



TS TOC.2 : 2021 issue 3

**Manual**

# Train Operating Conditions (TOC) Manual – Division Pages

Version 23.0

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## Document information

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## Document history

Version	Summary of changes
1.0	First issue (December 2013)
2.0	Second issue (December 2014)
3.0	Third issue (April 2015)
4.0	Fourth issue (August 2015)
5.0	Fifth issue (December 2015)
6.0	Sixth issue (April 2016)
7.0	Seventh issue (August 2016)
8.0	Eighth issue (December 2016)
9.0	Ninth issue (April 2017)
10.0	Tenth issue (August 2017)
11.0	Eleventh issue (December 2017)
12.0	Twelfth issue (April 2018)
13.0	Thirteenth issue (August 2018)
14.0	Fourteenth issue (December 2018)
15.0	Fifteenth issue (April 2019)
16.0	Sixteenth issue (August 2019)
17.0	Seventeenth issue (December 2019)
18.0	Eighteenth issue (April 2020)
19.0	Nineteenth issue (August 2020)
20.0	Twentieth issue (December 2020)
21.0	Twenty-first issue (April 2021)
22.0	Twenty second issue (August 2021)
23.0	Current issue (December 2021)

## Preface

The Asset Management Branch (AMB), formerly known as Asset Standards Authority (ASA) is a key strategic branch of Transport for NSW (TfNSW). As the network design and standards authority for NSW Transport Assets, as specified in the *ASA Charter*, the ASA identifies, selects, develops, publishes, maintains and controls a suite of requirements documents on behalf of TfNSW, the asset owner.

The ASA deploys TfNSW requirements for asset and safety assurance by creating and managing TfNSW's governance models, documents and processes. To achieve this, the ASA focuses on four primary tasks:

- publishing and managing TfNSW's process and requirements documents including TfNSW plans, standards, manuals and guides
- deploying TfNSW's Authorised Engineering Organisation (AEO) framework
- continuously improving TfNSW's Asset Management Framework
- collaborating with the Transport cluster and industry through open engagement

The AEO framework authorises engineering organisations to supply and provide asset related products and services to TfNSW. It works to assure the safety, quality and fitness for purpose of those products and services over the asset's whole-of-life. AEOs are expected to demonstrate how they have applied the requirements of ASA documents, including TfNSW plans, standards and guides, when delivering assets and related services for TfNSW.

Compliance with ASA requirements by itself is not sufficient to ensure satisfactory outcomes for NSW Transport Assets. The ASA expects that professional judgement be used by competent personnel when using ASA requirements to produce those outcomes.

## About this document

This Train Operating Conditions (TOC) Manual is published by the ASA to provide an update from the August 2021 issue of the TOC Manual.

This TOC Manual aims to provide a single reference and technical guidance for train operations on the TfNSW Metropolitan Heavy Rail network.

The content, information, and data within this TOC Manual are derived from updates since the last edition of 24 September 2021. The information is compiled from a number of sources. The ASA performs limited validation of this information as it is deemed to be sourced from competent organisations.

This December 2021 issue of the TOC Manual comprises three parts as follows:

- TS TOC.1: 2021 issue 3
- TS TOC.2: 2021 issue 3; this document

- TS TOC.3: 2021 issue 3

As the ASA continues to evolve, future iterations of the TOC Manual and the information contained within it may be made available in different formats and delivery mechanisms to facilitate ease of access and usability.

## Table of contents

<b>Introduction .....</b>	<b>9</b>
<b>Purpose.....</b>	<b>9</b>
Scope.....	9
Application .....	10
<b>Reference documents .....</b>	<b>10</b>
<b>Terms and definitions .....</b>	<b>10</b>
<b>Summary of changes .....</b>	<b>10</b>
<b>Page layout.....</b>	<b>12</b>
<b>13. Northern Division pages .....</b>	<b>20</b>
Maximum speed of locomotives and rolling stock .....	20
General - Sectional running times and full sectional loads.....	21
DOWN loads.....	22
DOWN – sectional running times and full sectional loads.....	24
UP loads .....	25
UP – sectional running times and full sectional loads .....	26
Location of speed signs .....	27
Station data.....	30
Advisory speed signs.....	31
Tonnage signals .....	31
Transfer of Heavy Coal locomotives Woodville Junction – Enfield/Chullora and return for wheel lathe attention or maintenance .....	32
Conditions for the operation of self-propelled diesel trains .....	33
<b>14. Western Division pages .....</b>	<b>35</b>
Maximum speed of locomotives and rolling stock .....	35
General - Sectional running times and full sectional loads.....	36
DOWN loads.....	37
DOWN – sectional running times and full sectional loads.....	38
UP loads .....	39
UP – sectional running times and full sectional loads .....	40
Location of speed signs .....	41
Station data.....	43
Tonnage signals .....	43
Freight train braking requirements.....	44
Conditions for the operation of self-propelled diesel trains .....	45
<b>15. Illawarra Division pages.....</b>	<b>47</b>
Maximum speed of locomotives and rolling stock .....	48
General - Sectional running times and full sectional loads.....	49
DOWN loads.....	50
DOWN – sectional running times and full sectional loads.....	51
UP loads .....	52
UP – sectional running times and full sectional loads .....	53

Wollongong local area – loads .....	54
Location of speed signs .....	55
Station data .....	59
Emergency working or diversion of container trains Tempe – Unanderra (en route to and from Moss Vale) .....	60
Loads and conditions between Unanderra and 91.080 km (Unanderra – Moss Vale line) .....	60
DOWN loads .....	60
DOWN - sectional running times and full sectional loads .....	61
UP loads .....	61
UP - sectional running times and full sectional loads .....	61
UP – 91.080 km to Unanderra – Explanatory notes .....	63
Conditions of operation of freight trains - Unanderra and 91.080 km (en route to and from Moss Vale) .....	63
Operation of single pipe trains in excess of 2400 tonnes and up to 1500 metres long from Summit Tank to Unanderra .....	64
Operation of Heritage passenger trains .....	65
Operating outside or beyond the prescribed operating conditions .....	66
Conditions for the operation of self-propelled diesel trains - Unanderra and 91.080 km (en route to and from Moss Vale) .....	67
<b>16. Sydney Metropolitan Area pages .....</b>	<b>69</b>
Maximum speed of locomotives and rolling stock - Sydney Metropolitan Area .....	69
Sydney Metropolitan Area - sectional freight loads .....	72
Sydney Metropolitan Area - freight and locomotive running times .....	73
Hours of signal boxes .....	74
Dangerous goods in the Sydney Underground .....	74
Tonnage signals .....	75
Bondi Junction – trains / vehicles less than 4 cars using diamond crossover .....	75
East Hills Line – operation of freight vehicles with axle loads greater than 18 tonnes .....	75
Cronulla Line – operation of 81, 82, BL, C, G, GL, RL, and VL locomotives .....	77
General - Sectional running times and full sectional loads .....	78
Main South – DOWN loads .....	79
Main South – DOWN sectional running times and full sectional loads .....	80
Main South – UP loads .....	81
Main South – UP sectional running times and full sectional loads .....	82
Location of speed signs .....	83
Sydney Metropolitan Area – Division page references .....	84
<b>17. Passenger train operating conditions .....</b>	<b>96</b>
Introduction .....	96
Sydney Trains and NSW TrainLink .....	96
Sydney Metropolitan area - operation of wide gauge rolling stock .....	101
Specific localities .....	101
1 - City Circle .....	101
7 - Strathfield to Newcastle Interchange .....	101
10 - Erskineville to Bondi Junction .....	102
12 - Central to Wollie Creek (Airport Line) .....	103
14 - Metropolitan freight lines .....	103

Passenger train loads and running times .....	103
Western locomotive hauled loads – Up and Down Loads.....	104
Western locomotive hauled running times.....	104
<b>18. Coal train working .....</b>	<b>106</b>
General - Sectional running times and full sectional loads.....	106
North coal train loads and running times .....	106
Western coal train loads and running times .....	110
Illawarra coal train loads and running times .....	112

# Introduction

This document contains the Division pages of the Train Operating Conditions (TOC) Manual, which shall be read in conjunction with the relevant standard working timetables for the purpose of safe train operations and is applicable to all freight, passenger, and infrastructure maintenance operations on the TfNSW Metropolitan Heavy Rail network.

The December 2021 issue of the TOC Manual comprises three parts:

- TS TOC.1: 2021 issue 3 *Train Operating Conditions (TOC) Manual – General Instructions*
- TS TOC.2: 2021 issue 3 *Train Operating Conditions (TOC) Manual – Division Pages*; this document
- TS TOC.3: 2021 issue 3 *Train Operating Conditions (TOC) Manual – Track Diagrams*

This document, TS TOC.2: 2021 issue 3, *Train Operating Conditions (TOC) Manual – Division Pages*, contains the following:

- Northern Division Pages
- Western Division Pages
- Illawarra Division Pages
- Sydney Metropolitan Area Division Pages
- Passenger Train Operating Condition Pages
- Coal Working Pages

TS TOC.1: 2021 issue 3, *Train Operating Conditions (TOC) Manual – General Instructions*, contains the following:

- General Instruction Pages

TS TOC.3: 2021 issue 3, *Train Operating Conditions (TOC) Manual – Track Diagrams* contains the following:

- Track Diagrams

# Purpose

The TOC Manual specifies conditions for the operation of trains and rolling stock on the TfNSW Metropolitan Heavy Rail network.

# Scope

The TOC Manual describes the network, defines operating conditions for trains and rolling stock, and lists all rolling stock authorised to operate on the TfNSW Metropolitan Heavy Rail network.

The TfNSW Metropolitan Heavy Rail network is bounded by Newcastle Interchange (165.746km), Woodville Junction (163.981 km and 164.045 km), Bomaderry (153.630 km), Unanderra (91.080 km), Macarthur (57.965 km), and Bowenfels (158.800 km) but does not include the South Sydney Freight Line and Metropolitan Freight Network (bound by Marrickville 6.370 km, Flemington South Junction 18.909 km, and Sefton Park East Junction 21.285 km).

In addition Light Rail Networks and Metro Networks are not included in the TfNSW Metropolitan Heavy Rail network.

## Application

The TOC Manual is to be used by train planners, train timetablers, train control personnel, and train crews, and shall be read in conjunction with the relevant Safeworking rules and procedures.

## Reference documents

### Transport Standards

*Available from the TfNSW web site; [www.transport.nsw.gov.au](http://www.transport.nsw.gov.au).*

- TS TOC.1: 2021 issue 3 *Train Operating Conditions (TOC) Manual – General Instructions*
- TS TOC.3: 2021 issue 3 *Train Operating Conditions (TOC) Manual – Track Diagrams*

See TS TOC.1: 2021 issue 3 for further reference documents.

## Terms and definitions

See TS TOC.1: 2021 issue 3 *Train Operating Conditions (TOC) Manual – General Instructions*.

## Summary of changes

Table 1 provides a summary of changes to the content of this section of the manual since its previous publication. Changes to front matter, formatting, branding, and governance are not included.

**Table 1 - Summary of changes from August 2021 ASA reprint**

Area of manual	Page	Section	Change
13. Northern Division pages	20	Maximum speed of locomotives and rolling stock	Added BRM class (already published earlier)
13. Northern Division pages	27	Location of speed signs	Amended speed signs as per WN43/44-21
13. Northern Division pages	33	Conditions for the operation of self-propelled diesel trains	Update maximum number of trailer cars with 1 power car as per 204-506 and 204-507
14. Western Division pages	35	Maximum speed of locomotives and rolling stock	Added BRM class (already published earlier)

<b>Area of manual</b>	<b>Page</b>	<b>Section</b>	<b>Change</b>
14. Western Division pages	37	DOWN loads	Introduction of the C6 schedule as per 204-472
14. Western Division pages	38	DOWN – sectional running times and full sectional loads	Introduction of the C6 schedule as per 204-472 and update running times to 5.19 TT Geography
14. Western Division pages	41	Location of speed signs	Updated speed signs per WN47/48-21
14. Western Division pages	45	Conditions for the operation of self-propelled diesel trains	Update maximum number of trailer cars with 1 power car as per 204-506 and 204-507 Clarified on hotel supply (train supply)
15. Illawarra Division pages	48	Maximum speed of locomotives and rolling stock	Added BRM class (already published earlier)
15. Illawarra Division pages	50	DOWN loads	Clarification of note 4 below the table
15. Illawarra Division pages	55	Location of speed signs	Convert @ to ☒ for Level crossing sign NGE 216 Level crossings (consistent representation)
15. Illawarra Division pages	67	Conditions for the operation of self-propelled diesel trains - Unanderra and 91.080 km (en route to and from Moss Vale)	Clarified on hotel supply (train supply)
16. Sydney Metropolitan Area pages	69	Maximum speed of locomotives and rolling stock - Sydney Metropolitan Area	Added BRM class (already published earlier)
16. Sydney Metropolitan Area pages	69	Maximum speed of locomotives and rolling stock - Sydney Metropolitan Area	Remove note W and H in table (which was crossed out previously but not removed)
16. Sydney Metropolitan Area pages	81	Main South – UP loads	Introduction of the C6 schedule as per 204-472
16. Sydney Metropolitan Area pages	82	Main South – UP sectional running times and full sectional loads	Introduction of the C6 schedule as per 204-472 and update running times to 5.19 TT Geography
16. Sydney Metropolitan Area pages	83	Location of speed signs	Amend 2f per WN36/37-20, 8a/8c/8d per WN36/37-21, 15/15a per 40/41/42-21, 6c per WN43/44-21, 2a per WN44/45-21, 13 per 46/47-21, 5a per WN48-21, 2i per ST Track – 553pts
18. Coal train working	106	North coal train loads and running times	Update running times to 5.19 TT Geography
18. Coal train working	110	Western coal train loads and running times	Partially implement 204-495 (4, 4A and 2 to 2, 2A and 4) and update running times to 5.19 TT Geography. Changes in running times will be implemented under GCR 673 in 2022
18. Coal train working	112	Illawarra coal train loads and running times	Update running times to 5.19 TT Geography

# Page layout

## Format of division pages

Version December 2016

PAGE LAYOUT

FORMAT OF DIVISION PAGES

**ITEM 1** → 14. Western Division pages

*Sections*

Version December 2014

**Maximum speed of locomotives and rolling stock**

Penrith – Lithgow – Valley Heights		
Class of Line	Lithgow – Valley Heights	Valley Heights – Penrith
DOWN MAIN	UP MAIN	UP MAIN
Line Map Reference	A	B
<b>LOCOMOTIVES</b>		
Class	Max Speed km/h	
90, T1	N/A	N/A
31, L, LQ, LZ	100	100
32, 93, 8000, 8020, ACC, C, CEY, CF, GWA, GWU, LDP10, RL, SCT, TT100, WH, XRN	115	115
32, CLP, GL NR	115	115
14, 31, ALF, AN, BL, CLF, G, VL	115	115
42, 80, 80s, B, DL	115	115
18	90	90
442, 442s, 700, GM(12), S, X	115	115
22, 421, 422, 44, 45, 45s, 600, DC, EL, FL, GM(1), HL	115	115
43, 44s, 930	115	115
423	80	80
D, K, T	100	100
47, 48, 48200, 48s, 49, 830, 900, GPU, MM, PL	100	100
73 (c)	70	70
45, 88 Electric	100(b)	100(b)
Multiple Locomotive working	4	5
FREIGHT		
Class A	115	115
Class B	100	100
Class C	80	80
Class D	65	65
Class E	80	80
Class F	65	65
Class G	N/A	N/A
<b>PASSENGER</b>		
XPT	160	160
XPLOREK	145	145
DIESEL RAILCARS	115	115
LOCOMHAULED	115	115
(a)		
<b>NOTES</b>		
(a) See instructions contained in General Instructions for operation of trains and light locomotives over the section Katoomba to Valley Heights.		
(b) Applies to SINGLE and distributed locomotives (separated by at least 70 metres of train). No OHW restrictions apply. Both pantographs may be raised.		
(c) Only locomotives fitted with vigilance control system are approved to operate outside shunting yards.		
<b>SAFeworking SYSTEMS</b>		
Penrith – Edgecombe	#Rail Vehicle Detection	
Edgecombe – Zig Zag	Rail Vehicle Detection (Bi-directional)	
Zig Zag – Lithgow Coal Stage Signal Box	Rail Vehicle Detection	
Lithgow Coal Stage Signal Box – Lithgow Yard Signal Box	Rail Vehicle Detection	
#Valley Heights to Springwood – Two way running Down Main		

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## Format of division pages – explanation

April 2015

Table 2 explains the format of the division pages.

**Table 2 - Format of division pages – explanation**

Item	Label	Description
Item 1	Divisions	The Train Operating Conditional Manual comprises the Western, Northern, Illawarra, and Metropolitan Divisions. Each division provides the condition for operation of locomotives and rolling stock.
Item 2	Classification of track	The class of track will affect the speed and types of locomotives and rolling stock authorised to run over the various sections.
Item 3	Maximum speed of locomotives	Identifies locomotives and maximum speeds approved for that section of track. The letters N/A indicate these locomotives are not approved to run over this section of track.
Item 3	Operation of unlisted locomotives	Refer to the Asset Standards Authority for authorisation.
Item 4	Multiple locomotive working	The columns associated with locomotives headed “MULTIPLE LOCOS” shows the maximum number of locomotives powering that may run coupled together in a locomotive group on each relevant section of track. Up to a maximum of 5 locomotives total can be marshalled together in any locomotive group attached to a train. However, the number of locomotives that can be powering within each locomotive group at any given time is indicated in the multiple working section on the respective MAXIMUM SPEED OF LOCOMOTIVES AND ROLLING STOCK page.
Item 5	Classification of freight vehicles	Identifies freight vehicle class and maximum speeds approved for that section of track. The letters N/A indicate these vehicles are not approved to run over this section of track.
Item 5	Operation of unlisted freight vehicles	Refer to the Asset Standards Authority for authorisation.
Item 6	Classification of passenger vehicles	Identifies passenger vehicles and maximum speeds approved for that section of track. The letters N/A indicate these vehicles are not approved to run over this section of track.
Item 6	Classification of passenger vehicles	The grouping Diesel Railcars includes #self propelled diesel trains and Rail Motors. #Refer to Sydney Trains & NSW TrainLink pages for Endeavour/Hunter railcar approval.
Item 6	Operation of unlisted passenger rolling stock	Refer to the Asset Standards Authority for authorisation.
Item 7	Safeworking	This section indicates the safeworking system and the area controlled by that system. When words ‘Yard Working’ appear, the nominated section of track will be worked in accordance with the instructions contained in Sydney Trains Network Rule <i>NTR 418 Yard limits</i> .

Item	Label	Description
Item 8	Line map	See list page 12 for details.
Item 9	Private line/siding	<p>A Private (Non TfNSW owned) Line/Siding represented in the Division Pages (Line Map) by "P" is one that is not owned by TfNSW and therefore will not necessarily have operating conditions published in this Manual.</p> <p>Where this Manual contains information relating to the operating conditions for a private Line/siding, that information is published with the agreement or at the request of the owner/operator of that line/siding.</p> <p>For the purpose of train control, to and from a private Line/siding, the operator in securing a train path on the TfNSW Metropolitan Heavy Rail network has certified that there is an interface understanding/agreement between the operator and the owner/operator of the private Line/siding, which authorises the train/vehicles to operate within the confines of the private Line/siding.</p> <p>In providing an agreed train path in accordance with the operations protocol, Sydney Trains has certified that the operator's train will be accepted from or delivered to the boundary of the private Line/siding nominated in the operator's train path application.</p>

## Where can locomotives run?

April 2016

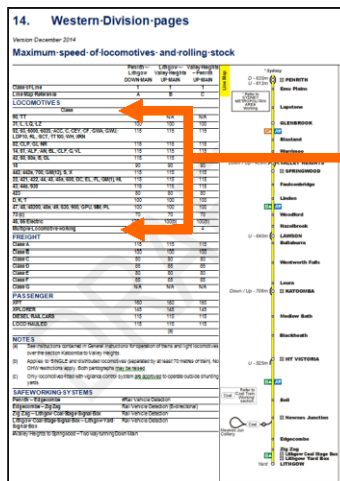
**Where can locomotives run?  
Full Sectional Loads & Schedules  
Running times**

The LOAD (L) category is determined by referring to the General Instruction Pages - SECTION 10 Locomotive and Rolling Stock Data or the table shown in SECTION 2 Locomotive Operations.

**Where can locomotives run?**  
 Where locomotives can run is indicated in the MAXIMUM SPEED OF LOCOMOTIVES AND ROLLING STOCK table located on the first page of the various subsections of each region.  
 When a speed is shown this is the authorisation for that category of locomotive to operate. Where the letters N/A appear that category of locomotive is not approved to operate.

Table 65—Australia-Western-Railroad—Locomotives

Code	Load Category	Description	Max Speed (km/h)	Live Weight (t)	Length -Over Coupling Faces (m)	Draw Capacity (MN)	Horse-power	Remarks	Notes
CLF	L6	Diesel	115	128	20.5	1.80	3000		R11
CLP	L6	Diesel	115	132	20.5	1.80	3000		R11
DC	L10	Diesel	115	110	18.4	1.80	2000	Ex Pacific National 422 class	R11
LQ7/LZ	L5	Diesel	100	134	20.2	1.80	3000	Ex L31 class, Fuel tanks only to be filled to 10,000 litres	R11
22	L10	Diesel	115	110	18.4	1.80	2000	Ex Pacific National 422 class	R11
31	L5	Diesel	100	137	20.2	1.80	3000	Ex L class	R11



**Schedules**

Schedule loads are set so that the train can operate within a preferred timetable. They are normally set lighter than the Full Sectional Load so that full advantage can be taken of the high power to weight ratio.

**DOWNloads**

Version December 2014

SECTIONS	LOCOMOTIVE CLASS=L	LOAD-TONNES				TRAIN-DATA	
		SINGLE	DOUBLE	TRIPLE	QUAD	VEHICLE-CLASS	SECT-RUN-TIMES
20 SYDNEY-METROP-LITHgow	L13	281	562	843	1124	ABODE	C4
21 SYDNEY-METROP-LITHgow	L3L4	750	1500	2250	3000	ABODE	D1
22 SYDNEY-METROP-LITHgow	L5	700	1400	2100	2800	ABODE	D1

Indicates sections of track the schedule applies to.

Maximum trailing tonnage permitted per schedule where shown.

Speed Class of vehicle permitted on schedule.

Schedule subgrouping and speed.  
**Main Line**  
 A = 115kmh  
 B = 100kmh  
 C = 80kmh  
 D = 65kmh

**Full Sectional Loads**

Indicates permitted trailing tonnage per nominated category of locomotive for the various sections of track. Where no loads appear that category of locomotive is not approved to operate.

**UP-section running times and full-sectional loads**

Version April 2015

# SECTIONAL RUNNING TIMES	FULL-SECTIONAL LOADS																					
	A1	A2	C1	C2	C3	D1	Loco	AC6	2	3	4	5	6	7	8	9	10	GRADE				
LTHGOW	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5				
LTHGOW CSBOX	2	2	2	2	2	2	2	2	4407	3855	3582	3389	3171	2803	2728	2660	2285	2110	2036	1900	1325	1:150
ZIGZAG	5	6	6	7	10	7	4	1500	1300	1200	1131	1056	926	909	875	750	725	680	615	410	1:40	

Section timing points.  
 Stations in capitals are staff stations, lower case stations are intermediate locations.

**Running Times**

Sectional running times are related to the LOADS & CONDITIONS tables. Times listed with an 'a' (e.g. 8a) are arrival times i.e. time is allowed to stop from the previous station and starting time is allowed towards the next station. All other times are passing times. In columns where there are no running times and only two dots .. appear the next running time shown beneath the dots will be the total running time. When a train is required to stop at a location that has passing times, then add ONE minute to that locations passing time, then add a further TWO minutes into the next section. Running times are shown for the front of the train to pass/arrive/depart a location. The running times into sidings/yards do not include the time taken for the whole train to clear main lines as it is dependent on the length of the train. Train length shall therefore be considered when pathing trains into sidings and yards.

Column used to determine trailing tonnage in conjunction with the TRAILING TONNAGE TABLE located page 2 General Instructions - SECTION 4 Train Marshalling  
 The letters DG in this column = Down Grade.

## Draw capacity tonnage and maximum length of trains / brake type

April 2015

### HOW TO DETERMINE DRAW CAPACITY TONNAGE

1. Check vehicle draw capacity in LOCOMOTIVE AND ROLLING STOCK DATA table.

Table 107—Manildra·Flour—Freight·rolling·stock

Code	Description	Class	Max·Gross Mass-(t)	Tare-(t)	Length (m)	Draw Capacity (MN)	Brake Type	Notes
MBAX	Covered wagon (Ex WBAX)	C	76 80	25	18.0	1.30	B3	R1
MHGX	Grain-hopper (Ex AHGX)	C	76	21	14.6	1.30	B2	
MQRF	Container flat (Ex AQRF)	C	76	21	14.9	1.30	B1	
MGFH	Grain-hopper	C	100	26.5	17.6	1.80	B4	1,2,3

### UP—sectional·running·times·and·full·sectional·loads

Version April 2015

#SECTIONAL-RUNNING-TIMES	FULL SECTIONAL LOADS														GRADE					
	%A1	C1	C2	C4	C5	Loco	AC6	2	3	4	5	6	7	8	9	10	11	12	13	14
BOMADERRY																				
BERRY	12	13				11a	2766	2227	2104	1976	1743	1699	1650	1422	1372	259	1175	820	1:80	
GERRINGONG	..	..				10	2623	2111	1995	1872	1651	1610	1563	1346	1299	191	1112	776	1:76	
KIAMA	21	23				9a	2477	1992	1882	1766	1557	1519	1473	1268	1224					1:70

DRAW-CAPACITY	GRADES 1::X																					
	MN	30	32	35	40	45	48	50	55	60	66	70	72	75	77	80	85	90	95	100	110	120
H 1.80	704	720	724	734	744	754	764	774	784	794	796	798	799	8040	8449	8848	9238	9621	10361	11071		
1.85	3489	3809	4019								7396	7573	7835	8007	8264	8683	9094	9495	9888	10649	11379	
1.90	3583	3912	4128								7228	7596	7777	8046	8224	8487	8918	9339	9752	10155	10937	11686

3. Find 1.80 in Trailing Tonnage table.

4. This figure 7196 tonnes indicates trailing tonnage permitted behind a MGFH over the section.

2. Cross reference Grade column with draw capacity column.

### MAXIMUM LENGTH OF TRAINS / BRAKE TYPE

1. The length of a train is the overall length of a train including all locomotives whether powering, off line, dead attached or banking.  
 The train must also be covered by an access agreement between Sydney Trains and the Operator, which indicates the trains **maximum length, motive power and maximum speed**. The maximum length of trains also depends upon **draw capacity** (see HOW TO DETERMINE DRAW CAPACITY TONNAGE table) and the **brake equipment type** (see Step 2) that is fitted to the vehicles.

2. Reference must be made to the LOCOMOTIVE AND ROLLING STOCK DATA pages to determine the brake type (i.e. B1, B2, B3 or B4). If no brake type is listed then assume B1 type. When a train is being marshalled at its point of origin, remarshalled or has vehicles attached en route the brake type list must be checked to ensure limits are not exceeded.

Table 107—Manildra·Flour—Freight·rolling·stock

Code	Description	Class	Max·Gross Mass-(t)	Tare-(t)	Length (m)	Draw Capacity (MN)	Brake Type	Notes
MBAX	Covered wagon (Ex WBAX)	C	76 80	25	18.0	1.30	B3	R1
MHGX	Grain-hopper (Ex AHGX)	C	76	21	14.6	1.30	B2	
MQRF	Container flat (Ex AQRF)	C	76	21	14.9	1.30	B1	
MGFH	Grain-hopper	C	100	26.5	17.6	1.80	B4	1,2,3

3. Check this table to determine the allowable position of the vehicles in a train

Brake-type	Allowable vehicle position in train
B1	Any position in the first 900 metres of train
B2- & B3	Any position in the first 1500 metres of train
B4	Any position in train
E1	Any position in train (all locomotives and wagons ECP braked)

## Format of speed sign table

December 2018

**Section 11**  
**Sydenham – Regents Park**

KILO-METRE	DOWN	UP		
RAGE	Nor- mal	XPT	Nor- mal	XPT
5.170	738 Points	X25	..	
5.308	<b>Sydenham</b>			
5.411	..	15	..	
	<i>Up sign on Down Bankstown</i>			
5.510	40	..	..	
6.040	70	..	40	..
6.575	<b>Marrickville</b>			
7.540	..	70	..	
7.750	60	..	..	
7.872	<b>Dulwich Hill</b>			
8.797	<b>Hurlstone Park</b>			

**Location of speed signs**  
**Hornsby – Hawkesbury River**

KILOMETRE	DOWN	UP			
GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH
For previous speed signs refer to <b>SYDNEY-METROPOLITAN section</b>					
<b>33.864</b>	<b>HORNSBY</b>				
33.950	80	80	80	..	..
33.950	X60	..	X65	..	..
34.100	535 Pt	<i>Down Sign on Up Sidings</i>	520 Points	X15	..

**Section 12**  
**Central – Wollie Creek (Airport Line)**

KILO-METRE	DOWN	UP		
RAGE	Nor- mal	XPT	Nor- mal	XPT
0.100	<b>Central</b>			
0.183	45	..	..	..
	<i>Airport Turnback</i>			
0.270	X55	..	636 Points	
0.271	..	..	25	..
	<i>Up Sign on Airport Turnback</i>			
0.271	X45	..	..	
	<i>Airport Turnback</i>			
0.353	635B Pts	X40	..	
0.390	..	X45	..	

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## Format of station data table and rolling stock data pages

August 2016

### FORMAT OF STATION DATA TABLE

#### Station-data

Version 10.0 December 2012

Station	Kilo-metres	Signal-Box-Status	Hours-of-Signal-Box	Facilities
Penrith	55.086	A	Always	P,WC
Emu-Plains	57.439		Controlled from Penrith	P
Lapstone	63.617			P

Station,  
siding or  
location

Kilometrage  
from Sydney

Hours of signal boxes,  
controlled location  
information,siding  
information.

L = Location only  
 LP = Local panel  
 P = Platform  
 PS = Private siding  
 TT = Turntable  
 WC = Water column

A = Always attended  
 C = Controlled from (location)  
 P = Partially attended signal box  
 U = Unattended

### FORMAT OF ROLLING STOCK DATA PAGES

#### Pacific-National--Freight-rolling-stock--grain-hoppers

Table 124--Pacific-National--Freight-rolling-stock--grain-hoppers

Code	Description	Class	Max-Gross Mass-(t)	Tare-(t)	Length (m)	Draw Capacity (MN)	Brake-Type	Notes
NGDX	Grain	C	73	18.5	14.3	0.90	•□B3	
NGFF	Grain	C	76		14.6	0.75	B2	
NGGF	Grain	A	78		14.3	1.80	B3	
	When loaded from 78 up to a maximum of 81 tonnes gross mass Class E speeds will apply.		81					The tare (empty) vehicle or multi-vehicle mass
NGHF	Grain	C	76	17.8	14.4	1.80	••B4	

Vehicle  
code

When the description  
Indicates 'permanently  
coupled' or 'articulated  
units' the tonnage shown  
in the MAXIMUM GROSS  
MASS TONNES column  
will be the combined  
tonnage for all wagons.

Speed  
classification

Vehicle or multi-vehicle  
length over coupling  
faces.

Maximum draw/buff  
capacity of the vehicle  
in Meganewtons

.. symbol indicates  
vehicle is fitted with two  
pipe brake system.  
All other vehicles are  
single pipe brake system.  
 □ symbol indicates  
vehicle is fitted with a  
main reservoir pipe but it  
does not feed the brake  
system.  
This vehicle type can be  
marshalled anywhere in a  
conventional two pipe  
train but it does not  
necessarily meet the  
same brake performance.

## **Section 13**

### **Northern Division pages**

## 13. Northern Division pages

Version December 2021

### Maximum speed of locomotives and rolling stock

	Hornsby – Vales Point	Vales Pt – Woodville Junction	Woodville Junction – Newcastle Int.
Class of Line	1	1	1
Line Map Reference	A	B	C
<b>LOCOMOTIVES</b>			
Class	Max Speed Km/h		
90, TT(139t), TT100(139t), C44aci(139t)(g)	(a)	60(a,f)	20(c)
31, L, LQ, LZ	100	100	20(c)
1100, 92, 93, 6000, 6020, ACC, C, CEY, CF, CM, CSR, FIE, GWA, GWU, LDP, LDP10, MRL, PHC, QBX, QL, RL, SCT, SSR, TT(134t) TT100 (134t), WH, XRN	115	115	20(c)
82, CLP, GL, NR	115(b)	115	20(c)
14, 81, ALF, AN, BL, CLF, G, VL, BRM	115	115	50
42, 80, 80s, B, DL	115	115	50
18	90	90	50
442, 442s, 700, GM(12), S, X	115	115	50
32	100	100	50
1200, 22, 421, 422, 44, 45, 45s, 600, DC, EL, FL, GM(1), HL	115	115	50
43, 44s, 930	115	115	50
423	80	80	50
D, K, T	100	100	50
47, 48, 48200, 48s, 49, 830, 900, GPU, MM, PL	100	100	50
73 (e)	70	70	50
46, 86 Electric	100(d)	100(d)	50(d)
59, 32(P) Steam	80	80	50
Multiple locomotive working (powering locomotives horsepower limit per locomotive group)	5 (16000)	U (16000)	U (16000)
<b>FREIGHT</b>			
Class A	115	115	50
Class B	100	100	50
Class C	80	80	50
Class D	65	65	50
Class E	80	80	50
Class F	65	65	50
Class G	N/A	60(f)	N/A
<b>PASSENGER</b>			
XPT	160	160	80
XPLORE	145	145	80
DIESEL RAILCARS	115	115	80
LOCO HAULED	115	115	50
<b>NOTES</b>			
U = Unlimited number of locomotives (subject to horsepower limit per locomotive group).			
(a) When operating light 90 class locomotives between Woodville Junction and Enfield/Chullora, see Special conditions Page 32 of this section.			
(b) NR maximum speed 40 km/h through Boronia Tunnel No 3 (Down and Up) 54.300km to 54.500km.			
(c) Woodville Junction to Hamilton Junction <b>ONLY</b> .			
(d) Applies to SINGLE and distributed locomotives (separated by at least 70 metres of train). No OHW restrictions apply. Both pantographs may be raised.			
(e) Only locomotives fitted with vigilance control system approved to operate outside shunting yards.			
(f) Maximum speed of 50 km/h (Down and Up) when traversing Dora Ck bridge at 127.025 km.			
(g) C44aci(139t) locomotives provisioned between 134t and 139t include 92, 93, 6000, 6020, ACC, CEY, CF, FIE, GWU, MRL, XRN, PHC.			
<b>SAFeworking SYSTEMS</b>			
Hornsby – Cowan	Rail Vehicle Detection		
Cowan – Boronia	Rail Vehicle Detection (Bi-directional)		
Boronia – Hawkesbury River	Rail Vehicle Detection (Bi-directional)		
Hawkesbury River – Hamilton	Rail Vehicle Detection		

The map shows the Northern Division rail line starting from Sydney and running through Hornsby, Berowra, Cowan, Hawkesbury River, Wyong, and finally reaching Newcastle. Key features include:

- Line Map:** A red line with stations marked by circles and labels.
- Speeds:** Maximum speeds are indicated for different sections, such as Down - U - 325m, \*U - 1580m, and U - #374m.
- Signals:** Specific signal locations are noted, like Sig 601 mtrs between Sigs 150 & 162.
- Coal Loading:** Coal loading points are shown at Vales Point and Eraring.
- Other Labels:** Includes labels for Asquith, Mt Colah, Mt Kuring-gai, Boronia, Niagara Park, Lisarow, Ourimbah, Tuggerah, Warnervale, Wyee, Vales Point Junction, Morriset, Dora Creek, Eraring Junction, Awaba, Fassifern, Booragul, Teralba, Cockle Creek, Sulphide Junction, Cardiff, Kotara, Adamstown, Broadmeadow, Woodville Jct, North, Hamilton, and Newcastle Interchange.
- Notes:** A note at the top right refers to "Refer to SYDNEY METROPOLITAN AREA Working".

