

DEER PARK JUNCTION TO ARARAT

BROAD GAUGE

1. CLASS OF LOCOMOTIVE AND PERMITTED SPEEDS (KM/H)

		CLASS OF LOCOMOTIVE				
		G, XR, BL	A, B, GM, N, S, X	H, P, T	Υ	Sprinter/ Vlocity
Down Line KP 19.350 and KP 21.000	Freight	80	80	80	65	
(Down side of DEER PARK WEST)	Pass	90	115	100		130
Up Line – KP 21.000km and KP 19.350	Freight	65	65	65	65	
Down side of DEER PARK WEST)	Pass	90	115	100		130
21.000km (Down side of DEER PARK WEST) and 50.610km	Freight	80	80	80	65	
(Fisken St PCR Up side BACCHUS MARSH)	Pass	90	115	100		130
50.610km (Fisken St PCR Up side of BACCHUS MARSH)	Freight	80	80	80	65	
and BANK BOX LOOP (See Special Speed Restrictions)	Pass	90	115	100		115
BANK BOX Loop and BALLARAT EAST	Freight	80	80	80	65	
(Humffray St PCR 113.109) (See Special Speed Restrictions) (via North and South Lines BUNGAREE DEVIATION)	Pass	90	115	100	••	130
BALLARAT EAST (Humffray St PCR 113.109km) and BALLARAT NORTH JUNCTION (through BALLARAT)	All Trains	40	40	40		40
BALLARAT NORTH JUNCTION to KP 126.00			90	90	65	95
KP 126.000 to KP 202.000			115	100	65	130
KP 202.000 to KP 209.610 (Alfred Street PCR)			100	100	65	115
KP 209.610 (Alfred Street PCR) to ARARAT			65	65	65	65

1A. VLOCITY RAIL CARS – AUTHORISED 160KM/H PERMITTED SPEEDS

REGIONAL FAST RAIL CORRIDOR – SUNSHINE TO BALLARAT	VLOCITY
Up Line DEER PARK WEST to DEER PARK JUNCTION	As per table 1 above for Sprinter
Down Line DEER PARK JUNCTION to DEER PARK WEST	160
DEER PARK WEST to Down side of PARWAN LOOP KP 47.700	160
KP 47.700 Down side of PARWAN LOOP to KP 72.317 down side of BANK BOX LOOP	As per table 1 above for Sprinter
KP 72.317 down side of BANK BOX LOOP via BUNGAREE DEVIATION SOUTH Line to KP 111.650 approach to signal 52 at BALLARAT	160

2. SPECIAL SPEED RESTRICTIONS

- 1. The Speed of all UP Freight trains between BALLAN and BACCHUS MARSH must NOT exceed 65km/h from 73.000km to 56.000km.
- 2. All Train movements to or from BALLARAT EAST Locomotive Depot must NOT exceed 10km/h.
- 4. All Down Trains entering the Freight Arrival Track from BALLARAT EAST must NOT exceed 10km/h.
- 5. The speed of all trains when passing over Facing Points worked from an interlocking frame or otherwise securely fastened, or over Trailing Points shall be as shown hereunder:

LOCATION	MAXIMUM SPEED				
	When running to or from lines diverging from the straight track km/h	When running on the straight track			
Over facing points held by hand	15	15			
Between DEER PARK WEST and BALLARAT	40	Line speed for Train Type			
Except as indicated to higher speed at the signal via the illuminated speed indicator, and BALLARAT EAST (Crossover on Up side of Humffray St PCR).	65	130			

6. All self propelled Rolling Stock (Locomotives etc) including Track Machines and Track Maintenance vehicles which are not fitted with TPWS must be restricted to a Maximum Speed of 80 (eighty) KPH between Deer Park Junction and Ballarat.



