

TAG	LOT	SIRE	DAM SIRE Bloodline	DAM	BIRTH	WWT	EPWT	PWWT	YWT	HWT	HFAT	HEMD	MIC	SD	CV	CF	WOOL
	SALE					3-4 mths	6-7 mths	8-9 mths	11-12 mth	13-14 months old			13-14 months old			6 months	
						27-Jul-17	8-Nov-17	16/01/2018	17/04/2018	June 25 2018			JUNE 12 2018			6/02/2018	
				<i>AVE</i>	<i>93 RAMS</i>	<i>26.7</i>	<i>48.73</i>	<i>63.54</i>	<i>81.84</i>	<i>95.97</i>	<i>6.2</i>	<i>39.01</i>	<i>18.81</i>	<i>2.87</i>	<i>15.3</i>	<i>99.88</i>	<i>5.81</i>
170795	1	R 140033	Ric 100085	I30621	single	26.5	49	71.5	89.5	103	7	40.6	19.3	2.6	13.5	99.7	5.48
170324	2	KP 070304	R 011552	140350	single	24	49.5	63	77.5	95	5.8	40.7	20.9	2.9	13.9	99.8	5.21
170512	3	R 150029	Ric 100085	I22557	single	31	57.5	67	85	98	7.8	40.6	18.1	2.7	15	99.9	6.25
170207	4	PB 140948	WP 070780	100897	single	33.5	63.5	79.5	84.5	106	7.7	40.5	18.5	2.6	14.1	99.8	7.65
170309	5	KP 070304	WP 110214	130195	single	35	59	72.5	86	103	5.7	39	21.2	3.1	14.4	99	7.8
170536	6	R 150029	SYN 3	150815	single	26.5	54	74	86.5	101	6.7	40	18.9	2.8	15	99.8	6.8
170523	7	R 150029	Ric 100085	I30605	single	26	54.5	71	80	94.5	7.1	38	20.1	3.4	16.8	99.6	6.61
170014	8	R 150092	Southrose	S141026	Twin	31	52.5	72	82.5	95.5	6.6	39.1	20.2	2.7	13.4	99.8	6.54
170510	9	R 150029	R 122651	I50511	single	30.5	60	77	91.5	99	7.5	38.6	19	2.9	15.2	99.2	5.6
170501	10	R 150029	G 130055	I50205	single	29.5	52.5	66.5	86.5	101	6.9	40.7	20.5	3.4	16.3	99.9	5.16
170315	11	KP 070304	R 122651	I40849	Twin	26.5	51	63	83.5	98	5.8	40	19.5	3.2	16.4	99.5	6.22
170430	12	WP 150148	GP 090184	I11363	single	27	51	63	82.5	97.5	7	38.7	19.4	2.7	13.9	99.7	5.24
170303	13	KP 070304	R 011156	130511	single	29.5	49.5	58.5	85	90	7.8	38.5	20.6	2.7	13	99.9	5.2
170201	14	PB 140948	WP Casper	130006	single	30	44.5	58.5	78.5	94.5	7.2	38.8	17.7	2.7	15.2	100	4.8
170305	15	KP 070304	SR 110135	S140994	Twin	27	46	64	84.5	97.5	6.2	40.3	19.3	2.9	15.1	100	5.92
170404	16	WP 150148	JC&S 130242	I50008	single	26	49.5	63	82.5	95	7	38.1	20.4	3	14.8	99.8	5.46
170001	17	R 150092	Ric 100085	I22516	Twin	25	45.5	61.5	82	98	6.4	40.1	17.9	2.4	13.3	100	4.8
170027	18	R 150092	GP 090184	122708	single	27.5	59	71.5	88.5	102	6.7	40.4	20.2	3	14.7	99.8	5.36
170013	19	R 150092	Ric 100085	I40431	single	35.5	58.5	70	90	107.5	6.9	39.6	19.6	3.2	16.2	99.9	5.54
170718	20	R 140033	KN 120016	I40127	single	33	51.5	62.5	85.5	113.5	7.3	39.4	20.9	3.5	16.9	99.9	5.23
170752	21	R 140033	SR130026	S140776	Single	29.5	48.5	58.5	80.5	92.5	5.4	41.1	18.9	2.9	15.1	100	6.12
170008	22	R 150092	R 122651	140838	Single	30	52	56	83.5	98.5	6	39.1	17.3	3	17.2	100	5.66
170716	23	R 140033		SSE		25	44.5	63.5	78	93.5	6	38.3	18.7	2.8	15.2	100	5.9
170211	24	PB 140948	GPO90184	122752	Twin	28.5	49.5	54.5	81	93.5	4.4	37.8	19	3.1	16.2	100	5.62
170747	25	R 140033	R 009352	140689	Single	26.5	44	62	83.5	93	7	37.9	17.1	3	17.7	100	5.5
170826	26	R 140119	JC&S 130242	150046	Single	20.5	41	56	75.5	91.5	6.3	37.9	17.1	2.5	14.7	100	5.05
170530	27	R 150029	WP110214	141123	Single	21.5	42.5	58.5	80	94.5	6.5	39.3	19.1	3	15.7	99.1	6.19