## General - Sectional running times and full sectional loads

Version April 2020

The locomotive-load-run times configurations (DOWN loads and UP loads) published in this section are for existing approved paths in the Standard Working Timetable (SWTT). For configurations that are not listed, the train shall run at the discretion of the train controller, based on the following:

- The trailing load does not exceed the sum of individual locomotive full sectional loads, accounting for load reductions specified in (TS TOC.1 Section 2.11 and 2.12)
- There is capacity on the network (based on the live status and the SWTT/DWTT) for the train controller to allocate additional times for the train if longer journey or sectional running times, or both are foreseen.
- The operator operates to the assigned schedule or under the direction of the train controller to ensure the train's arrival at critical junctions or destinations does not cause train control conflicts to the network.

The sectional running times published are based on RailNet Running Time Profiles (simulations). Train consists (locomotive and trailing loads) used in the simulations are based on the length limits in the train operating length diagram in TS TOC 1 (Section 1.11) with no speed restrictions applied.

Any planned and timetabled sectional running times used in ad hoc paths, Daily Working Timetable, and Standard Working Timetable have additional time added to the published running times (for example recovery time), which should be accounted for by the train controller / planner / programmer as appropriate.

## DOWN loads

Version April 2021

SECTIONS	LOCOMOTIVE CLASS = L	LOAD - TONNES				TRAIN DATA		
		SINGLE	DOUBLE	TRIPLE	QUAD	VEHICLE CLASS	SECT RUN TIMES	NOTES
1 SYDNEY METROP. – BROADMEADOW	L2	1000	2000	3000	4000	A	A1	
2 SYDNEY METROP. – BROADMEADOW	L7	735	1470	2205	2940	A	A1	
3 SYDNEY METROP. – BROADMEADOW	AC6	1000	2000	3000	--	A	A1	
4 SYDNEY METROP. – BROADMEADOW	AC6 + L2	--	2750	--	--	AB	B1	# C44ACi or GT46C ACe and NR
5 SYDNEY METROP. – BROADMEADOW	AC6 + L2	--	2410	--	--	AB	B1	# C44ACi or GT46C ACe and AN
6 SYDNEY METROP. – BROADMEADOW	AC6 + 2 x L2	--	--	4050	--	AB	B1	# C44ACi or GT46C ACe and NR
7 SYDNEY METROP. – BROADMEADOW	AC6 + 2 x L2	--	--	3530	--	AB	B1	# C44ACi or GT46C ACe and AN
8 SYDNEY METROP. – BROADMEADOW	2 x AC6 + L2	--	--	4200	--	AB	B1	# C44ACi or GT46C ACe and NR
9 SYDNEY METROP. – BROADMEADOW	2 x AC6 + L2	--	--	3700	--	AB	B1	# C44ACi or GT46C ACe and AN
10 SYDNEY METROP. – BROADMEADOW	L2	1300	2600	3900	5200	AB	B1	
11 SYDNEY METROP. – BROADMEADOW	L4	970	1940	2910	3880	AB	B1	
12 SYDNEY METROP. – BROADMEADOW	L7	909	1818	2727	3636	AB	B1	
13 SYDNEY METROP. – BROADMEADOW	AC6	1500	3000	4600*	--	AB	B1	*
14 SYDNEY METROP. – BROADMEADOW	L8+L8+L13	--	--	600	--	ABC	C	
15 SYDNEY METROP. – BROADMEADOW	L2	1300	2600	3900	5200	ABCE	C1	
16 SYDNEY METROP. – BROADMEADOW	L4	970	1940	2910	3880	ABCE	C1	
17 SYDNEY METROP. – BROADMEADOW	L7	909	1818	2727	3636	ABCE	C1	
18 SYDNEY METROP. – BROADMEADOW	L9	590	1180	1770	2360	ABCE	C1	
19 SYDNEY METROP. – BROADMEADOW	AC6	1500	3000	4600*	--	ABCE	C1	*
20 SYDNEY METROP. – BROADMEADOW	AC6 + L2	--	2750	--	--	ABCE	C1	# C44ACi or GT46C ACe and NR
21 SYDNEY METROP. – BROADMEADOW	AC6 + L2	--	2410	--	--	ABCE	C1	# C44ACi or GT46C ACe and AN
22 SYDNEY METROP. – BROADMEADOW	AC6 + 2 x L2	--	--	4050	--	ABCE	C1	# C44ACi or GT46C ACe and NR
23 SYDNEY METROP. – BROADMEADOW	AC6 + 2 x L2	--	--	3530	--	ABCE	C1	# C44ACi or GT46C ACe and AN
24 SYDNEY METROP. – BROADMEADOW	2 x AC6 + L2	--	--	4200	--	ABCE	C1	# C44ACi or GT46C ACe and NR
25 SYDNEY METROP. – BROADMEADOW	2 x AC6 + L2	--	--	3700	--	ABCE	C1	# C44ACi or GT46C ACe and AN
26 SYDNEY METROP. – BROADMEADOW	L3	1200	2400	3600	4800	ABCE	C2	
27 SYDNEY METROP. – BROADMEADOW	L4	1131	2262	3393	4524	ABCE	C2	
28 SYDNEY METROP. – BROADMEADOW	L5	1056	2112	3168	4224	ABCE	C2	
29 SYDNEY METROP. – BROADMEADOW	L6	926	1852	2778	3704	ABCE	C2	
30 SYDNEY METROP. – BROADMEADOW	L7	909	1818	2727	3636	ABCE	C2	
31 SYDNEY METROP. – BROADMEADOW	L8	875	1750	2625	3500	ABCE	C2	
32 SYDNEY METROP. – BROADMEADOW	L9	750	1500	2250	3000	ABCE	C2	
33 SYDNEY METROP. – BROADMEADOW	L10	725	1450	2175	2900	ABCE	C2	
34 SYDNEY METROP. – BROADMEADOW	L11	660	1320	1980	2640	ABCE	C2	
35 SYDNEY METROP. – BROADMEADOW	L12	615	1230	1845	2460	ABCE	C2	
36 SYDNEY METROP. – BROADMEADOW	L13	310	615	925	1230	ABCE	C2	
37 SYDNEY METROP. – BROADMEADOW	L4	1131	2262	3393	4524	ABCDE	D1	
38 SYDNEY METROP. – BROADMEADOW	L10	725	1450	2175	2900	ABCDE	D1	
39 SYDNEY METROP. – BROADMEADOW	L13	410	820	1230	1640	ABCDE	D1	
40 SYDNEY METROP. – BROADMEADOW	L3	1200	--	--	--	ABCDE	D1	

- # A full list of approved AC6 locomotives (United Group Ltd – C44ACi, Downer EDI Rail – GT46C-ACe, and CRRC Ziyang – SDA1) is summarised under Table 8 Approved locomotives grouped into load categories – locomotive type AC in TS TOC 1.
- \* Total trialling load limited to 4500t only if consist contains any SDA1 type AC locomotives.

## DOWN – sectional running times and full sectional loads

Version April 2021 (5.14)

	FULL SECTIONAL LOADS														GRADE						
	#SECTIONAL RUNNING TIMES (INDICATIVE)							LOCOMOTIVE CATEGORIES = L													
	A1	B1	C	C1	C2	%D1	Loco	AC6	2	3	4	5	6	7	8	9	10	11	12	13	
MFN FLEMINGTON to:	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	
FLEM GDS SOUTH JCT	01:06	01:06	01:06	01:06	01:06	8	01:24	3297	2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
FLEM GDS MID JCT	01:36	01:36	01:36	01:36	01:36	1	01:18	3297	2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
FLEM MKTS 625 PTS	01:24	01:24	01:24	01:24	01:24	5	01:12	3297	2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
NTH STRATHFIELD JCT	04:06	04:06	04:06	04:06	04:06	5	03:54	2904	2536	2339	2211	2077	1833	1786	1736	1495	1442	1324	1236	862	1:85
CONCORD WEST	02:36	02:36	02:06	02:36	02:36	3	01:54	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
RHODES	01:36	01:48	01:36	01:48	01:48	2	01:36	4102	3587	3314	3134	2949	2607	2535	2472	2133	2055	1892	1766	1232	1:134
WEST RYDE	02:18	02:18	02:18	02:18	02:24	2	02:12	2171	1892	1743	1646	1543	1359	1328	1285	1105	1068	977	912	636	1:60
EASTWOOD	02:48	03:30	02:18	03:24	04:00	--	02:18	1500	1300	1200	1131	1056	926	909	875	750	725	660	615	410	1:40
EPPING	02:54	03:36	02:06	03:30	04:12	11	02:12	1676	1458	1341	1265	1183	1040	1018	980	842	815	743	693	483	1:43
THORNLEIGH	08:24	10:06	05:54	10:12	11:54	16	05:42	1500	1300	1200	1131	1056	926	909	875	750	725	660	615	410	1:42
HORNSBY	04:12	04:36	03:36	04:30	04:48	6	04:18	1500	1300	1200	1131	1056	926	909	875	750	725	660	615	410	1:40
BEROWRA	10:06	11:00	09:18	11:00	11:12	16	08:12	1500	1300	1200	1131	1056	926	909	875	750	725	660	615	410	1:40
COWAN	04:12	04:18	04:18	04:18	04:12	4	04:30	2985	2607	2405	2274	2136	1885	1837	1785	1539	1484	1363	1272	887	1:87
BORONIA X/OVER	03:54	03:54	03:54	03:54	03:48	3	05:36	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
HAWKESBURY RIVER	05:54	05:54	05:42	05:54	05:54	6	07:54	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
WOY WOY	14:18	15:00	13:24	15:00	15:30	18	13:54	1500	1300	1200	1131	1056	926	909	875	750	725	660	615	410	1:40
GOSFORD	07:06	07:12	07:00	07:18	07:12	9	06:54	2326	2028	1869	1766	1656	1459	1425	1380	1188	1147	1051	980	684	1:65
WYONG	14:48	15:48	16:18	17:06	17:06	20	13:36	2477	2161	1992	1882	1766	1557	1519	1473	1268	1224	1122	1047	731	1:71
WYEE	08:54	10:06	10:30	11:12	11:06	15	08:18	2171	1892	1743	1646	1543	1359	1328	1285	1105	1068	977	912	636	1:58
VALES PT JCT	02:48	03:18	03:30	03:54	04:00	--	02:36	1846	1607	1479	1396	1307	1149	1125	1085	933	902	823	768	536	1:50
MORISSET	03:00	03:06	03:12	03:24	03:24	10	03:18	1846	1607	1479	1396	1307	1149	1125	1085	933	902	823	768	536	1:50
ERARING COLL JCT	08:30	09:18	08:00	09:54	10:36	--	07:00	1676	1458	1341	1265	1183	1040	1018	980	842	815	743	693	483	1:44
AWABA	04:30	04:48	03:54	04:48	05:06	20	04:48	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
FASSIFERN	04:06	04:12	04:06	04:18	04:18	5	04:36	2171	1892	1743	1646	1543	1359	1328	1285	1105	1068	977	912	636	1:60
NEWSTAN COLL JCT	00:18	00:18	00:18	00:18	00:18	--	00:36	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
TERALBA COLL JCT	06:42	06:48	06:30	06:54	06:54	--	07:24	1500	1300	1200	1131	1056	926	909	875	750	725	660	615	410	1:40
SULPHIDE JCT	02:42	02:48	02:36	02:48	02:36	14	02:36	2623	2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:77
ADAMSTOWN	08:00	08:42	07:18	08:48	09:12	13	08:18	2766	2414	2227	2104	1976	1743	1699	1650	1422	1372	1259	1175	820	1:80
BROADMEADOW YD	01:18	01:18	01:18	01:18	01:18	--	01:30	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
BROADMEADOW	00:36	00:36	00:42	00:42	00:36	3	00:42	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
WOODVILLE JCT	00:42	00:42	00:36	00:36	00:36	4	00:36	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
ISLINGTON JCT	01:18	01:18	01:18	01:18	01:12	2	01:06	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level

- # For other Sydney Metropolitan area running times, refer to diagram in the 'Sydney Metropolitan Division Pages' Sydney Metropolitan Area – freight and locomotive running times (page 73).
- % D schedules do not form part of the Standard Working Timetable. It is used for special train path planning

## UP loads

Version December 2020

SECTIONS	LOCOMOTIVE CLASS = L	LOAD - TONNES				TRAIN DATA		
		SINGLE	DOUBLE	TRIPLE	QUAD	VEHICLE CLASS	SECT RUN TIMES	NOTES
1 BROADMEADOW – SYDNEY METROP.	L2	1000	2000	3000	4000	A	A1	
2 BROADMEADOW – SYDNEY METROP.	L7	735	1470	2205	2940	A	A1	
3 BROADMEADOW – SYDNEY METROP.	AC6	1000	2000	3000	--	A	A1	
4 BROADMEADOW – SYDNEY METROP.	L2	1230	2460	3690	4920	AB	B1	
5 BROADMEADOW – SYDNEY METROP.	L4	970	1940	2910	3880	AB	B1	
6 BROADMEADOW – SYDNEY METROP.	L7	909	1818	2727	3636	AB	B1	
7 BROADMEADOW – SYDNEY METROP.	AC6	1500	3000	4600*	--	AB	B1	*
8 BROADMEADOW – SYDNEY METROP.	AC6 + L2	--	2500	--	--	AB	B1	# C44ACi and NR only
9 BROADMEADOW – SYDNEY METROP.	AC6 + L2	--	2350	--	--	AB	B1	b
10 BROADMEADOW – SYDNEY METROP.	AC6 + 2 x L2	--	--	3650	--	AB	B1	# C44ACi and NR only
11 BROADMEADOW – SYDNEY METROP.	AC6 + 2 x L2	--	--	3408	--	AB	B1	b
12 BROADMEADOW – SYDNEY METROP.	2 x AC6 + L2	--	--	3850	--	AB	B1	# C44ACi and NR only
13 BROADMEADOW – SYDNEY METROP.	2 x AC6 + L2	--	--	3641	--	AB	B1	b
14 BROADMEADOW – SYDNEY METROP.	L2	1230	2460	3690	4920	ABCE	C1	
15 BROADMEADOW – SYDNEY METROP.	L4	970	1940	2910	3880	ABCE	C1	
16 BROADMEADOW – SYDNEY METROP.	L7	909	1818	2727	3636	ABCE	C1	
17 BROADMEADOW – SYDNEY METROP.	L9	590	1180	1770	2360	ABCE	C1	
18 BROADMEADOW – SYDNEY METROP.	AC6	1500	3000	4600*	--	ABCE	C1	*
19 BROADMEADOW – SYDNEY METROP.	AC6 + L2	--	2500	--	--	ABCE	C1	#C44ACi and NR only
20 BROADMEADOW – SYDNEY METROP.	AC6 + L2	--	2350	--	--	ABCE	C1	b
21 BROADMEADOW – SYDNEY METROP.	AC6 + 2 x L2	--	--	3650	--	ABCE	C1	#C44ACi and NR only
22 BROADMEADOW – SYDNEY METROP.	AC6 + 2 x L2	--	--	3408	--	ABCE	C1	b
23 BROADMEADOW – SYDNEY METROP.	2 x AC6 + L2	--	--	3850	--	ABCE	C1	#C44ACi and NR only
24 BROADMEADOW – SYDNEY METROP.	2 x AC6 + L2	--	--	3641	--	ABCE	C1	b
25 BROADMEADOW – SYDNEY METROP.	L3	1200	2400	3600	4800	ABCE	C2	
26 BROADMEADOW – SYDNEY METROP.	L4	1131	2262	3393	4524	ABCE	C2	
27 BROADMEADOW – SYDNEY METROP.	L5	1056	2112	3168	4224	ABCE	C2	
28 BROADMEADOW – SYDNEY METROP.	L6	926	1852	2778	3704	ABCE	C2	
29 BROADMEADOW – SYDNEY METROP.	L7	909	1818	2727	3636	ABCE	C2	
30 BROADMEADOW – SYDNEY METROP.	L8	875	1750	2625	3500	ABCE	C2	
31 BROADMEADOW – SYDNEY METROP.	L9	750	1500	2250	3000	ABCE	C2	
32 BROADMEADOW – SYDNEY METROP.	L10	725	1450	2175	2900	ABCE	C2	
33 BROADMEADOW – SYDNEY METROP.	L11	660	1320	1980	2640	ABCE	C2	
34 BROADMEADOW – SYDNEY METROP.	L12	615	1230	1845	2460	ABCE	C2	
35 BROADMEADOW – SYDNEY METROP.	L13	310	615	925	1230	ABCE	C2	
36 BROADMEADOW – SYDNEY METROP.	L4	1131	2262	3393	4524	ABCDE	D1	
37 BROADMEADOW – SYDNEY METROP.	L10	725	1450	2175	2900	ABCDE	D1	
38 BROADMEADOW – SYDNEY METROP.	L13	410	820	1230	1640	ABCDE	D1	

# A full list of approved AC6 locomotives (United Group Ltd – C44ACi, Downer EDI Rail – GT46C-ACe, and CRRC Ziyang – SDA1) is summarised under Table 8 Approved locomotives grouped into load categories – locomotive type AC in TS TOC 1.

\* Total trailing load limited to 4500t only if consist contains SDA1 type AC locomotives.

b The AC6 locomotive shall be a C44ACi or GT46C-ACe locomotive and the L2 locomotive can be NR or AN class.

## UP – sectional running times and full sectional loads

Version April 2021 (5.14)

#SECTIONAL RUNNING TIMES (INDICATIVE)	FULL SECTIONAL LOADS															GRADE				
	LOCOMOTIVE CATEGORIES = L																			
	A1	B1	C1	C2	%D1	Loco	AC6	2	3	4	5	6	7	8	9	10	11	12	13	
ISLINGTON JCT to:	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
WOODVILLE JCT	02:06	02:00	02:00	02:06	3	01:18	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
BROADMEADOW	01:18	01:18	01:18	01:18	4	00:30	5057	4426	4090	3869	3645	3223	3132	3060	2641	2542	2344	2188	1527	1:185
BROADMEADOW YD	01:48	01:54	01:54	02:00	--	01:00	5057	4426	4090	3869	3645	3223	3132	3060	2641	2542	2344	2188	1527	1:185
ADAMSTOWN	00:30	00:36	00:36	00:36	3	00:24	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
SULPHIDE JCT	07:06	07:48	07:48	08:24	11	07:06	2477	2161	1992	1882	1766	1557	1519	1473	1268	1224	1122	1047	731	1:70
TERALBA COLL JCT	02:24	02:24	02:24	02:30	--	02:54	4407	3855	3562	3369	3171	2803	2726	2660	2295	2210	2036	1900	1326	1:150
NEWSTAN COLL JCT	06:36	06:54	06:54	07:00	--	07:00	2477	2161	1992	1882	1766	1557	1519	1473	1268	1224	1122	1047	731	1:69
FASSIFERN	00:30	00:30	00:30	00:30	13	00:30	2357	2080	1894	1789	1678	1479	1444	1399	1204	1163	1065	994	693	1:66
AWABA	04:06	04:12	04:24	04:18	6	03:48	2357	2080	1894	1789	1678	1479	1444	1399	1204	1163	1065	994	693	1:66
ERARING COLL JCT	04:30	05:00	05:00	05:24	--	03:54	2477	2161	1992	1882	1766	1557	1519	1473	1268	1224	1122	1047	731	1:72
MORISSET	07:54	08:18	08:36	08:54	20	07:48	2477	2161	1992	1882	1766	1557	1519	1473	1268	1224	1122	1047	731	1:71
VALES PT JCT	03:06	03:12	03:24	03:30	--	02:30	2623	2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:74
WYEE	03:18	03:30	03:54	03:54	10	03:06	2623	2289	2111	1995	1872	1650	1610	1563	1345	1300	1191	1110	775	1:73
WYONG	08:42	09:30	11:36	11:30	16	09:18	2477	2161	1992	1882	1766	1557	1519	1473	1268	1224	1122	1047	731	1:72
GOSFORD	14:42	15:30	16:18	16:12	20	13:18	2623	2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
WOY WOY	07:24	07:36	07:42	07:42	9	07:06	3039	2654	2449	2315	2175	1920	1870	1818	1567	1511	1388	1295	904	1:90
HAWKESBURY RIVER	13:54	14:24	14:12	14:18	18	13:30	2171	1892	1743	1646	1543	1359	1328	1285	1105	1068	977	912	636	1:60
BORONIA X/OVER	08:48	10:30	10:30	13:18	21	05:18	1500	1230	1200	1131	1056	926	909	875	750	725	660	615	410	1:40
COWAN	07:00	08:24	08:24	11:06	9	03:54	1676	1458	1341	1265	1183	1040	1018	980	842	815	743	693	483	1:45
BEROWRA	05:00	05:48	05:48	07:00	9	03:54	2477	2161	1992	1882	1766	1557	1519	1473	1268	1224	1122	1047	731	1:72
HORNSBY	10:06	10:18	10:18	10:12	11	10:24	2477	2161	1992	1882	1766	1557	1519	1473	1268	1224	1122	1047	731	1:68
THORNLEIGH	04:06	04:12	04:12	04:06	5	04:00	2477	2161	1992	1882	1766	1557	1519	1473	1268	1224	1122	1047	731	1:72
EPPING	06:36	06:36	06:36	06:42	6	08:24	2477	2161	1992	1882	1766	1557	1519	1473	1268	1224	1122	1047	731	1:72
EASTWOOD	02:00	02:06	02:06	02:12	--	02:42	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
WEST RYDE	02:12	02:12	02:12	02:12	5	03:06	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
RHODES	02:42	02:42	02:42	02:42	3	03:06	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
CONCORD WEST	01:54	02:00	02:00	02:00	3	01:48	4102	3587	3314	3134	2949	2607	2535	2472	2133	2055	1892	1766	1232	1:132
NTH STRATHFIELD JCT	02:00	02:00	02:00	02:00	3	02:12	4102	3587	3314	3134	2949	2607	2535	2472	2133	2055	1892	1766	1232	1:132
FLEM MKTS 625 Pts	03:18	03:18	03:18	03:18	5	03:24	2766	2414	2227	2104	1976	1743	1699	1650	1422	1372	1259	1175	820	1:80
FLEM GDS MID JCT	01:12	01:12	01:12	01:12	5	01:06	3297	2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
FLEM GDS SOUTH JCT	01:24	01:24	01:24	01:24	1	01:24	3297	2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
MFN FLEMINGTON	01:30	01:30	01:30	01:30	8	01:06	3297	2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100

# For other Sydney Metropolitan area running times, refer to diagram in the 'Sydney Metropolitan Division Pages' Sydney Metropolitan Area – freight and locomotive running times (page 73).

% D schedules do not form part of the Standard Working Timetable. It is used for special train path planning.

# Location of speed signs

Version December 2021

## Hornsby – Hawkesbury River

KILOM- ETRAGE	DOWN			UP		
	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH
For previous speed signs refer to SYDNEY METROPOLITAN section						
<b>33.864 HORNSBY</b>						
33.950	80	80	80	..	..	..
33.950	X60	..	X65	520 Points		
33.963	40	..	..	Down Sign on Up Shore		
33.974	X30	..	..	526A Pts on Down Shore		
33.980	X35	..	..	521A Pts Down Sign on Up Main		
34.008	X35	..	..	523A Pts on Down Shore		
34.027	526B Pts on Up Shore			X30	..	..
34.034	X15	..	..	527A Pts Down sign on Up Shore		
34.041	521B Pts Up Sign on Down Main		X35	..	..	..
34.043	X35	..	..	529A Points		
34.056	X35	..	..	528A Pts Down sign on Up Shore		
34.067	523B Pts		X35	..	..	..
34.100	535Pts Down Sign on Up Sidings		X15	..	..	..
34.100	Maximum Speed Up Yard		15	..	..	..
34.100	Max Speed app Buffers Up Yard		8	..	..	..
34.108	529B Pts		X35	..	..	..
34.109	X40	..	..	530A Pts Down Sign on Up Main		
34.110	X45	..	..	540A Points		
34.120	Up Sign on Down Main		70	70	70	70
34.133	528B Pts on No.1 Up Siding		X35	..	..	..
34.155	60	80	80	Down Sign on Up Main		
34.156	X35	..	..	541A Pts		
34.188	Outward Car Shed Road		X35	531B Catch Pts		
34.218	No.1 Up Siding		40	..	..	..
34.218	25	..	..	No.1 Up Siding		
34.230	540B Pts Up Sign on Turnback 1		X30	..	..	..
34.230	530B Pts on Up Shore		X40	..	..	..
34.238	X35	..	..	533 Pts Down Sign on Up Shore		
34.244	543BPts Up Sign on Down Relief		X60	..	..	..
34.245	541B Up Sign on Down Main		X45	..	..	..
34.291	533Pts Inwards Car Shed Road		X35	..	..	..
34.360	X45	..	..	552A Points		
34.365	551BPts Up Sign on Down Relief		X25	..	..	..
34.375	25	..	..	Inward Car Shed Road		
34.378	60	60	60	Down Relief		
34.379	Outwards Car Shed Road		X35	534B Pts		
34.379	Outwards Car Shed Road		35	..	..	..
34.455	552B Points		X40	..	..	..
34.500	X60	..	X70	560 Pts Down Relief		
34.510	Up Sign on Down Relief		60	60	60	60
34.510	Up Sign on Turnback 1		30	30	30	30
34.586	Up Shore		40	..	..	..
34.586	X40	..	..	564A Catch Pts on Up Shore		
34.590	90	90	100	..	..	..
34.595	X60	..	..	569A Pts Down Relief		
34.605	560 Pts Up Sign on Down Relief		X60	..	..	..
34.665	564B Pts		X40	..	..	..
34.675	Up Sign on Down Relief		60	60	60	60
34.710	Up Sign on Down Relief		15	15	15	15
34.735	569B Pts Up Sign on Down Main		X30	..	..	..
34.765	13	..	..	Inwards Car Shed Road		
34.765	Outwards Car Shed Road		25	..	..	..
34.816	571B Points		X25	..	..	..
34.855	Outwards Car Shed Road		13	..	..	..
34.926	..	..	..	60	80	80
34.950	75	75	75	Down Relief		
35.000	115	115	115	..	..	..

Northern Division pages

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KILOM- ETRAGE	DOWN			UP		
35.010	X55	..	X65	573A Pts Down Sign Up Main		
35.260	X75	..	..	574B Pts Down Relief		
35.260	Up Sign on Down Relief		25	25	25	25
35.694	<b>ASQUITH</b>					
36.500	..	..	..	70	100	100
37.444	85	85	90	70	115	115
37.675	<b>MT COLAH</b>					
37.880	..	..	..	95	95	95
37.932	100	100	105	..	..	..
40.178	75	75	80	95	100	100
40.509	..	..	..	80	80	80
40.667	<b>MT KURING-GAI</b>					
41.054	70	70	75	..	..	..
42.030	85	90	90	..	..	..
42.065	..	..	..	70	70	75
43.633	..	..	..	85	90	90
44.030	..	..	..	60	90	90
44.390	X50	..	X50	51 Points		
44.576	..	..	..	85	90	90
44.661	<b>BEROWRA</b>					
44.710	X50	..		On Down Loop		
44.909	90	115	115	..	..	..
45.566	..	..	..	85	85	85
46.995	On Up Loop		X50	..	..	..
47.041	..	..	..	85	100	100
47.155	80	80	85	..	..	..
47.191	On Up Loop		50	..	..	..
47.423	60	60	65	..	..	..
47.526	..	..	..	80	80	80
48.555	X25	..	X35	..	..	..
48.557	On Up Loop		35	..	..	..
48.660	X35			..	..	..
48.670	60	80	85	..	..	..
48.711	..	..	..	60	60	65
48.814	<b>COWAN</b>					
49.956	..	..	..	60	80	80
49.958	55	60	60	..	..	..
51.375	X50	..	X50	..	..	..
51.409	..	..	..	X50	..	X50
51.409	<b>BORONIA</b>					
51.739	..	..	..	60	60	60
52.479	55	70	75	..	..	..
53.250	50	60	60	..	..	..
53.742	..	..	..	60	65	65
53.745	50	55	55	..	..	..
54.859	55	55	60	..	..	..
55.840	60	60	65	..	..	..
55.841	..	..	..	55	55	55
56.499	65	65	65	..	..	..
56.590	X50	..	X50	..	..	..
56.780	..	..	..	X50	..	X50
57.176	..	..	..	55	60	65
57.397	<b>HAWKESBURY RIVER</b>					
57.527	..	..	..	55	55	60

KILOM- ETRAGE	DOWN SIGNS ON UP MAIN		UP SIGNS ON DOWN MAIN			
	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH
48.814	<b>COWAN</b>					
48.890	..	..	..	X25	..	X35
48.960	60	80	85	..	..	..
49.958	55	60	60	60	75	80
51.230	X50	..	X50	..	..	..
51.409	<b>BORONIA</b>					

KIOM-ETRAGE	DOWN SIGNS ON UP MAIN			UP SIGNS ON DOWN MAIN		
51.510	..	..	..	X50	..	X50
51.751	..	..	..	60	60	60
52.513	55	70	75	..	..	..
53.250	50	60	60	..	..	..
53.742	..	..	..	60	65	65
53.745	50	55	55	..	..	..
54.859	55	55	60	..	..	..
56.499	..	..	..	55	55	55
56.700	X50	X50	..	..	..	..
57.397	<b>HAWKESBURY RIVER</b>					

## Hawkesbury River – Gosford

KIOM-ETRAGE	DOWN			UP		
	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH
57.555	80	80	85	..	..	..
58.127	80	100	100	..	..	..
58.130	..	..	..	75	75	85
60.897	80	95	100	..	..	..
60.927	..	..	..	80	100	100
61.625	70	70	75	80	95	100
62.321	65	65	70	..	..	..
63.358	..	..	..	70	70	70
65.146	<b>WONDABYNE</b>					
65.290	60	60	65	..	..	..
65.611	60	75	80	..	..	..
65.615	..	..	..	65	65	70
66.586	..	..	..	65	75	80
66.658	60	60	65	..	..	..
66.894	80	115	115	..	..	..
66.995	..	..	..	60	60	65
69.239	80	105	110	80	115	115
69.488	80	115	125	..	..	..
69.489	..	..	..	80	105	110
72.253	..	..	..	80	115	125
72.378	75	75	85	..	..	..
72.617	<b>WOY WOY</b>					
72.949	..	..	..	70	80	90
73.193	85	85	85	..	..	..
74.650	..	..	..	80	90	100
74.713	90	90	100	..	..	..
74.819	<b>KOOLEWONG</b>					
75.359	70	70	75	..	..	..
75.905	..	..	..	70	70	75
75.907	85	85	95	..	..	..
76.906	<b>TASCOTT</b>					
77.230	85	90	95	85	85	90
78.050	<b>POINT CLARE</b>					
78.207	85	115	120	85	90	95
80.077	..	..	..	85	115	120
80.078	60	60	60	..	..	..
80.467	X35	..	..	101A Pts		
80.485	..	..	..	85	90	95
80.633	Up Sign on Down Main			X35	106B Pts	
80.643	X35	..	..	108A Pts		
80.720	Down South Siding			25	..	..
80.763	Up Sign on Down Refuge			X35	108B Pts	
80.791	..	..	..	60	60	60
80.908	<b>GOSFORD</b>					

## Gosford – Newcastle Interchange

KIOM-ETRAGE	DOWN			UP		
	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH
80.908	<b>GOSFORD</b>					
81.025	X35	109A Pts		Down Sign on Up Main		

Northern Division pages

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KIOM-ETRAGE	DOWN			UP				
81.040	35	35	35	Down Refuge				
81.045	60	60	60	..	..	..		
81.078	Up Sign on Down Main			X35	109B Pts			
81.111	X35	..	..	111A Pts				
81.172	Up Sign on Down Refuge			X35	111B Pts			
81.188	X35	..	..	112A Pts Down Refuge				
81.249	Up Sign on Down Main			X35	112B Pts			
81.328	114B Pts			X35	..	..		
81.454	116 Pts Up Refuge			X60	..	..		
81.691	X35	..	..	119A Pts Down Refuge				
81.744	..	..	..	60	60	60		
81.800	80	85	90	..	..	..		
81.825	75	75	75	Down Refuge				
82.000	Up Refuge			60	60	60		
83.407	X75	..	..	123A Pts Down Refuge				
83.440	Up Refuge			75	75	75		
83.620	124B Pts			X75	..	..		
83.974	75	75	80	80	85	90		
84.597	<b>NARARA</b>							
84.754	..	..	..	75	75	80		
84.820	75	90	100	..	..	..		
85.845	..	..	..	75	90	100		
86.111	75	75	80	..	..	..		
86.193	<b>NIAGARA PARK</b>							
86.800	100	100	105	..	..	..		
86.802	..	..	..	75	75	80		
87.729	<b>LISAROW</b>							
87.983	100	115	125	100	100	105		
90.004	..	..	..	110	115	125		
90.031	110	110	120	..	..	..		
90.607	<b>OURIMBAH</b>							
92.231	..	..	..	110	110	120		
92.231	115	115	145	..	..	..		
93.329	X70	110A Pts		..	..	..		
93.360	..	..	..	115	115	145		
93.525	X75	111B Pts		Up Sign on Down Main				
95.334	115	115	135	115	115	145		
97.104	110	110	115	..	..	..		
97.143	..	..	..	115	115	135		
97.676	..	..	..	110	110	115		
98.540	<b>TUGGERAH</b>							
99.088	90	90	100	..	..	..		
99.400	100	100	105	..	..	..		
100.089	..	..	..	115	115	150		
100.641	..	..	..	115	115	135		
101.082	<b>WYONG</b>							
101.291	60	60	60	Down Sign on Up Main				
101.291	115	115	115	90	90	95		
101.419	Up Sign on Down Main			45	60	60		
102.491	X60	107 Points		Down Sign on Up Main				
102.558	Up Sign on Down Main			60	60	60		
102.760	108 Points			X60	..	..		
103.084	..	..	..	95	95	105		
103.687	115	115	160	..	..	..		
105.896	<b>WARNERVALE</b>							
106.488	110	110	115	..	..	..		
111.803	..	..	..	110	115	115		
113.009	105	105	115	110	115	135		
114.532	115	115	140	..	..	..		
114.534	..	..	..	105	105	115		
114.864	<b>WYEE</b>							
115.115	..	..	..	115	115	130		
116.801	115	115	130	115	115	140		
117.436	110	110	120	115	115	130		
118.106	105	105	115	110	110	120		
119.545	85	85	90	105	105	115		
120.265	..	..	..	80	80	85		
120.502	115	115	120	..	..	..		
123.146	110	110	120	..	..	..		

