

NA_NSP_01 - R02-2024

NETWORK SERVICE PLAN

Network Operating Requirements

All locomotives and trains operating on the V/Line Network as defined by the Regional Infrastructure Lease shall comply with all of the following operational limitations regarding:

Maximum Authorised Vehicle Loading Outlines

Maximum Authorised Vehicle Axle Loading Limits

Maximum Authorised Speed Of Trains

Special Speed Restrictions

Maximum Authorised Length of Trains

Ruling Grade Loads and Permissible Overloading of Trains

Other General Operational Limitations



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1. MAXIMUM AUTHORISED LOADING OUTLINES

The loading of all vehicles operating within the Network, or passing through the Network to or from other systems, shall be:

- 1. Enclosed entirely within the confines of an approved vehicle.
- 2. Secured within the dimension of the Maximum Loading Outline, including all lashings, chains and other equipment used to secure the load. (Refer Maximum Loading for Container Traffic).
- 3. Enclosed entirely within the confines of authorised container traffic. (Refer Maximum Loading for Container Traffic).

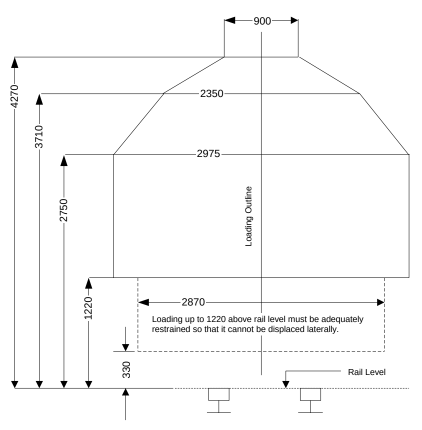
Any loading exceeding the above limits shall be treated as 'Out of Gauge' loading in accordance with the Out Of Gauge Loading provisions.

OUT OF GAUGE LOADING

ALL Special or unusual loading to be conveyed over the Network under special conditions must have the prior approval of the Director – Network Control via the Senior Train Controller. (03) 9619 1077.

MAXIMUM LOADING OUTLINE

Maximum Load Outline Diagram for Broad Gauge Lines (1600mm) and Standard Gauge Lines (1435 mm) within the Network and for all traffic passing through the Network.



NOTES

All dimensions in millimetres.

The Maximum Load Outline Diagram is based on Freight rolling stock built with maximum dimensions not exceeding 22850mm in length; 2970mm in width; 16150mm bogie centres.

- The full lines indicate the limit of movable loading and dotted lines the limits of movable loading placed and conveyed on special low wagons.
- Loading must not project more than 155mm over the wagon at each end.
 - All lashings, chains and other equipment used for securing movable loading for conveyance must be within this 'Maximum Loading Outline'.

MAXIMUM LOADING PROFILE FOR CONTAINER TRAFFIC

The maximum authorised loading for container traffic operating at line speed (subject to any lesser speed restriction) throughout the Network is restricted to either:

- 1. Containers not wider than 2440mm and total height above rail of the deck plus container not higher than 3870mm.
- 2. Containers not wider than 2502mm and total height above rail of the deck plus container not higher than 3835mm

This maximum authorised loading profile for container traffic shall only be exceeded in accordance with the Permissible Over Height Container Traffic provisions specified in the following section of the Network Operating Requirements.

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PERMISSIBLE OVER HEIGHT CONTAINER TRAFFIC

STANDARD GAUGE LINES

1. Containers not wider than 2502mm and not higher than 2896mm (9' 6")

May be transported at line speed on approved wagons with a deck height of up to and including **1130mm** above rail level on the following Standard Gauge lines only:

MURTOA - WARRACKNABEAL

May be transported at line speed on approved wagons with a deck height of up to and including 1255mm above rail level on the following Standard Gauge lines only:

ARARAT - MARYBOROUGH - DUNOLLY - OUYEN - MILDURA - MERBEIN - YELTA

Note Other combinations where the total height above rail level of the wagon deck plus container does not exceed 4151mm are also permitted. (Maximum container width 2502mm).

For clearance inspection the critical section of the Kinematics Rolling Stock Outline plus 200mm is the top of a rectangle, 4320mm above rail and 3500 mm wide.

BROAD GAUGE LINES

Over height container traffic is not permitted between **SUNBURY – BENDIGO** or on any other line not authorised below for their movement.

Over height containers may be transported subject to the following conditions on the specified lines:

1. Containers not wider that 2502mm and not higher than 2896mm (9' 6")

May be transported at line speed on approved wagons with a deck height of up to and including 1194mm above rail level on the following Broad Gauge lines only:

DYNON – SUNSHINE – BACCHUS MARSH – BALLARAT DYNON – BROOKLYN – NORTH GEELONG – GHERINGHAP – WARRENHEIP NORTH GEELONG – GEELONG STATION YARD BALLARAT – MARYBOROUGH DUNOLLY – INGLEWOOD – MANANGATANG -INGLEWOOD – BENDIGO – ECHUCA – DENILIQUIN

Note Other combinations where the total height above rail level of the wagon deck plus container does not exceed 4090mm are also permitted. (Maximum container width 2502mm).

For clearance inspection the critical section of the Kinematics Rolling Stock Outline plus 200mm is the top of a rectangle, 4390mm above rail and 3500 mm wide.

2. Containers not wider than 2502mm and not higher than 2896mm (9' 6")

May be transported at line speed on approved wagons with a deck height of up to and including 1111mm above rail level, on the following Broad Gauge lines only:

CRAIGIEBURN - TOCUMWAL

Note Other combinations where the total height above rail level of the wagon deck plus container does not exceed 4007mm are also permitted. (Maximum container width 2502 mm)

For clearance inspection the critical section of the Kinematics Rolling Stock Outline plus 200mm is the top of a rectangle, 4300mm above rail and 3500 mm wide.

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3. Containers not wider than 2502mm and not higher than 3000mm (9' 10")

May be transported at line speed on approved wagons with a deck height of up to and including 1060mm above rail level, on the following Broad Gauge lines only:

PAKENHAM - MARYVALE

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MARYVALE SIDING - MARYVALE MILL

Note Other combinations where the total height above rail level of the wagon deck plus container does not exceed 4060mm are also permitted. (Maximum container width 2502 mm).

For clearance inspection the critical section of the Kinematics Rolling Stock Outline plus 200mm is the top of a rectangle, 4360mm above rail and 3500 mm wide.

4. Containers not wider than 2440mm and not higher than 2896mm (9' 6")

May be transported at line speed on approved wagons with a deck height of up to and including 1060mm above rail level, on the following Broad Gauge lines only:

GEELONG (DOWN END OF TUNNEL) - WESTVIC SIDING

This over height traffic may operate through Geelong Tunnel between Geelong and South Geelong subject to a maximum speed of 20 km/h for the complete train through tunnel.

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2. MAXIMUM AUTHORISED VEHICLE AXLE LOADING LIMITS BROAD GAUGE LINES

The mass per freight vehicle on the Network SHALL NOT EXCEED 76 tonnes gross unless otherwise published.

The axle load of articulated freight vehicles **SHALL NOT EXCEED** 19 tonnes gross.

This maximum authorised gross mass per Freight vehicle or gross axle load limit as applicable may be exceeded on the Network only in accordance with the Permissible Overload Provisions specified.

The maximum authorised gross mass of an individual Freight vehicle specified in the Addenda shall apply where it is less than 76 tonnes gross. (Gross Mass = Mass Tare Mass + Nominal Carrying Capacity).

PERMISSIBLE OVERLOAD PROVISIONS

Freight vehicles may be overloaded up to 80 tonnes gross (or up to 20 tonnes gross axle loads where appropriate) on the Network providing:

- (i) The Freight vehicle is authorised to be loaded up to 80 tonnes gross. (Refer Remarks / Restrictions column of Particulars of Bogie Freight Vehicles in the Addenda for vehicles authorised for overloading).
- (ii) The train speed is restricted to a maximum of 80km/h. (Subject to any lesser speed restrictions).
- (iii) The Freight vehicle shall only be operated over corridors authorised for 80 tonnes gross operation.

Authorised Corridors

Corridors Authorised for Vehicles Loaded to 80 Tonnes Gross and Operate At 80km/h Maximum Speed.

