Version 6.1



Document Status

The current status of this document is shown below.

Title	Network Rules and Network Procedures Training Standard		
Version	6.1		
Effective date 29/09/2019			
Publisher	Network Rules		
Authorised by	Director Safety and Standards		



Contents

	Introduction		9	
	Overview		g	
	Developing traini	ng resources	12	
	Training and asse	ssment providers	16	
	The assessment p	rocess	17	
Netwo	rk Rules Compe	tency Matrix	. 19	
	_	nd Forms Competency Matrix		
C101		upervision		
	UNIT NGEC 101	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when working under supervision		
	UNIT NWTC 101	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when working under supervision	28	
	Variables		28	
	Key competency I	levels	28	
C102	Operate unde	r track protection rules Level 1	. 29	
	UNIT NGEC 102	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when operating under track protection rules Level 1		
	UNIT NWTC 102	This unit describes the competencies competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when operating under track protection rules Level 1		
	Variables		32	
	Key competency I	levels	32	
C103	Operate unde	r track protection rules Level 2	. 33	
	UNIT NGEC 103	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedure when operating under track protection rules Level 2	33	
	UNIT NWTC 103	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when operating under track protection rules Level 2	33	
	UNIT NSYC 103	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Systems of Safeworking and Special Working Network Rules and Network Procedures when operating under track protection rules Level 2		
	UNIT NSGC 103	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Signals and Signs Network Rules and Network Procedures when operating under track protection rules Level 2	<	
	Variables	. 4.65 26.76		
		levels		
	, competency i	- : - : - : : : : : : : : : : : : : : :		



C104	Provide customer service in the Rail Corridor37			
	UNIT NGEC 104 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rule and Network Procedures when providing customer service in the R Corridor			
	UNIT NWTC 104	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when providing customer service in the Rail Corridor.	39	
	UNIT NTRC 104	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when providing customer service in the Rail Corridor.	40	
	Variables		40	
	Key competency I	evels	41	
C105	Control rail tra	affic movements Level 1	42	
	UNIT NGEC 105	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when controlling rail traffic movements Level 1.	42	
	UNIT NWTC 105	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when controlling rail traffic movements Level 1	45	
	UNIT NTRC 105	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when controlling rail traffic movements Level 1	48	
	UNIT NSYC 105	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Systems of Safeworking and Special Working Network Rules and Network Procedures when controlling rail traffic movements Level 1	50	
	UNIT NSGC 105	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Signals and Signs Network Rules and Network Procedures when controlling rail traffic movements Level 1		
	Variables		55	
	Key competency I	evels	56	
C106	Control rail tra	affic movements Level 25	57	
	UNIT NGEC 106	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when controlling rail traffic movements Level 2.	57	
	UNIT NWTC 106	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when controlling rail traffic movements Level 2	60	
	UNIT NTRC 106	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when controlling rail traffic movements Level 2	63	

PAGE 4 V6.1



UNIT NSYC 106		This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Systems of Safeworking and Special Working Network Rules and Network Procedures when controlling rail traffic movements Level 2			
	UNIT NSGC 106	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Signals and Signs Network Rules and Network Procedures when controlling rail traffic movements Level 2			
	Variables		69		
	Key competency l	evels	69		
C107	Perform rail o	perations Level 1	70		
	UNIT NGEC 107	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when performing non-driving rail operations Level 1	70		
	UNIT NTRC 107	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when performing non-driving rail operations Level 1	72		
	Variables		73		
	Key competency I	evels	73		
C108	Perform rail o	perations Level 2	74		
	UNIT NGEC 108 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when performing rail operations Level 274				
	UNIT NWTC 108	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when performing rail operations Level 2.	74		
	UNIT NTRC 108	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when performing rail operations Level 2.	76		
	UNIT NSGC 108	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Signals and Signs Network Rules and Network Procedures when performing rail operations Level 2.	78		
	Variables		81		
	Key competency I	evels	81		
C109	Perform rail o	perations Level 3	82		
	UNIT NGEC 109	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when performing rail operations Level 3	82		
	UNIT NWTC 109	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when performing rail operations Level 3.	82		
	UNIT NTRC 109	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when performing rail operations Level 3.	82		
	UNIT NSYC 109	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Systems of Safeworking and Special Working Network Rules and Network Procedures when performing rail operations Level 3.	85		

PAGE 5



	UNIT NSGC 109	UNIT NSGC 109 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Signals and Signs Network Rules and Network Procedures when performing rail operations Level 3.			
	Variables		87		
	Key competency	evels	88		
C110	Perform rail operations Level 4				
	UNIT NGEC 110	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when performing rail operations Level 4	89		
	UNIT NTRC 110	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when performing rail operations Level 4.	89		
	Variables		91		
	Key competency	evels	92		
C111	Conduct shun	ting and marshalling operations	. 93		
	UNIT NGEC 111	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when shunting and marshalling	93		
	UNIT NWTC 111	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when shunting and marshalling	96		
	UNIT NTRC 111	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when shunting and marshalling	96		
	UNIT NSYC 111	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Systems of Safeworking and Special Working Network Rules and Network Procedures when shunting and marshalling.	99		
	UNIT NSGC 111	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Signals and Signs Network Rules and Network Procedures when shunting and marshalling			
	Variables		.102		
	Key competency l	evels	.102		
C112	Coordinate ar	nd manage track protection1	LO3		
	UNIT NGEC 112	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when coordinating and managing track protection	.103		
	UNIT NWTC 112	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when coordinating and managing track protection	.105		
	UNIT NTRC 112	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when coordinating and managing track protection	.106		
	UNIT NSGC 112	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Signals and Signs Network Rules and Network Procedures when coordinating and managing track	<		
		protection	TOO.		

