Waratah Speckle Park Sale 2017 Supplementary Sheet

Health Treatments

- All animals in today's sale were treated with Ivermectin, 7 in 1, vitamin B12 and Beachport white cap liquid minerals on 30 May 2017. Bulls were also vaccinated with vibrio.
- All animals have been ear notch tested for Pesti virus and were negative.
- There are 9 bulls in the sale that have been vaccinated for tick fever. LOT 3, 6, 7, 10, 11, 18, 23, 25 & 26.
- Under the new Johne's Beef Assurance Score (J-BAS), Waratah is a J-BAS 7 herd.

Registration Status

- Black bulls in the sale are unregistered. Registrations are at buyer's expense.
- Brahckle bulls are unregistered.
- Composite Speckle Park bulls are unregistered. LOTS 27 to 32.

Fertility Testing

All bulls in the sale have passed a semen and fertility test by veterinarian Dr. Lisa Brown. Breeding age females have all been pregnancy tested and results have been provided on the supplementary sheet. Young 'M' heifers have all been palpated for a normal reproductive system.

FEMALES			
LOT	PREGNANCY STATUS	NOTES	
52	10 weeks	PTIC to sire Minnamurra Kestrel K28	
53	10 weeks	PTIC to sire Minnamurra Kestrel K28	
54	Not Detectable	Sold as a guaranteed breeder	
55	WITHDRAWN		
56	WITHDRAWN	Due to injury	
57 - 58	Due 20/8/2017	PTIC to sire Yogi Goes Redneck	
59	NSM		
60	WITHDRAWN		
61 - 70	NSM		
71	WITHDRAWN		
72	NSM		
73	WITHDRAWN		
74 - 83	NSM		
84 - 87	Over 4 months		
88	NSM		
89	NSM	Only 1 animal in this LOT	
90 - 91	NSM		
92	NSM	Only 3 animals in this LOT	
93 - 95	NSM		