DYNON – SIMS STREET JUNCTION
WEST FOOTSCRAY – SUNSHINE
BROOKLYN – NEWPORT (WEST LINE)
CRAIGIEBURN – SEYMOUR
SEYMOUR – SHEPPARTON
WERRIBEE – NORTH GEELONG – WAURN PONDS
SUNSHINE – BACCHUS MARSH
NORTH GEELONG – BALLARAT
BALLARAT – MARYBOROUGH
SUNBURY – BENDIGO
BENDIGO – ECHUCA
BENDIGO – SWAN HILL

PAKENHAM - TRARALGON - including Maryvale Exchange Siding

SWAN HILL – PIANGIL (Approved Rollingstock and Speeds only, refer Train Operating Data – **NA_NSP_02-15** - Special Speed Restrictions)

SHEPPARTON – TOCUMWAL (Approved Rollingstock and Speeds only, refer Train Operating Data – **NA_NSP_02-20** - Special Speed Restrictions)

OVERLOADING OF FREIGHT VEHICLES IN EXCESS OF 80 TONNES GROSS (OR 20 TONNES GROSS AXLE LOAD WHERE APPROPRIATE) IS NOT PERMITTED ON THE NETWORK **EXCEPT AS NOTED ABOVE.**

Exceptions:

- The mass per freight vehicle for Broad Gauge trains running on the **South line** only and **Single line sections** from Maryvale Exchange Siding via Pakenham using approved wagons, **SHALL NOT EXCEED** 88 tonnes gross or an axle load of 22 tonnes and is restricted to a maximum of 80km/h (Subject to any lesser speed restrictions).
- The mass per freight vehicle for Broad Gauge trains running on the **North Line** only from Maryvale Exchange Siding via Pakenham using approved wagons, **SHALL NOT EXCEED** 84 tonnes gross or an axle load of 21 tonnes and is restricted to a maximum of 60km/h (Subject to any lesser speed restrictions).

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STANDARD GAUGE LINES

The maximum authorised Tonnes Axle Load (TAL) **for freight vehicles** is authorised as per the following table on Standard Gauge Line Sections, at the following TAL and Maximum Speed.

The maximum authorised TAL and Maximum Speed is subject to applicable wheel size **for freight vehicles** and subject to the maximum approved line speed as published within the Train Operating Data for each line section and any published temporary speed restrictions.

| Lagation II in a | New | Tonnes Axle Load | | | |
|------------------------|--------|------------------|-------------|-------------|-------------|
| Location/Line | Wheel | 21 | 20 | 19 | 17 * * |
| Ararat to Maryborough | 920 mm | ✓ 40 km/h * | √ 50 km/h * | ✓ 65 km/h * | ✓ 65 km/h * |
| Ararat to Maryborough | 840 mm | ✓ 40 km/h * | ✓ 40 km/h * | √ 40 km/h * | ✓ 65 km/h * |
| Marybaraugh to Mildura | 920 mm | ✓ 80 km/h * | ✓ 80 km/h * | ✓ 80 km/h * | ✓ 80 km/h * |
| Maryborough to Mildura | 840 mm | ✓ 65 km/h * | ✓ 80 km/h * | ✓ 80 km/h * | ✓ 80 km/h * |
| Mildura to Yelta | 920 mm | ✓ 40 km/h * | ✓ 50 km/h * | ✓ 65 km/h * | ✓ 65 km/h * |
| ivilidura to Telta | 840 mm | ✓ 25 km/h * | ✓ 25 km/h * | ✓ 65 km/h * | ✓ 65 km/h * |
| Ourses to Murrovaville | 920 mm | × | × | ✓ 65 km/h * | ✓ 65 km/h * |
| Ouyen to Murrayville | 840 mm | × | × | √ 40 km/h * | ✓ 65 km/h * |
| Murton to Honotoup | 920 mm | × | × | ✓ 65 km/h * | ✓ 65 km/h * |
| Murtoa to Hopetoun | 840 mm | × | × | √ 40 km/h * | ✓ 65 km/h * |
| Dimboolo to Boinhow | 920 mm | × | × | √ 50 km/h * | ✓ 50 km/h * |
| Dimboola to Rainbow | 840 mm | × | × | √ 40 km/h * | √ 50 km/h * |

NOTES

* Where permitted by maximum line speed contained in applicable Train Operating Data and any published temporary speed restrictions.

17 TAL - Refers to light loads or empty wagons.

Exceptions:

- The mass per freight vehicle for <u>Standard Gauge</u> trains only from North Geelong C Box and return via the Grain Loop SHALL NOT EXCEED 92 tonnes gross or an axle load of 23 tonnes.
- The mass per freight vehicle for <u>Standard Gauge</u> trains only at Somerton Yard SHALL NOT EXCEED 84 tonnes gross of an axle load of 21 tonnes for scheduled trains.
- The mass per freight vehicle for <u>Standard Gauge</u> trains only at Somerton Yard SHALL NOT EXCEED 92 tonnes gross of an axle load of 23 tonnes only under an emergency stabling request which may be authorised by the Senior Train Controller.

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MAXIMUM AUTHORISED SPEED OF TRAINS

The maximum authorised speed of a train is the speed specified for the line section, type of train and class of locomotive hauling it in the Locomotive or Train Speeds, Classes of Locomotives Allowed to run tables contained in each off the Train Operating Data documents.

For multiple locomotive trains, the lowest speed specified for any one locomotive in the train consist shall be used.

This maximum authorised speed shall be reduced by any of the following qualifications:

- Lowest maximum vehicle speed Before commencing any journey or at any other location where the consist of the train is altered, the Driver must confer with the Second Person or Trainee Driver (where applicable) to identify the vehicle (including locomotives) with the lowest maximum permitted speed. Refer to Locomotive and Rolling Stock Data in the Addenda.
 - Locomotives and Rolling Stock listed in the Addenda are authorised to operate on the Network.
 - Approval for new, reclassified or altered Locomotives or Rolling Stock to operate on the Network must be given by the Director - Compliance and Safeworking: Rail.Safety@vline.com.au
- 2. Signals - The provisions of Section 2 of the 1994 Book of Rules and Operating Procedures (Revision 7).
- 3. Special Speed Restrictions – As specified in Section 4 – Special Speed Restrictions.
- Temporary Speed Restrictions As specified in the Weekly Operational Notice, 'TS' circulars and as displayed beside 4. the track.

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EXCESSIVE TEMPERATURES

The speed of any train must not exceed the maximum speed set down for any locomotive or vehicle on the train, on any other temporary or permanent speed restriction in force, or on any other lesser speed determined by the Director -Infrastructure and no case may exceed the speeds indicated in the following table as described in the Operating Procedures contained in Section 34 – 136

| CORRIDOR | LINE SECTION | WEATHER STATION | INITIATING WOLO | WOLO S | PEED |
|----------------------------|---|---------------------|--------------------|----------|-----------|
| | | STATION | TEMPERATURE | FREIGHT | PASS |
| WEST FOOTSCRAY - | Courth arm Cross | | 36 | | 130 |
| SUNSHINE VIA RRL TRACKS | Southern Cross – Sunshine | Melbourne | 39 | 65 | 90 |
| SUNSHINE – ARARAT | Sunshine – Deer Park Junction | Melbourne | 36 | 65 | 90 |
| | Deer Park Junction – | Melbourne | 36 | | 130 |
| | Melton | Wiciboarric | 39 | 65 | 90 |
| | Melton – Bank Box Loop | Melton | 36 | 65 | 90 |
| | Bank Box Loop – North Ballarat Junction | Ballarat | 36 | 65 | 90 |
| | North Ballarat Junction – Beaufort | Ballarat | 36 | | 90 |
| | Beaufort – Ararat | Ararat | 36 | | 90 |
| DEER PARK JUNCTION - | Deer Park Junction – | NA-II | 36 | | 130 |
| MANOR JUNCTION | Manor Junction | Melbourne | 39 | 65 | 90 |
| WERRIBEE – DENNINGTON | Werribee – Manor Junction | Laverton | 36 | 65 | 90 |
| | Manor Junction – Corio | Avalon | 36 | 65 | 130 |
| | Waner canonon Conc | 71741011 | 39 | 0.5 | 90 |
| | Corio – Geelong | Geelong | 36 39 | 65 | 130 90 |
| | Geelong – Winchelsea | Geelong | 36 | 65 | 90 |
| | Winchelsea – Camperdown | Colac | 36 | 65 | 90 |
| | Camperdown – | Warrnambool | 36 | 65 | 90 |
| | Warrnambool Warrnambool – | Warrnambool | 36 | ☆ | |
| | Dennington | | | | |
| SUNBURY - BENDIGO | Sunbury – Woodend Woodend – Elphinstone | Gisborne Kyneton | 36 36 | 65 65 | 90 90 |
| | Elphinstone – | Kyneton | | 65 | |
| | Ravenswood | Castlemaine | 36 | 65 | 90 |
| | Ravenswood – Bendigo | Bendigo | 36 | 65 | 90 |
| NTH BENDIGO JUNCTION – | North Bendigo Junction – Eaglehawk | Bendigo | 36 | 50 | 80 🏠 |
| PIANGIL | Eaglehawk – Pyramid | Bendigo | 36 | 65 | 90 |
| | Pyramid – Kerang | Kerang | 36 | 65 | 90 |
| | Kerang – Swan Hill | Kerang | 36 | 65 | 90 🏠 |
| | Swan Hill – Piangil | Swan Hill | 36 | 40 | |
| BENDIGO – ECHUCA | Bendigo – North Bendigo Junction | Bendigo | 36 | 55 | 80 🏠 |
| | North Bendigo Junction – Epsom Block Point | Bendigo | 36 | 50 | 60 |
| | Epsom Block Point – Goornong | Bendigo | 36 | 65 | 90 |
| | Goornong – Echuca | Echuca | 36 | 65 | 90 |
| ECHUCA – DENILIQUIN | Echuca – Deniliquin | Echuca | 33 36 | 30 20 | |
| CRAIGIEBURN – SEYMOUR | Craigieburn – Kilmore East | Tullamarine | 36 | 65 | 90 |
| | Kilmore East – Seymour | Seymour | 36 | 65 | 90 |