PAGE 6 V6.1



C112A	Implement Loc	mplement Lookout Working1		
	UNIT NWTC 112A	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when implementing Lookout Working.	108	
C112B	Implement AS	В	. 110	
	UNIT NWTC 112B	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when implementing Absolute Signal Blocking (ASB).	110	
C112C	Implement TO	A	.112	
	UNIT NGEC 112C	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when implementing TOA working	112	
	UNIT NWTC 112C	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when implementing TOA working	112	
	UNIT NTRC 112C	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when implementing TOA working	114	
	UNIT NSYC 112C	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Systems of Safeworking and Special Working Network Rules and Network Procedures when implementing TOA working	115	
C112D	Implement TW	/A	. 117	
	UNIT NGEC 112D	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when implementing TWA working	117	
	UNIT NWTC 112D	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when implementing TWA working	117	
C112E	Implement LP	Α	.121	
	UNIT NGEC 112E	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when implementing LPA working		
	UNIT NWTC 112E	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when implementing LPA working	121	
	UNIT NSYC 112E	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Systems of Safeworking and Special Working Network Rules and Network Procedures when implementing LPA working	123	
C112F	Operate Autor	natic Track Warning Systems	.125	
		This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when operating Automatic Track Warning Systems		
	Variables			
C112G	Signal key swi	tches	.127	
		This unit describes the competence, (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when using signal key switches		



	Variables		129
	Key competency I	evels	129
C113	Perform hand	signalling at level crossings	130
	UNIT NGEC 113	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when handsignalling at level crossings	130
	UNIT NWTC 113	This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when handsignalling at level crossings	
	Variables		132
	Key competency I	evels	132

PAGE 8 V6.1



Introduction

Overview

The objective of this Training Standard is to establish quality benchmarks for the training and assessment of people working within the Sydney Trains Network (Network). To achieve consistency of outcomes across occupational sectors, performance criteria are defined within the range of Safeworking activities associated with service delivery on or near Sydney/NSW Trains Infrastructure (Infrastructure). At the completion of a training and assessment process, all people working within the Network must be able to adopt and fully comply with the Network Rules and Network Procedures to ensure safety when carrying out work or other activities.

As the Training Standard is associated with Safeworking activities, enterprises can package together units of competency to meet their operational requirements. Training providers can develop flexible training programs to meet client needs while maintaining the core integrity of the standard of assessment outcomes.

The Training Standard is to be used as a guide for training resource development and training delivery, and to define the minimum acceptable standard of competence to be achieved at the end of a Safeworking training program.

Content

This Training Standard:

- Describes the safeworking skills, knowledge, values and attitudes (competence) required to work on or near rail infrastructure
- provides performance criteria to be used for assessment based on safety risk
- is designed to allow bundling of units of competency to cover the full range of Safeworking activities performed by a rail worker
- can be used for the assessment of new or existing employees to identify existing competence and training requirements.

This document is neither a curriculum document nor a training program.

Each unit of competency describes a broad area of competence and consists of:

- elements that identify and describe actions or outcomes that are observable
- a range of variables that specify the contexts and conditions in which the elements could be performed and assessed
- key competencies that underpin all work.

PAGE 9 V6.1



Safeworking activities

Training and assessment resources have been developed for the following Safeworking activities:

- working under supervision
- providing customer service in the Rail Corridor
- operating under track protection rules (Levels 1 and 2)
- controlling rail traffic movements (Levels 1 and 2)
- performing rail operations (Levels 1 to 4)
- conducting shunting and marshalling operations
- coordinating and managing track protection
- perform handsignalling at a level crossing.

The required learning outcomes are documented for each of these Safeworking activities.

Different sectors of the rail industry may use different terms to describe a person's job, but the workplace activity may be essentially the same. For example, a person who needs to coordinate and manage track protection may be a:

- track/electrical/signal maintainer
- track installer
- rolling stock maintainer
- Customer Service employee
- Driver
- Track Vehicle Operator.

The process of designing training will need to include a range of stakeholders so that Safeworking activities are selected for a role that meet the employer's operational requirements and ensure that the safety of the network is fully risk assessed in the context of the Safeworking activities selected.

This process should always consider industry/national safeworking competency to support mutual recognition where appropriate.

Description of Safeworking activities

The following table gives a brief description of the tasks that might be performed in each of the work activities.

Workplace activity	Tasks		
Work under supervision	Work and walk safely in the Rail Corridor under supervision		
	Give and interpret STOP and ALL CLEAR handsignals		
Operate under track	Work and walk safely in the Rail Corridor		
protection rules Level 1	Give and interpret handsignals to control rail traffic movements		
	Act as a Lookout		
Operate under track	As for Level 1, plus (as applicable):		
protection rules Level 2	Give handsignals at level crossings		
	Control the passage of rail traffic at a signal at STOP		
	Manage Type F level crossings		
	Control rail traffic movement into/from the limits of pilot staff working or CAN working		

