

weekly notice



Monday, 03 July 2023

RailSafe

Sunday, 09 July 2023



See online for all Safeworking Information

www.railsafe.org.au

Safeworking information, including Weekly Notices and SAFE Notices, is available on the RailSafe website.

By accessing Weekly Notices and SAFE Notices online, you will receive safety information more quickly. Weekly Notices remain on the RailSafe website for two years; Permanent and Temporary SAFE Notices remain online as long as they are current.

Anyone needing back issues of Weekly Notices and SAFE Notices should contact the Network Rules unit.

If you are outside Sydney Trains, you can reach the RailSafe website via the following address:

www.railsafe.org.au

Other Safeworking documents, such as Network Rules, Network Procedures, Network Local Appendices, Safeworking Policies, SafeTracks flyers, and contractor information are also available online.

Director Safety and Standards Sydney Trains

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PUBLICATION DEADLINES AND SUBMISSION OF ARTICLES

Weekly Notice	For Week	Deadline
29	10/07/2023 – 16/07/2023	13/06/2023
30	17/07/2023 – 23/07/2023	20/06/2023
31	24/07/2023 - 30/07/2023	27/06/2023
32	31/07/2023 – 06/08/2023	04/07/2023

Dates of the next four Weekly Notices and deadlines for articles are:

To meet printing and distributing schedules, articles for a Weekly Notice must be received by its deadline.

Articles submitted after a deadline will be published in the next issue of the Weekly Notice. This may result in information not being distributed in time for it to be acted upon.

When submitting articles, please include your name, position title, telephone numbers and email address at the end of the articles as shown below:

Steve Swanson

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INTRODUCING THE NEW RAILSAFE.ORG.AU

A brand new way to help users access rail safety content and resources

railsafe.org.au has been updated and replaced with a new and improved site. Some key benefits and changes include:

- Simplified navigation
- Smart search tools to find information fast
- Quicker load times
- Ability to download content to any device and access previously loaded content
- when offline
- Modern 'look and feel.'

Existing users may find that their current bookmarks no longer function. Please visit the new site and manually update your bookmarks to the relevant pages or sections to ensure continued easy access to the information you require.

The new site is live from Tuesday 27 June and can be accessed at **railsafe.org.au**



ALTERATIONS TO THE STANDARD WORKING TIMETABLE 2017 RAIL PASSENGER SERVICES BOOKS 1 AND 2

FROM SATURDAY 08 JULY 2023

The Standard Working Timetable 2017, Rail Passenger Services Books 1 & 2 will be re-issued with effect from Saturday 08 July 2023.

This release includes:

- Renumbering of trips passing through Auburn Maintenance Centre (Bypass Road or Storage Road only) and Clyde Up Yards (Down Through Road or Up Through Road only) as a result of Granville ATRICS commissioning;
- Rail clean of 21 points at Fairfield moved to an early morning trip (3--B (M-F) 0420 hours Fairfield to Parramatta);
- Standby train 81-A will arrive 5 mins later at Leppington Sidings to commence Standby operations from 0505 hours;
- Alterations to start and stabling arrangements at Wollongong Up Yard to clear No.3 Road for storage of 1 x Mariyung set;
- Alterations to Fleet allocations on weekends:
 - 1 x 8T will replace 1 x 8B on Sector 2 new Roster 2072;
- Some trips have been altered to perform rail clean duties on weekends;
- Alterations to start and stable arrangements at some metropolitan maintenance centres and out depots.

SWTT Books 1 & 2 will be designated as Version 11.00 (230303).

Any copies of Books 1 & 2 not designated as Version 11.00 (230303) are to be discarded.



All staff concerned are to familiarise themselves with the contents of the Standard Working Timetable 2017 Rail Passenger Services Version 11.00 (230303), as applicable to their role prior to introduction. Queries should be directed to your Supervising Officer for referral to the Manager Standard Operating Timetable.

Meredith Barr

Manager Standard Operating Timetable Sydney Trains

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MTMS2 STAR (SYDNEY TERMINAL AREA REMODELLING) PHASE 1 FINAL STAGE

Commencing at 0000 hours on **Wednesday**, **5 July 2023**, and continuing until 2200 hours on Monday, 10 July 2023, the following works will be carried out:

A new Microlok II interlocking will replace the existing NX relaybased interlocking for routes using the Suburban corridor between Signals SY72 and SY73 on the Up and Down Suburban lines and Platforms 5 to 8.

Sydney Yard will continue to be controlled from the ATRICS workstation located at the Rail Operations Centre.

