

LOT	TAG	D OF B	S/TW	SIRE	DAM	S OF D	BWT	WWT	PWWT	PFAT	PEMD	TCP	KG 9-FEB
1A	10	8-May	S	S 160067	L 160449	A140034	0.33	10.7	17	0.4	2.7	150.9	75kg
1B	11	6-May	S	S 160067	L 170096	A140034	0.34	10.7	16.9	-0.2	2.4	151.1	80kg
2A	30	10-May	S	S 160067	L160654	L 130310	0.33	9.7	15.2	0.3	2.6	148.3	71kg
2B	35	8-May	S	Ash 160516	L 170877	L 160246	0.25	10.3	16.9	0	2	150.8	69kg
3A	36	9-May	S	S 160067	L 170807	L 160246	0.29	10.3	16.8	0	2.6	153.3	74kg
3B	45	9-May	S	S 160067	L 170295	F 130226	0.27	9.8	15.6	0.8	3.8	152.9	73kg
4A	155	23-May	S	L 160371	L 180127	A 120058	0.53	10.7	16.4	-0.2	1.3	143.1	69kg
4B	172	24-May	S	190047	L 180149	Wi 160888	0.44	9.8	14.6	-0.5	1.6	139.6	71kg
5A	336	3-Jun	S	L 190101	160009	W 148159	0.54	10.8	16.9	-0.8	1	142.1	73kg
5B	337	1-Jun	S	180124	L 170471	A 140034	0.38	10.7	16.6	-0.4	1.5	144.1	74kg
6A	377	11-Jun	S	160082	L 180447	L 160371	0.39	9.9	14.8	0.5	2.2	140.1	69kg
6B	417	16-Jun	S	160082	L 180460	L 160522	0.46	10.8	16.2	-0.2	1.9	144.3	70kg
7A	426	14-Jun	S	F 170119	L 170710	L 150582	0.18	9.2	14.8	0.1	2.5	143.3	73kg
7B	440	19-Jun	S	F 170119	L 171034	A 140034	0.18	10.3	16.5	0	2.7	147.6	70kg
8A	441	19-Jun	S	F 170119	L 171144	L 140022	0.18	9.5	15.1	0.3	2.9	147.1	63kg
8B	497	2-Jul	S	F 170119	L 170312	L 140022	0.14	9.2	14.8	-0.1	2.8	149	66kg
9A	554	18-Jul	S	160082	170241	L 130310	0.34	10.4	15.1	0.1	2.1	139.6	70kg
9B	560	17-Jul	S	160082	L 150158	F 130254	0.3	9.5	13.8	0	2.5	143.8	66kg
10A	588	19-Jul	S	L 160371	L 170235	L 150582	0.46	10.1	15.8	-0.2	1.3	141.1	70kg
10B	642	24-Jul	S	L 160371	L 170218	F 130226	0.58	11.9	17.8	-0.5	1.7	149.5	69kg
11	3	5-May	S	Ash 160516	L 160081	L 120072	0.12	8.1	13.3	-0.2	1.5	141.3	54kg
12	20	6-May	Tw	190047	L 160524	A 120058	0.42	9.9	14.4	-0.5	1.6	137.6	67kg
13	64	8-May	Tw	Ash 160516	L 171084	L 140022	0.14	9.3	15.2	0.3	2.8	152.6	63kg
14	85	9-May	Tw	S 160067	L 150588	L 120072	0.39	9.9	16.1	-0.3	2.1	150.8	63kg
15	93	10-May	Tw	190047	L 180513	L 160421	0.32	10.1	14.7	-0.1	2.5	142.4	67kg
16	119	19-May	S	S 170098	L 180252	L 160522	0.4	10.1	15.8	-0.3	1.8	141	64kg
17	123	18-May	Tw	180124	L 180061	L 160747	0.42	10.2	16.2	-0.1	1.4	141.8	65kg
18	134	21-May	Tw	S 170098	170182	AF 155203	0.5	10.6	16.7	-0.8	1.1	140	68kg
19	135	21-May	Tw	S 170098	170182	AF 155203	0.46	10.4	16.2	-0.6	1.4	140.5	65kg
20	139	22-May	Tw	L 190101	160027	W 148159	0.45	9.7	15.2	-0.4	1.8	142.9	62kg
21	146	23-May	Tw	180124	170004	160081	0.46	9.7	14.9	-0.5	0.3	133.6	70kg

