KDS193044	KDS161915	KDS151322	25/06/2019	3	4.1	4.7	5.2	0.4	0.2	9.8	-0.1	-0.7	1.0	144.5	
59	KDS193220	MD092589	KDS161706	2/07/2019	1	4.3	4.8	5.7	0.8	0.1	3.7	-1.0	-1.3	0.6	152.2	
60	KDS193276	KDS172063	UD091350	6/07/2019	2	5.1	4.5	3.3	1.4	0.1	9.9	0.0	0.4	0.1	152.8	
61	KDS193029	MD151827	KDS161801	2/06/2019	2	3.5	3.8	4.3	0.4	0.0	4.3	-0.5	-1.3	1.6	142.4	
62	KDS193432	MD151827	KDS161988	6/06/2019	2	0.5	0.1	0.7	0.1	-0.2	8.5	-0.8	-0.1	1.2	116.4	
63	KDS193272	MD151827	KDS110165	6/06/2019	2	2.5	3.2	3.3	0.1	0.0	9.1	-0.5	-0.4	1.8	137.4	
64	KDS193188	KDS151498	JAG170782	30/06/2019	2	4.9	5.1	5.2	0.7	-0.3	9.8	-0.1	-1.2	0.9	152.8	
65	KDS193298	KDS151498	KDS110214	6/07/2019	1	5.4	6.7	8.6	0.8	0.1	6.8	0.1	-0.7	0.3	158.4	
66	KDS193081	MD151827	KDS161712	2/06/2019	2	3.4	4.2	5.2	0.6	0.0	6.8	-0.4	-0.8	1.6	147.6	
67	KDS192964	MD092589	KDS110138	26/01/2019	2	5.2	5.1	5.1	0.6	0.0	5.3	-0.1	-1.5	0.5	146.7	
68	KDS192907	MD092589	KDS161651	10/01/2019	2	4.3	4.5	5.5	0.7	0.0	10.3	-0.1	-0.9	0.3	146.5	
69	KDS193465	MD092589	KDS090013	2/02/2019	1	4.1	4.0	4.5	0.9	0.1	1.0	-0.1	-1.1	-0.1	140.0	
70	KDS192883	UD091512	KDS140960	7/01/2019	2	3.9	4.5	5.3	0.4	0.1	0.5	-0.8	-1.9	0.1	140.9	
71	KDS192948	MD092589	KDS120358	24/01/2019	2	4.2	4.1	5.7	0.2	-0.1	5.7	-0.6	0.0	0.6	135.5	
72	KDS192878	UD091512	KDS151359	10/01/2019	2	3.0	3.8	4.8	0.4	-0.1	3.3	-0.7	-2.1	0.8	141.6	
73	KDS192880	MD092589	KDS141058	7/01/2019	2	3.1	2.6	3.0	0.6	-0.1	14.9	-1.0	-0.8	0.1	140.5	
74	KDS192947	MD092589	KDS120358	24/01/2019	2	5.0	4.5	5.6	0.3	-0.1	15.7	-0.3	-0.3	0.4	142.1	
75	KDS192958	UD091512	KDS100077	24/01/2019	2	4.7	4.7	5.5	0.3	-0.1	12.2	0.0	0.8	0.6	140.6	
76	KDS192881	UD091512	KDS130696	7/01/2019	1	2.8	2.3	2.2	0.4	0.1	21.3	0.4	0.0	0.6	131.7	
77	KDS192949	UD091512	UD111841	24/01/2019	2	5.7	5.4	5.8	0.6	-0.1	9.8	-0.3	-1.1	0.3	150.6	
78	KDS192953	UD091512	UD090415	24/01/2019	2	5.4	5.2	4.8	0.3	-0.2	5.7	-0.8	-1.4	1.0	149.4	

MITRE ROCK POLLS MERINOS						14/05/2020					7/07/2020			29/8/20	
LOT	TAG	SIRE	DAM	DOB	BT	FD	SD	CV	SF	CF	EMD	FAT	WT	WT	
79A	MR190800	PB17-32661	MR160382	21/5/19	2	17.8	3.3	18.6	17	99.6	39.6	3.6	77	97	
79B	MR190743	PB17-32661	MR150227	19/5/19	2	18.5	3.1	16.7	17.4	99.2	37.4	3.6	58	82	
79C	MR190798	PB17-32661	MO-ME-4	20/5/19	3	17.0	2.7	15.7	15.9	99.4	35.6	2.9	61	80	
79D	MR190774	PB17-32661	MO-S-280	15/5/19	1	17.4	2.9	16.8	16.4	99.7	39.2	3.3	66	81	
80A	MR190766	PB17-32661	MO-PB-370	14/5/19	2	18.7	3.5	19	17.9	99.3	38.8	4.1	81	96	
80B	MR190836	MO-4774-019	MR160304	1/6/19	1	16.4	3.9	24.1	16.4	99.1	37.2	3.8	68	85	
80C	MR190795	Borambil PB-189	KP0077	14/6/19	2	17.9	3.2	18	17	99.3	37.5	3.5	63	78	
80D	MR190764	Bormabil PB-189	MO-PB-308	14/6/19	2	17.6	2.6	14.6	16.3	99.5	36.2	3.3	66	79	
81A	MR190856	MO-4474-019	MR160339	14/6/19	2	18.9	2.9	15.1	17.6	99.1	35.6	3.8	66	84	
81B	MR190829	Bormabil PB-189	BH141048	7/6/19	1	20.1	3.3	16.3	18.8	99.4	38.8	3.3	81	90	
81C	MR190861	MO-4474-019	MR140058	14/6/19	1	16.3	2.7	16.4	15.3	99.9	36.5	3.2	72	97	
81D	MR190810	MO-4474-019	MR160362	1/6/19	2	17.6	2.7	15.5	16.4	99.7	36.9	3.9	67	80	