# ATWS Worksite Protection for Fassifern routine network maintenance activities



DOCUMENT NO.	D2022/10063		
WORK DESCRIPTION	Routine network maintenance activities		
WPP Number	CC10BWS 10001	SAP Code	RWPP1014
SCOPE:	maintenance activities performed by Work activities include:  Points and Signals maintee Track maintenance inspe Overhead wiring mainten Revised compliance date	ctions ance inspections	enance teams.
AUTHORISATIONS:	Protection Officer/Operator:  Protection Officer Level 1 WATWS – Automatic Trace Installer:  Protection Officer Level 1 WATWS – Automatic Trace	ck Warning System or higher, and	
SAFETY CONTROLS – Lookout Working (ATWS) arrangements:	The work is performed at a defined worksite in yard limits, protected using Lookout Working arrangements with Automatic Track Warning System (ATWS) equipment:  Installed ATWS sensors for Down direction running on the <b>Down Main North</b> at <b>141.843 KM</b> Installed ATWS sensors for Up direction running on the on <b>Up Main North</b> at <b>143.838 KM</b>		own Main North at 141.843 KM
PRESTART REQUIREMENTS:	followed.  Tools and equipment required:  • Protection Officer/Opera	ment checklist must be completed be tor requires a phone to contact the s quired ATWS equipment checklist)	
FURTHER INFORMATION:	NWT 300 Planning work in the Rail NWT 310 Lookout Working NGE 200 Walking in the Danger Zoo NPR 711 Using Lookouts NPR 751 Calculating Minimum War NPR 712 Protecting work from rail of NPR 752 Using Wireless Automatic Lookout Working Prohibited Locatio NLA 314 Gosford - Broadmeadow	ne ning Time traffic on adjacent lines Warning Systems	

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Protection Officer/Operator assessmen	nt checklist		
Protection Officer/Operator's name:	<b>Yes</b> (Tick if Yes)		
This document is still current at the time c date)	of its application? (up to 12 months from the	document issue	
SWI details and protection arrangements location, including:	have been reviewed and validated for the a	assessed worksite	
<ul> <li>On-site safety assessment has be</li> <li>The required protection details, essentials</li> </ul>			
The Protection Officer and Qualified Work worksite hold WATWS accreditation.			
Corridor Safety Number	Protection Officer Signature	Da	ite

#### 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.

Required ATWS Equipment			
Item	Description	Quantity	
Aerial	Telescopic Aerial	3	
Assembly Kit	Orange Bag with Tools	2	
Battery ZA24-2.9	Small battery for Junction Box and Transmitter	8	
Device Frame	Protective Frame	3	
F500-AB Junction Box	Receiver Device	2	
F500-SEN Train Sensor	Sensor	2	
Housing for Aerial	Housing for Telescopic Aerial	3	
KF5-5 Extension Cable	Extension Cable (5m) for F500-SEN to F500-AB	0	
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 and Warning Device	1	

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# **ATWS Worksite Protection for Fassifern routine network maintenance activities**



#### **Worksite Protection Pre-work Briefing**

_	Briefing date:	1 1
rotection Officer Details		
name	signature	contact No
Work location:		
Scope of work:		
Worksite protection: Lookout Working (ATWS)	Refer to Worksite Protect	ction Plan 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 for Control
	Lookout Working using ATWS	Protection
Rail traffic	Workers must be within 50m of a warning device	Officer/Operator
	Workers must be within 50m of a warning device  ATWS sensors placed for all entry points into the	Protection
Two-way running	worksite	Officer/Operator
Unsignalled rail traffic movements	Dedicated Lookouts placed watching for unsignalled movements in both directions	Lookout
Miscount of multiple train warnings	Protection Officer/Operator must call out to workers the:  • number of train warnings, and • clearing of each train warning.  Dedicated Lookouts must confirm with the Protection Officer/Operator when rail traffic has cleared the worksite and which train warning that rail traffic belonged to.	Protection Officer/Operator and Workplace Supervisor
Electric shock	Operators must make sure ATWS antennae length does not breach Safe Approach Distance (SAD) to overhead wiring.	All
Mobile phone	Mobile phone usage is not allowed in the Danger Zone.  Mobile phones may be used only in a safe place after informing the Protection Officer.	All
Digital radios	Digital radios only to be used in a safe place. GRN radios must not be used.	All
Obstructions or uneven surfaces in the exit path to a safe place	Before commencing work, a route to the safe place is to be agreed upon taking obstructions and uneven surfaces into consideration.	Workplace Supervisor
Exposure to excessive noise	Workers must not stand directly in front of audible warning devices.	All
Slips, trips, falls and hazards carrying ATWS equipment	Areas of concern are marked and/or identified to all workers. Designated work areas to be established and kept free of hazards. Established walk areas to be utilised where established.	All