TAG	LOT	SIRE	DAM SIRE Bloodline	DAM	BIRTH	WWT	EPWT	PWWT	YWT	HWT	HFAT	HEMD	MIC	SD	CV	CF	WOOL
	SALE					3-4 mths	6-7 mths	8-9 mths	11-12 mth	13-14 months old			13-14 months old			6 months	
						27-Jul-17	8-Nov-17	16/01/2018	17/04/2018	June 25 2018			JUNE 12 2018			6/02/2018	
				<i>AVE</i>	<i>93 RAMS</i>	<i>26.7</i>	<i>48.73</i>	<i>63.54</i>	<i>81.84</i>	<i>95.97</i>	<i>6.2</i>	<i>39.01</i>	<i>18.81</i>	<i>2.87</i>	<i>15.3</i>	<i>99.88</i>	<i>5.81</i>
170503	28	R 150029	R 122732	150957	single	25.5	51.5	66.5	89.5	101.5	7	41	17.8	2.8	16	100	4.76
170317	29	KP 070304	WPO70780	100155	Single	29	46.5	62.5	79	95	5.6	37.1	18.5	2.4	12.8	100	6.12
170529	30	R 150029	Ric 100085	122511	Single	29	48.5	62	82	91.5	5.3	40	17.2	2.7	15.6	100	5.7
170802	31	R 140119	R 122651	150546	Single	27	55	68	84.5	98.5	5.1	38.4	19.6	2.9	14.9	99.9	4.94
170002	32	R 150092	R 011552	140348	Twin	19.5	43	65.5	78	90.5	6.6	38.2	19.2	3.2	16.6	99.7	6.15
170805	33	R 140119	SYN 3 011552	150845	single	32	57.5	71.5	88.5	100.5	7.1	40.6	18.3	3	16.4	99.8	5.4
170418	34	WP 150148	C120102	140011	Twin	25	42.5	60.5	79	92	6.4	37.9	17.7	2.7	15.4	100	5.54
170713	35	R 140033	C120102	140050	Single	27.5	41	55	74	90	6.3	38.6	19.6	3	15.4	100	6.12
170521	36	R 150029	WP 110214	141166	Twin	23	51.5	64	78	85	6.4	37.8	18	2.8	15.3	99.7	5.68
170625	37	R 150328	WP 070780	90879	Twin	17	39	55.5	71.5	87	7	37	18.2	2.9	15.9	100	6.12
170403	38	WP 150148	WP Casper	122408	Single	32.5	49.5	62.5	85	96	5.2	40.4	17.6	2.8	15.7	100	7.2
170422	39	WP 150148	GPO90184	122731	Single	24.5	45	65	78	93	5.6	37.5	18.6	3	16.2	100	6.75
170788	40	R 140033	WP 110214	141148	Single	30	50.5	62	88.5	104.5	7.1	39.7	20.1	3.3	16.3	99.8	5.12
170300	41	KP 070304	WPI10214	130202	Single	25	44.5	57.5	76	88	5.2	36.4	18.4	2.8	15.4	100	5.74
170220	42	PB 140948	WP Casper	122422	Twin	30	48.5	56.5	81.5	94	5.1	37.7	17.8	2.8	15.9	99.9	6.54
170525	43	R 150029	R 011552	140356	Single	22.5	39	55.5	73.5	91.5	6.3	38.1	18.7	2.6	13.7	100	5.16
170504	44	R 150029	R 009352	130400	Twin	25.5	50.5	66.5	83.5	98	6.2	39.1	20	2.9	14.7	99.9	6.6
170779	45	R 140033	GPO90184	122728	Single	27.5	50.5	66.5	89	106	7	39.2	18.5	2.7	14.4	100	6.3
170813	46	R 140119	G 130055	150240	Twin	25	48	60	83.5	94.5	6	38.6	19.2	2.9	15.3	100	5.2
170828	47	R 140119	G 130055	150206	Single	18	50.5	72.5	88.5	100.5	5.6	39.3	18.2	2.3	12.9	100	5.62
170827	48	R 140119	Syn 2 011552	150745	Single	23.5	50	66	78	95.5	4.4	36.2	18.8	2.8	15	99.9	6.36
170809	49	R 140119	G 130055	150213	Twin	26.5	47.5	62	85	98.5	6.6	39.7	18.8	3	15.9	100	5.32
170408	50	WP 150148	R 011552	140368	Twin	26	49.5	61.5	77	89	6.1	38.6	18.8	2.7	14.3	100	5.78
170407	62	WP 150148	R 7224	100552	Single	26	42.5	57.5	76	85.5	4.8	36.3	19.8	2.9	14.5	100	5.68
170205	63	PB 140948	R 122732	140556	Single	25	41.5	61.5	75.5	87.5	5.6	39	17.4	2.6	14.9	100	5.31
170819	64	R 140119	R 122928	150404	Twin	25.5	44.5	57.5	74	92	4.5	39.4	19.2	2.8	14.7	99.8	5.74
170012	65	R 150092	R 011552	140348	Twin	25	47.5	62.5	72.5	86.5	5.1	39.1	16.6	2.4	14.7	100	7.16