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BROAD GAUGE													
			3.	RULII	NG GRA	ADE LO	ADS (T	ONNES)				
SECTION													
	G, XR, BL	N	GM, S, X	Mod. A Class	Non- Mod. A solo or multi with A	Non- Mod. A multi with other class	В	H solo or multi with H, P, T or Y	H multi with other class	T or P solo or multi with H, P, T or Y	T or P multi with other class	Y solo or multi with T, Y, H or P	Y multi with other class
DOWN													
Deer Park Junction to DEER PARK WEST	2790	1830	1830	1830	1625	1625	1625	1420	1420	1420	1420	915	915
(Boral)													
MELTON	2100	1525	1525	1525	1420	1420	1420	1015	1015	1015	1015	730	730
BACCHUS MARSH	1650	1220	1220	1220	1015	1015	1015	815	815	815	815	610	610
BANK BOX LOOP	1200	790	790	1020	660	660	660	405	405	405	405	305	305
BUNGAREE LOOP		865	865	1100	710	710	710	455	455	455	455	355	355
BALLARAT	1390	1830	1830	1830	1625	1625	1625	915	915	915	915	610	610
TRAWALLA		1525	1525	1525	1420	1420	1420	915	915	915	915	910	910
ARARAT UP	1390	915	915	1020	760	760	760	510	510	510	510	355	355
Ararat to BUANGOR		965	965	965	815	815	815	510	510	510	510		
TRAWALLA	1400	865	865	865	760	760	760	455	455	455	455	355	355
BALLARAT TO	2880	1830	1830	1830	1420	1420	1420	815	815	815	815	455	455
BUNGAREE LOOP	1520	865						455	455	455	455		
BANK BOX LOOP		915	865	1120	760	760	760	510	510	510	510	355	355
BACCHUS MARSH		1820	1820	1820	1820	1820	1820	1820	1820	1820	1820	630	630
PARWAN LOOP		865	865	1060	710	710	710	510	510	510	510	355	355
ROCKBANK		1625	1625	1625	1625	1625	1625	865	865	865	865	635	635
DEER PARK JUNCTION	1450											1270	1270

4. SAFEWORKING SYSTEMS

Automatic Block Signalling is in force on the Up and Down lines between DEER PARK JUNCTION AND DEER PARK WEST.

Automatic and Track Control is in force between DEER PARK WEST and BALLARAT. The Regional Signal Controller at BALLARAT operates the points and signals at, DEER PARK WEST, ROCKBANK LOOP, MELTON LOOP, PARWAN LOOP, BACCHUS MARSH LOOP, BANK BOX LOOP and BUNGAREE DEVIATION by remote control from a Visual Display Unit located at BALLARAT.

Station Yard Working is in force between BALLARAT EAST and WENDOUREE is controlled from a Visual Display Unit located at BALLARAT.

Train Staff and Ticket is in force between BALLARAT and ARARAT.

The Broad Gauge Signalling at Ararat is controlled from a Visual Display Unit at Centrol.



DEER PARK JUNCTION TO ARARAT

BROAD GAUGE

5. SPECIAL NOTES

A Signaller will be in attendance at Ararat when Staff Tickets are being used.

The Broad Gauge platform at Ararat has a standing room of 103 meters.

LOCATION	MARKED DISTANCE FROM MELBOURNE	CLEAR LENGTH OF CROSSING ROADS (LENGTH IN METRES)				
	(KM)	NO. 1	NO. 2	SIDINGS		
DEER PARK JUNCTION	19.350					
DEER PARK WEST	20.805					
BORAL RESOURCES SIDING #	21.000					
ROCKBANK LOOP	30.190	751	751			
MELTON LOOP	37.319	130	125	Siding A – 245		
PARWAN LOOP	45.687	969	969			
BACCHUS MARSH	50.862	170		No 3 – 152, No 4 – 157 No 5 – 113, No 6 – 172 Sidings A – 170, B – 194 C – 98, D – 186		
BANK BOX LOOP	65.803	903	903			
BALLAN	79.680					
BUNGAREE DEVIATION LINE EAST END ◆	93.576	1444	1444			
BUNGAREE DEVIATION LINE WEST END ◆	101.808	1444	1444			
WARRENHEIP	107.200					
BALLARAT EAST END	113.109					
BALLARAT	113.801					
NORTH BALLARAT JUNCTION (via BALLAN – marked distance)	120.000					
NORTH BALLARAT JUNCTION (via NORTH GEELONG)	156.900					
ARARAT	210.771	103		112		

Note # Fitters required to attend onsite to operate point locking.

 Bungaree Deviation South Line is 5kms shorter than Bungaree Deviation North Line. This causes a kilometre change at the West End of Bungaree Deviation.