The ATRICS workstation will be altered to reflect the revised track layout and signalling arrangement.

Alteration to Points

- Existing 182B catchpoint will be decommissioned and spiked, clipped, XL locked and detected Reverse, pending removal at a later stage.
- Existing 182A points remain unaltered.
- Existing 183 turnout between the Down Suburban and Platform 7 Road will be decommissioned and permanently removed and replaced by a new fixed diamond.
- New 185A/B crossover connecting Platform 7 Road and Platform 8 Road will be commissioned into use.
- New 186A/B crossover connecting Platform 8 Road and Platform 7 Road will be commissioned into use.
- New 187A/B crossover connecting Platform 5 Road and Platform 6 Road will be commissioned into use.



- New 188 turnout will be installed and commissioned into use at 0.440km on the Up Suburban Road, connecting the Up Suburban and Platforms 7 & 8.
- A new Keyless type Emergency Operations Lock (EOL) for 185A and 185B points will be provided adjacent to 185A point end in Platform 8 cess.
- A new Keyless type Emergency Operations Lock (EOL) and EOL telephone for 186A and 186B points will be provided adjacent to 186A point end in Platform 8 cess.
- A new Keyless type Emergency Operations Lock (EOL) and EOL telephone for 187A and 187B points will be provided adjacent to 187A point end in Platform 5 cess.
- A new Keyless type Emergency Operations Lock (EOL) and EOL telephone for 188 points will be provided adjacent to 188 point end in Platform 5 cess.
- Existing 235A/B crossover & EOL will be decommissioned and spiked, clipped, XL locked and detected normal, pending removal at a later stage.
- Existing 237 catchpoint on the Up Suburban Road will be decommissioned and permanently removed.

Alteration to Signals

- Signals SY8, SY9, SY11, SY12 and SY13 will be provided with new shunt routes to the Up Suburban. New Stencil Route Indicators (SRI) will be installed on the existing signal post and brought into use. The route indications will be 'DS' for the existing Down Suburban and 'US' for the new Up Suburban destination.
- Existing SY43 signal and its associated Trainstop will be removed.
- SY16 signal and its associated Trainstop will be renumbered as SY43. A new Stencil Route Indicator (SRI) will be installed on the existing signal post and brought into use for routes 43(S)A and 43(S)B. The route indications will be 'DB' for the existing Down Bankstown and 'UB' for the existing Up Bankstown destination.



- Signal route 32B (previously booked out of use) to the Middle Road 9/10 will be decommissioned and the SY32 signal Stencil Route Indicator (SRI) will be removed.
- Existing SY56 signal positioned in-rear of 183 points on Platform 6 Road will be decommissioned and permanently removed.
- A new vertical LED shunt signal SY56 with a Stencil Route Indicator (SRI) will be installed at 0.363km on Platform 5 Road and commissioned into use. The route indications will display '5' for Platform 5 and '6' for Platform 6 or Middle Road 5/6 destination.
- SY57 signal and its associated Trainstop will be decommissioned and permanently removed.
- SY67 signal and its associated Trainstop will be relocated approximately 30m towards the country at 0.442km. The signal indications displayed are unchanged.
- Signal routes 68(S)B and 68(S)D towards the Up Suburban and Up Main with the corresponding route indications 'US' and 'UM' will be decommissioned.
- SY72 signal and its associated Trainstop will be renewed and relocated approximately 30m towards the country at 0.444km. The signal heads will be renewed with LED units.

The existing top Yellow aspect will be removed and blanked out. A new Low Speed Aspect and Mainline Route Indicator (MLRI) will be installed and brought into use. The route indications will display '5' for Platform 5, '6' for Platform 6, '7' for Platform 7 and '8' for Platform 8 destinations.

A new SRI will be installed and brought into use for new shunt routes 72(S)A, 72(S)B and 72(S)C. The route indications will display '5' for Platform 5 or Middle Road 5/6 or Platform 6, '7' for Platform 7 and '8' for Platform 8 or Middle Road 7/8 destinations.



