

Lot	Price	Tag	Born	Lambplan ASBVs as at 15th April 2017								Sire	Dam	Sire of Dam	Sire: Ash140178						
				BT	BWT	WWT	PWWT	PFAT	PEMD	C+ index	R tag				E tag	BWT	WWT	PWWT	PFAT	PEMD	C+
2016 Rams																					
1		160059	Mar 16	2	0.3	10.0	16.6	-0.9	1.5	201.9	Ash140178	140044	110107								
2		160004	Mar 16	2	0.3	9.6	15.7	-0.3	1.8	199.5	140020	130021	BD_109132								
3		160003	Mar 16	1	0.4	10.3	16.0	-0.2	1.5	197.8	140020	140041	Ash120217								
4		160027	Mar 16	3	0.3	9.3	15.6	-0.9	1.5	197.1	140111	130133	110079								
5		160011	Mar 16	2	0.4	10.2	17.3	-1.6	1.3	205.2	Ash140178	130110	110079								
6		160034	Mar 16	2	0.3	9.2	14.5	-0.7	1.8	195.1	140020	140158	War120287	Sire stud legend							
7		160065	Mar 16	2	0.1	7.8	12.7	-0.6	2.5	193.5	Whe127093	130198	Ash090099	Ash - Ashmore							
8		160022	Mar 16	1	0.5	9.6	14.9	-0.2	1.6	192.9	140020	140155	Whe127093	Whe - Wheete Lande							
9		160010	Mar 16	2	0.3	9.8	15.8	-0.5	1.1	192.8	Ash140178	130059	BD_109132	BD_ - Bundara Downs							
10		160049	Mar 16	2	0.2	8.3	14.0	-0.5	1.9	192.5	140020	140216	Ash120217	War - Waratah							
11		160018	Mar 16	2	0.3	8.8	14.9	-0.2	1.5	191.0	140020	140107	Ash120217	Far - Farrer							
12		160039	Mar 16	3	0.2	8.8	14.5	-0.4	2.2	197.9	140020	120071	100077	Bur - Burwood							
13		160038	Mar 16	2	0.2	8.7	14.6	-0.7	1.7	194.2	Ash140178	140201	110107	PLG - Prime Lamb Genetics							
14		160036	Mar 16	2	0.3	8.8	15.0	-0.1	1.6	191.0	140020	140037	War120287								
15		160050	Mar 16	2	0.3	8.5	14.7	-0.8	1.4	190.8	Ash140178	140048	110107								
16		160044	Mar 16	3	0.2	8.7	13.4	-0.8	1.7	189.2	Whe127093	130038	Ash090099								
17		160015	Mar 16	2	0.2	8.3	13.8	-0.8	1.6	188.8	Ash140178	130206	Ash090099								
18		160043	Mar 16	3	0.3	8.1	12.9	-0.7	1.7	186.0	Whe127093	130038	Ash090099								
19		160021	Mar 16	2	0.2	7.5	12.3	-0.5	1.6	180.4	140020	110150	Far040105								
20		160057	Mar 16	1	0.2	6.9	11.8	-0.5	1.8	180.3	Whe127093	130066	Ash090099								

Lambplan ASBVs as at 15th April 2017												Sire: Ash140178 0.3 10.1 17.1 -1.3 1.3 203.7									
Lot	Price	Tag	Born	BT	BWT	WWT	PWWT	PFAT	PEMD	C+ index	Sire	Dam	Sire of Dam	R tag	E tag	BWT	WWT	PWWT	PFAT	PEMD	C+
Ewes with lambs at foot (born 16/4 - 30/5)												Sire/Dam mid-point ASBVs									
21		150074	Mar 15	2	0.3	9.3	16.0	-0.2	2.8	209.8	130165	130074	BD_109132	69	68	0.3	9.7	16.6	-0.8	2.1	206.8
22		150084	Mar 15	2	0.2	8.5	14.5	-0.2	3.0	206.1	130165	120060	100077		104	0.2	9.3	15.8	-0.8	2.2	204.9
23		150171	Mar 15	2	0.5	10.3	16.3	-1.0	1.6	203.1	130011	100205	060133		122	0.4	10.2	16.7	-1.2	1.5	203.4
24		150029	Mar 15	2	0.3	9.3	14.7	-0.3	2.0	197.8	Whe127093	110064	Ash090099	63,64		0.3	9.7	15.9	-0.8	1.7	200.8
25		150122	Mar 15	2	0.3	8.6	14.3	-0.8	2.1	197.3	130011	090093	060133	126		0.3	9.4	15.7	-1.1	1.7	200.5
26		150208	Mar 15	3	0.2	7.9	13.5	-0.6	2.4	195.0	130165	120042	100077	96		0.2	9.0	15.3	-1.0	1.9	199.4
27		150131	Mar 15	2	0.3	8.9	15.3	-0.4	1.6	194.1	Ash120217	130106	Ash090099		53	0.3	9.5	16.2	-0.9	1.5	198.9
28		150099	Mar 15	2	0.3	8.9	14.7	-0.7	1.2	188.8	Ash120217	120074	100077	61	62	0.3	9.5	15.9	-1.0	1.3	196.3
29		150060	Mar 15	3	0.3	9.1	14.5	-1.6	0.8	187.6	War120287	130133	110079	110	111	0.3	9.6	15.8	-1.5	1.1	195.7
30		150203	Mar 15	2	0.2	8.2	14.0	-0.7	1.3	186.0	Ash120217	120046	100077	106		0.2	9.2	15.6	-1.0	1.3	194.9
31		150156	Mar 15	2	0.1	7.3	12.2	-0.5	1.8	182.3	Ash120217	120036	100077		105	0.2	8.7	14.7	-0.9	1.6	193.0