7. TRACK CLASS

Track is maintained to the following CLASS standards:

SECTION			CLASS
DEER PARK JUNCTION - BALLARAT	Down line	19.350 km – 20.983 km	CLASS 1
	Single Line	20.983 km – 52.196 km	CLASS 1
	Single line	52.196 km - 56.022 km	CLASS 2
	Single line	56.022 km - 58.594 km	CLASS 1
	Single line	58.594 km - 60.159 km	CLASS 2
	Single line	60.159 km - 61.499 km	CLASS 2M
	Single line	61.499 km – 71.703 km	CLASS 2
	Single line	71.703 km – 111.643 km	CLASS 1
	Single line	111.643 km – 113.748 km	CLASS 2
DEER PARK WEST - DEER PARK JUNCTION	Up line	19.350 km – 20.983 km	CLASS 2
ROCKBANK CROSSING LOOP	·	29.379 km – 30.812 km	CLASS 2
MELTON CROSSING LOOP		36.983 km – 37.434 km	CLASS 2
PARWAN CROSSING LOOP		44.821 km – 46.634 km	CLASS 2
BACCHUS MARSH NO 1 ROAD		50.600 km – 50.967 km	CLASS 2
BANK BOX CROSSING LOOP		64.810 km – 66.660 km	CLASS 2
BUNGAREE CROSSING LOOP		93.650 km – 106.701 km	CLASS 2
BALLARAT – ARARAT		118.801 km – 210.771 km	CLASS 2

NETWORK SERVICE PLAN

Print Date: Monday, 21 September 2015; Printed copies are uncontrolled

Approved by: General Manager, Network Services



DEER PARK JUNCTION TO ARARAT

BROAD GAUGE

NAME AND KMS OF NEAREST STATION	LEVEL CROSSING	DISTANCE (KM)	TYPE	LOCATION NUMBER	VICROAD ID NO.
ROCKBANK LOOP – 30.190	Hopkins Road	24.450	BB	AO244	
	Troupes Road	27.828	BB	AO278	
	Leakes Road	29.579	BB	AO295	
	Rockbank Station	29.876	PG	AO298	
	* Paynes Road	31.297	BB	AO312	
	-				
	* Mount Cottrell Road	32.933	BB	AO329	
	* Ferris Road	34.613	BB	AO346	
MELTON – 37.319	Station Road (Exford Road)	37.069	BB, PG	AO370	
	Coburns Road	38.020	BB, PG	AO380	
	* Telephone Road	41.967	BB	AO419	
	* Staughton Siding Road	42.761	BB	AO427	
PARWAN LOOP – 45.687	* Occupation Crossing	45.188	BB	AO451	
	* Occupation Crossing	45.763	ВВ	AO457	
	* Whelans Road	46.873	BB	AO468	
ACCHUS MARSH – 50.862	Fisken Street	50.396	BB	AO503	
ACCHUS MARSH - 50.002					
	Parwan Road	51.214	BB, PG	AO512	
	* Osborne Road	52.312	ВВ	AO523	
	* Kerr's Road	53.435	BB	AO534	
	* Rowsley Station Road	54.608	FL	AO546	
ANK BOX LOOP – 65.803	* Occupation Crossing	64.907	FL	AO649	
	* Ironbark Road	66.994	ВВ	AO669	
	* Manns Road	71.060	BB	A0710	
	* Ingliston Drive	72.426	BB	AO724	
ALLAN, 70.475	<u> </u>				
BALLAN – 79.475	* Gillets Lane	73.323	FL 	AO733	
	* Occupation Crossing	74.053	FL	AO740	
	* Occupation Crossing	76.006	FL	AO760	
	* Ingliston Road	77.974	BB	AO779	
	* Windle Street	78.722	BB	AO787	
	* Cowie Street	79.663	ВВ	AO796	
	* Old Geelong Road	80.138	BB	AO801	
		80.769	BB	AO807	19023
	* Daylesford Road				15020
	* Occupation Crossing	82.212	FL	AO822	
	* Occupation Crossing	82.923	FL	AO829	
	* Bostock Crossing	83.707	FL	AO837	
	* Llandeilo Lane	85.900	BB	AO859	
	* Occupation Crossing	86.447	FL	AO864	
	* Mount Egerton Road	90.783	ВВ	AO907	
	* Boundary Road	91.908	BB	AO919	
UNICADEE NODELLUNE	* Occupation Crossing	92.305	FL DD	AO923	
UNGAREE NORTH LINE	Old Melbourne Road	94.411	BB	AO944	
	Westcotts (Wallace) Road	97.952	BB	AO979	
	* Bungaree/Wallace Road	98.444	BB	AO984	19024
	Bungaree/Wallace Road (Old Western Highway)	102.639	ВВ	A1026	
	Lester Road	103.827	ВВ	A1038	
ALLARAT – 113.812			BB	A1038	
ALLAHAT – 113.812 Distances via Bungaree South Line)	Torpy's Road	101.710			
Distances via Burigaree South Line)	* Occupation Crossing	102.680	BB	A1026	
	* Old Melbourne Road	103.370	BB, PG	A1033	
	(Dunnstown Road)				
	* Tierney Road	104.156	FL	A1041	
	* Ti – Tree Road	106.040	BB	A1060	
	Humffray Street	113.120	BB, PG	A1181	
	Yelta Line Marker Posts Only ◆	-	,	-	
		155.923	IG	A1189	
	Lydiard Street				
	 Doveton Street 	156.336	BB	A1193	
	 McArthur Street 	156.867	BB	A1198	
	♣ Creswick Road / Midland Highway	120.438	ВВ	A1204	19018
	Burnbank Street	121.190	ВВ	A1211	