- Existing SY73 signal positioned in-rear of 182A points will be renewed in the same location with a new vertical LED shunt signal and Miniature Multi Lamp Route Indicator (MMLRI). The route indications will be '5' for Platform 5, '6' for Platform 6 or Middle Road 5/6, '7' for Platform 7 and '8' for the Platform 8 or Middle Road 7/8 destinations.
- The existing 73A route to Middle Road 5/6 or Platform 6 will be altered to 73(S)B route. Existing 73B route to Middle Road 7/8 or Platform 8 will be altered to 73(S)D route. New routes 73(S)A to platform 5 and 73(S)C to platform 7 will be provided.
- SY78 Shunt signal will have the Green Aspect removed for 78A route up to SY72 signal.
- Signal route 78B towards the Down Suburban through 235 crossover with the corresponding route indication 'DS' will be decommissioned.
- SY88 Shunt signal will have the Green Aspect removed for 88D route up to SY72 signal via SY78 signal.
- Signal routes 110(M)F, 110(M)G and 110(M)H towards either Platform 6, 7 or 8 with the corresponding route indication will be decommissioned.
- Signal routes 112(M)F, 112(M)G and 112(M)H towards either Platform 6, 7 or 8 with the corresponding route indication will be decommissioned.
- SY112 signal will have the Green aspect (Tri-Colour) decommissioned. 112(M)E route up to SY72 signal will no longer display a full clear indication.
- SY123 signal will have the lower Green aspect (Tri-Colour) decommissioned. 123(M)E route up to SY112 signal will no longer display a full clear indication.

A Drivers Diagram showing the altered arrangement is provided in this Weekly Notice.