KILOM- ETRAGE	DOWN			UP		
123.189	..	..	..	115	115	125
123.334	MORISSET					
124.478	70	70	75	..	..	..
124.480	..	..	..	110	110	115
125.255	80	80	85	..	..	..
125.303	..	..	..	75	75	80
125.680	..	..	..	80	80	85
125.680	95	95	105	..	..	..
126.137	110	115	120	..	..	..
126.139	..	..	..	95	95	105
127.232	DORA CREEK					
127.931	110	110	115	..	..	..
127.998	..	..	..	105	115	115
128.364	..	..	..	105	110	115
129.519	85	85	95	..	..	..
129.521	..	..	..	105	105	115
130.447	85	85	90	..	..	..
131.217	70	70	75	..	..	..
131.219	..	..	..	85	90	95
131.638	70	75	80	..	..	..
133.039	70	70	75	70	75	80
134.080	..	..	..	70	70	75
134.838	75	75	80	..	..	..
134.840	..	..	..	65	65	70
136.195	..	..	..	70	70	75
137.231	70	70	80	..	..	..
137.305	AWABA					
137.778	100	115	130	70	70	80
140.162	..	..	..	115	115	130
140.165	95	95	105	..	..	..
141.102	75	75	80	95	95	100
142.313	FASSIFERN					
142.388	..	..	..	75	75	80
142.498	75	100	105	..	..	..
142.510	X25	..	..	51 Points		
142.710	10	..	..	On South Fork		
142.710		On South Fork		25	..	..
143.496	..	..	..	75	100	105
143.496	70	70	75	..	..	..
143.913	70	70	80	..	..	..
144.302	..	..	..	65	75	80
144.819	..	..	..	70	70	75
144.874	75	80	85	..	..	..
146.194	..	..	..	75	80	85
146.392	BOORAGUL					
146.869	75	75	80	..	..	..
147.540	..	..	..	75	75	80
147.565	TERALBA					
147.770	75	115	130	..	..	..
149.544	..	..	..	75	115	130
149.544	75	100	105	..	..	..
150.361	75	110	115	..	..	..
150.364	..	..	..	75	95	105
150.626	COCKLE CREEK					
152.264	65	110	115	..	..	..
153.451	SULPHIDE JUNCTION					
153.546	75	75	85	75	110	115
153.908	..	..	..	75	80	85
154.845	65	65	70	..	..	..
154.897	..	..	..	75	75	80
155.083	CARDIFF					
155.512	70	70	75	..	..	..
156.399	85	85	95	..	..	..
156.400	..	..	..	70	70	75
158.339	..	..	..	85	85	90
158.498	60	85	90	..	..	..
158.922	KOTARA					
159.045	60	90	90	..	..	..
160.144	60	90	90	..	..	..

KILOM- ETRAGE	DOWN			UP		
160.536	..	..	..	90	100	110
161.120	ADAMSTOWN					
162.033	..	..	..	90	90	100
162.804	60	60	60	..	..	..
162.935	BROADMEADOW					
163.670	X30	..	X30	..	..	..
163.685	WOODVILLE JUNCTION					
163.690	WOODVILLE JUNCTION SIGNAL BOX					
163.910	40	..	45	On Down Islington Loop		
163.910	On Up Islington Loop			X30	..	X30
163.913	..	..	..	80	80	80
<b>Note: General only speed signs through to Newcastle Interchange</b>						
163.938	40	..	..	..	..	..
164.310	X25	..	..	475 Points		
164.330	..	..	..	40	..	..
164.395	25	..	..	..	..	..
164.410	476 Points			X25	..	..
164.488	60	..	..	..	..	..
164.555	..	..	..	75	..	..
164.633	HAMILTON					
165.125	..	..	..	60	..	..
165.222	40 / X30	..	..	Transit Road / 485A Pts		
165.251	Up Sign on Down Branch			X60	484B Pts	
165.296	Up Sign on Down Branch			X30	485B Pts	
165.303	X40	..	..	486A Pts		
165.386	Up Sign on Transit Road			X40	486B Pts	
165.395	Up Sign on Down Branch			X60	487B Pts	
165.395	25	..	..	Transit Road		
165.395	25	..	..	..	..	..
165.395	25	..	..	Down Sign on Up Branch		
165.465	488B Pts			X40	..	..
165.745	Platform 3 Road			40	..	..
165.746	Platform 1 and 2 Road			60	..	..
165.643	NEWCASTLE INTERCHANGE					

## Station data

Version April 2019

Station	Kilo – metrage	Signal Box Status	Hours of Signal Box	Facilities
Hornsby	33.864	A	Controlled from Homebush	P
Asquith	35.694			P
Mt Colah	37.675			P
Mt Kuring-gai	40.667			P
Berowra	44.661	C	Controlled from Homebush	P
Cowan	48.814	C	Controlled from Homebush	P
Boronia	51.409	C	Controlled from Homebush	L
Hawkesbury River	57.397	C	Controlled from Homebush	P
Wondabyne	65.146			P
Woy Woy	72.617			P
Koolewong	74.819			P
Tascott	76.906			P
Point Clare	78.050			P
Gosford	80.908	A	Always	P, TT, WC
Narara	84.597			P
Niagara Park	86.193			P
Lisarow	87.729			P
Ourimbah	90.607			P
Tuggerah	98.540			P
Wyong	101.082	A	Always	P
Warnervale	105.896			P
Wyee	114.864			P
Vales Point Coal	119.230	C	Controlled from Morisset	L
Morisset	123.334	A	Always	P
Eraring Coal	132.590	C	Controlled from Broadmeadow Signal Control Centre	L
Dora Creek	127.232			P
Awaba	137.305	C	Controlled from Broadmeadow Signal Control Centre	LP, P
Fassifern	142.313		Attended as required for Newstan Colliery	P
Booragul	146.392			P
Teralba	147.565			P
Teralba Colliery				L
Cockle Creek	150.626			P
Sulphide Junction	153.451	C	Controlled from Broadmeadow Signal Control Centre	
Cardiff	155.083			P
Kotara	158.922			P
Adamstown	161.120	C	Controlled from Broadmeadow Signal Control Centre	P
Broadmeadow	162.935	C	Controlled from Broadmeadow Signal Control Centre	P
Woodville Junction	163.690	A	Always	
Hamilton	164.633	A	Always	P
Newcastle Interchange	165.643	A	Always	P

## Advisory speed signs

Special advisory speed signs have been positioned approaching signals at the locations shown below. Drivers of trains (except XPT's / Xplorer, Endeavour, Hunter trains and EMU's) are required to regulate the speed of their train at such locations to ensure that before reaching the signal indicated the speed is not in excess of that figure shown on the special advisory sign. If at any point approaching the signal it is seen to be exhibiting a full clear indication, normal track speed for the train concerned may be resumed.

Location	Signal number	Speed shown on sign
141.540 km	Fassifern No 48 Down Home, Main (88.1)	60
142.145 km	Fassifern Down Second Home, Main (88.5)	60

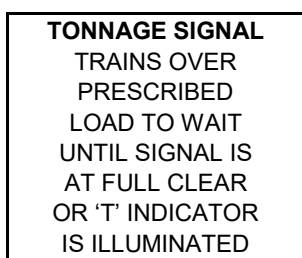
## Tonnage signals

Certain signals listed herein are treated as **Tonnage Signals**, that is to say, in order to avoid the risk of trains over a certain tonnage being brought to a stand at signals where it would be difficult for them to restart, these tonnage signals shall not be passed by trains conveying loads in excess of 75% of the prescribed load (i.e. 75% of Full Sectional Load) unless the Tonnage signal is in the clear position (or by telephone instructions in the case of failure).

The following signals are to be treated as a Tonnage signal, in accordance with Sydney Trains Network Rule NSG 608 *Passing signal at STOP*.

Kilometrage	Signal number	Section located
<b>Refer to Sydney Metropolitan Section</b>		
<b>Tonnage signals <i>Tonnage signals</i> (page 75) for Tonnage Signals between Sydney and Hornsby</b>		
57.290	# 146	Hawkesbury River
57.295	# 148	Hawkesbury River
57.300	# 150	Hawkesbury River
57.420	# 148 Repeater	Hawkesbury River
65.804	40.9	Wondabyne – Woy Woy
126.900	78.8	Dora Creek – Morisset
128.420	79.9	Dora Creek – Awaba

# The signals at Hawkesbury River are fitted with a notice plate that reads as follows:



# Transfer of Heavy Coal locomotives Woodville Junction – Enfield/Chullora and return for wheel lathe attention or maintenance

Version August 2021

Heavy Coal locomotives include the following locomotives:

- 90 Class
- TT and TT100 Class (at up to 139t)
- C44aci (92, 93, 6000, 6020, ACC, CEY, CF, FIE, GWU, MRL, PHC, QL, and XRN at up to 139t)

These Heavy Coal locomotives may be transferred from Woodville Junction to Flemington South Junction (for Enfield or Chullora) and return for wheel lathe attention or maintenance as a light locomotive movement in each direction subject to the following conditions:

1. Single or multiple 90 class locomotives are permitted, or a 90 class locomotive can be transferred in multiple with any other Pacific National locomotive.
2. Single or multiple TT, TT100, or C44aci locomotives are permitted, and shall be reduced to 134 tonnes or less when traversing between Vales Point and Flemington South Junction.
3. The axle loads are to be decreased by ensuring the locomotives have a reduced fuel load (do not fill fuel tank prior to transfer).
4. The 90 class locomotives shall reduce its speed to 20 km/h when traversing the following bridges:

- Main North: 12.628 km (Parramatta Rd)
- Bankstown Line: 19.202 km (Marion St)

In addition, the speed of 90 class locomotives shall be reduced to 50 km/h when traversing the following bridge:

- Main North: 160.300 km (Kotara – Northcott Drive)
- Main North: 127.025 km (Dora Creek – Dora Ck)

5. The maximum track speed shall be as detailed in the table below:

## Maximum track speeds (90 Class)

Location	Speed
Between Woodville Junction – Vales Point Junction	60 km/h
Between Flemington South Junction – Vales Point Junction	50 km/h

*Note – TT, TT100, and C44aci locomotives do not require additional speed restrictions as they are reduced to 134 tonnes or less and can operate at normal track speeds.*

6. Sector Civil Engineers to be advised at least 48 hours in advance.

7. Transfer of these locomotives from Woodville Junction to Flemington South Junction (for Enfield/Chullora) is to be done under block working conditions as per *NSY 512 Manual block working*.

Transfer of these locomotives from Flemington South Junction (from Enfield/Chullora) to Woodville Junction shall be blocked worked where specified in the *General Instruction Pages of the Train Operating Conditions Manual, Locomotive Operations*.

## Conditions for the operation of self-propelled diesel trains

*Version December 2021*

The following operating conditions are for diesel self-propelled trains (XPT) between Hornsby and Woodville Junction / Newcastle Interchange.

<b>XPT</b>	<b>Conditions of Operation – Down Direction</b>
√	All power cars operating
--	All engines operating
√	Maximum 7 trailer cars with 2 power cars or maximum 6 trailer cars with 1 power car powering and 1 power car disabled. This applies to trains operated by NSW TrainLink.  The driver should liaise with network control to allow the train be given a clear run when ascending ruling grades to minimise the risk of stalling on grade due to 1 power car disabled.
√	All compressors operating
√	Emergency coupler available
√	No brake cut outs permitted
√	Electro-pneumatic (EP) brake, automatic brake, hand and all spring parking brakes fully operational

<b>XPT</b>	<b>Conditions of Operation – UP Direction</b>
√	All power cars operating
--	All engines operating
√	Maximum 7 trailer cars with 2 power cars or maximum 6 trailer cars with 1 power car powering and 1 power car disabled. This applies to trains operated by NSW TrainLink.  The driver should liaise with network control to allow the train be given a clear run when ascending ruling grades to minimise the risk of stalling on grade due to 1 power car disabled.
√	All compressors operating
√	Emergency coupler available
√	No brake cut outs permitted
√	Electro-pneumatic (EP) brake, automatic brake, hand and all spring parking brakes fully operational

## **Section 14**

### **Western Division pages**

## 14. Western Division pages

Version December 2021

### Maximum speed of locomotives and rolling stock

	Penrith – Lithgow DOWN MAIN	Lithgow – Valley Heights UP MAIN (a)	Valley Heights – Penrith UP MAIN
<b>Class of Line</b>	1	1	1
<b>Line Map Reference</b>	A	B	C
<b>LOCOMOTIVES</b>			
Class	Max Speed km/h		
90, TT(139t), TT100 (139t), C44aci(139t)(d)	N/A	N/A	N/A
31, L, LQ, LZ	100	100	100
1100, 92, 93, 6000, 6020, ACC, C, CEY, CF, CM, CSR, FIE, GWA, GWU, LDP10, MRL, PHC, QBX, QL, RL, SCT, SSR, TT(134t), TT100 (134t), WH, XRN	115	115	115
82, CLP, GL NR	115	115	115
14, 81, ALF, AN, BL, CLF, G, VL, BRM	115	115	115
42, 80, 80s, B, DL	115	115	115
18	90	90	90
442, 442s, 700, GM(12), S, X	115	115	115
32	100	100	100
1200, 22, 421, 422, 44, 45, 45s, 600, DC, EL, FL, GM(1), HL	115	115	115
43, 44s, 930	115	115	115
423	80	80	80
D, K, T	100	100	100
47, 48, 48200, 48s, 49, 830, 900, GPU, MM, PL	100	100	100
73 (c)	70	70	70
46, 86 Electric	100(b)	100(b)	100(b)
32(P), 59 Steam	80	80	80
Multiple locomotive working (powering locomotives horsepower limit per locomotive group)	U (16000)	U (16000)	U (16000)
<b>FREIGHT</b>			
Class A	115	115	115
Class B	100	100	100
Class C	80	80	80
Class D	65	65	65
Class E	80	80	80
Class F	65	65	65
Class G	N/A	N/A	N/A
<b>PASSENGER</b>			
XPT	160	160	160
XPLORE	145	145	145
DIESEL RAILCARS	115	115	115
LOCO HAULED	115	115	115
<b>NOTES</b>			
U = Unlimited number of locomotives (subject to horsepower limit per locomotive group).			
(a) See instructions contained in <i>General Instructions</i> for operation of trains and light locomotives over the section Katoomba to Valley Heights.			
(b) Applies to SINGLE and distributed locomotives (separated by at least 70 metres of train). No OHW restrictions apply. Both pantographs may be raised.			
(c) Only locomotives fitted with vigilance control system approved to operate outside shunting yards.			
(d) C44aci(139t) locomotives provisioned between 134t and 139t include 92, 93, 6000, 6020, ACC, CEY, CF, FIE, GWU, MRL, XRN, PHC.			
<b>SAFeworkING SYSTEMS</b>			
Penrith – Edgecombe	#Rail Vehicle Detection (Axle Counters at Mt Victoria)		
Edgecombe – Zig Zag	Rail Vehicle Detection (Bi-directional)		
Zig Zag – Lithgow Coal Stage Signal Box	Rail Vehicle Detection		
Lithgow Coal Stage Signal Box – Lithgow Yard Signal Box	Rail Vehicle Detection		
#Valley Heights to Springwood – Two way running Down Main			

Line Map

## General - Sectional running times and full sectional loads

Version April 2020

The locomotive-load-run times configurations (DOWN loads and UP loads) published in this section are for existing approved paths in the Standard Working Timetable (SWTT). For configurations that are not listed, the train shall run at the discretion of the train controller, based on the following:

- The trailing load does not exceed the sum of individual locomotive full sectional loads, accounting for load reductions specified in (TS TOC.1 Section 2.11 and 2.12)
- There is capacity on the network (based on the live status and the SWTT/DWTT) for the train controller to allocate additional times for the train if longer journey or sectional running times, or both are foreseen.
- The operator operates to the assigned schedule or under the direction of the train controller to ensure the train's arrival at critical junctions or destinations does not cause train control conflicts to the network.

The sectional running times published are based on RailNet Running Time Profiles (simulations). Train consists (locomotive and trailing loads) used in the simulations are based on the length limits in the train operating length diagram in TS TOC 1 (Section 1.11) with no speed restrictions applied.

Any planned and timetabled sectional running times used in ad hoc paths, Daily Working Timetable, and Standard Working Timetable have additional time added to the published running times (for example recovery time), which should be accounted for by the train controller / planner / programmer as appropriate.

# DOWN loads

Version December 2021

SECTIONS	LOCOMOTIVE CLASS = L	LOAD – TONNES				TRAIN DATA		
		SINGLE	DOUBLE	TRIPLE	QUAD	VEHICLE CLASS	SECT RUN TIMES	NOTES
1 SYDNEY METROP – LITHGOW	L2	900	1800	2700	3600	ABC	Lo1	\$
2 SYDNEY METROP – LITHGOW	L2	900	1800	2700	3600	A	A1	
3 SYDNEY METROP – LITHGOW	L3/L4	550	1100	1650	2200	A	A1	
4 SYDNEY METROP – LITHGOW	AC6	900	1800	2700	--	A	A1	
5 SYDNEY METROP – LITHGOW	AC6 + L2	--	1950	--	--	A	A1	# C44ACi and NR Only
6 SYDNEY METROP – LITHGOW	AC6 + L2	--	1850	--	--	A	A1	b
7 SYDNEY METROP – LITHGOW	AC6 + 2 x L2	--	--	2850	--	A	A1	# C44ACi and NR Only
8 SYDNEY METROP – LITHGOW	AC6 + 2 x L2	--	--	2610	--	A	A1	b
9 SYDNEY METROP – LITHGOW	2 x AC6 + L2	--	--	3000	--	A	A1	# C44ACi and NR Only
10 SYDNEY METROP – LITHGOW	2 x AC6 + L2	--	--	2890	--	A	A1	b
11 SYDNEY METROP – LITHGOW	AC6	--	1130	--	--	ABC	C1	
12 SYDNEY METROP – LITHGOW	L3/L4	450	900	1350	1800	ABCE	C1	
13 SYDNEY METROP – LITHGOW	L4 + L11	--	691	--	--	ABCE	C1	G + 442 Only
14 SYDNEY METROP – LITHGOW	L4 + 2 x L11	--	--	932	--	ABCE	C1	G + 442 Only
15 SYDNEY METROP – LITHGOW	3 x L11	--	--	723	--	ABCE	C1	G + 442 Only
16 SYDNEY METROP – LITHGOW	2 x L11 + L12	--	--	723	--	ABCE	C1	G + 442 Only
17 SYDNEY METROP – LITHGOW	4 X L11	--	--	--	964	ABCE	C1	G + 442 only
18 SYDNEY METROP – LITHGOW	3 x L11 + L12	--	--	--	964	ABCE	C1	G + 442 only
19 SYDNEY METROP – LITHGOW	L2	900	1800	2700	3600	ABCDE	C2	
20 SYDNEY METROP – LITHGOW	L3/L4	550	1100	1650	2200	ABCE	C2	
21 SYDNEY METROP – LITHGOW	AC6	900	1800	2700	--	ABCDE	C2	
22 SYDNEY METROP – LITHGOW	AC6 + L2	--	1950	--	--	ABCDE	C2	# C44ACi & NR Only
23 SYDNEY METROP – LITHGOW	AC6 + L2	--	1850	--	--	ABCDE	C2	b
24 SYDNEY METROP – LITHGOW	AC6 + 2 x L2	--	--	2850	--	ABCDE	C2	# C44ACi & NR Only
25 SYDNEY METROP – LITHGOW	AC6 + 2 x L2	--	--	2610	--	ABCDE	C2	b
26 SYDNEY METROP – LITHGOW	2 x AC6 + L2	--	--	3000	--	ABCDE	C2	# C44ACi & NR Only
27 SYDNEY METROP – LITHGOW	2 x AC6 + L2	--	--	2890	--	ABCDE	C2	b
28 SYDNEY METROP – LITHGOW	L13	281	562	843	1124	ABCDE	C4	
29 SYDNEY METROP – LITHGOW	AC6/L2	--	3600	--	--	ABC	C6	c
30 SYDNEY METROP – LITHGOW	L3/L4	750	1500	2250	3000	ABCDE	D1	
31 SYDNEY METROP – LITHGOW	L5	700	1400	2100	2800	ABCDE	D1	
32 SYDNEY METROP – LITHGOW	L6/L7	599	1198	1497	2396	ABCDE	D1	
33 SYDNEY METROP – LITHGOW	L8	573	1146	1719	2292	ABCDE	D1	
34 SYDNEY METROP – LITHGOW	L9/L10	450	900	1350	1800	ABCDE	D1	
35 SYDNEY METROP – LITHGOW	L11/L12	402	804	1206	1608	ABCDE	D1	
36 SYDNEY METROP – LITHGOW	AC6	1246	2492	3738	--	ABCDE	D1	

\$ This schedule is for trains longer than 1280m and up to 1500m, with speed restrictions applied as per TS TOC 1, Section 1.11.

# A full listing of approved AC6 locomotives (United Group Ltd – C44ACi, Downer EDI Rail – GT46C-ACe, and CRRC Ziyang – SDA1) is summarised under Table 8 Approved locomotives grouped into load categories – locomotive type AC in TS TOC 1.

b The AC6 locomotive shall be a C44ACi or GT46CACe type AC locomotive and the L2 locomotive shall be NR or AN class.

c Speed restrictions for operating above 152t (19t axle load) on the RHKYs have been accounted for in this schedule.

# DOWN – sectional running times and full sectional loads

Version December 2021 (5.19)

Lo1\$	A1	C1	C2	C4	C6	%D1	Loco	AC6	FULL SECTIONAL LOADS													GRADE
									LOCOMOTIVE CATEGORIES = L													
									2	3	4	5	6	7	8	9	10	11	12	13		
MFN FLEMINGTON to:																						
FLEM GDS STH JCT	01:00	01:06	01:06	01:06	01:06	01:06	8	01:24	3297	2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
LIDCOMBE	03:12	03:06	03:06	03:06	03:06	02:24	3	02:00	3297	2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
AUBURN	02:06	02:06	02:06	02:06	02:06	02:12	3	02:30	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
CLYDE	02:18	02:12	02:12	02:12	02:12	02:30	3	03:00	3542	3096	2858	2702	2541	2245	2185	2128	1835	1768	1627	1518	1059	1:110
GRANVILLE	00:36	00:42	00:42	00:42	00:42	00:36	2	00:42	3775	3300	3047	2882	2711	2395	2330	2271	1959	1887	1737	1621	1131	1:120
PARRAMATTA	02:30	02:06	02:06	02:06	02:06	02:36	2	01:48	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
WESTMEAD	02:00	01:54	01:42	01:48	02:12	02:54	2	01:36	2766	2414	2227	2104	1976	1743	1699	1650	1422	1372	1259	1175	820	1:80
SEVEN HILLS	06:24	05:48	05:36	05:42	06:36	07:42	7	06:24	2477	2161	1992	1882	1766	1557	1519	1473	1268	1224	1122	1047	731	1:70
BLACKTOWN	02:42	02:24	02:18	02:18	02:42	03:18	3	02:18	2904	2536	2339	2211	2077	1833	1786	1736	1495	1442	1324	1236	862	1:85
ST MARYS	11:24	10:06	09:54	10:00	11:18	12:54*	12	11:48	2766	2414	2227	2104	1976	1743	1699	1650	1422	1372	1259	1175	820	1:80
PENRITH	08:06	07:06	07:00	06:54	07:30	--	8	07:42	2623	2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
EMU PLAINS	02:36	02:12	02:06	02:12	02:12	--	2	02:00	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
GLENBROOK	12:12	11:42	09:54	11:06	17:24	--	14	08:12	2171	1892	1743	1646	1543	1359	1328	1285	1105	1068	977	912	636	1:60
VALLEY HEIGHTS	14:00	13:54	11:12	13:06	21:48	--	16	09:18	2171	1892	1743	1646	1543	1359	1328	1285	1105	1068	977	912	636	1:60
SPRINGWOOD	03:54	04:06	03:12	03:42	06:36	--	5	02:30	1246	900	750	750	700	610	599	573	490	476	431	402	281	1:33
LAWSON	29:12	29:06	23:42	27:54	45:48	--	36	16:54	1246	900	750	750	700	610	599	573	490	476	431	402	281	1:33
WENTWORTH FLS	11:54	11:48	09:24	11:12	17:42	--	14	06:24	1246	900	750	750	700	610	599	573	490	476	431	402	281	1:33
KATOOMBA	12:06	12:06	10:12	11:36	18:54	--	15	07:54	1246	900	750	750	700	610	599	573	490	476	431	402	281	1:33
MT VICTORIA	20:54	18:48	17:54	18:42	19:30	--	19	18:12	2357	2055	1894	1789	1678	1479	1444	1399	1204	1163	1065	994	693	1:66
NEWNES JCT	16:06	14:48	13:30	14:24	18:06	--	17	14:12	2623	2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
EDGEcombe	03:42	03:06	03:00	03:00	03:12	--	4	03:24	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
ZIG ZAG	06:36	05:36	05:42	05:42	06:00	--	6	08:06	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
LITHGOW CS BOX	04:18	04:12	03:54	04:12	03:54	--	5	05:06	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
LITHGOW	02:06	01:48	01:42	01:48	01:48	--	2	01:36	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
CRN WEST BDRY	00:36	00:30	00:30	00:30	00:36	--	1	00:24	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG

- # For other Sydney Metropolitan area running times, refer to diagram in the ‘Sydney Metropolitan Division Pages’ Sydney Metropolitan Area – freight and locomotive running times (page 73).
- \$ This schedule is for trains longer than 1280m and up to 1500m, with the speed restrictions applied as per TS TOC 1, Section 1.11.
- % D schedules do not form part of the Standard Working Timetable. It is used for special train path planning.
- \* The published time does not include additional standing time required for crew to change directions and head back towards Holcim/Rooty Hill.

# UP loads

Version December 2020

SECTIONS	LOCOMOTIVE CLASS = L	LOAD – TONNES				TRAIN DATA		
		SINGLE	DOUBLE	TRIPLE	QUAD	VEHICLE CLASS	SECT RUN TIMES	NOTES
1	LITHGOW – SYDNEY METROP	L2	850	1700	2550	3400	A	A1
2	LITHGOW – SYDNEY METROP	L3/L4	550	1100	1650	2200	A	A1
3	LITHGOW – SYDNEY METROP	AC6	850	1700	2550	--	A	A1
4	LITHGOW – SYDNEY METROP	L2	1300	2600	3900	5200	A	A2
5	LITHGOW – SYDNEY METROP	L3/L4	1000	2000	3000	4000	A	A2
6	LITHGOW – SYDNEY METROP	AC6	1500	3000	4600*	--	A	A2 *
7	LITHGOW – SYDNEY METROP	AC6 + L2	--	2750	--	--	A	A2 # NR Only
7a	LITHGOW – SYDNEY METROP	AC6 + L2	--	2410	--	--	A	A2 b
8	LITHGOW – SYDNEY METROP	AC6 + 2 x L2	--	--	4050	--	A	A2 # NR Only
8a	LITHGOW – SYDNEY METROP	AC6 + 2 x L2	--	--	3530	--	A	A2 b
9	LITHGOW – SYDNEY METROP	2 x AC6 + L2	--	--	4200	--	A	A2 # NR Only
9a	LITHGOW – SYDNEY METROP	2 x AC6 + L2	--	--	3700	--	A	A2 b
10	LITHGOW – SYDNEY METROP	AC6^	--	3200	5000	^	ABCE	Lo2 ^
11	LITHGOW – SYDNEY METROP	L2	1300	2600	3900	5200	ABCE	C1
12	LITHGOW – SYDNEY METROP	L3/L4	1000	2000	3000	4000	ABCE	C1
13	LITHGOW – SYDNEY METROP	AC6	1500	3000	4600*	--	ABCE	C1 *
14	LITHGOW – SYDNEY METROP	AC6 + L2	--	2750	--	--	ABCE	C2 # C44ACi & NR Only
15	LITHGOW – SYDNEY METROP	AC6 + L2	--	2410	--	--	ABCE	C2 b
16	LITHGOW – SYDNEY METROP	AC6 + 2 x L2	--	--	4050	--	ABCE	C2 # C44ACi & NR Only
17	LITHGOW – SYDNEY METROP	AC6 + 2 x L2	--	--	3530	--	ABCE	C2 b
18	LITHGOW – SYDNEY METROP	2 x AC6 + L2	--	--	4200	--	ABCE	C2 # C44ACi & NR Only
19	LITHGOW – SYDNEY METROP	2 x AC6 + L2	--	--	3700	--	ABCE	C2 b
20	LITHGOW – SYDNEY METROP	L3/L4	1400	2800	--	--	ABCE	C2 ~
21	LITHGOW – SYDNEY METROP	L4 + L13	--	1800	--	--	ABCE	C2 ~
22	LITHGOW – SYDNEY METROP	L3/L4	1131	2262	3393	4524	ABCE	C2
23	LITHGOW – SYDNEY METROP	L5	1056	2112	3168	4224	ABCE	C2
24	LITHGOW – SYDNEY METROP	L6	926	1852	2778	3704	ABCE	C2
25	LITHGOW – SYDNEY METROP	L7	909	1818	2727	3636	ABCE	C2
26	LITHGOW – SYDNEY METROP	L8	875	1750	2625	3500	ABCE	C2
27	LITHGOW – SYDNEY METROP	L9	750	1500	2250	3000	ABCE	C2
28	LITHGOW – SYDNEY METROP	L10	725	1450	2175	2900	ABCE	C2
29	LITHGOW – SYDNEY METROP	L11	640	1280	1920	2560	ABCE	C2
30	LITHGOW – SYDNEY METROP	L12	615	1230	1845	2460	ABCE	C2
31	LITHGOW – SYDNEY METROP	L13	410	820	1230	1640	ABCE	C3
32	LITHGOW – SYDNEY METROP	L3/L4	1131	2262	3393	4524	ABCDE	D1

~ This train shall be given a clear run from Bowenfels to Zig Zag. The train shall not stop at Lithgow.

b The AC6 locomotive shall be a C44ACi or GT46C-ACe type AC locomotive and the L2 locomotive can be NR or AN class.

\*

Total trailing load limited to 4500t only if any consist contains any SDA1 type AC locomotives.

# A full listing of approved AC6 locomotives (United Group Ltd – C44ACi, Downer EDI Rail – GT46C-ACe, and CRRC Ziyang – SDA1) is summarised under Table 8 Approved locomotives grouped into load categories – locomotive type AC in TS TOC 1.

^ Operation of the Lo2 schedule is only applicable for FIE locomotives hauling FRAY wagons. The following additional conditions apply:

1. One CEY locomotive may be used to replace any of the FIE locomotives in the train consist. The CEY / FIE locomotives can be marshalled in any combination.
2. All hauling locomotives shall be fitted with an operative dynamic brake.
3. The MR and BP shall be continuous throughout the train.
4. The train length is permitted to exceed 1100 m, up to a maximum of 1280 m between Katoomba and Valley Heights.
5. A quad trailing load of 6131 tonnes is permitted to operate between Bowenfels and Katoomba with a train consist of 3 x FIE class locomotives, hauling FRAY wagons, assisted in the rear by a G class locomotive.
  - a. The train shall operate at 10km/h below the speed signs down to 50 km/h, then observe the general speed signs.
  - b. The rear assisting locomotive shall provide assistance to at least the 144 km mark and shall be detached from the consist at a location prior to Katoomba (109.9 km).
6. A quad trailing load of 6131 tonnes is permitted to operate under the Lo2 schedule between Katoomba and Sydney Metrop with a train consist of 3 x FIE class locomotives hauling FRAY wagons.



