

## TOOLAMBA TO ECHUCA

**BROAD GAUGE**

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

		CLASS OF LOCOMOTIVE		
		G, XR, BL	A, B, EL, GM, N, S, X	H, P, T, Y
TOOLAMBA to KYABRAM	Freight	40	40	40
KYABRAM to ECHUCA	Freight	40	40	40
Except when passing over bridges at: 173.768km & 188.716km (Between TOOLAMBA and KYABRAM)	Freight	15	15	15
At 221.590km 223.542km & 227.069km (Between TONGALA and ECHUCA)	Freight	35	35	35

**Note** Trains do not operate TOOLAMBA – ECHUCA line without prior approval.

### 2. SPECIAL SPEED RESTRICTIONS

No Special Speed Restrictions apply.

### 3. RULING GRADE LOADS (TONNES)

SECTION	CLASSES OF LOCOMOTIVES													
	G, XR, BL	N	EL,G M, S, X	MOD A	A solo or multi with A	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	
<b>DOWN</b>														
Toolamba to ECHUCA	..	..	3300	..	..	..	..	1830	1830	1830	1830	1220	1220	
<b>UP</b>														
Echuca to TOOLAMBA	..	..	3300	..	..	..	..	1830	1830	1830	1830	1220	1220	

### 4. SAFEWORKING SYSTEMS

	STATUS – ATTENDED	STATUS – UNATTENDED
ECHUCA	Intermediate Terminal Station	Attended for all Trains
TOOLAMBA	Attended Junction Station	Attended for all Trains to and from Secondary Corridor.

Train Order Working is in force between ECHUCA to TOOLAMBA.

A Proceed and Return Train Order may be issued between TOOLAMBA and ECHUCA.

### 5. SPECIAL NOTES

No Special Notes.

### 6. DISTANCES FROM MELBOURNE CLEAR LENGTH OF CROSSING ROADS

LOCATION	MARKED DISTANCE FROM MELBOURNE (KM)	CLEAR LENGTH OF CROSSING ROADS (LENGTH IN METRES)	
		NO. 1	NO. 2
		TOOLAMBA	166.052
TONGALA #	210.451	..	..
ECHUCA	233.230	427	427

**Note #** Tongala Siding is a dead end siding with access in an UP direction the points are trailing for a DOWN movement

## NETWORK SERVICE PLAN

**TOOLAMBA TO ECHUCA**

**BROAD GAUGE**

**7. TRACK CLASS**

Track is maintained to CLASS 5 standards.

**8. PROTECTED LEVEL CROSSINGS**

NAME AND KMS OF NEAREST STATION	LEVEL CROSSING	DISTANCE (KM)	TYPE	LOCATION NUMBER	VICROADS ID NO.
TOOLAMBA – 166.052	Wren Street	166.254	FL	U1662	
	Mooroopna – Murchison Road	168.493	FL	UM1684	
TATURA – 177.120	Casey Street	177.394	FL	UM1773	
	Hogan Street	177.551	FL	UM1775	
	Park Street	177.967	FL	UM1779	
	Ross Street	178.336	FL	UM1783	
	<b>♣ Midland Highway</b>	<b>181.694</b>	<b>FL</b>	<b>UM1816</b>	<b>7260</b>
MERRIGUM – 189.372	Kyabram Road	189.150	FL	UM1891	
KYABRAM – 199.568	Allen Street	198.943	FL	UM1989	
	Albion Street	199.350	FL	UM1993	
	Church Street	199.851	FL	UM1998	
TONGALA – 201.451	Kyabram Road	210.674	FL	UM2106	
ECHUCA – 233.230	Cornella Creek Road	230.793	FL	UM2307	
	Murray Valley Highway	232.174	FL	M2489	

**BB** – Boom Barriers

**NSW** – R.I.C. Distance from Sydney

**T** – Equipped with Telephone Communication

**CC** – Crib Crossing

**PB** – Pedestrian Barriers

**VIC** – Victorian Broad Gauge

**FL** – Flashing Lights

**PG** – Pedestrian Gates

**IG** – Interlocked Gates

**SG** – Standard Gauge

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