VER 18042023 DRIVERS DIAGRAM VER 18042023

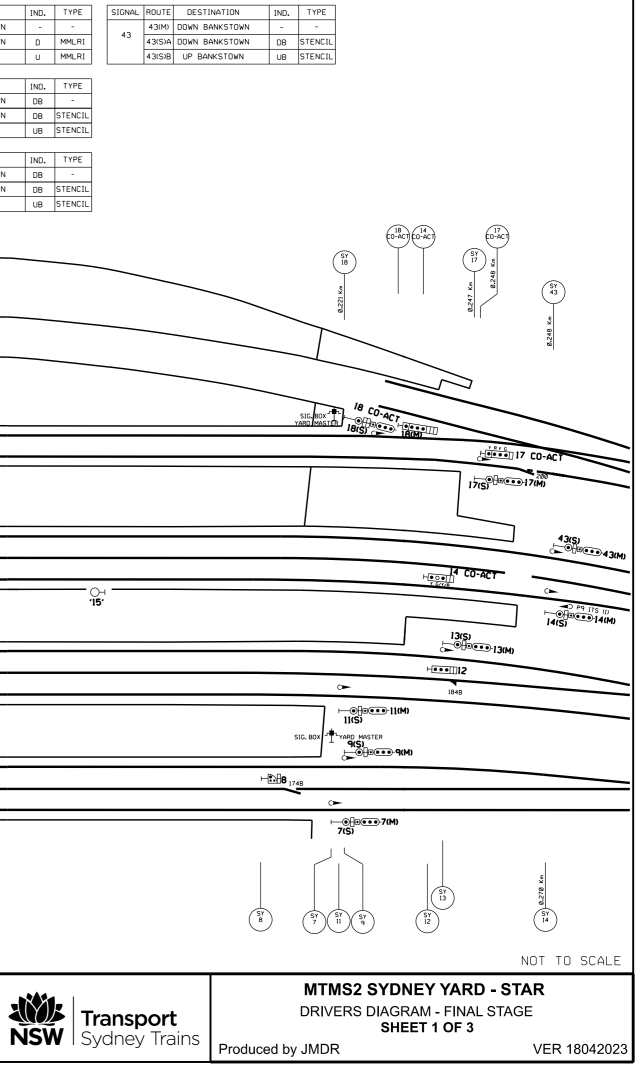
Mark Skribins

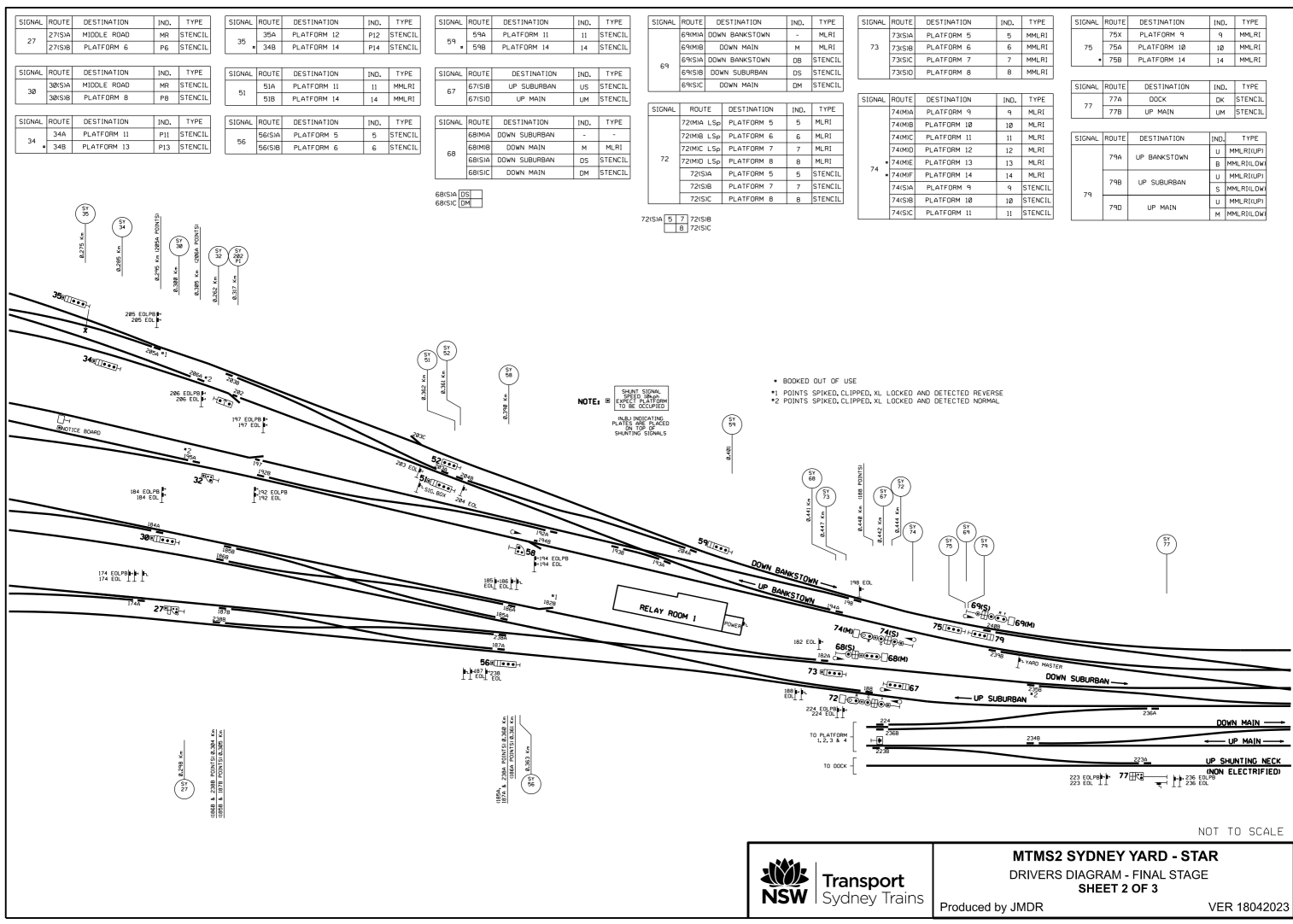
Signalling Commissioning Engineer Mobile: 0412 520 806 Email: mark.skribins@jhg.com.au