TAG	LOT	SIRE	DAM SIRE Bloodline	DAM	BIRTH	WWT	EPWT	PWWT	YWT	HWT	HFAT	HEMD	MIC	SD	CV	CF	WOOL
	SALE					3-4 mths	6-7 mths	8-9 mths	11-12 mth	13-14 months old			13-14 months old			6 months	
						27-Jul-17	8-Nov-17	16/01/2018	17/04/2018	June 25 2018			JUNE 12 2018			6/02/2018	
				<i>AVE</i>	<i>93 RAMS</i>	<i>26.7</i>	<i>48.73</i>	<i>63.54</i>	<i>81.84</i>	<i>95.97</i>	<i>6.2</i>	<i>39.01</i>	<i>18.81</i>	<i>2.87</i>	<i>15.3</i>	<i>99.88</i>	<i>5.81</i>
170401	66	WP 150148	R 011031	130819	Twin	20.5	42	58.5	75	89.5	5	37.8	18.8	3	16.1	100	6.32
170908	67	R 122732	R 122651	150518	Twin	27.5	46	61	84.5	91.5	7.2	38.6	20	2.9	14.4	99.8	4.48
170306	68	KP 070304	S 090479	111857	Single	22.5	40.5	56.5	73	87.5	6.3	36.6	19.8	3	15.1	100	5.72
170601	69	R 150328	WP 070780	122187	Single	27.5	43.5	61	78	91.5	5.4	38.7	18.9	2.7	14.5	99.8	6.3
170804	70	R 140119	R 122732	150944	Single	29.5	53.5	64.5	83	94	4.9	37.8	16.3	2.5	15.1	100	5.7
170762	71	R 140033	Ric 100085	140433	Single	32.5	49.5	61.5	83.5	97.5	5.6	38.7	18	2.6	14.5	100	6.34
170808	72	R 140119	R 066449	150302	Single	18.5	38	54	73.5	90.5	7.2	37.2	18.4	2.7	14.6	100	4.52
170519	73	R 150029	R 011031	140918	Single	24	41.5	57.5	75.5	84	5.7	39	18.3	2.5	13.4	100	4.9
170922	74	R 122732	JC&S 130242	150108	Twin	27.5	45	57	71	83	6.3	38.7	18.4	2.7	14.9	100	5.1
170417	75	WP 150148	JC&S 130242	150067	Single	23.5	39.5	57	70.5	85	3.9	39	17.4	3	17.1	100	5.9
170319	76	KP 070304	R 122651	140804	Twin	20.5	34.5	53.5	72	83	7	37.8	18.6	3.2	17	100	5.82
170907	77	R 122732	Syn 2 011156	150741	Single	30.5	48	62	83.5	90	5.1	39.4	17.1	2.8	16.6	100	4.78
170020	78	R 150092	Ric 100085	140438	Twin	24	47	50.5	81.5	94	7.5	39.5	19	3	15.7	99.9	6.16
170024	79	R 150092	WPI10063	130938	Single	29.5	48	61.5	86.5	107	5.8	40.2	17.7	2.8	16.1	100	5.2
170007	80	R 150092	R 009352	140703	Single	27.5	46	64.5	80	98.5	4.8	39.7	21	3.1	14.6	99.8	6.52
170781 H	81	R 140033	R 009352	122266	Single	30	56	66.5	93.5	107.5	7	39.5	19.7	3.3	16.7	99.8	6.3
170019	82	R 150092	R 122732	140540	Single	26.5	47.5	62.5	83	100.5	6.6	39	19	3.2	16.7	100	5.96
170923	83	R 122732	JC&S 130242	150034	Single	26.5	49.5	62.5	74.5	90	5.7	39.1	18.1	2.5	13.7	100	5.16
170431	84	WP 150148	R 122651	140824	Single	28	45.5	55.5	79	101.5	4.8	38.5	19	2.7	14	100	4.46
170902	85	R 122732	Syn 2 011156	150751	Single	24	49.5	65	83	97.5	5.7	40	20.9	2.9	13.8	99.8	4.7
170410	86	WP 150148	WP Casper	122413	Twin	22	46	60	80.5	97	6.6	38	16.2	3.2	19.3	100	5.9
170323	87	KP 070304	WPI10214	130138	Single	23	48.5	61.5	78	89.5	5.7	38.3	18.6	3.2	17	100	6.62
170511	88	R 150029	WPI1063	131216	Single	21.5	43	55	67.5	85.5	4.5	38.1	19	3.3	17.2	99.8	5.28
170911	89	R 122732	Ric 100085	150608	Single	21.5	43.5	56.5	73	88	4.9	38.8	17.5	2.7	15.3	100	4.78
170710	90	R 140033		SSE		18	38	57.5	72	85.5	7	37.6	20.3	3.7	18.4	99.9	6.42
170715	91	R 140033		SSE		21	41	57	76	90.5	6.9	38.9	19.2	2.9	15.1	100	6.43
170313	92	KP 070304	RO033	122652	Twin	27	51.5	68	81.5	95.5	4.5	38.1	16.1	2.5	15.3	100	5.66

