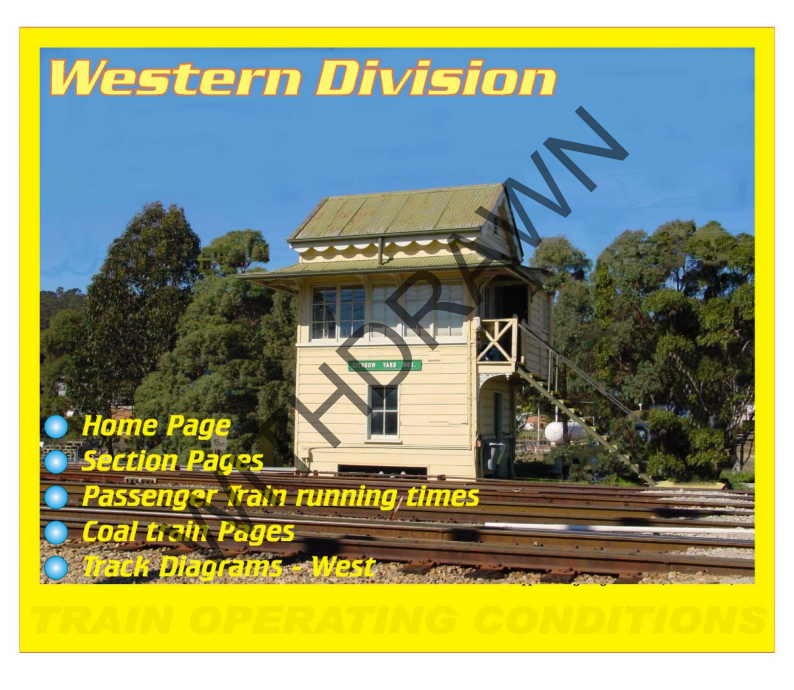


This document has been adopted by the ARTC with the permission of the NSW Government and will continue to apply under the authority of the ARTC General Manager Risk and Safety until further notice



Western Section Pages



WESTERN SECTION PAGES

Status sheet 19 (Issued August 2004)

This table shows the current status of units in this manual.

This sheet must be used to check that your manual contains all of these units and that each unit is up to date.

When a new status sheet is forwarded to you, it is your responsibility to add, remove or replace any pages or units from this manual as instructed in the bold print on the new status sheet.

Page	Issued
Table of	April 2001
contents	
Section Location	April 2001
Map	_

SECTION 1A SYDNEY - LITHGOW

Page	Issued
1	August 2004
2	August 2004
3	August 2004
4	April 2004
5	December 2002
6	April 2004

SECTION 1B LITHGOW - PARKES

Page	Issued
1	August 2004
2	August 2004
3	August 2004
4	August 2004
5	August 2004
6	August 2004

SECTION 1C PARKES - BROKEN HILL

Page	Issued
1	August 2004
2	August 2004
3	August 2004
4	August 2004
5	August 2004
6	August 2004

SECTION 2 LITHGOW - GULGONG

Page	Issued	
1	August 2004	
2	August 2004	
3	December 2003	
4	June 2003	

SECTION 3 **ORANGE - DUBBO**

Page	Issued
1	August 2004
2	August 2004
3	June 2003
4	December 2003

SECTION 4 **DUBBO - COONAMBLE**

Page	Issued
1	August 2004
2	August 2004
3	December 2003

December 2003

SECTION 5

	- DUBBO

MICOWELEBROOK - DOBBO		
Page	Issued	
1	August 2004	
2	August 2004	
3	March 2003	
4	August 2004	
5	December 2003	
6	December 2002	

SECTION 6

DUBBO - WERRIS CREEK

Page	ssued
1	August 2004
2	August 2004
3	April 2004
4	December 2002

SECTION 7

PARKES - DUBBO

Page	Issued
1	August 2004
2	August 2004
3	December 2003
4	September 2003

SECTION 8

COOTAMUNDRA - PARKES

Page	Issued
1	August 2004
2	August 2004
3	August 2004
4	August 2004
5	August 2004
6	August 2004

SECTION 9

DUBBO - COBAR / **NEVERTIRE - WARREN**

Page	Issued
1	August 2004
2	August 2004
3	December 2003
4	December 2003

SECTION 10

BOGAN GATE - TOTTENHAM

Page	Issued
1	August 2004
2	August 2004

SECTION 11 BLAYNEY - HARDEN

Page	Issued
1	August 2004
2	August 2004
3	September 2002
4	December 2002

SECTION 12

COWRA - TRAJERE

Page	Issued
1	August 2004
2	August 2004
3	December 2002
4	December 2002

SECTION 13

KOORAWATHA - GRENFELL

Page	Issued
1	August 2004
2	August 2004
3	December 2002
4	December 2002

SECTION 14

BINNAWAY - GWABEGAR

	,					
Page	Issued					
1	August 2004					
2	August 2004					
3	December 2002					
4	December 2002					



PASSENGER TRAIN RUNNING TIMES

Page	Issued
1	April 2004

WESTERN TRACK DIAGRAMS

Page / Map	Issued
Index	April 2004
Explanation of	
symbols	September 2003
1	August 2004
2	April 2004
3	April 2004
4	April 2004
5	April 2004
6	April 2004
7	August 2004
8	April 2004
9	September 2003
10	April 2004
11	December 2003
12	April 2004
13	December 2003
14	April 2004
15	April 2004
16	September 2003
17	September 2003
18	September 2003
19	June 2003

Table of contents - Western Section Pages

Section location Map

Section 1C Parkes – Broken Hill

Section 5 | Muswellbrook – Dubbo

Section 6 Dubbo – Werris Creek

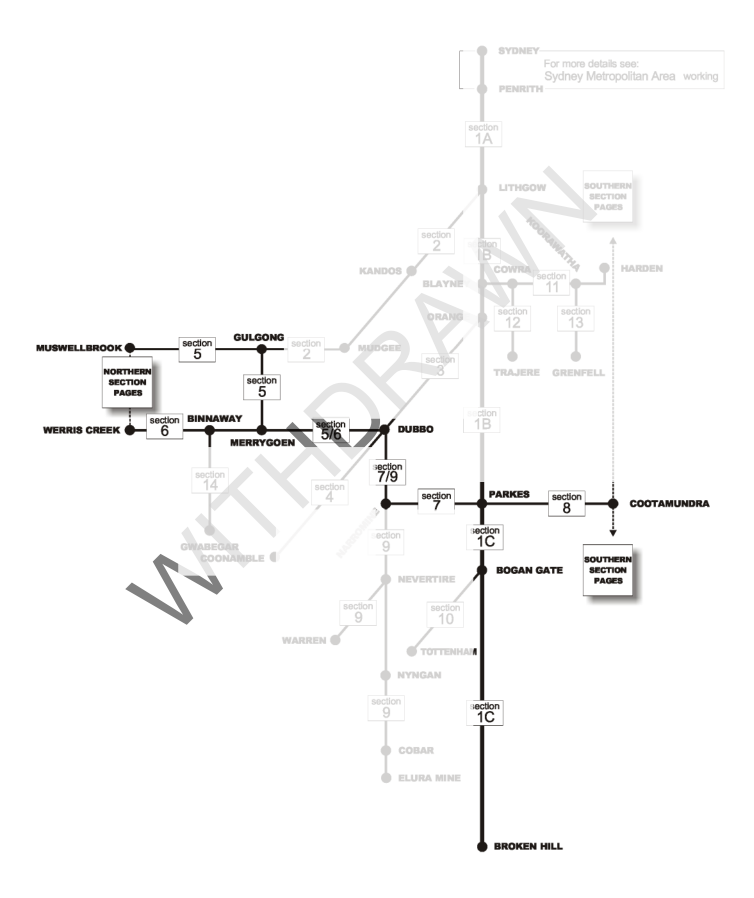
Section 7 Parkes – Dubbo

Section 8 Cootamundra - Parkes

Section 9 Dubbo - Cobar / Nevertire - Warren

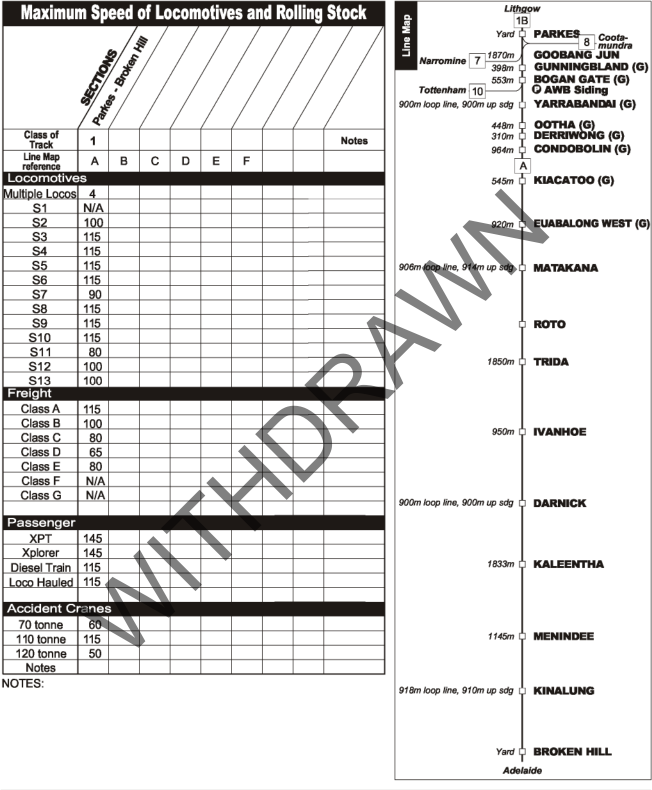
Passenger train running times

SECTION LOCATION MAP



Parkes - Broken Hill

section 1C



Parkes to Gunningbland Gunningbland to Bogan Gate Bogan Gate to Yarrabandai Yarrabandai to Ootha Ootha to Derriwong Derriwong to Condobolin Condobolin to Kiacatoo Kiacatoo to Euabalong West Euabalong West to Matakana	Train Order	Matakana to Roto Roto to Trida Trida to Ivanhoe Ivanhoe to Darnick Damick to Kaleentha Kaleentha to Menindee Menindee to Kinalung Kinalung to Broken Hill	Train Order Train Order Train Order Train Order Train Order Train Order Train Order Train Order
--	---	---	--



Ģ	OWN	LOCO-		LC	TRAIN					
LC	DADS & CONDITIONS SECTIONS	MOTIVE CLASS = L	SINGLE	DOUBLE	TRIPLE	QUAD	QUIN	VEHICLE CLASS	SECT RUN TIMES	NOTES
					ADS TORN	==>				
1	PARKES - BROKEN HILL	L2	850	1700				Α	A1	
2	GOOBANG JCT - BROKEN HILL	L2	1500	3000	4500	6000		Α	A2	
3	PARKES - BROKEN HILL	L2	2100	4200	6300	8400		Α	A3	
4	PARKES - BROKEN HILL	L3/L4	1500	3000	4500	6000		Α	A3	
5	PARKES - BROKEN HILL	L9	1000	2000	3000	4000		Α	A3	
6	PARKES - BROKEN HILL	L2	2100	4200	6300	8400		ABCE	C1	
7	PARKES - BROKEN HILL	L3/L4	1500	3000	4500	6000		ABCE	C1	
8	PARKES - BROKEN HILL	L2	3000	6000				ABCE	C2	
9	PARKES - BROKEN HILL	L3/L4	2200	4400	6600			ABCE	C2	
10	PARKES - BROKEN HILL	L3/L4	2500	5000				ABCE	C3	
11	PARKES - BROKEN HILL	L5	2331	4662				ABCE	C3	
12	PARKES - BROKEN HILL	L6	2086	4172				ABCE	C3	
13	PARKES - BROKEN HILL	L7	2032	4064				ABCE	C3	
14	PARKES - BROKEN HILL	L8	1975	3950		,	4	ABCE	C3	
15	PARKES - BROKEN HILL	L9	1704	3408				ABCE	C3	
16	PARKES - BROKEN HILL	L10	1643	3286				ABCE	C3	
17	PARKES - BROKEN HILL	L11	1510	3020	4530		-	ABCE	C3	
18	PARKES - BROKEN HILL	L12	1410	2820	4230		7.7	ABCE	C3	
19	PARKES - BROKEN HILL	L3/L4	2500	5000		7. 1		ABCDE	D1	

													_										
DOWN	SECTIONAL PUNING TIMES								FULL SECTIONAL LOADS									삥					
	SI	SECTIONAL RUNNING TIMES								LOCOMOTIVE CATEGORIES = L											GRADE		
	AI	A2	A3	C1	C2	C3	D1	Loco	1	2	3	4	5	6	7	8	9	10	11	12	13	14	<u>ت</u>
PARKES	₽>	₹>	₹>	₹>	₹>	-₹>	-₹>	₹>		P >	70	₽>	P\$	₹>	-₹>	₹>	-₹>	₹>	₽>	₹>	₹>		₹>
GOOBANG JCT	3	₽>	4	4	5	6	6	2		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984		1:100
GUNNINGBLAND	14	16	17	20	22	24	27	13		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984		1:100
BOGAN GATE	8	7	8	10	11	11	12	7		2881	26 59	2514	2363	2086	2032	1975	1704	1643	1511	1410	984		1:100
YARRABANDAI	12	12	13	17	17	17	21	12		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600		Level
OOTHA	7	8	9	11	12	13	15	7		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984		1:100
DERRIWONG	6	7	7	9	10	10	11	6		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984		1:100
CONDOBOLIN ##	11	10	11	14	15	15	18	11		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326		1:150
KIACATOO	19	20	22	26	26	28	32	19		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600		Level
GUNEBANG					.					3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326		1:150
EUABALONG WEST	22	23	26	33	33	35	41	22		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600		Level
MATAKANA	25	26	31	37	38	41	46	25		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326		1:150
ROTO	23	23	25	33	33	34	40	23		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600		Level
TRIDA	24	24	27	34	35	37	43	24		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326		1:150
IVANHOE	36	37	43	53	55	58	66	36		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326		1:150
DARNICK	35	37	42	52	55	58	67	35		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326		1:150
KALEENTHA	35	36	41	52	55	58	67	35		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326		1:150
MENINDEE	36	38	43	53	57	59	68	36		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326		1:150
KINALUNG	35	42	50	53	63	69	72	35		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326		1:150
BROKEN HILL	39	47	58	58	78	91	91	39		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326		1:150