32		150089	Mar 15	2	0.4	9.9	14.6	-1.8	0.0	181.3	War120287	130058	110107	72	73	0.3	10.0	15.9	-1.6	0.7	192.5
33		140202	Mar 14	3	0.5	10.4	16.8	-0.3	1.6	202.6	110107	110050	Ash070369	125	124	0.4	10.3	17.0	-0.8	1.5	203.2
34		140070	Mar 14	2	0.5	10.5	15.9	-1.1	1.2	198.3	110107	100095	060133	51	52	0.4	10.3	16.5	-1.2	1.3	201.0
35		140071	Mar 14	2	0.3	8.7	14.6	-0.7	2.0	196.6	110107	090093	060133		8,9	0.3	9.4	15.9	-1.0	1.7	200.2
36		140063	Mar 14	2	0.2	8.0	14.5	-0.1	2.3	196.2	Ash120217	100016	060133		49	0.2	9.1	15.8	-0.7	1.8	200.0
37		140120	Mar 14	2	0.3	9.0	15.1	-1.0	1.2	191.8	Ash120217	120003	Ash090099		54	0.3	9.6	16.1	-1.2	1.3	197.8
38		140139	Mar 14	2	0.2	8.1	13.1	-0.4	2.1	190.9	110107	120036	100077	80	81	0.2	9.1	15.1	-0.9	1.7	197.3
39		140064	Mar 14	2	0.2	7.8	13.7	0.0	2.2	190.5	Ash120217	100016	060133		129	0.2	9.0	15.4	-0.7	1.8	197.1
40		140040	Mar 14	1	0.4	8.8	13.5	-0.6	1.4	186.6	110107	110036	Ash070369		4,5	0.3	9.5	15.3	-1.0	1.4	195.2
41		140193	Mar 14	2	0.4	8.7	13.7	-1.3	1.1	186.3	110107	080121	060133		102	0.3	9.4	15.4	-1.3	1.2	195.0
42		140015	Mar 14	2	0.5	9.5	14.7	-0.2	1.0	185.3	110107	100206	Bur074718		101	0.4	9.8	15.9	-0.8	1.2	194.5
43		140017	Mar 14	2	0.3	8.6	13.8	-1.2	1.0	184.8	120067	100078	060260	98		0.3	9.4	15.5	-1.3	1.2	194.3
44		140149	Mar 14	1	0.4	8.7	13.1	-0.9	1.3	184.1	110107	100081	Bur074718		90,91	0.3	9.4	15.1	-1.1	1.3	193.9
45		140158	Mar 14	2	0.2	8.4	12.7	-1.2	1.3	184.0	War120287	100249	060133	42	43	0.2	9.3	14.9	-1.3	1.3	193.9
46		140025	Mar 14	2	0.3	7.7	12.4	-0.8	1.7	183.5	Whe127093	110023	Ash070369		41	0.3	8.9	14.8	-1.1	1.5	193.6
47		140129	Mar 14	3	0.3	8.3	13.7	-0.9	1.1	183.4	Ash120217	090122	060133		83	0.3	9.2	15.4	-1.1	1.2	193.6
48		140048	Mar 14	2	0.3	7.8	13.0	-0.4	1.4	181.2	110107	120133	BD_109132		79	0.3	9.0	15.1	-0.9	1.4	192.5
49		140086	Mar 14	1	0.5	9.4	13.9	-0.1	0.8	180.1	120067	070207	Ash030198		59	0.4	9.8	15.5	-0.7	1.1	191.9
50		140156	Mar 14	2	0.2	7.3	11.9	-1.1	1.4	178.9	War120287	120102	100109	85W,86		0.2	8.7	14.5	-1.2	1.4	191.3
51		140155	Mar 14	1	0.5	9.0	12.9	-0.2	1.0	178.4	Whe127093	100144	Bur074718	74		0.4	9.6	15.0	-0.8	1.2	191.1
52		140100	Mar 14	1	0.1	6.7	11.2	-0.8	1.7	177.4	Whe127093	090015	060133	40	39	0.2	8.4	14.2	-1.1	1.5	190.6
53		140085	Mar 14	1	0.4	8.2	12.7	-1.9	0.4	176.3	War120287	090007	060133	131	55	0.3	9.2	14.9	-1.6	0.9	190.0
54		140081	Mar 14	3	0.2	7.2	12.6	-0.8	1.0	175.9	Ash120217	100099	Far040105		115	0.2	8.7	14.9	-1.1	1.2	189.8

Lot	Price	Tag	Born	Lambplan ASBVs as at 15th April 2017							C+ index	Sire	Dam	Sire of Dam	Sire: Ash140178		BWT	WWT	PWWT	PFAT	PEMD	C+	
				BT	BWT	WWT	PWWT	PFAT	PEMD	R tag					E tag								
55		140092	Mar 14	3	0.2	7.4	12.1	-0.5	1.2	175.8	120067	080048	Far040105		47	0.2	8.8	14.6	-0.9	1.3	189.8		
56		140053	Mar 14	2	0.2	7.3	11.1	-1.4	0.6	168.3	War120287	120043	100109	38		0.2	8.7	14.1	-1.4	1.0	186.0		
57		140084	Mar 14	3	0.1	6.9	11.1	-0.7	0.5	163.8	War120287	080093	070136		97,103	0.2	8.5	14.1	-1.0	0.9	183.8		
58		140248	Mar 14	lost original tags											112	113							
59		140249	Mar 14	lost original tags												75							
60		130166	Apr 13	2	0.2	8.6	14.4	-0.6	3.4	211.7	Ash090099	110186	060133	94W		0.2	9.4	15.8	-1.0	2.4	207.7		
61		130217	Apr 13	2	0.3	9.1	15.5	-0.5	2.9	210.6	Ash090099	080062	070136		13	0.3	9.6	16.3	-0.9	2.1	207.2		
62		130118	Apr 13	2	0.3	8.5	14.5	0.3	3.0	203.4	Ash090099	080063	070136	87	88	0.3	9.3	15.8	-0.5	2.2	203.6		
63		130060	Apr 13	1	0.4	10.4	15.7	-0.5	1.9	203.0	110107	100162	060260	6	3	0.3	10.3	16.4	-0.9	1.6	203.4		