## Location of speed signs

Version December 2021

KILOM- ETRAGE	DOWN			UP		
	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH
55.086	PENRITH					
55.500	..	..	..	75	75	80
56.794	..	..	..	60	75	80
57.269	..	..	..	60	85	85
57.316	100	100	100	..	..	..
57.439	EMU PLAINS					
58.882	..	..	..	60	85	85
58.883	75	75	80	..	..	..
59.539	70	70	75	60	75	80
60.785	70	75	80	..	..	..
60.965	..	..	..	60	70	75
61.703	..	..	..	40	70	75
61.988	..	..	..	40	60	60
62.046	70	70	75	..	..	..
63.617	LAPSTONE					
65.105	65	65	65	70	70	75
65.563	65	70	75	..	..	..
65.793	..	..	..	65	65	65
66.800	65	65	70	..	..	..
66.926	..	..	..	65	70	75
67.080	GLENBROOK					
67.147	70	70	75	65	65	70
69.144	..	..	..	50	70	75
71.427	70	80	85	..	..	..
71.484	BLAXLAND					
71.484	..	..	..	70	70	75
72.744	65	65	70	..	..	..
72.780	..	..	..	70	80	85
73.085	65	80	85	65	65	70
74.035	65	65	70	65	80	85
74.296	WARRIMOO					
75.313	..	..	..	65	65	70
76.259	65	70	75	..	..	..
77.040	Up Sign on Down West Main	X15		..	X25	
77.278	60	60	65	..	..	..
77.410	VALLEY HEIGHTS					
77.563	..	..	..	70	70	75
79.294	Up Sign on Down West Main	60	60	65		
79.419	50	50	55	..	..	..
79.460	..	..	..	X25	..	X25
79.566	..	..	..	65	65	70
79.669	SPRINGWOOD					
79.776	..	..	..	60	60	65
80.263	60	65	65	..	..	..
80.449	..	..	..	65	65	70
81.657	60	60	65	..	..	..
81.722	..	..	..	65	70	75
82.546	55	55	60	60	60	65
82.916	60	60	65	55	55	60
82.962	FAULCONBRIDGE					
83.195	65	65	70	..	..	..
84.617	..	..	..	60	65	70
84.761	..	..	..	60	60	65
86.073	55	60	65	60	65	70
86.805	LINDEN					
87.810	60	60	65	..	..	..
88.752	..	..	..	60	60	65
89.950	55	55	55	..	..	..
90.366	WOODFORD					
90.579	60	65	70	..	..	..
90.629	..	..	..	55	55	60
90.836	60	70	75	..	..	..
90.910	..	..	..	60	65	70
92.099	60	60	65	60	70	75
92.733	..	..	..	60	60	65
93.411	55	55	60	..	..	..
93.473	HAZELBROOK					
93.671	60	60	65	..	..	..
94.256	..	..	..	60	65	70
95.177	60	70	75	60	60	65
96.033	LAWSON					
96.749	60	60	65	60	70	75

KILOM- ETRAGE	DOWN	UP
97.685	BULLABURRA	
97.760	..	..
98.107	..	..
99.726	75	75
102.251	55	55
102.614	WENTWORTH FALLS	
102.858	..	..
102.909	60	75
104.735	60	60
107.299	55	60
107.592	LEURA	
107.651	..	..
107.739	55	60
109.211	..	..
109.402	50	50
109.943	KATOOMBA	
110.064	..	..
110.132	60	65
113.607	70	75
114.116	80	100
115.727	..	..
115.803	MEDLOW BATH	
116.200	65	70
116.219	..	..
116.853	55	60
117.243	75	80
119.467	60	65
120.724	BLACKHEATH	
121.600	65	70
121.655	..	..
124.455	40	65
124.519	..	..
125.050	65	75
126.370	..	..
126.595	..	..
126.596	50	50
126.720	MT. VICTORIA	
126.850	..	..
126.910	65	70
127.580	..	..
128.023	..	..
128.091	85	90
129.233	85	95
131.958	80	85
132.635	..	..
132.829	75	80
137.126	BELL	
137.387	..	..
137.920	100	110
138.152	..	..
139.770	70	75
140.854	60	65
141.099	..	..
141.484	65	70
141.763	NEWNES JUNCTION	
143.549	..	..
143.554	70	85
145.240	X25	X35
145.240	Up Sign on Down West Main	X25
145.394	65	70
145.406	65	70
150.520	X25	..
150.587	Up Sign on Down West Main	65
150.700	..	X25
150.937	ZIG ZAG	
150.998	..	..
151.150	45	50
152.268	60	70
153.144	..	..
154.175	LITHGOW COAL STAGE BOX	
154.305	70	75
155.198	X20	..
155.224	LITHGOW YARD BOX	
155.270	8B Pts Up Sign Down Main	X20
155.479	..	..
155.781	LITHGOW	
END GENERAL/MEDIUM/HIGH SIGNS – START NORMAL/XPT SIGNS		

KIOM- ETRAGE	DOWN		UP	
155.986	..	..	#60	%70
156.016	#70	%80	..	..
158.753	#80	%90	#70	%85

# Down/Up Normal Signs

% Down/Up XPT signs

## Station data

Version August 2017

Station	Kilo – metrage	Signal Box Status	Hours of Signal Box	Facilities
Penrith	55.086	A	Always	P, WC
Emu Plains	57.439	C	Controlled from Penrith	P
Lapstone	63.617			P
Glenbrook	67.080			P
Blaxland	71.484			P
Warrimoo	74.296			P
Valley Heights	77.410	C	Controlled from Blacktown	P
Springwood	79.669	C	Controlled from Blacktown	P
Faulconbridge	82.962			P
Linden	86.805			P
Woodford	90.366			P
Hazelbrook	93.473			P
Lawson	96.033	C	Controlled from Blacktown	P
Bullaburra	97.685			P
Wentworth Falls	102.614			P
Leura	107.592			P
Katoomba	109.943	C	Controlled from Blacktown	P
Medlow Bath	115.803			P
Blackheath	120.724			P
Mt. Victoria	126.720	A	Always	P
Bell	137.126			P
Newnes Junction	141.763	C	Controlled from Blacktown as required for Clarence Colliery	P, S
Edgecombe	145.200	C	Controlled from Lithgow Coal Stage Signal Box	
Zig Zag	150.937	C	Controlled from Lithgow Coal Stage Signal Box	P, LP
Lithgow Coal Stage Signal Box	154.175	A	Always	
Lithgow Yard Signal Box	155.224	A	Always	
Lithgow	155.781			P, TT

## Tonnage signals

Version 10.0 December 2012

Certain signals listed herein are treated as **Tonnage Signals**, that is to say, in order to avoid the risk of trains over a certain tonnage being brought to a stand at signals where it would be difficult for them to restart, these tonnage signals shall not be passed by trains conveying loads in excess of 75% of the prescribed load unless the Tonnage signal is in the clear position (or by telephone instructions in the case of failure).

The following signals are to be treated as a Tonnage signal, in accordance with Sydney Trains Network Rule NSG 608 *Passing signal at STOP.*

Kilometrage	Signal Number	Section located
77.500	SD 21 Valley Heights	Valley Heights – Springwood
77.574	SD 23 Valley Heights	Valley Heights – Springwood
93.331	58.1	Springwood – Lawson

# Freight train braking requirements

Version 10.0 December 2012

## Conditions for freight trains – Down direction

- (a) Ballast and work trains, with less than 80% of vehicles fitted with fixed exhaust chokes, operating from the Metropolitan area beyond Valley Heights and terminating before Lithgow then returning **LOADED** to the Metropolitan area are required to have a HP grade inspection carried out on the train.

## Conditions for freight trains – Up direction

The following conditions apply to loaded freight trains operating between Katoomba and Valley Heights:

- (a) Braking requirements
- (1) Unless at least 80% of the train mass is fitted with approved fixed exhaust chokes, freight trains are required to have a HP grade inspection.
  - (2) Grade control valves (where fitted) are to be set in the IP position at the inspection location or other approved location.
  - (3) Dynamic / Regenerative brake shall be used if available.
  - (4) Maximum length of train with single piped vehicles is **1100 metres**.
  - (5) A HP grade inspection does not apply to ECP braked trains.

Refer also to TS TOC.1 General Instruction Pages – Section 3 Train Operations.

# Conditions for the operation of self-propelled diesel trains

Version December 2021

The following operating conditions are for diesel self-propelled trains (XPT) between Penrith and Bowenfels.

<b>XPT</b>	<b>Conditions of Operation – Down Direction</b>
√	All power cars operating
--	All engines operating
√	Maximum 7 trailer cars with 2 power cars or maximum 5 trailer cars with 1 power car powering and 1 power car disabled (see note below). This applies to trains operated by NSW TrainLink.  The driver should liaise with network control to allow the train be given a clear run when ascending ruling grades to minimise the risk of stalling on grade due to 1 power car disabled.
√	All compressors operating
√	Emergency coupler available
√	No brake cut outs permitted
√	Electro-pneumatic (EP) brake, automatic brake, hand and all spring parking brakes fully operational

<b>XPT</b>	<b>Conditions of Operation – UP Direction</b>
√	All power cars operating
--	All engines operating
√	Maximum 7 trailer cars with 2 power cars or maximum 5 trailer cars with 1 power car powering and 1 power car disabled (see note below). This applies to trains operated by NSW TrainLink.  The driver should liaise with network control to allow the train be given a clear run when ascending ruling grades to minimise the risk of stalling on grade due to 1 power car disabled.
√	All compressors operating (compressor on any dead power car to be switched to train (hotel) supply)
√	Emergency coupler available
√	No brake cut outs permitted
√	Electro-pneumatic (EP) brake, automatic brake, hand and all spring parking brakes fully operational

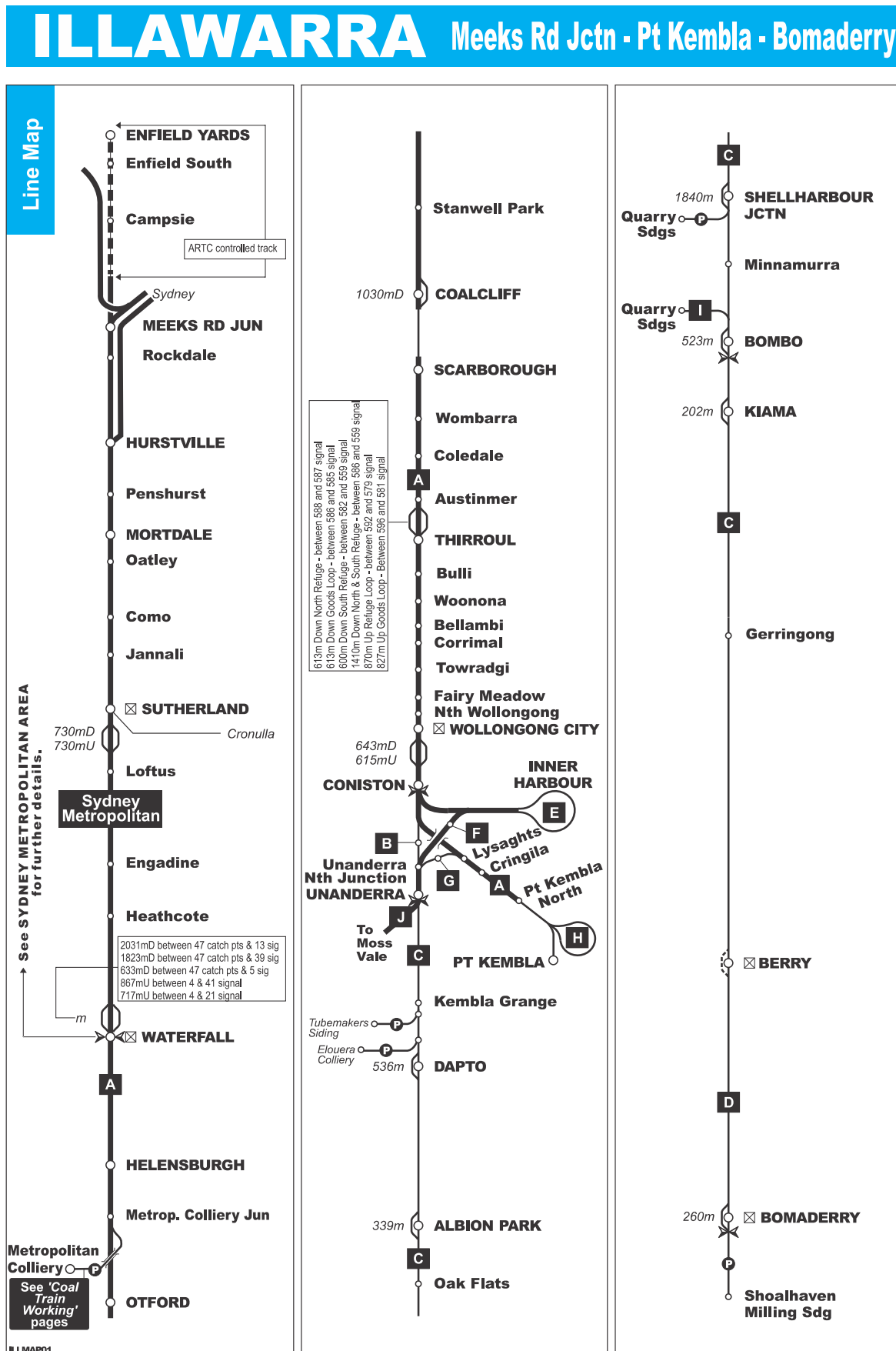
*Note: As a limit for normal service operation, a maximum of 7 trailer cars with 2 power cars or 5 trailer cars with 1 power car powering and 1 power car disabled is permitted. For special event services (such as annual Parkes Elvis Festival) a maximum of 8 trailers with 2 power cars is permitted, all other operating conditions apply as detailed above.*

## **Section 15**

### **Illawarra Division pages**

## 15. Illawarra Division pages

Version August 2020



# Maximum speed of locomotives and rolling stock

Version December 2021

	Waterfall - Port Kembla	Coniston- Unanderra	Unanderra – Berry	Berry – Bomaderry (i)	Coniston – Inner Harbour	South Frk Unanderra North Junction	Allans Creek – Unanderra North Jct	Port Kembla Balloon Loop	Quarry Bombo 2 (i)	Unanderra – 91.080km Moss Vale line
Class of Line	1	1	1(f)	1	1	1	1	1	2	1
Line Map Reference	A	B	C	D	E	F	G	H	I	J
<b>LOCOMOTIVES</b>										
<b>Class</b>										
90, TT(139t), TT100 (139t), C44aci(139)(g)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
31, L, LQ, LZ	100	100	100(h)	100(e)	25	35	60	25	15	50
Refer to note (j) for locomotives	115	100	80	80(e)	25	35	60	25	15	50
CSR, QBX	115	100	80	80(e)	25	35	N/A	25	N/A	50
CLP, GL, NR	115	100	80(a)	80(a)	25	35	60	25	15	50
14, 81, 82, ALF, AN, BL, CLF, G, VL, BRM	115	100	80	80	25	35	60	25	15	50
42, 80, 80s, B, DL	115	100	80	80	25	35	60	25	15	50
18	90	90	80	80	25	35	60	25	15	50
442, 442s, 700, GM(12), S, X	115	100	80	80	25	35	60	25	15	50
32	100	100	80	80	25	35	60	25	15	50
1200, 22, 421, 422, 4, 45, 45s, 600, DC, EL, FL, GM(1), HL	115	100	100	100	25	35	60	25	15	50
43, 44s, 930	115	100	100	100	25	35	60	25	15	50
423	80	80	80	80	25	35	60	25	15	50
D, K, T	100	100	100	100	25	35	60	25	15	50
47, 48, 48200, 48s, 49, 830, 900, GPU, MM, PL	100	100	100	100	25	35	60	25	15	50
73 (d)	70	70	70	70	25	35	60	25	15	50
46, 86 Electric	100(b)	100(b)	100(b,c)	N/A	N/A	N/A	N/A	N/A	N/A	N/A
59, 32(P) Steam	80	80	80	80	N/A	35	N/A	N/A	N/A	50
Multiple locomotive working (powering locomotives horsepower limit per locomotive group)	U (16000)	U (16000)	U (16000)	U (16000)	U (16000)	U (16000)	U (16000)	U (16000)	U (16000)	U (16000)
<b>FREIGHT</b>										
Class A	115	115	100	100	25	35	60	25	15	50
Class B	100	100	80	80(e)	25	35	60	25	15	50
Class C	80	80	80	80	25	35	60	25	15	50
Class D	65	65	60	60	25	35	60	25	15	50
Class E	80	80	70	70	25	35	60	25	15	50
Class F	65	65	65	65	25	35	60	25	15	50
Class G	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
<b>PASSENGER</b>										
XPT	160	160	140	140	25	35	60	25	15	50
XPLOREER	145	145	140	140	25	35	60	25	15	50
DIESEL RAILCARS	115	115	100	100	25	35	60	25	15	50
LOCO HAULED	115	115	100	100	25	35	60	25	15	50
<b>NOTES</b>										
U = Unlimited number of locomotives (subject to horsepower limit per locomotive group).										
(a) NR locomotives restricted to operate between Unanderra and Dunmore.										
(b) Applies to SINGLE and distributed locomotive (separated by at least 70 metres of train). No OHW restrictions apply. Both pantographs may be raised.										
(c) Unanderra to Kiama only.										
(d) Only locomotives fitted with vigilance control system are approved to operate outside shunting yards.										
(e) These locomotives and freight vehicles when loaded to axle loads greater than 22 tonnes are NOT permitted to use Berry Down Siding.										
(f) Omega Tunnels 121.000km - 125.000km have track restrictions, refer to specific notes in this table and notes under individual vehicles in TS TOC 1 Section 10 and 11.										
(g) C44aci(139t) locomotives provisioned between 134t and 139t include 92, 93, 6000, 6020, ACC, CEY, CF, FIE, GWU, MRL, XRN, PHC										
(h) 31, L, LQ, LZ locomotives are limited to a maximum speed of 70 km/h through the Omega Tunnels, 121.000km to 125.000km.										
(i) Rolling stock classified with R9 notes not permitted between Dunmore (Shellharbour Junction) and Bomaderry.										
(j) 1100, 92, 93, 6000, 6020, ACC, C, CEY, CF, CM, FIE, GWA, GWU, LDP, QL, RL, LDP10, MRL, PHC, SCT, SSR, TT(134t), TT100 (134t), WH, XRN										
<b>SAFEWORKING SYSTEMS</b>										
<b>WATERFALL TO BOMADERRY</b>										
Waterfall to Coal Cliff	Rail Vehicle Detection (Bi directional)				Dapto to Albion Park		Rail Vehicle Detection			
Coal Cliff to Scarborough	Rail Vehicle Detection				Albion Park to Dunmore		Rail Vehicle Detection			
Scarborough to Wollongong – WG466D, WG468U	Rail Vehicle Detection (Bi directional)				Dunmore to Bombo		Rail Vehicle Detection			
Austinmer to Bulli	Thirroul Yard area				Bombo to Kiama		Rail Vehicle Detection			
Wollongong (Unanderra North – WG1001, WG1003, WG1005, WG1007) to Unanderra	Rail Vehicle Detection (Bi directional)				Kiama to Berry		Rail Vehicle Detection			
Unanderra to Dapto	Rail Vehicle Detection				Berry to Bomaderry		Rail Vehicle Detection with Axle Counters			
<b>INNER HARBOUR</b>										
Wollongong (WG121D) to Inner Harbour Balloon Loop	Wollongong Yard Area				Unanderra North (WG1003, WG1005) to Inner Harbour Balloon Loop		Wollongong Yard Area			
PORT KEMBLA BRANCH – Wollongong to Port Kembla	Rail Vehicle Detection									

## General - Sectional running times and full sectional loads

Version April 2020

The locomotive-load-run times configurations (DOWN loads and UP loads) published in this section are for existing approved paths in the Standard Working Timetable (SWTT). For configurations that are not listed, the train shall run at the discretion of the train controller, based on the following:

- The trailing load does not exceed the sum of individual locomotive full sectional loads, accounting for load reductions specified in (TS TOC.1 Section 2.11 and 2.12)
- There is capacity on the network (based on the live status and the SWTT/DWTT) for the train controller to allocate additional times for the train if longer journey or sectional running times, or both are foreseen.
- The operator operates to the assigned schedule or under the direction of the train controller to ensure the train's arrival at critical junctions or destinations does not cause train control conflicts to the network.

The sectional running times published are based on RailNet Running Time Profiles (simulations). Train consists (locomotive and trailing loads) used in the simulations are based on the length limits in the train operating length diagram in TS TOC 1 (Section 1.11) with no speed restrictions applied.

Any planned and timetabled sectional running times used in ad hoc paths, Daily Working Timetable, and Standard Working Timetable have additional time added to the published running times (for example recovery time), which should be accounted for by the train controller / planner / programmer as appropriate.

# DOWN loads

Version December 2021

SECTIONS	LOCOMOTIVE CLASS = L	LOAD – TONNES				TRAIN DATA		
		SINGLE	DOUBLE	TRIPLE	QUAD	VEHICLE CLASS	SECT RUN TIMES	NOTES
1 SYDNEY METROP – UNANDERRA	L2	--	--	2700	--	ABC	A1	%
2 SYDNEY METROP – UNANDERRA	AC6	--	--	2700	--	ABC	A1	%
3 SYDNEY METROP – BOMADERRY	L2/L3/L4	--	606	--	--	ABC	C1	
4 SYDNEY METROP – BOMADERRY	L4/L5 + L2	--	606	--	--	ABC	C1	
5 SYDNEY METROP – BOMBO	L13	--	--	500	--	ABC	C1	1
6 SYDNEY METROP – PT KEMBLA (3)	L3/L4	--	606	--	--	ABC	C1	
7 SYDNEY METROP – PT KEMBLA (3)	#AC6 + #L2	--	2750	--	--	ABC	C2	#C44ACi & NR only
8 SYDNEY METROP – PT KEMBLA (3)	AC6 + L2	--	2410	--	--	ABC	C2	b
9 SYDNEY METROP – PT KEMBLA (3)	#AC6 + 2 X #L2	--	--	4050	--	ABC	C2	#C44ACi & NR only
10 SYDNEY METROP – PT KEMBLA (3)	AC6 + 2 X L2	--	--	3530	--	ABC	C2	b
11 SYDNEY METROP – PT KEMBLA (3)	2 X #AC6 + #L2	--	--	4200	--	ABC	C2	#C44ACi & NR only
12 SYDNEY METROP – PT KEMBLA (3)	2 X AC6 + L2	--	--	3700	--	ABC	C2	b
13 SYDNEY METROP – PT KEMBLA (3)	L2	1300	2600	--	--	ABCE	C2	2
14 SYDNEY METROP – PT KEMBLA (3)	L3/L4	1131	2262	3393	4524	ABC	C2	2
15 SYDNEY METROP – BOMADERRY	AC6	1500	3000	4600*	--	ABC	C2	*
16 SYDNEY METROP – BOMADERRY	L3/L4	1131	2262	3393	4524	ABCE	C2/C3	4
17 SYDNEY METROP – BOMADERRY	L5	1056	2112	3168	4224	ABCE	C2/C3	4
18 SYDNEY METROP – BOMADERRY	L6	926	1852	2778	3704	ABCE	C2/C3	4
19 SYDNEY METROP – BOMADERRY	L7	909	1818	2727	3636	ABCE	C2	
20 SYDNEY METROP – BOMADERRY	L8	875	1750	2625	3500	ABCE	C2	
21 SYDNEY METROP – BOMADERRY	L9	750	1500	2250	3000	ABCE	C2	
22 SYDNEY METROP – BOMADERRY	L10	805	1610	--	--	ABCE	C2	
23 SYDNEY METROP – BOMADERRY	L11	660	1320	1980	2640	ABCE	C2	
24 SYDNEY METROP – BOMADERRY	L12	615	1230	--	--	ABCE	C2	
25 PT KEMBLA – BOMADERRY	L3/L4	1200	2400	3600	--	ABC	C4	2
26 UNANDERRA – BOMADERRY	L3/L4	1131	2262	3393	4254	ABC	C2	

Notes:

- 1. Empty ballast train.
- 2. Includes Inner Harbour.
- 3. Includes Unanderra.
- 4. C3 schedules are only for the conveying of wagons with speed restrictions (R1, R2, R3, R4, R5 note) applied between 121.000 km and 125.000 km (Omega Tunnels) due to track restrictions.
- % Trains conveying D classification vehicles to run to C Schedule without loss of time.
- b The Ac6 locomotive shall be a C44ACi or GT46C-ACe type AC locomotive and the L2 locomotive can be NR or AN class.
- \* Total trailing load limited to 4500t only if consist contains any SDA1 type AC locomotives.
- # A full listing of approved AC6 locomotives (United Group Ltd – C44ACi, Downer EDI Rail – GT46C-ACe, and CRRC Ziyang – SDA1) is summarised under Table 8 Approved locomotives grouped into load categories – locomotive type AC in TS TOC 1.



# UP loads

*Version December 2020*

SECTIONS	LOCOMOTIVE CLASS = L	LOAD – TONNES				TRAIN DATA		
		SINGLE	DOUBLE	TRIPLE	QUAD	% VEHICLE CLASS	SECT RUN TIMES	NOTES
1 UNANDERRA – SYDNEY METROP	L2	--	--	2700	--	ABC	A1	%
2 UNANDERRA – SYDNEY METROP	AC6	--	--	2700	--	ABC	A1	%
3 BOMADERRY- SYDNEY METROP	L3/L4	750	1500	2250	--	ABC	C1	
4 BOMADERRY- SYDNEY METROP	L3/L4	1140	2280	3420	4560	ABCE	C2	
5 BOMADERRY- SYDNEY METROP	L6	1062	2124	3186	4248	ABCE	C3	
6 BOMADERRY- SYDNEY METROP	L7	1040	2080	3120	4160	ABCE	C3	
7 BOMADERRY- SYDNEY METROP	L8	1002	2004	3006	4008	ABCE	C3	
8 BOMADERRY- SYDNEY METROP	L9	860	1720	2580	3440	ABCE	C3	
9 BOMADERRY- SYDNEY METROP	L11	759	1518	2277	3036	ABCE	C3	
10 BOMADERRY- SYDNEY METROP	L12	708	1416	2124	2832	ABCE	C3	
11 DUNMORE – SYDNEY METROP	L2	--	3000	--	--	ABCEF	C3	
12 DUNMORE – SYDNEY METROP	L2/L3/L4	1400	2800	--	--	ABCE	C3	
13 DUNMORE – SYDNEY METROP	L4/L5 + L2	--	2760	--	--	ABCE	C3	
14 DUNMORE – SYDNEY METROP	L5	--	2780	--	--	ABCE	C3	2
15 PT KEMBLA –SYDNEY METROP	3 X L2 + AC6	--	--	5300	ABC	C3	b	
16 PT KEMBLA –SYDNEY METROP	L2 + L3/L4	--	2800	--	--	ABC	C3	
17 PT KEMBLA –SYDNEY METROP (3)	L10	805	1610	--	--	ABCE	C3	1
18 PT KEMBLA –SYDNEY METROP (3)	L2	2230	4460	6690	--	ABC	C4	1
19 PT KEMBLA –SYDNEY METROP (3)	AC6	2623	5246	7869	--	ABC	C4	1
20 PT KEMBLA –SYDNEY METROP (3)	AC6 + L2	--	4200	--	--	ABC	C4	b
21 PT KEMBLA –SYDNEY METROP (3)	AC6 + 2 X L2	--	--	6150	--	ABC	C4	b
22 PT KEMBLA –SYDNEY METROP (3)	2 X AC6 + L2	--	--	6450	--	ABC	C4	b
23 PT KEMBLA –SYDNEY METROP	L3/L4	2000	4000	6000	--	ABC	C5	1
24 PT KEMBLA –SYDNEY METROP	L5	1850	3700	5550	--	ABC	C5	1

Notes:

- 1 Includes Inner Harbour.
- 2 Tested and approved double unit load.
- 3 Includes Unanderra.
- % Trains conveying D classification vehicles to run to C Schedule without loss of time.
- b The AC6 locomotive shall be a C44ACi or GT46C-ACe type AC locomotive and the L2 locomotive can be NR or AN class. A full listing of approved AC6 locomotives (United Group Ltd – C44ACi, Downer EDI Rail – GT46C-ACe and CRRC Ziyang – SDA1) is summarised under Table 8 Approved locomotives grouped into load categories – locomotive type AC in TS TOC 1.

# UP – sectional running times and full sectional loads

Version April 2021 (5.14)

%A1	C1	C2	C3	C4	C5	Loco	AC6	FULL SECTIONAL LOADS													GRADE
								LOCOMOTIVE CATEGORIES = L													
								2	3	4	5	6	7	8	9	10	11	12	13		
BOMADERRY	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8
BERRY	--	11:54	13:06	12:24	--	--	10:00	2766	--	2227	2104	1976	1743	1699	1650	1422	1372	1259	1175	820	1:80
GERRINGONG	--	--	--	--	--	--	--	2623	--	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:76
KIAMA	--	20:54	21:24	21:54	--	--	17:36	2477	--	1992	1882	1766	1557	1519	1473	1268	1224	1122	1047	731	1:70
BOMBO	--	03:42	03:42	03:42	--	--	02:06	5283	--	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
DUNMORE	--	07:24	07:48	08:12	--	--	06:36	1846	1607	1479	1396	1307	1149	1125	1085	933	902	823	768	536	1:50
SHELLHARBOUR JCT	--	01:18	01:18	01:24	--	--	01:06	1710	1488	1400	1400	1208	1062	1040	1002	860	833	759	708	494	1:46
ALBION PARK	--	06:00	06:18	06:48	--	--	05:00	1710	1488	1400	1400	1208	1062	1040	1002	860	833	759	708	494	1:46
DAPTO	--	08:18	08:36	09:00	--	--	06:00	1846	1607	1479	1400	1307	1149	1125	1085	933	902	823	768	536	1:50
WONGAWILLI JCT	--	--	--	--	--	--	--	1846	1607	1479	1400	1307	1149	1125	1085	933	902	823	768	536	1:50
UNANDERRA	--	05:24	05:30	05:30	--	--	04:30	1846	1607	1479	1400	1307	1149	1125	1085	933	902	823	768	536	1:50
UNANDERRA NTH JCT	*02:48	02:54	02:54	03:00	--	--	01:48	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
CONISTON	02:24	02:06	02:12	02:18	--	--	02:00	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
WOLLONGONG	01:36	01:36	01:36	01:36	01:36	01:54	01:12	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
CORRIMAL	04:42	04:54	05:00	05:06	05:06	05:18	04:30	3297	2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
THIRROUL	05:48	05:54	05:54	06:00	06:18	06:30	05:18	2623	2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
SCARBOROUGH	07:54	08:24	10:06	11:48	12:42	16:00	06:36	2623	2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
COALCLIFF	10:18	04:00	04:18	04:36	04:48	05:24	04:48	3775	3300	3047	2882	2711	2395	2330	2271	1959	1887	1737	1621	1131	1:120
OTFORD	21:18	08:42	10:12	11:24	12:00	14:54	07:36	2623	2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
METROP. COLL JCT	11:12	05:30	05:54	06:24	06:36	07:36	05:06	2623	2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
HELENSBURGH	07:00	02:12	03:00	03:48	04:06	05:42	01:48	2623	2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
WATERFALL	09:24	10:24	14:00	17:06	18:36	24:54	08:06	2766	2414	2227	2104	1976	1743	1699	1650	1422	1372	1259	1175	820	1:80
SUTHERLAND	12:48	13:00	13:06	13:42	13:54	14:36	15:00	3775	3300	3047	2882	2711	2395	2330	2271	1959	1887	1737	1621	1131	1:120
MORTDALE	07:24	07:30	07:48	08:12	08:18	09:00	08:24	2766	2414	2227	2104	1976	1743	1699	1650	1422	1372	1259	1175	820	1:80
HURSTVILLE	02:18	02:42	03:18	03:48	04:12	05:24	02:00	2623	2289	2111	1995	1872	1651	1610	1563	1346	1299	1191	1112	776	1:75
WOLLI CREEK JCT	07:36	07:36	07:54	08:00	08:12	08:30	09:36	3297	2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
MEEKS RD JCT	02:12	02:00	02:12	02:00	02:12	02:12	01:54	3297	2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
MARRICKVILLE JCT	03:48	03:54	03:48	03:54	03:48	03:48	02:24	3297	2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
<b>Port Kembla – Coniston</b>																					
PT KEMBLA YARD	--	--	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	
PT KEMBLA NTH	--	--	00:48	00:48	00:48	00:48	00:30	3297	2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
CRINGILA	--	--	02:24	02:24	02:24	02:24	02:00	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	DG
LYSAGHTS	--	--	02:12	02:18	02:12	02:18	01:42	5283	4624	4274	4044	3809	3369	3274	3199	2761	2658	2452	2288	1600	Level
CONISTON	--	--	02:30	02:30	02:36	02:48	02:36	3297	2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	1:100
<b>Inner Harbour – Coniston</b>																					
INNER HARBOUR	--	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	
CONISTON	--	03:18	--	03:00	03:18	03:30	03:24	3039	2654	2449	2315	2175	1920	1870	1818	1567	1511	1388	1295	904	1:90

% A1 refers to Interstate Container trains conveying High Containers – refer to page 60.

# For other Sydney Metropolitan area running times, refer to diagram in the 'Sydney Metropolitan Division Pages' Sydney Metropolitan Area – freight and locomotive running times (page 73).

\* From Moss Vale Line.