*NSM - NOT STATION MATED

	BULLS All bull weights, scrotal circumference and scanning information was taken on Tuesday the 4/07/2017.				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	IOTES				
2 114 650 36 9 6 104 5.2 3 103 630 37 6 6 109 4.0 4 102 660 36 6 5 105 5.0 5 106 628 37 6 4 96 4.1 6 124 632 33 7 5 108 4.8 7 118 660 37 4 4 103 4.3 8 130 610 35 4 3 101 4.0 9 126 630 37 6 5 103 4.9 10 104 662 36 6 5 105 5.0 11 120 602 35 10 6 101 5.1 13 129 616 34 7 4 101 4.5 14 134 <t< td=""><td>0.10</td></t<>	0.10				
3 103 630 37 6 6 109 4.0 4 102 660 36 6 5 105 5.0 5 106 628 37 6 4 96 4.1 6 124 632 33 7 5 108 4.8 7 118 660 37 4 4 103 4.3 8 130 610 35 4 3 101 4.0 9 126 630 37 6 5 103 4.9 10 104 662 36 6 5 105 5.0 11 120 602 35 10 6 101 5.1 12 132 590 39 7 4 95 4.5 13 129 616 34 7 4 101 4.5 14 134 <t< td=""><td></td></t<>					
4 102 660 36 6 5 105 5.0 5 106 628 37 6 4 96 4.1 6 124 632 33 7 5 108 4.8 7 118 660 37 4 4 103 4.3 8 130 610 35 4 3 101 4.0 9 126 630 37 6 5 103 4.9 10 104 662 36 6 5 105 5.0 11 120 602 35 10 6 101 5.1 12 132 590 39 7 4 95 4.5 13 129 616 34 7 4 101 4.5 14 134 638 38 4 3 101 5.5 105 562					
5 1.06 628 37 6 4 96 4.1 6 124 632 33 7 5 108 4.8 7 118 660 37 4 4 103 4.3 8 130 610 35 4 3 101 4.0 9 126 630 37 6 5 103 4.9 10 104 662 36 6 5 101 5.0 11 120 602 35 10 6 101 5.1 12 132 590 39 7 4 95 4.5 13 129 616 34 7 4 101 4.5 14 134 638 38 4 3 101 5.4 15 105 582 37 5 5 103 4.6 17 123					
6 124 632 33 7 5 108 4.8 7 118 660 37 4 4 103 4.3 8 130 610 35 4 3 101 4.0 9 126 630 37 6 5 103 4.9 10 104 662 36 6 5 103 4.9 11 120 602 35 10 6 101 5.1 12 132 590 39 7 4 95 4.5 13 129 616 34 7 4 101 4.5 14 134 638 38 4 3 101 5.4 15 105 582 37 5 5 106 5.9 18 101 630 37 5 5 103 4.6 19 127					
7 118 660 37 4 4 4 103 4.3 8 130 610 35 4 3 101 4.0 9 126 630 37 6 5 103 4.9 10 104 662 36 6 5 105 5.0 11 120 602 35 10 6 101 5.1 12 132 590 39 7 4 95 4.5 13 129 616 34 7 4 101 4.5 14 134 638 38 4 3 101 5.4 15 105 582 37 5 5 106 5.9 18 101 630 37 5 5 103 4.6 19 127 588 37 5 103 4.6 11 131					
8 L30 610 35 4 3 101 4.0 9 L26 630 37 6 5 103 4.9 10 L04 662 36 6 5 105 5.0 11 L20 602 35 10 6 101 5.1 12 L32 590 39 7 4 95 4.5 13 L29 616 34 7 4 101 4.5 14 L34 638 38 4 3 101 5.4 15 L05 582 37 5 4 99 4.7 16 L10 614 38 6 4 100 4.2 17 L23 632 36 5 5 103 4.6 19 L27 588 37 5 3 109 5.5 20 L21 626 34 6 5 102 4.7 23 L15					
10 L04 662 36 6 5 105 5.0 11 L20 602 35 10 6 101 5.1 12 L32 590 39 7 4 95 4.5 13 L29 616 34 7 4 95 4.5 14 L34 638 38 4 3 101 5.4 15 L05 582 37 5 4 99 4.7 16 L10 614 38 6 4 100 4.2 17 L23 632 36 5 5 103 4.6 19 L27 588 37 5 3 109 5.5 20 L21 626 34 6 5 108 5.2 21 L31 624 35 8 5 90 4.9 22 L12					