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| SEYMOUR - TOCUMWAL Seymour 36 65 80 80 80 80 80 80 80 8 | CORRIDOR | LINE SECTION | WEATHER STATION | INITIATING WOLO | WOLO SPEED | |
|--|---------------------|-----------------------------|--------------------|------------------------------|--------------|-----------|
| Nagambie - Shepparton Shepparton 36 65 80 | | | STATION | TEMPERATURE | FREIGHT | PASS |
| Nagambie - Shepparton Shepparton 36 65 80 | SEYMOUR - TOCUMWAL | Seymour – Nagambie | Seymour | 36 | 65 | 80 |
| Shepparton - Numurkah Shepparton 36 40 Numurkah Strathmenton Cobram 36 20 Numurkah Strathmenton Cobram 36 20 Numurkah Cobram 36 20 Numurkah Cobram 36 20 Numurkah Cobram 36 20 Numurkah Cobram 36 Numurkah Cobram 37 Numurkah Cobram 38 Numurkah | | Nagambie – Shepparton | | 36 | 65 | 80 |
| Numurkah - Strathmerton Cobram 36 40 | | | | 36 | 40 | |
| TOOLAMBA - ECHUCA Toolamba - Tongala Kyabram 33 0 ♥ | | | Cobram | 36 | 40 | |
| Tongala | | Strathmerton - Tocumwal | Cobram | 36 | 20 | |
| Tongala – Echuca | TOOLAMBA – ECHUCA | Toolamba – Tongala | Kyabram | 33 | 0 🗸 | |
| Longwarry - Moe Marragul 36 65 90 | | | | 33 | | |
| Moe | PAKENHAM – | Pakenham – Longwarry | Pakenham | 36 | 65 | 90 |
| Rosedale - Stratford Sale 36 65 90 | BAIRNSDALE | Longwarry – Moe | Warragul | 36 | 65 | 90 |
| Stratford - Bairnsdale Bairnsdale 36 65 90 | | Moe – Rosedale | Traralgon | 36 | 65 | 90 |
| Sunshine - Brooklyn Melbourne 33 30 | | Rosedale – Stratford | Sale | 36 | 65 | 90 |
| Newport - Brooklyn West Line Melbourne 33 30 | | Stratford – Bairnsdale | Bairnsdale | 36 | 65 | 90 |
| Newport - Brooklyn West Line Melbourne 33 30 | MELBOURNE METRO | Sunshine – Brooklyn | Melbourne | 33 | 30 | |
| West Footscray - Sunshine U & D Ind. Gds | LINES | Newport – | Melbourne | 33 | 30 | |
| Ind Goods Dudley St - Sim Street Jon Ind Goods Sth Kensington - Sims St Jun | | West Footscray – | Melbourne | ☆ | | |
| NORTH GEELONG - Sims St Jun Sims St Ju | | Ind Goods Dudley St – | Melbourne | $\stackrel{\wedge}{\bowtie}$ | | |
| Cheringhap - Meredith Geelong 33 50 | | Kensington – | Melbourne | ☆ | | |
| Meredith - Ballarat Ballarat 33 50 | NORTH GEELONG - | | Geelong | 33 | 50 | |
| Ballarat - Creswick Ballarat 36 65 70 | | | | | | |
| Creswick - Maryborough Maryborough 36 65 70 Maryborough - Donald (DG/SG) Maryborough 36 65 Donald - Woomelang (SG) Birchip 36 65 Carwarp - Mildura (SG) Mildura 36 65 Carwarp - Mildura (SG) Mildura 36 25 Carwarp - Mildura (SG) Mildura 36 25 Carwarp - Murrayville (SG) Ouyen | | | | | | 70 |
| Maryborough — Donald (DG/SG) Donald — Woomelang (SG) Birchip 36 65 | | | | | 65 | |
| Donald - Woomelang (SG) | | Maryborough – Donald | | 36 | 65 | |
| Carwarp - Mildura (SG) Mildura 36 65 Mildura - Yelta (SG) Mildura 36 25 OUYEN - MURRAYVILLE Ouyen - Murrayville (SG) Ouyen | | Donald – Woomelang (SG) | Birchip | 36 | 65 | |
| Mildura — Yelta (SG) Mildura 36 25 | | Woomelang – Carwarp (SG) | Ouyen | 36 | 65 | |
| Mildura — Yelta (SG) Mildura 36 25 | | Carwarp - Mildura (SG) | Mildura | 36 | 65 | |
| DUNOLLY − MANANGATANG Dunolly − Inglewood Inglewood − Korong Vale Maryborough Maryborough 36 40 Korong Vale − Boort Boort − Lalbert Lalbert − Ultima Kerang Kerang 36 40 Lalbert − Ultima Kerang 36 40 Ultima − Manangatang Swan Hill ★ KORONG VALE − SEA LAKE Korong Vale − Sea Lake Wheat Board Birchip 36 40 ARARAT − MARYBOROUGH Maryborough (SG) Ararat ★ MURTOA − HOPETOUN Murtoa − Hopetoun Warracknabeal 33 40 DIMBOOLA − RAINBOW Dimboola − Rainbow (SG) Nhill 33 * 40 Rainbow − Bow Hill (KP431) (SG) Nhill ★ NOTE: Applies 10:00 hours to 20:00 hours. | | Mildura – Yelta (SG) | Mildura | 36 | 25 | |
| Inglewood - Korong Vale Maryborough 36 40 | OUYEN - MURRAYVILLE | Ouyen – Murrayville (SG) | Ouyen | \Rightarrow | | |
| Inglewood - Korong Vale Maryborough 36 40 | DUNOLLY - | Dunolly - Inglewood | Maryborough | 36 | 40 | |
| Korong Vale - Boort Kerang 36 40 Boort - Lalbert Kerang 36 40 Lalbert - Ultima Kerang 36 40 Ultima - Manangatang Swan Hill | | Inglewood – Korong Vale | | | | |
| Boort - Lalbert | | Korong Vale – Boort | | | | |
| Lalbert - Ultima Kerang 36 40 | | | u | | _ | |
| Ultima - Manangatang Swan Hill | | 1 11 1 1 1 1 1 1 1 | | 36 | 40 | |
| SEA LAKE Sea Lake Wheat Board Birchip 36 40 ARARAT – MARYBOROUGH Ararat – Maryborough (SG) Ararat Britinip Ararat Britinit Ararat Ararat | | | | | - | |
| ARARAT - MARYBOROUGH MURTOA - HOPETOUN DIMBOOLA - RAINBOW Dimboola - Rainbow (SG) Rainbow - Bow Hill (KP431) (SG) * NOTE: Applies 10:00 hours to 20:00 hours. | | | Birchip | 36 | 40 | |
| MURTOA – HOPETOUN Murtoa – Hopetoun Warracknabeal 33 40 DIMBOOLA – RAINBOW Dimboola – Rainbow (SG) Nhill 33 * 40 Rainbow – Bow Hill (KP431) (SG) Nhill Nhill * * NOTE: Applies 10:00 hours to 20:00 hours. | ARARAT – | Ararat – | Ararat | \Rightarrow | | |
| DIMBOOLA - RAINBOW Dimboola - Rainbow (SG) Rainbow - Bow Hill (KP431) (SG) Nhill 33 * 40 Nhill KP431) (SG) * NOTE: Applies 10:00 hours to 20:00 hours. | | Murtoa – Hopetoun | Warracknabeal | 33 | 40 | |
| (KP431) (SG) * NOTE: Applies 10:00 hours to 20:00 hours. | | Dimboola – Rainbow (SG) | | | 40 | |
| ·· | | I I | Nhill | \Rightarrow | | |
| | WOLO No Te | aine | * NO | OTE: Applies 10:00 | hours to 20: | 00 hours. |

Note **V**

WOLO - No Trains

Note 🛣

WOLO - No Restrictions

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CORRIDORS WHERE SERVICES ARE SUSPENDED

Train Services are suspended on the following corridors as shown on separately issued advice

| BARNES - MOULAMEIN | Barnes - Moulamein |
|-------------------------|-------------------------|
| MOOLORT - MARYBOROUGH | Moolort - Maryborough |
| SEA LAKE - MITTYACK | Sea Lake - Mittyack |
| MANANGATANG – ROBINVALE | Manangatang - Robinvale |
| EAGLEHAWK – INGLEWOOD | Eaglehawk - Inglewood |
| MURRYVILLE – PANITYA | Murrayville - Panitya |
| SHEPPARTON - DOOKIE | Shepparton - Dookie |
| RAINBOW - YAAPEET | Rainbow – Yaapeet (SG) |

These corridors will not be listed on the WOLO advice notice



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4. SPECIAL SPEED RESTRICTIONS

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CURVE SPEED BOARDS

Every curve (except those within crossing work) with a geometry requiring the maximum speed to be reduced below the maximum authorised for any train is indicated by a Curve Speed Board (see diagram at left). The number shown on the Curve Speed Board indicates in kilometres per hour the maximum speed allowed when travelling around the curve. The train shall not accelerate until the entire train is clear of the curve. The Curve Speed Boards are located on the left-hand side of the track facing the driver at both ends of the curve.