64		130022	Apr 13	1	0.4	8.2	13.8	-0.9	2.7	202.3	Ash090099	100070	060133		48	0.3	9.2	15.5	-1.1	2.0	203.0		
65		130001	Mar 13	1	0.5	9.1	14.6	-0.8	2.2	200.4	Ash090099	110047	Ash070369	22	21	0.4	9.6	15.9	-1.1	1.8	202.1		
66		130110	Apr 13	2	0.4	9.3	15.6	-1.7	1.3	198.2	110079	110139	Ash070369		127,128	0.3	9.7	16.4	-1.5	1.3	201.0		
67		130197	Apr 13	1	0.4	8.5	14.0	-0.1	2.3	195.7	Ash090099	100051	Far040105	44,45		0.3	9.3	15.6	-0.7	1.8	199.7		
68		130133	Apr 13	1	0.3	8.9	15.3	-1.4	1.4	195.6	110079	090093	060133		66,67	0.3	9.5	16.2	-1.4	1.4	199.7		
69		130198	Apr 13	2	0.2	7.5	12.3	-1.1	2.6	194.2	Ash090099	070012	Far040105		7,12	0.2	8.8	14.7	-1.2	2.0	199.0		
70		130003	Mar 13	2	0.5	9.0	14.0	-0.5	1.9	193.5	Ash090099	090151	Bur074718		84	0.4	9.6	15.6	-0.9	1.6	198.6		
71		130173	Apr 13	2	0.2	8.4	14.2	-0.3	1.9	192.2	110107	100186	060133		117,118	0.2	9.3	15.7	-0.8	1.6	198.0		
72		130201	Apr 13	2	0.3	8.8	13.7	-0.4	2.0	192.2	110107	090101	Far040105	10	11	0.3	9.5	15.4	-0.9	1.7	198.0		
73		130012	Apr 13	3	0.4	8.4	14.4	-0.5	1.7	190.9	Ash090099	110112	Ash070369		50	0.3	9.3	15.8	-0.9	1.5	197.3		
74		130043	Apr 13	2	0.3	7.7	11.8	-0.1	2.7	190.8	Ash090099	110087	Bur074718		46	0.3	8.9	14.5	-0.7	2.0	197.3		
75		130108	Apr 13	1	0.4	10.0	15.5	-0.9	0.6	188.9	110079	100145	060260		14,15	0.3	10.1	16.3	-1.1	1.0	196.3		
76		130215	Apr 13	1	0.6	8.6	13.7	-1.0	1.3	186.7	110079	110049	Bur074718		56/7/8	0.4	9.4	15.4	-1.2	1.3	195.2		
77		130062	Apr 13	2	0.3	8.8	13.0	-0.8	1.4	185.8	110107	100014	Bur074718	25	26	0.3	9.5	15.1	-1.1	1.4	194.8		
78		130149	Apr 13	2	0.3	8.8	14.2	-1.0	1.0	185.8	110107	100146	060260		29	0.3	9.5	15.7	-1.2	1.2	194.8		
79		130021	Apr 13	3	0.0	8.1	13.3	-0.4	1.6	185.5	BD_109132	100163	060260	114	109	0.1	9.1	15.2	-0.9	1.5	194.6		
80		130098	Apr 13	2	0.5	9.0	13.9	-0.1	1.3	185.5	110079	100144	Bur074718	23,24		0.4	9.6	15.5	-0.7	1.3	194.6		
81		130019	Apr 13	1	0.3	8.2	13.3	-0.9	1.2	183.2	Ash090099	100099	Far040105	1	2	0.3	9.2	15.2	-1.1	1.3	193.5		
82		130222	Apr 13	2	0.2	7.3	13.0	0.0	1.7	181.6	110107	080078	Far040105	120	121	0.2	8.7	15.1	-0.7	1.5	192.7		
83		130048	Apr 13	2	0.2	6.9	11.7	-0.5	1.9	181.3	Ash090099	070244	060133	132	19	0.2	8.5	14.4	-0.9	1.6	192.5		
84		130038	Apr 13	3	0.4	8.5	12.9	-1.3	1.0	181.2	Ash090099	100250	Bur074718		77,78	0.3	9.3	15.0	-1.3	1.2	192.5		
85		130093	Apr 13	2	0.2	6.4	12.0	-0.2	2.0	181.1	110107	070236	060133	30	31	0.2	8.3	14.6	-0.8	1.7	192.4		
86		130164	Apr 13	3	-0.1	6.7	10.9	0.2	2.4	180.1	110107	080057	Far040105	70		0.1	8.4	14.0	-0.6	1.9	191.9		
87		130223	Apr 13	1	0.3	7.8	12.1	-0.3	1.6	179.5	110107	070158	Far040140	27	28	0.3	9.0	14.6	-0.8	1.5	191.6		
88		130214	Apr 13	1	0.1	6.2	10.7	-0.9	2.1	179.2	Ash090099	110149	Far040105		34,35	0.2	8.2	13.9	-1.1	1.7	191.5		
89		130058	Apr 13	1	0.3	8.7	13.2	-1.1	0.7	178.7	110107	080196	Far040105	36	37	0.3	9.4	15.2	-1.2	1.0	191.2		

Lot	Price	Tag	Born	Lambplan ASBVs as at 15th April 2017							C+ index	Sire	Dam	Sire of Dam	Sire: Ash140178		BWT	WWT	PWWT	PFAT	PEMD	C+
				BT	BWT	WWT	PWWT	PFAT	PEMD	R tag					E tag							
90		130151	Apr 13	1	0.4	8.3	11.8	-1.0	0.8	174.0	110107	100161	Bur074718	65		0.3	9.2	14.5	-1.2	1.1	188.9	
91		130187	Apr 13	2	0.4	8.2	14.1	-1.2	0.0	173.9	110079	070127	Far040140	76		0.3	9.2	15.6	-1.3	0.7	188.8	
92		130206	Apr 13	2	0.2	6.4	10.6	-0.2	1.8	173.8	Ash090099	070154	Far040105		20	0.2	8.3	13.9	-0.8	1.6	188.8	
93		130059	Apr 13	1	0.3	8.1	12.8	0.4	1.0	172.8	BD_109132	080111	Far040105	71		0.3	9.1	15.0	-0.5	1.2	188.3	