11 L20 602 35 10 6 101 5.1 12 L32 590 39 7 4 95 4.5 13 L29 616 34 7 4 101 4.5 14 L34 638 38 4 3 101 5.4 15 L05 582 37 5 4 99 4.7 16 L10 614 38 6 4 100 4.2 17 L23 632 36 5 5 106 5.9 18 L01 630 37 5 3 109 5.5 20 L21 626 34 6 5 108 5.2 21 L31 624 35 8 5 90 4.9 22 L12 678 40 7 5 102 4.7 23 L15 646 36 10 8 112 6.5 24 L19 <t< td=""><td></td></t<>					
12 L32 S90 39 7 4 95 4.5 13 L29 616 34 7 4 101 4.5 14 L34 638 38 4 3 101 5.4 15 L05 582 37 5 4 99 4.7 16 L10 614 38 6 4 100 4.2 17 L23 632 36 5 5 106 5.9 18 L01 630 37 5 5 103 4.6 19 L27 588 37 5 3 109 5.5 20 L21 626 34 6 5 108 5.2 21 L31 624 35 8 5 90 4.9 22 L12 678 40 7 5 102 4.7 23 L15 646 36 10 8 112 6.5 24 L19 <td< td=""><td></td></td<>					
13 L29 616 34 7 4 101 4.5 14 L34 638 38 38 4 3 101 5.4 15 L05 582 37 5 4 99 4.7 16 L10 614 38 6 4 100 4.2 17 L23 632 36 5 5 106 5.9 18 L01 630 37 5 3 109 5.5 20 L21 626 34 6 5 108 5.2 21 L31 624 35 8 5 90 4.9 22 L12 678 40 7 5 102 4.7 23 L15 646 36 10 8 112 6.5 24 L19 662 34 10 7 101 4.3 25 L45 600 36 6 4 118 5.2 26 <t< td=""><td></td></t<>					
1413463838431015.4151055823754994.71611061438641004.21712363236551065.91810163037551034.61912758837531095.52012162634651085.2211316243585904.92211267840751024.723115646361081126.524119662341071014.32514560036641185.2261365483496944.4271201658381381025.12812046063785964.429120367436971094.830120260037751066.03312566832641204.1341085903397916.23510958635118905.136107616377					
151055823754994.71611061438641004.21712363236551065.91810163037551034.61912758837531095.52012162634651085.2211316243585904.92211267840751024.723115646361081126.524119662341071014.32514560036641185.2261365483496944.4271201658381381025.12812046063785964.429120367436971094.830120069039961044.231120260037751066.03312566832641204.1341085903397916.23510958635118905.13610761637					
16 110 614 38 6 4 100 4.2 17 L23 632 36 5 5 106 5.9 18 L01 630 37 5 5 103 4.6 19 L27 588 37 5 3 109 5.5 20 L21 626 34 6 5 108 5.2 21 L31 624 35 8 5 90 4.9 22 L12 678 40 7 5 102 4.7 23 L15 646 36 10 8 112 6.5 24 L19 662 34 10 7 101 4.3 25 L45 600 36 6 4 118 5.2 26 136 548 34 9 6 94 4.4 27 L201 658 38 13 8 102 5.1 28 L204					
17 L23 632 36 5 5 106 5.9 18 L01 630 37 5 5 103 4.6 19 L27 588 37 5 3 109 5.5 20 L21 626 34 6 5 108 5.2 21 L31 624 35 8 5 90 4.9 22 L12 678 40 7 5 102 4.7 23 L15 646 36 10 8 112 6.5 24 L19 662 34 10 7 101 4.3 25 L45 600 36 6 4 118 5.2 26 L36 548 34 9 6 94 4.4 27 L201 658 38 13 8 102 5.1 28 L204 606 37 8 5 96 4.4 29 L203					
1810163037551034.61912758837531095.52012162634651085.2211316243585904.92211267840751024.723115646361081126.524119662341071014.32514560036641185.2261365483496944.4271201658381381025.12812046063785964.429120367436971094.830120069039961044.231120260037127905.132120667037751066.03312566832641204.1341085903397916.23510958635118905.1361076163775814.137WITHDRWN3814262434641085.0 <tr<< td=""><td></td></tr<<>					