PAGE 10 V6.1



Workplace activity	Tasks	
Provide customer service in	Work and walk safely in the Rail Corridor	
the Rail Corridor	Give and interpret STOP and ALL CLEAR handsignals	
	Act as a Lookout	
	Use the Lookout Working method of worksite protection	
	Use the ASB method of worksite protection	
Control rail traffic	Work and walk safely in the Rail Corridor	
movements Level 1	Give and interpret handsignals to control rail traffic movements	
	Authorise/implement track protection authorities, as appropriate	
	Perform the Safeworking duties of a Signaller	
	Follow the correct procedures for controlling rail traffic movements according to relevant systems of Safeworking	
Control rail traffic	Work and walk safely in the Rail Corridor	
movements Level 2	Authorise the implementation of track protection, as required	
	Respond correctly to control rail traffic movements if there is an incident or equipment failure, or during equipment testing	
	Perform the Safeworking duties of a Network Controller	
	Follow the correct procedures for controlling rail traffic movements according to relevant systems of Safeworking	
Perform rail operations	Work and walk safely in the Rail Corridor	
Level 1	Give and interpret handsignals to control rail traffic movements	
	Protect trains, if required	
	Act as a Lookout	
	Operate non-interlocked points	
Perform rail operations	As for Level 1, plus (as applicable):	
Level 2	Operate a track vehicle	
	Identify, interpret and respond correctly to signs, signals and indicators	
	Obtain the staff as required by the system of Safeworking	
Perform rail operations	As for Levels 1 and 2 plus (as applicable):	
Level 3	Ensure that the correct procedure for the systems of Safeworking are followed during rail vehicle operations	
	Ensure that trains are fit to travel in the Network, and take appropriate action if equipment or vehicles are defective	
Perform rail operations	As for Levels 1, 2 and 3 plus (as applicable):	
Level 4	Operate a train	
	Deal with defective equipment, defective vehicles and incidents en route	

PAGE 11 V6.1



Workplace activity	Tasks		
Conduct shunting and	Control and ensure the safety of shunting and marshalling movements		
marshalling operations	Apply the systems of Safeworking rules and procedures as they apply to shunting and marshalling		
Coordinate and manage track protection	 Fulfil the duties of a Protection Officer (plus implement Lookout Working, ASB, TOA, TWA and/or LPA as applicable and certified competent to do so) 		
Operate Automatic Track Warning Systems	install, test and operate an Automatic Track Warning System		
Signal key switches	Used in conjunction with an applicable worksite protection competency to:		
	implement and manage SKS Blocking method of worksite protection		
	to use a signal key switch during TWA		
	operate a signal key switch		
Perform handsignalling at	Walk safely in the Danger Zone		
level crossings	Test the operation of Type F level crossings		
	Manually operate Type F level crossings		

It is extremely important that the activities performed in the workplace by rail workers are analysed to ensure that ALL relevant performance criteria are included in a training and competency assessment program. Rail workers must be assessed as competent to perform all required Safeworking duties BEFORE being employed to do so.

Developing training resources

Performance criteria

Performance criteria are documented for each Safeworking activity. Performance Criteria are evaluative statements, which specify what is to be assessed and the required level of performance. They detail the activities, skills, knowledge, values and attitudes that provide evidence of competent performance of each element.

Safeworking activity/Network Rule and Network Procedure matrices

A map of Network Rules and Network Procedures mapped against Safeworking activities is included in this document. This gives an overview of the rules and procedures that relate to Safeworking activities performed in the Network.

If a rule or procedure is identified by a \checkmark as relating to an activity, all or part of that rule must be included in the training and assessment process. Relevant content from the rule or procedure can be identified by referring to the performance criteria for that rule or procedure.

Variables

It is a required minimum to train rail industry employees in the variables that **could** reasonably be expected to impact on the performance of their duties in their current workplace.

Related Competencies

The units and elements of competency in this document relate **only** to the Safeworking activities. Competence, qualifications, skills and knowledge that relate to other aspects of a workplace function are not included in these standards, such as, to drive a train to operational requirements involves units and elements of competence other than Safeworking.

PAGE 12 V6.1



Operator Specific Procedures (OSPs)

Operator specific procedures form an integral part of the RailSafe system and must be included in the training and assessment content and resources. Training delivery strategies, learning resources and assessment methods and materials must not require higher performance levels of the key competencies than those documented for the unit of competence, or than those needed to perform the job safely.

Key competencies

Key competencies explain the level at which generic employability competencies should be evident in performance. They are provided in this document to give general guidance for the purposes of assessment design.

Key competency	Description	
Collect, analyse and organise information	The capacity to locate, sift and sort information in order to select what is required, and present it in a useful way.	
	The ability to evaluate both the information itself and the sources and methods used to obtain it.	
Communicate ideas and information	The capacity to communicate effectively with others using the range of spoken, written, graphic and other non-verbal means of expression.	
Plan and organise activities	The capacity to plan and organise one's own work activities including making good use of time and resources, sorting out priorities, and monitoring one's own performance.	
Work with others and in teams	The capacity to interact effectively with other people on both a one-to-one based and in team groups, including understanding and responding to the needs of client, and working effectively as a member of a team to achieve a shared goal	
Use mathematical ideas and techniques	The capacity to use mathematical ideas (such as number and space) and techniques (such as approximation and estimation) for practical purposes.	
Solve problems	The capacity to apply problem-solving strategies in purposeful ways, both in situations where the problem and the desired solution are clearly evident, and in situations requiring critical thinking and a creative approach to achieve an outcome.	
Use technology	The capacity to apply technology, combining the physical and sensory skills needed to operate equipment with the understanding of scientific and technological principles needed to explore and adapt systems.	

PAGE 13 V6.1



The following table defines the three levels of performance for each key competency.