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maintenanc	e activities		
Norkplace Superviso	or Details		
	nan	ne	contact No
Emergency assembly	point:	SWMS/SWI Ref #:	
First Aid kit location:	cles	First Aider:	
Vorkplace Supervi	sor Acknowledgement		
	acknowledges that all identified WHS and rail sa e to manage and/or eliminate the hazards.	ety hazards have the Yes	signatur
Participant Acknow	vledgement		
NOTE: Recipients of the I	priefing are to question the Briefer if they don't ur	derstand any part of this briefing.	
All workers listed below a	cknowledge that they:		
hold the applicable a licence and/or induction.	to the site sects of alcohol/drugs/fatigue and current Rail Safety Worker Authorisation, traction record e.g. Construction Industry Induction e Personal Protective Equipment (PPE)	6. have been shown the Worksite 7. understand the kinds and limits 8. have been briefed about any n	ents of the Worksite Protection Plan Protection Plan diagram s of worksite protection in place lew hazards and controls identified during e inspection must be conducted immediately
Mark each check box below w	with a tick $oxedsymbol{arDelta}$ if the item applies or a cross $oxedsymbol{\mathbb{K}}$ if the item	does not apply.	
required)	of the requirements of the electrical permit (if n the SWMS/SWIs/documented safe work practi	have been briefed on Safety D	•
have been instructed SWMS/SWIs	d in the controls recorded in this document and	have been briefed on the haza	ords of adjoining worksites/processes.
Name	Signature	Time of briefing:	Amendment briefing: hh:mm and initial
		1111.11111	THI.HIIII and Illida

