

YARRAWONGA

MERINO & POLL MERINO

Memo of Sires

1135	RP1135 x 45
1135Syn	3 top Sons RP1135
104	One Oak 104 x RP14 (Sold \$26,000)
115	One Oak 115 x RP14 (Sold \$19,500)
11	RP11 X RP14 (Purchased \$22,000)
1517	RP1517
PMSyn	Purple Maiden Syndicate
PSyn	Purple Syndicate

POLLS

58Syn	3 Top sons Yarra58
PPPSyn	3 Top sons 1135 polls (Backup AI)
2222	Yarra2222 x R1137
470	R470
GP	Willandra GP
2085	Yarra2085
PPSyn	Purple Poll Syndicate
522	Yarra522 x R1137

Flock breeding values will be available
via our website and on sale pens
June/July 2013 Drop
Shorn 15th March 2014
Measurements taken August 2014



1 110 104 20.1 3.2 16.1 99.0

\$

2 334 1135 18.7 3.1 17.0 99.5

\$

3 118 1517 19.6 3.8 20.0 98.8

\$

4 215 104 20.1 3.1 15.4 99.1

\$

5 842 PPPSyn 18.7 3.4 18.0 99.3

\$

6 205 470 20.3 3.3 16.2 99.2

\$

7 1042 522 20.7 3.8 18.0 98.7

\$

8 727 1135Syn 19.1 3.5 18.2 99.0

\$

9 109 470 19.1 2.9 15.6 99.5

\$



10 339 1517 19.1 3.2 17.2 99.0

\$

11 257 11 19.7 3.8 19.4 98.7

\$

12 248 1135 19.1 3.4 17.8 99.4

\$

13 272 1135 18.7 3.8 20.0 99.0

\$

14 212 104 19.7 3.3 16.6 99.3

\$

15 2168 PPSyn 20.0 3.0 14.8 99.4

\$

16 400 1135 19.3 3.6 19.6 99.0

\$

17 2195 470 20.1 3.6 17.9 99.1

\$

18 202 GP 19.7 2.9 15.1 99.5

\$

19	1724	PPSyn	20.0	3.3	17.0	99.0
\$						
20	259	470	20.6	3.6	16.7	99.0
\$						
21	127	11	20.5	3.6	17.8	98.8
\$						
22	68	470	20.9	3.8	17.8	99.0
\$						
23	186	470	19.6	3.8	19.6	99.2
\$						
24	51	GP	18.5	3.5	19.4	99.2
\$						
25	862	PPPSyn	19.5	3.7	19.3	99.1
\$						
26	2111	P58Syn	20.1	3.5	17.5	99.1
\$						
27	1213	PMSyn	19.9	3.4	16.9	99.1
\$						