LOT	TAG	D OF B	S/TW	SIRE	DAM	S OF D	BWT	WWT	PWWT	PFAT	PEMD	TCP	KG 9-FEB
22	147	23-May	Tw	180124	170004	160081	0.44	9.3	14.6	-0.5	0.2	132.8	62kg
23	159	24-May	S	L 190101	L 170715	L 150277	0.36	9.5	14.7	-0.5	1	137.2	72kg
24	168	25-May	Tw	S 170098	150041	B 120162	0.39	9.3	14.5	-0.8	1.5	137.5	60kg
25	184	24-May	S	L 180491	170175	D 150017	0.35	9.3	13.5	-0.6	1	132.1	69kg
26	206	25-May	Tw	S 170098	L 170819	L 150582	0.45	9.6	15.2	-0.4	1.1	135	64kg
27	207	25-May	Tw	S 170098	L 170819	L 150582	0.49	10.1	15.8	-0.5	1	136.2	69kg
28	209	25-May	Tw	L 190101	150104	L 130217	0.27	8.2	12.5	-0.9	0.9	134.9	59kg
29	211	25-May	Tw	L 190101	150104	L 130217	0.29	8.2	12.2	-1.2	0.5	132.3	55kg
30	212	25-May	Tw	180124	L 180425	A 120058	0.38	9.5	14.7	-0.3	1.3	139	52kg
31	218	28-May	Tw	L 180491	150010	G 133004	0.36	10	15.1	-0.8	1	135.4	71kg
32	223	26-May	Tw	180124	170029	Wa 150110	0.38	9.3	14.1	-0.2	0.9	136.4	57kg
33	226	26-May	Tw	L 190129	L 180703	L 130310	0.39	10.2	16.3	0.2	2.1	138.6	61kg
34	230	26-May	Tw	180124	L 180561	L 160371	0.32	9.2	14.6	0.1	1.7	141.1	64kg
35	252	29-May	S	190047	L 170435	L 150582	0.33	8.3	12.3	-0.4	1.3	131.9	65kg
36	257	28-May	S	L 180491	170216	AF 155203	0.36	9.4	14.7	-0.7	1.4	138.5	75kg
37	260	28-May	S	L 180491	160018	G 133004	0.25	8.9	13.2	-0.9	1	131.4	59kg
38	265	27-May	Tw	190047	170130	D 150017	0.23	7.5	10.9	-0.4	1.7	132.1	55kg
39	273	27-May	Tw	Y 180140	160012	W 148159	0.51	10.1	15.2	0.2	2.4	145.4	62kg
40	281	28-May	Tw	L 180491	160049	A 120058	0.33	8.5	13.2	-0.4	1.3	132	59kg
41	283	28-May	Tw	160082	150103	L 130217	0.38	9.5	13.5	-0.6	1.1	134.4	61kg
42	287	27-May	Tw	190047	L 160571	A 140034	0.37	10.1	14.2	-0.7	1.6	137.9	64kg
43	291	29-May	Tw	190047	L 180292	L 160421	0.3	9.4	14.2	0	1.6	136.4	60kg
44	293	28-May	Tw	L 160371	170081	N 140042	0.41	9.3	14.7	-0.4	1.5	141	64kg
45	295	29-May	Tw	190047	L 160349	L 120072	0.31	9.1	13.2	-0.1	1.9	137	54kg
46	298	26-May	Trip	L 160371	160180	L 140023	0.51	10.1	15.7	-0.5	0.9	140.4	62kg
47	299	27-May	Tw	Y 180140	180040	160082	0.58	10.9	16	-0.4	1.8	147	64kg
48	300	27-May	Tw	Y 180140	180040	160082	0.6	11.2	16.3	-0.4	1.6	146.9	66kg
49	302	29-May	Tw	L 180491	L 171028	L 140022	0.38	9.8	15.1	-0.5	2.3	145.2	65kg
50	309	31-May	S	190047	L 170749	L 150582	0.45	9.7	14.1	-0.8	1	134.3	71kg
51	310	31-May	Tw	S 170098	170208	D 150017	0.4	9.3	14.9	-0.6	1.4	137.5	67kg
52	313	30-May	Tw	L 190129	170074	160082	0.28	8.6	13	0.1	1.4	127	58kg
53	320	30-May	Tw	S 170098	160066	W 148159	0.48	10.2	15.9	-0.2	1.6	138.1	65kg