94		120129	Apr 12	2	0.3	8.6	14.4	-0.3	2.0	194.8	Ash090099	070210	Far040140	92,93		0.3	9.4	15.8	-0.8	1.7	199.3	
95		120102	Apr 12	2	0.2	7.9	13.7	-0.5	2.2	194.2	100109	080062	070136		60	0.2	9.0	15.4	-0.9	1.8	199.0	
96		120011	Mar 12	2	0.4	8.4	13.8	-0.6	1.8	190.3	Ash090099	090122	060133		16	0.3	9.2	15.5	-1.0	1.5	197.0	
97		120125	Apr 12	1	0.5	8.0	12.9	-1.3	0.9	179.6	Ash090099	060216	Far040140	89		0.4	9.1	15.0	-1.3	1.1	191.7	
98		120036	Apr 12	1	0.0	6.8	10.8	-0.7	2.0	179.5	100077	100040	060133	32	33	0.1	8.5	14.0	-1.0	1.7	191.6	
99		120097	Apr 12	1	0.3	7.3	11.5	-0.4	1.6	177.5	100109	060176	PLG030120	99		0.3	8.7	14.3	-0.9	1.5	190.6	
100		120028	Apr 12	2	0.1	6.7	12.0	0.2	1.6	175.3	100109	090031	Ash070369	100		0.2	8.4	14.6	-0.6	1.5	189.5	
101		120145	Apr 12	2	0.3	7.7	13.0	-0.8	0.5	172.4	BD_109132	090134	060133		95	0.3	8.9	15.1	-1.1	0.9	188.1	
102		120076	Apr 12	1	0.4	9.0	12.4	-0.4	0.6	172.2	100077	100144	Bur074718		17,18	0.3	9.6	14.8	-0.9	1.0	188.0	
103		110003	Mar 11	2	0.5	8.3	14.0	-1.6	0.7	182.5	Ash070369	070006	060133		119	0.4	9.2	15.6	-1.5	1.0	193.1	
104		110051	Apr 11	2	0.4	7.8	13.5	0.1	1.4	180.2	Ash070369	070018	Far040140	107,108		0.3	9.0	15.3	-0.6	1.4	192.0	
105		110142	Apr 11	1	0.4	7.5	10.3	-0.7	1.2	169.4	Bur074718	050023	Ash030198		82	0.3	8.8	13.7	-1.0	1.3	186.6	
106		110094	Apr 11	2	0.4	7.6	10.1	-0.9	0.5	162.2	Bur074718	080136	Far040105	123		0.3	8.9	13.6	-1.1	0.9	183.0	
107		100016	Apr 10	2	0.1	6.4	11.6	0.1	2.6	184.3	060133	080037	070136	116		0.2	8.3	14.4	-0.6	2.0	194.0	

Lot	Price	Tag	Born	Lambplan ASBVs as at 15th April 2017							C+ index	Sire	Dam	Sire of Dam	Sire: Ash140178							C+
				BT	BWT	WWT	PWWT	PFAT	PEMD	0.3					10.1	17.1	-1.3	1.3	203.7			
Joined ewes (lambs due 14/8 - 28/9)														Single/Multiple	Sire/Dam mid-point ASBVs							
														R tag	E tag	BWT	WWT	PWWT	PFAT	PEMD		
108		150057	Mar 15	4	0.5	9.9	16.3	-0.6	2.3	209.3	130011	120102	100109	S		0.4	10.0	16.7	-1.0	1.8	206.5	
109		150232	Mar 15	3	0.1	8.2	14.2	0.0	3.1	204.5	130165	130021	BD_109132	M		0.2	9.2	15.7	-0.7	2.2	204.1	
110		150170	Mar 15	2	0.5	10.3	16.0	-1.1	1.7	203.5	130011	100205	060133	S		0.4	10.2	16.6	-1.2	1.5	203.6	
111		150042	Mar 15	2	0.4	9.2	14.6	-0.3	2.6	203.3	130011	090033	Far040105	M		0.3	9.7	15.9	-0.8	2.0	203.5	
112		150006	Mar 15	3	0.2	8.4	14.2	-0.5	2.7	202.1	130165	100105	060260	M		0.2	9.3	15.7	-0.9	2.0	202.9	
113		150194	Mar 15	2	0.2	8.3	14.0	-0.4	2.8	201.9	130165	130180	BD_109132	M		0.2	9.2	15.6	-0.9	2.1	202.8	
114		150041	Mar 15	3	0.3	9.1	14.8	-0.1	2.5	201.7	130011	120090	100109	M		0.3	9.6	16.0	-0.7	1.9	202.7	
115		150187	Mar 15	2	0.4	8.9	14.5	-1.3	2.2	201.3	130011	090007	060133	S		0.4	9.5	15.8	-1.3	1.7	202.5	
116		150066	Mar 15	2	0.3	9.6	16.5	-0.3	1.7	201.1	Ash120217	130239	110107	M		0.3	9.9	16.8	-0.8	1.5	202.4	
117		150154	Mar 15	2	0.3	9.3	15.8	-0.7	1.8	200.0	Ash120217	130219	Ash090099	M		0.3	9.7	16.5	-1.0	1.6	201.9	
118		150082	Mar 15	1	0.4	9.7	15.3	-0.9	1.7	199.9	War120287	130217	Ash090099	S		0.3	9.9	16.2	-1.1	1.5	201.8	
119		150219	Mar 15	1	0.3	9.0	15.4	0.3	2.3	199.6	130165	130007	BD_109132	S		0.3	9.6	16.3	-0.5	1.8	201.7	
120		150014	Mar 15	2	0.3	9.2	16.2	0.3	1.9	198.3	Ash120217	130132	110079	M		0.3	9.7	16.7	-0.5	1.6	201.0	
121		150112	Mar 15	1	0.4	9.6	14.9	-0.4	1.9	198.2	War120287	130153	Ash090099	M		0.3	9.9	16.0	-0.9	1.6	201.0	
122		150177	Mar 15	3	0.3	9.2	14.7	-0.7	2.0	198.1	130165	120091	100077	M		0.3	9.7	15.9	-1.0	1.7	200.9	