### ATWS Worksite Protection for Fassifern routine network maintenance activities



Signaller Details						
		Bro	admeadow Pa	anel		9851 740
Protection Office			-:	4		tt NI-
	name		signa			contact No
	RSW or RIW No.		designa	tion Pla	anned duration	
Workplace Super	rvisor details:					
Type of work:						
						<u>-</u>
On the	cation	Lla Mair	n North Line			
Offitie		Ор ман	I NOTHI LINE			
between	89.4 Accept Si	gnal	and	87.	8 Auto Signal	
On the		Down Ma	in North Line			
between	88.1 Home Sig	gnal	and	89.	7 Auto Signal	
Has the Lookout	Working Prohibited L	ocations Register bed	en consulted?	Yes □		
Has the Lookout  Warning metho  Minimum Warn  Maximum track spe	Working Prohibited L  d  ing Time Calculation  eed 105 km/h	ATWS  Desition of A	TWS.		142 929km	
Warning metho Minimum Warn	Working Prohibited L  d  ing Time Calculation  eed 105 km/h	ATWS	TWS 141	Yes □	143.838km	
Has the Lookout  Warning metho  Minimum Warn  Maximum track spe	Working Prohibited L  d  ing Time Calculation  eed 105 km/h  Sensors used	ATWS  ns  Position of A	TWS 141.		143.838km 142.900km	
Has the Lookout  Warning metho  Minimum Warn  Maximum track spe  Number of ATWS 8	Working Prohibited L  d  ing Time Calculation  eed 105 km/h  Sensors used	ATWS  ns  Position of A Sensors	TWS 141.	843km and		5 seconds of See Time has been applied when using
Has the Lookout Warning metho Minimum Warn Maximum track spe Number of ATWS S	Working Prohibited L  d  ing Time Calculation eed 105 km/h  Sensors used ed Lookouts used  3 sec + 10 sec	ATWS  ns  Position of A Sensors	TWS 141.	843km and	142.900km	5 seconds of See Time has been applied when using ATWS sensors  Note – Additional
Has the Lookout Warning metho Minimum Warni Maximum track spe Number of ATWS S  Number of dedicate  7 sec +	Working Prohibited L  d  ing Time Calculation eed 105 km/h  Sensors used ed Lookouts used  3 sec + 10 sec	ATWS  IS  2 Position of A Sensors  1 Position of Local  = Minimum Warning Time	TWS 141. okouts 142.5 20 sec 20 sec	843km and 500 km to 105km/h	142.900km 584 metres	5 seconds of See Time has been applied when using ATWS sensors  Note – Additional MWT calculations can be recorded in the Protection
Has the Lookout  Warning metho  Minimum Warn  Maximum track spe  Number of ATWS S  Number of dedicate  7 sec +  7 sec +  See Time (S)  Move the Mov	Working Prohibited L  d  ing Time Calculation  eed 105 km/h  Sensors used  d Lookouts used  3 sec + 10 sec    3 sec + 10 sec    Safe Time	ATWS  Position of A Sensors  1 Position of Loc  Minimum Warning Time (MWT) (S+M+10 sec = MWT)	TWS 141.  okouts 142.5  20 sec 20 sec	843km and 500 km to 105km/h 105km/h	142.900km  584 metres  584 metres  Minimum Sighting Distance as calculate	5 seconds of See Time has been applied when using ATWS sensors  Note – Additional MWT calculations can be recorded in the Protection Officer's Diary.
Has the Lookout  Warning metho  Minimum Warn  Maximum track spe  Number of ATWS \$  Number of dedicate  7 sec +  7 sec +  See Time (S) Mov  Dedicated Lookout  2 sec +	Working Prohibited L  d  ing Time Calculation  eed 105 km/h  Sensors used  d Lookouts used  3 sec + 10 sec    ing Time (M) Safe Time	ATWS  Position of A Sensors  Position of Loc  Minimum Warning Time (MWT)  (S+M+10 sec = MWT)  Minimum Warning Time (MWT)	TWS 141.  okouts 142.5  20 sec 20 sec 15 sec 15 sec 1	843km and 500 km to 105km/h 105km/h	142.900km  584 metres  584 metres  Minimum Sighting Distance as calculate	5 seconds of See Time has been applied when using ATWS sensors  Note – Additional MWT calculations can be recorded in the Protection Officer's Diary.
Has the Lookout  Warning metho  Minimum Warn  Maximum track spe  Number of ATWS S  Number of dedicate  7 sec +   7 sec +   8 See Time (S) Mov  Dedicated Lookout  2 sec +	Working Prohibited L  d  ing Time Calculation  eed 105 km/h  Sensors used  d Lookouts used  3 sec + 10 sec    3 sec + 10 sec    Safe Time	ATWS  Position of A Sensors  Position of Loc  Minimum Warning Time (MWT) (S+M+10 sec = MWT)  Minimum Warning Time	TWS 141.  okouts 142.5  20 sec 20 sec 15 sec 15 sec 1	843km and 500 km to 105km/h 105km/h	142.900km  584 metres  584 metres  Minimum Sighting Distance as calculate	5 seconds of See Time has been applied when using ATWS sensors  Note – Additional MWT calculations can be recorded in the Protection Officer's Diary.
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Has the Lookout  Warning metho  Minimum Warni  Maximum track spe  Number of ATWS S  Number of dedicate  7 sec +   7 sec +   7 sec +   Mov  Dedicated Lookout  2 sec +   See Time (S) Mov	Working Prohibited L  d  ing Time Calculation  eed 105 km/h  Sensors used  ed Lookouts used  3 sec + 10 sec    7 Time (M) Safe Time  safe places identified	ATWS  as  Position of A Sensors  1 Position of Loc  Hinimum Warning Time (MWT) (S+M+10 sec = MWT)  S+M+10 sec = MWT)	TWS 141.  okouts 142.5  20 sec 20 sec 7	843km and 500 km to 105km/h 105km/h Track speed 25 km/h	142.900km  584 metres  584 metres  Minimum Sighting Distance as calculated  105 metres	5 seconds of See Time has been applied when using ATWS sensors  Note – Additional MWT calculations can be recorded in the Protection Officer's Diary.

Diagrams, notes, and detailed instructions of worksite protection arrangements are over the next pages. These are to be read and followed as part of this worksite protection plan for Lookout Working with ATWS.