## Wollongong local area – loads

<b>WOLLONGONG - PORT KEMBLA - INNER HARBOUR - UNANDERRA -</b>														
<b>Local area Full sectional Loads</b>														
<b>LOCOMOTIVE CATEGORY</b>														
<b>FULL LOAD TABLE</b>	1	AC6	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13
1	3775	3300	3047	2882	2711	2395	2330	2271	1959	1887	1737	1621	1131	
2	3542	3096	2858	2702	2541	2245	2185	2128	1835	1768	1627	1518	1059	
3	3297	2881	2659	2514	2363	2086	2032	1975	1704	1643	1511	1410	984	
4	3039	2654	2449	2315	2175	1920	1870	1818	1567	1511	1388	1295	904	
5	2011	1752	1613	1523	1427	1256	1228	1186	1020	986	901	841	587	
6	1846	1607	1479	1396	1307	1149	1125	1085	933	902	823	768	536	

Refer to table for loads. Where only one figure is shown e.g. 1 this represents the Down and Up load. Where two figures are shown the first figure represents the Down load and the second figure represents the Up load e.g. 3/5. This table does not give the authority for all classes of locomotives to run on all sections of line. Refer to MAXIMUM SPEED OF LOCOMOTIVES AND ROLLING STOCK table for authority to run on each section

# Unanderra to Inner Hbr  
\* Inner Hbr to Unanderra

To Sydney  
Wollongong

To Moss Vale  
To Bomaderry

Coniston  
Unanderra  
Lysagths  
Pt Kembla North  
Pt Kembla

Inner Harbour

**Local area Sectional Running Times**

To Sydney  
Wollongong

Coniston  
Unanderra  
Lysagths  
Pt Kembla North  
Pt Kembla

Inner Harbour

To Moss Vale  
To Bomaderry

KEY

- Down full sectional load running times
- Up full sectional load running times
- Loco running times
- Arrow indicates Down direction (for this map only)
- Running times indicated between dots
- Passing times. (Square box)
- Arrival/departure times. (Rounded box)
- Add one minute to next section when starting, and an additional minute into terminating stations running time.
- Starting and terminating running time included, i.e. additional time for starting and terminating included. Black dot indicates location.
- Non electrified lines

August 2012

# Location of speed signs

Version December 2021

## Waterfall to Thirroul

LOCATION	KILO-METRE	DOWN MAIN						UP MAIN					
		▼ DOWN SIGNS ▼			▲ UP SIGNS ▲			▲ UP SIGNS ▲			▼ DOWN SIGNS ▼		
		GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH
WATERFALL	38.741												
	38.783	..	..	..	..	..	..	45	45	45			Up Refuge
	38.835	..	..	..	..	..	..	57B Points Up Refuge		X50	..	..	
	38.910	..	..	..	..	..	..	X50		57B points Up Refuge			
	39.174	..	..	..	..	..	..	50	55	60	60	75	80
	39.234	60	75	80	55	55	60	..	..	..	..	..	..
	40.605	60	60	65	60	75	80	60	75	80	60	60	65
	40.930	55	55	55	60	60	65	..	..	..	55	55	55
	40.980	..	..	..	..	..	..	60	60	65	..	..	..
	41.602	..	..	..	..	..	..	55	55	55	..	..	..
	41.656	60	60	65	55	55	55	..	..	..	60	60	65
	45.718	50	50	55	60	60	65	60	60	65	50	50	55
HELENSBURGH	46.384												
	46.549	..	..	..	..	..	..	50	50	55	60	60	60
	46.571	60	60	60	50	50	55	..	..	..	..	..	..
Metropolitan Coll. Jct	48.947												
	49.977	55	55	60	60	60	60	60	60	60	55	55	60
	50.578	60	80	85	55	55	60	55	55	60	60	80	85
	51.832	..	..	..	60	80	85	60	80	85	50	50	55
	51.886	50	50	55	..	..	..	..	..	..	..	..	..
	52.520	..	..	..	50	50	55	..	..	..	..	..	..
OTFORD	52.639												
	52.932	60	60	65	55	55	55	..	..	..	..	..	..
	52.967	..	..	..	..	..	..	50	50	55	60	60	65
	54.197	60	70	70	..	..	..	..	..	..	60	70	70
	54.199	..	..	..	60	60	65	60	60	65	..	..	..
	55.426	60	60	60	60	70	70	60	70	70	60	60	60
STANWELL PARK	55.950												
Stanwell Park Viaduct	56.725	40	60	60	60	60	60	60	60	60	40	60	60
Stanwell Park Viaduct	56.877	60	60	60	40	60	60	40	60	60	60	60	60
	58.508	60	70	75	60	60	60	60	60	60	60	75	80
	58.870	50	70	75	..	..	..	..	..	..	50	75	80
COALCLIFF	59.273												
	59.829	X40	358 Points			..	..	..	..	..	..	..	..
	59.870	..	..	..	60	70	75	..	..	..	..	..	..
	59.919	..	..	..	..	..	..	60	75	80	..	..	..
	59.948	^50	^50	^50	^Single line section common board	^50	^50	^50	^50	^50	^50	^50	^50
	60.310	^Single line section common board	^50	^50	^50	^50	^50	^50	^50	^50	..	..	..
	60.338	^50	^70	^70	..	..	..	^Single line section common board	^50	^70	^70	^70	^70
	61.337	^Single line section common board	^50	^80	^80	^50	^80	^80	^80	^80	..	..	..
	61.360	^50	^50	^50	..	..	..	^Single line section common board	^50	^50	^50	^50	^50
	61.797	X50	351 Points			..	..	..	..	..	..	..	..
	61.868	..	..	..	50	50	50	..	..	..	..	..	..
	61.898	75	75	80	..	..	..	..	..	..	..	..	..
	61.898	..	..	..	X50	351 Points			..	..	..	..	..
	61.916	..	..	..	..	..	..	50	50	50	75	75	80
SCARBOROUGH	62.529												
	62.690	..	..	..	50	70	70	65	70	70	..	..	..
	63.805	65	65	70	..	..	..	..	..	..	65	65	70
	63.806	..	..	..	65	75	80	65	75	80	..	..	..
WOMBARRA	64.335												
	65.735	70	80	85	65	65	70	65	65	70	70	95	100
COLEDALE	66.233												
	67.109	70	70	75	..	..	..	..	..	..	70	70	75
	67.176	..	..	..	70	80	85	70	95	100	..	..	..

DOWN MAIN										UP MAIN			
	67.496	100	115	115	70	70	75	70	70	75	100	115	115
AUSTINMER	68.366	60	85	85	..	..	..	..	..	..	..	..	..
	<b>68.585</b>												
	68.706	100	115	115	..	..	..	..	..	..	..	..	..
	68.985	..	..	..	100	115	115	..	..	..	..	..	..
	69.283	..	..	..	50	90	100	..	..	..	..	..	..
THIRROUL	<b>70.237</b>												

## Thirroul to TfNSW Boundary (Unanderra – Moss Vale Line)

KILO- LOCATION	DOWN MAIN						UP MAIN					
	▼ DOWN SIGNS▼			▲ UP SIGNS▲			▲ UP SIGNS▲			▼ DOWN SIGNS▼		
	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH
70.359	70	70	75	..	..	..	..	..	..	70	70	75
70.625	..	..	..	100	115	115	100	100	100	..	..	..
70.982	80	80	80	70	70	75	60	70	75	80	80	80
71.630	..	..	..	80	80	90	80	80	90	..	..	..
BULLI	<b>72.151</b>											
	72.421	80	80	80	80	80	80	80	80	80	80	80
	73.076	75	75	85	60	85	90	60	85	85	75	75
	73.610	85	100	100	75	75	85	75	75	85	95	100
	73.899	..	..	..	..	..	..	90	90	90	..	..
WOONONA	<b>73.993</b>											
	75.472	85	90	95	85	100	100	..	..	..	..	..
BELLAMBI	<b>75.547</b>											
	75.630	90	95	95	85	90	95	..	..	..	..	..
	76.859	..	..	..	..	..	..	..	..	..	90	100
CORRIMAL	<b>76.989</b>											
	77.378	..	..	..	90	100	100	95	100	100	..	..
TOWRADGI	<b>78.021</b>											
	78.184	90	90	90	..	..	..	..	..	..	90	90
	78.452	..	..	..	90	95	95	95	95	95	..	..
	78.720	..	..	..	80	95	95	80	95	95	..	..
FAIRYMEADOW	<b>79.358</b>											
	NORTH	<b>81.320</b>										
	WOLLONGONG											
	81.438	75	90	90	..	..	..	..	..	..	75	90
	82.490	60	90	90	..	..	..	..	..	..	60	90
	82.782	..	..	..	..	..	..	95	95	95	..	..
	82.784	..	..	..	95	95	95	..	..	..	..	..
WOLLONGONG CITY	<b>82.919</b>											
	83.446	..	..	..	70	90	90	70	90	90	..	..
	83.801	..	..	..	60	90	90	60	90	90	60	65
CONISTON	<b>84.097</b>											
	84.190	X25	206 Points						X25      205 Points			
	84.190											
	84.200	60	65	65							..	..
	84.298	X25	204 Points						..      ..			
	84.368	..	..	..	..	..	..	50	65	65	..	..
	84.382	..	..	..	..	..	..	X25	204 Points			..
	84.382	..	..	..	..	..	..	..	..	..	X25	203 Points
	84.431	..	..	..	..	..	..	X25	203 Points			..
	84.488	50	65	65	..	..	..	..	..	..	..	..
	85.199	..	..	..	..	..	..	65	65	65		
	85.199	X50	1101 Points						..      ..			
	85.333	..	..	..	..	..	..	..	..	..	X50	1103 Points
	85.335	..	..	..	..	..	..	X50	1101 Points			..
	85.435	..	..	..	X50	1103 Points			..	..	..	..
	85.478	100	100	100	..	..	..	..	..	..	100	100
Unanderra North Jct	<b>86.541</b>											

DOWN MAIN							UP MAIN						
87.727	..	..	..	100	100	100	100	100	100	100	..	..	..
87.727				..	..	..	..	..	..	..	X50	1105 Points	
87.850	X50		1106 Points	..	..	..	..	..	..	..	..	..	..
87.850	..	..	..	X50	1105 Points	..	..	..	..	..	..	..	..
UNANDERRA	88.273	..	..	..	..	..	..	..	..	..	..	..	..
88.390	..	..	..	80	85	90	..	..	..	..	..	..	..
88.403	..	..	..	..	..	..	80	..	90	..	..	..	..
88.845	..	..	..	..	..	..	..	..	..	60	..	60	
88.853	60	..	60	..	..	..	..	..	..	..	..	..	..
90.920	..	..	..	..	..	..	..	..	..	40	..	40	
90.928	40	..	40	..	..	..	..	..	..	..	..	..	..
90.997	..	..	..	50	..	60	50	..	60	..	..	..	..
TfNSW BOUNDARY	91.080												

## Unanderra to Bomaderry

KILO	DOWN			UP			KILO	DOWN			UP		
METRAGE	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH	METRAGE	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH
87.924	..	..	..	X50	1106 Points		114.758	75	75	80	..	..	..
87.924	50	50	50				114.806	..	..	..	75	90	95
88.273	UNANDERRA						116.166	50	50	60	..	..	..
88.661	100	100	100	..	..	..	116.209	..	..	..	75	75	80
88.743	X50	1115 Points	..	..	..		116.816	60	80	85	50	50	60
88.870	..	..	..	X50	1115 Points		117.160	40	80	85	60	80	80
89.174	..	..	..	80	85	90	117.292	60	80	85	40	80	80
91.586	KEMBLA GRANGE						117.551	BOMBO					
93.151	85	100	100	..	..	..	117.940	..	..	..	60	80	80
93.618	100	100	100	..	..	..	117.985	60	60	60	..	..	..
94.500	..	..	..	100	100	100	118.946	25	25	25	..	..	..
95.047	DAPTO						118.955	..	..	..	60	60	60
							119.160	KIAMA					
95.300	..	..	..	90	100	100							
95.862	80	80	80	..	..	..	119.430	..	..	..	25	..	25
96.813	..	..	..	100	100	100	119.473	100	..	100	..	..	..
96.873	100	115	140	..	..	..	123.210	45	..	45	75	..	95
97.847	..	..	..	80	80	80	123.800	..	..	..	45	..	45
101.804	80	100	100	..	..	..	123.814	60	..	60	..	..	..
102.203	90	100	100	..	..	..	124.360	100	..	100	60	..	60
102.857	90	90	100	..	..	..	125.696	90	..	90	..	..	..
102.932	..	..	..	100	115	140	126.434	..	..	..	100	..	100
103.341	ALBION PARK						126.457	100	..	125			
							127.221	..	..	..	90	..	90
103.746	100	100	100	..	..	..	128.560	GERRINGONG					
103.755	..	..	..	40	40	40	129.171	100	..	100	100	..	125
105.194	100	100	110	..	..	..	131.620	100	..	140	..	..	..
105.522	OAK FLATS						131.997	..	..	..	100	..	100
							134.877	100	..	100	100	..	140
106.085	..	..	..	100	100	100	139.063	80	..	80	100	..	100
107.930	..	..	..	100	100	110	139.473	..	..	..	80	..	80
107.940	80	80	85	..	..	..	140.629	..	..	..	90	..	90
108.750	X60	51A Points	..	..	..	..	140.760	40	⊗				
108.790	..	..	..	80	80	85	140.844	BERRY					
108.832	100	100	100	..	..	..	141.200				⊗50		
108.887	SHELLHARBOUR JUNCTION						141.250	90	..	95	..	..	..
108.890	60	60	60	On Loop			141.720	..	..	..	⊗50	..	80
108.890	On Loop	X60	51B Points				142.272	100	..	100	90	..	95
110.657	DUNMORE (NOT IN SERVICE)						145.886	90	..	90	100	..	100
110.860	On Loop	60	60	60			146.436	100	..	100	90	..	90
110.950	52B Pints	X35	..	..			150.540	100	..	140	..	..	..
111.668	80	80	80	..	..	..	151.000	..	..	..	100	..	100
112.078	..	..	..	100	100	100	152.290	80	..	80	..	..	..
112.270	75	75	80	..	..	..	153.169	50	..	50	100	..	140
112.776	75	90	95	..	..	..	153.348	BOMADERRY					
113.040	..	..	..	75	75	75							
113.372	MINNAMURRA												

⊗ Level crossing sign NGE 216 Level crossings

## Coniston to Port Kembla

KILO	DOWN			UP			KILO	DOWN			UP			
METRAGE	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH	METRAGE	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH	
84.097	CONISTON						86.422	X45	195A Points			Down Sign Up Main		
84.190	X25	206 Points			..	..	86.543	Up Sign Down Main			X45	195B Points		
84.190	X25	205 Points			Down Sign Up Main			87.238	..	..	..	55	75	75
84.200	60	65	65	On Main Line			87.650	CRINGILA						
84.298	X25	204 Points			..	..	88.280	55	60	60	..	..	..	..
84.382	..	..	..	X25	204 Points			88.583	..	..	..	45	65	65
84.382	X25	203 Points			Down Sign Up Main			88.667	..	..	..	X30	186 Points	
85.045	45	75	75	55	65	65	88.771	PORT KEMBLA NORTH						
86.267	LYSAGHTS						89.697	..	..	..	45	60	60	
86.385	55	80	80	..	..	..	89.950	25	25	25	..	..	..	
86.386	..	..	..	X45	197 Points			90.015	..	..	..	25	25	25
							90.239	PORT KEMBLA						

## Unanderra North Junction to Inner Harbour (via Flyover)

KILO-	DOWN SOUTH FORK						UP SOUTH FORK						
	▼ DOWN SIGNS▼	▲ UP SIGNS▲	▲ UP SIGNS▲	▼ DOWN SIGNS▼	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH
85.133	100	..	..	40	..	..	40	..	..	100	..		
85.318		X25	1102 Points										

## Unanderra North Junction to Lysaghts

KILO	DOWN			UP				
METRAGE	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH		
#85.318	# Illawarra Line Km			X25	1102 Points			
+84.843	X25	1102 Points			+ Triangle Loop Line			
+84.840	50	..	..		+ Triangle Loop Line			
+84.860		+ Triangle Loop Line			30	..	..	
+86.282		+ Triangle Loop Line			50	..		
+86.321	X45	197 Points				+ Triangle Loop Line		
86.386	Port Kembla Line			X45	197 Points			

+ Kilometrage measured back from Port Kembla Line

## Coniston to Inner Harbour

KILO	DOWN			UP			
METRAGE	GENERAL	MEDIUM	HIGH	GENERAL	MEDIUM	HIGH	
84.097	CONISTON						
84.190	#X25	206 Points			# On Main Line		
84.190	X25	205 Points			Down Sign Up Main		
84.296		Up Sign Up Fork			X25	206 Points	
84.296		Up Sign Down Fork			X25	205 Points	

## Station data

Station	Kilo – metrage	Signal Box Status	Hours of Signal Box	Facilities
Waterfall	38.627	A	Always	P,WC
Helensburgh	46.384	C	Controlled from Wollongong Signal Box	P,LP
Metropolitan Coll Jct	48.947	C	Controlled from Wollongong Signal Box	L
Metropolitan Colliery	*50.221	C	* On Branch	PS
Otford	52.639	C	Controlled from Wollongong Signal Box	P,LP
Stanwell Park	55.950			P
Coalcliff	59.273	C	Controlled from Wollongong Signal Box	P,LP
Scarborough	62.529	C	Controlled from Wollongong Signal Box	P,LP
Wombarra	64.335			P
Coledale	66.233			P
Austinmer	68.585	C	Controlled from Wollongong Signal Box	P
Thirroul	70.237	C	Controlled from Wollongong Signal Box	P,LP
Bulli	72.151	C	Controlled from Wollongong Signal Box	P
Woonona	73.993			P
Bellambi	75.547			P
Corrimal	76.989	C	Controlled from Wollongong Signal Box	P
Towradgi	78.021			P
Fairy Meadow	79.358			P
North Wollongong	81.320			P
Wollongong	82.919	C	Controlled from Wollongong Signal Box	P
Wollongong Sig Box	83.250	A	Always	
Coniston	84.097	C	Controlled from Wollongong Signal Box	P,LP
Unanderra Nth Jct	86.541	C	Controlled from Wollongong Signal Box	L
Unanderra	88.273	C	Controlled from Wollongong Signal Box	P,LP
Kembla Grange	91.586			P
Tubemakers Siding				PS
Dapto	95.047	C	Controlled from Wollongong Signal Box	P,LP
Albion Park	103.341	C	Controlled from Wollongong Signal Box	P
Oak Flats	105.522			P
Shellharbour Jct	108.887			P
Dunmore (not in service)	110.657	C	Controlled from Wollongong Signal Box	P
Quarry Siding	*112.060		* On Branch	PS
Minnamurra	113.372			P
Bombo Quarry Siding	*117.212		* On Branch	PS
Bombo	117.551	C	Controlled from Wollongong Signal Box	P
Kiama	119.160	P	Controlled from Wollongong Signal Box	P,TT
Gerringong	128.560			P
Berry	140.844	P	Monday to Friday: 0430 – 2000 Saturday, Sunday, and Public Holidays: 0510 – 2105	P
Bomaderry	153.348	A	Always	P,TT
Mill Siding	*155.913		* On Branch	PS
<b>Port Kembla Branch</b>				
Allans Creek	86.267	C	Controlled from Wollongong Signal Box	L
Cringila	87.650	C	Controlled from Wollongong Signal Box	P
Port Kembla North	88.771	C	Controlled from Wollongong Signal Box	P
Port Kembla	90.239	C	Controlled from Wollongong Signal Box	P
<b>Inner Harbour Branch</b>				
Inner Harbour	84.488	C	Controlled from Wollongong Signal Box	G, L

## Emergency working or diversion of container trains Tempe – Unanderra (en route to and from Moss Vale)

The operation of container trains, on the UP and DOWN tracks between Unanderra and Tempe, (en route to and from Moss Vale), shall comply with the following special working conditions.

These conditions shall apply to all container trains because of the potential for any vehicle in the consist to be loaded to the maximum allowable height above rail of 4050 mm, as published in the *TOC manual General Instructions, Section 5 Loading Restrictions* covering vehicles subject to Note R10.

As the UP and DOWN tracks between Tempe and Unanderra are presently only authorised for container traffic operating to a maximum height of 3916 mm above rail, all trains conveying container traffic shall operate as an out of gauge train. Note that this gauge infringement is in height only and does not affect passing traffic.

Therefore, the following operating conditions shall apply:

- A maximum speed limit of **15 km/h** is imposed on all tunnels between Unanderra and Tempe.
- The speed limit shall apply for the full length of the train (excluding locomotives).
- Train to run to the fastest schedule applicable to the class of rolling stock (for example Schedule A1 for A class rolling stock) shown in *DOWN – sectional running times and full sectional loads* (page 51) *UP – sectional running times and full sectional loads* (page 53).

*Note: The 15 km/h tunnel speed restriction has been accounted for in the A1 schedule (UP and DOWN) on the Illawarra*

Train Control is to ensure that crews operating the relevant container trains on this route are aware of the above conditions of operation.

## Loads and conditions between Unanderra and 91.080 km (Unanderra – Moss Vale line)

Version August 2021

### DOWN loads

SECTIONS	LOCOMOTIVE CLASS = L	LOAD - TONNES				TRAIN DATA		
		SINGLE	DOUBLE	TRIPLE	QUAD	VEHICLE CLASS	SECT RUN TIMES	NOTES
1 UNANDERRA - (#91.080 km)	AC6	1130	2260	3390	--	ABCDEF	%	
2 UNANDERRA - (#91.080 km)	AC6 + L2	--	1750	--	--	ABCDEF	%	b
3 UNANDERRA - (#91.080 km)	AC6 + 2 x L2	--	--	2529	--	ABCDEF	%	b
4 UNANDERRA - (#91.080 km)	2 x AC6 + L2	--	--	2727	--	ABCDEF	%	b
5 UNANDERRA - (#91.080 km)	L3/L4	500	1000	1500	--	ABCDEF	%	1
6 UNANDERRA - (#91.080 km)	L2	900	1800	2700	3600	ABCDEF	%	
7 UNANDERRA - (#91.080 km)	L3/L4	750	1500	2250	3000	ABCDEF	%	
8 UNANDERRA - (#91.080 km)	L5	690	1380	2070	2760	ABCDEF	%	
9 UNANDERRA - (#91.080 km)	L6	551	1102	1653	2204	ABCDEF	%	
10 UNANDERRA - (#91.080 km)	L7	543	1086	1629	2172	ABCDEF	%	
11 UNANDERRA - (#91.080 km)	L8	517	1034	1551	2068	ABCDEF	%	
12 UNANDERRA - (#91.080 km)	L9	485	970	1455	1940	ABCDEF	%	

LOAD - TONNES							TRAIN DATA	
13 UNANDERRA – (#91.080 km)	L10	430	860	1290	1720	ABCDEF	%	
14 UNANDERRA – (#91.080 km)	L11	388	776	1164	1552	ABCDEF	%	
15 UNANDERRA – (#91.080 km)	L12	362	724	1086	1448	ABCDEF	%	

- 1. Empty wheat / coal vehicles. ARTC Unanderra to Dombarton running times (19 minutes) to apply.
- # 91.080 km TfNSW/ARTC boundary.
- % ARTC Unanderra to Dombarton running times (26 minutes) to apply.
- b The AC6 locomotive shall be a C44ACi or GT46C-ACe type AC locomotive and the L2 locomotive can be NR or AN class. A full listing of approved AC6 locomotives (United Group Ltd – C44ACi, Downer EDI Rail – GT46C-ACe and CRRC Ziyang – SDA1) is summarised under Table 8 Approved locomotives grouped into load categories – locomotive type AC in TS TOC 1.

## DOWN - sectional running times and full sectional loads

	FULL SECTIONAL LOADS														GRADE						
	#SECTIONAL RUNNING TIMES						LOCOMOTIVE CATEGORIES = L														
1	2	3	4	5	6	Loco	AC6	2	3	4	5	6	7	8	9	10	11	12	13	14	GRADE
UNANDERRA	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	
ARTC boundary (91.080 km)	%	%	%	%	%	%	%	1133	903	791	745	696	551	543	517	442	430	388	362	253	1:30

% ARTC Unanderra to Dombarton running times (26 minutes for trains and 17 minutes for locomotive movements) to apply.

## UP loads

SECTIONS	LOCOMOTIVE CLASS = L	SINGLE	DOUBLE	TRIPLE	QUAD	VEHICLE CLASS	SECT RUN TIMES	NOTES
1 (#91.080 km) - UNANDERRA	AC6	2400	--	--	--	ABCDEF	%	1, 4
2 (#91.080 km) - UNANDERRA	AC6	--	3600	--	--	ABCDEF	%	2, 4
3 (#91.080 km) - UNANDERRA	AC6 + L2	--	2400	--	--	ABCDEF	%	1, 4, b
4 (#91.080 km) - UNANDERRA	AC6 + L2	--	3600	--	--	ABCDEF	%	2, 4, b
5 (#91.080 km) - UNANDERRA	AC6 + 2 x L2	--	--	2400	--	ABCDEF	%	1, 4, b
6 (#91.080 km) - UNANDERRA	AC6 + 2 x L2	--	--	3600	--	ABCDEF	%	2, 4, b
7 (#91.080 km) - UNANDERRA	2 x AC6 + L2	--	--	2400	--	ABCDEF	%	1, 4, b
8 (#91.080 km) - UNANDERRA	2 x AC6 + L2	--	--	3600	--	ABCDEF	%	2, 4, b
9 (#91.080 km) - UNANDERRA	L2	--	3600	--	--	ABCDEF	%	2, 4
10 (#91.080 km) - UNANDERRA	L2	2080	2400	--	--	ABCDEF	%	1, 4
11 (#91.080 km) - UNANDERRA	L2/L3/L4	--	3300	--	--	ABCDEF	%	2, 4
12 (#91.080 km) - UNANDERRA	AC6 + L3/L4	--	3300	--	--	ABCDEF	%	2, 4, b
13 (#91.080 km) - UNANDERRA	L4+L5/L6/L7/L8/L9	--	3300	--	--	ABCDEF	%	2, 4, c
14 (#91.080 km) - UNANDERRA	L3/L4	1840	2400	--	--	ABCDEF	%	1, 4
15 (#91.080 km) - UNANDERRA	L5	1872	2400	--	--	ABCDEF	%	1, 4
16 (#91.080 km) - UNANDERRA	L6	1651	2400	--	--	ABCDEF	%	1, 4
17 (#91.080 km) - UNANDERRA	L7	1610	2400	--	--	ABCDEF	%	1, 4
18 (#91.080 km) - UNANDERRA	L8	1563	2400	--	--	ABCDEF	%	1, 4
19 (#91.080 km) - UNANDERRA	L9/L10	1200	2400	--	--	ABCDEF	%	1, 4
20 (#91.080 km) - UNANDERRA	L11	1191	2382	2400	--	ABCDEF	%	1, 4
21 (#91.080 km) - UNANDERRA	L12	1112	2224	2400	--	ABCDEF	%	1, 4
22 (#91.080 km) - UNANDERRA	L13	500	1000	1500	2000	ABCDEF	%	4

Note – published loads may be further restricted with the notes 1 to 4 associated with braking, see UP – 91.080 km to Unanderra – Explanatory notes (page 63)

% ARTC Unanderra to Dombarton running times (22 minutes) to apply

# 91.080 km TfNSW/ARTC boundary.

b The AC6 locomotive shall be a C44ACi or GT46C-ACe type AC locomotive and the L2 locomotive can be NR or AN class. A full listing of approved AC6 locomotives (United Group Ltd – C44ACi, Downer EDI Rail – GT46C-ACe and CRRC Ziyang – SDA1) is summarised under Table 8 Approved locomotives grouped into load categories – locomotive type AC in TS TOC 1.

c Not all L5/L6/L7/L8/L9 locomotive types are fitted with extended range dynamic brake that can satisfy the requirements on page 8 and quality as a 2 pipe train operating in excess of 2400 t.

## UP - sectional running times and full sectional loads

The section between ARTC boundary (91.080km) and Unanderra is downgrade.

*Note: The ruling grade between Moss Vale and Unanderra is 1:75*

The ARTC sectional running times between Dombarton and Unanderra is to be used.

*Note: The running time between Dombarton and Unanderra (ARTC) is 22 minutes*

Locomotives attached to the train for balancing purposes (for example excess to haulage requirements) that are dead attached, not fitted with dynamic brake or do not have operating dynamic brake are to be included in the trailing load of the train.

Further loading restrictions applicable to single pipe trains, two pipe trains and ECP braking trains are explained in Note 1, Note 2 and Note 3 respectively under **UP – 91.080 km to**

**Unanderra – Explanatory notes.** This may result in loads smaller than the ARTC approved full sectional loads for the ruling grade.

## UP – 91.080 km to Unanderra – Explanatory notes

### Note 1 – Single pipe trains:

On steeply falling grades between 91.080 km and Unanderra, loads for single pipe trains are limited due to air brake capacity to a **maximum load of 2400 tonnes and up to 1000 metres long**.

For trains over 2400 tonnes and above 1000 metres long see section **Operation of Single Pipe Trains in Excess of 2400 tonnes and up to 1500 metres long from Summit Tank to Unanderra** on page 64.

There should be at least one dynamic brake locomotive per 1200t trailing load.

### Note 2 – Two pipe trains:

Two pipe vehicles have a main reservoir that recharges the air brake system. These vehicles listed in the General Instruction Pages, **Section 10 Locomotive and Rolling Stock Data** and are identified by •• in the Brake Type column.

**The maximum train length of two pipe vehicles on a train is 46 vehicles.** Up to 6 empty or loaded single pipe vehicles may be attached to the **REAR** of a loaded or empty two pipe train. The two pipe portion shall not exceed 40 wagons.

There should be at least one dynamic brake locomotive per 2500t trailing load or part thereof.

### Note 4 – Pressure maintaining brake valves:

Lead locomotives on freight trains operating from 91.080 km to Unanderra shall have pressure maintaining brake valves (26L brake equipment or equivalent). Refer to TS TOC 1 Section 2.14 for further information.

## Conditions of operation of freight trains - Unanderra and 91.080 km (en route to and from Moss Vale)

### Braking requirements – DOWN direction:

- No special conditions.

### Braking requirements – UP direction:

- All wagons (except for ECP wagons) shall be fitted with fixed exhaust chokes.
- Any wagon fitted with grade control valves are not permitted to operate.
- Dynamic brake shall be used if available and operational.
- The train shall apply dynamic braking of no more than 920kN (up to 4 in DC locomotive consists) and no more than 690kN (up to 3 in AC locomotive consists) in total from the ARTC/TfNSW boundary to Unanderra. For mixed AC/DC locomotive consists use the lower figure.

- The minimum allowable axle load for vehicles in front third of the train shall not be less than 10 tonnes for dynamic braked trains.

## Additional braking requirements for 2 pipe trains – UP direction:

Locomotives programmed to work as a 2 pipe trains in excess of 2400t shall be fitted with extended range dynamic brake.

In the event of a dynamic brake failure, there shall be at least 50% of active locomotives in the consist with operable dynamic brake that can be controlled from the lead unit.

*Note: The train may continue under the control of the remaining dynamic brake and supplemented by the air brake.*

*Note: The trains are not permitted (by ARTC network control) to proceed past Moss Vale towards Unanderra if the dynamic brake fails on more than 50% of active locomotives in a train consist with multiple unit locomotives.*

If the driver has any trouble in adequately recharging the brake pipe as a result of the dynamic brake failure, the train shall be brought to a stand and held on with the locomotive independent brake and sufficient handbrake while the brake pipe fully recharges. If the driver again has trouble in adequately recharging the brake pipe later in the journey, the train shall be brought to a stand and secured by handbrakes. The train may be subsequently moved only by dividing the train or attaching additional locomotives with operable dynamic brake.

## Operation of single pipe trains in excess of 2400 tonnes and up to 1500 metres long from Summit Tank to Unanderra

Single pipe trains between **2400 and 4000 tonnes and up to 1500 metres long** may operate from the **ARTC/TfNSW boundary** to Unanderra under mandatory dynamic brake conditions as follows:

- The minimum allowable axle load for vehicles in the front third of a train shall not be less than 10 tonnes.
- Maximum train length 1500 metres plus locomotives.
- Maximum train mass 4000t plus locomotives.
- There shall be no less than one locomotive provided for each 1000 tonnes or part thereof train load.
- All locomotives shall have operable extended range dynamic brake.
- The speed of the train shall be controlled by dynamic brake supplemented by use of air brake as required.
- The speed of the train shall not exceed 25 km/h.
- Crews shall have clear understanding of procedures for operating these trains in the event of loss of radio communication.

**If the dynamic brake fails on one locomotive only after departing the ARTC/TfNSW**

**boundary** the train may continue under the control of the remaining dynamic brake and supplemented by the air brake.

- If the driver has any trouble in adequately recharging the brake pipe, the train shall be brought to a stand and held on the locomotive independent brake and sufficient handbrakes and the brake pipe fully recharged.
- The train may then continue under the control of the remaining dynamic brake and supplemented by the air brake.
- If the driver again has trouble in adequately recharging the brake pipe, the train shall be brought to a stand and secured by handbrakes.
- The train may be subsequently moved only by dividing the train or attaching additional locomotive/s with operable dynamic brake.

**If the dynamic brake fails on more than one locomotive only after departing the**

**ARTC/TfNSW boundary** the train shall be brought to a stand and secured by hand brakes. The train may be subsequently moved only by dividing the train or attaching additional locomotive/s with operable dynamic brake.

- If the dynamic brake fails on more than one locomotive between Moss Vale and Summit Tank, the train must be divided at the first suitable location.
- If the train is required to be divided as above, each portion of the train shall comply with the single pipe train load and length limits as specified in Note 1 above.

## Operation of Heritage passenger trains

Train loads for heritage passenger trains shall not exceed the tested/agreed load for each specific locomotive type.

The cutting out of brakes is not permitted.

The operator shall have driving procedures that specifically address the braking issues associated with the route (such as speed, heat input to wheels, brake fade, recharge of brake pipe following brake releases).

The operator shall have a procedure in place to manage the train and communicate with network control in the event of runaway.

Drivers shall be trained in those driving and communication procedures.

Train guards shall be trained to carry out duties such as securing and protecting the train in the event of a train failure.

## Operating outside or beyond the prescribed operating conditions

The safety implications of not operating to the prescribed requirements and limits between Summit Tank and Unanderra in the UP direction are high. Any proposals to operate outside or beyond the existing operating conditions requires the submission of technical and risk analyses to both ARTC and TfNSW for determination.

Examples of operating outside or beyond the prescribed operating conditions include:

- operating beyond the maximum train load allowed
- operating beyond the train length or maximum number of wagons, or both permitted
- operating above the allowable maximum speed for single pipe trains
- axle load of vehicles in the front third of a train is lower than permitted  
*Note: Refer to ONRSR's Safety Message: Unsafe loading of Coal Wagons*
- application of dynamic brake above the specified limit

Under the Rail Safety National Law, it is the obligation of the rolling stock operator (RSO) to undertake change management and safety validation activities when deviating from existing operational parameters.

The operator shall, through technical and risk analyses, demonstrate that the proposed train operating outside or beyond the prescribed operating conditions by the RIM is safe in relation to:

- in-train forces: L/V ratio analyses (where applicable) to support all locomotive-wagon and wagon-wagon combinations (at different loading states) in the consist under dynamic or emergency brake application on the tightest curve to ensure it is not encroaching the derailment limit.
- train braking capacity: a review on train brake characteristics are fit for purpose for example: net brake ratio, choke timings, brake block coefficient of friction, tonnes per operative brakes.

