## **ATWS Worksite Protection for Corrimal Condition** Monitoring equipment maintenance



DOCUMENT NO.	D2022/2794
WORK DESCRIPTION	Routine Maintenance activities - Condition monitoring equipment maintenance
WPP Number	CMO4BWS 10120
SCOPE:	Routine maintenance activities performed by Condition Monitoring Operations team.  on the Up Main and Down Main Illawarra lines between 76.250 km  that does not involve the use of tools or equipment, or  using tools which can be easily and immediately removed from the track by one person and are light, non-powered hand tools, or light battery powered tools or devices  this protected worksite is outside yard limit
AUTHORISATIONS:  PERSONAL PROTECTIVE	Protection Officer, ATWS Operator (Operator) & ATWS Installer (Installer):  • Protection Officer (PO) Level 1 – 4, and  • WATWS – Wireless Automatic Track Warning System  Dedicated Lookout: (PO) Level 1 - 4, or Handsignaller 1 - 2  • High visibility vest, boots, high visibility lookout sleeve
EQUIPMENT	Tright visibility vest, boots, high visibility lookout sleeve
SAFETY CONTROLS – Lookout Working (ATWS) arrangements:  PRESTART REQUIREMENTS:	Automatic Track Warning System (ATWS) - provides visual and audible warning for workers  • ATWS sensor for <b>Down</b> direction running on the <b>Up Illawarra</b> line at <b>75.129 km</b> • ATWS sensor for <b>Down</b> direction running on the <b>Down Illawarra</b> line at <b>75.129 km</b> • ATWS sensor for Up direction running on the Up Illawarra line at <b>77.125 km</b> • ATWS sensor for Up direction running on the Down Illawarra line at <b>77.125 km</b> • Dedicated lookout(s) at the worksite for unsignalled movements.  IMORTANT!  • This document must not be used to install or adjust the ATWS sensors  • All sensors in the plan and shown on the diagram must be connected to transmit a warning  • Refer to D2015-45354 Wireless ATWS (Automatic Track Warning System) to install or remove sensors
FURTHER INFORMATION:	Refer to "D2015-45354 Wireless ATWS (Automatic Track Warning System)" for detailed instructions to set-up, connect, test and operate the ATWS system with pre-installed ATWS sensors  • NLA 410 Sutherland to Wollongong

Required ATWS Equipment				
Item	Description	Quantity		
Aerial	Telescopic Aerial	3		
Assembly Kit	Orange Bag with Tools	1		
Battery ZA24-2.9	Small battery for Junction Box & Transmitter	8		
Device Frame	Protective Frame	3		
F500-AB Junction Box	Receiver Device	4		
F500-SEN Train Sensor	Sensor	4		
Housing for Aerial	Housing for Telescopic Aerial	3		
KF5-5 Extension Cable	Extension Cable (5m) for F500-SEN to F500-AB	2		
Mobile Backpack	Harness for Device	0		
Pouch	Pouch for small battery	4		
Tripod	Tripod for Device	3		
ZFS Radio Transmitter	Radio Transmitter Device	2		
ZPW Warning Unit	Control & Warning Device	1		

SWI Custodian: Condition Monitoring Operations Manager SWI Approver: Associate Director Operational Technology UNCONTROLLED COPY WHEN PRINTED Issue Date: 30/01/2025 Version: 1.2 Page 1 of 11

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Protection Officer/Operator assessment checklist				
Protection Officer's name:	(	<b>Yes</b> Tick if yes)		
This document has not expired 12 months	s beyond the issue date.			
SWI details and protection arrangements location, including:	have been reviewed and validated for the	assessed worksite		
On-site safety assessment has be	peen completed for relevancy of works bein	g undertaken		
<ul> <li>The required protection details, of SWI</li> </ul>	the details of this			
<ul> <li>All boxes have been ticked if applications.</li> </ul>				
All fields have been completed				
Corridor Safety Number	Date			

#### Warning

If an above item does not apply, the Protection Officer must not use this Safe Work Instruction. A new worksite protection plan must be completed in accordance with NRF 014 Worksite Protection Pre-work briefing and NRF 015 Worksite Protection Plan.