SPEED BOARDS

G 55 At particular locations a speed board (see diagrams at left) may be placed on the line at a suitable distance before reaching the next fixed signal. This indicates that the train speed shall be promptly reduced to not more than the figure in kilometres per hour shown on the board until sighting the next fixed signal. The train shall then proceed according to the aspect displayed on the next fixed signal.

F 70 The letter prefixes above the number displayed indicates to which type of train the speed restriction applies to:

G - applies for Freight Trains with vehicles in the consist with a last letter classification of 'A' or 'Z'.

P 70 **F** – applies for Freight Trains that have <u>NO</u> vehicles in the consist with a last letter classification of 'A' or 'Z'.

P - applies for Passenger trains.

SPEED OVER CROSSING WORK

The speed of locomotives and trains operating through all stations, crossing loops, junctions or junctions on through running lines shall be:

| DESCRIPTION | MAXIMUM SPEED KM/H |
|--|---------------------------|
| Over facing points held by hand | 15 |
| All locomotives or train movements to or from all siding roads shall be deemed to be shunting operations, i.e. maximum speed when running on, to or from non-through running lines (siding). | 15 |
| Over facing points worked from an interlocking frame or otherwise securely fastened, or over trailing points: | |
| i. When running to or from (other through running) lines diverging from the straight track | 40 |
| ii. When running on the straight track | Line Speed for train type |
| Through Running Lines shall include only the primary through running road(s) and the designated crossing road(s) for safeworking purposes. | |

(Except where otherwise specified under 'Special Speed Restrictions' in Train Operating Data or restricted by crossing work diverging movement speed boards).

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| OTHER SPECIAL SPEED RESTRICTIONS | |
|--|--------------------|
| DESCRIPTION | MAXIMUM SPEED KM/H |
| Locomotives and Trains Involved in Shunting Operations | 15 |
| When entering the platform at any station at which the train has to stop | |
| Locomotive hauled trains | 25 |
| Terminal station – All trains | 25 |
| Note: Except for terminal stations and any track speed restrictions, V/Locity and Sprinter trains have no speed restriction entering platforms; it is the Drivers responsibility to manage a suitable | |
| safe approach speed to the station based on rail and operating conditions. | |
| In the following circumstances a train must be bought to a stand: When a Driver is receiving a Train Staff Ticket or Train Order, the train shall be brought to a stand and the Train Staff Ticket or Train Order examined. | 0 |
| When a Driver is exchanging a staff with a Signaller standing at ground level, the train shall be brought to a stand in order that the exchange may be affected safely. | 0 |
| 'S' Class diesel electric locomotives hostler's end leading. In all cases when a staff is being received from or delivered to, or when an exchange of staffs takes place with Signalling Personnel on platform level or ground level, the locomotives shall be brought to a stand in order that the exchange may be affected safely. | 0 |
| In all other circumstances | |
| Pushing Trains | |
| When employee leaves the leading vehicle to attend to the points | 0 |
| When passing around any curve of less than 180 metres radius | 10 |
| On running lines | 15 |
| Weighbridge | |
| i. Locomotives or vehicles over Weighbridge Relief track | 10 |
| ii. Locomotives or vehicles over Weighbridge | 5 |
| When setting back over a level crossing not provided with gates | 10 |
| Sprinter Rail Car Trains when the Driver is delivering or receiving a staff or delivering a ticket | 10 |
| When inspecting moving trains | |
| All locomotives involved in shunting operations or when running in any locomotive depot within the T.R. Point | 15 |
| Single line working Over points which become facing points, when the traffic of a double line is being worked over a single line | 15 |
| When exchanging staff from a platform at locomotive cab height | 25 |
| Light Locomotives (Single Or Multi – Unit) | |
| A class diesel electric (V/Line Only) | 115 |
| N class diesel electric (V/Line Only) | 115 |
| S class (hostler's end leading), X class (Nos. 45 to 52 inclusive, long-end leading, XR (No. 2 end leading), GM (No. 2 end leading). | 50 |
| Y class steam locomotive (funnel first) | 60 |
| Y class diesel electric | 65 # |
| Y class diesel electric (upgraded) | 100 # |
| All steam locomotives (tender first) | 50 |
| All steam locomotives (funnel first) except for Y class | 80 |
| All light locomotives except for the above classes | 100 |
| | |

Note # Upgraded Y class locomotives, as shown in the Network Service Plan Addenda

PUSHING TRAINS ON RUNNING LINES

Subject to the Conditions laid down in the Book of Rules and Operating Procedures, permission is given for trains to be pushed on Running Lines at the following locations under the conditions shown:

| LOCATIONS | ADDITIONAL REMARKS |
|--------------------------------------|---|
| Ballarat to North Ballarat Workshops | Number of vehicles not to exceed 15 bogie vehicles. |



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5. MAXIMUM AUTHORISED LENGTH OF TRAINS

Unless special authority is given by the Director – Network Control, no train may exceed 1200 metres (including locomotives) in length. Any number of vehicles may be attached to trains provided that the length limit is not exceeded. Where possible, vehicles fitted with ITV brake valves must be marshalled in the leading 800-metre portion of any train consist. Where this is not practical, the driver must make a minimum 100 kPa brake pipe reduction for all applications to ensure satisfactory release of brakes.

The following exceptions apply:

- a) Block grain trains are to operate with train lengths not exceeding 900 metres, (including locomotives).
- b) Any train consisting of empty passenger carriages only may convey a maximum of 30 passenger vehicles, subject to a maximum load of 915 tonnes.
- c) Where Freight Trains in excess of 960 metres but less than 1200 metres operate between DEER PARK WEST JUNCTION and MILLBROOK where opposing or passing passenger trains are running the following will apply at PARWAN and BANK BOX
 - i. The over length train is to be held at the arrival signal on the Main Line and the short train put into either the Main or loop track
 - ii. Down over length trains are not to be progressed for routing into the loop at BANK BOX or held at the down arrival signal at that location
 - iii. Where an over length train is to be routed into the loop and there is overhang but clear of the fouling circuitry, the opposing or passing train is to be "checked" through on the main line, the driver of the train being checked must be advised of the circumstances

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6. RULING GRADE LOADS AND PERMISSIBLE OVERLOADING OF TRAINS

RULING GRADE LOADS

DOUBLE HEADED LOADS

The load, which may be hauled by two locomotives, is the combined load of the locomotives employed subject to the maximum load and vehicles limit shown, and to any compensation for multiple unit operation of certain locomotive types.

MULTIPLE UNIT LOADS

The Ruling Grade Load tables in the Train Operating Data include compensated loads for some locomotive classes in multiple unit working. The classes of locomotive which have loads for both single and multiple unit working are the A, H, P, T and Y classes. The B, G, GM, N, S, X and XR class locomotive retain one load for both single and multiple unit working.

Multiple unit compensation is necessary because of the different operating characteristics of each class of locomotive. Each class of locomotive has a rated speed at which it develops its maximum tractive effort. These speeds differ but basically they can be put into three groups as follows.

Rated speed for maximum locomotive tractive effort

| GROUP 1 | | | | |
|-------------|-----------|--|--|--|
| A 23.5 km/h | | | | |
| С | 24.5 km/h | | | |

| GROUP 2 | | | | |
|---------|-----------|--|--|--|
| G | 19.5 km/h | | | |
| N | 19.5 km/h | | | |
| S | 19.5 km/h | | | |
| В | 18.0 km/h | | | |
| GM | 20.0 km/h | | | |
| XR | 20.0 km/h | | | |
| 81 | 19.5 km/h | | | |
| BL | 19.5 km/h | | | |
| EL | 20.0 km/h | | | |
| DL | 19.5 km/h | | | |
| Х | 20.0 km/h | | | |
| | | | | |

| GROUP 3 | | | | | |
|-------------|-----------|--|--|--|--|
| H 14.0 km/h | | | | | |
| Р | 14.5 km/h | | | | |
| Т | 13.0 km/h | | | | |
| Y | 15.0 km/h | | | | |

For example, when an A class and a T class are coupled in multiple unit, there is a difference of 10.5 km/h in their rated speeds. A T class locomotive cannot develop as much tractive effort at a speed of 23.5 km/h when the A class develops its maximum tractive effort, as it can at 13.0 km/h. Therefore if their solo loads were added together, there would not be sufficient effort and the train would become overloaded. The multiple unit loads take this into account and reduce the combined ruling grade load so that train overloading does not occur.