Key competency	Performance Level 1	Performance Level 2	Performance Level 3
Collect, analyse and organise information	Access and record – single source	Access, select and record – more than one source	Access, evaluate and organise – range of sources
Communicate ideas and information	Simple – familiar setting	Complex – particular context	Complex
Plan and organise activities	Under supervision	With guidance	Independently initiate and evaluate complex activities
Work with others and in teams	Familiar activities	Help formulate and achieve goals	Collaborate in complex activities
Use mathematical ideas and techniques	Simple tasks	Some context appropriate complex tasks	Evaluate and adapt as appropriate for task
Solve problems	Routine – minimal supervision Exploratory – close supervision	Routine – independently Exploratory – with guidance	Complex problems Implement systematic approach: explain processes
Use technology	Reproduce or present basic product or service	Construct, organise or operate products or services	Design or tailor products or services

PAGE 14 V6.1



Training methodology

Training resources must be designed to facilitate the achievement of competence in the workplace. To this end, it is desirable to relate the information in the Network Rules and Network Procedures as closely as possible to the activities performed in the learner's workplace. Explanations, examples and language used should be referenced to workplace scenarios. Training on the job should be provided, where possible.

Recognition of prior learning (RPL)

Recognition of prior learning (RPL) means recognition of competencies acquired through previous training, work or life experience, which may be used to grant status or credit in a subject or unit of competence. The evidence must take the form of certification and/or references from past employers.

In order to grant RPL, the assessor must be confident that the candidate is competent when assessed against the criteria in this Training Standard. Typically candidates presenting for RPL will undertake targeted refresher training (often of much less duration than those seeking to demonstrate competency for the first time) before undertaking assessment, or they may wish to complete a challenge assessment whereby they can demonstrate their competence to the assessor.

The assessor must ensure that:

- the evidence is authentic, valid, reliable, and sufficient
- the person has been assessed as competent with variables relevant to the current workplace environment
- the person has been assessed as competent to the documented standard in all units of competence relevant to their workplace activities.

Transport logistics industry (TLI) training package

Many of the units of competence in the TLI rail - specific training packages have a Safeworking component, or have relevant Safeworking rules and procedures as required knowledge, skills, values and attitudes for a unit of competency. If a rail worker is working towards an Australian Qualifications Framework (AQF) certificate in these units of competency as they apply in the Network, then they must achieve the required learning outcomes in the associated unit of competency in this standard.

Regardless of the training content delivered, all rail workers must be ASSESSED as competent in ALL applicable elements of competence to the required standard BEFORE undertaking work in the Network.

PAGE 15 V6.1



Training and assessment providers

Training organisation responsibilities

Organisations engaged in the training and assessment of rail workers in the Network must be able to demonstrate that they are a Registered Training Organisation (RTO) with scope of registration that includes relevant units of competence, skillsets and/or qualifications from one or more of the following Transport and Logistics Industry (TLI) training package:

- rail infrastructure
- rail operations
- track protection.

The RTO is responsible for:

- ensuring that the assessments are conducted in accordance with policies and standards
- ensuring that the training and assessment is conducted by a person who is qualified and technically competent at least to the level to which the training/assessment is being undertaken
- ensuring that the relevant performance criteria are used as the benchmark for competency assessment
- providing quality assurance mechanisms to ensure that the assessment is fair, reliable, valid and provides for consistent outcomes
- ensuring that assessments are conducted in a timely manner
- issuing a statement of attainment (as per the Australian Qualifications Framework requirements) and recommending certification and recertification
- maintaining, storing and archiving records of all assessments undertaken
- instituting a reporting process for assessment outcomes
- providing access to records in a secure and efficient manner.

Who can train?

The RTO must ensure that the *training* is delivered by a person who is technically competent to at least the level of the training being conducted, and has the following competencies from TAESS00011 – Enterprise Trainer and Assessor Skill Set (Release 1):

- TAEASS401 Plan assessment activities and processes
- TAEASS402 Assess competence
- TAEASS403 Participate in assessment validation
- TAEDEL301 Provide work skill instruction

For the purpose of assessment the assessor must be under the supervision of a trainer with the full TAE40116 Certificate 4 in Training & Assessment.

Who can assess?

The RTO must ensure that *assessments* are conducted by a person who has the relevant vocational competencies, at least to the level being assessed, and holds TAE 40116 Certificate 4 in Training and Assessment

- TAEASS401 Plan assessment activities and processes
- TAEASS402 Assess competence
- TAEASS403 Participate in assessment validation
- TAEDEL301 Provide work skill instruction

For the purpose of assessment the assessor must be under the supervision of a trainer with the full TAE40116 Certificate 4 in Training & Assessment

PAGE 16 V6.1



The assessment process

The assessment of a person's ability to meet the required performance criteria is central to the process of implementing the rules. Assessment must be valid, reliable, fair and consistent across the industry to ensure that all rail industry employees are competent to apply the rules in the workplace correctly, consistently and in all conditions.

A person can only be assessed as competent when the assessor has acquired sufficient evidence to be certain that all performance criteria can be met

Steps in the assessment process

Ste	ep	Procedure
1.	Prepare the learner	Explain the assessment process.
		Give the learner a copy of the standards that they must demonstrate.
		Make sure that the learner understands the requirements for successful assessment.
2.	Develop the assessment tools	Develop appropriate written/oral assessments, checklists, etc as required for off and on-the-job assessment.
		Make sure that the prescribed minimum training content is included.
3.	Conduct the assessment	Organise a suitable assessment environment. Make sure that the safety aspects of conducting the assessment in this environment have been considered.
		Administer the assessment and make a judgment on whether competence to the required standard has been demonstrated.
4.	Provide feedback	Give and seek feedback from the learner concerning the assessment process and outcome.
5.	Record and report results	Record the assessment outcomes on a record sheet. Make sure that the variables/conditions that applied to the assessment are recorded.
		Give copies of completed record sheets to the person assessed and the employer. Recommend certification or recertification based on the assessment outcomes.
6.	Evaluate the assessment process	Review the assessment process by seeking feedback from those involved. If necessary, modify the process for future implementation, ensuring that required performance criteria are met.

