ARTC Safeworking Matrix Version V10.2

	Rail Industry Worker Role									All ARTC Safeworking roles require recertification every 2 years													
	"New South Wales/Queensland Rule Book Area (Note 1 & 4)"								/ SA / V te 2, 4 (oP Rule	Book	Area	"Victoria TA20 Rule Book Area (Note 3 & 4)"									
Current National Unit of Competency	Handsignaller L1 - NSW/QLD	Handsignaller L2 - NSW/QLD	Protection Officer L1 - NSW/QLD	Protection Officer L2 - NSW/QLD	Protection Officer L3 - NSW/QLD	Protection Officer L4 - NSW/QLD	Safeworking L1 - NSW/QLD	Safeworking L2 - NSW/QLD	Track Vehicle Operator - NSW/QLD	Handsignaller - CoP	Track Worker L1 - CoP	Track Worker L2 - CoP	Track Worker L3 - CoP	Track Worker L4 - CoP	Safeworking L1 - CoP	Track Vehicle Operator - CoP	Track Protection Lookout - TA20	Track Protection Handsignaller - TA20	Track Force Ptn Coordinator L1 - TA20	Track Force Ptn Coordinator L2 - TA20	Track Force Ptn Coordinator L3 - TA20	Track Vehicle Operator - TA20	Safeworking L1 -TA20
TLIF0020 Safely access the rail corridor	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	Not Applicable								×	×	×	×	×	×	×				t Applica				
TRI Worksite Only (Not for travel of light track equipment i.e. (Road Rail Vehicle)				NC	ot Applica	able						×	×	×	× ×	×			Not	t Applica		,	
TRI (Light weight road/rail vehicle travel) CPCWHS1001 Prepare to work safely in the construction industry	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	××	×	×	×	×	×	×	×
TLIF0027 Perform lookout duties	~ ×	~ ×	~ ×	~ ×	×	~ ×	×	~ ×	~	~ ×	~ ×	~ ×	×	~ ×	×	×	~ ×	~ ×	~ ×	* *	~ ×	~ ×	~
TLIF2082 Perform handsignaller duties	×	×	•••		×	×				×		×	×	×	×			×	×	×	×		
TLIF0023 Conduct track protection assessment			×	×	×	×					×	×	×	×	×	×			×	×	×	×	
TLIL3082 Implement absolute signal blocking											Not Applicable X X												
TLIL0010 Implement track occupancy authority									×	×	×	×					×	×	×				
TLIC0025 Pilot rail traffic within work on track authority limits		×		×	×	×			×			×	×	×	×	×				×	×	×	
TLIL3083 Implement a track work authority and manage rail traffic through worksites					×	×							×	×	×					×	×		
TLIL3084 Implement a local possession authority						×								×	×						×		
TLIL4069 Plan and coordinate protection for multiple worksites within limits of a work on track authority				×	×	×								×	×					×	×		
TLIC0083 Access rail track to travel track vehicle under a proceed authority (TVO)									×							×						×	×
TLIC2054 Access rail track to run track vehicle within defined worksite									×			×	×	×	×	×						×	×
TLIW0007 Operate under track protection rules	×	×	×	×	×	×				×	×	×	×	×	×			×	×	×	×	×	×
TLIC0084 Access rail track to travel track vehicles under manual block working conditions							×	×							×								×
TLIF3058 Apply safeworking rules and regulations to rail functions (7)							×	×							×								×
TLIW3026 Operate stand alone signalling points control equipment							×	×							× (5)								×
TLIC0016 Identify and respond to signals and trackside signs							×	×	×						×	×						×	×
TLIL4074 Control and coordinate rail traffic movement								×							× (5)								
TLIW2037 Clip and Secure Points		×	×	×	×	×	×	×		×		×	×	×	×	×				×	×		×
TLIF2097 Use audible track warning devices	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×		×	×	×	×	×	×

ARTC

ARTC Safeworking Matrix

Version V10.2

Notes:

- 1. Must be competent in the applicable NSW Network Rules and Procedures
- 2. Must be competent in the applicable Sections of the CoP Operations and Safeworking Rules and Addendum
- 3. Must be competent in the applicable Sections of the TA20 rules and Addendum
- 4. Prerequisite MUST be met for Track Vehicle Operator, refer to National Plant Matrix, must be a minimum of one of the following, Rail Bound Plant Operator National, Rail Bound Plant Operator Light National, Rail Bound Plant Operator Medium/Heavy National or Road-Rail Plant Operator National
- 5. For Code of Practice (CoP) Safeworking Level 1 to perform signal box/network control functions these are required otherwise optional
- 6. Level crossing keeper function is detailed in COP Western Vic / SA / WA based rules.
- 7. To be assessed against relevant safeworking system for area where work activities are to be carried out.

ARTC