To use the ruling grade load tables, one extra decision has to be made for A, H, P, T and Y class locomotives.

Is the locomotive in a multiple unit consist which includes a locomotive or locomotives from another Organisation?

The two columns are then applied as follows:

| T OR P SOLO OR MULTI WIT | 1 H, F | P, T | OR Y | CLASSES |
|--------------------------|--------|------|------|----------------|
|--------------------------|--------|------|------|----------------|

T OR P MULTI WITH OTHER CLASSES

Use when a T or P class is solo or when in a multiple unit consist of H, P, T or Y class **only**

Use when a T or P class is in a multiple unit consist which includes any locomotives which is **not** a H, P, T or Y class

EXAMPLES:

| LOCOMOTIVE(S) | LOADS TO USE |
|---------------|---------------------|
| T | T (solo) |
| T + Y | T (solo) + Y (solo) |
| A + T | A (mu) + T (mu) |
| N + T + H | N + T (mu) + H (mu) |
| N + X | N + X |
| S+B+T | S + B + T (mu) |
| | |

Note

In a number of sections it will be found that the solo load and the multiple unit load are the same. This is because sectional loads have not yet been revised.

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RULING GRADE LOADS INDICATED IN BOLD TYPE

The loads indicated in "Bold" type for each column of each table of Ruling Grade Loads is the maximum through ruling grade load permitted to be hauled by the respective class of locomotive over the entire corridor shown. Other loads shown are the maximum sectional loads between specific locations.

RULING GRADE LOADS INDICATED AS '....' TYPE

Where no load tonnage is shown and only two dots are indicated, the next load shown beneath the dots shall be applied for the section concerned.

EXAMPLE: Tottenham Yard to:

Newport 3200 Lara .. Nth Geelong 'C' Box 2790

Therefore the load between Newport and Lara, and Lara and North Geelong 'C' Box is 2790 tonnes.

PERMISSIBLE OVERLOADING OF FREIGHT TRAINS

AUTHORISED OVERLOADS

The schedule loads specified for Freight trains on both broad and standard gauge lines may be exceeded by the following authorised overloads:

| LOCOMOTIVES | PERMITTED OVERLOAD |
|--|--------------------|
| Train hauled by A, B, G, GM, N, S, X, XR class locomotives | 25 tonnes |
| Train hauled by H. P. T. Y class locomotives | 15 tonnes |

A train being hauled by locomotives working in multiple is authorised to have an overload not exceeding that allowed to the least powerful locomotive in the consist.

| EXAMPLES: | LOCOMOTIVES IN MULTIPLE | PERMITTED OVERLOAD |
|------------------|---|--------------------|
| | Train hauled by T and X class locomotives | 15 tonnes |
| | Train hauled B, S and Y class locomotives | 15 tonnes |
| | Train hauled B and X class locomotives | 25 tonnes |

Where a train is hauled by two or more locomotives of the same class, the authorised overload will be the sum of the overload for each locomotive.

| EXAMPLES: | LOCOMOTIVES IN MULTIPLE | PERMITTED OVERLOAD |
|-----------|-------------------------|--------------------|
| | | |

| Train hauled by A and A class locomotives | 50 tonnes |
|--|-----------|
| Train hauled by T and T class locomotives | 30 tonnes |
| Train hauled by Y, Y and Y class locomotives | 45 tonnes |

GRAIN TRAIN LOADS

Where separate loads are provided for grain trains, these shall only apply to the locomotive or locomotive combination specified in that column. For other multiple unit consists on grain trains use the normal Freight train load.

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7. OTHER GENERAL OPERATIONAL RESTRICTIONS

MAXIMUM LOADS OF PASSENGER TRAINS

The maximum load of any passenger train consisting of automatic coupled vehicles only is 915 tonnes.

PASSENGER VEHICLES NOT TO BE ATTACHED TO FREIGHT TRAINS AND FREIGHT VEHICLES NOT TO BE ATTACHED TO PASSENGER TRAINS

Unless authorised by the Director – Network Control, Passenger vehicles shall not be attached to Freight trains and Freight vehicles shall not be attached to Passenger trains.

OPERATION OF 'Y' CLASS DIESEL ELECTRIC LOCOMOTIVES

'Y' class diesel electric locomotives are permitted to operate on all line sections indicated for a 'T' class diesel electric locomotive up to a maximum speed of 65 km/h. Upgraded Y class diesel electric locomotives (as shown in the Network Service Plan Addenda) may operate up to a maximum speed of 100km/h.

V/Line Passenger 'Y' class diesel electric locomotives are limited to hauling a maximum of 75% of the specified 'Y' class diesel electric locomotive sectional grade loads unless prior agreement has been reached with the Director – Network Control.

Other Operators 'Y' class diesel electric locomotives may operate to loads specified for 'Y' class diesel electric locomotives shown in the Network Operating Restrictions.

VIGILANCE CONTROL EQUIPMENT ON LOCOMOTIVES

All locomotives operating as lead units on running lines in areas within the Network must be fitted with approved Vigilance Control Equipment. Locomotives will not be permitted to operate over any portion of the Network unless the equipment is operational.

Exceptions:

- 'Y' Class locomotives
- Current Victorian Historical Locomotives (including steam locomotives) not fitted with Vigilance Control Equipment.

UNDER NO CIRCUMSTANCES ARE LOCOMOTIVES TO BE OPERATED ON RUNNING LINES UNDER DRIVER ONLY CONDITIONS UNLESS THE LOCOMOTIVE IS FITTED WITH OPERATIONAL VIGILANCE CONTROL EQUIPMENT.

TRAIN / TRACK MACHINE COMMUNICATIONS EQUIPMENT

All locomotives operating as lead units on running lines within the Network must be fitted with approved Communications Equipment.

The equipment on **Locomotives** will comprise of the following:

- End to End Local Radio
- ICE radio, either RRCN or NTCS capable

ICE = IN CAB EQUIPMENT – defined by the ARTC NTCS service (for Standard Gauge) or defined by the V/Line RRCN service (for Broad Gauge). This is the replacement of the NUTR train to base equipment.

The equipment on Track Machines / Track Vehicles when travelling through the Network will comprise of the following:

- End to End Local Radio
- ICE radio, either RRCN or NTCS capable

NO LOCOMOTIVE OR TRACK MACHINE IS PERMITTED TO OPERATE AS A LEAD UNIT OVER ANY PORTION OF THE NETWORK UNLESS THE REQUIRED COMMUNICATIONS EQUIPMENT IS FITTED AND OPERATIONAL.

Under Special circumstances when authorised by the Director - Network Control, portable radio equipment may be utilised.

Except in cases of emergency, application for authority to utilise portable equipment must be forwarded to the Director – Network Control at least 14 days prior to the operation of the special train.

Portable Train Radio equipment is authorised for use on Track Machines / Track Vehicles travelling through the Network.

The use of hand held end to end local units is authorised on the following rolling stock:

- Current Victorian Historical Locomotives (including Steam locomotives), and
- Rail Tractors at locations where Rail Tractors are authorised to shunt on running lines within Station limits.

Mobile Telephone communication is not to be utilised for trains or Track Machines / Track Vehicles operating on Running Lines unless specially authorised by the Director – Network Control.