# Conditions for the operation of self-propelled diesel trains - Unanderra and 91.080 km (en route to and from Moss Vale)

Version December 2021

XPT	Xplorer, Endeavour	Conditions of Operation – Down Direction
✓	--	All power cars operating
--	✓	All engines operating
✓	--	Maximum 7 trailer cars with 2 power cars or 3 trailer cars with 1 power car powering and 1 power car disabled
✓	✓	All compressors operating
✓	✓	Emergency coupler available
✓	✓	No brake cut outs permitted
✓	✓	Electro-pneumatic (EP) brake, automatic brake, hand and all spring parking brakes fully operational

XPT	Xplorer, Endeavour	Conditions of Operation – UP Direction
✓	--	One or two power cars operating
✓	--	Single power car not permitted (train must consist of at least two vehicles, either two power cars or one power car and one trailer)
--	✓	All engines operating
--	✓	At least half of traction motors working. Single car not permitted.
✓	--	Maximum 7 trailer cars with 2 power cars or 3 trailer cars with 1 power car powering and 1 power car disabled
✓	✓	All compressors operating (compressor on any dead power car to be switched to train (hotel) supply)
✓	✓	Emergency coupler available
✓	✓	No brake cut outs permitted
✓	✓	Electro-pneumatic (EP) brake, automatic brake, hand and all spring parking brakes fully operational

## **Section 16**

### **Sydney Metropolitan Area pages**





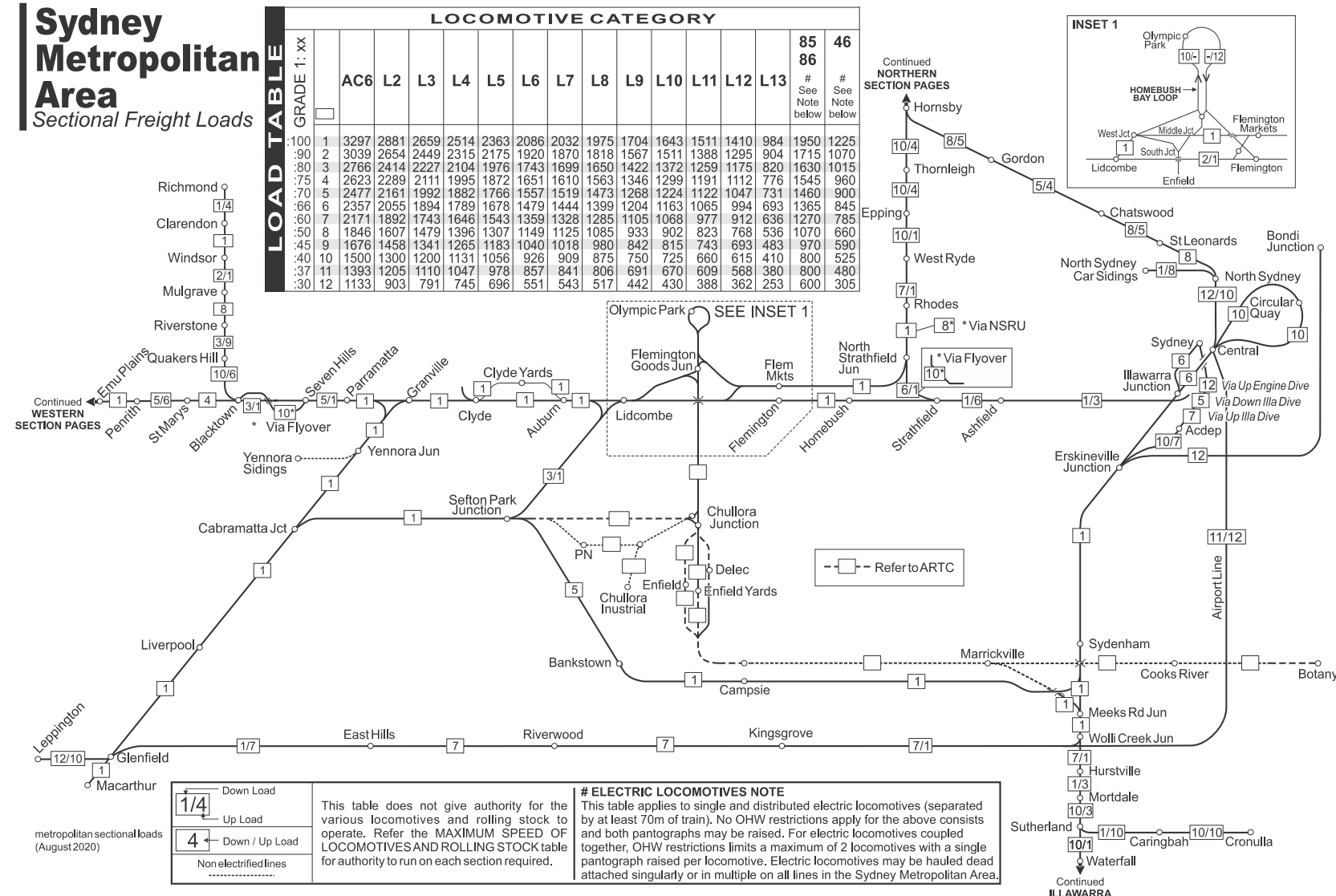
## Notes for **Maximum speed of locomotives and rolling stock - Sydney Metropolitan Area**

- N/A Not allowed to run on this section under normal working conditions.
- ^ Numbered columns represent axle loadings. Column 1 heaviest to column 13 lightest.
- A The maximum speed for all non-stopping trains, for all underground platforms, is 10 km/h in the tunnel before the platform and 15 km/h through the platform.
- B The max speed for all locomotives in the Circular Quay area, outside of the platform, between the Harrington St and the Macquarie St portals is 25 km/h.
- C Heavy axle loads and unscrubbed diesel locomotives (i.e. diesel locomotives not fitted with approved exhaust conditioners) are only approved for restricted operation in the city underground as follows :-  
(a) Locomotives designated in **columns numbered 1 to 6 (Includes 86 class) above** and freight vehicles heavier than 76 tonnes gross are not permitted to run through platforms at: (1) Wynyard station, Up and Down Shore, and (2) Town Hall station, Up and Down Shore and City Inner except in an emergency and only when issued with a current TOC waiver covering each movement.  
(b) Unscrubbed diesel locomotives are also permitted to operate in the city underground but only when issued with a current TOC waiver covering each movement.
- D The following rolling stock is not allowed to run over the Flying Junctions between Redfern and Central in the Up direction:  
**Locomotives designated in columns numbered 1 to 6 above and freight vehicles heavier than 76 tonnes gross.**
- F Electric locomotives are allowed on the **UP NORTH FORK** between Meeks Road West Junction and Meeks Road Sydenham Junction **ONLY**.
- G 81/82/NR class locomotives and E/F class freight vehicles allowed between Sefton Park North Junction and Sefton Park East Junction at a max speed of 25 km/h.
- H Freight vehicles loaded greater than 20 tonnes axle load NOT PERMITTED, unless authorised by a **TOC Waiver**.
- I Freight vehicles loaded greater than 23 tonnes axle load NOT PERMITTED, unless authorised by a **TOC Waiver**.
- J Electrified between Rosehill & Electric train Stop sign located at location CC22+736 (Overhead Wire Structure).
- K Only locomotives fitted with vigilance control system are approved to operate outside shunting yards.
- L **Maximum load**  
Freight trains shall not contain any freight vehicles with a **gross mass exceeding 73 tonnes**.
- Operational requirements**  
Between Martin Place and Bondi Jct to conform to structure loading limits on the viaducts the following conditions shall be obeyed:  
The only time that simultaneous movements are permitted on adjacent tracks over this section is when the freight trains are in the **empty** condition.  
**All trains** when passing each other on the above section shall not exceed a **maximum speed of 15 km/h**.
- N 81 Class and 48 Class locomotives only.
- O 1100, 92, 93, 6000, 6020, ACC, C, CF, CM, CEY, CSR, FIE, GWA, GWU, LDP, LDP10, MRL, PHC, QBX, QL, RL, SCT, TT(134t), TT100 (134t), WH, XRN, SSR. Note **CSR/QBX locomotives not permitted on all lines, refer to TS TOC 1 section 10 for allowable routes/lines**.
- P Refer to ARTC for operating conditions.
- Q 1200, 22, 421, 422, 44, 45, 45s, 600, DC, EL, FL, GM1, HL
- R Operation of freight vehicles over 18 tonne axle loads NOT PERMITTED, unless authorised by a TOC Waiver or operating under conditions detailed in this section, *East Hills Line – operation of freight vehicles with axle loads greater than 18 tonnes*, page 75.
- S Operation of freight vehicles over 20 tonne axle loads NOT PERMITTED, unless authorised by a TOC Waiver or operating under conditions detailed in this section, *Cronulla Line – operation of 81, 82, BL, C, G, GL, RL, and VL locomotives*, page 77.
- U Unlimited number of locomotives for multiple working of locomotives (subject to a maximum horsepower limit of 16000Hp per locomotive group).
- V Limited to between Hornsby and Gordon only.
- X 59, 32(P) class not permitted to traverse the East Hills Viaduct (between signal EH12 at 24.160 km and EH15.05 at 24.720 km). Traversing from Wolli Creek to Glenfield not permitted via the East Hills Line, only Wolli Creek to East Hills (up to signal EH12) or Glenfield to East Hills (up to signal EH15.05).

# Sydney Metropolitan Area - sectional freight loads

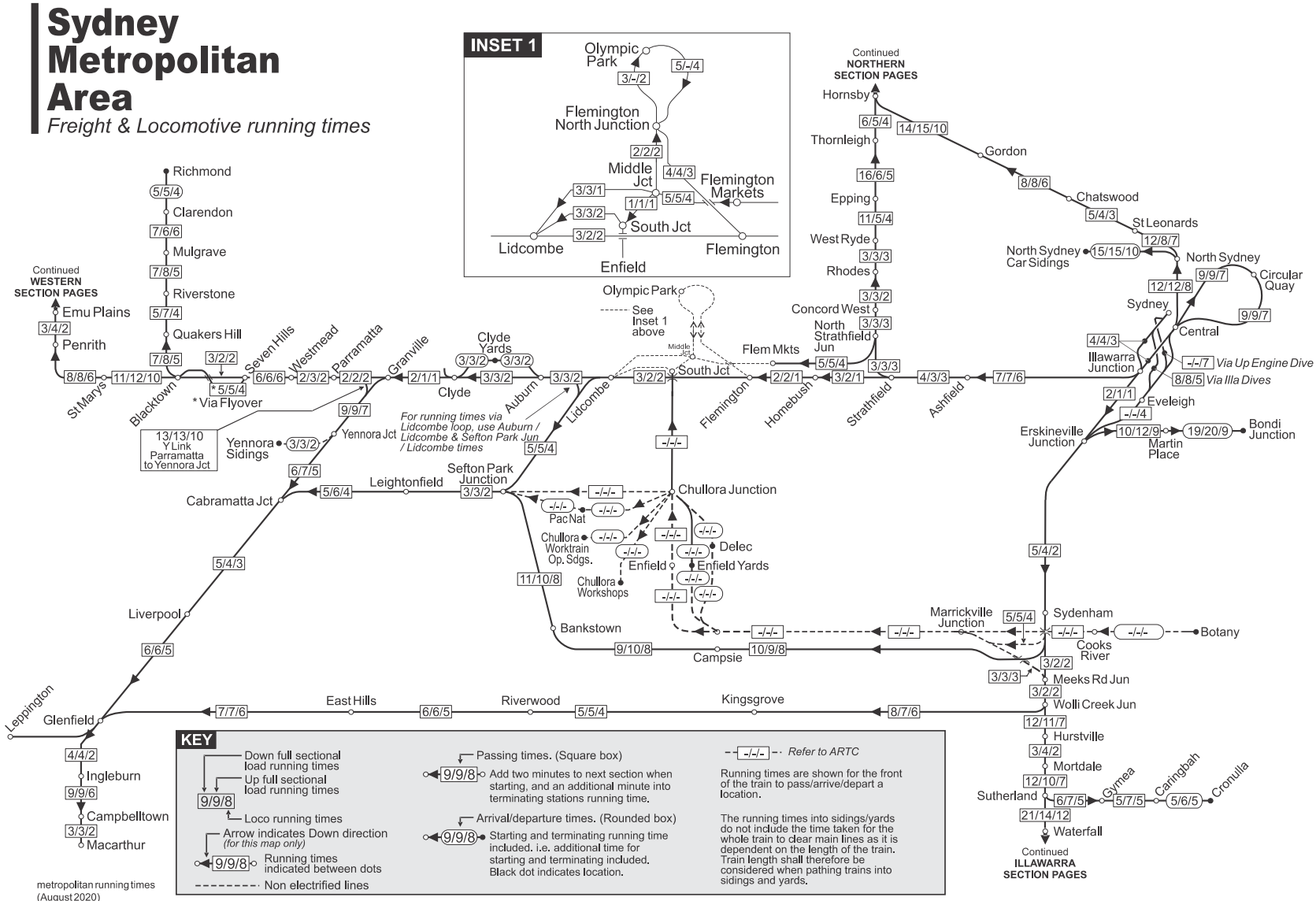
Version August 2020

## Sydney Metropolitan Area Sectional Freight Loads



# Sydney Metropolitan Area - freight and locomotive running times

Version August 2020



## Hours of signal boxes

Version December 2014

	<b>Signal Box / Complex</b>	<b>Hours of duty</b>
<b>Illawarra</b>	Sydney	Always
	Strathfield / Homebush	Always
<b>Southern</b>	Sydenham	Always
	Waterfall	Always
<b>Western</b>	# Fairfield	Always
	Campbelltown	Always
<b>Freight Lines</b>	Auburn	Always
	Clyde	Always
	Parramatta Road	Always
	Granville	Always
	Blacktown	Always
	St Marys	Always
<b>Freight Lines</b>	Penrith	Always
	Enfield Control Centre	Refer ARTC network control centre south (Junee)

# This location is manned by a qualified employee for station duties, which includes switching in for timetabled movements through the interlocking or to meet operational requirements as per requests from the Train Controller.

## Dangerous goods in the Sydney Underground

Version December 2018

The following goods are totally banned from being carried by freight trains through the Sydney Underground lines (Central to North Sydney; City Inner and City Outer; Redfern to Bondi Junction; Central to Wolli Creek Junction):

<b>CLASS 1</b>	Explosives in any quantity that requires marking of freight containers
<b>CLASS 2.1</b>	Flammable gas in bulk tankers
<b>CLASS 2.3</b>	Poison gas in any quantity which requires marking of freight containers
<b>CLASS 3</b>	Flammable liquids in bulk tanks where the hazchem code includes the letter E (this includes petrol tankers returning unpurged)

## Tonnage signals

Version 15.0 December 2012

Certain signals listed herein are treated as **Tonnage Signals**, that is to say, in order to avoid the risk of trains over a certain tonnage being brought to a stand at signals where it would be difficult for them to restart, these tonnage signals shall not be passed by trains conveying loads in excess of 75% of the prescribed load (i.e. 75% of Full Sectional Load) unless the Tonnage signal is in the clear position (or by telephone instructions in the case of failure).

The following signals are to be treated as a Tonnage signal, in accordance with Sydney Trains Network Rule *NSG 608 Passing signal at STOP.*

	Kilometrage	Signal number	Section located
North	17.880	WR1	Meadowbank – West Ryde
	22.308	EG21 – Down Suburban	Eastwood – Epping
	22.308	EG23 – Down Main	Eastwood – Epping
	23.745	EG45 – Down Main	Epping – Cheltenham
	23.759	EG43 – Down Suburban	Epping – Cheltenham
	32.051	HY13	Normanhurst – Hornsby
Illawarra	26.025	SD71 DI Down Home & Starting	Sutherland
	26.055	SD69 DR Down starting Refuge to Down Main	Sutherland
West	17.506	ST420M Up Home	Up Main Lidcombe
	17.506	ST422S Up Home	Up Suburban Lidcombe

## Bondi Junction – trains / vehicles less than 4 cars using diamond crossover

Version 15.0 December 2012

Whenever a train or vehicle less than 4 cars in length has to traverse the diamond crossing at Bondi Junction, through points 907 in the reverse position it shall be block worked in accordance with Sydney trains Network Rule *NSY 512 Manual block working* between SY767 and SY783 or SY770 and ES6.48 signals.

Trains or vehicles shorter than 4 cars in length may not reliably operate the track circuits.

## East Hills Line – operation of freight vehicles with axle loads greater than 18 tonnes

Version April 2020

Operation of freight vehicles over 18 tonne axle loads on the East Hills line is normally not permitted, and the note R restriction applies (as detailed in Notes for *Maximum speed of locomotives and rolling stock - Sydney Metropolitan Area* on page 71). However for the purposes of East Hills line maintenance (work trains) or when the Main South line is blocked or closed to traffic or when directed by RMC, freight vehicles over 18 tonne axle loads are permitted under special operating conditions. The following conditions shall apply:

1. Operation of freight vehicles is only permitted when the Main South lines are blocked or closed or when East Hills line maintenance is required (work trains) or when directed by RMC.  
Note H restriction shall not apply in this case.
2. Axle loads greater than 25 tonnes are not permitted.
3. The maximum speeds, as per *Location of speed signs* in this section, page 83, sub-section 13 and 13a, shall be strictly observed.
4. The maximum speeds associated with this operation shall be adhered to for the whole train length if any single hauled vehicle within the train consist is loaded above 72 tonnes gross mass or above 18 tonnes axle load for multipacks. This includes any dead attached or powering locomotives.
5. Operation onto the Airport line is not permitted, no operation of freight vehicles in the up direction past the 500A and 500B points on the up and down local lines.
6. Passing of freight trains between Revesby and Kingsgrove is not permitted (in effect single line working). The section for no passing is bound by Revesby Station and Kingsgrove Station with the following signals:  
Up Main  
From Signal RY22 (20.866 km) up to Signal M12.6 (12.735 km)  
Up Local  
From Signal RY20 (20.866 km) up to Signal L12.6 (12.735 km)  
Down Main  
From Signal SM441DM (13.408 km) up to Signal RY23D (21.067 km)  
Down Local  
From Signal SM437DL (12.735 km) up to Signal RY25 (21.067 km)
7. Passing of freight trains (with other freight or passenger trains) over East Hills viaduct is not permitted (in effect absolute single line working). The section for no passing is bound by signal EH12 (24.720km) up to signal EH15.05 (24.160km).
8. When travelling over the Glenfield flyover, all trains shall not move beyond signal GD20 (Up East Hills) or GD18 (Up Main South) until a full clear signal (GD20) or medium turnout signal (GD18) is shown.
9. The Network Maintainers Civil Maintenance Engineer (in charge of the East Hills Line) shall be notified of any freight vehicle operation on the East Hills line by the next working day.

## Cronulla Line – operation of 81, 82, BL, C, G, GL, RL, and VL locomotives

Version April 2016

Operation of freight vehicles and locomotives on the Cronulla line is normally not permitted, and the note S restriction applies (as detailed in Notes for *Maximum speed of locomotives and rolling stock - Sydney Metropolitan Area* on page 71). However the use of 81, 82, BL, C, G, GL, RL, VL Class locomotives is permitted on the Cronulla line for the purpose of line maintenance. The maximum speed of these locomotives shall be as detailed in Table 3 - Locomotive bridge speed restrictions on the Cronulla line:

**Table 3 - Locomotive bridge speed restrictions on the Cronulla line**

Location (km)	Structure Designation	Structure	Maximum speed (81, 82, BL, G Class) (km/h)	Maximum speed (RL, C Class) (km/h)	Maximum speed (RL, C Class) (km/h)
24.967	Princess Hwy	Steel underbridge	40	30	20
25.408	Merton St	Steel underbridge	40	30	20
25.795	Glencoe St	Steel underbridge	40	30	20
28.526	Sylvania Rd	Steel underbridge	40	30	20
29.473	Kiora Rd (Miranda station access)	Steel underbridge	40	30	20
29.516	Miranda station	Concrete subway	40	30	20
30.477	Kareena Rd	Steel underbridge	40	30	20
32.537	Gannons Rd	Steel underbridge	40	30	20
34.431	Searl Rd (Burraheer Bay Rd)	Concrete underbridge	40	30	20
34.665	Cronulla station	Concrete subway	40	30	20

The maximum speed on all other sections of the Cronulla line (not detailed in Table 3) shall not exceed 50 km/h.

The Network Maintainers Civil Maintenance Engineer (in charge of the Cronulla Line) shall be notified of any freight vehicle operation on the Cronulla line by the next working day.

## General - Sectional running times and full sectional loads

Version April 2020

The locomotive-load-run times configurations (DOWN loads and UP loads) published in this section are for existing approved paths in the Standard Working Timetable (SWTT). For configurations that are not listed, the train shall run at the discretion of the train controller, based on the following:

- The trailing load does not exceed the sum of individual locomotive full sectional loads, accounting for load reductions specified in (TS TOC.1 Section 2.11 and 2.12)
- There is capacity on the network (based on the live status and the SWTT/DWTT) for the train controller to allocate additional times for the train if longer journey or sectional running times, or both are foreseen.
- The operator operates to the assigned schedule or under the direction of the train controller to ensure the train's arrival at critical junctions or destinations does not cause train control conflicts to the network.

The sectional running times published are based on RailNet Running Time Profiles (simulations). Train consists (locomotive and trailing loads) used in the simulations are based on the length limits in the train operating length diagram in TS TOC 1 (Section 1.11) with no speed restrictions applied.

Any planned and timetabled sectional running times used in ad hoc paths, Daily Working Timetable, and Standard Working Timetable have additional time added to the published running times (for example recovery time), which should be accounted for by the train controller / planner / programmer as appropriate.

## Main South – DOWN loads

Version December 2020

DOWN LOADS SECTIONS	LOCO-MOTIVE CLASS = L	SINGLE	DOUBLE	TRIPLE	QUAD	VEHICLE CLASS	SECT RUN TIMES	NOTES
			LOAD - TONNES					
1 SYDNEY METROP – MACARTHUR	L4	675	1350	2025	2700	A	A	
2 SYDNEY METROP – MACARTHUR	L4	800	1600	2400	3200	A	A1	
3 SYDNEY METROP – MACARTHUR	L8	650	1300	--	--	A	A1	
4 SYDNEY METROP – MACARTHUR	L9	500	1000	1500	2000	A	A1	
5 SYDNEY METROP – MACARTHUR	L2	1300	2600	3900	5200	A	A2	
6 SYDNEY METROP – MACARTHUR	L4	970	1940	2910	3880	A	A2	
7 SYDNEY METROP – MACARTHUR	L8	875	1750	2625	3490	A	A2	
8 SYDNEY METROP – MACARTHUR	L9/L10	610	1220	1830	2440	A	A2	
9 SYDNEY METROP – MACARTHUR	AC6	1500	3000	4600*	--	A	A2	*
10 SYDNEY METROP – MACARTHUR	AC6 + L2	--	2750	--	--	A	A2	b
11 SYDNEY METROP – MACARTHUR	AC6 + 2 x L2	--	--	4050	--	A	A2	b
12 SYDNEY METROP – MACARTHUR	2 x AC6 + L2	--	--	4200	--	A	A2	b
13 SYDNEY METROP – MACARTHUR	AC6 + L2	--	2750	--	--	ABCE	C1	b
14 SYDNEY METROP – MACARTHUR	L2	1300	2600	3900	5200	ABCE	C1	
15 SYDNEY METROP – MACARTHUR	L4	970	1940	2910	3880	ABCE	C1	
16 SYDNEY METROP – MACARTHUR	L8	875	1750	2625	3490	ABCE	C1	
17 SYDNEY METROP – MACARTHUR	L9/L10	610	1220	1830	2440	ABCE	C1	
18 SYDNEY METROP – MACARTHUR	L11	550	1100	1650	2200	ABCE	C1	
19 SYDNEY METROP – MACARTHUR	AC6	1500	3000	4600*	--	ABCE	C2	*
20 SYDNEY METROP – MACARTHUR	L3	1200	2400	3600	4800	ABCE	C2	
21 SYDNEY METROP – MACARTHUR	L4	1130	2260	3390	4520	ABCE	C2	
22 SYDNEY METROP – MACARTHUR	L5	1047	2094	3141	4188	ABCE	C2	
23 SYDNEY METROP – MACARTHUR	L6	926	1852	2778	3704	ABCE	C2	
24 SYDNEY METROP – MACARTHUR	L7	909	1818	2727	3636	ABCE	C2	
25 SYDNEY METROP – MACARTHUR	L8	875	1750	2625	3490	ABCE	C2	
26 SYDNEY METROP – MACARTHUR	L9	750	1500	2250	3000	ABCE	C2	
27 SYDNEY METROP – MACARTHUR	L10	725	1450	2175	2900	ABCE	C2	
28 SYDNEY METROP – MACARTHUR	L11	640	1280	1920	2560	ABCE	C2	
29 SYDNEY METROP – MACARTHUR	L12	615	1230	1845	2460	ABCE	C2	
30 SYDNEY METROP – MACARTHUR	L13	310	615	925	1230	ABCE	C2	

Note - All the above published loads in the Down direction can depart Metropolitan sites via the Main or East Hills.

Note - For trains via the East Hills line refer to Note R, Notes for Maximum speed of locomotives and rolling stock - Sydney Metropolitan Area (page 71) of this section.

Note - Refer to table of Sydney Metropolitan Area – freight and locomotive running times.

b The AC6 locomotive shall be a C44ACi or GT46CACe type AC locomotive and the L2 locomotive can be NR or AN class. A full listing of approved AC6 locomotives (United Group Ltd – C44ACi, Downer EDI Rail – GT46C-ACe and CRRC Ziyang – SDA1) is summarised under Table 8 Approved locomotives grouped into load categories – locomotive type AC in TS TOC 1.

\* Total trialling load limited to 4500 t only if consist contains any SDA1 type AC locomotives.

# Main South – DOWN sectional running times and full sectional loads

Version April 2021 (5.14)

DOWN	SECTIONAL RUNNING TIMES (INDICATIVE)					Loco	FULL SECTIONAL LOADS LOCOMOTIVE CATEGORIES = L													GRADE
	A	A1	A2	C1	C2		1	2	3	4	5	6	7	8	9	10	11	12	13	
ENFIELD WEST to:	☒	☒	☒	☒	☒	☒														
SEFTON PRK JCT	02:48	02:48	02:48	02:48	02:48	03:00														
LEIGHTONFIELD	04:30	04:30	04:30	04:30	04:30	03:06														
CLYDE YARDS	..	..	..	..	..															
GRANVILLE	..	..	..	..	..															
FAIRFIELD	..	..	..	..	..															
CABRAMATTA JCT	03:24	03:24	03:24	03:24	03:24	03:54														
LIVERPOOL	03:48	03:48	03:48	03:48	03:48	04:00														
GLENFIELD	05:42	05:42	05:42	05:42	05:42	06:12														
INGLEBURN	03:42	03:48	03:48	03:48	03:54	03:36														
CAMPBELLTOWN	07:06	07:30	07:48	07:48	07:36	05:48														
MACARTHUR	01:36	01:36	01:36	01:36	01:24															
<b>Sefton Park Junction – Cabramatta Junction</b>																				
SEFTON PRK JCT to:	☒	☒	☒	☒	☒	☒														
LIDCOMBE LOOP	11:36	11:36	11:36	06:30	06:30	06:00														
AUBURN	06:36	03:48	06:36	03:48	03:48	02:24														
CLYDE	02:18	02:12	02:12	02:12	02:12	03:00														
GRANVILLE	00:36	00:42	00:42	00:42	00:42	00:42														
MERRYLANDS	02:42	02:42	02:42	02:42	02:42	02:00														
YENNORA JCT	02:48	02:48	02:48	02:48	02:48	03:00														
CABRAMATTA JCT	06:12	06:12	06:12	06:12	06:12	04:36														
<b>Parramatta – Merrylands (Y-link)</b>																				
PARRAMATTA to:	☒	☒	☒	☒	☒	☒														
MERRYLANDS	03:24	03:24	03:24	03:24	03:24	03:00														

# Main South – UP loads

Version December 2021

UP LOADS SECTIONS	LOCO- MOTIVE CLASS = L	SINGLE	DOUBLE	TRIPLE	QUAD	TRAIN DATA		
			LOAD - TONNES			VEHICLE CLASS	SECT RUN TIMES	NOTES
1 MACARTHUR - SYDNEY METROP	L4	675	1350	2025	2700	A	A	
2 MACARTHUR - SYDNEY METROP	L4	800	1600	2400	3200	A	A1	
3 MACARTHUR - SYDNEY METROP	L8	650	1300	--	--	A	A1	
4 MACARTHUR - SYDNEY METROP	L9/L10	500	1000	1500	2000	A	A1	
5 MACARTHUR - SYDNEY METROP	L2	1300	2600	3900	5200	A	A2	
6 MACARTHUR - SYDNEY METROP	L4	970	1940	2910	3880	A	A2	
7 MACARTHUR - SYDNEY METROP	L8	822	1644	--	--	A	A2	
8 MACARTHUR - SYDNEY METROP	L8+L10	--	1360	--	--	A	A2	
9 MACARTHUR - SYDNEY METROP	L9/L10	610	1220	1830	2440	A	A2	
10 MACARTHUR - SYDNEY METROP	AC6	1500	3000	4500	--	A	A2	
11 MACARTHUR - SYDNEY METROP	AC6 + L2	--	2750	--	--	A	A2	b
12 MACARTHUR - SYDNEY METROP	AC6 + 2 x L2	--	--	4050	--	A	A2	b
13 MACARTHUR - SYDNEY METROP	2 x AC6 + L2	--	--	4200	--	A	A2	b
14 MACARTHUR - SYDNEY METROP	L2	1500	3000	4500	6000	AB	B1	
15 MACARTHUR - SYDNEY METROP	AC6	1500	3000	4500	--	AB	B1	
16 MACARTHUR - SYDNEY METROP	AC6 + L2	--	3000	--	--	AB	B1	b
17 MACARTHUR - SYDNEY METROP	AC6 + 2 x L2	--	--	4050	--	AB	B1	b
18 MACARTHUR - SYDNEY METROP	L2	1100	2200	3300	4400	ABCE	C1	
19 MACARTHUR - SYDNEY METROP	L4	970	1940	2910	3880	ABCE	C1	
20 MACARTHUR - SYDNEY METROP	L8	875	1750	2625	3490	ABCE	C1	
21 MACARTHUR - SYDNEY METROP	L9/L10	610	1220	1830	2440	ABCE	C1	
22 MACARTHUR - SYDNEY METROP	AC6	1100	2200	3300	--	ABCE	C1	
23 MACARTHUR - SYDNEY METROP	L2	1600	3200	4800	6400	ABCE	C2	
24 MACARTHUR - SYDNEY METROP	L3/L4	1200	2400	3600	4800	ABCE	C2	
25 MACARTHUR - SYDNEY METROP	L5	1047	2094	3141	4188	ABCE	C2	
26 MACARTHUR - SYDNEY METROP	L6	926	1852	2778	3704	ABCE	C2	
27 MACARTHUR - SYDNEY METROP	L7	909	1818	2727	3636	ABCE	C2	
28 MACARTHUR - SYDNEY METROP	L8	875	1750	2625	3490	ABCE	C2	
29 MACARTHUR - SYDNEY METROP	L9	750	1500	2250	3000	ABCE	C2	
30 MACARTHUR - SYDNEY METROP	L10	725	1450	2175	2900	ABCE	C2	
31 MACARTHUR - SYDNEY METROP	L11	640	1280	1920	2560	ABCE	C2	
32 MACARTHUR - SYDNEY METROP	L12	615	1230	1845	2460	ABCE	C2	
33 MACARTHUR - SYDNEY METROP	L13	310	615	925	1230	ABCE	C2	
34 MACARTHUR - SYDNEY METROP	L3/L4	1650	3250	--	--	ABCE	C3	
35 MACARTHUR - SYDNEY METROP	L10	1290	2580	--	--	ABCE	C3	
36 MACARTHUR - SYDNEY METROP	L11	1020	2040	3200	--	ABCE	C4	
47 MACARTHUR - SYDNEY METROP	L13	510	1020	1530	2040	ABCE	C4	
48 MACARTHUR - SYDNEY METROP	AC6/L2	--	3600	--	--	ABCF	C6	

Note - All the above published loads in the Up direction may enter Metropolitan sites via the Main or East Hills line with the following conditions:

Clear run shall be given Revesby to Narwee.

Note - For trains via the East Hills line refer to Note R, Notes for Maximum speed of locomotives and rolling stock - Sydney Metropolitan Area (page 71) of this section.

Note - Refer to table of Sydney Metropolitan Area – freight and locomotive running times.

- b The AC6 locomotive shall be a C44ACi or GT46CACe type AC locomotive and the L2 locomotive can be NR or AN class. A full listing of approved AC6 locomotives (United Group Ltd – C44ACi, Downer EDI Rail – GT46C-ACe and CRRC Ziyang – SDA1) is summarised under Table 8 Approved locomotives grouped into load categories – locomotive type AC in TS TOC 1.

# Main South – UP sectional running times and full sectional loads

Version December 2021 (5.19)

UP	SECTIONAL RUNNING TIMES (INDICATIVE)												FULL SECTIONAL LOADS LOCOMOTIVE CATEGORIES = L													
	A	A1	A2	B1	C1	C2	C3	C4	C6	Loco	1	2	3	4	5	6	7	8	9	10	11	12	13	GRADE		
MACARTHUR to:	∅	∅	∅	∅	∅	∅	∅	∅	∅	∅															Refer to Sydney Metropolitan Area – sectional freight loads (page 64) for Full Sectional Freight loads and grades	
CAMPBELLTOWN	02:24	02:30	02:36	02:42	02:30	02:42	02:54	03:00	02:48	01:54																
INGLEBURN	07:42	07:42	07:48	07:54	08:00	08:00	08:12	08:48	08:48	07:06																
GLENFIELD	03:30	03:30	03:36	03:36	03:30	03:36	03:36	03:42	03:48	03:24																
LIVERPOOL	06:00	06:00	06:00	06:00	06:00	06:00	06:00	06:00	06:00	06:30																
CABRAMATTA JCT	03:54	03:54	03:54	03:54	03:54	03:54	03:54	03:54	03:54	03:48																
LEIGHTONFIELD	04:00	04:00	04:00	04:00	04:00	04:00	04:00	04:00	04:00	03:36																
SEFTON PRK JCT	03:18	03:18	03:18	03:18	03:18	03:18	03:18	03:18	03:18	03:24																
ENFIELD WEST	03:36	03:36	03:36	03:36	03:24	03:24	03:36	03:36	02:54	02:00																
<b>Cabramatta Junction – Sefton Park Junction</b>																										
CABRAMATTA JCT to:	∅	∅	∅	∅	∅	∅	∅	∅	∅	∅																Refer to Sydney Metropolitan Area – sectional freight loads (page 64) for Full Sectional Freight loads and grades
YENNORA JCT	06:00	06:00	06:00	06:00	06:00	06:00	06:00	06:00	06:00	--	04:18															
MERRYLANDS	03:48	03:48	03:48	03:48	03:48	03:48	03:48	03:48	03:48	--	04:06															
GRANVILLE	03:00	03:00	03:00	03:00	03:00	03:00	03:00	03:00	03:00	--	02:42															
CLYDE	00:30	00:30	00:30	00:30	00:30	00:30	00:30	00:30	00:30	--	00:36															
AUBURN	02:24	02:24	02:24	02:24	02:24	02:24	02:24	02:24	02:24	--	02:12															
LIDCOMBE LOOP	03:00	03:00	03:00	03:00	03:00	03:00	03:00	03:00	03:00	--	02:54															
SEFTON PRK JCT	10:00	05:48	10:00	10:00	05:48	05:42	10:00	10:00	--	04:30																
<b>Merrylands – Parramatta (Y-link)</b>																										Refer to Sydney Metropolitan Area – sectional freight loads (page 64) for Full Sectional Freight loads and grades
MERRYLANDS to:	∅	∅	∅	∅	∅	∅	∅	∅	∅	∅																
PARRAMATTA	03:54	03:54	03:54	03:54	03:54	03:54	03:54	03:54	03:54	01:18	03:36															

## Location of speed signs

Version December 2021: Section 2a, 2f, 2i, 5a, 6c, 8a, 8c, 8d, 13, 15, 15a

Version August 2021: Section 2e, 3a, 4, 5a, 5b, 6a, 7a, 8a, 12

### Speed signs for the area bounded by Hornsby, Penrith, Macarthur and Waterfall

For speed signs beyond Hornsby refer to **Northern Division Pages** Location of speed signs (page 27).

For speed signs beyond Penrith refer to **Western Division Pages** Location of speed signs (page 41).

For speed signs beyond Waterfall refer to **Illawarra Division Pages** Location of speed signs (page 55).