123		150166	Mar 15	1	0.3	8.4	13.8	0.1	2.6	197.1	Ash120217	130043	Ash090099	M		0.3	9.3	15.5	-0.6	2.0	200.4	
124		150206	Mar 15	3	0.4	9.4	14.8	0.0	2.0	196.9	130011	120089	100109	M		0.3	9.8	16.0	-0.7	1.7	200.3	
125		150044	Mar 15	2	0.3	8.6	14.2	-1.1	2.0	196.8	Whe127093	130110	110079	M		0.3	9.4	15.7	-1.2	1.7	200.3	
126		150028	Mar 15	2	0.1	7.8	13.5	0.0	2.7	195.9	Ash120217	130008	Ash090099	M		0.2	9.0	15.3	-0.7	2.0	199.8	
127		150043	Mar 15	2	0.4	9.2	14.3	-0.5	2.0	195.9	130011	090033	Far040105	M		0.3	9.7	15.7	-0.9	1.7	199.8	
128		150231	Mar 15	1	0.2	8.6	14.9	0.1	2.1	195.9	Ash120217	130169	Ash090099	M		0.2	9.4	16.0	-0.6	1.7	199.8	
129		150075	Mar 15	1	0.3	9.2	14.9	-0.3	1.8	195.2	Ash120217	120035	100077	M		0.3	9.7	16.0	-0.8	1.6	199.5	
130		150015	Mar 15	2	0.3	8.5	14.2	0.1	2.2	194.5	130011	120028	100109	S		0.3	9.3	15.7	-0.6	1.8	199.1	
131		150107	Mar 15	1	0.3	8.4	14.0	-0.3	2.2	194.4	Whe127093	130145	Ash090099	M		0.3	9.3	15.6	-0.8	1.8	199.1	
132		150037	Mar 15	2	0.3	8.8	15.3	-0.3	1.7	194.1	Ash120217	130221	110107	M		0.3	9.5	16.2	-0.8	1.5	198.9	
133		150069	Mar 15	2	0.2	8.2	13.7	-0.6	2.2	194.0	130165	130204	BD_109132	M		0.2	9.2	15.4	-1.0	1.8	198.9	
134		150225	Mar 15	2	0.4	9.1	15.0	-0.8	1.5	193.5	130011	120145	BD_109132	S		0.3	9.6	16.1	-1.1	1.4	198.6	
135		150096	Mar 15	2	0.0	7.8	12.9	-0.4	2.5	193.4	130165	080106	Far040105	S		0.1	9.0	15.0	-0.9	1.9	198.6	
136		150092	Mar 15	3	0.1	7.0	12.8	0.3	2.9	193.3	130165	110051	Ash070369	M		0.2	8.6	15.0	-0.5	2.1	198.5	
137		150180	Mar 15	2	0.3	8.9	15.1	-0.3	1.6	192.4	Ash120217	130173	110107	M		0.3	9.5	16.1	-0.8	1.5	198.1	
138		150058	Mar 15	2	0.3	8.9	13.8	-0.5	1.9	192.3	130011	080004	Far040105	M		0.3	9.5	15.5	-0.9	1.6	198.0	
139		150027	Mar 15	2	0.1	7.7	13.3	0.1	2.5	192.2	Ash120217	130008	Ash090099	M		0.2	8.9	15.2	-0.6	1.9	198.0	
140		150210	Mar 15	2	0.4	8.4	13.4	-0.5	2.1	192.1	130011	120043	100109	S		0.3	9.3	15.3	-0.9	1.7	197.9	
141		150059	Mar 15	2	0.2	8.6	13.5	-0.4	2.0	191.8	130011	080004	Far040105	M		0.2	9.4	15.3	-0.9	1.7	197.8	
142		150128	Mar 15	1	0.5	10.1	15.6	-1.6	0.7	191.8	War120287	130168	Ash090099	M		0.4	10.1	16.4	-1.5	1.0	197.8	

Lot	Price	Tag	Born	Lambplan ASBVs as at 15th April 2017							C+ index	Sire	Dam	Sire of Dam	Sire: Ash140178		BWT	WWT	PWWT	PFAT	PEMD	C+
				BT	BWT	WWT	PWWT	PFAT	PEMD	R tag					E tag							
143		150087	Mar 15	1	0.3	8.7	13.3	-1.4	1.7	191.6	War120287	130198	Ash090099	S		0.3	9.4	15.2	-1.4	1.5	197.7	
144		150132	Mar 15	2	0.3	8.9	15.2	-0.2	1.4	191.3	Ash120217	130106	Ash090099	M		0.3	9.5	16.2	-0.8	1.4	197.5	
145		150146	Mar 15	2	0.4	8.3	13.4	-0.2	2.1	191.2	130011	120097	100109	M		0.3	9.2	15.3	-0.8	1.7	197.5	
146		150072	Mar 15	2	0.5	9.0	14.8	-0.6	1.4	191.0	130011	120145	BD_109132	M		0.4	9.6	16.0	-1.0	1.4	197.4	
147		150135	Mar 15	3	0.6	8.9	14.6	-0.8	1.4	191.0	130011	110112	Ash070369	S		0.4	9.5	15.9	-1.1	1.4	197.4	
148		150054	Mar 15	2	0.2	7.9	13.7	-0.9	1.8	190.1	Ash120217	130214	Ash090099	M		0.2	9.0	15.4	-1.1	1.6	196.9	
149		150218	Mar 15	1	0.2	7.7	12.7	0.2	2.5	190.0	130165	120062	BD_109132	M		0.2	8.9	14.9	-0.6	1.9	196.9	
150		150211	Mar 15	2	0.4	8.2	13.1	-0.5	2.0	189.9	130011	120043	100109	M		0.3	9.2	15.1	-0.9	1.7	196.8	
151		150207	Mar 15	3	0.2	7.5	12.9	-0.6	2.1	189.3	130165	120042	100077	S		0.2	8.8	15.0	-1.0	1.7	196.5	
152		150102	Mar 15	1	0.3	8.9	13.3	-0.9	1.6	189.1	Whe127093	130172	110107	S		0.3	9.5	15.2	-1.1	1.5	196.4	
153		150063	Mar 15	3	0.4	9.5	14.8	-1.4	0.8	188.2	War120287	120129	Ash090099	M		0.3	9.8	16.0	-1.4	1.1	196.0	