28 457 1135Syn 19.1 27 13.9 99.5

\$

29 989 PPPSyn 18.7 3.7 19.8 99.4

\$

30 1312 PMSyn 19.4 3.8 18.8 99.1

\$

31 346 104 18.1 3.0 16.5 99.3

\$

32 279 104 19.2 3.1 16.4 99.3

\$

33 140 104 20.1 3.6 17.3 99.1

\$

34 1240 PMSyn 18.8 3.4 18.0 99.2

\$

35 77 115 18.0 3.0 17.2 99.3

\$

36 670 1135Syn 18.6 3.1 16.9 99.2

\$

37 761 PPPSyn 19.0 3.3 17.1 99.5

\$

38 818 PPPSyn 19.3 3.8 20.0 98.9

\$

39 2167 58Syn 19.2 3.8 20.1 98.9

\$

40 42 1135 18.8 3.5 18.3 99.4

\$

41 6 GP 20.4 3.9 20.1 98.8

\$

42 928 PPPSyn 19.2 3.5 18.3 99.2

\$

43 2119 58Syn 18.1 3.8 19.7 99.2

\$

44 347 470 19.1 3.2 16.3 99.6

\$

45 123 104 19.2 3.2 17.1 99.1

\$

46 432 1135Syn 18.1 3.6 19.8 99.2

\$

47 377 1517 17.1 3.7 20.1 99.2

\$

48 514 1135Syn 17.2 3.1 18.0 99.6

\$

49 792 PPPSyn 19.0 3.4 20.1 99.1

\$

50 102 1135 18.1 3.0 16.5 99.3

\$

51 175 11 18.5 3.2 17.3 99.6

\$

52 169 104 17.5 3.3 19.6 99.2

\$

53 72 11 17.8 3.8 20.0 99.0

\$

54 277 313 20.0 3.8 19.8 99.2

\$

55 2164 58Syn 19.0 3.3 17.8 99.4

\$

56 2114 58Syn 19.8 3.8 19.8 98.9

\$

57 1215 PMSyn 19.2 3.7 18.9 99.0

\$

58 835 PPPSyn 19.3 3.8 19.8 99.0

\$

59 1121 522 18.4 3.0 16.7 99.6

\$

60 1036 522 17.3 3.2 18.3 99.5

\$

61 901 PPPSyn 17.6 3.5 19.8 99.6

\$

62 27 1135 18.2 3.8 20.0 99.4

\$

63 1196 2222 19.0 3.2 16.8 99.4

\$

64 290 115 19.1 3.9 19.9 98.8

\$

65 162 104 20.6 3.6 17.1 99.0

\$

66 217 104 18.2 3.4 19.1 99.4

\$

67 1179 2222 18.8 3.6 19.1 99.2

\$

68 2190 58Syn 18.4 3.8 20.0 99.2

\$

69 673 1135Syn 19.0 3.7 20.1 99.0

\$

70 209 1135 17.0 3.8 19.9 99.6

\$

71 1280 2222 18.8 3.4 16.5 99.2

\$

72 2174 58Syn 17.4 3.7 19.8 99.2

\$

73 48 470 20.0 3.6 20.0 99.0

\$

74 2121 470 18.3 3.3 19.1 99.4

\$

75 98 470 18.8 3.8 18.8 99.0

\$

76 2335 PPSyn 18.5 3.3 17.8 99.2

\$

77 465 1135Syn 17.5 3.5 18.9 99.1

\$

78 2232 PSyn 18.9 3.6 18.6 99.3

\$

79 420 1135Syn 16.8 3.4 18.8 99.4

\$

80 583 1135Syn 18.8 3.7 19.2 99.2

\$

81 149 104 20.0 3.8 19.1 99.1

\$

82 208 1135 19.5 3.6 19.2 99.3

\$

83 651 1135Syn 16.8 3.4 19.8 99.2

\$

84 431 1135Syn 20.7 3.2 15.3 99.0

\$

85 260 1135 18.9 3.0 16.3 99.4

\$

86 255 1135 17.9 3.1 17.8 99.1

\$

87 2186 58Syn 20.0 3.6 17.2 99.1

\$

88 426 1135Syn 19.2 3.0 16.1 99.2

\$

89 2131 58Syn 19.8 3.6 19.6 99.0

\$

90 408 1135Syn 19.4 3.8 19.9 98.8

\$

91	820	PPPSyn	20.0	3.6	18.3	98.6
\$						
92	1370	PMSyn	19.6	3.8	19.8	98.9
\$						
93	417	1135Syn	18.2	3.3	18.5	99.2
\$						
94	1311	PMSyn	16.7	2.8	17.3	99.6
\$						
95	137	115	18.6	3.2	17.1	99.1
\$						
96	96	104	16.9	3.8	19.1	99.5
\$						
97	73	104	20.6	3.7	17.6	98.9
\$						
98	1783	PSyn	19.3	3.6	20.0	99.2
\$						
99	1247	PMSyn	17.1	3.2	18.6	99.8
\$						