	<b>Sub Section Area</b>	<b>Tracks</b>
<b>City</b>	1 City Circle	City Outer, City Inner
<b>West Suburban</b>	2a Central – Homebush	Main
	2b Central – Homebush	Suburban
	2c Central – Homebush	Local
	2d Homebush – St Marys	Main, West Suburban, Suburban
	2e Homebush – St Marys	Suburban, West Main, Main
<b>West</b>	2f St Marys – Penrith	Down and Up Main lines
<b>Suburban</b>	2g Eveleigh – Redfern	Up Engine Dive
	2h Illawarra Dive	Down and Up Illawarra line
	2i Strathfield Flyover	Down and Up North Suburban
	2j Lidcombe Loop	Single line loop
	2k Y Link Granville	South – West Inner and Outer
<b>Richmond</b>	4 Blacktown – Richmond	Single line
<b>South</b>	5a Lidcombe – Macarthur	Down and Up Main line
	5b Granville – Cabramatta	Down and Up Old South lines
	5d Glenfield	Turnback Road
<b>North Shore</b>	6a Central – Hornsby	Down and Up Shore lines
	6c Waverton – North Sydney Car Sidings	Single line
<b>North</b>	7a Strathfield – Hornsby	Down and Up Main lines
	7b Nth Strathfield – Rhodes	Down Relief
	7c West Ryde – Epping	Down and Up Suburban
	7d Epping – Thornleigh	Down Relief
<b>Illawarra</b>	8a Central – Hurstville	Down and Up Illawarra lines
	8b Central – Hurstville	Down and Up Illawarra Local lines
	8c Hurstville – Waterfall	Down and Up Main lines
	8d Hurstville – Sutherland Bi Directional	Down and Up Main lines
	8e Eveleigh Yard	Yard
	9 Sutherland – Cronulla	Double line
<b>Eastern Suburbs</b>	10 Erskineville Junction – Bondi Junction	Down and Up Eastern Suburbs Down and Up Illawarra Relief
<b>Bankstown</b>	11 Sydenham – Regents Park	Down and Up lines
<b>Airport Line</b>	12 Central – Wollie Creek	Down and Up lines
<b>East Hills</b>	13 Wollie Creek Junction – Glenfield	Down and Up lines
	13a Turrella – Revesby	Down and Up Local lines
<b>Metropolitan Freight</b>	14a ARTC Boundary – Flemington West Jct	Refer to ARTC for Boundary to Meeks Rd
	14b Marrickville – Botany	Deleted – Refer to ARTC
	14d ARTC Boundary – Sefton Park Jct	Refer to ARTC for Boundary to Chullora Jt
	14e Flemington East Jun – Flemington Sth Jn	Metropolitan Freight Lines
	14f Nth Strathfield Jun – Flemington Mkts Jn	Metropolitan Freight Lines
	14g Flemington Goods Jun – Olympic Park	Metropolitan Freight Lines
<b>Leppington</b>	15 Glenfield – Leppington	Down and Up lines
	15a Glenfield – Leppington	Down and Up loop lines

## Sydney Metropolitan Area – Division page references

Section 1 City Circle.....	85
Section 2a Central – Homebush Sydney Yard.....	85
Section 2a Central – Homebush Main lines .....	85
Section 2b Central – Homebush Suburban Lines .....	85
Section 2c Central – Homebush Local Lines.....	85
Section 2d Homebush – St Marys .....	86
Section 2e Homebush – St Marys Suburban / Main.....	86
Section 2f St Marys – Penrith .....	87
Section 2g Up Engine Dive Eveleigh – Redfern .....	87
Section 2h Illawarra Dive Down – Up .....	87
Section 2i Strathfield Flyovers Down / Up North Suburban.....	87
Section 2j Lidcombe Loop .....	87
Section 2k Y Link Granville.....	87
Section 4 Blacktown – Richmond .....	87
Section 5a Lidcombe – Macarthur .....	88
Section 5b Granville – Cabramatta.....	88
Section 6a Central – Hornsby (Shore).....	88
Section 6c Waverton – North Sydney Car Sidings .....	89
Section 7a Strathfield – Hornsby .....	89
Section 7b North Strathfield – Rhodes Relief Lines .....	89
Section 7c West Ryde – Epping Suburban Lines.....	89
Section 7d Epping – Thornleigh Down Relief .....	90
Section 8a Central – Hurstville Illawarra Line.....	90
Section 8b Central – Hurstville Illawarra Local Line .....	90
Section 8c Hurstville – Waterfall .....	90
Section 8d Hurstville – Sutherland Bi-directional – Illawarra Line .....	91
Section 8e Eveleigh Yard .....	91
Section 9 Sutherland - Cronulla.....	91
Section 10 Erskineville Junction – Bondi Junction .....	91
Section 11 Sydenham – Regents Park.....	91
Section 12 Central – Wollie Creek (Airport Line).....	92
Section 13 Wollie Creek Junction – Glenfield.....	92
Section 13a Turrella – Revesby Local Line .....	92
Section 14a Metropolitan Freight Lines .....	93
Section 14d Metropolitan Freight Lines .....	93
Section 14e Metropolitan Freight Lines .....	93
Section 14f Metropolitan Freight Lines .....	93
Section 14g Metropolitan Freight Lines (including Olympic Park).....	93
Section 15 Glenfield - Leppington.....	94
Section 15a Glenfield – Leppington (Loop Lines).....	94

## Section 1 City Circle

KILO-METRAGE	OUTER	INNER
	Nor-mal	XPT
	Nor-mal	XPT
5.895#	<b>Central</b>	
0.270	..	40
0.440	30	..
0.660	..	30
0.885	40	..
1.176	<b>Town Hall</b>	
1.680	..	40
1.851	40	..
2.047	<b>Wynyard</b>	
2.974	<b>Circular Quay</b>	
4.401	<b>St James</b>	
4.990	<b>Museum</b>	
5.310	30	..
5.437	40	..
5.895#	<b>Central</b>	
# Via City Outer		

## Section 2a Central – Homebush Sydney Yard

KILO-METRAGE	DOWN	UP
	Nor-mal	XPT
	Nor-mal	XPT
0.000	<b>Sydney Terminal</b>	
	<b>Mortuary</b>	
0.695	..	15
	<b>Roads 1 to 2 (Up and Down Mains)</b>	
0.060	X15	..
	<b>P1B Pts Rd 1 to Middle Rd</b>	
0.060	X15	..
	<b>P2B Pts Rd 1 to Middle Rd</b>	
0.120	..	X15
	<b>P1A/P2A Pts Middle Rd to Rds 1 &amp; 2</b>	
0.200	X15	..
	<b>151B/154B Pts Middle Rd to Rds 1 &amp; 2</b>	
0.250	..	X15
	<b>151A Pts Rd 1 to Middle Rd</b>	
0.250	..	X15
	<b>154A Pts Rd 1 to Middle Rd</b>	
0.370	X15	..
	<b>157B Pts Rd 2 to Up Main</b>	
0.395	X40	..
	<b>162 Pts Rd 2 to Down Main</b>	
0.425	..	X40
	<b>157A Pts Up Main to Rds 1 &amp; 3</b>	
0.465	X40	..
	<b>234B Pts Up Main to Down Main</b>	
0.670	..	X40
	<b>247A Pts Up Main to Up Yard Sub</b>	
0.935	..	X40
	<b>264A Pts Up Main to Up Yard Sub</b>	
0.980	Up Main	40
	<b>Roads 3 to 4</b>	
0.335	..	X40
	<b>166A Pts Rd 3 to Rd 4</b>	
0.340	X15	..
	<b>160B/161B Pts Rd 3 to Rd 4</b>	
0.390	..	X15
	<b>157B Pts Rd 3 to Rd 2</b>	
0.395	X40	..

KILO-METRAGE	DOWN	UP
	Nor-mal	XPT
	Nor-mal	XPT
	<b>162 Pts Rd 4 to Down Main</b>	
0.395	..	X15
	<b>161A Pts Rd 4 to Rd 3</b>	
	<b>Roads 5 to 6 (Up &amp; Down Yard Subs)</b>	
0.450	40	..
0.465	X40	..
	<b>235B Pts Down Yard Sub to Up Yard Sub</b>	
0.535	..	X40
	<b>235A Pts Up Yard Sub to Down Yard Sub</b>	
0.565	..	X40
	<b>239A Pts Up Yard Sub to Up Banks</b>	
0.575	X40	..
	<b>241B Pts Down Yard Sub to Down Main</b>	
0.640	X40	..
	<b>243A Pts Down Yard Sub to Down Yard Sub</b>	
0.670	..	X40
	<b>242A Pts Up Yard Sub to Up Banks</b>	
0.670	X15	..
	<b>246B Pts Up Yard Sub to Down Yard Sub</b>	
0.730	..	X15
	<b>246A Pts Down Yard Sub to Up Yard Sub</b>	
0.960	X40	..
	<b>265A Pts Down Yard Sub to Down Main</b>	
	<b>Roads 9 to 10 (Up and Down Bankstown)</b>	
0.200	..	10
	<b>Roads 9, 10, and Middle Rd</b>	
0.270	X40	..
	<b>195A Pts Rd 9 to Rd 9</b>	
0.310	X40	..
	<b>192B Pts Rd 9 to Rd 10</b>	
0.380	X15	..
	<b>193B Pts Rd 10 to Up Banks</b>	
0.400	Road 9	25
0.455	X40	..
	<b>240B Pts Down Banks to Down Yard Sub</b>	
	<b>Roads 11 &amp; 12</b>	
0.220	Road 12	10
0.230	Road 11	10
0.300	X15	..
	<b>203B Pts Rd 12 to Rd 11</b>	
0.350	..	X15
	<b>203A Pts Rd 11 to Rd 12</b>	
0.400	..	X15
	<b>193A Pts Rd 11 to Rd 10</b>	

## Section 2a Central – Homebush Main lines

KILO-METRAGE	DOWN	UP
	Nor-mal	XPT
	Nor-mal	XPT
1.080	X15	..
	<b>Up Main 266A points</b>	
1.025	80	..
1.299	<b>Redfern</b>	
1.330	X15	..
	<b>Up Main 647 crossover</b>	
1.405	..	50
2.235	667 Pts	X25
2.476	<b>Mac'dtown</b>	
3.100	<b>Newtown</b>	
4.005	..	70
4.671	<b>Stanmore</b>	
5.499	<b>Petersham</b>	

KILO-METRAGE	DOWN	UP
	Nor-mal	XPT
	Nor-mal	XPT
6.246	<b>Lewisham</b>	
6.255	100	..
7.032	<b>Summer Hill</b>	
8.376	<b>Ashfield</b>	
9.424	<b>Croydon</b>	
10.060	80	..
10.624	<b>Burwood</b>	
11.530	80	..
11.806	<b>Strathfield</b>	
12.030	X25	..
12.030	65	..
12.130	80	..
12.195	..	50
12.742	<b>Homebush</b>	

## Section 2b Central – Homebush Suburban Lines

KILO-METRAGE	DOWN	UP
	Nor-mal	XPT
	Nor-mal	XPT
0.000	<b>Central</b>	
0.211	..	45
0.513	65	..
1.299	<b>Redfern</b>	
1.351	..	60
1.655	80	..
2.476	<b>Mac'dtown</b>	
3.040	..	80
3.100	<b>Newtown</b>	
3.200	50	..
3.270	..	50
3.360	80	..
4.671	<b>Stanmore</b>	
5.499	<b>Petersham</b>	
6.246	<b>Lewisham</b>	
7.032	<b>Summer Hill</b>	
7.750	50	..
8.290	80	..
8.376	<b>Ashfield</b>	
9.424	<b>Croydon</b>	
10.624	<b>Burwood</b>	
11.200	..	80
11.344	60	..
11.630	..	60
11.806	<b>Strathfield</b>	
11.930	X25	..
11.930	55	..
12.470	..	80
12.575	602 Pts	X25
12.600	80	..
12.602	..	55
12.742	<b>Homebush</b>	

## Section 2c Central – Homebush Local Lines

KILO-METRAGE	DOWN	UP
	Nor-mal	XPT
	Nor-mal	XPT
0.000	<b>Central</b>	
0.900	50	..





## Section 5a

### Lidcombe – Macarthur

KILO-MET-RAGE	DOWN			UP		
	General	Medium	High	General	Medium	High
16.606	<b>Lidcombe</b>					
16.715	.. .. ..	#80	#80	#80		
	# On Suburban Line					
16.715	X35	.. ..	713A Pts			
16.815	X35	.. ..	^708B Pts			
	^ Down sign on Turnback Road					
16.853	708B Pts	●	X15	.. ..		
16.853	●	●	●	30	30	30
17.035	709B Pts		X30	.. ..		
17.420	.. .. ..	45	45	45		
17.468	70	80	80	.. ..		
18.357	<b>Berala</b>					
19.760	.. .. ..	60	85	85		
19.859	<b>Regents Park</b>					
19.925	50	50	50	.. .. ..		
20.035	X25	.. ..	207 Pts			
	+ Kilometrage via Regents Park					
+20.657	<b>Sefton park Jct</b>					
+20.700	80	100	100	.. .. ..		
+20.701	211 Pts		X50	.. ..		
+20.814	.. .. ..	50	50	50		
+21.192	<b>Sefton</b>					
+21.493	.. .. ..	70	85	85		
+22.309	<b>Chester Hill</b>					
+23.665	<b>Leightonfield</b>					
+24.160	25	25	25	● ● ●		
+24.496	<b>Villawood</b>					
+25.655	.. .. ..	80	100	100		
+25.892	<b>Carramar</b>					
+26.088	.. .. ..	75	100	100		
+27.578	80	80	80	80	100	100
+28.065	X70	.. ..	121 Pts			
31.820	122 Pts to Carramar		X70 X80 .. MU			
31.832	80	100	100	.. .. ..		
31.991	<b>Cabramatta</b>					
32.236	.. .. ..	70	80	80		
34.158	<b>Warwick Farm</b>					
34.509	60	75	75	.. .. ..		
34.509	X60	.. ..	260A Pts			
34.604	.. .. ..	80	100	100		
34.670	*60 *60 *60	.. .. ..	*	*	*	
	* On Transit Road					
35.266	75	75	75	.. .. ..		
35.325	X40	.. ..	265A Pts			
35.521	\$30 \$30 \$30	.. .. ..	\$ On No. 3 Platform Road			
35.681	<b>Liverpool</b>					
35.785	X40	.. ..	\$ 270A Pts			
	\$ On No. 3 Platform Road					
35.940	*60 *60 *60	.. .. ..	*	*	*	
	* On Transit Road					
36.200	X60	.. ..	* 275A Pts			
	* On Transit Road					
36.333	.. .. ..	65	75	75		
36.400	80	95	95	.. .. ..		
38.642	80	90	95	.. .. ..		
38.801	<b>Casula</b>					
39.602	.. .. ..	75	95	95		
39.774	80	115	115	.. .. ..		
41.064	.. .. ..	80	115	115		
41.081	Glenfield North Junction					

KILO-MET-RAGE	DOWN			UP		
	General	Medium	High	General	Medium	High
41.082	60	100	100	.. .. ..		
41.300	60	100	100	.. .. ..		
41.343	.. .. ..	80	115	115		
41.359	X60	.. ..	53A Pts			
41.640	54B Pts		X60	.. ..		
41.925	<b>Glenfield</b>					
42.017	X45	.. ..	60A Pts			
42.020	.. .. ..	60	115	115		
42.670	<i>Glenfield South Junction</i>					
42.701	80	115	115	.. .. ..		
42.730	58 Pts		X60	.. ..		
43.703	.. .. ..	60	115	115		
43.802	<b>Macquarie Fields</b>					
44.560	70	115	115	.. .. ..		
45.109	100	115	115	.. .. ..		
45.646	<b>Ingleburn</b>					
46.670	.. .. ..	95	115	115		
47.032	.. .. ..	70	115	115		
49.534	.. .. ..	95	115	115		
49.671	<b>Minto</b>					
52.634	<b>Leumeah</b>					
53.052	.. .. ..	95	105	105		
53.712	75	115	115	.. .. ..		
54.015	.. .. ..	60	105	105		
54.476	75	85	85	.. .. ..		
54.714	<b>Campbelltown</b>					
54.805	.. .. ..	15	.. ..			
	Up Sign on Down Dock Siding					
55.042	.. .. ..	25	.. ..			
	Up Sign on Down Dock Siding					
55.128	79B Pts	●	X25	.. ..		
55.251	.. .. ..	60	100	100		
55.367	95	100	105	.. .. ..		
56.280	.. .. ..	70	100	100		
56.356	25	.. ..	X35	.. ..		
	Down Sign on Tumback Rd					
	41 Pts Up Sign on Tumback Rd					
56.733	<b>Macarthur</b>					
56.776	.. .. ..	70	100	100		
57.800	95	95	105	.. .. ..		
57.965	95	.. ..	105	100	100	100
57.965	<b>TfNSW / ARTC Boundary</b>					
●	Down sign on Up Main					
●	Up sign on Down Main					
⊗	Level crossing sign NGE 216 Level crossings					
KILO-MET-RAGE	DOWN			UP		
	Normal signs	Up	Normal signs	Up	Dwn	Normal signs
0.000	<b>Central</b>	↓	↑	↑	↓	
0.270	.. ..	40	.. ..			
0.440	30	.. ..	.. ..			
0.590	.. ..	30	.. ..			
0.785	40	.. ..	.. ..			
1.176	<b>Town Hall</b>					
2.047	<b>Wynyard</b>					
2.173	60	.. ..	.. ..			
2.982	.. ..	40	.. ..			
3.340	55	.. ..	.. ..			
4.435	<b>Milsons Point</b>					
4.880	30	.. ..	50	.. ..		
5.134	<b>North Sydney</b>					
5.200	.. ..	30	.. ..			
5.215	10	.. ..	No. 3 Platform			
5.220	.. ..	.. ..	30			
5.226	10	.. ..	No. 2 Platform			
5.300	50	.. ..	.. ..			
5.676	.. ..	10	.. ..			
	No 2 & 3 Road Tunnel					
5.895	50	.. ..	.. ..			
6.110	<b>Waverton</b>					
6.225	.. ..	50	.. ..			
6.480	50	.. ..	.. ..			
7.175	<b>Wollstonecraft</b>					
7.505	.. ..	50	.. ..			









	DOWN			UP		
9.900	..	..	..	60	80	85
10.095	Bardwell Park					
11.368	Bexley North					
12.624	Kingsgrove					
12.793	X25	..	..	508A Pts		
12.800	..	..	..	80	80	85
13.160	70	100	115	..	..	..
13.902	..	..	..	80	100	115
14.194	512B Pts		X75	..	..	
14.646	Beverly Hills					
14.733	70	80	85	..	..	..
15.785	Narwee					
15.880	..	..	..	60	85	90
16.153	..	..	..	60	95	100
16.339	60	90	100	..	..	..
17.497	Riverwood					
17.900	..	..	..	60	100	110
18.547	70	110	115	..	..	..
19.340	Padstow					
20.008	..	..	..	20	100	110
20.133	60	60	60	..	..	..
20.335	X60	..	..	52A Pts		
20.574	X45	①	..	53A Pts		
20.700	53B Pts		X45	①		
20.835	54B Pts		X45	..		
20.964	Revesby					
21.392	..	..	..	60	80	80
21.414	X60	..	..	56B Pts		

② Down sign on Up Local.

③ Up sign on Down Local.

## Section 14a Metropolitan Freight Lines

	DOWN			UP		
KILO- MET- RAGE	Nor- mal	XPT	Nor- mal	XPT	Nor- mal	XPT
<b>ARTC Boundary – Flemington West Junction</b>						
18.909	ARTC Boundary					
19.000	..	.	70	..		
19.160	50	..	..	..		
19.440	..	..	50	..		
19.785	35	..	X40	..		
<i>Up Sign Dwn Gds</i>						
19.790	X30	..	694 Dia onto DN Enfield East Fork			
19.813	Flemington South Jun					
19.870	694 Dia onto X30		..	UP Goods		
20.334	Flemington West Jun					

## Section 14d Metropolitan Freight Lines

	DOWN			UP		
KILO- MET- RAGE	Nor- normal	XPT	Nor- normal	XPT	Nor- normal	XPT
<b>ARTC Boundary - Sefton Park Junction</b>						
21.285	ARTC Boundary					
21.330	..	..	80	..		
21.410	X50	..	201A Pts			
21.410	50	..	..	..		
21.585	X30	..	201B Pts			

KILO- MET- RAGE	DOWN		UP	
	Nor- normal	XPT	Nor- normal	XPT
21.635	..	..	25	..
21.658	Sefton Park East Junction			
21.730	50	..	..	..
21.780	204 Pts		X25	X35MU
22.245	X50	..	210 Pts	
22.270	Sefton Pk South Jn			

KILO- MET- RAGE	DOWN		UP	
	Nor- normal	XPT	Nor- normal	XPT
For speed signs Markets Junction to East Junction see Section 14g.				
For speed signs East Junction to South Junction see Section 14e.				
* Main Suburban kilometrage.				
# Main North kilometrage.				

## Section 14e Metropolitan Freight Lines (including Olympic Park)

KILO- MET- RAGE	DOWN		UP	
	Nor- normal	XPT	Nor- normal	XPT
<b>Flemington Goods Junction - Flemington South Junction</b>				
<b>Down Goods</b>				
14.630	40	..	35	..
14.670	X20	..	..	..
14.750	..	..	X20	..
15.100	X35	..	40	..
15.190	40	..	..	..
<b>Flemington Middle Jun</b>				
<19.850	..	..	X35	..
NOTE: At Middle Junction the Down Flemington Goods becomes Up Enfield East Fork.				
<b>Up Enfield East Fork</b>				
<19.813	Flemington Sth Jun			
18.909	ARTC Boundary			
14.800	..	..	X20	..
<b>640 crossover</b>				
14.615	X20	..	..	..
14.630	40	..	20	..
15.170	X35	..	..	..
15.190	35	..	..	..
15.205	..	..	X35	..
15.235	..	..	X35	..
15.290	..	..	35	..
15.330	X35	..	35	..
<b>Flemington Middle Jun</b>				
15.465	X35	..	..	..
15.680	694 Dia onto X30		..	DN Goods
NOTE: At Middle Junction the Up Flemington Goods becomes Down Enfield East Fork.				
< Km from ARTC Boundary				

KILO- MET- RAGE	DOWN		UP	
	Nor- normal	XPT	Nor- normal	XPT
<b>Flem West Jun</b>				
(9)16.050	..	..	X35	X40MU
(8)16.090	X35	X40MU	..	..
<b>Lidcombe Shuttle Road</b>				
15.995	..	..	X35	..
16.020	20	..	..	..
16.330	..	..	20	..

#Km via H'bush Bay East Fork.

%Km via H'bush Bay Line.

(1) Homebush Bay East Fork.

(2) Homebush Bay Loop.

(3) Inner Platform Road.

(4) Outer Platform Road.

(5) Up Homebush Bay West Fork.

(6) Down Homebush Bay West Fork.

KILO- MET- RAGE	DOWN		UP	
	Nor- normal	XPT	Nor- normal	XPT
<b>North Strathfield Junction – Flemington Markets Junction</b>				
#12.744	North Strathfield Jun			
*12.210	557A Pts		X50	..
*12.240	50	..	..	..
*13.735	35	..	50	..
<b>Up Goods 625 crossover</b>				
*13.810	20	..	..	..
*14.770	Flemington Mkts Jun			

- (7) Homebush Bay connection.
- (8) Down Homebush Bay Line.
- (9) Up Homebush Bay Line.

## Section 15

### Glenfield - Leppington

KILO-	DOWN		UP	
MET-	Nor-	Up	Nor-	Down
RAGE	mal	signs	mal	signs
41.925	<b>Glenfield</b>			
42.180	..	..	X60	63B Pts
42.210	75..	..	..	..
42.910	115	..	..	..
42.950	..	..	75	..
43.726	..	..	85	..
45.390	<b>Edmondson Park</b>			
45.502	100	..	..	..
45.890	..	..	100	..
48.855	..	..	115	..
49.640	60	..	..	..
50.293	X60	200A	..	..
		Pts		
50.430	..	..	100	60
50.448	..	..	201A	X25
		Pts		
50.589	201B	X60	..	..
	Pts			
50.611	..	..	202 Pts	X60
50.623	X60	203 Pts	..	..
51.057	<b>Leppington</b>			
51.511	204 Pts	X60	..	..
51.513	..	..	X60	205 Pts
52.282	..	60	..	..
52.340	..	..	209A	X40
		Pts		
52.340	..	..	60	..
52.439	X40	210A	..	..
		Pts		
52.441	209B	X40	..	..
	Pts			
52.545	..	..	X40	210B
		Pts		
52.685	..	60	60	..

# Down Main South.

% Down East Hills.

## Section 15a

### Glenfield – Leppington (Loop Lines)

KILO-	DOWN		UP	
MET-	Nor-	Up	Nor-	Down
RAGE	mal	signs	mal	signs
50.713	..	..	..	60
50.713	..	..	X60	202 Pts
50.720	60	..	..	..
50.720	203 Pts	X60	..	..
51.057	<b>Leppington</b>			
51.402	X60	204 Pts	205 Pts	X60
51.402	..	60	60	..

## **Section 17**

### **Passenger train operating conditions**

# 17. Passenger train operating conditions

Version August 2021

## Introduction

This section of the Train Operating Conditions Manual contains specific operating conditions for passenger trains which include Sydney Trains, NSW TrainLink, privately owned diesel railcars, heritage trains and locomotive hauled trains.

## Sydney Trains and NSW TrainLink

As Sydney Trains and NSW TrainLink operate similar types of rolling stock, the following sections refer to both Sydney Trains and NSW TrainLink.

## Designation of rolling stock

All rolling stock have been classified as **Narrow, Sub-Medium, Medium, Extended Medium or Wide gauge** rolling stock as outlined TOC Manual, General Instructions, Section 10 Locomotive and Rolling Stock Data.

In Table 5 and Table 6 - Maximum speed of Sydney Trains and NSW TrainLink rolling stock (pp 99-100) the various sections of track have designated **Narrow, Sub-Medium, Medium, Extended Medium or Wide gauge**. Table 4 shows details the profile track gauge groups.

**Table 4 – Profile Track Gauge Groups and Speeds**

PROFILE	# GROUP	MAX SPEED	DESIGN SPEED	AREA OF OPERATION
Narrow gauge rolling stock	1 & 6	115	115	may run on Narrow, Medium, Extended medium or Wide gauge track areas
Medium width gauge rolling stock	2	115	115	may run on Medium, Extended medium or Wide gauge track areas
Medium width gauge rolling stock	3	130	130	may run on Medium, Extended medium or Wide gauge track areas
Medium width gauge rolling stock	3a	* 115	* 130	may run on Medium, Extended medium or Wide gauge track areas
Sub-Medium width gauge rolling stock	3b	% 130	% 160	May run on Sub-Medium, Medium, Extended Medium or Wide gauge track areas
Extended Medium gauge rolling stock	4	115	115	may only run on Extended medium or Wide gauge track areas or where authorised herein or other authority i.e. TOC Waiver
Wide gauge rolling stock	5	80	80	may only run on Wide gauge track areas with a further restriction of 20km/h through <b>ALL PLATFORMS</b> (unless otherwise specified in TOC Waiver authority)

*# For group categories, refer to General Instructions, Section 10 Locomotive and Rolling Stock Data.*

\* Maximum speed limited to 115 km/h compared to the design speed of 130 km/h,  
refer to Speed signs - maximum kilometres per hour in this section for further details.

% Maximum speed limited to 130 km/h compared to the design speed of 160 km/h,  
refer to Speed signs - maximum kilometres per hour in this section for further details.

For trains requiring to run in areas outside their rolling stock boundaries (e.g. rolling stock transfers, special working etc.), permission shall be obtained from Director Fleet Engineering, Asset Management Branch and all special requirements necessary for the movement are to be included on a Special Train Notice or ‘Tables’ telegram. The following table includes certain authorised working for special movements (e.g. movement of nominated Extended Medium gauge rolling stock Sydney - Broadmeadow).

## Speed signs - maximum kilometres per hour

Speed signs indicate the maximum speed permitted between a speed sign and the next in advance. Drivers shall make sure that the front of the train passes a sign at or below the speed given by the sign.

If speed signs allow an increase in speed, Drivers shall not increase speed until the rear of the train has passed the speed sign. (Sydney Trains Network Rule NSG 604 *Indicators and signs*).

The maximum speed through the curved portion of the turnout is **25 km/h** unless otherwise shown. An ‘X’ speed sign applies to crossovers and turnouts, e.g. X30.

A white background speed sign with the letters “MU” alongside the numerals, by itself or under a yellow background speed sign, applies to XPT, Xplorer, Endeavour, Hunter trains and Multiple Unit trains (Sydney Trains Network Rule NSG 604 *Indicators and signs*).

### Speed signs - Endeavour / Hunter / Xplorer Trains

Endeavour / Hunter / Xplorer trains are to run to normal or general speed signs (black numbers on a yellow background). Where Multiple Unit or Medium speed signs are provided (black MU numbers on a white background or white numbers on blue background) Endeavour / Hunter / Xplorer trains will run to these speed signs up to a maximum speed of 115 km/h. Where XPT or High speed signs are provided (black numbers on a white background), Endeavour / Hunter / Xplorer trains will run to these speed signs up to a maximum speed of 145 km/h.

### Speed signs – OSC (Outer Suburban Cars)

OSC trains are to run to normal or general speed signs (black numbers on a yellow background). Where Multiple Unit or Medium speed signs are provided (black MU numbers on a white background or white numbers on blue background) OSC trains will run to these speed signs up to a maximum speed of 115 km/h. Where XPT or High speed signs are provided (black numbers on a white background) OSC trains will run to these speed signs up to a maximum speed of 130 km/h.

### Speed signs – Millennium / Waratah / Waratah Series 2 (SGT)

Millennium / Waratah / Waratah 2 trains are to run to normal or general speed signs (black numbers on a yellow background). Where Multiple Unit or Medium speed signs are provided

(black MU numbers on a white background or white numbers on blue background) Millennium / Waratah / Waratah 2 trains will run to these speed signs up to a maximum speed of 115 km/h.

#### **Speed signs – Mariyung (NIF – New Intercity Fleet)**

Mariyung trains are to run to normal or general speed signs (black numbers on a yellow background). Where Multiple Unit or Medium speed signs are provided (black MU numbers on a white background or white numbers on blue background) Mariyung trains will run to these speed signs up to a maximum speed of 115 km/h. Where XPT or High speed signs are provided (black numbers on a white background) Mariyung trains will run to these speed signs up to a maximum speed of 130 km/h. A maximum speed of 100km/h is in place for Mariyung on the Main West (Emu Plains – Lithgow) refer to Table 5 and Table 6 - Maximum speed of Sydney Trains and NSW TrainLink rolling stock.

### **Maximum speed of Sydney Trains and NSW TrainLink rolling stock**

Table 5 and Table 6 - Maximum speed of Sydney Trains and NSW TrainLink rolling stock (pp 99-100) show the maximum speed of Sydney Trains and NSW TrainLink rolling stock over the various sections of lines. These speeds are subject to permanent speed signs and temporary speeds that may be in force.

The approval applies to Down and Up directions unless specified.

Where speeds are shown in the following table, these are to be taken as authority for these trains to operate on the designated section of line.

Where the letters N/A are shown, trains are not permitted to travel over that section of line under normal conditions. When the letters N/A are shown and a train is required to travel over that section of line, permission shall be obtained from Director Fleet Engineering, Asset Management Branch before the movement commences.

**Table 5 - Maximum speed of Sydney Trains and NSW TrainLink rolling stock**

AREA / SECTION	TRACK WIDTH	ELEC-TRIFIED CLASS	SPEED- SIGNS Y/N	INTER-CITY		SUBURBAN						DIESEL RAILCARS	NOTES Locality working	
				Double Deck	Double Deck	Double Deck	Double Deck	Double Deck	Single Deck	Endeavour / Hunter	XPT Xplorer			
Train Type ⇒														
Train Width ⇒				Narrow Medium	Sub Medium	Medium	Medium	Medium	Extended Medium	+Wide	Narrow	Narrow	Narrow	
++ Group				1	3b	2	3	3a	4	5	6	6		
<b>City Circle</b>														
CENTRAL – CIRCULAR QUAY – CENTRAL – City Inner and Outer	Wide*	Yes	Yes	40	N/A	40	40	40	40*	40*	40	N/A	N/A	1a
<b>Sydney to Lithgow</b>														
SYDNEY <> GRANVILLE – Main	Wide	Yes	Yes	100	100	100	100	100	100	80	100	100	100	
GRANVILLE <> ST MARYS –West Sub/Sub	Wide	Yes	Yes	115	115	115	115	115	115	80	115	115	115	
CENTRAL <> GRANVILLE – Suburban	Wide	Yes	Yes	80	80	80	80	80	80	80	80	80	80	
GR'VILLE <> ST MARYS – West Main/Main	Wide	Yes	Yes	115	115	115	115	115	115	80	115	115	115	
CENTRAL <> HOMEBUSH – Local	Wide	Yes	Yes	75	75	75	75	75	75	75	75	75	75	
ST MARYS <> EMU PLAINS	Wide	Yes	Yes	115	115	115	115	115	115	80	115	115	115	
EMU PLAINS <> SPRINGWOOD	Medium	Yes	Yes	85	85	85	85	85	N/A	N/A	85	85	85	
SPRINGWOOD <> MT VICTORIA	Medium	Yes	Yes	100	100	100	100	100	N/A	N/A	115	115	115	
MT VICTORIA <> LITHGOW	Sub-Medium	Yes	Yes	100	N/A	N/A	N/A	N/A	N/A	N/A	110	110	110	
Power House Museum Siding	Narrow	No	No	N/A	N/A	N/A	N/A	N/A	N/A	N/A	10	10	N/A	
Regent Street Mortuary Platform	Wide	No	No	10	N/A	10	10	10	10	10	10	10	10	
Eveleigh > Redfern – Up Engine Dive	Wide	Yes	Yes	15	15	15	15	15	15	15	15	15	15	
Redfern – Illawarra Dives	Wide	Yes	Yes	30	30	30	30	30	30	30	30	30	30	
<b>Clyde</b>														
CLYDE <> PARRAMATTA RD	Wide	No	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A	10	10	10	
<b>Blacktown to Richmond</b>														
BLACKTOWN <> RICHMOND	Wide	Yes	Yes	115	N/A	115	115	115	115	80	115	N/A	115	
SEVEN HILLS > BLACKTOWN >- Down Branch	Wide	Yes	Yes	70	N/A	70	70	70	70	70	70	N/A	70	
<b>Lidcombe/Granville to Macarthur</b>														
GRANVILLE <> CABRAMATTA	Wide	Yes	Yes	100	N/A	100	100	100	100	80	100	100	100	
LIDCOMBE <> MACARTHUR (Via Regents Prk)	Wide	Yes	Yes	115	N/A	115	115	115	115	80	115	115	115	
Lidcombe <> Loop Line	Wide	Yes	Yes	15	N/A	15	15	15	15	15	15	15	15	
Granville <> Y Link	Wide	Yes	Yes	70	N/A	70	70	70	70	70	70	70	70	
<b>Central to Hornsby (Via North Shore)</b>														
CENTRAL <> NORTH SYDNEY	Wide	Yes	Yes	60	60	60	60	60	60	60	60	N/A	60	1a
NORTH SYDNEY <> HORNSBY	Wide	Yes	Yes	80	80	80	80	80	80	80	80	80	80	
Waverton <> North Sydney Car Sidings	Wide	Yes	Yes	40	40	40	40	40	40	40	40	40	N/A	
<b>Strathfield to Newcastle Interchange</b>														
STRATHFIELD <> COWAN (Main)	Wide	Yes	Yes	115	115	115	115	115	115	80	115	115	115	
COWAN <> Newcastle Interchange	Medium	Yes	Yes	115	130(7a)	115(7a)	130(7a)	115(7a)	115(7b)	N/A	145	145	160	7a, 7b
Strathfield <> Nth Strathfield – Flyover	Wide	Yes	No	40	40	40	40	40	40	40	40	40	40	
Rhodes>Nth Strathfield – Up Relief / NSRU	Ext Med	Yes	Yes	80	80	80	80	80	80	N/A	80	80	80	
North Strathfield <> Rhodes – Down Relief	Wide	Yes	Yes	85	90	85	90	85	85	80	90	90	90	
West Ryde > Epping – Down Suburban	Wide	Yes	Yes	90	95	90	95	90	90	80	95	95	95	
Epping > West Ryde – Up Suburban	Wide	Yes	Yes	90	90	90	90	90	90	80	90	90	90	
Epping>Thornleigh – Down Relief	Ext Med	Yes	Yes	75	90	75	90	75	75	N/A	90	90	90	
Thornleigh > Pennant Hills – Up Relief	Wide	Yes	No	50	50	50	50	50	50	50	50	50	50	
Berowra > Down Relief	Wide	Yes	Yes	50	50	50	50	50	50	50	50	50	50	

+ See Sydney Metropolitan area - operation of wide gauge rolling stock (page 101) re operation of Wide Gauge rolling stock in the Metropolitan area.