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| ROOM | CONTROL LINES AND AREA | VCS CODE/ | EVERDALAL | | |
|------|--|--------------------|--|--------------------|----------------------|
| | CONTROL LINES AND AREA | CHANNEL | EXTERNAL TELEPHONE | INTERNAL TELEPHONE | |
| (1) | WARRNAMBOOL & STANDARD GAUGE WESTERN BRANCHES, BROOKLYN LOOP TRAIN CONTROLLER WAURN PONDS – WARRNAMBOOL MURTOA – HOPETOUN DIMBOOLA – YAAPEET SUNSHINE – BROOKLYN BROOKLYN – NEWPORT – (WEST LINE) | VCS 209 | (03) 9619 4709 | 14709 | 24 hours |
| (2) | MILDURA LINE TRAIN CONTROLLER NORTH GEELONG C PRECINCT NORTH GEELONG – BALLARAT EAST NORTH BALLARAT-MARYBOROUGH (including Yard) at Signal Post MYB 28 MARYBOROUGH at Signal Post MYB 28 – YELTA OUYEN – MURRAYVILLE DUNOLLY – INGLEWOOD INGLEWOOD – ROBINVALE KORONG VALE – MITTYACK ARARAT – MARYBOROUGH | VCS 102 | (03) 9619 4702 (03) 9619 4752 | 14702 14752 | 24 hours |
| (3) | SENIOR TRAIN CONTROLLER During periods of Emergency Evacuation only | VCS 333 | (03) 9619 1077 (03) 9619 1073 0438 515 547 | 11077 11073 | 24 hours |
| (4) | BENDIGO CORRIDOR TRAIN CONTROLLER MELBOURNE – EPSOM - EAGLEHAWK EAGLEHAWK– SWAN HILL – PIANGIL EPSOM - ECHUCA ECHUCA – MOULAMEIN – DENILIQUIN EAGLEHAWK – INGLEWOOD | VCS 108 | (03) 9619 1068 | 11068 | 24 hours |
| (5) | BALLARAT CORRIDOR TRAIN CONTROLLER MELBOURNE – BALLARAT – WENDOUREE WENDOUREE - ARARAT | VCS 107 | (03) 9619 1067 | 11067 | 24 Hours |
| (6) | REGIONAL RAIL LINK SIGNALLING ZONE 2 WEST TOWER SPENCER STREET 15/16 to SPION KOP AND MELBOURNE YARD | VCS 101 | (03) 9619 1060 (03) 9619 7501 | 11060 17501 | 24 hours |
| (7) | REGIONAL RAIL LINK SIGNALLING RRL ZONE 3 SOUTH KENSINGTON TO DEER PARK TO MANOR JUNCTION/DEER PARK WEST AND SUNSHINE GEB SIDING | VCS 106 | (03) 9619 4706 | 14706 | 24 hours |
| (8) | GEELONG CORRIDOR TRAIN CONTROLLER MELBOURNE – WAURN PONDS | VCS 105 | (03) 9619 1062 | 11062 | 24 hours |
| (9) | TRARALGON CORRIDOR TRAIN CONTROLLER MELBOURNE – TRARALGON TRARALGON – SALE – BAIRNSDALE | VCS 104 | (03) 9619 1065 | 11065 | DAILY 06:00-22:15 |
| (10) | SEYMOUR TRAIN CONTROLLER MELBOURNE – SEYMOUR SEYMOUR – TOCUMWAL SHEPPARTON – DOOKIE TOOLAMBA - ECHUCA | VCS 210 | (03) 9619 1722 (03) 9619 1061 | 11722 11061 | 24 hours |
| | | VCC 444 | (03) 9619 1070 | 11070 | 24 hours |
| | SUPPORT MANAGER TRAIN CONTROL | VCS 111 VCS 113 | (03) 9619 1070 | 15162 | 24 110013 |

ICE IN CAB EQUIPMENT – defined by the ARTC NTCS service (for Standard Gauge) or defined by the V/Line RRCN service(for Broad Gauge). VCS = 6 & 7 code 206, 9 & 10 code 310 & All Territories Code 300



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RECORDED TELEPHONE SERVICES

In addition to Centrol a number of Signalling locations are provided with voice recording facilities for both telephone and local radio services

Any communications with the Signallers that relate to Train Running or Safeworking matters are to be conducted via a recorded service at locations where these where these facilities are provided

When a telephone or radio call is received via a non recorded service that relates to a Safeworking or Train Running matter the Signaller receiving that call must immediately advise the caller of the recorded number or radio channel for that location and arrange for that call to be re established on a recorded service.

Detail of these services are shown on the following table

ADMINISTRATIVE CHANNELS

Administrative Channels are controlled by the yard or location to which they apply. The Driver may switch to them for relevant administrative purposes. Administrative Channels are not provided for the passing of shunting commands.

When a Train or Track Machine Movement is required to change Radio channels in an administrative area, the driver must inform the administrator of the change. This is necessary so that the administrator will be able to communicate with the driver on the new channel.

Detail of these services are shown on the following table

SAFEWORKING CHANNELS

Specific Safeworking channels are provided to reduce congestion on the Local Train Radio channel (Channel 1) during times of emergency or safeworking irregularity at the discretion of the local Signaller, Corridor Signaller or Train Controller. Train Drivers are to select these channels when instructed to do so by the relevant Signaller or Train Controller.

Detail of these services are shown on the following table

SHUNT CHANNELS

Shunt Channels are provided for the purpose of transmitting shunting commands between ground-staff and the Driver. The Driver should select the Shunting Channel when instructed to do so by relevant ground-staff or yard supervisors.

Detail of these services are shown on the following table

SIGNAL BOX CHANNELS

Specific Signal Box channels are provided for the request and granting of local moves between the Train Driver and Signaller or Train Controller. The Driver may select the channel as required.

Detail of these services are shown on the following table

RADIO CONTROLLED SIGNAL CONTROL CHANNELS

Radio controlled Signal Control Channels are provided at locations across the V/Line Network in accordance with Section 34 – 137 Radio Controlled Signalling.

Detail of these services are shown on the following table

RADIO CONTROLLED YARD LIGHTING CHANNELS

Radio controlled yard lighting channels are provided for the remote switching of yard lighting by the local radio. To operate yard lighting the Driver must select the required channel on the local radio and then key the transmit button. Yard lighting will then switch on and remain on for a predetermined period.

Detail of these services are shown on the following table

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CREW CHANNEL

The Sidings Shunt channels are provided for Train Crew controlled shunting procedures. at locations where a defined shunting channel is not provided

| LOCATION: | CHANNEL NO: |
|--------------------|-------------|
| Siding Shunt No. 2 | V2 SDG#2 |

GANG CHANNEL

The Gang Channel (GNG CH) is provided for communication within and between infrastructure maintenance gangs working on rail easements. Only maintenance staff are authorised to use this channel.

The Officer In Charge of any track-side maintenance gang must also maintain communication arrangements with local or passing traffic on the Local Train Radio channel.

| LOCATION: | CHANNEL NO: |
|--------------|-------------|
| Gang Channel | GNG CH |

LOCAL TRAIN RADIO

The Local Train Radio channel is the default channel provided for all general and/or roll-by communications between Drivers, Signallers and authorised staff on the rail easement at locations where specified channels are not provided.

Local Train Radio V1 LTR NEW (End to End)

The Local Train Radio channel is also known as the End to End channel.

Local Train Radio is not provided for shunting; it is not an authorised shunting channel; shunting is not permitted on it.

OFF-TRAIN COMMUNICATIONS

The off train communications channel is provided for use by train crews as part of established emergency procedures and/or authorised cabunattended procedures.

| LOCATION: | CHANNEL NO: |
|----------------|-------------|
| Off-Train | V5 OFTR |
| Communications | |



| LOCATION | S – BOX PHONE RECORDED | SW CHANNEL | SHUNT | ADMIN | SIGNAL BOX | YARD LIGHTS |
|------------------------------------|------------------------------|--------------|--------------------------------|---------------|---------------|----------------|
| | ı | MELBOURNE AN | D METRO AREAS | | | |
| Melbourne Yard | 9619 1060 Int 11060 | NEWswBYN | | V9 WTR NEW | | |
| | 9619 7501 | | | | | |
| Brooklyn | Int 17501 9619 1722 | NEWswBYN | V228 | | | |
| Tottenham Yard- | Int 11722 | NEWswBYN | Shunt 1: V85 NEW | V10 NEW | | |
| West Footscray | | | Shunt 2: V216 | - | | |
| Sims Street Junction- | 9619 1722 Int 11722 | NEWswBYN | | | | |
| North Dynon | 1111 11122 | | V204 | V6FP NEW | | |
| South Dynon Fuel Point South Dynon | | | V204 V224 | VOFF NEVV | | |
| Maintenance Centre | | | V Z Z 4 | | | |
| Southern Cross SM | | | | SX ADM | | |
| Southern Cross Yard | | | SX Pas SH | | | |
| Master - Shunters | | | RShunt5 | | | |
| | | | RShunt4 | | | |
| | | | RShunt3 | | | |
| | | | RShunt2 | | | |
| | | | RShunt1 | | | |
| Southern Cross Yardmaster | | | | SX Pas YD | | |
| Southern Cross No.1 | 9619 2151 | | | | | |
| Signal Box | Int 12151 | | | | | |
| Stony Point Line | | NEWswSTY | | | | |
| Dynon Intermodal | | | Shunt 1: V227 Shunt 2: | V52 NEW | | |
| | | | V84 NEW Shunt 3: | | | |
| | | | V91 NEW Shunt 4: V214 | | | |
| Heritage | | | V19 | | | |
| Newport Yard | | | V28 NEW | | | |
| rionport raid | | RRL CO | RRIDOR | | | |
| South Kensington | 9619 4706 | NEWswSCS | | V52 NEW | | |
| Sunshine | Int 14706 | NEWswSCS | V228 | | | |
| Wyndham Vale | | NEWswSCS | V212 | | | |
| | | GEELONG | CORRIDOR | | | |
| Manor Junction – | 96191062 Int 11062 | | | | | |
| Waurn Ponds North Shore Yard | 111111002 | NEWswGEL | | | | V9 WTR |
| Nth Geelong C | | NEWswGEL | | | | NEW V10 NEW |
| Nth Geelong Yard | | NEWswGEL | Shunt 1: V226 Shunt 2: V228 | V38 NEW | | |
| Geelong Fuel Point | | | V204 | | | |
| Geelong Grain Loop | | | V45 NEW | | | |
| Geelong | 96191062 Int 11062 | NEWswGEL | | | | |
| Geelong Car Cleaners | | | | V2 SDG#2 | | |
| Geelong Wash | | | V39 NEW | | | |
| Geelong Yard | | | V36 NEW | V37 NEW | | |