Workplace assessment activities

To gain evidence of competence, assessors must observe the performance of tasks and procedures relevant to the learner's workplace activities. This is done by observing the learner in real or simulated workplace environments. If observing performance in the workplace, ensure that there is no safety risk to people or equipment.

An assessor should vary the activities to suit the workplace environment or the learner, but all required performance criteria for Safeworking activities conducted must be met before a rail worker can be deemed competent. The assessor should also ask enough questions during the observation to be confident that the learner will be able to apply the competence in other relevant situations and contexts.

PAGE 17 V6.1



Knowledge and performance questions

An assessor can gain evidence of a learner's competence by observing performance, and asking questions about the performance observed and the required knowledge that underpins the performance.

Assessment questions can be used:

- to check knowledge and skills off the job
- to check if the learner is able to apply the knowledge and understanding of procedures and regulations across a range of situations
- to extend upon observation of performance by asking the learner what they would do in situations that cannot be easily or directly observed (eg emergencies, varying conditions).

The questions may be asked:

- as part of an off-the-job training session
- as part of a written or oral training assessment
- while observing on-the-job performance (consider safety aspects when questioning on the job)
- more than once.

A rail worker must be able to answer questions to demonstrate knowledge relating to the required performance criteria for all the Safeworking activities they perform in the workplace.

Recognition of competence

If a person is assessed as competent to perform their Safeworking activities according to the Network Rules, the assessor should recommend that the employer certify or re-certify the person. Certification documentation must specify the work functions the person has been assessed as competent to perform.

If workplace activities change

If the environment in which a person performs their Safeworking activities changes, or if the duties performed change, the person must be assessed as competent to the required standard in the additional competencies required to perform the new role, in accordance with Network Rules and Network Procedures.

For example, if a track worker is required to operate track vehicles as an additional workplace activity, they must be assessed as competent in the Network Rules for travelling and working a track vehicle, before performing this task.

An assessment report must be completed to document the additional competence attained. A record of training and assessment must be maintained in an appropriate secure learning management system. Where assessments are conducted using digital technologies such as on-line, training and assessment records must meet those standards outlined by ASQA.

Re-assessment

It is a requirement of AS 4292 (Section 4.2)¹ that workers performing safety-related work should have the recognised qualification to do so, and the period of re-qualification specified. The Network Rules and Network Procedures Certification Standard states that all workers performing Safeworking activities must be reassessed as competent within a period not exceeding *two years*.

To re-assess a worker as competent to perform their workplace duties, the assessment process outlined in this document must be repeated within the specified time frame. The re-assessment is successful if the person is able to meet ALL specified criteria for the duties they are performing.

If re-assessment is not successful, action must be taken to assist the worker to regain competence and be assessed as competent before they can resume duties.

PAGE 18 V6.1

¹ AS 4292-1 2006 Railway Safety Management – General Requirements.



Network Rules Competency Matrix

		:00 Walking in the Danger Zone	:02 Handsignals	:04 Network communications	206 Reporting and responding to a Condition Affecting the Network (CAN)	:08 Responding to a major incident	.10 Speed restrictions during very hot weather (WOLO)	.12 Network information publications	.14 Network Incident Notice (NIN)	.16 Level crossings	18 Type F level crossing management	220 Unreliable track-circuit operation	22. Working around electrical infrastructure	224 Planned removal of 1500V supply	226 Planned removal of 1500V supply in EVMC's	228 Unplanned removal of the 1500V supply	30 Communications equipment	32 Responsibilities of Train Crews and track vehicle crews	334 Responsibilities of Signallers	36 Responsibilities of Network Controllers	:38 Responsibilities of Protection Officers
C101	Work under	NGE 200	NGE 202	NGE 204	NGE 206	NGE 208	NGE 210	NGE 212	NGE 214	NGE 216	NGE 218	NGE 220	NGE 222	NGE 224	NGE 226	NGE 228	NGE 230	NGE 232	NGE 234	NGE 236	NGE 238
	supervision	✓	✓										✓								
C102	Operate under track protection rules Level 1	✓	1	✓	✓			✓					✓				1				
C103	Operate under track protection rules Level 2									✓	\										
C104	Provide customer service in the Rail Corridor	✓	~	✓	~			~					✓				1				
C105	Control rail traffic movements Level 1	✓	1	1	1	✓	1	1	1	1	1	1	1	1	1	1	1		1		
C106	Control rail traffic movements Level 2	✓		1	1	✓	1	1	1	1	√	1	√	1	√	1	1			✓	
C107	Perform rail operations Level 1	✓	✓	✓				✓		✓	\		\				✓	✓			
C108	Perform rail operations Level 2	✓			✓		✓					✓									
C109	Perform rail operations Level 3					✓								1	✓						
C110	Perform rail operations Level 4				✓				✓												
C111	Conduct shunting and marshalling operations	✓	✓	✓	✓	✓		✓		✓	✓	1	✓				✓				
C112	Coordinate and manage track protection	✓	~	✓	~	✓	~	~	~	~			✓				1				✓
C112A	Implement Lookout Working																				
C112B	Implement ASB																				
C112C	Implement TOA									1											✓
C112D	Implement TWA		1							1						1					
C112E	Implement LPA									✓											
C112F	Operate Automatic Track Warning Systems																				
C112G	Use signal key switches																				
C113	Perform handsignalling at level crossings	✓			✓					1	✓		✓								