Steve Cotton

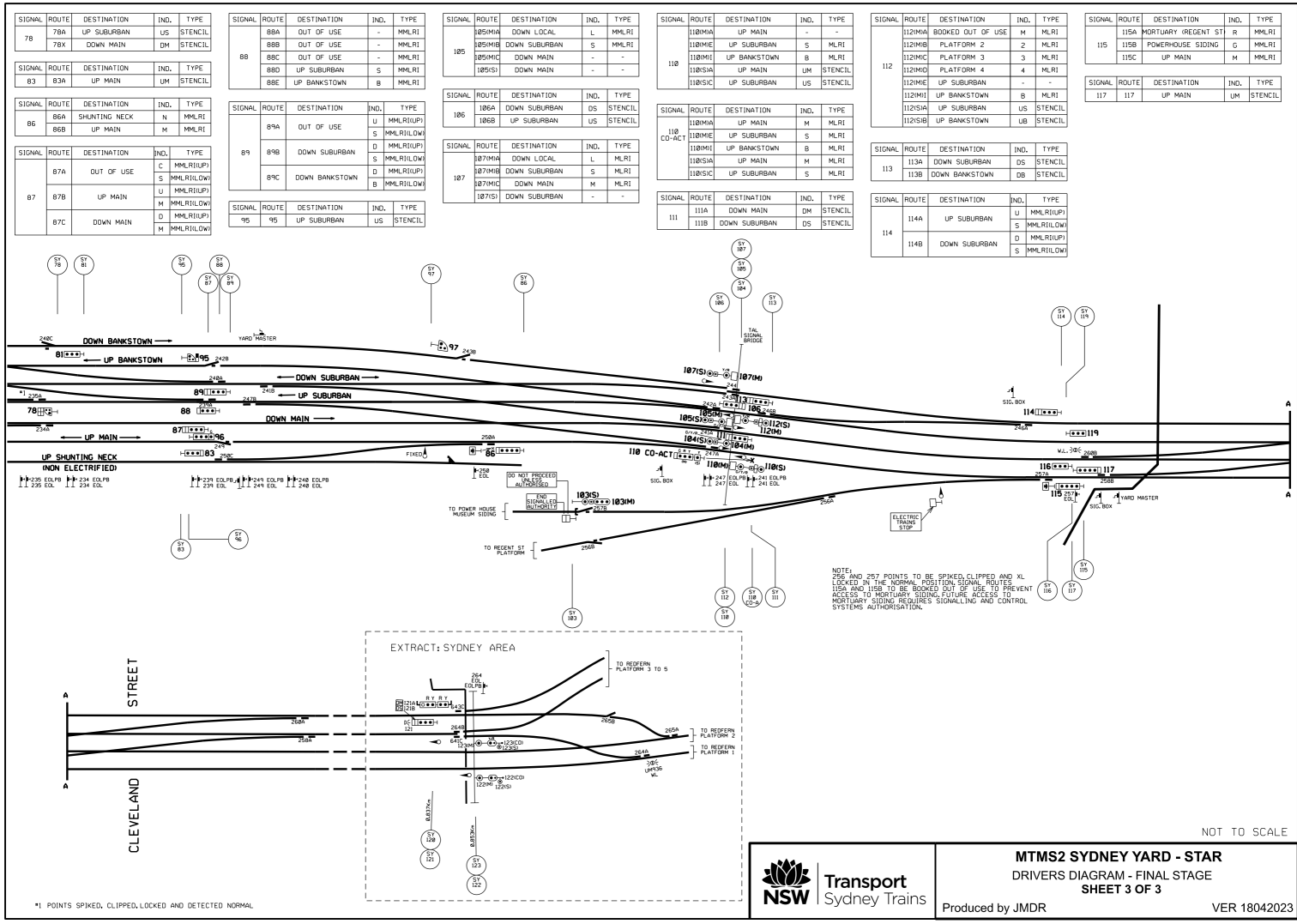
Engineering Manager, JMDR Mobile: 0412 644 832 Email: steve.cotton@jmdr.com

SIGNAL	ROUTE	DESTINATION	IND. TYPE	SIGNAL	ROUTE	DESTINATION	IND. TYPE	SIGNAL ROL	JTE DESTINATION	IND. TYPE	SIG	SNAL ROUTE	DESTINATION	IND.	TYPE	SIGNAL	ROUTE	DESTINATION	IND.
	7(M)A	DOWN SUBURBAN		0101112	11(M)A	DOWN SUBURBAN		14(1					DWN BANKSTOWN	-	-		+ +	DOWN BANKSTOWN	
7	7(S)A	DOWN SUBURBAN	DS STENCIL	11	11(S)A	DOWN SUBURBAN	DS STENCIL	14 14(5	5)A DOWN BANKSTOWN	DB STENCIL	1 CO-	17 -ACT 17(S)A DC	OWN BANKSTOWN	D	MMLRI	43	43(S)A	DOWN BANKSTOWN	I DB
	7(S)B	UP SUBURBAN	US STENCIL		11(S)B	UP SUBURBAN	US STENCIL	14(5	S)B UP BANKSTOWN	UB STENCIL			JP BANKSTOWN	U	MMLRI		43(S)B	UP BANKSTOWN	UB
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SIGNAL		DESTINATION	IND. TYPE	SIGNAL	ROUTE	DESTINATION	IND. TYPE	SIGNAL ROL		IND. TYPE	SIG		DESTINATION	IND.	TYPE				
8	8(S)A	DOWN SUBURBAN	DS STENCIL	12	12(S)A	DOWN SUBURBAN	DS STENCIL	14					OWN BANKSTOWN	DB	-				
	8(S)B	UP SUBURBAN	US STENCIL		12(S)B	UP SUBURBAN	US STENCIL	CO-ACT 14(DB STENCIL			DWN BANKSTOWN	DB	STENCIL				
SIGNAL	ROUTE	DESTINATION	IND. TYPE	SIGNAL	ROUTE	DESTINATION	IND. TYPE	14(5	SIB UP BANKSTOWN	UB STENCIL		18(S)C L	JP BANKSTOWN	UB	STENCIL				
510KIL	9(M)A	DOWN SUBURBAN		STORFIL	13(M)A	DOWN SUBURBAN		SIGNAL ROL	JTE DESTINATION	IND. TYPE	SIG	SNAL ROUTE	DESTINATION	IND.	TYPE				
9	9(S)A	DOWN SUBURBAN	DS STENCIL	13	13(S)A	DOWN SUBURBAN	DS STENCIL		M) DOWN BANKSTOWN				OWN BANKSTOWN	DB	-				
	9(S)B	UP SUBURBAN	US STENCIL		13(S)B	UP SUBURBAN	US STENCIL	17 17(5	5)A DOWN BANKSTOWN	DB STENCIL	1 CO-	18 18(S)B DC	OWN BANKSTOWN	DB	STENCIL				
							· · · · · · · · · · · · · · · · · · ·	17(5	S)B UP BANKSTOWN	UB STENCIL		18(S)C L	JP BANKSTOWN	UB	STENCIL				
Γ																			
										PLATFORM	14								
	ш									D: 4750014									
	SSI							_		PLATFORM	13								
	CONCOURSE							PL	ATFORM 13 AND 14 ARE	OUT OF USE - HO	ARDING	ERECTED							
	ğ									PLATFORM	12		0						
	6				F	I O FIXED													
	0				E	O FIXED													
	AL									PLATFORM	11	0							
	TERMINAL																		
	R				Г	OFIXED				PLATFORM	10	۵							
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	SYDN									'5'	•	•			15	*			
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			▶□				P5B			P5A									
										PLATFORM	5		0						
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																			SY
																			8