154		150157	Mar 15	2	0.2	8.3	13.7	-0.6	1.6	187.6	Ash120217	120036	100077	S		0.2	9.2	15.4	-1.0	1.5	195.7	
155		150182	Mar 15	2	0.2	7.9	13.2	-1.1	1.6	187.2	130165	130101	BD_109132	M		0.2	9.0	15.2	-1.2	1.5	195.5	
156		150165	Mar 15	2	0.2	8.0	13.1	0.0	2.0	187.0	Ash120217	120150	Ash090099	S		0.2	9.1	15.1	-0.7	1.7	195.4	
157		150216	Mar 15	2	0.2	7.9	13.0	-1.2	1.6	186.6	Ash120217	120032	100077	S		0.2	9.0	15.1	-1.3	1.5	195.2	
158		150047	Mar 15	1	0.4	10.3	16.0	-1.2	0.2	186.4	War120287	130157	BD_109132	S		0.3	10.2	16.6	-1.3	0.8	195.1	
159		150152	Mar 15	2	0.2	7.7	12.5	-0.5	1.8	184.3	Whe127093	130038	Ash090099	M		0.2	8.9	14.8	-0.9	1.6	194.0	
160		150106	Mar 15	2	0.3	7.6	12.0	0.1	2.2	184.1	130165	100144	Bur074718	M		0.3	8.9	14.6	-0.6	1.8	193.9	
161		150133	Mar 15	2	0.4	8.3	13.6	-1.1	1.1	183.7	130011	100186	060133	M		0.3	9.2	15.4	-1.2	1.2	193.7	
162		150098	Mar 15	2	0.3	8.6	14.1	-0.9	0.9	183.6	Ash120217	120074	100077	M		0.3	9.4	15.6	-1.1	1.1	193.7	
163		150221	Mar 15	1	0.3	8.2	12.4	-1.1	1.4	183.4	Whe127093	120149	Ash090099	S		0.3	9.2	14.8	-1.2	1.4	193.6	
164		150136	Mar 15	3	0.5	8.1	13.5	-0.4	1.4	183.2	130011	110112	Ash070369	S		0.4	9.1	15.3	-0.9	1.4	193.5	
165		150205	Mar 15	3	0.5	9.2	14.3	-0.5	0.8	183.2	130011	120089	100109	S		0.4	9.7	15.7	-0.9	1.1	193.5	
166		150229	Mar 15	3	0.3	9.2	14.5	-2.0	0.1	181.9	War120287	130133	110079	S		0.3	9.7	15.8	-1.7	0.7	192.8	
167		150020	Mar 15	2	0.3	9.0	14.0	-1.0	0.7	181.8	War120287	130016	Ash090099	M		0.3	9.6	15.6	-1.2	1.0	192.8	
168		150134	Mar 15	2	0.5	8.2	13.0	-1.2	1.0	180.7	130011	100186	060133	S		0.4	9.2	15.1	-1.3	1.2	192.2	
169		150019	Mar 15	2	0.4	9.2	14.5	-0.6	0.3	178.5	War120287	130238	110079	M		0.3	9.7	15.8	-1.0	0.8	191.1	
170		150214	Mar 15	2	0.3	8.7	13.6	-1.1	0.5	178.4	War120287	080063	070136	M		0.3	9.4	15.4	-1.2	0.9	191.1	
171		150163	Mar 15	1	0.4	8.8	13.2	-0.9	0.6	177.1	War120287	130059	BD_109132	M		0.3	9.5	15.2	-1.1	1.0	190.4	
172		150141	Mar 15	2	0.5	9.4	14.6	-2.0	-0.4	176.1	War120287	130187	110079	M		0.4	9.8	15.9	-1.7	0.5	189.9	
173		150031	Mar 15	2	0.3	7.9	12.4	-0.7	1.0	176.0	War120287	120018	Ash090099	S		0.3	9.0	14.8	-1.0	1.2	189.9	
174		150140	Mar 15	2	0.4	9.1	14.0	-1.9	-0.3	174.9	War120287	130187	110079	S		0.3	9.6	15.6	-1.6	0.5	189.3	
175		150201	Mar 15	1	0.2	8.5	12.7	-0.3	0.8	174.8	War120287	120038	100077	S		0.2	9.3	14.9	-0.8	1.1	189.3	
176		150077	Mar 15	1	0.4	8.5	13.0	-1.9	0.1	174.6	War120287	130031	BD_109132	M		0.3	9.3	15.1	-1.6	0.7	189.2	
177		150148	Mar 15	2	0.2	7.5	12.4	-0.1	1.1	174.6	War120287	110006	060133	S		0.2	8.8	14.8	-0.7	1.2	189.2	
178		150034	Mar 15	3	0.2	8.5	12.2	-1.2	0.4	172.5	War120287	100240	080184	M		0.2	9.3	14.7	-1.3	0.9	188.1	

Lot	Price	Tag	Born	Lambplan ASBVs as at 15th April 2017							C+ index	Sire	Dam	Sire of Dam	Sire: Ash140178		BWT	WWT	PWWT	PFAT	PEMD	C+
				BT	BWT	WWT	PWWT	PFAT	PEMD	R tag					E tag							
179		150213	Mar 15	1	0.4	8.7	13.1	-1.0	0.0	170.6	War120287	080001	070123	M		0.3	9.4	15.1	-1.2	0.7	187.2	
180		150169	Mar 15	2	0.4	8.8	14.0	-2.2	-0.8	169.8	War120287	130186	110079	M		0.3	9.5	15.6	-1.8	0.3	186.8	
181		150185	Mar 15	2	0.3	7.3	11.3	-1.1	0.5	166.1	War120287	130160	BD_109132	S		0.3	8.7	14.2	-1.2	0.9	184.9	
182		150228	Mar 15	3	0.3	7.8	11.7	-1.6	-0.1	164.9	War120287	090064	Ash070369	M		0.3	9.0	14.4	-1.5	0.6	184.3	
183		150168	Mar 15	2	0.5	9.0	14.0	-2.4	-1.3	164.4	War120287	130186	110079	M		0.4	9.6	15.6	-1.9	0.0	184.1	
184		140127	Mar 14	1	0.2	8.7	14.1	-0.4	2.9	203.9	110107	120071	100077	M		0.2	9.4	15.6	-0.8	2.1	203.8	