| LOCATION | S – BOX PHONE RECORDED | SW CHANNEL | SHUNT | ADMIN | SIGNAL BOX | YARD LIGHTS |
|-----------------------------|------------------------------|-------------------|--------------|------------------------------|-------------------------|----------------|
| South Geelong | | | V78 NEW | | | |
| Marshall | 96191062 Int 11062 | NEWswGEL | V204 | | | |
| Waurn Ponds | 96191062 Int 11062 | NEWswGEL | V2 SDG#2 | | | |
| Warrnambool | 96194702 Int 14702 | | V2 SDG#2 | | | |
| | | BALLARAT C | CORRIDOR | l | | |
| Deer Park West Wendouree | 96191067 Int 11067 | NEWswBAT | | | | |
| Bacchus Marsh | | NEWswBAT | V208 | | | |
| Maddingley Sidings | | NEWswBAT | V228 | | | |
| Ballarat East Loco | | NEWswBAT | V212 | | | |
| Ballarat | | NEWswBAT | V228 | | | |
| Wendouree | | NEWswBAT | | | | |
| | | BALLARAT - YEL | TA CORRIDOR | | | |
| Maryborough | 96194702 Int 14702 | | V2 SDG#2 | | | |
| Dunolly | | | V2 SDG#2 | | | |
| Donald | | | | DOI SIGCO DON SIGCO | DN 1 I 10 | |
| Donald Sub | | | | | | V10 NEW |
| Donald Loop | | | | | | V10 NEW |
| Donald Yard | | | | | | V9 WTR NEW |
| Merbein | | | | | | V10 NEW |
| Ouyen | | | V28 NEW | | | |
| | | KORONG VALE | CORRIDOR | | | |
| | | BENDIGO C | ORRIDOR | | | |
| Kyneton | 9619 7480 | NEWswBGO | V228 | | | |
| Bendigo | Int 17480 | NEWswBGO | V212 | | V202 | |
| | I | BENDIGO - PIANO | GIL CORRIDOR | 1 | | |
| Eaglehawk | | | | FUTURE S CONT SIGCO | ROL | |
| Kerang | | | | KEF SIGCO KER SIGCO | R4 DN 1 36 | |
| Swan Hill | | | V2 SDG#2 | | | |
| | | BENDIGO - DENILIO | | | | |
| Echuca | | | V2 SDG#2 | | | |





| LOCATION | S – BOX PHONE RECORDED | SW CHANNEL | SHUNT | ADMIN | SIGNAL BOX | YARD LIGHTS |
|----------------------|------------------------------|------------|----------|-------|---------------|----------------|
| | | SEYMOUR (| CORRIDOR | • | | |
| Somerton Yard | 9619 1061 Int 11061 | | | | | |
| Craigieburn | | | | | | |
| Wallan | 5783 1331 | NEWswSER | | | | |
| Kilmore East | 5782 1015 | NEWswSER | V208 | | | |
| Seymour | 5793 6251 | NEWswSER | V2 SDG#2 | | | |
| Mooroopna | | | V2 SDG#2 | | | |
| Shepparton | 9619 1061 Int 11061 | NEWswSER | V2 SDG#2 | | | |
| | | TRARALGON | CORRIDOR | | | |
| Pakenham – Traralgon | 9619 1069 | NEWswTRN | | | | |
| Warragul | Int 11069 | NEWswTRN | V2 SDG#2 | | | |
| Traralgon | | NEWswTRN | V228 | | | |



| | | LOCATION OPERATING HOURS GNALLED LOCATIONS - OPERATING | G HOURS | | | |
|---|---|--|--|--|--|--|
| AND BLOCK WORKING HOURS FOR BLOCK SIGNALLING FOR DOUBLE LINES | | | | | | |
| LOCATION | AREA OF CONTROL | TIMES OF OPERATION | COMMENTS | | | |
| MELBOURNE YARD | Access to NORTH DYNON and MELBOURNE YARD | 24/7 | Operated from Centrol 628 Bourke Street, Melbourne | | | |
| LATROBE CORRIDOR SIGNAL CONTROL | DOWN side PAKENHAM EAST to UP side TRARALGON | 24/7 | Operated from Centrol 628 Bourke Street, Melbourne | | | |
| TRARALGON | Safeworking Location – Train Staff and Ticket for TRARALGON Station and Yard | Required to be attended for all trains. Staff Exchange Box (unattended) used for through trains no follow on cross movements. | Attended by VLP employees | | | |
| SALE | Safeworking Location – Train Staff and Ticket Station | Opened as Staff Station Monday – Friday Opened on passage of 8410 Monday Closed with passage of 8432 Friday Saturday Closed as Staff Station Sunday Opened with passage of 8410, Closed with passage of 8432. | Attended by VLP employees | | | |
| BAIRNSDALE | Safeworking Location Train Staff Station | Driver in Charge conditions | Driver in Charge conditions apply for all traffic when operating on the Staff | | | |
| NORTH GEELONG "C" | Access to North Geelong Yard (Ballarat End) and Grain Loop and Broad Gauge departures to Melbourne and North Shore Yard and from and to North Shore Yard via the CIGL | 24/7 | Operated from Centrol 628 Bourke Street, Melbourne | | | |
| GEELONG CORRIDOR SIGNAL CONTROL | WERRIBEE – GEELONG and WAURN PONDS | 24/7 | Operated from Centrol 628 Bourke Street, Melbourne | | | |
| SOUTH GEELONG | Block Station. Attended Location for South Geelong Station and Yard | Switched In Monday to Friday 03:45 Hours until 23:30 Hours. Saturday: 06:00 until 15:00 Hours. Sunday: 06:00 until 15:00 Hours. | Attended by VLP employees May switch in outside of hours published, where requested by Centrol. | | | |
| WARNCOORT LOOP | Warncoort Loop | 24/7 | Operated from Centrol 628 Bourke Street, Melbourne | | | |
| CAMPERDOWN VLINE LOCATION | Yard | Signaller in Attendance Monday to Friday 0600 Hours – 2100 Hours Saturday: No Signaller in Attendance Sunday: No Signaller in Attendance | Signaller in attendance for the manual operation of points for No 2 and No 3 Roads | | | |
| WARRNAMBOOL VLINE LOCATION | Yard and Signalling | Signaller in Attendance as required and – Monday – Friday 0500 Hours – 2200 Hours Saturday 0615 Hours – 1800 Hours Sunday 0615 Hours – 1800 Hours | No Signaller on duty for last Passenger Train each day. Signaller on duty for all other services. | | | |
| BALLARAT CORRIDOR SIGNAL CONTROL | Deer Park West to Wendouree | 24/7 | Operated from Centrol 628 Bourke Street, Melbourne | | | |
| WENDOUREE | Management of Train Staff and Ticket Working Wendouree - Ararat | Signaller in Attendance Monday to Friday 0430 Hours – 2300 Hours Saturday 0530 Hours – 2130 Hours Sunday 0530 Hours – 2139 Hours | Based At Station Office – Wendouree Works under the direction of the Train Controller | | | |
| ARARAT | Ararat Broad Gauge Signalling | 24/7 | Operated from Centrol 628 Bourke Street, Melbourne | | | |
| ARARAT SIGNALLER (BROAD GAUGE) | Management of Train Staff and Ticket Working Wendouree - Ararat | Signaller in Attendance Monday – Friday 05:30 Hours – 21:15 Hours Saturday 06:30 Hours – 16:30 Hours Sunday 07:30 Hours – 17:30 Hours | Based At Station Office – Arara Works under the direction of the Train Controller | | | |