6 minutes Condobolin to Condobolin Wheat



Ţ	JP	LOCO-		LC	TRAIN					
LC	DADS & CONDITIONS	MOTIVE CLASS	SINGLE	DOUBLE	TRIPLE	QUAD	QUIN	VEHICLE CLASS	SECT RUN TIMES	NOTES
	SECTIONS	= L		LO	ADS TONN	IES				
1	BROKEN HILL - PARKES	L2	850	1700				Α	A1	
2	BROKEN HILL - GOOBANG JCT	L2	1500	3000	4500	6000		Α	A2	
3	BROKEN HILL - PARKES	L2	2100	4200	6300	8400		Α	A3	
4	BROKEN HILL - PARKES	L3/L4	1500	3000	4500	6000		Α	A3	
5	BROKEN HILL - PARKES	L9	1000	2000	3000	4000		Α	A3	
6	BROKEN HILL - PARKES	L2	2100	4200	6300	8400		ABCE	C1	
7	BROKEN HILL - PARKES	L3/L4	1500	3000	4500	6000		ABCE	C1	
8	BROKEN HILL - PARKES	L2	3000	6000				ABCE	C2	
9	BROKEN HILL - PARKES	L3/L4	2200	4400	6600			ABCE	C2	
10	BROKEN HILL - PARKES	L3/L4	2500	5000				ABCE	C3	
12	BROKEN HILL - PARKES	L5	2331	4662				ABCE	C3	
13	BROKEN HILL - PARKES	L6	2086	4172				ABCE	C3	
14	BROKEN HILL - PARKES	L7	2032	4064			-	ABCE	C3	
15	BROKEN HILL - PARKES	L8	1975	3950				ABCE	C3	
16	BROKEN HILL - PARKES	L9	1704	3408				ABCE	C3	
17	BROKEN HILL - PARKES	L10	1643	3286				ABCE	C3	
18	BROKEN HILL - PARKES	L11	1510	3020	4530			ABCE	C3	
19	BROKEN HILL - PARKES	L12	1410	2820	4230		-7.7	ABCE	C3	
20	BROKEN HILL - PARKES	L6	2086	4127		-		ABCE	C3	
21	BROKEN HILL - PARKES	L3/L4	2500	5000				ABCDE	D1	

UP	SI	SECTIONAL RUNNING TIMES								FULL SECTIONAL LOADS LOCOMOTIVE CATEGORIES = L											GRADE	
	Al	A2	A3	C1	C2	C3	D1	Loco	1	2	3	4	5	6	7	8	9	10	11	12	13 14	25
BROKEN HILL to:	₽>	₹⊳	₽>	₹	₽⊳	₽>	₹⊳	₹⊳		P	₽,	₽>	₹>	₽>	₹	₽>	₽>	₹>	₽>	₹	₹>	₽>
KINALUNG	40	41	43	50	51	51	59	39		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326	1:150
MENINDEE	33	33	35	48	49	50	59	35		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326	1:150
KALEENTHA	39	43	50	56	62	67	72	36		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326	1:150
DARNICK	35	37	43	52	56	60	68	35		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326	1:150
IVANHOE	35	37	43	52	56	60	68	35		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326	1:150
TRIDA	38	41	49	55	60	65	70	36		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326	1:150
ROTO	24	26	31	35	40	44	45	24		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326	1:150
MATAKANA	23	25	30	33	38	41	42	23		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
EUABALONG WEST	25	27	32	37	40	44	46	25		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326	1:150
KIACATOO	23	24	29	33	36	39	41	22		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326	1:150
CONDOBOLIN ##	18	19	23	26	29	31	32	19		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326	1:150
DERRIWONG	12	14	15	16	18	19	20	11		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
OOTHA	6	7	9	10	12	13	13	6		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
YARRABANDAI	8	8	15	11	12	13	14	7		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
BOGAN GATE	12	13	16	17	20	22	22	12		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	1:220
GUNNINGBLAND	7	10	13	13	18	21	21	7		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
GOOBANG JCT	14	17a	21	24	31	35	38	13		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
PARKES	2	2	3	3	3	3	3	3		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG

7 minutes Condobolin Wheat to Condobolin



Location of Speed signs

LOCATION	KILO- METRAGE	DO\ NORM		U NORM		LOCA	TION	KILO- METRAGE	DO! NORM		U NORM	
PARKES	445.505							634.045 634.550	115	145	105	115
Parkes Signal Box	445.768					⊗ Level	crossing sign	664.745	⊗115			
GOOBANG JUNCTION	446.160 448.302	70	70	40	40	& Level	crossing sign	666.930			⊗115	⊗115
	448.320 453.342	115	115	70 115	70 115	♦ When le	ROTO	706.980			4 40	♦ 40
	453.417 464.400	115	145	115	145			749.800 750.700	70 115	70 145	115 70	145 70
GUNNINGBLAND	464.475 470.631	115	120				TRIDA	751.482	MAE	445		
♦When loop occupied	470.962 471.162	♦30	♦30				IVANHOE	815.273 816.048 816.402	115	115	115	145
	472.859 472.959	115	120	115	120		117441101	818.985	115	145		
	480.580 480.655	 115	145	115	115		DARNICK	819.400 880.663			115	115
Level crossing sign BOGAN GATE	482.200 483.247	⊗115	⊗115				pop occupied	880.720 880.878	\$20	\$20		
⊗ Level crossing sign	484.311 499.881			⊗ 115	⊗115 145	vvnen	oop occupied	887.040 887.851	115 115	130 145	115 115	145 130
	499.956 500.622	115 115	140 145					902.071 902.481	115 115	130 145	115 115	145 130
◆When loop occupied	504.358 504.558			115 ♦30	140 ♦30		crossing sign crossing sign	916.900 917.900	⊗115	⊗115	 ⊗115	⊗115
YARRABANDAI	505.427 513.876			115	145			934.000 934.500 942.900	115 115 60	135 145 65	115 115 115	145 135 145
	513.951 515.670	115	115	115	115		KALEENTHA	944.100 944.925	115	145	60	65
007111	515.870 517.345	90 115	105 115	90	105			985.655			115	145
ООТНА	517.403 525.512			115	120			985.730 987.646 987.746	115	135 145	115 	135
♦When loop occupied	525.587 528.579	115	145	♦60	 •60			991.912 991.987	115	125	115	145
DERRIWONG	528.580							992.924 995.283	115 115	145 125		
	535.452 535.527 535.864	115	120	115	145			995.826 995.901 1001.637	115	145	115	125 145
	535.939 539.424	115 115	135 115	115	120			1001.712	115	120	115	125
	540.267 540.367	 115	120	115	135		MENINDEE	1005.740 1006.582	30	60		
	541.373 541.448	115	130	115	115	♦ When le	oop occupied	1006.759	\$20	\$20		60
CONDOBOLIN	544.023 545.230 546.258	85 60	85 65	115	130	♦ When le	oop occupied	1006.860 1006.960 1007.350	80	85	30 \$20	
	546.750			60	65			1007.570 1007.990	115	115	80	85
	547.160 549.045	115	115	 115	 120			1009.069	 115	 145	115	145
KIACATOO	549.138 578.108	115	145					1010.102 1011.167 1011.242	115		115 115	115 145
⊗ Level crossing sign⊗ Level crossing sign	589.484 618.456	 ⊗115	 ⊗115	⊗80	⊗80			1011.242 1012.209 1012.284	115	145	115 	125
EUABALONG WEST	619.182						crossing sign crossing sign	1023.442 1025.092	⊗115 			 ⊗115
⊗ Level crossing sign	620.560 633.070 633.580	105	115	⊗ 115 115	⊗115 145		KINALUNG	1065.502			115	145
⊗ Level crossing warning				nt Circ	 ular 019	/2004)		1093.003			110	140



Location of Speed signs

LOCATION	KILO- DOWN		UI	P	LOCATION		KILO-	DOWN		UP		
	METRAGE	NORM	XPT	NORM	XPT			METRAGE	NORM	XPT	NORM	XPT
	4005.000			445	4.45			4400.040			445	445
	1095.883			115	145			1120.043			115	115
	1095.958	115	125					1120.280	70	70		
	1097.230			115	125			1123.986			70	70
	1097.610	70	80				BROKEN HILL	1124.801				
	1109.780	115	120									
	1110.100			70	80							
	1118.393	115	115									
	1119.168			115	120							

Stati	nn I	127	2

Parkes	445.505	P	See Section 1B, Page 6	P, TT.
Goobang Junction	448.302	С	Controlled from Parkes Signal Box	ISI
Gunningbland	470.631	Т		G
Bogan Gate	483.247	Т		G. P
Yarrabandai	505.427	T		G
Ootha	517.403	Т		G
Derriwong	528.580	Т		G
Condobolin	546.258	Т		G, P
Condobolin Bulk				
Wheat Siding	549.088	Т		G
Kiacatoo	578.108	Т		G
Euabalong West	619.182	Т		P
Matakana	665.860	Т		
Roto	706.980	Т		
Trida	750.482	Т		
lvanhoe	816.402	Т		P
Darnick	880.663	Т		
Kaleentha	944.925	Т		
Menindee	1006.582	T		Р
Kinalung	1065.502	T		
Broken Hill	1124.801	Ç	Controlled from Western Rail Management Centre Orange	Р

Out-of-gauge steel trains

Out-of-gauge steel trains may operate between Parkes and Broken Hill subject to the conditions shown for Out-of-gauge steel trains contained in the *General Instruction Pages* section.

The locations where crossings may be made as authorised are as follows:

Bogan Gate	Loop line
Yarrabandai	Loop line
Condobolin	Via No 1 Goods Siding
Euabalong West	Loop line
Matakana	Loop line
Trida	Loop Line
Ivanhoe	Loop Line
Darnick	Up Siding
Kaleentha	Loop Line
Menindee	Loop Line
Kinalung	Up Siding



High Load detector Parkes

High load detectors are provided at kilometrages 447.350 (East detector) and 450.580 (West detector) and are used to detect loading that exceeds the height of 4.270m

The alarm for the High Load detector is located in Parkes signal box and if the alarm is activated, the signaller at Parkes must arrange for the train to be inspected.

At no time must a wagon with loading exceeding 4.270m in height be allowed to depart. Parkes Yard in the Up direction.

For further information refer to LAU 269 (j) page 6, Volume 2

(III) Operation of double stack containers - Goobang Junction - Broken Hill

The following list specifies locations between Goobang Junction and Broken Hill suitable for double stack containers:

All Main line track between Goobang Junction and Broken Hill is suitable for double stack operation.

		Suitable for DOUBLE STACK CONTAINERS
Goobang Junction	Loop Line	Yes
	Sidings	Yes
Gunningbland	Down Siding	No
Bogan Gate	Loop Line	Yes
	Up Siding	No
Yarrabandai	Up Siding	Yes
	Loop Line	Yes
Ootha	Down Siding	No
Derriwong	Down Siding	No
Condobolin	Down Sidings	No
	Loop Line	Yes
Kiacatoo	Down Siding	No
Euabalong West	Up Sidings	No

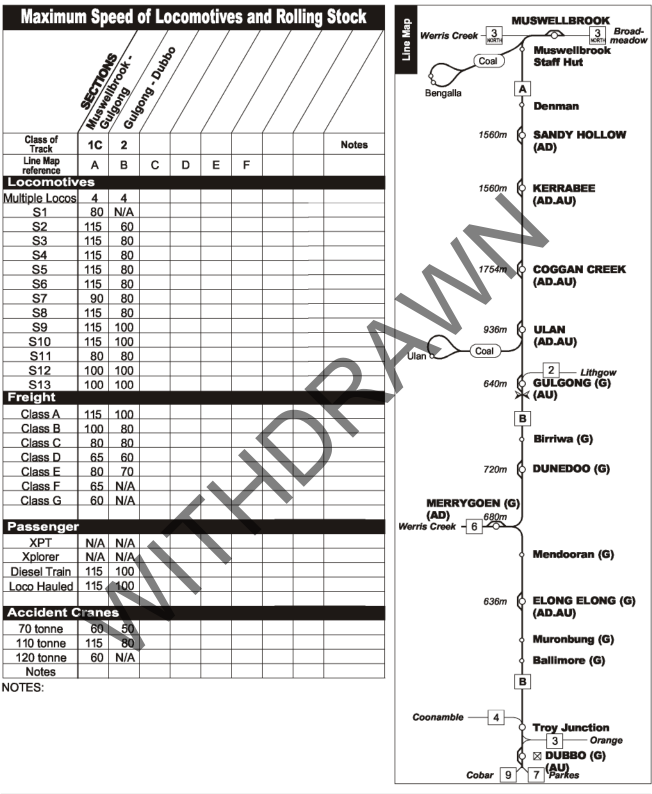
		Suitable for DOUBLE STACK CONTAINERS
Matakana	Loop Line	Yes
	Up Siding	Yes
Trida	Loop Line	Yes
Ivanhoe	Loop Line	Yes
Darnick	Loop Line	Yes
	Up Siding	Yes
Kaleentha	Loop Line	Yes
Menindee	Loop Line	Yes
Kinalung	Loop Line	Yes
	Up Siding	Yes
Broken Hill	Goods Loop	Yes
	South Through Rd	Yes

Refer to Diagram 4 Loading Restrictions General Instruction Pages



Muswellbrook - Dubbo

section 5



Muswellbrook to Sandy Hollow	Electric Staff	Gulgong to Dunedoo	Staff and Ticke
Sandy Hollow to Kerrabee	Electric Staff	Dunedoo to Merrygoen	Staff and Ticke
Kerrabee to Coggan Creek	Electric Staff	Merrygoen to Elong Elong	Electric Staff
Coggan Creek to Ulan	Electric Staff	Elong Elong to Dubbo	Electric Staff
Ulan to Gulgong	Electric Staff		



	DOWN DADS & CONDITIONS SECTIONS	LOCO- MOTIVE CLASS = L	SINGLE	DOUBLE	TRIPLE	QUAD	QUIN		SECT RUN TIMES	NOTES
1	MUSWELLBROOK - DUBBO	L3/L4	850					ABC	1 – 5	
2	MUSWELLBROOK - DUBBO	L9		850				ABC	1 – 5	
3	MUSWELLBROOK - DUBBO	L13				850		ABC	1 – 5	
4	MUSWELLBROOK - DUBBO	L3/L4	850					ABCD	2-5	
5	MUSWELLBROOK - DUBBO	L9		850				ABCD	2-5	
6	MUSWELLBROOK - DUBBO	L13				850		ABCD	2-5	
7	MUSWELLBROOK - DUBBO	L2	1607	3214	4821			ABCE	3 – 5	
8	MUSWELLBROOK - DUBBO	L3/L4	1410	2820	4230			ABCE	3-5	
9	MUSWELLBROOK - DUBBO	L5	1294	2588	3882			ABCE	3-5	
10	MUSWELLBROOK - DUBBO	L6/L7/L8	1085	2170	3255	4340		ABCE	3-5	
11	MUSWELLBROOK - DUBBO	L9	900	1800	2700	3600		ABCE	3-5	
12	MUSWELLBROOK - DUBBO	L10/L11	823	1646	2469	3292		ABCE	3-5	
13	MUSWELLBROOK - DUBBO	L12	768	1536	2304	3072		ABCE	3-5	
14	MUSWELLBROOK - DUBBO	L13	510	1020	1530	2040		ABCE	4-5	