DEER PARK JUNCTION TO ARARAT BROAD GAUGE NAME AND KMS OF **LEVEL CROSSING DISTANCE TYPE LOCATION VICROADS NEAREST STATION NUMBER** (KM) ID NO. Gillies Street 123.113 BB PG A1231 Ring Road 124.976 BB A1249 **Dowling Road** FL A1293 129.372 Draffins Road FL 130.879 A1308 Powells Road 132.673 FL A1326 Windermere Road 134.459 FΙ A1344 Carpenter Road 136.247 FL A1362 Avenue of Honour 138.002 BB PG A1380 **Burrumbeet Road** 139,499 FΙ A1394 Cockpit Lagoon Road 141.312 A1413 BB BEAUFORT - 164.784 Black Bottom Road 150.743 BB A1507 Langi Kal Kal Road 157.031 FL A1570 Waterloo Road 157.272 A1572 FL A1591 Smiths Lane 159.162 BB Packhams Lane 160.816 BB A1608 Racecourse Road 163.667 A1636 FΙ A1646 Lawrence Street 164.636 FL Kinas Street 165.022 FL A1650 Shirley Road 167.766 FL A1677 Finnegans Road 170.607 FΙ A1706 Old Shirley Road 174.862 FL A1748 Streatham Road 175.942 FL A1759 Goulds Lane FG 179.514 A1795 Middle Creek Road 181.460 ВВ A1814 Yerabbin Road 185.698 BB A1856 High Street 187.459 FI A1874 ARARAT - 210.817 Gravel Route Road 189.264 FL A1892 Langi Ghiran Picnic Ground 198.341 BB A1983 Road Gorrin Cattle Yard Road FG A2028 202.838 Warravatkin Road 203.327 FL A2033 Green Hill Lake Road 207.064 FL A2070 Health Street 208.882 FL A2088 Alfred Street 209.610 BB A2096 **BB** - Boom Barriers CC - Crib Crossing FL - Flashing Lights IG - Interlocked Gates NSW - R.I.C. Distance from Sydney PB - Pedestrian Barriers PG - Pedestrian Gates SG - Standard Gauge

Note *

T - Equipped with Telephone Communication

Indicates those level crossings where an increase in speed may be permitted if the train is travelling at or above 50 km/h upon passing the predictor indicator board.

FG - Frangible Gates

At these Level Crossings indicated above operated with Level Crossing Predictors, the Predictor boards will be placed in accordance with Rule 9 (Section 36) of the Rules and Operating Procedures.

Note Level crossing fitted with VicRoads Active Advance Warning Signs. Warning sign faults are to be reported to the VicRoads Fault Centre on 131170.

VIC - Victorian Broad Gauge