185		140153	Mar 14	2	0.4	9.4	15.5	-0.5	1.9	200.2	110107	110003	Ash070369	M		0.3	9.8	16.3	-0.9	1.6	202.0	
186		140201	Mar 14	1	0.4	9.5	15.4	-0.4	2.0	200.0	110107	120051	Ash090099	M		0.3	9.8	16.3	-0.9	1.7	201.9	
187		140044	Mar 14	3	0.4	9.3	15.0	-0.4	1.7	195.2	110107	080158	060133	M		0.3	9.7	16.1	-0.9	1.5	199.5	
188		140039	Mar 14	3	0.2	8.3	13.8	-0.3	2.3	194.7	110107	100163	060260	M		0.2	9.2	15.5	-0.8	1.8	199.2	
189		140144	Mar 14	1	0.3	9.9	15.2	-1.5	1.0	193.6	War120287	120102	100109	S		0.3	10.0	16.2	-1.4	1.2	198.7	
190		140041	Mar 14	1	0.4	10.4	15.6	-0.3	0.9	189.9	Ash120217	120076	100077	M		0.3	10.3	16.4	-0.8	1.1	196.8	
191		140043	Mar 14	3	0.2	8.1	13.9	-0.3	1.8	189.5	110107	080158	060133	M		0.2	9.1	15.5	-0.8	1.6	196.6	
192		140008	Mar 14	2	0.3	9.1	14.7	-0.2	1.4	189.3	Ash120217	120089	100109	M		0.3	9.6	15.9	-0.8	1.4	196.5	
193		140214	Mar 14	2	0.3	9.0	15.2	-0.3	1.2	189.3	Ash120217	120130	Ash090099	M		0.3	9.6	16.2	-0.8	1.3	196.5	
194		140134	Mar 14	2	0.4	7.8	12.6	-0.3	2.2	189.0	120067	080127	060260	M		0.3	9.0	14.9	-0.8	1.8	196.4	
195		140126	Mar 14	1	0.4	8.7	12.4	-0.8	1.9	188.9	110107	110081	Bur074718	M		0.3	9.4	14.8	-1.1	1.6	196.3	
196		140216	Mar 14	1	0.2	8.2	13.6	-1.2	1.4	188.0	Ash120217	120141	100077	M		0.2	9.2	15.4	-1.3	1.4	195.9	
197		140016	Mar 14	1	0.3	7.8	11.7	-0.2	2.3	186.7	120067	100072	Bur074718	S		0.3	9.0	14.4	-0.8	1.8	195.2	
198		140212	Mar 14	2	0.3	7.5	12.7	0.3	2.2	185.1	110107	120119	BD_109132	M		0.3	8.8	14.9	-0.5	1.8	194.4	
199		140224	Mar 14	2	0.3	8.8	13.7	-0.4	1.3	184.9	Ash120217	100240	080184	S		0.3	9.5	15.4	-0.9	1.3	194.3	
200		140211	Mar 14	2	0.2	7.9	13.1	-0.9	1.4	183.8	110107	110150	Far040105	M		0.2	9.0	15.1	-1.1	1.4	193.8	
201		140098	Mar 14	2	0.4	9.0	13.4	-0.9	1.1	183.7	110107	100190	Bur074718	M		0.3	9.6	15.3	-1.1	1.2	193.7	
202		140101	Mar 14	1	0.3	8.1	11.8	-0.3	1.9	183.5	120067	100062	Bur074718	M		0.3	9.1	14.5	-0.8	1.6	193.6	
203		140037	Mar 14	2	0.4	9.0	14.7	-0.4	0.6	181.5	War120287	110006	060133	M		0.3	9.6	15.9	-0.8	1.0	192.6	
204		140103	Mar 14	2	0.5	10.4	14.9	-1.6	-0.1	181.3	War120287	110083	Ash090099	M		0.4	10.3	16.0	-1.5	0.6	192.5	
205		140132	Mar 14	3	0.2	7.4	12.7	-0.5	1.5	180.7	Ash120217	090122	060133	M		0.2	8.8	14.9	-0.9	1.4	192.2	
206		140122	Mar 14	2	0.3	8.5	12.7	-1.0	1.0	179.8	War120287	120093	100109	M		0.3	9.3	14.9	-1.2	1.2	191.8	
207		140051	Mar 14	2	0.2	8.4	12.6	-1.2	1.0	179.7	War120287	080057	Far040105	M		0.2	9.3	14.9	-1.3	1.2	191.7	
208		140175	Mar 14	2	0.2	7.9	12.3	-1.9	0.8	178.8	War120287	100100	Far040105	M		0.2	9.0	14.7	-1.6	1.1	191.3	
209		140198	Mar 14	1	0.3	8.6	12.4	-1.7	0.7	178.5	War120287	100025	Far040105	M		0.3	9.4	14.8	-1.5	1.0	191.1	
210		140209	Mar 14	3	0.3	8.0	12.4	-0.7	1.0	176.3	120067	100145	060260	S		0.3	9.1	14.8	-1.0	1.2	190.0	
211		140196	Mar 14	1	0.4	7.5	12.2	-1.3	0.9	176.2	110107	080103	060133	S		0.3	8.8	14.7	-1.3	1.1	190.0	
212		140223	Mar 14	3	0.3	8.4	13.0	-2.1	0.2	176.0	War120287	120068	Ash090099	M		0.3	9.3	15.1	-1.7	0.8	189.9	
213		140168	Mar 14	2	0.3	6.8	10.8	-0.6	1.7	175.8	120067	100073	Bur074718	M		0.3	8.5	14.0	-1.0	1.5	189.8	

Lot	Price	Tag	Born	Lambplan ASBVs as at 15th April 2017								Sire	Dam	Sire of Dam	Sire: Ash140178		0.3	10.1	17.1	-1.3	1.3	203.7
				BT	BWT	WWT	PWWT	PFAT	PEMD	C+ index	R tag				E tag	BWT						
214		140186	Mar 14	2	0.2	8.5	12.4	-1.7	0.5	175.4	War120287	120074	100077	M		0.2	9.3	14.8	-1.5	0.9	189.6	
215		140055	Mar 14	2	0.2	6.5	10.2	-1.6	1.6	175.1	120067	070012	Far040105	M		0.2	8.3	13.7	-1.5	1.5	189.4	