++ Refer to Section General Instructions, Section 10 Locomotive and Rolling Stock Data for group categories.

\* Circular Quay station restricted to Medium and Narrow rolling stock widths only, Wide and Extended Medium Rolling Stock not permitted through Circular Quay.

**For all operational requirements outside the TfNSW Metropolitan Heavy Rail network,  
refer to the CRN and ARTC Train Operating Conditions Manuals.**



## Local area working - special instructions

When a number appears in the *Notes* column of Table 5, or Table 6 (pp 99-100), the pages referring to the specific locality should be examined for any special instructions or conditions that may be in force for the relevant section of line.

## Sydney Metropolitan area - operation of wide gauge rolling stock

Due to a reduction of platform clearances, all trains containing **WIDE WIDTH (Group 5)** rolling stock as designated in *General Instructions, Section 10 Locomotive and Rolling Stock Data* shall reduce speed to **20 km/h through all platforms** and not accelerate until the last car has left the platform.

## Specific localities

### 1 - City Circle

#### 1a - Non stopping trains at City Circle stations

Non stopping trains are to reduce to a speed not exceeding 10 km/h in the tunnel before the platform and then proceed through the platform at a speed not exceeding 15 km/hr. Station staff are to announce that passengers are to stand clear, as the next train will not stop at that station.

### 7 - Strathfield to Newcastle Interchange

#### 7a - Operation of Medium and Sub-Medium Width rolling stock between Sydney and the Newcastle area.

(The following conditions apply to Up and Down directions)

Medium and Sub Medium width rolling stock may operate under normal conditions between Sydney and Newcastle Interchange (both directions) except as shown below:

1. The instructions contained in the Sydney Trains Network Local Appendices *NLA 312 Gosford* regarding the operation of Medium and Sub Medium Width rolling stock in Gosford interlocking will apply.
2. The cars may pass upgrading operations and associated ballast trains at speeds not exceeding 10km/h provided that the train is safely piloted past ballast trains and machines in the non-operable position and stationary, and all staff are standing well clear.
3. In the event the cars will have to be locomotive hauled, the locomotive can be directly coupled to the leading car (T, H, M, A, B, D sets use special transition / emergency couplers).

Prior to coupling locomotive, the brake pipe pressure on the locomotive shall be adjusted as required by the vehicle and vehicle hauling procedure (generally 500kPa, however some vehicles such as T sets are nominally 425kPa, refer to hauling procedure) and automatic brake applied and released on the locomotive a number of times.

4. If the cars are being locomotive hauled, the crew shall be made aware of the above mentioned conditions.
5. The Train Controller shall inform the signaller at Gosford when additional trains consisting of medium width electric suburban rolling stock are required to operate or out-of-course running occurs in order to enable the signaller at Gosford to take the necessary precautions to prevent trains consisting of medium

width electric suburban rolling stock passing or being passed on an adjacent line between 81.027km and 82.174 km by a similar train.

## 7b - Transfer of Extended Medium Width rolling stock between Sydney and the Newcastle area destinations.

(The following conditions apply to Up and Down directions)

Approval for the restricted movement of limited *extended medium width* suburban rolling stock outside the Wide Electric area from Cowan to Broadmeadow is given subject to the following conditions:

1. Approval applies to rolling stock with a maximum width of *3077mm ONLY* as listed in Table 5, or Table 6 (pp 99-100).
2. Approval applies to the area Cowan to Broadmeadow and United Group Limited Workshops only.
3. Approval applies for the purpose of transferring double deck suburban cars for the purpose of refurbishment or major repair only.
4. Normal track speed is permitted on all track, platforms, and tunnels with the exception that a reduced speed of **30 km/h** is required through the following platforms in both the Down and Up directions:

**Gosford, Wyong, Fassifern, Cardiff, and Broadmeadow.**

5. All restrictions applying to the movement of Medium Width rolling stock in the area of Gosford Yard (as outlined in the Sydney Trains Network Local Appendices *NLA 312 Gosford* shall apply to these movements.
6. The Extended Medium width Electric rolling stock as detailed in *TS TOC 1* may pass or be passed by other passenger trains, freight trains, locomotives or other rolling stock to a maximum width of 3077mm wide travelling in the same or opposite directions, except as nominated in clause 5.

*For the complete list of 3077mm wide Suburban electric rolling stock approved to operate between Cowan and Goninans Broadmeadow under the conditions outlined above, refer to TS TOC 1, General Instructions, Section 10 Locomotive and Rolling Stock Data Group 4 Extended Medium Width Cars.*

**NOTE:** The above approval does not apply to *Tulloch* type trailers.

7. If the movement consists of extended medium and medium width cars, the above instructions will apply.
8. The extended medium width double deck suburban cars may pass upgrading operations and associated ballast trains at speeds not exceeding 10km/h provided that the train is safely piloted past ballast trains and machines in the non-operable position and stationary, and all staff are standing well clear.
9. Authority is given for the nominated rolling stock to pass the notice board 'WIDE GAUGE ROLLING STOCK MUST NOT PASS THIS POINT' located at Signal C19DM or C21UM at Cowan (Kilometrage 48.969km).
10. A portable headlight shall be fitted to the leading car in accordance with *NTR 406 Using lights*.

## 10 - Erskineville to Bondi Junction

### 10a – Bondi Junction – Block working of trains less than 4 cars in length.

Whenever a train or vehicle has to traverse the diamond crossing at Bondi Junction through 908/912 or 911/907 points in the reverse position and if the train or vehicle is less than 4 cars in length, it shall be block worked in accordance with Sydney Trains Network Rule *NSY 512 Manual block working between SY767 and SY783 signals or SY770 and ES6.48 signals respectively*.

Trains or vehicles shorter than 4 cars in length may not reliably operate the track circuits.

@ Due to electrical and signalling restrictions, Waratah (A sets) and Waratah Series 2 (B sets) are not permitted on the Eastern Suburbs Rail Line between Erskineville Junction and Bondi Junction.

## 12 - Central to Wolli Creek (Airport Line)

### 12a – Restriction of locomotive hauled services and non electric powered vehicles.

Under normal working conditions, diesel passenger services and non – electric powered vehicles are not permitted to operate on the Airport line.

Notice boards inscribed: *Drivers of locomotive hauled services and non-electric powered vehicles proceeding to the Airport line must not pass this point until authorised by the signaller.*

Refer to Sydney Trains Network Local Appendix NLA 108 Central - Sydenham (via Green Square) for further information.

## 14 - Metropolitan freight lines

### 14a - Restrictions for Medium, Extended Medium and Wide gauge trains at Meeks Road junction.

At Meeks Road junction trains of Medium, Extended Medium or Wide rolling stock outline may occupy either the Up Goods between 747 points and 774 points (West junction) or Down Goods between 746 catch points and 773 points (West junction). Only trains of Narrow rolling stock outline are allowed on the adjacent track.

Signaller at Sydenham Signal Control Centre is to ensure the above instructions are carried out.

## Passenger train loads and running times

Version December 2021 (5.14)

The sectional running times published are based on RailNet Running Time Profiles (simulations). Any planned and timetabled sectional running times used in ad hoc paths, Daily Working Timetable, and Standard Working Timetable have additional time added to the published running times (for example recovery time), which should be accounted for by the train controller / planner / programmer as appropriate.

## Western locomotive hauled loads – Up and Down Loads

SECTION	LOCO TYPE	SINGLE	DOUBLE	TRIPLE	QUAD	VEHICLE CLASS	SECT RUN TIMES	NOTES
1 SYDNEY - LITHGOW	L2	850	1426	--	--	--	1	NR only
2 LITHGOW - SYDNEY	L2	850	1426	--	--	--	2	NR only

## Western locomotive hauled running times

SECTIONAL RUNNING TIMES (INDICATIVE)		
Down		Up
	1	2
SYDNEY TERMINAL	↗	CRN BOUNDARY (158.800km)
REDFERN	04:12	LITHGOW
ASHFIELD	06:48	LITHGOW C.S. BOX
BURWOOD	01:42	ZIG ZAG
STRATHFIELD	01:00	EDGECOMBE
HOMEBUSH	01:00	NEWNES JUNCTION
FLEMINGTON	01:42	MT VICTORIA
LIDCOMBE	02:00	KATOOMBA
AUBURN	02:06	WENTWORTH FALLS
CLYDE	02:18	LAWSON
GRANVILLE	00:36	SPRINGWOOD
PARRAMATTA	02:00	VALLEY HEIGHTS
WESTMEAD	01:42	GLENBROOK
SEVEN HILLS	05:24	EMU PLAINS
BLACKTOWN	02:18	PENRITH
ST MARYS	09:36	ST MARYS
PENRITH	06:42	BLACKTOWN
EMU PLAINS	02:00	SEVEN HILLS
GLENBROOK	09:42	WESTMEAD
VALLEY HEIGHTS	10:48	PARRAMATTA
SPRINGWOOD	03:00	GRANVILLE
LAWSON	23:12	CLYDE
WENTWORTH FALLS	09:12	AUBURN
KATOOMBA	09:54	LIDCOMBE
MT VICTORIA	11:12	FLEMINGTON
NEWNES JUNCTION	13:24	HOMEBUSH
EDGECOMBE	03:00	STRATHFIELD
ZIG ZAG	05:42	BURWOOD
LITHGOW C.S. BOX	04:00	ASHFIELD
LITHGOW	01:42	REDFERN
CRN BOUNDARY (158.800km)	00:24	SYDNEY TERMINAL
		03:18

## **Section 18**

### **Coal train working**

## 18. Coal train working

Version December 2021 (5.19)

### General - Sectional running times and full sectional loads

The locomotive-load-run times configurations (DOWN loads and UP loads) published in this section are for existing approved paths in the Standard Working Timetable (SWTT). For configurations that are not listed, the train shall run at the discretion of the train controller, based on the following:

- The trailing load does not exceed the sum of individual locomotive full sectional loads, accounting for load reductions specified in (TS TOC.1 Section 2.11 and 2.12)
- There is capacity on the network (based on the live status and the SWTT/DWTT) for the train controller to allocate additional times for the train if longer journey or sectional running times, or both are foreseen.
- The operator operates to the assigned schedule or under the direction of the train controller to ensure the train's arrival at critical junctions or destinations does not cause train control conflicts to the network.

The sectional running times published in this section are based on RailNet Running Time Profiles (simulations).

Any planned and timetabled sectional running times used in ad hoc paths, Daily Working Timetable, and Standard Working Timetable have additional time added to the published running times (for example recovery time), which should be accounted for by the train controller / planner / programmer as appropriate.

### North coal train loads and running times

DOWN		LOADED					EMPTY					UP		LOADED					EMPTY				
Sect Run Times (INDICATIVE)		2	2A	4	6	8	8G	1	3	5	Sect Run Times (INDICATIVE)		2	4	6	8	1	3	5				
MFN Flemington to:		☒	☒	☒				☒			Islington Jct to:		☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	
Flemington Gds Sth Jct	01:00	01:00	01:00					01:00			Woodville Jct	02:06	02:06	02:00	02:06	02:00	01:54	02:06					
Flemington Gds Mid Jct	01:42	01:42	01:42					01:42			Broadmeadow	00:54	00:54	01:00	01:06	00:48	00:48	01:18					
Flemington Markets	01:12	01:12	01:12					01:12			Broadmeadow Yd	01:36	01:36	02:00	02:06	01:18	01:24	01:24					
Nth Strathfield Jct	03:42	03:42	03:42					03:42			Adamstown	00:36	00:36	00:54	00:54	00:24	00:30	00:30					
Concord West	02:30	02:30	02:30					02:24			Sulphide Jct	08:18	08:30	13:30	13:48	06:18	06:24	06:12					
Rhodes	01:36	01:54	01:54					01:36			(1) Teralba Coll Jct	02:24	02:54	02:30	03:00	02:24	02:24	02:24					
West Ryde	02:18	02:18	02:36					02:18			(2) (3) Newstan Coll Jct	07:06	08:06	09:54	11:48	06:30		06:36					
Eastwood	04:42	04:36	04:42					02:36			Fassifern	00:30	00:30	00:24	00:30	00:30							
Epping	03:48	04:12	03:42					02:18			Awaba	04:18	05:12	04:48	06:18	04:00							
Thornleigh	12:18	13:12	12:30					07:18			(4) Eraring Jct	05:30	06:00	10:12	11:24	04:06							
Hornsby	04:24	04:48	05:00					03:42			Morisset	09:00	10:30	12:06	14:42	07:42							
Berowra	11:06	12:06	12:18					09:36			(5) Vales Point Jct	03:24	04:00	03:48	04:36	03:06							
Cowan	04:24	04:36	04:36					04:24			Wyee	04:00	04:54				03:36						
Boronia x/over	03:48	03:54	03:48					03:54			Wyong	11:54	14:24				10:36						
Hawkesbury River	05:48	05:54	05:48					05:48			Gosford	16:30	19:24				16:06						
Woy Woy	15:42	16:12	16:54					13:42			Woy Woy	07:24	08:12				07:06						
Gosford	07:18	07:18	08:12					07:00			Hawkesbury River	14:24	15:42				13:30						
Wyong	16:48	18:06	19:54					15:54			Boronia x/over	14:30	14:30				08:00						
Wyee	11:24	11:30	13:48					10:30			Cowan	10:48	10:54				05:48						

DOWN	LOADED	EMPTY	UP	LOADED	EMPTY
(1) Vales Point Jct 04:06 04:30 04:54		03:30 ↗ ↘		Berowra 06:24 06:24	04:06
Morisset 03:18 03:42 03:54		03:06 03:06 03:06		Hornsby 10:12 11:00	10:00
(2) Eraring Jct ↗ 11:12 11:36 13:06		08:30 08:30 08:12		Thornleigh 04:00 04:30	03:54
Awaba 04:36 05:12 04:54		04:00 04:00 04:12		Epping 06:24 06:30	06:24
Fassifern 04:18 04:36 05:00		04:06 04:06 04:06		Eastwood 02:18 02:18	02:06
(3) (4) Newstan Coll Jct 00:18 00:18 00:24 ↗		00:18 00:18 00:18		West Ryde 02:12 02:12	02:12
(5) Teralba Coll Jct 07:00 08:00 08:06 08:54 ↗ ↘		06:36 06:36 06:30		Rhodes 02:42 02:42	02:42
Sulphide Junction 02:42 02:48 03:12 03:18 03:48 03:36 02:36 02:36 02:42				Concord West 02:12 02:06	02:06
Adamstown 09:24 10:00 09:36 09:54 14:06 12:54 07:24 07:24 07:24				Nth Strathfield Jct 02:06 02:06	02:06
Broadmeadow Yd 01:18 01:30 01:18 01:18 01:18 01:18 01:18 01:18 01:18				Flemington Markets 03:18 03:18	03:18
Broadmeadow 00:42 00:48 00:42 00:36 00:42 00:42 00:42 00:42 00:42				Flemington Gds Mid Jct 01:12 01:12	01:12
Woodville Jct 00:36 00:48 00:36 00:42 00:36 00:36 00:36 00:36 00:36				Flemington Gds Sth Jct 01:24 01:24	01:24
Islington Jct 01:12 01:18 01:12 01:12 01:18 01:18 01:12 01:12 01:12				MFN Flemington 01:36 01:36	01:36

Notes:

- (1) 5 minutes from Vales Point.
- (2) 5 minutes from Eraring.
- (3) 6 minutes to/from Newstan Colliery (Empty Arriving).
- (4) 10 minutes to/from Newstan Colliery (Loaded Departing).
- (5) 10 minutes from Teralba Colliery.

Notes:

- (1) 12 minutes to Teralba Colliery (To clear Down Main).
- (2) 6 minutes to Newstan Colliery (Empty Arriving).
- (3) 10 minutes to Newstan Colliery (Loaded Departing).
- (4) 4 minutes to Eraring.
- (5) 5 minutes to Vales Point.

## Loaded - DOWN

Section	Loco type	Single	Double	Triple	Quad	Vehicle Class	Sect Run Times
1 Sydney Metrop – Woodville Jct	L3/L4	--	--	--	4500	C	2
2 Sydney Metrop – Woodville Jct	L3/L4	--	--	--	4500	F	4
3 Sydney Metrop – Woodville Jct	AC6 (5)	--	--	4600	--	C	2
4 Sydney Metrop – Woodville Jct	AC6 (5)	--	--	4600	--	F	4
5 Sydney Metrop – Woodville Jct	AC6 (5)	--	--	5000(4)	--	C	2A
6 Newstan - Woodville Jct	L1	1650	3300	--	--	C/G	6
7 Newstan - Woodville Jct	L1+L3	--	2700	--	--	F	6
8 Newstan - Woodville Jct	L1+L3+L3	--	--	3700	--	F	6
9 Newstan - Woodville Jct	2 x L1 + 2 x L3	--	--	--	5520	G	6
10 Newstan - Woodville Jct	L3/L4	--	2100	--	4200	F/G	6
11 Newstan - Woodville Jct	AC6 (5)	--	--	5000(4)	--	C	2A
12 Teralba – Woodville Jct	L1	3150	5925 (1)	--	--	C	8
13 Teralba – Woodville Jct	L3/4	2100	4200	5925 (1)	--	F/G	8
14 Teralba – Woodville Jct	AC6 (5)	2623	5246	7369 (2)	--	C	8
15 Teralba – Woodville Jct	AC6 (5)	2623	5246	7369 (2)	--	G	8G
16 Teralba – Woodville Jct	L1			7369 (2)	--	G	8G
17 Teralba – Woodville Jct	L1+L1+L3/4			7369 (2)	--	G	8G
18 Teralba – Woodville Jct	L1		6521 (3)		--	G	8G
19 Teralba – Woodville Jct	L3/4			6521 (3)	--	G	8G

(1) To allow for greater flexibility, train of 72 vehicles can run into Teralba, however due to length restraints under the loader, only the first 55 vehicles are to be loaded. In this instance the total load will be 5925 tonnes.

(2) To allow for greater flexibility, train of up to 80 vehicles can run into Teralba, however due to length restraints under the loader, only the first 57 vehicles are to be loaded. In this instance the total load will be 7369 tonnes.

(3) To allow for greater flexibility, train of up to 60 vehicles can run into Teralba, however due to length restraints under the loader, only the first 53 vehicles are to be loaded. In this instance the total load will be 6521 tonnes.

(4) Applicable to PHTH/PHGH wagons (in ECP mode) only.

(5) Excludes SDA1 type AC locomotives (CSR, QBX).

## Empty - DOWN

Section	Loco type	Single	Double	Triple	Quad	Vehicle Class	Sect Run Times
1 Sydney Metrop - Woodville Jct	L3/L4	--	1300	--	--	C	1
2 Sydney Metrop - Woodville Jct	AC6	--	1300	--	--	C	1
3 Vales Point - Newstan	L6 + L12	--	900	--	--	C	3
4 Vales Point - Woodville Jct	L3/L4	--	1300	--	--	C	3
5 Vales Point - Woodville Jct	L1	--	1400	--	--	G	5
6 Vales Point - Woodville Jct	AC6	--	1300	--	--	C	3
7 Vales Point - Woodville Jct	AC6	--	1400	--	--	G	5
8 Eraring - Woodville Jct	L3/L4	--	1300	--	--	C	5

## Loaded - UP

Section	Loco type	Single	Double	Triple	Quad	Vehicle Class	Sect Run Times
1 Woodville Jct – Sydney Metrop	L3/L4	--	--	--	4500	C	2
2 Woodville Jct – Sydney Metrop	L3/L4	--	--	--	4500	F	4
3 Woodville Jct – Sydney Metrop	AC6 (1)	--	--	4600	--	C	2
4 Woodville Jct – Sydney Metrop	AC6 (1)	--	--	4600	--	F	4
5 Woodville Jct – Vales Pt	L3/L4	--	4200	--	--	C	6
6 Woodville Jct – Vales Pt	L3/L4	--	4200	--	--	F	8
7 Woodville Jct – Eraring/Vales Pt	AC6 (1)	2640	5280	7920	--	C	6
8 Woodville Jct – Eraring/Vales Pt	AC6 (1)	2640	5280	7920	--	F/G	8
9 Woodville Jct – Eraring	L1	3150	6300	--	--	C	6
10 Woodville Jct – Eraring/Vales Point	L1	3150	6300	--	--	F/G	8
11 Woodville Jct – Eraring	L1+L3	--	4800	--	--	C	6
12 Woodville Jct – Eraring	L1+L3	--	4800	--	--	F	8
13 Woodville Jct – Eraring	L3/L4	2100	4200	--	--	C	6
14 Woodville Jct – Eraring/Vales Point	L3/L4	2100	4200	--	--	F/G	8
15 Woodville Jct – Eraring	L1+L3+L3	--	--	6600	--	C	6
16 Woodville Jct – Eraring	L1+L3+L3	--	--	6600	--	F	8
17 Newstan – Vales Point	L6 + L12	--	2888	--	--	C	8

(1) Excludes SDA1 type AC locomotives (CSR, QBX).

## Empty - UP

Section	Loco type	Single	Double	Triple	Quad	Vehicle Class	Sect Run Times
1 Woodville Jct - Sydney Metrop	L3/L4	--	1300	--	--	C	1
2 Woodville Jct - Sydney Metrop	AC6	--	--	1500	--	C	1
3 Woodville Jct - Teralba	L3/L4	--	1800	--	--	C	3
4 Woodville Jct - Teralba	L1	--	1800	--	--	C	3
5 Woodville Jct - Teralba	AC6	--	1800	--	--	C	3
6 Woodville Jct - Newstan	L1	--	1300	--	--	C	5
7 Woodville Jct - Newstan	L3/L4	--	1300	--	--	C	5

## Western coal train loads and running times

### SECTIONAL RUNNING TIMES (INDICATIVE)

DOWN	EMPTY	UP		LOADED	
		COLUMN	#2	^2A	%4
MFN Flemington to:	→	CRN West Boundary to:	→	→	→
Flemington Gds South	01:00	Lithgow	00:42	00:48	00:48
Lidcombe	02:48	Lithgow C.S. Box	02:00	02:00	02:00
Auburn	02:06	Zig Zag	07:18	06:54	07:06
Clyde	02:18	Edgecombe	11:00	12:12	11:06
Granville	00:36	Newnes Junction	03:42	04:06	03:48
Parramatta	02:00	Mt Victoria	19:18	20:06	18:00
Westmead	01:42	Katoomba	23:06	22:00	19:54
Seven Hills	05:30	Wentworth Falls	11:54	11:54	10:42
Blacktown	02:18	Lawson	11:12	11:06	10:24
St Marys	09:54	Springwood	26:36	25:42	25:06
Penrith	07:00	Valley Heights	04:06	03:48	03:42
Emu Plains	02:06	Glenbrook	12:00	11:30	11:00
Glenbrook	08:18	Emu Plains	12:54	12:12	11:36
Valley Heights	09:24	Penrith	02:36	02:24	02:30
Springwood	02:36	St Marys	07:36	07:42	07:24
Lawson	17:42	Blacktown	10:54	11:18	10:48
Wentworth Falls	06:48	Seven Hills	02:24	02:30	02:18
Katoomba	08:00	Westmead	06:18	06:30	06:18
Mt Victoria	18:06	Parramatta	02:36	02:48	02:30
Newnes Junction	13:06	Granville	02:18	02:30	02:18
Edgecombe	03:00	Clyde	00:36	00:36	00:36
Zig Zag	05:48	Auburn	02:24	02:36	02:24
Lithgow C.S. Box	04:00	Lidcombe	02:12	02:30	02:12
Lithgow	01:42	Flemington Gds Sth Jct	01:42	01:48	01:42
CRN West Boundary	00:24	MFN Flemington	01:36	01:36	01:36

# ECP fitted trains operating in air brake mode (e.g. PHTH/PHGH wagons), supplemented by dynamic brake. Speed restrictions between Katoomba and Emu Plains accounted for in running times.

^ ECP fitted trains operating in ECP braking mode, supplemented by dynamic brake.

% Air/Pneumatic braked trains, supplemented by dynamic brake. No speed restrictions.

### Empty - DOWN

Section	Loco type	Single	Double	Triple	Quad	Vehicle Class	Column
1 Sydney Metrop – Newnes Jct/Lithgow	L3/L4 (3)	--	--	--	1125	C	1
2 Sydney Metrop – Newnes Jct/Lithgow	(1)	--	--	--	1125	C	1
3 Sydney Metrop – Newnes Jct/Lithgow	L3/L4 (4)	--	--	784	--	C	1
4 Sydney Metrop – Newnes Jct/Lithgow	L3/L4	--	--	--	908	C	1
5 Sydney Metrop – Newnes Jct/Lithgow	(2)	--	--	--	908	C	1
6 Sydney Metrop – Newnes Jct/Lithgow	AC6	--	1300	--	--	C	1

(1) 2xL3/L4+2xDL or 3xL3/L4 + 1xDL.

(2) 1xL3/L4+3xDL.

(3) 1x L3/L4 locomotive may be placed off line.

(4) 2xL3/L4 + 1xDL.

### Loaded - UP

Section	Loco type	Single	Double	Triple	Quad	Vehicle Class	Column
1 Lithgow/Newnes Jct – Sydney Metrop	L4	--	--	--	4500 (5)	C	#2
2 Lithgow/Newnes Jct – Sydney Metrop	(1)	--	--	--	4500	C/F	%4
3 Lithgow/Newnes Jct – Sydney Metrop	L3/L4 (3)	--	--	3344	--	C/F	%4
4 Lithgow/Newnes Jct – Sydney Metrop	L3/L4	--	--	--	3876	C/F	%4
5 Lithgow/Newnes Jct – Sydney Metrop	(2)	--	--	--	3876	C/F	%4
6 Lithgow/Newnes Jct – Sydney Metrop	AC6 (6)	--	--	4600	--	C/F	%4
7 Lithgow/Newnes Jct – Sydney Metrop	AC6 (6)	--	--	5000(4)	--	C/F	^2A

(1) 2x L3/L4+2xDL or 3x L3/L4 + 1xDL.

(2) 1x L3/L4+3xDL.

(3) 2x L3/L4 + 1xDL.

(4) Applicable to PHTH and PHGH wagons (in ECP mode) only.

(5) Applicable to PHTH and PHGH wagons (in air brake mode) only.

(6) Excludes SDA1 type AC locomotives (CSR, QBX).

- # ECP fitted trains operating in air brake mode (e.g. PHTH/PHGH wagons), supplemented by dynamic brake. Speed restrictions between Katoomba and Emu Plains accounted for in running times.
- ^ ECP fitted trains operating in ECP braking mode, supplemented by dynamic brake.
- % Air/Pneumatic braked trains, supplemented by dynamic brake. No speed restrictions between Katoomba and Emu Plains.

## Illawarra coal train loads and running times

### SECTIONAL RUNNING TIMES (INDICATIVE)

DOWN	LOADED		EMPTY		UP	LOADED		EMPTY
Sect Run Times	2	4	1	2	Sect Run Times	2	4	1
Marrickville Jct	2				Inner Harbour			2
Meeks Road Junction	02:06				Coniston			06:06
Woll Creek Junction	04:54				Wollongong			01:30
Hurstville	10:00				Corrimal			04:42
Mordale	02:42				Thirroul			05:54
Sutherland	12:54				Scarborough			07:00
Waterfall	20:54				Coal Cliff			03:54
Helensburgh	08:30				Otford			07:30
(1) Metrop Coll Jct	02:36				(1) Metrop Coll Jct			05:06
Otford	04:18	04:24			Helensburgh			01:48
Coal Cliff	08:18	10:00			Waterfall			08:24
Scarborough	04:30	06:54			Sutherland			12:36
Thirroul	07:30	07:12			Mordale			07:06
Corrimal	06:30	05:54			Hurstville			02:00
Wollongong	05:42	04:54			Wol Creek Junction			07:36
Coniston	01:24	01:30			Meeks Road Junction			02:06
Inner Harbour	06:42	06:48			% Marrickville Jct			03:36
Inner Harbour			2		Wongawilli Junction		2	
Unanderra North Jct		7			Unanderra		2	10
Unanderra		3	2		Unanderra North Jct		3	
Wongawilli Junction			10		Inner Harbour		8a	

Notes:

(1) 5 minutes to/from Metrop Colliery.

Notes:

(1) 5 minutes from/to Metrop Colliery.

### SECTIONAL RUNNING TIMES (INDICATIVE)

DOWN	LOADED	
Sect Run Times	All	
Coniston	2	
Unanderra North Jct	03:48	
Unanderra	04:24	
++89.200 km	--	
++91.080 km	06:18	

++ On Unanderra – Moss Vale refer to Illawarra Division Pages for full sectional loads

## Loaded - DOWN

Section	Loco type	Single	Double	Triple	Quad	Vehicle Class	Sect Run Times
1 Sydney Metrop – Inner Harbour	L3/L4	--	--	--	4500	C/F	2
2 Sydney Metrop – Inner Harbour	(1)	--	--	--	4500	C/F	2
3 Sydney Metrop – Inner Harbour	L3/L4 (3)	--	--	3344	--	C/F	2
4 Sydney Metrop – Inner Harbour	L3/L4	--	--	--	3876	C/F	2
5 Sydney Metrop – Inner Harbour	(2)	--	--	--	3876	C/F	2
6 Sydney Metrop – Inner Harbour	AC6 (4)	--	--	4600	--	C/F	2
7 Metrop Colliery - Inner Harbour	L3/L4	--	4500	--	--	C/F	4
8 Metrop Colliery - Inner Harbour	AC6 (4)	--	5200	--	--	C/F	4

(1) 2xL3/L4+2xDL or 3xL3/L4 + 1xDL.

(2) 1 x L3/L4+3 x DL.

(3) 2 x L3/L4 + 1xDL.

(4) Excludes SDA1 type AC locomotives (CSR, QBX).

## Empty - DOWN

Section	Loco type	Single	Double	Triple	Quad	Vehicle Class	Sect Run Times
1 Inner Harbour- Unanderra	AC6	--	1125	--	--	C/F	1
2 Inner Harbour- Unanderra	L3/L4	--	1125	--	--	C/F	1
3 Unanderra – Wongawilli Junction	L4	1600	--	--	--	C/F	2

## Loaded – UP

Section	Loco type	Single	Double	Triple	Quad	Vehicle Class	Sect Run Times
1 Unanderra – Inner Harbour	AC6	--	4500 (1)(3)	--	--	C/F	2
2 Unanderra – Inner Harbour	AC6	--	4600 (2)(3)	--	--	C/F	2
3 Unanderra – Inner Harbour	AC6	--	--	5000 (2)(4)	--	C/F	2
4 Unanderra – Inner Harbour	L4	--	4200 (1)(3)	--	--	C/F	2
5 Unanderra – Inner Harbour	L3	--	4500 (1)(3)(5)	--	--	C/F	2
6 Wongawilli Junction – Unanderra	L4	1600	--	--	--	C/F	4

- (1) Two pipe trains
- (2) ECP Trains
- (3) Tahmoor to Inner Harbour route
- (4) This is only approved for ECP trains operating from the western coal fields (diversion purposes)
- (5) To allow some locomotive flexibility in the Tahmoor – Inner Harbour trains a single L3 category locomotive can be substituted by a single L4 category locomotive however in these instances only 42 wagons out of the 45 wagons consist can be loaded

## Empty - UP

Section	Loco type	Single	Double	Triple	Quad	Vehicle Class	Sect Run Times
1 Inner Harbour – Sydney Metrop	L3/L4	--	--	--	1125 (3)	C	1
2 Inner Harbour – Sydney Metrop	(1)	--	--	--	1125	C	1
3 Inner Harbour – Sydney Metrop	L3/L4 (4)	--	--	784	--	C	1
4 Inner Harbour – Sydney Metrop	L3/L4	--	--	--	908	C	1
5 Inner Harbour – Sydney Metrop	(2)	--	--	--	908	C	1
6 Inner Harbour – Sydney Metrop	AC6	--	--	1300 (5)	--	C	1
7 Inner Harbour – Metrop Colliery	L3/L4	--	1125 (4)	--	--	C	1
8 Inner Harbour – Metrop Colliery	AC6	--	1300	--	--	C	1

- (1) 2xL3/L4+2xDL or 3xL3/L4 + 1xDL.
- (2) 1 x L3/L4+3 x DL.
- (3) 1 x L3/L4 locomotive may be placed off line.
- (4) 2 x L3/L4 + 1xDL.
- (5) 1 x AC6 off line.