LOT	TAG	D OF B	S/TW	SIRE	DAM	S OF D	BWT	WWT	PWWT	PFAT	PEMD	TCP	KG 9-FEB
54	324	30-May	Tw	Y 180140	180146	160082	0.56	10.9	16.4	-0.4	1.6	146.5	64kg
55	326	31-May	Tw	180124	180234	170102	0.43	9.4	14.3	-0.3	0.4	132.8	62kg
56	327	30-May	Tw	190047	L 150568	RP 130092	0.32	9.2	13.2	-0.2	2.1	136.6	63kg
57	352	1-Jun	Tw	190047	170198	AF 155203	0.28	8.1	11.8	-0.7	1.4	133.8	58kg
58	356	1-Jun	Tw	L 160371	170145	Wa 150110	0.56	10.4	15.8	-1.2	0.5	142.7	57kg
59	365	7-Jun	Tw	S 170098	150005	140006	0.28	8.8	13.8	-0.2	1.8	135.6	64kg
60	366	7-Jun	S	160082	L 180112	L 160371	0.46	10.6	14.8	-0.4	1.6	138.9	62kg
61	382	12-Jun	Tw	L 190101	170210	D 150017	0.41	10.3	16	-0.7	1.6	144.8	56kg
62	405	15-Jun	Tw	F 170119	L 150045	F 130254	0.1	8.7	14.1	0.2	2.1	138.3	60kg
63	407	14-Jun	Tw	F 170119	L 180849	Ash 160516	0.07	9.4	15.2	0.2	2.8	149.6	61kg
64	422	15-Jun	Tw	F 170119	L 150012	A 120058	0.22	8.9	14.6	-0.1	1.9	140.5	59kg
65	432	18-Jun	Tw	F 170119	L 170187	L 150582	0.18	8.4	13.4	0	1.8	138.3	57kg
66	448	21-Jun	Tw	F 170119	L 160806	F 130226	0.12	9.1	14.4	0.2	2.9	142.9	59kg
67	449	21-Jun	S	F 170119	L 180912		0.05	8.2	13.3	0.5	2.5	138.7	72kg
68	452	22-Jun	Tw	F 170119	L 150892	F 130226	0.13	9.2	14.5	0	2.8	143.6	57kg
69	453	24-Jun	S	F 170119	L 150359	L 120072	0.1	8.8	13.7	-0.5	2	141.2	57kg
70	455	25-Jun	S	F 170119	L 160560	F 130226	0.12	8.3	13.3	0.1	2.9	141.7	59kg
71	456	12-Jun	S	S 170098	170072	AF 155203	0.35	8.9	14.3	-0.1	2.5	142.8	68kg
72	462	26-Jun	Tw	F 170119	L 180876	Ash 160516	0.12	9.8	15.8	0.1	2.5	148	56kg
73	463	26-Jun	Tw	F 170119	L 171047	A 140034	0.23	10.3	15.9	-0.7	1.9	143.6	60kg
74	467	29-Jun	Tw	F 170119	L 160285	A 140034	0.25	10.5	16.7	-0.5	1.6	143.9	64kg
75	468	27-Jun	S	F 170119	L 160057	A 140034	0.13	9.4	14.3	-0.5	2.1	140.3	63kg
76	469	27-Jun	S	F 170119	L 161180	A 140034	0.11	9.3	14.9	-0.2	2.1	141.4	62kg
77	486	29-Jun	Tw	F 170119	L 160071	A 140034	0.23	10.5	16.4	-0.5	1.6	141.6	65kg
78	489	29-Jun	S	L 160371	180005	Ash 160516	0.44	11.3	17.6	-0.1	1.9	153.4	69kg
79	491	30-Jun	S	L 160371	180130	160082	0.48	10.9	16	-0.7	1.1	141	65kg
80	494	2-Jul	S	L 160371	160325	L 140022	0.37	9.9	14.6	-0.2	1.5	139.3	62kg
81	496	1-Jul	S	L 160371	160162	L 140466	0.52	11	16.7	-0.9	0.2	139.3	68kg
82	509	1-Jul	Tw	F 170119	L 170264	L 150277	0.1	8.9	14.2	-0.1	1.7	138.6	58kg
83	513	5-Jul	S	L 160371	180137	Ash 160516	0.38	11.1	17.3	-0.6	1.7	151.4	63kg
84	517	4-Jul	Tw	160082	160116	G 133004	0.48	10.4	15.4	-0.8	0.8	135.4	65kg
85	518	4-Jul	S	F 170119	L 170551	A 140034	0.2	10.5	16.6	-0.4	2.1	146.4	66kg