PAGE 19 V6.1



-																			
		VTR 400 Protecting rail traffic	NTR 402 Inspecting trains	NTR 404 Using brakes	NTR 406 Using lights	NTR 408 Using whistles	NTR 410 Defective equipment	NTR 412 Defective running gear	NTR 414 Defective vehicles	NTR 416 Disabled trail traffic	NTR 418 Yard limits	NTR 420 Shunting and marshalling	NTR 422 Shunting at intermediate sidings	NTR 424 Propelling rail traffic	NTR 426 Overdue rail traffic	NTR 428 SAFE Notices	NTR 430 Train Operating Conditions (TOC) Waiver	NTR 432 Protecting activities associated with in-service rail traffic	NTR 434 Automatic train protection (ATP) onboard equipment
5101		MTR	NTR	NTR	NTR	NTR	NTR	NTR	N A R	NTR	NTR	NTR	NTR	N A R	NTR	N A R	N A R	NTR	NTR
C101	Work under supervision																		
C102	Operate under track protection rules Level 1																		
C103	Operate under track protection rules Level 2																		
C104	Provide customer service in the Rail	✓																	
C105	Control rail traffic movements Level 1	✓			✓	1				1	✓	1	✓	1	1	1	1	✓	
C106	Control rail traffic movements Level 2	✓	1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1	✓	√	1	✓	
C107	Perform rail operations Level 1	✓																	
C108	Perform rail operations Level 2					✓					✓	✓						✓	
C109	Perform rail operations Level 3		✓		✓				1			✓	✓	1	✓	1	1		
C110	Perform rail operations Level 4			\			✓	✓		✓									✓
C111	Conduct shunting and marshalling operations		✓	✓	✓				1		✓	✓	✓	1		1	1	✓	
C112	Coordinate and manage track															✓			
C112A	Implement Lookout Working																		
C112B	Implement ASB																		
C112C	Implement TOA										✓								
C112D	Implement TWA																		
C112E	Implement LPA																		
C112F	Operate Automatic Track Warning Systems																		
C112G	Use signal key switches																		
C113	Perform handsignalling at level crossings																		

PAGE 20 V6.1



			ı	ı					ı			ı	ı		
		Rail Vehicle Detection System	Manual block working	Special Proceed Authority (SPA)	Pilot staff working	Suspending a system of safeworking	Running signals	Shunting signals	Indicators and signs	Responding to signals and signs	Passing signals at STOP	Passing indicators at STOP	Overrun limit of authority	Blocking facilities	Precautions during signal testing
		NSY 500	VSY 512	NSY 514	NSY 516	NSY 518	NSG 600	NSG 602	NSG 604	909 SSN	NSG 608	NSG 610	NSG 612	NSG 614	NSG 616
C101	Work under supervision	_	_	_					_		_	_	_	_	_
C102	Operate under track protection rules Level 1														
C103	Operate under track protection rules Level 2		✓		✓					✓	✓				
C104	Provide customer service in the Rail														
C105	Control rail traffic movements Level 1	✓	1	1	1	1	1	1	1	1	1		1	✓	✓
C106	Control rail traffic movements Level 2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1	1	✓	✓
C107	Perform rail operations Level 1														
C108	Perform rail operations Level 2						✓	✓	✓	✓	✓	✓	1		
C109	Perform rail operations Level 3	✓	✓	✓	✓	✓								✓	
C110	Perform rail operations Level 4														
C111	Conduct shunting and marshalling operations	✓					✓	✓	✓	✓		✓			
C112	Coordinate and manage track									✓	1				
C112A	Implement Lookout Working														
C112B	Implement ASB														
C112C	Implement TOA				~										
C112D	Implement TWA								✓						
C112E	Implement LPA		1			>									
C112F	Operate Automatic Track Warning Systems														
C112G	Use signal key switches														
C113	Perform handsignalling at level crossings														

PAGE 21 V6.1



		NWT 300 Planning work in the Rail Corridor	NWT 302 Local Possession Authority	NWT 304 Track Occupancy Authority	NWT 306 Track Work Authority	NWT 308 Absolute Signal Blocking	NWT 310 Lookout Working	NWT 312 Infrastructure Booking Authority	NWT 314 Work trains	NWT 316 Track vehicles	NWT 318 Work that affects traction return currents or track-circuits	NWT 320 Signal Key Switch Blocking	NWT 322 Work that affects Automatic Train Protection trackside equipment
C101	Work under supervision	Ž ✓	Ż	Z	Ź	Ž	Ż	Z	Z	Ż	Ż	Ż	Ź
C102	Operate under track protection rules Level 1	1			1		1						
C103	Operate under track protection rules Level 2				✓								
C104	Provide customer service in the Rail	✓				✓	✓						
C105	Control rail traffic movements Level 1	1	✓	✓	1	1	1	1	1	✓			
C106	Control rail traffic movements Level 2	✓	✓	✓	✓	✓	✓	✓	✓	✓			
C107	Perform rail operations Level 1												
C108	Perform rail operations Level 2	✓	✓	✓	1				1	✓			
C109	Perform rail operations Level 3								1				
C110	Perform rail operations Level 4	✓	✓	✓	1				✓	✓			
C111	Conduct shunting and marshalling operations	✓											
C112	Coordinate and manage track	✓											✓
C112A	Implement Lookout Working	✓					✓						
C112B		✓				1							
C112C	Implement TOA	✓		✓				✓	✓	✓	✓		
C112D	Implement TWA	✓			✓			✓			✓		
C112E	Implement LPA	✓	✓					✓	✓		✓		
C112F	Operate Automatic Track Warning Systems												
C112G												1	
C113	Perform handsignalling at level crossings	✓											

