

OUYEN TO PANITYA

STANDARD GAUGE

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

		CLASS OF LOCOMOTIVE		
		G XR BL 81 442 442s 22 ALF DL 80 GML CLF CLP	A, B, EL, GM, N, S, X	T P H 43 44 45 48 600 830
OUYEN and 488.500 km	Freight	30	30	30
488.500 km to MURRAYVILLE KP: 582.000	Freight	40	40	40
MURRAYVILLE to PANITYA	Freight	0	0	0

2. SPECIAL SPEED RESTRICTIONS

- All trains are restricted to 30km/h when passing over points at UNDERBOOL.
- Ouyen - Notice Boards are provided for UP and DOWN trains at Mallee Highway PCR (508.527km) advising that trains must not enter crossing until flashing lights are operating.

**TRAINS MUST NOT ENTER
MALLEE HIGHWAY UNTIL
FLASHING LIGHTS ARE
OPERATING**

3. RULING GRADE LOADS (TONNES)

SECTION	CLASSES OF LOCOMOTIVES													
	81. G, XR, BL	N	EL, GM, S, X	Mod A	Non-Mod A solo or multi with A	Non-Mod A multi with other class	B	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														
Ouyen to GALAH	1920	1920	1920	1920	1220	1220	1220	1220	815	815	
WALPEUP	2320	1050	1050	1050	1050	660	660	660	660	510	510	
TORRITA	2230	2230	2230	2230	830	830	830	830	1065	1065	
UNDERBOOL	815	815	
LINGA	1920	1920	1920	1920	1220	1220	1220	1220	915	915	
TUTYE	1110	1110	1110	1110	710	710	710	710	530	530	
COWANGIE	2230	2230	2230	2230	2230	2230	2230	2230	1270	1270	
PANITYA	2950	1500	1500	1200	1200	1200	1200	865	865	865	865	710	710	
UP														
Panitya to CARINA	1550	1550	1550	1500	965	965	965	965	865	865	
MURRAYVILLE	2050	2230	2230	2230	2230	2030	2030	2030	2030	1120	1120	
COWANGIE	1360	1360	1360	1360	860	860	860	860	710	710	
TUTYE	1920	1920	1920	1920	1220	1220	1220	1220	865	865	
UNDERBOOL	2190	
WALPEUP	1240	1240	1240	1240	760	760	760	760	610	610	
OUYEN	2570	1440	1440	2200	2200	2200	2200	1420	1420	1420	1420	1065	1065	

OUYEN TO PANITYA

STANDARD GAUGE

4. SAFWORKING SYSTEMS

Train Order Working is in force between OUYEN to MURRAYVILLE.

SECONDARY CORRIDOR FROM MARYBOROUGH – YELTA CORRIDOR

OUYEN	STATUS – ATTENDED	STATUS – UNATTENDED
	Intermediate Terminal Station	Intermediate Terminal Station
	Refer to Section 34 Operating Procedure No 90	
WALPEUP BLOCK POINT	Block Point Location	Block Point Location
ANDERSON BLOCK POINT	Block Point Location	Block Point Location
TUTYE BLOCK POINT	Block Point Location	Block Point Location
MURRAYVILLE	Unattended location	Unattended Train Order Terminal Station

Master Keys are not required between OUYEN AND MURRAYVILLE

A Proceed and Return Train Order may be issued between OUYEN AND MURRAYVILLE

5. SPECIAL NOTES

MURRAYVILLE - PANITYA

The portion of line from KP: 582.000 at Murrayville to Panitya, and the portion of line between Panitya and the South Australian Border at KP: 601.389 is not available for use due to Track Condition in accordance with a separately issued Train Operations Notice.

Baulks have been fitted at KP: 582.000.

The portion of line from KP: 582.000 at Murrayville to Panitya remains Broad Gauge.

6. DISTANCES FROM MELBOURNE AND CLEAR LENGTH OF CROSSING ROADS

LOCATION	MARKED DISTANCE FROM MELBOURNE (KM) (VIA BALLAN)	CLEAR LENGTH OF CROSSING ROADS (LENGTH IN METRES)		
		NO. 1	NO. 2	SIDINGS
OUYEN (Via North Geelong Loop) 508.758	471.758	800	...	702
WALPEUP BLOCK POINT	503.100
UNDERBOOL INTERMEDIATE SIDING	521.779	420	...	420
ANDERSON BLOCK POINT	527.700
TUTYE BLOCK POINT	549.000
MURRAYVILLE	580.947	191	...	191
CARINA	589.171
PANITYA	599.079
GEOGRAPHICAL BORDER	601.389

7. TRACK CLASS

Track is maintained to CLASS 5 standards.

NETWORK SERVICE PLAN

OUYEN TO PANITYA

STANDARD GAUGE

8. PROTECTED LEVEL CROSSINGS

NAME AND KILOMETRES OF NEAREST STATION (VIA BALLAN)	LEVEL CROSSING	DISTANCE (KM) (VIA BALLAN)	TYPE	LOCATION NUMBER
OUYEN – 471.758 (Via North Geelong Loop) 508.758	Mallee Highway	474.479	FL	NP4744
MURRAYVILLE – 580.861	Mallee Highway	542.077	FL	NP5420
	Mallee Highway	577.329	FL	NP5773
	Mallee Highway (Decommissioned)	582.080	FL	NP5821
PANITYA – 599.079	Mallee Highway (Decommissioned)	601.289	FL	NP6012

BB – Boom Barriers
IG – Interlocked Gates

CC – Crib Crossing
PG – Pedestrian Gates

FL – Flashing Lights
SG – Standard Gauge