D.	TYPE		SIGNAL	ROUTE	DESTINATION	IND		TYPE
5	MMLRI			75X	PLATFORM 9	9		MMLRI
6	MMLRI		75	75A	PLATFORM 10	10		MMLRI
7	MMLRI		=	75B	PLATFORM 14	14		MMLRI
8	MMLRI]						
			SIGNAL	ROUTE	DESTINATION	IND		TYPE
۱D.	TYPE		77	77A	DOCK	DK		STENCIL
9	MLRI		77	77B	UP MAIN	UM		STENCIL
0	MLRI							
11	MLRI		SIGNAL	ROUTE	DESTINATION	IND.		TYPE
2	MLRI			79A	UP BANKSTOWN	U	м	MLRI(UP)
3	MLRI			79A	UP BANKSIUWN	В	МΝ	1LRI(LOW)
4	MLRI			700		U	м	MLRI(UP)
9	STENCIL		70	79B	UP SUBURBAN	S	M١	1LRI(LOW)
0	STENCIL		79	700		U	м	MLRI(UP)
1	STENCIL			79D	UP MAIN	м	MN	/LRI(LOW)



	IND.	TYPE
ISE	м	MLRI
	2	MLRI
	3	MLRI
	4	MLRI
	-	-
	В	MLRI
	US	STENCIL
	UB	STENCIL

UB	STENCIL	
IND.	TYPE	
DS	STENCIL	
DB	STENCIL	

IND.	TYPE
U	MMLRI(UP)
S	MMLRI(LOW)
D	MMLRI(UP)
S	MMLRI(LOW)

SIGNAL	ROUTE	DESTINATION	IND.	TYPE
	115A	MORTUARY (REGENT ST	R	MMLRI
115	115B	POWERHOUSE SIDING	G	MMLRI
	115C	UP MAIN	м	MMLRI
SIGNAL	ROUTE	DESTINATION	IND.	TYPE
117	117	UP MAIN	UM	STENCIL

1	TOV	ΤO	SCALE
MTMS2 SYDNEY YARD - ST	٩R		
DRIVERS DIAGRAM - FINAL STAG	Е		
SHEET 3 OF 3			
		R 1	804202



SYDENHAM SIGNAL BOX AND SOUTH WEST MAINTENANCE TERRITORY – TRIAL OF ROUTINE CYCLIC ACCESS PLAN (RCAP) PRE-ADVICE

Commencing at 0001 hours on **Saturday, 01 July 2023** and continuing until 2400 hours on Friday, 29 September 2023, a work on track pre-approval trial for Preventive Routine Maintenance will take place under the Glenfield, Sefton and Revesby panels and South West Maintenance Territory.