DOWN	SE	SECTIONAL RUNNING TIMES						FULL SECTIONAL LOADS LOCOMOTIVE CATEGORIES = L										GRADE		
	1	2	3	4		Loco	1	2	3	4	5	6	7	85	9	10	11	12	13 14	9
MUSWELLBROOK	₽	Þ	₽>	₽>		¢₽	₽¢	₽>	₽	Ð	₽>	₽>	D)	70	₽	₽}	₽>	₽>	₽>	₹>
M'BROOK STAFF HUT	10	10	10	10		9		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
Denman	15	18	16	17		13		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
SANDY HOLLOW	20a	21a	22a	24a		18a		1607	1479	1396	1307	1149	1125	1085	933	902	823	768	536	1:50
KERRABEE	28a	31a	32a	37a		26a		1892	1743	1646	1543	1359	1328	1285	1105	1068	977	912	636	1:61
COGGAN CREEK	38a	43a	53a	59a		33a		1607	1479	1396	1307	1149	1125	1085	933	902	823	768	536	1:50
ULAN	43a	50a	62a	74a		38a		1607	1479	1396	1307	1149	1125	1085	933	902	823	768	536	1:50
GULGONG	23a	26a	28a	33a		19a		2414	2227	2104	1976	1743	1699	1650	1422	1372	1259	1175	820	1:80
DUNEDOO	51a	61a	61a	68a		49a		1892	1743	1646	1543	1359	1328	1285	1105	1068	977	912	636	1:60
MERRYGOEN	31a	38a	43a	45a		27a		1892	1743	1646	1543	1359	1328	1285	1105	1068	977	912	636	1:60
Mendooran	16	18	18	17		16		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
ELONG ELONG	44a	50a	55a	62a		41a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
Muronbung	15	16	17	18		14		2607	2405	2274	2136	1885	1837	1785	1539	1484	1363	1272	887	1:88
Ballimore	8	9	9	10		9		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
DUBBO	41a	47a	47a	48a		38a		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75

								TRAIN	DATA	
Ľ	JP	LOCO- LOCOMOTIVES						TRAIN		
LC	DADS & CONDITIONS SECTIONS	MOTIVE CLASS	SINGLE	DOUBLE	TRIPLE	QUAD	QUIN	VEHICLE CLASS	SECT RUN TIMES	NOTES
	SECTIONS	= L		LO	ADS TONN	ES				
1	DUBBO - MUSWELLBROOK	L3/L4	1400	2800	4200			ABCE	1-5	
2	DUBBO - MUSWELLBROOK	L9	900	1800	2700			ABCE	1-5	
3	DUBBO - MUSWELLBROOK	L3/L4	1650	3300	4950			ABCDE	2-5	
4	DUBBO - MUSWELLBROOK	L9	1060	2120	3360			ABCDE	2-5	
5	DUBBO - MUSWELLBROOK	L3/L4	2106	4212				ABCE	3-5	
6	DUBBO - MUSWELLBROOK	12	2289	4578				ABCE	3-5	
7	DUBBO - MUSWELLBROOK	L5	1995	3990				ABCE	3-5	
8	DUBBO - MUSWELLBROOK	L6/L7/L8	1563	3126	4689			ABCE	3-5	
9	DUBBO - MUSWELLBROOK	L9	1300	2600	3900			ABCE	3-5	
10	DUBBO - MUSWELLBROOK	L11/L12	1112	2224	3336	4448		ABCE	3-5	
11	DUBBO - MUSWELLBROOK	L13	600	1200	1800			ABCE	3-5	
12	DUBBO - MUSWELLBROOK	L13	815	1630	2445	3260		ABCDE	4-5	

UP	SE	CTI	ONA	L RI	JNNING '	TIMES							CTIC							GRADE
	1	2	3	4		Loco	1	2	3	4	5	6	7	8	9	10	11	12	13 14	"
DUBBO	₽	Þ	Þ	Ð		φ	ф	₽>	₽	₽>	₽>	Þ	₽>	₽>	₽>	₽>	₽	₽>	₽>	₹>
Ballimore	46	51	52	61		31		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
Muronbung	10	11	12	14		6		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
ELONG ELONG	17a	18a	20a	23a		13a		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
Mendooran	53	60	68	84		33		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
MERRYGOEN	20a	21a	24a	29a		14a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
DUNEDOO	37a	43a	46a	57a		25a		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
GULGONG	67a	75a	81a	100a		39a		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
ULAN	26a	30a	29a	36a		18a		2654	2449	2315	2175	1920	1870	1818	1567	1511	1388	1295	904	1:90
COGGAN CREEK	42a	45a	47a	52a		32a		2414	2227	2104	1976	1743	1699	1650	1422	1372	1259	1175	820	1:80
KERRABEE	39a	44a	50a	64a		31a		2414	2227	2104	1976	1743	1699	1650	1422	1372	1259	1175	820	1:80
SANDY HOLLOW	28a	33a	30a	38a		26a		2414	2227	2104	1976	1743	1699	1650	1422	1372	1259	1175	820	1:80
Denman	20	22	24	28		16		2414	2227	2104	1976	1743	1699	1650	1422	1372	1259	1175	820	1:80
M'BROOK STAFF HUT	16a	19a	18a	24a		14a		2414	2227	2104	1976	1743	1699	1650	1422	1372	1259	1175	820	1:80
MUSWELLBROOK	9	10	10	12		7		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100



Location of Speed signs (Muswellbrook to Merrygoen)

LOCATION	KILO- METRAGE	DOV NORM		U NORM	LOCATION	KILO- METRAGE	DOV NORM		UI NORM	
MUSWELLBROOK	288.783					387.000			70	
MOOVELLDICON	288.980			X25		387.850	115			
	289.210			50		390.275			115	
	289.510	90				390.695	70			70
	290.800 291.000	75		90		392.810 393.039	60			70
	291.900			75		393.967			60	
	292.300	90				394.400	95			
	296.703 297.450	70		90	COGGAN CREEK	397.350				
	298.710	70		70		398.500			95	
	299.381	80				399.000	65			
	303.000			80		400.569			65	
	303.300 304.153	105		105		401.000	75		75	
	304.500	115		100		408.052	65		- 10	
	309.700			115		408.846			65	
	310.160	105		- 105		409.300				
DENMAN	314.073 314.120			105		414.350	85		80	
D-11117-114	01-11120					418.600			85	
	314.450	85				418.900	100			
	316.542	60		85		422.000 422.502	05		100	
	317.100 318.420	60		60		423.336	95		95	
	319.533	65				423.700	100			
	323.140			65		427.500			100	
	324.240 326.200	70		70	ULAN	427.823 435.000	80			
	326.587	60		70	OLAN	435.000				
	327.148			60		435.500			80	
	327.743	115		446		435.800	115		446	
	331.740 332.000	70		115		439.000	90		115	
SANDY HOLLOW	332.149					439.500			90	
						439.883	105			
	332.619	 85		70		444.400			105	
	333.000 335.601			85		444.775			90	
	336.189	100	- :-			445.800	115	-:-		
	338.000			100		454.600			115	
	338.500 339.400	65		65		455.000 455.730	95		95	
	339.750	75				456.025	80			
	342.400			75		456.412			80	
	342.700	80		80		456.800 459.400	115		115	
	348.050 351.611	70		70		459.801	 55		110	
	352.000	80				460.190	X25			
	353.800			80	0111 00110	460.300			X25	
	354.047 354.600			70	GULGONG @ Via North GULGONG # Via West	@460.680				
	355.200				OOLOONO # VIA WOSE	#340.636	35			
	358.700			85		#340.925			25	
	359.081 360.300	75		75		#343.000 #343.100	70		35	
	360.741	65				#344.070			70	
	362.200			65		#344.370	100			
KERRABEE	362.080					#348.530	70		100	
	363.680	75				#349.000 #350.590	70		70	
	366.900			75		#350.890	100			
	367.002	65				#354.700			100	
	368.970			65		#355.000	70		70	
	369.020 369.200	80		30		#355.333 #355.600	100		70	
	373.000			80		#365.250			100	
	373.416	70				#365.550	70			
	377.000 377.737	60		70		#365.900 #366.200	100		70	
	379.500			60		#367.450			100	
	379.811	65				#367.520	90			
	381.248	75		65		#368.050	70			
	381.600 385.000	75		75		#368.300			70	
	385.450	70		10						



Location of Speed signs (Muswellbrook to Merrygoen)

LOCATION	KILO-	DO	WN	U	P	LOCATIO	ON	KILO-	DO	VN	UI	,
	METRAGE	NORM	XPT	NORM	XPT			METRAGE	NORM	XPT	NORM	XPT
# Via Lithgow	#368.600	100						#401.680			70	
Birriwa (G.)	#370.425							#401.980	100			
								#403.100			100	
	#380.530			100				#403.440	70			
	#380.835	60						#407.060			70	
	#381.600			60				#407.350	100			
	#381.900	100						#408.941			100	
	#385.790			100				#409.518	40			
	#386.095	60						#409.694			40	
	#387.590			60				#410.283	85			
	#387.900	80						#410.790			100	
DUNEDOO	#387.905							#414.477			85	
								#414.650	30			
	#390.030			80				#414.800			30	
	#390.330	70						#415.000	85			
	#390.490			70				#415.750			85	
	#390.800	100						#416.250	65			
	#395.460			100				#417.500			65	
	#395.760	70				MERRY	GOEN (G)	#417.798				
								For	continua SEE SE		Dubbo	

Location of Speed signs (Dubbo to Merrygoen)

NOTE DOWN trains travel Muswellbrook – Gulgong – Merrygoen – Dubbo.
UP trains travel Dubbo – Merrygoen – Gulgong – Muswellbrook.

LOCATION	KILO-	DOW	1	UP	LOCATION	KILO-	DO\	ΝN	UF	•
	METRAGE	NORM 3	CPT NORM	/ XPT		METRAGE	NORM	XPT	NORM	XPT
DUBBO	462.209				ELONG ELONG	514.351				
			I 4 DUBBO							
			R LOCATI			515.650	30		100	
	SPEED S	SIGNS IN	THIS SEC	TION		515.780	100		30	
						523.670			100	
TROY JUNCTION	466.700					524.070	40			
						524.130			40	
	466.910	70				524.430	70			
	467.390	400	70			525.687			100	
	467.550	100				525.987	65			
	479.940		100			528.030	70		65	
	480.450	30				528.207	70		70	
	480.580		. 30			529.530 529.590			75	
	481,400	100	100			533.420	90		90	
	485.770	75				533.580	70			
	487.330		75			544.480			70	
	487.490	100				544.640	100			
	495.340		100			550.920			100	
	495.440	75				551.020	75			
	495.980	100	75		MENDOORAN	551.863				
BALLIMORE	496.213	100	10		MENDOGITAN	001.000				
D/LLIIII OI LL	700.2.10					552.310			75	
	499.240		100			553.420	100			
	499.400	75				557.580			100	
	500.000		75			557.740	75			
	500.100	100				558.280			75	
MORONBUNG	502.901					558.360	100			
						560.350			100	
	503.750		100			560.510	50			
	504.610	70				562.260			50	
	508.680		70		MERRYGOEN	562.590				
	509.080	40								
	509.150		40							
	509.700	100								



Station Data

Muswellbrook	288.783	С	Controlled from Broadmeadow Control Centre	LP,P
Denman	314.120	U		ISI
Sandy Hollow	332.149	U		
Sandy Hollow Sdg	332.113			S
Kerrabee	362.080	U		
Bylong	388.025			L
Coggan Creek	397.350	U		
Ulan	435.000	U	Controlled from Broadmeadow Control Centre	LP
Ulan Mine Balloon				
Loop				
Gulgong	^460.680			0.5
mat 1	<340.636	U		G,P G
Birriwa	<370.425			
Dunedoo	<387.905	U		G,P
Merrygoen	<417.798	U	Unattended	G,P
Mendooran	>551.863			G
Elong Elong	>514.351	U		G
Muronbung	>502.901			G
Ballimore	>496.213			G
Troy Junction	>466.700	С	No. 22 points controlled from Dubbo	
Dubbo	>462.209	Р	See Section 3, Page 4	FF,G,P,TT,Tr

[^] Kilometrage via North (Muswellbrook) < Kilometrage via West (Mudgee) > Kilometrage via West (Dubbo)



Location of emergency telephone facilities

Phones are provided at 2 kilometre intervals between Muswellbrook and Ulan. Additional telephone plug in boxes are provided (connected to Train Working circuit to Muswellbrook) at each of the releasing switches at Sandy Hollow, Kerrabee, Coggan Creek and Ulan.

Hot box detectors

Refer to Northern LAU 307, Volume 3 for general instructions and procedures regarding Hot Box Detectors.

Hot Box detectors located at Denman and Bylong transmit alarms via digitised voice through the train radio system direct to the Train Driver. An alarm is also relayed to the CTC Centre Broadmeadow.

Telephones and signs endorsed 'HOT BOX DETECTOR, MESSAGE SHOULD HAVE BEEN RECEIVED BY THIS POINT' are located approximately 2 kilometres on either side of the Denman and Bylong detectors.

Hot Box detectors are located as follows:

Denman 314.485km - transmits alarm to train driver and the CTC Centre Broadmeadow.

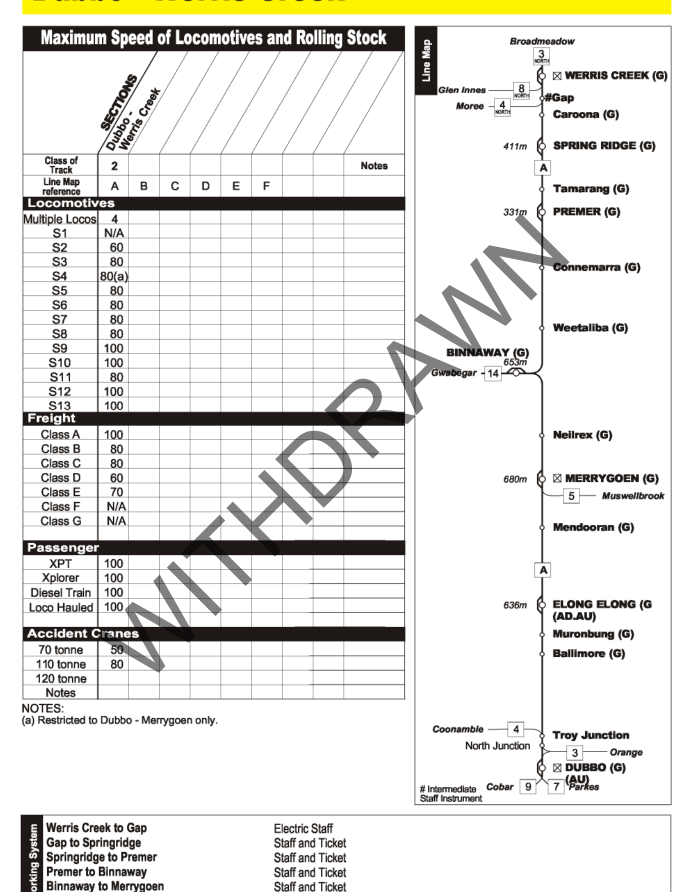
Bylong 388.010km - transmits alarm to train driver and the CTC Centre Broadmeadow.