TAG	LOT	SIRE	DAM SIRE	DAM	BIRTH	WWT	EPWT	PWWT	YWT	HWT	HFAT	HEMD	MIC	SD	CV	CF	WOOL
	SALE		Bloodline			3-4 mths	6-7 mths	8-9 mths	11-12 mth	13-14 months old			13 -14 months old			6 months	
						27-Jul-17	8-Nov-17	16/01/2018	17/04/2018	June 25 2018			JUNE 12 2018			6/02/2018	
				<i>AVE</i>	<i>93 RAMS</i>		<i>26.7</i>	<i>48.73</i>	<i>63.54</i>	<i>81.84</i>	<i>95.97</i>	<i>6.2</i>	<i>39.01</i>	<i>18.81</i>	<i>2.87</i>	<i>15.3</i>	<i>99.88</i>
170623	q3	R 150328	R 009352	<i>130424</i>	Twin	24	51	67	83	92	7.5	38.7	17.3	3.4	19.9	100	6.62
<u>170018</u>	Adelaide	R 150092	R 122732	140557	single	42	64	85	106.5	121	6.8	42.2	16.7	2.4	14.4	100	6.5
<u>170816</u>	Adelaide	R 140119	JC&S 130242	<i>150061</i>	single	24.5	58	77.5	91	107.5	6.7	42.6	19.4	3.2	16.5	99.6	7.32
<u>170701</u>	Adelaide	R 140033	R 009352	122207	single	26.5	47	65	88.5	105.5	6.8	40	19.9	2.9	14.6	99.6	5.1
<u>170215</u>	Adelaide	PB 140948	WP 110063	131201	single	24.5	48	61.5	88	103.5	6.8	40	18.4	2.3	12.5	99.9	5.34
<u>170023</u>	MB	R 150092	R 011031	<i>130804</i>	single	35.5	55	70	83.5	93.5	6.9	37.4	18.4	2.5	13.6	100	5.56
<u>170217</u>	MB	PB 140948	Ric 100085	140439	single	30.5	56	72.5	83.5	98.5	7.5	39	18.5	2.6	14.1	99.8	6.6
<i>AVE</i>		<i>93 RAMS</i>				<i>26.7</i>	<i>48.73</i>	<i>63.54</i>	<i>81.84</i>	<i>95.97</i>	<i>6.2</i>	<i>39.01</i>	<i>18.81</i>	<i>2.87</i>	<i>15.26</i>	<i>99.88</i>	<i>5.81</i>
<i>AVE</i>		<i>// Spring Rams</i>				<i>32.36</i>	<i>44.9</i>	<i>68</i>	<i>85.86</i>				<i>18.2</i>	<i>2.91</i>	<i>16</i>	<i>99.94</i>	<i>3.18</i>