19L2758837531095.520L2162634651085.221L316243585904.922L1267840751024.723L15646361081126.524L19662341071014.325L4560036641185.226L365483496944.427L201658381381025.128L2046063785964.429L20367436971094.830L20069039961044.231L20260037751066.033L2566832641204.134L085903397916.235L0958635118905.136L076163775814.137 $$					
20 $L21$ 626 34 6 5 108 5.2 21 $L31$ 624 35 8 5 90 4.9 22 $L12$ 678 40 7 5 102 4.7 23 $L15$ 646 36 10 8 112 6.5 24 $L19$ 662 34 10 7 101 4.3 25 $L45$ 600 36 6 4 118 5.2 26 $L36$ 548 34 9 6 94 4.4 27 $L201$ 658 38 13 8 102 5.1 28 $L204$ 606 37 8 5 96 4.4 29 $L203$ 674 36 9 7 109 4.8 30 $L200$ 690 39 9 6 104 4.2 31 $L202$ 600 37 12 7 90 5.1 32 $L206$ 670 37 7 5 106 6.0 33 $L25$ 668 32 6 4 120 4.1 34 $L08$ 590 33 9 7 91 6.2 35 $L09$ 586 35 111 8 90 5.1 36 $L07$ 616 37 7 5 81 4.1 37 -7 5 81 4.1 103					
21 131 624 35 8 5 90 4.9 22 112 678 40 7 5 102 4.7 23 115 646 36 10 8 112 6.5 24 119 662 34 10 7 101 4.3 25 145 600 36 6 4 118 5.2 26 136 548 34 9 6 94 4.4 27 $L201$ 658 38 13 8 102 5.1 28 $L204$ 606 37 8 5 96 4.4 29 $L203$ 674 36 9 7 109 4.8 30 $L200$ 690 39 9 6 104 4.2 31 $L202$ 600 37 12 7 90 5.1 32 $L206$ 670 37 7 5 106 6.0 33 $L25$ 668 32 6 4 120 4.1 34 $L08$ 590 33 9 7 91 6.2 35 $L09$ 586 35 11 8 90 5.1 36 $L07$ 616 37 7 5 81 4.1 37 7 5 81 4.1 37 36 $L07$ 616 37 7 5 81 4.1 <td></td>					
22 112 678 40 7 5 102 4.7 23 115 646 36 10 8 112 6.5 24 119 662 34 10 7 101 4.3 25 145 600 36 6 4 118 5.2 26 136 548 34 9 6 94 4.4 27 $L201$ 658 38 13 8 102 5.1 28 $L204$ 606 37 8 5 96 4.4 29 $L203$ 674 36 9 7 109 4.8 30 $L200$ 690 39 9 6 104 4.2 31 $L202$ 600 37 12 7 90 5.1 32 $L206$ 670 37 7 5 106 6.0 33 $L25$ 668 32 6 4 120 4.1 34 $L08$ 590 33 9 7 91 6.2 35 $L09$ 586 35 11 8 90 5.1 36 $L07$ 616 37 7 5 81 4.1 37 34 6 4 108 5.0 39 122 624 34 6 4 108 5.0 39 122 622 35 10 6 101 4.9					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
24 L19 662 34 10 7 101 4.3 25 L45 600 36 6 4 118 5.2 26 L36 548 34 9 6 94 4.4 27 L201 658 38 13 8 102 5.1 28 L204 606 37 8 5 96 4.4 29 L203 674 36 9 7 109 4.8 30 L200 690 39 9 6 104 4.2 31 L202 600 37 12 7 90 5.1 32 L206 670 37 7 5 106 6.0 33 L25 668 32 6 4 120 4.1 34 L08 590 33 9 7 91 6.2 35 L09 <td></td>					
25 L45 600 36 6 4 118 5.2 26 L36 548 34 9 6 94 4.4 27 L201 658 38 13 8 102 5.1 28 L204 606 37 8 5 96 4.4 29 L203 674 36 9 7 109 4.8 30 L200 690 39 9 6 104 4.2 31 L202 600 37 12 7 90 5.1 32 L206 670 37 7 5 106 6.0 33 L25 668 32 6 4 120 4.1 34 L08 590 33 9 7 91 6.2 35 L09 586 35 11 8 90 5.1 36 L07 616 37 7 5 81 4.1 37					
26 136 548 34 9 6 94 4.4 27 L201 658 38 13 8 102 5.1 28 L204 606 37 8 5 96 4.4 29 L203 674 36 9 7 109 4.8 30 L200 690 39 9 6 104 4.2 31 L202 600 37 12 7 90 5.1 32 L206 670 37 7 5 106 6.0 33 L25 668 32 6 4 120 4.1 34 L08 590 33 9 7 91 6.2 35 L09 586 35 11 8 90 5.1 36 L07 616 37 7 5 81 4.1 37					