Dubbo - Werris Creek

Merrygoen to Elong Elong

Elong Elong to Dubbo

section 6



Electric Staff

Electric Staff



	DADS & CONDITIONS SECTIONS	LOCO- MOTIVE CLASS = L	SINGLE	DOUBLE	TRIPLE ADS TONN	QUAD	QUIN		DATA SECT RUN TIMES	NOTES
1	WERRIS CREEK - DUBBO	L3/L4	850					ABC	1-6	
2	WERRIS CREEK - DUBBO	L9		850				ABC	1 – 6	
3	WERRIS CREEK - DUBBO	L13				850		ABC	1 – 6	
4	WERRIS CREEK - DUBBO	L3/L4	1750	3500				ABC	2-6	
5	WERRIS CREEK - DUBBO	L9	1130	2260	3390			ABC	2-6	
6	WERRIS CREEK - DUBBO	L3/L4	1750	3500				ABCE	3-6	
7	WERRIS CREEK - DUBBO	L5	1849	3658				ABCE	3-6	
8	WERRIS CREEK - DUBBO	L6/L7/L8	1563	3126				ABCE	3-6	
9	WERRIS CREEK - DUBBO	L9	1130	2260	3390			ABCE	3-6	
10	WERRIS CREEK - DUBBO	L10/L11/L12	1112	2224	3336	4448		ABCE	3-6	
11	WERRIS CREEK - DUBBO	L3/L4	850					ABCDE	4 – 6	
12	WERRIS CREEK - DUBBO	L9		850				ABCDE	4-6	
13	WERRIS CREEK - DUBBO	L13				850		ABCDE	4-6	

DOWN	SE	-сті	ΟΝΔ	I RI	INNING TIMES								IANC						GRADE
	Ų.	- VIII			Manager Time 2					LOC	OMO	LINE C	ATEG	ORIE	S = L				≥
	1	2	3	4	Loco	1	2	3	4	5	6	7	8	9	10	11	12	13 14	ီ
WERRIS CREEK	₽	₹>	₹>	₹>	₽		₹>	₽>	₹>	₽>	₹>	P	-B	₽,	P)	₹>	₹>	₽>	₹>
GAP	7	8	8	8	5		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
Caroona	15	15	17	20	13		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
SPRINGRIDGE	15a	18a	19a	19a	13a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
Tamarang	14	19	20	17	11		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
PREMER	18a	23a	25a	23a	15a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
Connemarra	27	51	51	28	22		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
Weetaliba	16	18	20	22	14		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
BINNAWAY	24a	26a	28a	29a	20a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
Neilrex	22	24	25	26	18		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
MERRYGOEN	17a	22a	24a	20a	15a		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
Mendooran	16	16	17	18	14		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
ELONG ELONG	44a	58a	58a	50a	34a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
Muronbung	15	17	17	16	12		2607	2405	2274	2136	1885	1837	1785	1539	1484	1363	1272	887	1:88
Ballimore	8	9	9	9	7		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
DUBBO	41a	46a	48a	47a	33a		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75

U	JP	LOCO-		LC	COMOTIVE	ES		TRAIN	DATA	
LC	DADS & CONDITIONS	MOTIVE	SINGLE	DOUBLE	TRIPLE	QUAD	QUIN	VEHICLE CLASS	SECT RUN TIMES	NOTES
	SECTIONS	= L		LO	ADS TONN	ES		CLASS	TIVIES	
1	DUBBO - WERRIS CREEK	L3/L4	1650	3300				ABCE	1-6	
2	DUBBO - WERRIS CREEK	L3/L4	1850	3700				ABCE	2-6	
3	DUBBO - WERRIS CREEK	L9	1220	2440	3660			ABCE	2-6	
4	DUBBO - WERRIS CREEK	L3/L4	2055	4110				ABCDE	3-6	
5	DUBBO - WERRIS CREEK	L5	1849	3658				ABCDE	3-6	
6	DUBBO - WERRIS CREEK	L6/L7/L8	1563	3126				ABCDE	3-6	
7	DUBBO - WERRIS CREEK	L10/L11/L12	1112	2224	3336	4448		ABCDE	3-6	
8	DUBBO - WERRIS CREEK	L13	810	1620	2430	3250		ABCDE	4 – 6	

UP	SI	ECTI	ONA	L RU	NNING TIMES							CTIC							GRADE
	1	2	3	4	Loco	1	2	3	4	5	6	7	8	9	i	11	12	13 14	E
DUBBO	₽>	₽>	₽>	₽>	₹>		₽>	₽>	₹>	₽>	₹	₽>	₽>	₽>	₽>	₽>	₹>	₽>	₽>
Ballimore	47	49	53	60	31		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
Muronbung	10	11	12	14	6		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
ELONG ELONG	18a	18a	19a	23a	12a		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
Mendooran	58	63	70	83	33		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
MERRYGOEN	21a	23a	24a	29a	14a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
Neilrex	22	23	27	32	15		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
BINNAWAY	25a	26a	29a	32a	19a		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
Weetaliba	33	36	39	48	20		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
Connemarra	27	30	33	46	19		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
PREMER	26a	26a	28a	29a	24a		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
Tamarang	22	23	26	31	14		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
SPRINGRIDGE	16a	16a	19a	20a	11a		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
Caroona	19	19	22	26	12		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
GAP	19a	20a	23	28a	13a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
WERRIS CREEK	11a	12a	14a	17a	6a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100



Location of Speed signs Merrygoen to Werris Creek

LOCATION	KILO- METRAGE	DOV NORM		UF NORM		LOCATION	KILO- METRAGE	DO\ NORM		U NORM	
		F	or spe	edsigns							
				ERRYG			484.670			100	
				CTION !			485.320	40			
MERRYGOEN	#562.590		# Via [485.385			40	
III.LITTI GOLIT	+417.798			ludgee			486.035	100			
	418.530	75		laagoo			496.684	90		100	
	424.080			75			497.569	100		90	-:-
	424.500	100	-:-	, ,			500.385	75		100	
	429.350			100	-:-	CONNEMARRA	503.139				
	429.450	75									
	430.620			75			515.392	60		75	
	430.700	100					521.327	75		60	-:-
	432.210			100			524.385	90		75	- :-
	432.290	75					525.581			90	
	432.910			75			525.881	75			
	432.990	100					526.985			75	
	434.860			100			527.285	90			
	434.950	75		100			528,174			90	- :-
	435.530			75		PREMER	528.259				
NEILREX	435.793						1 20.000				
							528.428	70			
	435.715			100			529.020			70	
	435.870	100					529.670	40			- :-
	436.365	40			-:-		530.030			40	
	436.425			40			530.680	100			
	437.075	100					531.230			100	
	439.713			100			531.880	40			
	440.013	85					531.985			40	
	443.891			85			532.635	100			
	444.191	100				TAMARANG	548.612				
	446.710			100							
	446.770	80				SPRINGRIDGE	564.690				
	449.250			80							
	449.610	70					581.102			100	
	449.900	20					581.402	85			
	449.970			20		CAROONA	581.959				
	450.620	100									
	452.845			100			582.896			85	
	453.495	20					583.196	100			
	453.565			20			597.972	75		100	
	454.215	80		41			598.844			75	
	454.920			80			599.078	65			
	455.020	75					599.874			65	
	458.240			75		GAP	600.305				
BINNAWAY	458.678					(* Via North) GAP	*416.045				
	459.206	75					\$44E 070	100	105	445	120
		75 100		75			*415.270 *411.710	100 115	105	115	130
	461.359						*411.710			90	90
	467.675	75		100		WEDDIS COLEY		90	90		
WEETALIDA	469.790	100		75		WERRIS CREEK	*410.844				
WEETALIBA	483.601										

Station Data

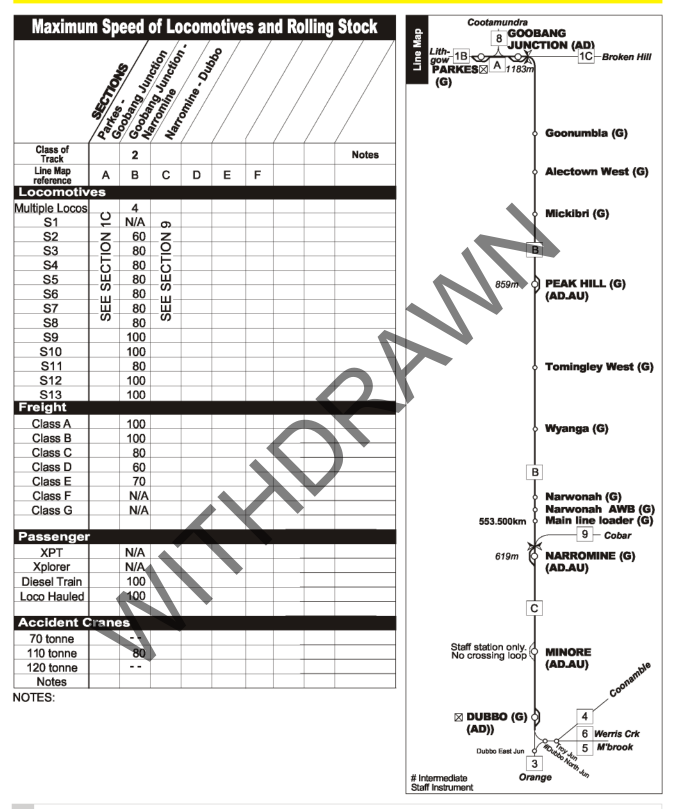
		For inform	nation Dubbo to Merrygoen – see SECTION 5	
Merrygoen	<417.798	U	Unattended	G
Neilrex	<435.793			G
Binnaway	<458.678	U	Unattended	G,.P, Tri
Weetaliba	<483.601			G
Connemarra	<503.139			G
Premer	<528.259	U	Unattended	G, P
Tamarang	<548.612			G
Springridge	<564.690	U	Unattended	G, P
Caroona	<581.959			G
Gap	<600.305	U	Unattended	ISI
Werris Creek	^410.844			G,P,TT

< Kilometrage via West (Mudgee), ^ Kilometrage via North (Muswellbrook)



Parkes - Dubbo

section 7



Parkes Signal No GJ143 to Peak Hill

Peak Hill to Narromine

Narromine to Minore

Electric Staff

Minore to Dubbo

Electric Staff

Electric Staff



	DOWN DADS & CONDITIONS SECTIONS	LOCO- MOTIVE CLASS = L	SINGLE	DOUBLE	TRIPLE	QUAD	QUIN		SECT RUN TIMES	NOTES
1	PARKES - DUBBO	L3/L4	850					ABC	1 – 7	
2	PARKES - DUBBO	L13		850				ABC	1 – 7	
3	PARKES - DUBBO	L3/L4	2000					ABC	2-7	
4	PARKES - DUBBO	L2	2161	4322				ABC	2-7	
5	PARKES - DUBBO	L3/L4	2000					ABC	2-7	
6	PARKES - DUBBO	L5	1745	3490				ABC	2-7	
7	PARKES - DUBBO	L6/L7/L8	1473	2946	4419			ABC	2-7	
8	PARKES - DUBBO	L10/L11	1122	2244	3366	4488		ABC	2-7	
9	PARKES - DUBBO	L12	1047	2094	3141	4188		ABC	2-7	
10	PARKES - DUBBO	L3/L4	1850	3700				ABCDE	3-7	
11	PARKES - DUBBO	L9	1100	2200	3300			ABCDE	3-7	
12	PARKES - DUBBO	L13		850				ABCD	3-7	
13	PARKES - DUBBO	L13			3060(1)			ABCDE	4 – 7	

Assisted Narromine to Dubbo

DOWN	-									FUL	L SE	CTIC	DNA	LO.	ADS				GRADE
	SL	:CII	ONA	LKU	INNING TIMES					LOC	OMO	TIVE C	ATEG	ORIE	S = L				. ₹
	1	2	3	4	Loco	1	2	3	4	5	6	7	8	9	10	11	12	13 14	5
PARKES	₽>	Þ	₽>	₽>	₹>		₽>	₽	₽	₽	₽>	P	Ð	₽>	P	₽>	₹>	₽>	₹>
GOOBANG JCT	6a	8a	7a	11a	4a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
Goonumbla	20	24	24	29	15		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
Alectown West	7	8	9	11	6		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
Mickibri	9	10	11	11	7		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
PEAK HILL	16a	18a	20a	24a	13a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
Tomingley West	15	18	19	23	14		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
Wyanga	11	12	14	15	11		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
Narwonah	15	17	20	24	14		3300	3047	2882	2711	2395	2330	2271	1959	1887	1737	1621	1131	1:120
NARROMINE	11a	11a	13a	13a	10a		3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326	1:150
MINORE	23a	30a	28a	33a	19a		2161	1992	1882	1766	1557	1519	1473	1268	1224	1122	1047	731	1:70
DUBBO	26a	31a	30a	33a	18a		2161	1992	1882	1766	1557	1519	1473	1268	1224	1122	1047	731	1:70

	JP DADS & CONDITIONS SECTIONS	LOCO- MOTIVE CLASS = L	SINGLE	DOUBLE	TRIPLE ADS TONNI	QUAD	QUIN		DATA SECT RUN TIMES	NOTES
1	DUBBO - PARKES	L3/L4	850					ABC	1 – 7	
2	DUBBO - PARKES	L3/L4	850					ABCD	2-7	
3	DUBBO - PARKES	L13		850				ABCD	2-7	
4	DUBBO - PARKES	L9	1000	2000	3000			ABC	3-7	
5	DUBBO - PARKES	L3/L4	1400	2800				ABCE	4-7	
6	DUBBO - PARKES	L2	1892	3784				ABCE	5-7	
7	DUBBO - PARKES	L3/L4	2000(1)					ABCE	5-7	
8	DUBBO - PARKES	L5	1526	3052	4577			ABCE	5-7	
9	DUBBO - PARKES	L6/L7/L8	1285	2570	3855			ABCE	5-7	
10	DUBBO - PARKES	L10/L11	1122	2244	3366	4488		ABCE	5-7	
11	DUBBO - PARKES	L12	912	1824	2736	3648		ABCE	5-7	
12	DUBBO - PARKES	L13			2000(1)			ABCDE	6-7	