PAGE 22 V6.1



Network Procedures and Forms Competency Matrix

	•																						
		0 Using a Local Possession Authority	1 Using a Track Occupancy Authority	2 Using a Track Work Authority	3 Using Absolute Signal Blocking	4 Using Infrastructure Booking Authorities	5 Removing 1500V supply	6 Removing 1500V supply in EVMC	7 Clipping points	8 Using X, Y or Z keys	9 Using railway track signals	0 Piloting rail traffic	1 Using Lookouts	2 Protecting work from rail traffic on adjacent lines	3 Placing temporary speed signs	4 Removing 1500V supply in unplanned situations	5 Protecting Type F level crossings	6 On-site testing of Type F level crossings	7 Using emergency roadside warning equipment	8 Remote monitoring of Type F level crossing warning equipment	9 Operating groundframes	0 Protecting rail traffic	1 Spoken and written communications
		NPR 700	NPR 701	NPR 702	NPR 703	NPR 704	NPR 705	NPR 706	NPR 707	NPR 708	NPR 709	NPR 710	NPR 711	NPR 712	NPR 713	NPR 714	NPR 715	NPR 716	NPR 717	NPR 718	NPR 719	NPR 720	NPR 721
C101	Work under supervision Operate under track										✓												
	protection rules Level 1			✓					✓		✓		✓										✓
C103	Operate under track protection rules Level 2			✓					✓		✓	✓					✓		✓				✓
C104	Provide customer service in the Rail				✓				\		✓		✓	✓								\	✓
C105	Control rail traffic movements Level 1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓		✓	✓	✓	✓	✓		✓	✓
C106	Control rail traffic movements Level 2	✓	\	1	✓	✓	✓	✓	\	1	✓		✓	1		✓	✓	✓	\	✓		✓	✓
C107	Perform rail operations Level 1										1			1								1	✓
C108	Perform rail operations Level 2		1	1					✓		1	1		1	✓		1				✓	1	✓
C109	Perform rail operations Level 3								✓			1		1		✓	✓		✓		✓	✓	✓
C110	Perform rail operations Level 4													1								✓	
C111	Conduct shunting and marshalling operations								✓		✓			✓			✓	✓			✓	✓	✓
C112	Coordinate and manage track protection								1	✓	✓			1		✓							✓
C112A	Implement Lookout Working												✓	1									✓
C112B	Implement ASB				✓				✓				✓	1									✓
C112C	Implement TOA		1			✓			✓	1	1	✓		1									✓
C112D	Implement TWA			✓		✓			✓	✓	1			✓	✓	✓							1
C112E	Implement LPA	✓				✓			✓	1	1	1		1									✓
C112F	Operate Automatic Track Warning Systems																						
C112G	Use signal key switches																						
C113	Perform handsignalling at level crossings										1						1	✓	✓	✓			✓

PAGE 23 V6.1



																					<i>/</i>			
		NPR 722 Manual block working	NPR 723 Using block posts	NPR 724 Using clearance locations	NPR 725 Using a large pilot staff	NPR 726 Using half pilot staffs	NPR 727 Using crossovers for special working	NPR 728 Operating emergency crossovers	NPR 737 Switching a signal box or local control panel in and out	NPR 738 Operating powered interlocking machines	NPR 739 Operating mechanical interlocking machines	NPR 740 Responding to faulty points	NPR 742 Manually operating cranked electric points	NPR 743 Manually operating hand throw electric points	NPR 744 Manually operating electro pneumatic points	NPR 745 Using non-interlocked points	NPR 746 Authorising rail traffic to pass an absolute signal at STOP	NPR 747 Using Drivers time-release buttons	NPR 748 Track vehicle travel	NPR 750 Protecting activities associated with in-service rail traffic	NPR 751 Calculating Minimum Warning Time	NPR 752 Using Automatic Track Warning Systems	NPR 753 Using Signal Key Switch Blocking	NPR 754 Using a signal key switch
C101	Work under supervision																							
C102	Operate under track																							
C103	protection rules Level 1 Operate under track protection rules Level 2	✓	✓	✓								✓	✓	✓	✓									
C104	Provide customer service in the Rail																				1			
C105	Control rail traffic movements Level 1	✓	1	1	1	1	1	1	1	1	1	1	1	1	1	1	✓	1	1	1	1			
C106	Control rail traffic movements Level 2	✓	1	1	1	✓	1	1	✓	1	1	✓	✓	1	1		✓		1	1	1			
C107	Perform rail operations Level 1																							
C108	Perform rail operations Level 2	✓										✓	✓	✓	✓	✓	✓		✓	✓				
C109	Perform rail operations Level 3	>	1	1	1	\	1				✓	\	\	✓	1	\								
C110	Perform rail operations Level 4																							
C111	Conduct shunting and marshalling operations	>								1	✓	\	\	✓	1	\	✓			✓				
C112	Coordinate and manage track																							
C112A	Implement Lookout Working																				✓			
C112B	Implement ASB																				✓			
C112C	Implement TOA				✓	\													✓					
C112D	Implement TWA			✓																				
C112E	Implement LPA				✓	✓																		
C112F	Operate Automatic Track Warning Systems																				✓	1		
C112G	Use signal key switches																						✓	✓
C113	Perform handsignalling at level crossings																							