100 608 1135Syn 18.8 303 18.5 99.6

\$

101 536 1135Syn 19.4 3.8 20.0 99.0

\$

102 702 1135Syn 18.8 3.6 19.0 99.4

\$

103 914 PPSyn 18.9 3.6 19.6 98.9

\$

104 2357 PPSyn 20.8 3.3 15.9 99.0

\$

105 830 PPSyn 18.0 3.9 19.9 99.1

\$

106 1133 522 18.7 3.4 18.0 99.3

\$

107 1700 470 18.2 3.5 19.1 99.3

\$

108 762 PPSyn 18.9 3.8 18.9 99.0

\$

109 554 1135Syn 19.2 3.6 19.1 98.9

\$

110 345 1135 19.5 3.5 17.7 99.3

\$

111 512 1135Syn 16.5 3.0 18.6 99.3

\$

112 570 1135Syn 16.7 3.7 20.1 99.2

\$

113 291 11 20.5 4.0 19.7 98.9

\$

114 1347 PMSyn 19.3 23.6 19.4 98.8

\$

115 331 11 18.6 3.7 19.8 99.0

\$

116 363 470 20.6 3.8 18.8 99.3

\$

117 383 11 18.4 3.9 20.1 99.1

\$

118 1015 2222 18.1 3.1 17.1 99.6

\$

119 1846 58Syn 19.0 3.8 18.7 99.1

\$

120 2288 58Syn 19.8 4.0 20.0 98.8

\$

121 1106 522 18.9 3.0 16.4 99.7

\$

122 2183 PPSyn 20.5 3.6 20.0 98.9

\$

123 1568 2222 20.0 3.6 17.8 99.0

\$

124 804 PPPSyn 18.1 3.7 19.8 99.6

\$

125 130 1135 20.1 3.8 19.8 99.0

\$

126 910 5114 18.0 3.2 17.6 99.4

\$

127	948	PPPSyn	17.6	3.6	20.1	99.3
\$						
128	1386	PMSyn	17.3	3.3	18.8	99.2
\$						
129	2089	PSyn	19.0	3.4	18.3	99.5
\$						
130	488	1135Syn	16.9	3.5	19.8	99.4
\$						
131	1012	2222	19.0	3.8	20.0	99.2
\$						
132	136	1135	17.4	3.4	19.8	99.4
\$						
133	1162	2222	18.6	3.5	18.8	99.3
\$						
134	645	1135Syn	19.1	3.4	18.2	99.2
\$						
135	723	PPPSyn	17.9	3.4	19.4	99.2
\$						

136 2199 58Syn 18.9 3.9 201 99.0

\$

137 1060 522 18.7 3.6 19.6 98.9

\$

138 2148 58Syn 19.1 3.7 19.6 99.2

\$

139 993 2085 19.5 3.6 19.2 99.0

\$

140 682 1135Syn 18.6 3.6 19.8 98.9

\$

141 1014 2085 18.3 3.2 18.0 99.4

\$

142 1301 PMSyn 19.4 3.3 17.4 99.3

\$

143 1220 PMSyn 18.5 3.5 18.8 99.2

\$

144 1062 2222 17.7 2.8 15.8 99.3

\$

145 586 1135Syn 17.6 3.4 19.2 99.3

\$

146 1226 PMSyn 18.3 3.1 17.3 99.2

\$

147 698 1135Syn 19.6 3.4 17.5 99.3

\$

148 615 1135Syn 20.7 3.8 17.9 99.0

\$

149 476 1135Syn 17.5 3.6 20.0 99.2

\$

150 832 PPPSyn 19.5 3.7 20.1 98.9

\$

151 1901 58Syn 19.8 3.3 16.8 99.4

\$

152 718 PPPSyn 18.7 3.5 18.7 99.3

\$

153 1159 2222 21.0 3.5 15.8 98.8

\$

154 1130 2222 17.0 3.1 18.2 99.4

\$

155 119 470 18.9 3.4 18.4 99.4

\$

156 1195 522 19.5 3.4 17.5 99.3

\$

157 459 1135PSyn 18.5 3.2 17.3 99.5

\$

158 397 104 18.9 3.2 16.8 99.2

\$

159 253 1135 18.2 3.2 18.0 99.3

\$

160 895 1135PSyn 16.4 3.2 19.5 99.6

\$

161 878 PPPSyn 16.2 3.3 19.4 99.7

\$

162 874 PPPSyn 18.1 3.4 18.7 99.5

\$

163 307 104 18.9 3.8 20.1 99.0

\$

164 1207 PMSyn 19.1 3.8 19.8 99.0

\$

165 226 104 20.0 3.3 16.9 99.2

\$

166 1265 PMSyn 19.6 3.6 19.0 99.0

\$

167 634 PPPSyn 18.7 3.8 18.8 99.2

\$

168 2173 58Syn 18.6 3.7 19.6 98.9

\$

169 1202 PMSyn 17.7 3.8 19.8 99.3

\$

170 449 1135Syn 19.6 3.8 19.7 99.0

\$

BUYER'S NUMBER:

BUYER'S INSTRUCTION SLIP

*(To be filled in and handed to the Auctioneers
before leaving sale)*

Name:

Address:

Phone:

Lots Purchased

No.: Price:

No.: Price:

No.: Price:

No.: Price:

No.: Price:

Consigned To:

Insure To:

Signature of Buyer:

Date:

Special note to buyers

*In the interest of buyers, and to prevent the occurrence
of mistakes, all instructions concerning the delivery
and trucking of stock, must be given in writing and
signed by the buyer or their representative.*

BUYER'S NUMBER:

BUYER'S INSTRUCTION SLIP

*(To be filled in and handed to the Auctioneers
before leaving sale)*

Name:

Address:

Phone:

Lots Purchased

No.: Price:

No.: Price:

No.: Price:

No.: Price:

No.: Price:

Consigned To:

Insure To:

Signature of Buyer:

Date:

Special note to buyers

*In the interest of buyers, and to prevent the occurrence
of mistakes, all instructions concerning the delivery
and trucking of stock, must be given in writing and
signed by the buyer or their representative.*