^{1.} Assisted Dubbo to kilometrage 469.200

UP	s	ECT	ION	AL R	UNN	ING	TIMES						L SE									GRADE
	1	2	3	4	5	6	Loco	1	2	3	4	5	6	7	8	9	10	11	12	13	14	5
DUBBO	₽>	₽>	₽	₽>	₽>	₽>	¢.		Ð	₽>	₽>	₽>	₽>	₽	₽>	₽	₽>	₽	₽>	₽>		₽>
469.200km					19a	21a	20a		1892	1743	1646	1543	1359	1328	1285	1105	1068	977	912	636		1:60
MINORE	22a	27a	27a	27a	10a	13a	20a		3300	3047	2882	2711	2395	2330	2271	1959	1887	1737	1621	1131		1:120
NARROMINE	18a	23a	19a	20a	21a	24a	9		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776		1:75
Narwonah	11	13	12	12	13	14	14		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600		Level
Wyanga	14	19	17	17	18	22	10		3679	3398	3214	3025	2674	2600	2536	2188	2108	1941	1812	1264		1:140
Tomingley West	11	14	11	12	12	15	14a		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600		Level
PEAK HILL	14a	19a	14a	16a	16a	19a	12		3940	3640	3443	3242	2866	2786	2719	2346	2260	2082	1943	1356		1:157
Mickibri	14	20	20	18	24	27	17		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984		1:100
Alectown West	9	11	10	10	11	12	6		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984		1:100
Goonumbla	6	9	8	8	9	11	17a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984		1:100
GOOBANG JCT	18a	23a	19a	20a	22a	26a	4a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984		1:100
PARKES	4a	4a	4a	4a	4a	4a			4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600		DG



Location of Speed signs Narromine to Parkes

LOCATION	KILO-	DOV	VN	U	Р	LOCATION	KILO-	DOV	VN	UI	•
	METRAGE	NORM	XPT	NORM	XPT		METRAGE	NORM	XPT	NORM	XPT
				eed sign			500.180	90		100	
				NE DUI			510.510	100		90	
		S	ee SE	CTION	9	TOMINGLEY WEST	516.075				
PARKES	445.505										
						WYANGA	528.990				
GOOBANG JUNCTION	448.302										
						NARWONAH	547.051				
	448.320			70			552.510			100	
	448.850	100		X25			552.650	75			
	449.280	75					553.050			75	
	449.840	100					553.170	90			
GOONUMBLA	465.603						555.750			90	
							555.870	55			
ALECTOWN WEST	473.587						556.730			55	
						NARROMINE	556.999				
MICKIBRI	482.371	0.0									
	497.550	60									
	499.200	100					_				
PEAK HILL	498.358										

Station Data

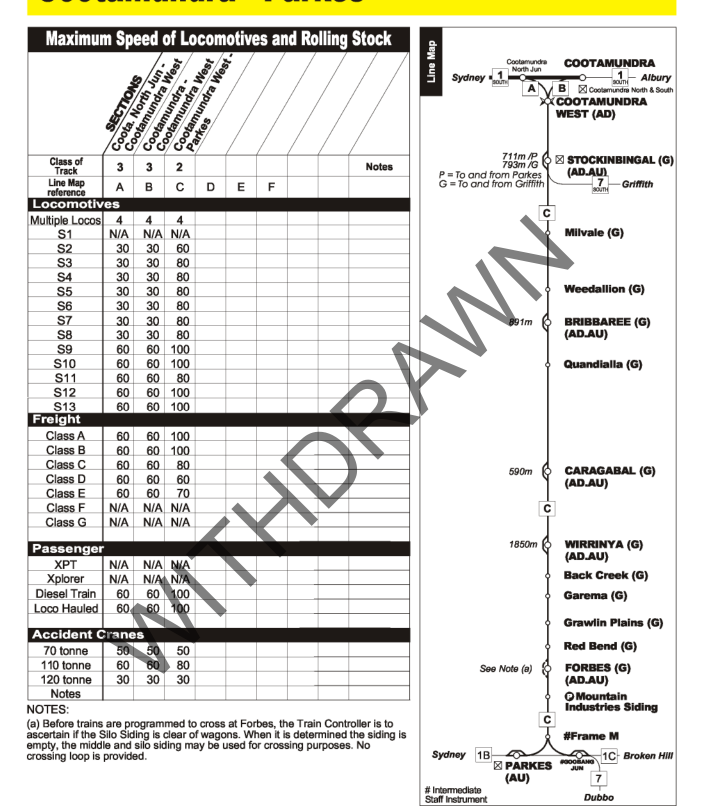
		For infor	mation Dubbo to Merrygoen - see SECTION 5	
Parkes	445.505	Р	See SECTION 1B, Page 6	P, Tri,TT, WC
Goobang Junction	448.302	С	Controlled from Parkes Signal Box	
Goonumbla	465.603			G
Alectown West	473.587			G
Wickibri	482.371			G
Peak Hill	498.358	U	Unattended	G
Fomingley West	516.075			G
Nyanga	528.990			G
Narwonah	547.051			G
Narwonah AWB	550.360			G
Main Line loader	553.500			G
Narromine	<566.999	U		G, P
	^497.554			
Minore	^476.695	U		
Dubbo	^462.209	P	See SECTION 3, Page 4	F,G,P,TT,Tri

< Kilometrage via Parkes, * Kilometrage via Dubbo



Cootamundra - Parkes

section 8



king Sys	Cootamundra North to Cootamundra West Cootamundra to Cootamundra West Cootamundra West to Stockinbingal Stockinbingal to Bribbaree Bribbaree to Caragabal Caragabal to Wirrinya Wirrinya to Forbes Forbes to Parkes	Electric Staff Electric Staff Electric Staff Electric Staff Electric Staff Electric Staff
Sa	Forbes to Parkes	Electric Staff



D	OWN	LOCO-		LC	COMOTIVE	ES		TRAIN	DATA	
LC	ADS & CONDITIONS	MOTIVE	SINGLE	DOUBLE	TRIPLE	QUAD	QUIN	VEHICLE CLASS	SECT RUN TIMES	NOTES
	SECTIONS	= L		LO	ADS TONN	ES		0_100		
1	COOTAMUNDRA - PARKES	L2	1300	2600	3900	5200		ABC	1 – 8	
2	COOTAMUNDRA - PARKES	L3/L4	1000	2000	3000	4000		ABC	1 – 8	
3	COOTAMUNDRA - PARKES	L9/L10	625	1250	1875	2500		ABC	1 – 8	
4	COOTAMUNDRA - PARKES	L3/L4	2000	4000				ABCE	2-8	
5	COOTAMUNDRA - PARKES	L5	1849	3658				ABCE	2-8	
6	COOTAMUNDRA - PARKES	L6/L7/L8	1563	3126	4689			ABCE	2-8	
7	COOTAMUNDRA - PARKES	L9	1350	2700	4050			ABCE	2-8	
8	COOTAMUNDRA - PARKES	L11	1191	2382	3573	4764		ABCE	2-8	
9	COOTAMUNDRA - PARKES	L12	1112	2224	3336	4448		ABCE	2-8	
10	STOCKINBINGAL - PARKES	L9	1600	3200				ABCE	3-8	
11	STOCKINBINGAL - PARKES	L13	725	1450	2175	2900		ABCE	3-8	
12	COOTAMUNDRA - PARKES	L13	780	1560	2340	3120		ABCE	4 – 8	
13	COOTAMUNDRA - PARKES	L13	900	1800	2700	3600		ABCE	5-8	
14	COOTAMUNDRA - PARKES	L13	780	1560	2340	3120		ABCDE	6-8	

DOWN	S	ECTI	ONA	L RI	JNNI	NG T	IMES						L SE									GRADE
												LOC	OMO	LINE C	ATEC	ORIE	S=L					译
	1	2	3	4	5	6	Loco	1	2	3	4	5	6	7	8	9	10	11	12	13	14	ိ
COOTAMUNDRA	₹>	₹>	₹>	₹>	₹>	₹>	₹>	₽>	₹>	₹>	₹>	-	₹>	73	*	₹>	₹>	₹	₹>	₹>		₽¢
COOTAMUNDRA WST	4	4		4		4	3		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600		Level
COOTA NORTH	₹>	₹>		₹>		₹>	₹>															₹>
COOTAMUNDRA WST	4	4		4		4	3		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600		Level
STOCKINBINGAL	29a	38a	₹>	43a	₹>	45a	23a		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776		1:75
Milvale	20	24	27	27	27	29	17		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984		1:100
Weedallion	11	14	16	17	19	18	10		2654	2449	2315	2175	1920	1870	1818	1567	1511	1388	1295	904		1:90
BRIBBAREE	9a	12a	12a	12a	12a	14a	9a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984		1:100
Quandialla	12	15	16	17	18	17	10		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600		Level
CARAGABAL	17a	19a	19a	19a	19a	22a	15a		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600		Level
WIRRINYA	19a	27a	31a	33a	37a	33a	16a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984		1:100
Back Creek	11	13	12	12	13	14	9		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600		DG
Garema	6	7	7	7	7	8	5		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600		Level
Grawlin Plains	10	12	13	14	15	15	9		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600		Level
Red Bend	9	9	9	9	9	9	В		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600		Level
FORBES	9a	9a	9a	9a	° 9а	9a	8a		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600		Level
PARKES	31	45	53	56	62	58	24		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984		1:100
							*															
FORBES	₽>	₹>	₹>	43	7)	7)	₹>															₽>
GOOBANG JCT	31	45	53	56	62	58	24		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984		1:100



U	IP .	LOCO-		LC	COMOTIVE	S		TRAIN	DATA	
LC	ADS & CONDITIONS	MOTIVE	SINGLE	DOUBLE	TRIPLE	QUAD	QUIN	VEHICLE CLASS	SECT RUN TIMES	NOTES
	SECTIONS	= L		LO	ADS TONN	ES				
1	PARKES - COOTAMUNDRA	L2	1400	2800	4200			ABC	1 – 8	
2	PARKES - COOTAMUNDRA	L3/L4	1000	2000	3000	4000		ABC	1 – 8	
3	PARKES - COOTAMUNDRA	L9/L10	625	1250	1875	2500		ABC	1-8	
4	PARKES - COOTAMUNDRA	L2	1850	3700	5550	7400		ABCE	2-8	
5	PARKES - COOTAMUNDRA	L3/L4	1625	3250	4028			ABCE	2-8	
6	PARKES - COOTAMUNDRA	L9/L10	1080	2160	3250			ABCE	2-8	
7	PARKES - COOTAMUNDRA	L5	1849	3658				ABCE	3-8	
8	PARKES - COOTAMUNDRA	L6/L7/L8	1563	3126	4689			ABCE	3-8	
9	PARKES - COOTAMUNDRA	L9	1600	3200				ABCE	3-8	
10	PARKES - COOTAMUNDRA	L10	1230	2460	3690			ABCE	3-8	
11	PARKES - COOTAMUNDRA	L11	1191	2382	3573	4764		ABCE	3-8	
12	PARKES - COOTAMUNDRA	L12	1112	2224	3336	4448	🛦	ABCE	3-8	
13	PARKES - COOTAMUNDRA	L13	650	1300	1950	2600		ABCE	3-8	
14	PARKES - STOCKINBINGAL	L9	1600	3200				ABCDE	4-8	
15	PARKES - STOCKINBINGAL	L13	900	1800	2700	3600	1	ABCDE	4-8	
16	PARKES - COOTAMUNDRA	L2	2080					ABCE	5-8	
17	PARKES - COOTAMUNDRA	L2	1850	3700	5550	7400	·	##	6 - 8	##

Trains operating between Parkes and Cootamundra containing vehicles loaded above **80 tonnes** up to a maximum of **92 tonnes** gross are limited to a maximum speed of **55 km/h**. Running times 6 – 8 will apply. See current TOC Waiver for list of approved vehicles and trains.

UP	SI	ECTI	ONA	L RI	JNNI	NG 1	TIMES .							CTIC							GRADE
	1	2	3	4	5	6	Loco	1	2	3	4	5	6	7	8	9	10	11	12	13 14	5
GOOBANG JUN	¢	₽>	₽	₽>	₽>	₽>	₹>	Ŕ	₽>	₽>	P)	₽	P	₽	₽	₽	₽	₽	₽>	₽>	Þ
FORBES	35a	36a	40a	46a	35a	42a	32a		2414	2227	2104	1976	1743	1699	1650	1422	1372	1259	1175	820	1:80
								1													
PARKES to	₹>	₹>	₹>	₹>	₹>	₹>	₹\$														₹>
FORBES	35a	36a	40a	46a	35a	42a	32a		2414	2227	2104	1976	1743	1699	1650	1422	1372	1259	1175	820	1:80
Red Bend	8	8	8	9	8		7		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
Grawlin Plains	10	10	11	11	10		7		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
Garema	10	12	13	15	11		9		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
Back Creek	6	7	7	8	6		5		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
WIRRINYA	11a	13a	15a	20a	11a	56a	10a		3199	2954	2793	2627	2321	2259	2200	1897	1828	1682	1570	1096	1:118
CARAGABAL	19a	22a	23a	26a	20a	27a	15a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
Quandialla	17	20	25	29	18		14		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
BRIBBAREE	12a	14a	16a	18a	12a	42a	11a		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
Weedallion	10	13	16	20	12		8		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
Milvale	12	15	17	21	13		10		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
STOCKINBINGAL	19a	23a	25a	32a	20a	58a	17a		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
COOTAMUNDRA WST	31	38	49		35	38	23		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
COOTAMUNDRA NTH	4	4	4		4	4	3		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
COOTA WEST	Þ	₽>	4		₹>	₽>															₫,
COOTAMUNDRA	4	4	4		4	4	4		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level



Location of Speed signs

LOCATION	KILO-	DO	VN _	U	Р	LOCATION	KILO-	DO	VN _	UI	
	METRAGE	NORM	XPT	NORM	XPT		METRAGE	NORM	XPT	NORM	XPT
										100	
COOTAMUNDRA NTH JCT	428.247						515.360	400		100	
COOTAMUNDRA		0.5		0.5			515.400	100			
TRIANGLE LOOPS	100.000	25		25		04040404	515.530			50	
COOTAMUNDRA WEST	428.890	400				CARAGABAL	535.528				
	429.350	100		50				0.0		100	
	436.030	75		100		14/17/2014	554.620	30		100	
	438.220	100		75		WIRRINYA	555.051				
	440.250	75		100							
	440.920	100		75			555.626	100		30	
	445.080	90		100							
	446.110	60		90		BACK CREEK	566.373				
	447.920			60		GAREMA	573.912				
	448.000	100				GRAWLIN PLAINS	587.037				
	453.500			100		RED BEND	592.214				
STOCKINBINGAL	454.046										
							594.048			100	
	454.278	30					594.705	20			
	455.646	75		30			595.065			20	
	456.551	100		75			595,965	90			
MILVALE	476.213					FORBES	597.271				
	483.930	90		100			598.555	100		90	
	484.714	75					602.317	90		100	
	486.867	100		75			604.007	100		90	
	489.080	75		100			607.030			100	
	489.643	90		75			607.330	75			
WEEDALLION	490.155						608.350			75	
							608.650	100			
	491.816	100		90			627.400			100	
BRIBBAREE	500.629						628.570			100	·
						PARKES	629.022				
QUANDIALLA	515.006										
						Parkes South West Fork	627.475	30			
	515.230	50		- 7.			628.280			30	

Station Data

	Via South			
Cootamundra				
North Signal Box	428.951	A	Always	
Cootamundra	428.890			P,TT
Cootamundra West	430.999	С	Controlled from Southern Rail Management Centre Junee	Tri
Stockinbingal	454.046	Р	0001 Monday continuous until 2300 Friday, Saturday 1600 – 2400.	G
Milvale	476.213			G
Weedallion	490.155			G
Bribbaree	500.629	U		G
Quandialla	515.006			G
Caragabal	535.528	U		G
Wirrinya	555.051	U		G
Back Creek	566.373			G
Garema	573.912			G
Grawlin Plains	587.037			G
Red Bend	592.214			G
Forbes	597.271	U		G
Mountain Industries Siding	600.250			S
Parkes	629.022	Р	See SECTION 1B, page 6	P, Tri, TT,WC



Out-of-gauge steel trains

Out-of-gauge steel trains may operate between Cootamundra West and Parkes subject to the conditions shown for Out-of-gauge steel trains contained in the *General Instruction* pages.