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orksite Protection Pre-wo		
rotection Officer details	Briefing date: /	1
otection Officer details	name signature	contact No
Vork location:		
Scope of work:		
	at Working (ATWS)  Refer to Worksite Protection Plants	an for details
Hazards (e.g. Site-specific hazards identified, including physical environment, human errors, plant and equipment)	Controls (to be implemented to eliminate or reduce the risk to the lowest practicable level)	Person responsible fo Control
Crossing live lines	A qualified Protection Officer (PO) or Access Corridor Safety (ACS) must make a safety assessment to cross live lines in accordance with NGE200 and supervise workers who do not hold the PO or ACS qualification.	Qualified PO/ACS
Accessing Danger Zone to conduct plate test	Use appropriate safety measures as validated by a PO. Refer to diagram for minimum safety assessment.	Qualified PC
Electricity	ATWS antennae not to encroach safe approach distance to overhead wiring	Operator
Slips, trips, falls carrying ATWS equipment	Use correct manual handling techniques, secure safety boots, clear obstacles for work area and agree a safe path.	All
Approaching rail traffic	All points of entry have been validated and ATWS safety measures (sensors) have been installed.  Confirm with the Operator that the ATWS has been tested and is operational. Workers immediately move to the designated safe place when warned. Provide ALL CLEAR handsignal after workers and equipment are in a safe place.  After the warning has been cancelled, confirm there is no approaching rail traffic between the sensors and the worksite before allowing work to resume.	
Ineffective ATWS warnings / Adjoining / surrounding worksites	Test and confirm workers can see and hear the warning in the noisiest environment.  Explain the emergency warnings.  Workers to be within 50m of warning device.  Workers to always remain within sight and hearing of warning unit.  Radios not to be used near ATWS.	PO
Train warning time longer than expected (stopping points or ATWS equipment fault)	Workers to remain in a safe place until confirmed the ATWS is working correctly. Contact the Signaller or visually confirm the line is clear between the sensors and the worksite. Potential stopping points: Corrimal Station	PO
Adjacent live lines	Remain within the tracks being protected by the ATWS	PO
Unsignalled movements in Yard limits	Position lookout(s) in safe place. Confirm minimum sighting distance can be achieved. Test effective communication and be within sight and hearing of the workers.	PO / lookouts
Second train warning cancelled in error	Nominate a team member to confirm with the Operator when each rail traffic has completely passed the worksite.  Tell the PO and workers about the second train warning.  Cancel each warning after each train has completely passed the worksite.	Operator / nominated team membe
Distraction	Obtain permission from PO to use electronic devices in the Danger Zone.	All
Obstructions to safe place	Agree on paths to reach designated safe places from the worksite.	PO
Flectrical storms	Stop work immediately	All

**Electrical storms** 

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Hazards (e.g. Site-specific hazards identified, including physical environment, human errors, plant, and equipment)	Controls (to be implemented to eliminate or reduce the risk to the lowest practicable level)	Person responsible for Control

# ATWS Worksite Protection for Corrimal Condition



Monitorin	ng equip	ment maintenance		Sydney Trains
Vorkplace Super	visor details			·
		name		contact No
Emergency asser	mbly point:		SWMS/SWI Ref #:	
First aid kit location:			First aider:	
Vorkplace Supe	ervisor ackı	nowledgement		
		es that all identified WHS and rail safety he and/or eliminate the hazards.	nazards have the Yes 🗆	signatur
Participant Ackı	nowledgem	ent		
NOTE: Recipients of	the briefing are t	o question the Briefer if they don't unders	tand any part of this briefing.	
All workers listed bel	ow acknowledge	that they:	1	
are free from the 4. hold the application licence and/or i	lcohol and drugs ne effects of fatigu able and current f induction record e	ue Rail Safety Worker Authorisation, trade e.g. Construction Industry Induction onal Protective Equipment (PPE)	<ol> <li>have been shown the Works</li> <li>understand the kinds and lir</li> <li>have been briefed about an</li> </ol>	ontents of the Worksite Protection Plan site Protection Plan diagram mits of worksite protection in place y new hazards and controls identified during I site inspection must be conducted immediately
		f the item applies or a cross 🗷 if the item does	not apply	
have been information required) have been brieffor the job have been instr	rmed of the requi	rements of the electrical permit (if S/SWIs/documented safe work practice rols recorded in this document and	have been made aware of a have been briefed on Safety have been briefed on the W	
SWMS/SWIs  Name		Signature	Time of briefing:	Amendment briefing:
			hh:mm	hh:mm and initial