27 L201 658 38 13 8 102 5.1 28 L204 606 37 8 5 96 4.4 29 L203 674 36 9 7 109 4.8 30 L200 690 39 9 6 104 4.2 31 L202 600 37 12 7 90 5.1 32 L206 670 37 7 5 106 6.0 33 L25 668 32 6 4 120 4.1 34 L08 590 33 9 7 91 6.2 35 L09 586 35 11 8 90 5.1 36 L07 616 37 7 5 81 4.1 37 WITHDRAWN 38 L42 624 34 6 4 108 5.0 39 L22 622 35 10 6 101					
28 L204 606 37 8 5 96 4.4 29 L203 674 36 9 7 109 4.8 30 L200 690 39 9 6 104 4.2 31 L202 600 37 12 7 90 5.1 32 L206 670 37 7 5 106 6.0 33 L25 668 32 6 4 120 4.1 34 L08 590 33 9 7 91 6.2 35 L09 586 35 11 8 90 5.1 36 L07 616 37 7 5 81 4.1 37 WITHDRAWN 38 L42 624 34 6 4 108 5.0 39 L22 622 35 10 6 101					
29 L203 674 36 9 7 109 4.8 30 L200 690 39 9 6 104 4.2 31 L202 600 37 12 7 90 5.1 32 L206 670 37 7 5 106 6.0 33 L25 668 32 6 4 120 4.1 34 L08 590 33 9 7 91 6.2 35 L09 586 35 11 8 90 5.1 36 L07 616 37 7 5 81 4.1 37 WITHDRAWN 38 L42 624 34 6 4 108 5.0 39 L22 622 35 10 6 101 4.9 40 L48 582 38 10 7 103					
30 L200 690 39 9 6 104 4.2 31 L202 600 37 12 7 90 5.1 32 L206 670 37 7 5 106 6.0 33 L25 668 32 6 4 120 4.1 34 L08 590 33 9 7 91 6.2 35 L09 586 35 11 8 90 5.1 36 L07 616 37 7 5 81 4.1 37 WITHDRAWN 38 L42 624 34 6 4 108 5.0 39 L22 622 35 10 6 101 4.9 40 L48 582 38 10 7 103 4.0					
31 L202 600 37 12 7 90 5.1 32 L206 670 37 7 5 106 6.0 33 L25 668 32 6 4 120 4.1 34 L08 590 33 9 7 91 6.2 35 L09 586 35 11 8 90 5.1 36 L07 616 37 7 5 81 4.1 37 WITHDRAWN 38 L42 624 34 6 4 108 5.0 39 L22 622 35 10 6 101 4.9 40 L48 582 38 10 7 103 4.0					
32 L206 670 37 7 5 106 6.0 33 L25 668 32 6 4 120 4.1 34 L08 590 33 9 7 91 6.2 35 L09 586 35 11 8 90 5.1 36 L07 616 37 7 5 81 4.1 37 WITHDRAWN 38 L42 624 34 6 4 108 5.0 39 L22 622 35 10 6 101 4.9 40 L48 582 38 10 7 103 4.0					
33 L25 668 32 6 4 120 4.1 34 L08 590 33 9 7 91 6.2 35 L09 586 35 11 8 90 5.1 36 L07 616 37 7 5 81 4.1 37 WITHDRAWN 38 L42 624 34 6 4 108 5.0 39 L22 622 35 10 6 101 4.9 40 L48 582 38 10 7 103 4.0					
34 L08 590 33 9 7 91 6.2 35 L09 586 35 11 8 90 5.1 36 L07 616 37 7 5 81 4.1 37 WITHDRAWN 38 L42 624 34 6 4 108 5.0 39 L22 622 35 10 6 101 4.9 40 L48 582 38 10 7 103 4.0					
35 L09 586 35 11 8 90 5.1 36 L07 616 37 7 5 81 4.1 37 WITHDRAWN 38 L42 624 34 6 4 108 5.0 39 L22 622 35 10 6 101 4.9 40 L48 582 38 10 7 103 4.0					
36 L07 616 37 7 5 81 4.1 37 WITHDRAWN 38 L42 624 34 6 4 108 5.0 39 L22 622 35 10 6 101 4.9 40 L48 582 38 10 7 103 4.0					
37 WITHDRAWN 38 L42 624 34 6 4 108 5.0 39 L22 622 35 10 6 101 4.9 40 L48 582 38 10 7 103 4.0					
38L4262434641085.039L22622351061014.940L48582381071034.0					
39 L22 622 35 10 6 101 4.9 40 L48 582 38 10 7 103 4.0					
40 L48 582 38 10 7 103 4.0					
42 L33 590 34 8 5 93 4.5					
43 L17 602 35 8 6 96 4.8					
44 L37 554 35 8 5 92 5.1					
5 WITHDRAWN					
46 L41 566 34 4 3 87 3.9					
47 WITHDRAWN					
48 L49 516 32 5 4 91 4.1					
49 WITHDRAWN					
50 L46 522 34 7 5 88 6.2					
51 L51 548 37 7 4 95 3.3					