Track access not included as part of the RCAP Trial and outside the trial location will continue with current access processes.

For the duration of the trial, requests for work on track for Preventive Routine Maintenance within the trial location will be planned and assessed considering safety, customer, operational and workload impacts. Routine Network Maintenance Worksite Protection Plans (RNMWPP as per SMS-02- OP – 3155) are provided with all requests as part of the assessment process.

The proposed process will review the planned access against the Daily Working Timetable and pre-approve a RCAP Window which provides the best cyclical access opportunity (every 7 days, 28 days etc..) to the requestor.

On the Wednesday prior to the following week, a RCAP Trial Pre-Advice will be issued for each scheduled RCAP Window for the track access and emailed to relevant stakeholders.

The trial does not replace or alter the existing

processes/authorisation for work on track methods / work on track authorities in accordance with Network Rules and Network Procedures.

The scheduled RCAP Windows for the track access will be visible through the Access Pre-Advice System (APS) except where Look Out Working is used as the work on track method.

All affected stakeholders will be briefed before commencement of the trial.

The process for Local Possession Authority track access is not affected and remains the same.

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For the duration of the trial, upon issue, the RCAP Trial Pre-Advice will be emailed to relevant stakeholders as follows:

- Signalling Operations (For panels: Glenfield, Sefton and Revesby)
- Rail Operations Centre
- South West Territory
- Network Access

Heath Mulholland

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PS: Any questions on this weekly notice, please contact:

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SYDNEY AREA (REDFERN) – UPGRADE SY127, SY435 AND SY445 SIGNALS TO LED TYPE

Commencing at 0700 hours on **Saturday, 15th July 2023**, and continuing until 2400 hours on Sunday, 16th July 2023, the following work will be carried out:

- Signals SY435 and its subsidiary SY125 on Down Main will be upgraded to LED type signals.
- Signals SY445 on Down Main will be upgraded to LED type signal.
- Signal SY127 on Up Main will be upgraded to LED type signal.
- The "CO" call on indication for SY445 signal will be changed to shunt indication.
- Control and indications on the Control Panel remain unchanged.

VER19042023

Neil Hook

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Kit Yue

Signal Design Engineer
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STATUS OF TOM NOTICES

Number	Title	Issued	Effective
018 – 2007	Emergency equipment boxes Rail	01/11/07	19/11/07
010 – 2012	48 Class: Train Operations Manual (TOM)	25/10/12	04/11/12
003 – 2013	48 Class: Wheels	07/02/13	10/02/13
015 – 2013	OMET 200: Minimum Standards for Electric Trains	30/05/13	09/06/13
002 – 2014	OMET 220: Wheelslip light indications	20/02/14	02/03/14
004 – 2016	OMET 262: Failure of Train Management System	14/07/16	24/07/16
008 – 2017	TWP 176: Wayside Train Condition Monitoring	06/07/17	16/07/17
004 – 2017	TWP 174 Ice Radio	20/07/17	31/07/17
018 - 2017	Amendment to OMET 200	14/12/17	24/12/17
012 – 2018	Control Circuit Failure	23/08/18	02/09/18
005 – 2018	OMET 242 Reverser handle jams in forward or reverse	18/08/18	28/08/18
006 – 2018	OMET 250 Applying power from the rear	18/08/18	28/08/18
008 – 2018	TWP 154 Responding to incapacitated Driver/Guard	18/08/18	28/08/18
016 - 2018	Network Rules Operational standards update	17/08/18	27/08/18
003 - 2019	OMET 264: Minimum Tractive Effort Requirements	21/02/19	03/03/19
012 – 2019	TWP 192: Working Trains Out of service	21/02/19	03/03/19
007 – 2019	TWP 136 Defective wheels	06/03/19	24/03/19
008 – 2019	TWP 190 Automatic Train Protection	06/03/19	24/03/19
009 – 2019	Train crew relieved in service & relay driver	06/03/19	24/03/19
011 – 2019	TWP 156: Operating doors	14/03/19	24/03/19
014 – 2019	OSCAR Internal Emergency Door Releases	14/03/19	24/03/19
004 – 2019	TWP 118 Reporting Faults	11/04/19	28/04/19
022 - 2019	Exception to WAR 030 – Minimum Standards	03/10/19	13/10/19
004 - 2020	TWP 124 Defective Brakes	20/05/20	08/06/20
005 - 2020	TWP 126 Defective Automatic Brakes	20/05/20	08/06/20
012 - 2020	WAR 202 Bogie Faults	20/05/20	08/06/20
011 - 2020	TWP 162 Train Crew Bell Signals	02/06/20	15/06/20
014 - 2020	TWP 112 Changing ends	20/07/20	03/08/20
017 - 2020	Operating Tangara, OSCAR, Millenium and Waratah with	07/12/20	14/12/20
	deflated air springs in the city underground		
006 - 2021	TWP 100 Responsibilities of Train Crews	23/03/21	05/04/21
011 - 2021	Exception to OMET 200 & 350	17/11/21	29/11/21
005 - 2022	TWP 160 Driver procedure at stations	21/04/22	08/05/22
023 - 2022	Exception to OMET 254 Topside Preparation Locations	16/08/22	22/08/22
028 - 2022	Testing of Tangara Sets fitted with European Train	08/12/22	16/12/22
	Control System (ETCS) Level 1 & Level 2 (In cab		
	signalling) equipment at Mortdale Maintenance Centre		
027 - 2022	TWP 150: Damaged or Missing Window Glass	27/09/22	10/10/22
014 - 2023	Use of Automatic Train Protection (ATP) equipment on	20/02/23	05/03/23
	Millennium trains		
016 - 2023	TWP 152 Disabled trains	07/03/23	20/03/23
017 - 2023	TWP 138 Assisting Trains using Emergency Couplers	07/03/23	20/03/23