LOT	TAG	D OF B	S/TW	SIRE	DAM	S OF D	BWT	WWT	PWWT	PFAT	PEMD	TCP	KG 9-FEB
86	520	4-Jul	Tw	S 170098	180069	160082	0.64	11.4	17	-1.2	0.9	141.8	59kg
87	526	13-Jul	S	L 160371	180015	Ash 160516	0.45	11.1	16.7	-0.9	0.2	141.6	58kg
88	531	11-Jul	Tw	L 160371	L 170687	F 130226	0.43	10.7	15.9	-0.7	1.2	142.5	63kg
89	535	12-Jul	Tw	160082	170042	D 150017	0.42	9.9	14.7	0	1.2	133.6	56kg
90	536	12-Jul	Tw	160082	170042	D 150017	0.36	9	13.1	-0.2	0.8	128.7	57kg
91	544	4-Jul	S	160082	150035	B 120162	0.34	9.8	14.7	-0.5	0.5	132.5	59kg
92	557	16-Jul	S	160082	180135	160082	0.45	10.1	14.5	0	1.5	136.5	59kg
93	571	15-Jul	Tw	160082	170008	Wa 150110	0.56	10.4	15.8	0.3	1.7	140.4	61kg
94	613	19-Jul	Tw	160082	180143	170030	0.48	10.3	15.7	-0.3	1.5	140.5	55kg
95	625	20-Jul	Tw	160082	L 170888	F 130015	0.43	10.4	15.5	-0.5	1.1	138	51kg
96	644	21-Jul	Tw	160082	L 160694	A 120058	0.49	10.3	14.6	0	1.1	135.5	58kg
97	648	21-Jul	Tw	160082	180037	170128	0.49	10.8	16.7	0	1.4	143.7	61kg
98	656	21-Jul	Tw	160082	170038	N 140042	0.3	9	14	0.5	2.5	141	58kg
99	659	21-Jul	S	160082	L 150827	F 130254	0.26	9.2	13.7	0.2	1.9	131	60kg
100	660	22-Jul	S	180124	L 190617	L 160522	0.33	9.5	14.5	-0.3	1.3	140.3	54kg
101	671	27-Jul	S	160082	L 171053	L 140022	0.41	9.5	14.5	0	1.6	138.1	55kg
102	693	24-Jul	Tw	Y 180140	L 190445	A 120058	0.62	11.4	17	-0.5	1.5	146	57kg
103	700	25-Jul	Tw	180124	L 190209	L 140022	0.4	10.3	16	-0.1	1.4	143.5	55kg
104	701	26-Jul	Tw	180124	190005	170261	0.36	9.1	14	-0.3	0.8	135.2	56kg
105	704	24-Jul	Trip	L 160371	160037	W 148159	0.58	11.1	17.6	-1	0.9	142.7	59kg
106	705	24-Jul	Trip	L 160371	160037	W 148159	0.55	10.7	16.6	-0.6	1	140.7	58kg
107	708	22-Jul	Tw	160082	160063	W 148159	0.48	9.7	14.4	-0.4	1.6	134.7	52kg
108	714	30-Jul	S	L 160371	L 150304	F 130226	0.46	10.2	15.6	-0.2	1.1	138	58kg
109	716	31-Jul	S	L 160371	L 171147	L 140022	0.48	9.7	14.8	-0.7	1.3	142.9	65kg
110	734	1-Aug	S	160082	L 180119	L 160371	0.46	10.3	15.6	-0.3	1.3	140.6	62kg
111	744	3-Aug	Tw	L 160371	L 180093	A 120058	0.64	11.8	18.3	-0.9	1.3	149.4	59kg
112	748	1-Aug	Tw	160082	150097	L 130217	0.29	8.5	12.2	-0.3	1.7	132.9	56kg
113	753	6-Aug	S	160082	L 180290	A 120058	0.41	10.2	14.7	0.4	2	130.2	61kg
114	762	6-Aug	Tw	L 160371	180161	170030	0.59	10.5	16.1	-1.2	0.1	138.3	56kg
115	780	11-Aug	Tw	160082	L 170484	A 120058	0.43	10.1	14.7	-0.5	1.6	137.3	53kg
116	784	12-Aug	Tw	180124	L 190535	A 120058	0.47	9.9	15.1	-0.4	0.3	133.3	47kg
117	785	10-Aug	S	160082	L 171059	L 140022	0.4	9.4	13.9	-0.2	1.1	133.1	51kg