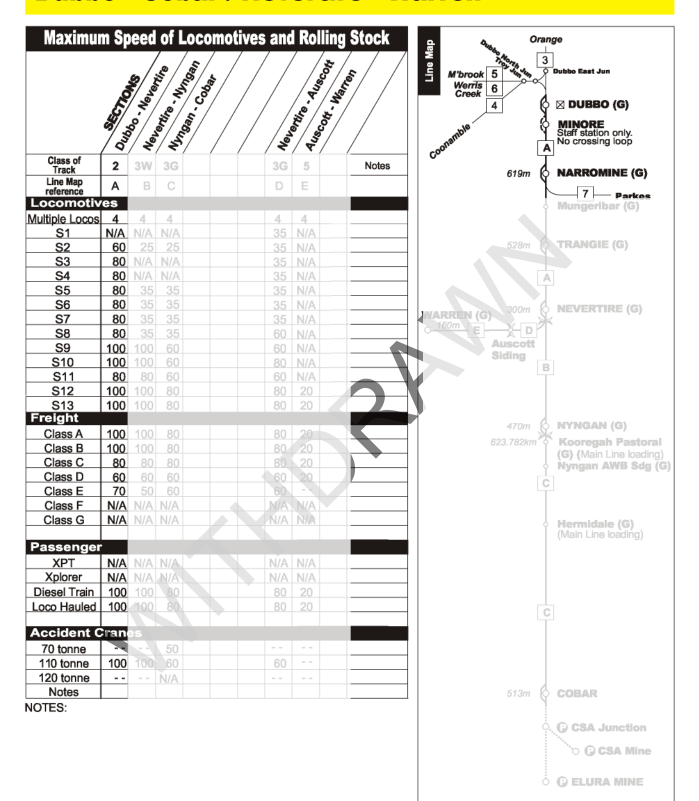
The locations where crossings may be made as authorised are as follows:

Stockinbingal	Train from Temora must not pass Up Home signal
Bribbaree	Loop line
Caragabal	Loop Line
Wirrinya	Loop Line





Dubbo - Cobar / Nevertire - Warren section 9



Dubbo to Minore Minore to Narromine Narromine to Trangie Trangie to Nevertire Nevertire to Nyngan Nyngan to Cobar	Electric Staff Electric Staff Staff and Ticket Staff and Ticket Staff and Ticket Staff and Ticket
Nevertire to Warren	Staff and Ticket



D	OWN	LOCO-		LC	TRAIN					
LC	DADS & CONDITIONS	MOTIVE	SINGLE	DOUBLE	TRIPLE	QUAD	QUIN	VEHICLE CLASS	SECT RUN TIMES	NOTES
	SECTIONS	= L		LO	ADS TONN	ES		CLASS	IIIVILS	
1	DUBBO - COBAR	L4	1650	3300				ABCD	1-9	
2	DUBBO - NARROMINE	L13	510	1020	1530	2040		ABC	2-9	
3	NARROMINE - COBAR	L13	1053	2106	3159	4212		ABC	3-9	1
4	DUBBO - COBAR	L13		572				ABC	4-9	
5	DUBBO - COBAR	L7/L12	600	1200	1800	2400		ABC	4-9	
6	NARROMINE - NYNGAN	L13	2100	4200				ABCD	5-9	
7	DUBBO - COBAR	L4/L10/L11	900	1800	2700	3600		ABCD	6-9	
NE	VERTIRE - WARREN									
8	NEVERTIRE – WARREN	L13	510	1020	1530	2040		ABCD	2-9	
9	NEVERTIRE - AUSCOTT SDG	L4/L10/L11	900	1800	2700	3600		ABCD	6 - 9	

1. Tested and approved load.

DOWN									FULL SECTIONAL LOADS LOCOMOTIVE CATEGORIES = L											GRADE	
	1	2	3	4	5	6	## Loco	1	2	3	4	5	6	7	8	9	10	11	12	13 14	9
DUBBO to	₽>	₽		₽		₽	₽		₽	₽	Þ	₽	₽>	Þ	Ð	20	4	P	₽	₹>	Þ
469.200km									1892	1743	1646	1543	1359	1328	1285	1105	1068	977	912	636	1:60
MINORE	31a	29a		25a		25a	17a/17a		3300	3047	2882	2711	2395	2330	2271	1959	1887	1737	1621	1131	1:120
NARROMINE	24a	19a	₽>	19a	₹	23a	18a/20a		2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
Mungeribar	18		20	13	31	17	11/13		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
TRANGIE	19a		19a	15a	31a	19a	12a/15a		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
NEVERTIRE	37a		40a	28a	62a	37a	23a/27a		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
NYNGAN	100a		68a	48a	110a	100a	47a/100a			4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
Kooregah Pastoral	5		6	3		5				4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
COBAR	245a		197a	120a		244a	115a/147a			2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
NEVERTIRE to:	₹.	3				3	₹.														
Auscott Siding	17a	11				17a	11/17		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
WARREN		33a					33a/ NA												2288	1600	Level

Right hand running times of column are for S2 to S8 category locomotives.

Ū	JP	LOCO-		L	COMOTIV	ES		TRAIN	DATA	
LC	DADS & CONDITIONS SECTIONS	MOTIVE CLASS = L	SINGLE	DOUBLE	TRIPLE	QUAD	QUIN	VEHICLE CLASS	SECT RUN TIMES	NOTES
1	COBAR – NARROMINE	L13	1053	2106	3159	4212		ABC	1-9	
2	NARROMINE – DUBBO	L13	700	1400	2100	2800		ABC	2-9	
3	COBAR - DUBBO	L13.	500	1000	1500	2000		ABC	3-9	
4	COBAR – DUBBO	L7/L12	1000	2000	3000	4000		ABC	3 – 9	
5	COBAR – DUBBO	L4	1650	3300				ABCD	4-9	
6	COBAR – DUBBO	L10/L11	1000	2000	3000	4000		ABCD	4-9	
7	NYNGAN – NARROMINE	L13	2100	4200				ABCD	5-9	
8	COBAR – DUBBO	L4	2106	4212				ABCD	6-9	
W	ARREN - NEVERTIRE									
10	WARREN - NEVERTIRE	L13	2100	4200				ABCD	5-9	2
11	AUSCOTT SDG - NEVERTIRE	L4/L10/L11	2106	4212				ABCD	6 – 9	2
2	Tested and approved load.									

1 ested and app	roved	load.																			
UP	UP SECTIONAL RUNNII								LOCOMOTIVE CATEGORIES									GRADE			
	1	2	3	4	5	6	## Loco	1	2	3	4	5	6	7	8	9	10	11	12	13 14	4 "
COBAR to	3		3	D.		D.	- P		D.	Ð	3	Ð	D	₹	P	Ð	P	P	Ð	-B	-D
Kooregah Pastoral	166		115	247		250	115/243		2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
NYNGAN	4a		3a	5a	3	5a	3a/5a		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	1:200
NEVERTIRE	81a		51a	100a	137a	100a	45a/100a		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
TRANGIE	49a		31a	37a	83a	38a	23a/27a		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
Mungeribar	27		18	20	45	20	12/14		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
NARROMINE	22a	3	14a	17a	38a	17a	11a/13a		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
MINORE		31a	25a	27a		30a	16a/18a		2161	1992	1882	1766	1557	1519	1473	1268	1224	1122	1047	731	1:70
DUBBO		26a	23a	26a		28a	18a/18a		2161	1992	1882	1766	1557	1519	1473	1268	1224	1122	1047	731	1:70
WARREN to:					Ð		₹,														₽,
Auscott Siding					34	₹,	33/ NA			4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
NEVERTIRE					23a	17a	11a/17a		4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level

Right hand running times of column are for S2 to S8 category locomotives.



Location of Speed signs (Dubbo to Cobar)

LOCATION	KILO-	DOV	VN	UI	P	LOCATIO	N	KILO-	DOV	VN	UF	2
	METRAGE	NORM	XPT	NORM	XPT			METRAGE	NORM	XPT	NORM	XPT
DUBBO	462.209							685.522 689.932	60		60	
	462.725 463.290	15		70 15				690.432 710.400	80		80	-:-
	463.370 471.200	100		100				710.912 719.200	75 		 75	
	471.490 471.800	95		95				719.735 720.158	60		60	
MINORE	472.100 476.695	100						720.650 723.909 724.400	75 80		 75	
NARROMINE	497.554							741.000 741.541	60		80	
MUNGERIBAR	513.062							742.727			60	-:-
TRANGIE	530.489							745.960 746.464	60		80	
NEVERTIRE	563.600 563.701			100				747.120	80		60	
	564.000 621.130	80						749.050 749.555 750.734	60		80 60	
NYNGAN	621.656 622.000	80						751.230 753.800	80		80	
	685.000			80			COBAR	754.197				

Location of Speed signs (Nevertire to Warren)

WARREN BRANCH: 575.000km to Warren = Class 6 Line - No speed signs provided. Maximum speed subject to MAXIMUM SPEED OF LOCOMOTIVES AND ROLLING STOCK TABLE

LOCATION			LOCATION	KILO-	DO						
	METRAGE	NORM	XPT	NORM			METRAGE	NORM	XPT	NORM	XP
	564.000	40					568.465	75		80	
⊗ Level crossing sign	564.200	⊗25				Level crossing sign	568.800			⊗60	
	564.675	80		40			568.895	80		75	-
⊗ Level crossing sign	568.100	⊗60					575.000	20		80	

Station Data

Dubbo	462.209	Р	See SECTION 3, Page 4	F,G,P,TT,Tri
Minore	476.695	U	Unattended	
Narromine	497.554	U	Unattended	G
Mungeribar	513.062			G
Trangie	530.489	U	Unattended	G
Nevertire	563.701	U	Unattended	G
Nyngan	621.565	U	Unattended	G.TT
Kooregah Pastoral	623.782			G
Nyngan AWB Sdg	625.620			G
Cobar	754.197	U	Unattended	Π
WARDEN DRANGU				
WARREN BRANCH				
Auscott Siding	573.000			PS
Warren	583.739	U	Unattended	G. Tri



passenger train running times **Sydney** Penrith Katoomba Lithgow **Bathurst** Orange **Parkes** Dubbo **Broken Hill**



COLUMN	AREA	COMPOSITION
Column 1 Down / Up	Sydney - Broken Hill - Sydney	1 x NR 850 tonnes
Column 2 Down / Up	Sydney - Broken Hill - Sydney	2 x NR 1280 tonnes
Column 3 Down / Up	Sydney - Orange - Broken Hill - Orange - Sydney	1 x 81 / 82 class 139 tonnes
Column 4 Down / Up	Sydney - Dubbo - Sydney	XPT
Column 5 Down / Up	Sydney – Broken Hill - Sydney	Xplorer 3 car unit