216		140213	Mar 14	2	0.4	8.1	11.7	-1.6	0.7	174.2	War120287	110020	Ash090099	S		0.3	9.1	14.4	-1.5	1.0	189.0	
217		140124	Mar 14	2	0.3	7.8	11.7	-1.0	0.8	172.7	War120287	110020	Ash090099	M		0.3	9.0	14.4	-1.2	1.1	188.2	
218		140174	Mar 14	2	0.3	8.2	12.4	-2.2	0.1	172.3	War120287	100100	Far040105	M		0.3	9.2	14.8	-1.8	0.7	188.0	
219		140050	Mar 14	2	0.1	7.6	11.5	-1.3	0.6	169.7	War120287	080057	Far040105	M		0.2	8.9	14.3	-1.3	1.0	186.7	
220		140033	Mar 14	2	0.2	7.7	10.8	-2.1	-0.3	161.4	War120287	100007	Bur074718	M		0.2	8.9	14.0	-1.7	0.5	182.6	
221		130230	Apr 13	2	0.3	9.1	14.5	-0.8	1.7	194.9	110107	100205	060133	M		0.3	9.6	15.8	-1.1	1.5	199.3	
222		130169	Apr 13	2	0.2	7.6	13.4	0.0	2.6	194.4	Ash090099	110032	Far040105	M		0.2	8.9	15.3	-0.7	2.0	199.1	
223		130112	Apr 13	1	0.3	8.6	13.4	-1.1	1.9	192.7	110079	100058	Bur074718	M		0.3	9.4	15.3	-1.2	1.6	198.2	
224		130239	Apr 13	3	0.2	8.5	14.9	0.0	1.8	192.7	110107	100117	060260	M		0.2	9.3	16.0	-0.7	1.6	198.2	
225		130157	Apr 13	2	0.3	9.3	15.5	-0.2	1.1	189.8	BD_109132	110064	Ash090099	S		0.3	9.7	16.3	-0.8	1.2	196.8	
226		130196	Apr 13	1	0.4	9.2	14.2	-1.0	1.2	189.4	110079	090170	Bur074718	M		0.3	9.7	15.7	-1.2	1.3	196.6	
227		130107	Apr 13	1	0.3	8.6	13.9	0.4	1.9	189.2	Ash090099	080001	070123	M		0.3	9.4	15.5	-0.5	1.6	196.5	
228		130122	Apr 13	2	0.3	7.7	13.9	0.7	2.1	187.7	Ash090099	110006	060133	M		0.3	8.9	15.5	-0.3	1.7	195.7	
229		130210	Apr 13	1	0.4	7.9	13.3	-0.4	1.7	185.6	110107	090037	060133	M		0.3	9.0	15.2	-0.9	1.5	194.7	
230		130171	Apr 13	2	0.3	8.2	12.7	-0.2	1.8	185.1	Ash090099	100072	Bur074718	M		0.3	9.2	14.9	-0.8	1.6	194.4	
231		130132	Apr 13	2	0.3	7.9	14.2	0.1	1.5	184.8	110079	090035	Ash070369	M		0.3	9.0	15.7	-0.6	1.4	194.3	
232		130238	Apr 13	2	0.4	8.8	14.9	-0.1	1.0	184.2	110079	070216	Far040140	M		0.3	9.5	16.0	-0.7	1.2	194.0	
233		130180	Apr 13	2	0.2	8.1	13.0	-0.4	1.6	184.0	BD_109132	110017	Far040105	M		0.2	9.1	15.1	-0.9	1.5	193.9	
234		130008	Apr 13	2	0.0	6.4	11.0	0.2	2.8	183.9	Ash090099	070180	Far040140	M		0.1	8.3	14.1	-0.6	2.1	193.8	
235		130016	Apr 13	1	0.3	8.0	13.2	-0.3	1.5	183.5	Ash090099	110136	Far040105	M		0.3	9.1	15.2	-0.8	1.4	193.6	
236		130007	Apr 13	2	0.4	9.3	15.6	-0.7	0.3	183.1	BD_109132	110173	Ash070369	M		0.3	9.7	16.4	-1.0	0.8	193.4	
237		130141	Apr 13	2	0.4	8.2	12.7	-0.8	1.4	182.9	Ash090099	090172	Bur074718	M		0.3	9.2	14.9	-1.1	1.4	193.3	
238		130077	Apr 13	2	0.3	8.5	14.5	-0.5	0.8	182.1	BD_109132	080045	070136	M		0.3	9.3	15.8	-0.9	1.1	192.9	
239		130172	Apr 13	1	0.4	8.8	12.2	-1.2	1.2	182.1	110107	110116	Bur074718	M		0.3	9.5	14.7	-1.3	1.3	192.9	
240		130095	Apr 13	1	0.4	8.2	13.2	-0.2	1.4	181.9	BD_109132	110020	Ash090099	M		0.3	9.2	15.2	-0.8	1.4	192.8	
241		130234	Apr 13	2	0.4	8.5	13.7	-1.7	0.4	179.5	BD_109132	090007	060133	M		0.3	9.3	15.4	-1.5	0.9	191.6	
242		130030	Apr 13	2	0.3	7.2	12.6	-1.0	1.1	178.1	BD_109132	110073	Ash090099	M		0.3	8.7	14.9	-1.2	1.2	190.9	
243		130066	Apr 13	2	0.3	6.7	11.7	-0.9	1.4	175.8	Ash090099	090015	060133	M		0.3	8.4	14.4	-1.1	1.4	189.8	
244		130067	Apr 13	2	0.1	5.8	10.0	-0.7	2.0	173.8	Ash090099	090015	060133	M		0.2	8.0	13.6	-1.0	1.7	188.8	
245		130204	Apr 13	2	0.4	7.9	12.7	-0.8	0.6	173.3	BD_109132	100001	Bur074718	S		0.3	9.0	14.9	-1.1	1.0	188.5	
246		130246	Apr 13	2	0.1	7.8	12.7	-0.7	0.7	173.0	BD_109132	080004	Far040105	M		0.2	9.0	14.9	-1.0	1.0	188.4	
247		130232	Apr 13	1	0.3	7.6	12.6	0.4	1.0	171.5	BD_109132	080093	070136	M		0.3	8.9	14.9	-0.5	1.2	187.6	