underlined =

BURRA

AWTA TESTS

SPRING DROP RAMS

15/7/2017 DOB

TAG		SIRE	DAM	BIRTH	WWT	EPWT	PWWT	YWT	YFAT	YEMD
					3-4 mth	6 mths	9 mths	10 -11 months old		
					8/11/2017	16/01/2018	17/04/2018	JUNE 25 2018		
172099	51	SPRING SYN 17 Ric 85	122531	Single	32	42.5	65	85.5	5.3	37.7
172081	52	SPRING SYN 17 Ric 85	122532	Twin	41	47	70	86.5	6	35.3
172048	53	SPRING SYN 17 Casper	122415	Twin	33	43	63	84	5	39
172034	54	SPRING SYN 17 R 066449	150304	Single	31	52.5	82	95	6.7	38.4
172045	55	SPRING SYN 17 R 122928	150460	Single	34.5	49	72.5	90.5	4.1	39
172114	56	SPRING SYN 17 SYN 3	150863	Twin	28	37.5	62	81.5	4.1	37.8
172056	57	SPRING SYN 17 WPO70780	100948	Single	36	48	74.5	89.5	6	38.2
172018	58	SPRING SYN 17	SSE		30.5	47	70	86.5	5.6	37.3
172027	59	SPRING SYN 17 R 009352	130413	Twin	28	37.5	53	80.5	3.6	36.1
172041	60	SPRING SYN 17 R 011031	140932	Twin	32	41.5	65	79	5	37
172017	61	SPRING SYN 17 SYN 3	150820	Twin	30	48.5	71	86	5.6	38.1
AVE		11 SPRING RAMS			32.36	44.9	68	85.86	5.18	37.62

MIC	SD	CV	CF%	KGS
10-11 months old				3.5 mths
JUNE 12 2018				6/02/2018
18.4	3	16.4	99.8	2.87
17.6	3.2	18.5	99.9	2.98
17.8	2.8	15.9	100	3.22
20.1	2.9	14.3	100	3.43
17.6	2.9	16.4	100	2.1
18.7	2.9	15.5	100	3.04
17.9	2.6	14.2	100	3.62
19.2	3.1	16.4	100	4.1
16.8	2.7	16.3	100	3.5
19.3	3.1	16	99.8	3.04
17.8	2.9	16.2	99.9	3.1
18.2	2.91	16	99.94	3.18

Please contact Joe on 0428 295 706 for any further information, alternatively your local agent. Elders: Mark Bellenger 0417 902 794, Steve Davidson 0437 875 707 or Tony Wetherall 0427 390 001 Landmark: Gordon Wood 0408 813 215 Justin Thompson 0427 130 124 or Mick Broad 0427 648 184.

Roemahkita Inspection Day Thursday July 26th 10.30am - 4 pm. 28th On Property Rams Sale TUESDAY JULY 31st, 2 pm Rams haltered by 9.30 am.

SIRE REFERENCES		
<u>TAG COLOUR</u>	<u>SIRE REFERENCE</u>	<u>SIRE OF SIRE</u>
BLUE A2 170001-170027	ROEMAHKITA 150092 601127-2015-150092	JC&S 130242 600105-2013-130242
SKY Blue 170201-170220	Poll Boonoke 140948 600001-2014-140948	Poll Boonoke General
RED 170300-170324	KAMORA PARK 070304 601244-2007-070304	NYOWEE POLL 05E430 600065-2005-05E430
PURPLE 170401-170431	WP 150148 601332-2015-150148	Moorundie Park 306 600088-2013-130306
BLUE A2 170501-170536	ROEMAHKITA 150029 601127-2015-150029	JC&S 130242 600105-2013-130242
BLACK 170601-170625	ROEMAHKITA 150328 601127-2015-150328	ROE 066449 601127-2006-066449
ROYAL BLUE B2 Back Up AI 170700's	ROEMAHKITA 140033 601127-2014-140033	JC&S 120102 600105-2012-120102
YELLOW 170802-1708028	ROEMAHKITA 140119 601127-2014-140119	KAMORA NETLEY PARK 120016 600359-2012-120016
OLIVE GREEN A5 170902-170923	ROEMAHKITA 122732 601127-2012-122732	GLENLEA PARK 184 601382-2009-090184
PINK 172017-172114 SPRING SYNDICATE	R 140033 R 150029 R 140119 WP 150148	JC&S 120102 JC&S 130242 KAMORA NETLEY PARK 120016 Moorundie Park 306