Down

DOWN					
	1	2	3	4	5
Sydney	₹>	₹>	₹>	₹>	₹>
Illawarra Jun	4	4	4	3	3
Ashfield	5	5	5	5	5
Strathfield	3	3	3a	3a	3a
Homebush	1	1	2	1	
Flem CS Jun	2	2	2	2	1_
Lidcombe Auburn	1	1	2	1	1
Clyde	2	2	2	2	
Granville	1	1	1	1	1
Parramatta	2	i	2a	2a	
Westmead	1	1	2	2	2
Seven Hills	4	4	5	4	3
Blacktown	2	2	3	4a	3
St Marys	7	7	8	7	6
Penrith	5	5	5a	<u>4a</u>	5a
Emu Plains Glenbrook	2 11	2 10	3	<u>2</u> 7	2
	13	10	<u>8</u> 10	9	
Valley Heights Springwood	4	3	4	3	3
Lawson	26	22	18	18	18
Wentworth Falls	11	9	7	7	7
Katoomba	12	10	9	9a	
Mt Victoria	18	18	17	14	14
Newnes Junction	14	14	13	11	11
Lithgow CS Box	13a	13a	13	10	10
Lithgow	2	2a	2a	4a	3a
Wallerawang	12	12	11	11	11
Tarana	26 13	25	23	21	22
Locksley Raglan	18	13 18	13 15	11 14	
Kelso	3	3	3	2	27
Bathurst	6a	6a	6a	6a	6a
Newbridge	39	36	31	28	27
					40
Murrobo	15	14	14	14	13
	15 3a	14 3a	14 3a	14 3a	13 3a
Murrobo Blayney Polona	3a 10	3a 9	3a 8	3a 7	3a 8
Murrobo Blayney Polona Springhill	3a 10 6	3a 9 6	3a 8 5	3a 7 6	3a 8 5
Murrobo Blayney Polona Springhill Orange East Fork	3a 10 6 9a	3a 9 6 9a	3a 8 5	3a 7	3a 8 5 6
Murrobo Blayney Polona Springhill Orange East Fork Molong	3a 10 6 9a 31	3a 9 6 9a 31	3a 8 5 9 *34	3a 7 6	3a 8 5 6 26
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra	3a 10 6 9a 31 21	3a 9 6 9a 31 20	3a 8 5 9 *34 20	3a 7 6	3a 8 5 6 26 17
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry	3a 10 6 9a 31 21 21	3a 9 6 9a 31 20	3a 8 5 9 *34 20	3a 7 6	3a 8 5 6 26 17 18
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra	3a 10 6 9a 31 21	3a 9 6 9a 31 20	3a 8 5 9 *34 20 17 23	3a 7 6	3a 8 5 6 26 17 18 20
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term	3a 10 6 9a 31 21 21 24	3a 9 6 9a 31 20 20 24	3a 8 5 9 *34 20	3a 7 6	3a 8 5 6 26 17 18
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland	3a 10 6 9a 31 21 21 24 8a 3	3a 9 6 9a 31 20 20 24 8a	3a 8 5 9 *34 20 17 23 7a	3a 7 6	3a 8 5 6 26 17 18 20 9a
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate	3a 10 6 9a 31 21 21 24 8a 3	3a 9 6 9a 31 20 20 24 8a 3 14	3a 8 5 9 *34 20 17 23 7a 4 12 7	3a 7 6	3a 8 5 6 26 17 18 20 9a 2 13 7
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandai	3a 10 6 9a 31 21 21 24 8a 3 14 7	3a 9 6 9a 31 20 20 24 8a 3 14 7	3a 8 5 9 *34 20 17 23 7a 4 12 7	3a 7 6	3a 8 5 6 26 17 18 20 9a 2 13 7
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandai Ootha	3a 10 6 9a 31 21 21 24 8a 3	3a 9 6 9a 31 20 20 24 8a 3 14 7	3a 8 5 9 *34 20 17 23 7a 4 12 7	3a 7 6	3a 8 5 6 26 17 18 20 9a 2 13 7
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandai Ootha Derriwong	3a 10 6 9a 31 21 21 24 8a 3 14 7	3a 9 6 9a 31 20 20 24 8a 3 14 7 7	3a 8 5 9 34 20 17 23 7a 4 12 7 12 6 7	3a 7 6	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandai Ootha Derriwong Condobolin	3a 10 6 9a 31 21 21 24 8a 3 14 7	3a 9 6 9a 31 20 20 24 8a 3 14 7 7 7 10a	3a 8 5 9 34 20 17 23 7a 4 12 7 12 6 7	3a 7 6	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandal Ootha Derriwong Condobolin Kiacatoo	3a 10 6 9a 31 21 21 24 8a 3 14 7 12 7	3a 9 6 9a 31 20 20 24 8a 3 14 7 12 7 10a 19	3a 8 5 9 34 20 17 23 7a 4 12 7 12 6 7	3a 7 6	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandai Ootha Derriwong Condobolin Kiacatoo Euabalong West	3a 10 6 9a 31 21 21 24 8a 3 14 7 12 7	3a 9 6 9a 31 20 20 24 8a 3 14 7 7 10a 19 22	3a 8 5 9 34 20 17 23 7a 4 12 7 12 6 7 10a 25 15a	3a 7 6	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18 22a
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandai Ootha Derriwong Condobolin Kiacatoo Euabalong West Matakana	3a 10 6 9a 31 21 21 24 8a 3 14 7 12 7	3a 9 6 9a 31 20 20 24 8a 3 14 7 12 7 10a 19	3a 8 5 9 34 20 17 23 7a 4 12 7 12 6 7	3a 7 6	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandai Ootha Derriwong Condobolin Kiacatoo Euabalong West	3a 10 6 9a 31 21 21 24 8a 3 14 7 12 7	3a 9 6 9a 31 20 24 8a 3 14 7 7 10a 19 22 25	3a 8 5 9 34 20 17 23 7a 4 12 7 12 6 7 10a 25 15a 26	3a 7 6	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18 22a 25
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandai Ootha Derriwong Condobolin Kiacatoo Euabalong West Matakana Roto Trida Ivanhoe	3a 10 6 9a 31 21 24 8a 3 14 7 7 10a 19 22 25 23 24 37a	3a 9 6 9a 31 20 20 24 8a 3 14 7 7 10a 19 22 25 23 24 37a	3a 8 5 9 34 20 17 23 7a 4 12 7 12 6 7 10a 25 15a 26 22 22 36a	3a 7 6	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18 22a 25 20 22 34a
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandal Ootha Derriwong Condobolin Kiacatoo Euabalong West Matakana Roto Trida Ivanhoe Darnick	3a 10 6 9a 31 21 24 8a 3 14 7 10a 19 22 25 23 24 37a 36	3a 9 6 9a 31 20 20 24 8a 3 14 7 7 10a 19 22 25 23 24 37a 36	3a 8 5 9 34 20 17 23 7a 4 12 7 12 6 7 10a 25 15a 26 22 22 22 36a 35	3a 7 6	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18 22a 25 20 22 34a 34
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandal Ootha Derriwong Condobolin Kiacatoo Euabalong West Matakana Roto Trida Ivanhoe Darnick Kaleentha	3a 10 6 9a 31 21 21 24 8a 3 14 7 12 7 10 10 19 22 25 23 24 37 3 36 34	3a 9 6 9a 31 20 20 24 8a 3 14 7 7 7 10a 19 22 25 23 24 37a 36 34	3a 8 5 9 34 20 17 23 7a 4 12 7 112 6 7 10a 25 15a 26 22 22 22 23 36a 35 35	3a 7 6	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18 22a 25 20 22 34a 34 32
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandai Ootha Derriwong Condobolin Kiacatoo Euabalong West Matakana Roto Trida Ivanhoe Darnick Kaleentha Menindee	3a 10 6 9a 31 21 21 24 8a 3 14 7 12 7 10a 19 22 25 23 24 37a 36 34 36a	3a 9 6 9a 31 20 24 8a 3 14 7 7 7 10a 19 22 25 23 24 37 36 34 36a	3a 8 5 9 34 20 17 23 7a 4 12 7 12 6 7 10a 25 15a 26 22 22 22 36a 35 36a	3a 7 6	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18 22a 25 20 22 34a 34 32 33a
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandai Ootha Derriwong Condobolin Kiacatoo Euabalong West Matakana Roto Trida Ivanhoe Damick Kaleentha Menindee Kinalung	3a 10 6 9a 31 21 21 24 8a 3 14 7 12 7 7 10a 19 22 25 23 24 37a 36 34 36a 35	3a 9 6 9a 31 20 24 8a 3 14 7 7 10a 19 22 25 23 24 37a 36a 35	3a 8 5 9 34 20 17 23 7a 4 12 7 10a 25 15a 26 22 22 36a 35 36a 34	3a 7 6	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18 22a 25 20 22 34a 34 32 33a 32
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandai Ootha Derriwong Condobolin Kiacatoo Euabalong West Matakana Roto Trida Ivanhoe Darnick Kaleentha Menindee	3a 10 6 9a 31 21 21 24 8a 3 14 7 12 7 10a 19 22 25 23 24 37a 36 34 36a	3a 9 6 9a 31 20 24 8a 3 14 7 7 7 10a 19 22 25 23 24 37 36 34 36a	3a 8 5 9 34 20 17 23 7a 4 12 7 12 6 7 10a 25 15a 26 22 22 22 36a 35 36a	3a 7 6	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18 22a 25 20 22 34a 34 32 33a
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabanda Derriwong Condobolin Kiacatoo Euabalong West Matakana Roto Trida Ivanhoe Darnick Kaleentha Menindee Kinalung Broken Hill	3a 10 6 9a 31 21 21 24 8a 3 14 7 12 7 7 10a 19 22 25 23 24 37a 36 34 36a 35	3a 9 6 9a 31 20 24 8a 3 14 7 7 10a 19 22 25 23 24 37a 36a 35	3a 8 5 9 34 20 17 23 7a 4 12 7 10a 25 15a 26 22 22 36a 35 36a 34	3a 7 6 5	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18 22a 25 20 22 34a 34 32 37a
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandal Ootha Derriwong Condobolin Kiacatoo Euabalong West Matakana Roto Trida Ivanhoe Darnick Kaleentha Menindee Kinalung Broken Hill	3a 10 6 9a 31 21 21 24 8a 3 14 7 12 7 7 10a 19 22 25 23 24 37a 36 34 36a 35	3a 9 6 9a 31 20 24 8a 3 14 7 7 10a 19 22 25 23 24 37a 36a 35	3a 8 5 9 34 20 17 23 7a 4 12 7 12 6 7 10a 25 15a 26 22 22 22 36a 35 36a 34 38a	3a 7 6 5 5	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18 22a 25 20 22 34a 34 32 33a 32
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandai Ootha Derriwong Condobolin Kiacatoo Euabalong West Matakana Roto Trida Ivanhoe Darnick Kaleentha Menindee Kinalung Broken Hill Orange East Fork Orange Stuart Town	3a 10 6 9a 31 21 21 24 8a 3 14 7 12 7 7 10a 19 22 25 23 24 37a 36 34 36a 35	3a 9 6 9a 31 20 24 8a 3 14 7 7 10a 19 22 25 23 24 37a 36a 35	3a 8 5 9 34 20 17 23 7a 4 12 7 12 6 7 10a 25 15a 26 22 22 22 36a 35 36a 34 38a	3a 7 6 5	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18 22a 25 20 22 34a 34 32 37a
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandai Ootha Derriwong Condobolin Kiacatoo Euabalong West Matakana Roto Trida Ivanhoe Darnick Kaleentha Menindee Kinalung Broken Hill Orange East Fork Orange	3a 10 6 9a 31 21 21 24 8a 3 14 7 12 7 7 10a 19 22 25 23 24 37a 36 34 36a 35	3a 9 6 9a 31 20 24 8a 3 14 7 7 10a 19 22 25 23 24 37a 36a 35	3a 8 5 9 34 20 17 23 7a 4 12 7 12 6 7 10a 25 15a 26 22 22 22 36a 35 36a 34 38a	3a 7 6 5 3 3a 33a 20a	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18 22a 25 20 22 34a 34 32 37a
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandai Ootha Derriwong Condobolin Kiacatoo Euabalong West Matakana Roto Trida Ivanhoe Damick Kaleentha Menindee Kinalung Broken Hill Orange East Fork Orange Stuart Town Wellington Combo	3a 10 6 9a 31 21 21 24 8a 3 14 7 12 7 7 10a 19 22 25 23 24 37a 36 34 36a 35	3a 9 6 9a 31 20 24 8a 3 14 7 7 10a 19 22 25 23 24 37a 36a 35	3a 8 5 9 34 20 17 23 7a 4 12 7 12 6 7 10a 25 15a 26 22 22 22 36a 35 36a 34 38a	3a 7 6 5 3 3a 33a 20a 12	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18 22a 25 20 22 34a 34 32 37a
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabaridai Ootha Derriwong Condobolin Kiacatoo Euabalong West Matakana Roto Trida Ivanhoe Darnick Kaleentha Menindee Kinalung Broken Hill Orange East Fork Orange Stuart Town Wellington Combo Geurie	3a 10 6 9a 31 21 21 24 8a 3 14 7 12 7 7 10a 19 22 25 23 24 37a 36 34 36a 35	3a 9 6 9a 31 20 24 8a 3 14 7 7 10a 19 22 25 23 24 37a 36a 35	3a 8 5 9 34 20 17 23 7a 4 12 7 12 6 7 10a 25 15a 26 22 22 22 36a 35 36a 34 38a	3a 7 6 5 5 3a 33a 20a 12 6a	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18 22a 25 20 22 34a 34 32 37a
Murrobo Blayney Polona Springhill Orange East Fork Molong Manildra Bumberry Parkes Sub Term Parkes Goobang Jun Gunningbland Bogan Gate Yarrabandai Ootha Derriwong Condobolin Kiacatoo Euabalong West Matakana Roto Trida Ivanhoe Damick Kaleentha Menindee Kinalung Broken Hill Orange East Fork Orange Stuart Town Wellington Combo	3a 10 6 9a 31 21 21 24 8a 3 14 7 12 7 7 10a 19 22 25 23 24 37a 36 34 36a 35	3a 9 6 9a 31 20 24 8a 3 14 7 7 10a 19 22 25 23 24 37a 36a 35	3a 8 5 9 34 20 17 23 7a 4 12 7 12 6 7 10a 25 15a 26 22 22 22 36a 35 36a 34 38a	3a 7 6 5 3 3a 33a 20a 12	3a 8 5 6 26 17 18 20 9a 2 13 7 11 7 6 10a 18 22a 25 20 22 34a 34 32 37a