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Number	Title	Issued	Effective
020 - 2023	Operation of Tangara Trains with Automatic Train Protection (ATP)	14/03/23	20/03/23
023 - 2023	OSCAR trains fitted with Automatic Train Protection (ATP) equipment	19/06/23	26/06/23
023 - 2023	Waratah trains (A and B sets) fitted with Automatic Train Protection (ATP) equipment	19/6/2023	26/06/23



STATUS OF PERMANENT SAFE NOTICES

Number	Title	Issued	Effective
001 - 2023	Use of Signal Key Switches	19/01/23	25/01/23
002 - 2023	Control of the Country Rail Network (CRN) by UGL Regional Linx (UGLRL)	16/02/23	28/02/23
003 - 2023	New Trackside Signage associated with Digital Systems Train Testing	03/02/23	25/02/23

Steve Swanson

Network Rules Specialist

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STATUS OF NETWORK MANUALS AND FORMS

Network Manuals

Network Local Appendices	RailSafe Website	Online documents
Operator Specific Procedures	RailSafe Website	Online documents
Network Rules	RailSafe Website	Online documents
Network Procedures	RailSafe Website	Online documents
Forms	RailSafe Website	Online documents (or order as applicable)



weekly notice

Title

Status Sheet

Date issued

Train Working Procedures

TWP 100	TN 006 - 2021	April 2021
TWP 102	3	May 2012
TWP 108	4	May 2012
TWP 110	TN 009 - 2019	March 2019
TWP 112	TN 014 - 2020	August 2020
TWP 114	4	November 2015
TWP 116	3	May 2012
TWP 118	TN 004 - 2019	April 2019
TWP 120	3	May 2012
TWP 122	3	May 2012
TWP 124	TN 004 - 2020	May 2019
TWP 126	TN 005 - 2020	May 2019
TWP 128	3	May 2012
TWP 130	3	May 2012
TWP 132	3	May 2012
TWP 134	3	May 2012
TWP 136	TN 007 - 2019	March 2019
TWP 138	TN 017 - 2023	March 2023
TWP 142	3	May 2012
TWP 144	5	May 2012
TWP 146	3	May 2012
TWP 148	3	May 2012
TWP 150	TN 005 - 2017	April 2017
TWP 152	TN 016 - 2023	March 2023
TWP 154	TN 008 - 2018	July 2018
TWP 156	TN 011 - 2019	March 2019
TWP 158	3	May 2012
TWP 160	TN 005 - 2022	May 2022
TWP 162	TN 011- 2020	May 2019
TWP 164	4	May 2012
TWP 166	3	May 2012
TWP 168	3	May 2012
TWP 170	3	May 2012
TWP 172	4	May 2012
TWP 174	TN 004 - 2017	July 2017
TWP 176	TN 008 - 2017	July 2017
TWP 182	1	November 2015
TWP 188	1	November 2015
TWP 190	TN 008 - 2019	March 2019
TWP 192	TN 012 - 2019	March 2019



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weekly notice





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Director Network Standards, Systems & Quality

Sydney Trains

Level 4, 36-46 George Street Burwood NSW 2134 Tuesday, 20 June 2023