# **ATWS Worksite Protection for Corrimal Condition**

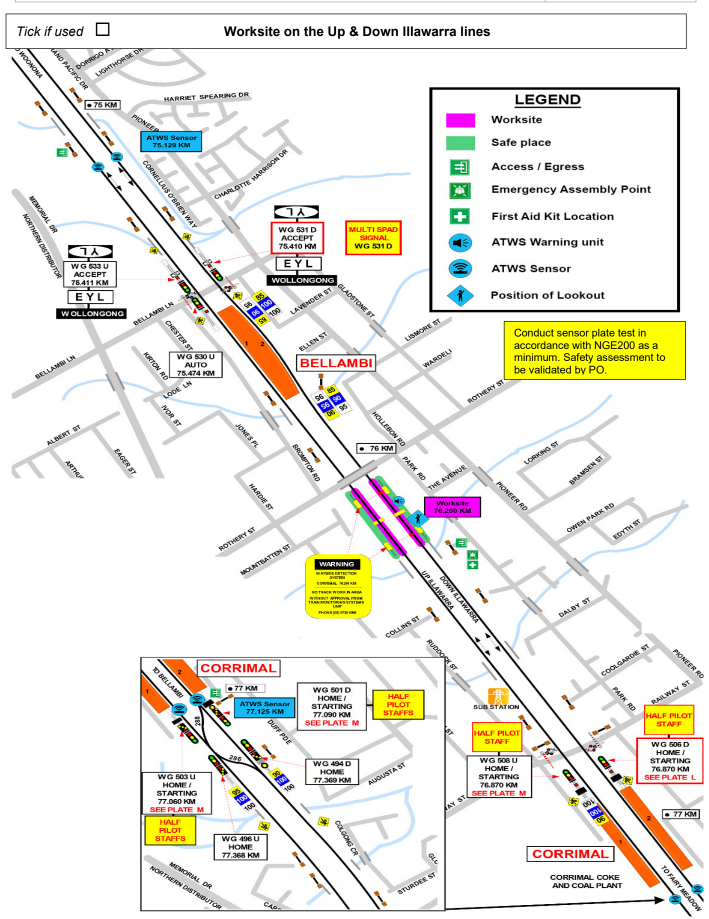


Signaller detai	otection Plan – Lookout	Working					
Jigiranor aota.		Wol	longong No	rth Panel			02 4223 544
Protection Offi	icer details				<u> </u>		
	name			signature			contact No
	RSW or RIW No.		de	esignation	Planned	duration	
Workplace Su	pervisor details:						
Type of work:	Routine Maintenance A	Activities					
Worksite lo	ocation						
On the		Up	Illawarra li	ne			
L -							
between	WG 530 U Si	gnal	and	<u> </u>	VG 508 U	Signal	
On the		Dow	ı Illawarra	line			
_							
between	WG 531 D Si	gnal	and	V	VG 506 D	Signal	
Maximum track  Number of ATW	VS Sensors used	4	on of ATWS Sensors	75.129		77.12	
	icated Lookouts used are relocated to positions within thes		n of Lookouts along the works	76.200 ite.	km To	76.299	km
7 sec +	3 sec + 10 sec	] <b></b>	<b>20</b> sec	<b>100</b> km	n/h	556 metres	Up Illawarra
7 sec +	3 sec + 10 sec	= Minimum Warni Time	20 sec	<b>100</b> km	n/h	556 metres	line Down
See Time (S)	Move Time Safe Time (M)	( <b>MWT</b> ) (S+M+10 sec = MW	7)	Track speed		nimum Sighting Distance as	Illawarra line
			me 15 sec	25 km/h	10	5 metres	
Dedicated Look 2 sec + See Time (S)	3 sec + 10 sec =  Move Time (M) Safe Time	: Minimum Warning Ti (MWT) (S+M+10 sec = MWT)		Track speed	Minimum Distance	Sighting as calculated	
2 sec +		(MWT) (S+M+10 sec = MWT)	perator, Lo	•	Distance	as calculated	
2 sec + See Time (S)  Where are the	Move Time (M) Safe Time	(MWT) (S+M+10 sec = MWT)  for the ATWS O		•	Distance	as calculated	
2 sec + See Time (S)  Where are the Lookouts:	Move Time (M) Safe Time  e safe places identified	(MWT) (S+M+10 sec = MWT)  for the ATWS O	own Main.	•	Distance	as calculated	

NOTE: Diagrams and instructions that follow form part of this worksite protection plan.