NORMAL SIGNAL BOX AND SIGNALLED LOCATIONS - OPERATING HOURS AND BLOCK WORKING HOURS FOR BLOCK SIGNALLING FOR DOUBLE LINES

| LOCATION | AREA OF CONTROL | TIMES OF OPERATION | COMMENTS |
|--|---|---|---|
| ARARAT YARD SIGNALLER (STANDARD GAUGE) | Access to Yard and Maryborough Corridor | Signaller in Attendance Sunday – Friday 2300 Hours to 0700 Hours Monday – Friday 0700 Hours to 1500 Hours Friday – Saturday 2300 Hours to 0700 Hours Saturday As Required Sunday As Required | Based at Office in compound behind Station Platform Works under the direction of the ARTC Network Controlle and V/Line Centrol Train Controller. |
| MARYBOROUGH | Operation of Signalling at Maryborough | 24/7 | Operated from Centrol 628 Bourke Street, Melbourne |
| DUNOLLY | Access to Yard | No Scheduled Freight Trains Signaller in Attendance as required. | V/Line Network Services Department Employees |
| OUYEN | Access to Yard and Murrayville Corridor | No Scheduled Freight Trains Signaller in Attendance as required. | V/Line Network Services Department Employees |
| BENDIGO CORRIDOR SIGNAL CONTROL | Sunbury - Bendigo - Epsom | 05:00 Hours Sunday to 02:00 Hours the following Sunday | Operated from Centrol 628 Bourke Street, Melbourne |
| SWAN HILL | Swan Hill Yard and Signalling | No Scheduled Freight Trains Signaller in Attendance as required and – Monday – Friday 0615 Hours – 0800 Hours 0830 Hours – 1715 Hours Saturday 0615 Hours – 0800 Hours 0900 Hours – 1345 Hours Sunday | Driver in Charge for last Passenger Train each day. Signaller on duty for all other services. V/Line Customer and Network Services Employees |
| ECHUCA | Access to Echuca Yard and Toolamba and Deniliquin Branch | 0615 Hours – 0800 Hours 1130 Hours – 1645 Hours Signaller in Attendance Monday – Friday | V/Line Network Services Department Employees |
| | Lines | 0500 Hours – 2000 Hours. Saturday 0600 Hours – 1000 Hours. 2030 Hours – 2230 Hours. Sunday 0800 Hours – 1000 Hours 2030 Hours – 2230 Hours. | Signaller not in attendance for the operation of Trains No 8073 and 8076 Saturday an Sunday |
| WALLAN | Block Signalling for Double Lines Location – Attended / Unattended Location for Termination of Trains | Monday – Friday Unattended. Saturday: Unattended. Sunday: Unattended. | Unattended Operation Signals in Fleeting and controlled by Passing Trains and operation of Track Circuite |
| KILMORE EAST | Signaller rostered as required. Block Signalling for Double Lines Location Attended / Unattended Location and Access to Apex Quarry and Station Siding Termination of Trains | Attended Operation Monday – Friday 0450 Hours – 2350 Hours Saturday Unattended. Sunday Unattended. | Unattended Operation Signals in Fleeting and controlled by Passing Trains and operation of Track Circuits Rostered for Scheduled Apex Quarry Freight Trains |
| BROADFORD | Block Signalling for Double Lines Location Attended / Fleeted Location | 24/7 | Operated from Centrol 628 Bourke Street, Melbourne |
| SEYMOUR | Block Signalling for Double Lines Location – Access to Station and Loco Yard and Shepparton Line Attended for all trains Termination of Trains | Signaller in Attendance Sunday 0630 Hours – 0245 Hours the following Saturday Monday – Friday Continuously Saturday 0540 Hours to 0145 Hours Next Day | V/Line Network Services Department Employees |
| MURCHISON EAST | Intermediate Terminal Station Including Short/Long Crossing Loops via No 1A/No 1 Road and No 2A/No 2 Road. Access to Murchison East Roads 3, 4 and 5 Roads | 24/7 | Operated from Centrol 628 Bourke Street, Melbourne |



Network Service Plan Network Operating RequirementsNA_NSP_01 - R02-2024

NORMAL SIGNAL BOX AND SIGNALLED LOCATIONS - OPERATING HOURS AND BLOCK WORKING HOURS FOR BLOCK SIGNALLING FOR DOUBLE LINES

| LOCATION | AREA OF CONTROL | TIMES OF OPERATION | COMMENTS |
|------------|-------------------------------|--------------------|------------------------------|
| SHEPPARTON | Intermediate Terminal Station | 24/7 | Operated from Centrol |
| | Access to Shepparton Yard, | | 628 Bourke Street, Melbourne |
| | Shepparton Stabling Yard and | | |
| | Tocumwal. | | |



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SUB-STANDARD CLEARANCES

The 1994 Book of Rules and Operating Procedures (Revision 7) Section 10, Rule 18 Clause (c) requires train crews to keep their bodies wholly within the cabin of moving locomotives.

Structures that do not comply with the Minimum Structure Gauge 1963 Standard are identified as indicated hereunder:

- High visibility 1500 mm x 1200-mm black and white retro reflective hazard markers attached to the structure as indicated hereunder.
- A sign warning the track force not to adjust the existing track geometry.

| LINE | LOCATION | STRUCTURE | DISTANCE KMS | DETAILS |
|--|--|--------------------------|------------------|--|
| SUNBURY - BENDIGO | RUPERTSWOOD | Bridge | 39.638 | Concrete Pylon Up End |
| | RIDDELLS CREEK | Bridge | 59.377 | Bridge Foul |
| | GISBORNE | Bridge | 62.133 | Wall of Bridge Foul (Up/Dn) |
| | MACEDON | Bridge | 72.040 | Wall of Bridge Foul (Dn) |
| | WOODEND | Bridge | 77.966 | Wall of Bridge Foul (Dn) |
| | KYNETON | Bridge | 89.744 | Wall of Bridge Foul (Up/Dn) |
| | TARADALE | Bridge | 111.298 | Wall of Bridge Foul (Up/Dn) |
| | KANGAROO FLAT | Bridge | 157.667 | Side Wall of Bridge Foul (Up/Dn) |
| | GOLDEN SQUARE | Bridge | 159.666 | Side Wall of Bridge Foul (Up/Dn) |
| CRAIGIEBURN - SEYMOUR | BROADFORD | Signal | 75.480 | Signal No 18 Post Foul |
| | BROADFORD | Bridge | 76.050 | Road Overbridge |
| | KILMORE EAST | Building | 63.485 | Down Track |
| SEYMOUR - TOCUMWAL | SHEPPARTON | Signal | 182.000 | No. 5 Road |
| WERRIBEE – WARRNAMBOOL | LITTLE RIVER | Down Pipe | 47.250 | Down Pipe on Platform Foul |
| | GEELONG | Tunnel | 74.000 | Wall of Tunnel |
| | SOUTH GEELONG | Signal | 74.500 | Signal Post, No. 2 Road, Foul |
| | WINCHELSEA | Veranda on | 114.000 | At Up End |
| | | Platform | | |
| | WARRNAMBOOL | Light Pole | 267.050 | Down End No. 2 Road |
| SUNSHINE – ARARAT | BACCHUS MARSH | Bridge | 61.185 | Restricted vertical clearance |
| NORTH GEELONG – YELTA | MERBEIN | Bridge | 580.600 | Down side of pylon foul |
| | MARYBOROUGH | Light Poles | 223.819- | Substandard clearances from |
| | | | 224.162 | No.2 and No.3 Roads |
| | MARYBOROUGH | Station Pit | 223.870 | Track centres substandard between No.1 and No.2 Roads (No signs) |
| PAKENHAM – BAIRNSDALE | BAIRNSDALE No: 2 Track Up End | Key Switch Box | 274.600 | Sub-Standard Clearance |
| SOUTHERN CROSS AND REGIONAL ACCESS LINES | UP DUAL GAUGE LINE- Up end of Dudley St Bridge | 2.4m High Security fence | 0.900 – 0.990 | Security Fence along Y wash road. 2.123m from nearest track. |



Network Service Plan Network Operating Requirements

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OPERATION OF PASSENGER TRAINS ON FREIGHT LINES

Due to historical operations or contingency arrangements in the event of disruptions, the Network Service Plan lists passenger trains that can be permitted to operate on a number of freight lines.

However, due the differing maintenance regimes and standards that apply to the freight network, the listings in the Network Service Plan should in no circumstances be taken as blanket approvals to operate passenger trains on freight lines.

This details the process that must be followed for any passenger train to operate on freight lines.

Unplanned Use (usually as a result of network disruption / works)

Train Control to follow incident response procedures and contact the relevant Track Maintenance Supervisor to certify track prior to running the train.

The Track Maintenance Supervisor must also advise the Train Controller of the maximum speed permitted for the passenger train.

Train Control must ascertain the period between last rail vehicle movement used and if this is over 48 hours (refer to Section 34 – 138 – Active Level Crossings, Rule 3 Infrequent Rail Traffic Patterns) then this instruction is to applied.

In the interest of clarity, freight lines include the following lines:

Newport to Brooklyn (West Line)
Brooklyn to Sunshine
South Kensington and Sims Street Junction (Via Freight Lines)
West Footscray Junction and Sunshine