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## **ATWS Worksite Protection for Fassifern routine network** maintenance activities



INSTRUCTIONS:	Workers enter the rail corridor via access gate N00 142.633 D.				
mornochons.	<ol> <li>Protection Officer conducts the pre-work briefing.</li> </ol>				
	<ol> <li>Protection Officer contacts Broadmeadow Panel to tell the Signaller about the use of A</li> </ol>	TWS			
	Setup ATWS Worksite Warning System as per installation instructions				
	5. Install/calibrate/verify Down ATWS sensor at <b>141.843 KM</b> on the <b>Down Main North line</b> .				
	6. Install /calibrate/verify Up ATWS sensor at <b>143.838 KM</b> on the <b>Up Main North line</b> .				
	<ul><li>7. Test ATWS equipment.</li><li>8. Clip and lock 52 and 55 points to prevent rail traffic entry into the worksite.</li></ul>				
	9. Place dedicated Lookout.				
	10. Workers start work.				
	11. Once work is completed, workers move into a safe place.				
	12. Turn off ATWS Warning unit.				
	13. Turn off and remove all ATWS transmitter units.				
	14. All workers egress the rail corridor via access gate N00 142.633 D.				
	15. Protection Officer contacts the Signaller at Broadmeadow Panel to end ATWS.				
ADDITIONAL	ATWS Sensor plate test calibration				
DETAILS	Whilst performing the plate test calibration, make sure to look for rail traffic approach.				
	Unsiginalled rail traffic movements may occur on any line from any direction.				
	Dedicated Lookouts must remain within sighting and hearing of workers whilst watching for unsi	gnalled rail traffic			
	approach.				
	Setup checklist for ATWS worksite warning unit on the Main North line at 142.460 KM	VI			
Installer name					
Step	Task Description	Installer Initials			
1	Verify Worksite Start Location with Kilometres				
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	Perform Worksite Warning Test with all ATWS sensors				
7	Ensure the workers have seen the visual warning and heard the audible warning				

Confirm worksite warning unit is operational with Installers and advise them to lock devices

and remove key

Lock device and remove key

Select and Confirm Channel for the Radio Transmitter

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Diagram 88.1 HOME 41.620 KM ATWS Sensor 141.843 KM FASSIFERN 52 Points Clipped and locked to prevent access = Worksite 55 Points 142.427 KM - 143.100 KM Clipped and locked to prevent access Legend Worksite Safe place Access / egress Emergency Assembly Point First aid kit location ATWS Warning unit ATWS Sensor Points clipped and locked

# **ATWS Worksite Protection for Fassifern routine network maintenance activities**



**Protection Officer Diary** 

Dete	T:	Notes .
Date	Time	Notes
	-	
	1	

### **ATWS Worksite Protection for Fassifern routine network** maintenance activities



(This page can be separated from the worksite protection plan to be given to the assigned installer)

Installation checklist for ATWS transmitter and sensor on Up Main North line at 143.838KM			
Installer name			
Step	Task Description	Installer Initials	
1	Verify Track Label for Location of Sensor as per the Protection Diagram and Photos in this document		
2	Sensor clamp (SK150) pre-adjusted according to the rail profile as per the Worksite Protection Diagram		
3	Sensor Direction is Installed as 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 (Strike In)		
9	Perform first rail traffic activation test		
10	Confirm Transmitter booked in to correct T-channel (T1-T4)		
11	Select and Confirm Channel for the Radio Transmitter		
12	Perform Worksite Warning Test using Test Plate		
13	Lock Device and Remove Key		



Image 1: Transmitter and sensor installation location



Image 2: Sensor access gate N00 142.784 U

## ATWS Worksite Protection for Fassifern routine network maintenance activities



(This page can be separated from the worksite protection plan to be given to the assigned installer)

Installation checklist for ATWS transmitter and sensor on Down Main North line at 141.843 KM		
nstaller name		
Step	Task Description	Installer Initials
1	Verify Track Label for Location of Sensor as per the Protection Diagram and Photos in this document	
2	Sensor clamp (SK150) pre-adjusted according to the rail profile as per the Worksite Protection Diagram	
3	Sensor Direction is Installed as 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 (Strike In)	
9	Perform first rail traffic activation test	
10	Confirm Transmitter booked in to correct T-channel (T1-T4)	
11	Select and Confirm Channel for the Radio Transmitter	
12	Perform Worksite Warning Test using Test Plate	
13	Lock Device and Remove Key	



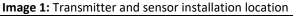




Image 2: Sensor access gate N00 142.250 D