Up

1	_					
Broken Hill		1	2	3	4	5
Minalung	Broken Hill	₹.		₹.		
Menindee 33a 33a 34a 31a Kaleentha 38 38 38 38 38 38 38 3						
Raleentha 38 38 36 33 Darnick 34 34 33 33 Ivanhoe 36a 36a 36a 33a Trida 38 37 37 35 Roto 24 24 23 22 Matakana 23 23 23 20 Euabalong West 25 25 26a 23 Kiacatoo 15 15 15 22 Condobolin 25a 25a 24a 17a Derriwong 11 11 11 10 Ootha 7 7 5 6 Yarrabandai 7 7 11 7 Bogan Gate 12 12 11 11 Gunningbland 7 7 8 7 Goobans Jun 13 13 14 13 Parkes 3a 3a 3a 3a 3a Parkes Sub Term 8 8 8 10 Bumberry 27 25 24 20 Manildra 19 19 18 18 Molong 24 24 17 19 Orange East Fork 39a 37a 30a 32a Dubbo 0 0 0 0 0 0 Wongarbon 0 0 0 0 0 Geurle 0 0 0 0 0 0 Wongarbon 0 0 0 0 0 0 Orange East Fork 0 0 0 0 0 0 Orange East Fork 0 0 0 0 0 0 Orange East Fork 0 0 0 0 0 0 0 Orange East Fork 0 0 0 0 0 0 0 0 Orange East Fork 0 0 0 0 0 0 0 0 0						
Darnick 34 34 33 32 Ivanhoe 36a 36a 36a 33a Trida 38 37 37 35 Roto 24 24 23 22 Matakana 23 23 23 20 Euabalong West 25 25 26a 23 Kiacatoo 15 15 15 22 Condobolin 25a 25a 24a 17a Derriwong 11 11 11 10 Ootha 7 7 5 6 Yarrabandai 7 7 11 7 Bogan Gate 12 12 11 11 Gunningbland 7 7 8 7 Goobang Jun 13 13 14 13 Parkes 3a 3a 3a 3a Parkes 3a 3a 3a 3a	Menindee		33a			
Ivanhoe 36a 36a 33a 37 375 356 Roto 24 24 23 22 22 Matakana 23 23 23 23 23 23 25 25	Kaleentha	38	38	36		33
Ivanhoe 36a 36a 33a 37 375 356 Roto 24 24 23 22 22 Matakana 23 23 23 23 23 23 25 25		34	34			
Trida						
Roto 24 24 23 22						
Matakana	Trida	38	37	37		
Matakana	Roto	24	24	23		22
Euabalong West 25 25 26a 23 Condobolin 25a 25a 24a 17a 25a 24a 17a 25a 25a 24a 25a 25a 24a 25a 25a 25a 25a 24a 25a 2						
Riacatoo 15 15 15 22 Condobolin 25a 25a 24a 17a 17						
Condobolin 25a 25a 24a 17a Derriwong 11 11 11 10 10 Ootha 7 7 5 6 Farabandai 7 7 11 7 Farabandai 7 7 11 7 7 11 7 7 7		25		26a		
Derriwong	Kiacatoo	15 🗼	15	15		22
Derriwong	Condobolin	252	25a	24a		17a
Name						
Yarrabandal 7						
Bogan Gate 12 12 11 11 11 Gunningbland 7 7 8 7 7 8 7 7 8 3 3 3 3 3 3 3 3 3			$\overline{}$			
Bogan Gate 12 12 11 11 11 Gunningbland 7 7 8 7 7 8 7 7 8 7 7	Yarrabandai	7	7	. 11		7
Gunningbland 7		12	12	11		
Sobang Jun		_				
Parkes Sub Term 8						
Parkes Sub Term 8	Goobang Jun	13	13	14		13
Parkes Sub Term 8	Parkes	3a	3a	3a		3a
Bumberry 27 25 24 20						
Manildra 19 19 18 18 18 Molong 24 24 17 19 19 30a 32a 32a 34a						
Molong						
Molong	Manildra	19	19			
Orange East Fork 39a 37a 30a 32a Dubbo ↓ ↓ ↓ ↓ ↓ Wongarbon ↓ ↓ ↓ ↑ 7a Combo ↓ ↓ ↓ ↓ ↑ ↑ ↓	Molong	24				
Dubbo						
Dubbo	Statige East FUIK					JZd
Wongarbon □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □						
Wongarbon	Dubbo					
Geurie		1	<u>î</u>	ı	11	
Combo						
Stuart Town						
Stuart Town ↓ ↓ ↓ ↓ 37a ↓ Orange East Fork ↓ ↓ ↓ ↓ ₃ 3 3 Springhill 13 13 8 6 8 Polona 10 10 11 9 7 Blayney 9 9 8a 6a 6a Murrobo 4 4 6 3 4 Newbridge 14 14 14 13 12 Bathurst 31a 31a 31a 27a 27a Kelso 10 10 9 7 7 Raglan 6 5 5 4 Locksley 16 16 15 12 Lacksley 16 16 15 12 Lawang 26 26 27 27 22 Lithgow 15a 15a 14a 9a			<u> </u>			
Stuart Town ♣ ♣ ♣ 22a Orange ♣ ♣ ♣ 37a ♣ Orange East Fork ♣ ♣ ♣ 3 3 Springhill 13 13 8 6 8 Polona 10 10 11 9 7 Blayney 9 9 8a 6a 6a Murrobo 4 4 6 3 4 Newbridge 14 14 14 13 12 Bathurst 31a 31a 31a 27a 27a Kelso 10 10 9 7 7 Raglan 6 5 5 4 Locksley 16 16 15 12 Tarana 14 14 14 10 29 Wallerawang 26 26 27 27 22 Lithgow CS Box <t< th=""><th>Wellington</th><th> 10 tr</th><th></th><th>ſŀ</th><th>12a</th><th></th></t<>	Wellington	10 tr		ſŀ	12a	
Orange East Fork ↓ ↓ ↓ ₃ ₃ ₃ Springhill 13 13 8 6 8 Polona 10 10 11 9 7 Blayney 9 9 8a 6a 6a Murrobo 4 4 6 3 4 Newbridge 14 14 14 13 12 Bathurst 31a 31a 31a 27a 27a Kelso 10 10 9 7 7 Raglan 6 5 5 4 Locksley 16 16 15 12 Tarana 14 14 14 10 29 Wallerawang 26 26 27 27 22 Lithgow 15a 15a 14a 9a 12a Lithgow 15a 15a 14a 9a 12a		T	T	T	22a	
Orange East Fork ↓ ↓ ↓ ↓ 3 3 Springhill 13 13 8 6 8 Polona 10 10 11 9 7 Blayney 9 9 8a 6a 6a Murrobo 4 4 6 3 4 Newbridge 14 14 14 13 12 Bathurst 31a 31a 31a 27a 27a Kelso 10 10 9 7 7 Raglan 6 5 5 4 Locksley 16 16 15 12 Tarana 14 14 14 10 29 Wallerawang 26 26 27 27 22 Lithgow 15a 15a 14a 9a 12a Lithgow 15a 15a 14a 9a 12a						₹.
Springhill						
Polona 10 10 11 9 7 Blayney 9 9 8a 6a 6a 6a Murrobo 4 4 6 3 4 4 6 3 4 4 6 3 4 4 6 3 4 4 6 3 4 4 6 3 4 4 6 3 4 4 6 3 4 4 6 3 4 4 6 3 4 4 6 3 4 4 6 3 4 4 6 3 4 4 4 6 3 4 4 4 6 3 4 4 4 6 3 4 4 4 6 3 4 4 4 6 3 4 4 4 6 3 4 4 4 6 3 4 4 4 6 6 6 6 5 5 5 4 6 6 6 6 5 5 5 4 6 6 6 6 7 6 6 6 6 6	Orange East Fork					
Polona 10 10 11 9 7 Blayney 9 9 8a 6a 6a 6a Murrobo 4 4 6 3 4 4 14 13 12 Bathurst 31a 31a 31a 27a 27a Xelso 10 10 9 7 7 Raglan 6 5 5 4 Locksley 16 16 15 12 Tarana 14 14 14 10 29 Wallerawang 26 26 27 27 22 2 Lithgow 15a 15a 14a 9a 12a Lithgow 15a 15a 14a 13 13 13 Matoomba 18a 18a 16 14a 15a Mentworth Falls 9 9 9 8 14a 15a Mentworth Falls 9 9 9 8 16 16 16 Matomba 16a 17a 17a 15 16 16 16 Matomba 16a 17a 17a 15 16a 16 Matomba 17a	Springhill	13	13	8	6	8
Blayney 9 9 8a 6a 6a		10	10	11	q	7
Murrobo						
Newbridge						
Bathurst 31a 31a 31a 27a 27a Kelso 10 10 9 7 7 Raglan 6 5 5 4 Locksley 16 16 15 12 Tarana 14 14 14 10 29 Wallerawang 26 26 27 27 22 Lithgow 15a 15a 14a 9a 12a Lithgow CS Box 2 2 2 1 1 11 Mt Victoria 14 14 13 13 13 13 13 14a 15a 15a 14a 15a 15a 14a 15a 15a 15a 16a 16a 15a 15a 16a 16a 15a 16a 16a 15a 16a 16	Murrobo					
Bathurst 31a 31a 31a 27a 27a Kelso 10 10 9 7 7 Raglan 6 5 5 4 Locksley 16 16 15 12 Tarana 14 14 14 10 29 Wallerawang 26 26 27 27 22 Lithgow 15a 15a 14a 9a 12a Lithgow CS Box 2 2 2 1 1 11 Mt Victoria 14 14 13 13 13 13 13 14a 15a 15a 14a 15a 15a 14a 15a 15a 15a 16a 16a 15a 15a 16a 16a 15a 16a 16a 15a 16a 16	Newbridge	14	14	14	13	12
Kelso 10 10 9 7 7 Raglan 6 5 5 4 Locksley 16 16 15 12 Tarana 14 14 14 10 29 Wallerawang 26 26 27 27 22 Lithgow 15a 15a 14a 9a 12a Lithgow CS Box 2 2 2 1 1 Newnes Jun 13 13 12 11 11 Mt Victoria 14 14 13 13 13 13 Katoomba 18a 18a 16 14a 15a Wentworth Falls 9 9 9 8 7 Lawson 6 6 7 6 6 Springwood 17 17 15 16 16 Valley Heights 2 2 2 2 2		312	312	312		
Raglan 6						
Locksley						
Locksley	Ragian	6	5	5	4	
Tarana	Lockslev	16	16	15	12	
Wallerawang 26 26 27 27 22 Lithgow 15a 15a 14a 9a 12a Lithgow CS Box 2 2 2 2 1 1 Newnes Jun 13 13 12 11 11 11 Mt Victoria 14 14 13 13 13 13 13 13 13 13 13 13 13 13 14 14 13 14 14 14 13 13 13 13 13 13 13 13 13 13 13 13 13 13 14 14 14 15a 15a 16 6 6 6 6 6 6 6 6 6 6						
Lithgow 15a 15a 14a 9a 12a Lithgow CS Box 2 2 2 2 1 1 Newnes Jun 13 13 12 11 11 Mt Victoria 14 14 13 13 13 Katoomba 18a 18a 16 14a 15a Wentworth Falls 9 9 9 8 7 Lawson 6 6 7 6 6 Springwood 17 17 15 16 16 Valley Heights 2 2 2 2 2 2 2 2 Glenbrook 10 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
Lithgow CS Box 2 2 2 2 1 1 Newnes Jun 13 13 12 11 11 Mt Victoria 14 14 13 13 13 Katoomba 18a 18a 16 14a 15a Wentworth Falls 9 9 9 8 14a 15a Wentworth Falls 9 9 9 8 6 6 7 6 6 Springwood 17 17 15 16 16 Valley Heights 2 2 2 2 2 2 Glenbrook 10 10 10 10 10 10 10 Emu Plains 10 10 10 10 9 10 Emu Plains 10 10 10 10 9 10 Penrith 2 2 3a 4a 3a St Marys 5 5 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
Newnes Jun		15a	15a	14a	9a	12a
Newnes Jun	Lithgow CS Box	2	2	2	1	1
Mt Victoria 14 14 13 13 13 Katoomba 18a 18a 16 14a 15a Wentworth Falls 9 9 9 8 7 Lawson 6 6 7 6 6 Springwood 17 17 15 16 16 Valley Heights 2 3 3 3 3 3 3 3 3 3 3						
Katoomba 18a 18a 16 14a 15a Wentworth Falls 9 9 9 8 7 Lawson 6 6 7 6 6 Springwood 17 17 15 16 16 Valley Heights 2 3 3 4 3 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
Wentworth Falls						
Lawson 6 6 7 6 6	Katoomba	18a	18a	16	14a	15a
Lawson 6 6 7 6 6	Wentworth Falls	9	9	9	8	7
Springwood 17 17 15 16 16 Valley Heights 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 4 10 10 10 10 10 9 10 10 9 10 10 9 10 10 9 10 10 9 10 10 9 10 10 9 10 10 9 10 10 9 10 10 9 10 10 10 9 10 10 9 10 10 9 10 10 10 9 10 10 9 10 10 10 9 10 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th></t<>						
Valley Heights 2 10 20 10 20 <						
Glenbrook 10 10 10 10 10 Emu Plains 10 10 10 9 10 Penrith 2 2 3a 4a 3a St Marys 5 5 5 5 4 4 4 4 3 5 Farmanta 2 2 2 2 2 2 2 2 2					16	
Glenbrook 10 10 10 10 10 Emu Plains 10 10 10 9 10 Penrith 2 2 3a 4a 3a St Marys 5 5 5 5 4 4 4 4 3 5 Farmanta 2 2 2 2 2 2 2 2 2	Valley Heights		2		2	2
Emu Plains 10 10 10 9 10 Penrith 2 2 3a 4a 3a St Marys 5 5 5 5 4 4 Blacktown 7 7 8 8a 9 Seven Hills 2 2 2 3 5 Parramatta 2 2 2a 2a 3a Granville 2 2 2 2 2 2 Clyde 1 1 1 1 1 1 1 Auburn 1 1 2 2 2 2 2 2 Emu Cs Jun 2 <td< th=""><th></th><th></th><th>10</th><th></th><th>10</th><th>10</th></td<>			10		10	10
Penrith 2 2 3a 4a 3a St Marys 5 5 5 4 4 Biacktown 7 7 8 8a 9 Seven Hills 2 2 2 3 2 Westmead 4 4 4 3 5 Parramatta 2 2 2a 2a 3a Granville 2 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
St Marys 5 5 5 4 4 Blacktown 7 7 8 8a 9 Seven Hills 2 2 2 3 2 Westmead 4 4 4 3 5 Parramatta 2 2 2a 2a 3a Granville 2 2 2 2 2 2 Clyde 1 1 1 1 1 1 1 Auburn 1 1 2 1 2 2 2 2 2 Lidcombe 1 1 2 <	Emu Plains					
Blacktown 7						
Blacktown 7	St Marys	5	5	5		
Seven Hills 2 2 2 3 2 Westmead 4 4 4 4 3 5 Parramatta 2 2 2a 2a 3a Granville 2 2 2 2 2 Clyde 1 1 1 1 1 Auburn 1 1 2 1 2 Lidcombe 1 1 2 2 2 Flem Cs Jun 2 2 2 2 2 Homebush 2 2 2 2 2 Strathfield 1 1 1a 1a 1a Ashfield 3 3 3 3 3		7	7		8a	9
Westmead 4 4 4 3 5 Parramatta 2 2 2a 2a 3a Granville 2 2 2 2 2 2 Clyde 1 1 1 1 1 1 1 Auburn 1 1 2 1 2 2 2 2 Lidcombe 1 1 2 2 2 2 2 Flem Cs Jun 2 2 2 2 2 2 2 Homebush 2 2 2 2 2 2 2 Strathfield 1 1 1a 1a 1a 1a Ashfield 3 3 3 3 3 3		2	· 2			~~
Parramatta 2 2 2a 2a 3a Granville 2						
Granville 2 2 2 2 2 Clyde 1 1 1 1 1 Auburn 1 1 2 1 2 Lidcombe 1 1 2 2 2 2 Flem Cs Jun 2 2 2 2 2 2 Homebush 2 2 2 2 2 2 Strathfield 1 1 1a 1a 1a Ashfield 3 3 3 3						
Granville 2 2 2 2 2 Clyde 1 1 1 1 1 Auburn 1 1 2 1 2 Lidcombe 1 1 2 2 2 2 Flem Cs Jun 2 2 2 2 2 2 Homebush 2 2 2 2 2 2 Strathfield 1 1 1a 1a 1a Ashfield 3 3 3 3	Parramatta	2	2	2a	2a	3a
Clyde 1 1 1 1 1 Auburn 1 1 2 1 2 Lidcombe 1 1 2 2 2 2 Flem Cs Jun 2 2 2 2 2 2 2 Homebush 2 2 2 2 2 2 2 Strathfield 1 1 1a 1a 1a 1a Ashfield 3 3 3 3 3		2				
Auburn 1 1 2 1 2 Lidcombe 1 1 2 2 2 Flem Cs Jun 2 2 2 2 2 2 Homebush 2 2 2 2 2 2 Strathfield 1 1 1a 1a 1a Ashfield 3 3 3 3		4				
Flem Cs Jun 2 2 2 2 2 2	Ciyae					<u></u>
Flem Cs Jun 2 2 2 2 2 2				2		2
Flem Cs Jun 2 2 2 2 2 2	Lidcombe	1	1	2	2	2
Homebush 2 2 2 2 2 Strathfield 1 1 1a 1a 1a 1a Ashfield 3 3 3 3 3 3		2		2	2	2
Strathfield 1 1 1a 1a 1a Ashfield 3 3 3 3 3						
Ashfield 3 3 3 3 3						
Ashfield 3 3 3 3 3	Strathfield	1		1a	1a	1a
		3	3			
	Illawarra Jun	5	5	5	5	5
Sydney 4a 4a 5a 4a 4a	Sydney	4a	4a	5a	4a	4a

A = To arrive. All other times are passing. * From Orange