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INSTRUCTIONS:	<ol> <li>Workers enter the rail corridor via access gate 100 76.237 D.</li> <li>Use assets to validate worksite location on Up Main and Down Illawarra lines between 76.250 km</li> <li>Conduct WP Pre-work briefing to set-up ATWS.</li> <li>Tell Signaller at Wollongong North Panel about the use of lookout working with ATWS.</li> </ol>
Tick if used	<ol> <li>Access Up Cess 77.125 km, verify sensor label &amp; connect to sensor cable, calibrate with test plate, connect, and turn on the transmitter.</li> </ol>
Tick if used	<ol><li>Access Up Cess 75.129 km, verify sensor label, connect to sensor cable, calibrate with test plate, connect &amp; turn on transmitter.</li></ol>
	<ol> <li>Place warning system on same side of tracks if working on one track only within sight &amp; hearing of workers, conduct siren &amp; light self-test, &amp; connect to transmitter(s).</li> <li>Record first rail traffic movement test for each sensor on ATWS Check-sheet.</li> <li>Conduct WP Pre-work briefing for lookout working with ATWS and confirm workers have seen and heard the warning.</li> <li>Start work when advised by the PO and move to the designated safe place when warned.</li> <li>When work is complete, and workers and equipment are in a safe place, turn off and pack up warning unit</li> </ol>
Tick if used	8. Access <b>Up Cess</b> to turn off and pack up transmitter unit(s).
Tick if used	9. Access <b>Up Cess</b> to turn off and pack up transmitter unit(s).
	<ul> <li>10. Access Down Cess for all workers to leave the rail corridor via access gate 100 76.237 D</li> <li>11. Tell Signaller at Wollongong North Panel when work is completed, and the workers and their equipment are clear of the Danger Zone.</li> </ul>

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Tick if used

Position of ATWS transmitter and sensor on the Down Illawarra line at 75.129 KM



Image 1: Transmitter and sensor installation location



Image 2: Sensor access using access gate 100 75.400 U

Tick if used

Position of ATWS transmitter and sensor on Up Illawarra line at 77.125 KM



Image 1: Transmitter and sensor installation location



Image 4: Sensor access using access gate at Corrimal Station

## **ATWS Worksite Protection for Corrimal Condition** Monitoring equipment maintenance



Protection Officer's diary

i i oteetioi	i Officer 3	uidi y
Date	Time	Notes

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(This page is optional and may be separated and given to the assigned operator to assist set- up of ATWS equipment. Refer also to Refer to "D2015-45354 Wireless ATWS (Automatic Trak Warning System)" for detailed instructions.)

	Setup Stage 2: checklist for ATWS worksite warning unit				
Step	Task Description	Operator Check			
1	Confirm equipment is within inspection date				
2	Confirm Audible level				
3	Confirm and set Radio Channel for Warning unit				
4	Book in ATWS sensor 1				
5	Book in ATWS sensor 2				
6	Book in ATWS sensor 3				
7	Book in ATWS sensor 4				
8	Perform Worksite Warning Test with all ATWS sensor				
9	Ensure the workers have seen the visual warning and heard the audible warning				
10	Select and Confirm Channel for the Radio Transmitter				
11	Confirm worksite warning unit is operational with Installers and advise them to				
	lock devices & remove key				

	Setup Stage 1: Checklist for ATWS transmitter and sensor				
Step	Task Description	Installer Check			
1	Verify Track Label for location of sensor as per the Protection Diagram and				
	Photos in this document				
2	Confirm equipment is within inspection date				
3	Sensor direction is per Worksite Protection Diagram and photos in this				
	document				
4	Connect sensor cable to junction box				
5	Confirm all batteries are fully charged				
6	Connect junction box to ZFS using channel T1-T4				
7	Commence calibration and automatic self- test				
8	Perform function test using test plate				
9	Confirm transmitter booked in to correct T- channel (T1-T4)				
10	Select & confirm channel for the radio transmitter (AU3 OR AU4)				
11	Perform worksite warning test using test plate				
12	Lock device & remove key				