LOT	TAG	D OF B	S/TW	SIRE	DAM	S OF D	BWT	WWT	PWWT	PFAT	PEMD	TCP	KG 9-FEB
118	793	15-Aug	Tw	L 160371	L 170110	A 140034	0.4	10.5	15.7	-0.7	1.4	142.6	50kg
119	795	15-Aug	Tw	160082	150018	G 133004	0.39	9.9	14.5	0	1	126.5	57kg
120	796	19-Aug	Tw	160082	L 150805	A 120058	0.46	10.5	15.8	-0.3	1.5	139.6	56kg

SIRES

160082	"Thunder Thighs" Extremely well muscled ram used in 11 studs with over 500 prodgeny
L 160371	Good white suffolk type with good eating quality
Ash 160516	\$13000 Great eating quality ram used in 18 studs with over 1100 prodgeny
S 160067	High muscle and positive fat ram
S 170098	Good growth ram
F 170119	Top 5% TCP,PEMD,SHEARF5
Y 180140	APP ram sired by Hillcroft Farms 130156
180124	Son of Ashmore 160516
L 180491	Grandson of Wingamin Trifecta
190047	Son of Thunder Thighs
L 190101	Son of Farrer 170211
L 190129	Sold for \$8500 to "Federal View" Son of Rangeview 160121

Abrevations

A	Anden	N	Noremac
AF	Aylesbury Farm	RP	Ramsay Park
Ash	Ashmore	S	Somerset
B	Booloola	W	Wheetelande
D	Deppeler	Wa	Waratah
F	Farrer	Wi	Wingamin
G	Glengarry	Y	Yanco
L	Lauridale		