PAGE 24 V6.1



		NRF 000 General information about Network forms	NRF 002 Track Occupancy authority (TOA)	NRF 003 Infrastructure Booking Authority (IBA)	NRF 004 Condition Affecting the Network (CAN)	NRF 005 Special Proceed Authority (SPA)	NRF 007 Pilot Staff Ticket	NRF 008 Pilot Staff Notice (PSN)	NRF 010 Pilot Staff Working Introduction	NRF 011 Worksite Warning	NRF 012 Unsignalled movement checklist	NRF 013 Temporary Rail Bond Approval	NRF 014 Worksite Protection Pre-work briefing	NRF 015 Worksite Protection Plan	NRF 015A Worksite Protection Plan	NRF 015B Worksite Protection Plan for Lookout Working	NRF 015C Worksite Protection Plan for ASB	NRF 015C Worksite Protection Plan for TWA and SKS Blocking	NRF 017 Protection Officer's Diary	NRF 018 Absolute Signal Blocking (ASB)
C101	Work under	NRF	NRF	NRF	NRF	NRF	NRF	NRF	NRF	NRF	NRF	NRF	NRF	NRF	NRF	NRF	NRF	NRF	NRF	NRH
C102	supervision Operate under track																			
C103	protection rules Level 1 Operate under track	,			,					,										
	protection rules Level 2	✓			✓					✓										
C104	Provide customer service in the Rail	✓											✓	✓		✓	✓		✓	
C105	Control rail traffic movements Level 1	\	✓	✓	\	\	✓	✓	✓	\	\									✓
C106	Control rail traffic movements Level 2	✓	✓	✓	✓	✓	✓	✓	✓											
C107	Perform rail operations Level 1																			
C108	Perform rail operations Level 2	✓	✓		✓					✓	✓		1							
C109	Perform rail operations Level 3	✓			✓	✓	1	1	1	✓			1							
C110	Perform rail operations Level 4												1							
C111	Conduct shunting and marshalling operations	✓	✓		✓								✓							
C112	Coordinate and manage track	✓											1	✓					✓	
C112A	Implement Lookout Working	✓														✓			✓	
C112B	Implement ASB	✓															✓		✓	
C112C	Implement TOA	✓	✓	✓								✓			✓				✓	
C112D	Implement TWA	✓								✓		✓						✓	✓	
C112E	Implement LPA	✓		✓								✓			✓				✓	
C112F	Operate Automatic Track Warning Systems																			
C112G	Use signal key switches															1		✓		
C113	Perform handsignalling at level crossings																			
			·	·			·		·			·	·		·	·		·		

PAGE 25 V6.1



Competencies

PAGE 26 V6.1



C101 Work under supervision

UNIT NGEC 101

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when working under supervision.

Ele	ment	rformance criteria		Reference
		the end of training the person	must be able to:	
1.	Take appropriate safety precautions	identify the Danger Zone and	•	NGE 200
	when walking in the	explain what is meant by 'wa when it is permissible to do s	3	NPR 709
	Danger Zone	take appropriate safety preca Danger Zone	utions when walking in the	
		describe the safety issues to removing protection	pe considered when placing and	
2.	Give and interpret handsignals	give and interpret the following	ng handsignals:	NGE 202
	nanusignais	STOP ALL CLEAR		
		ALL CLEAR		
3.	Take appropriate	identify the main component	s of electrical infrastructure	NGE 222
	safety precautions when near electrical infrastructure	describe the safety issues to risk of working near electrica	be considered when assessing the equipment or wiring	
	(if applicable)	identify safe working distance wiring	es from electrical equipment and	
		take appropriate safety preca	utions when near 1500V	
		follow (or describe) the corre	ct procedure if:	
		• they suspect a problem in	the electrical infrastructure	
		• there is a fire near 1500V	overhead wiring	
		• there are fallen electrical	wires	
		 foreign objects are caugh wiring 	t in or touching the overhead	

PAGE 27 V6.1



UNIT NWTC 101 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when working under supervision.

Ele	ment	Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Work safely in the Rail Corridor	(a) identify who is responsible for assessing worksite safety and implementing protection(b) identify when work in the Danger Zone can commence(c) wear approved high-visibility clothing	NWT 300 NPR 721
		(d) maintain effective communication	

Variables

Variable	Scope
Track environment	The track environment may include but not be limited to:
	(a) varying weather conditions
	(b) varying track geography, including tunnels, cuttings, grades, etc.
	(c) day or night operation
	(d) operation near electrical equipment or wiring
	(e) rail traffic density

Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
1	1	1	1	1	1	1

PAGE 28 V6.1



C102 Operate under track protection rules Level 1

UNIT NGEC 102

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when operating under track protection rules Level 1.

Element		Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Take appropriate	(a) identify the Danger Zone and safe places	NGE 200
	safety precautions when walking in the Danger Zone	(b) explain what is meant by 'walking in the Danger Zone', and when it is permissible to do so	NPR 709
		(c) take appropriate safety precautions when walking in the Danger Zone	
		(d) describe the safety issues to be considered when placing and removing protection	
2.	handsignals ((a) stand in the correct place to give handsignals	NGE 202
		(b) move to a safe place when rail traffic approaches	NPR 702
		(c) give the correct handsignals at the appropriate time, and	NPR 711
		continue to handsignal as required	NPR 721
		(d) stop rail traffic at the appropriate time	
		(e) maintain effective communication with the appropriate people	
		(f) give and interpret handsignals correctly	
		(g) obey and acknowledge handsignals at the appropriate time	

PAGE 29 V6.1



Ele	ment Performance criteria		
		At the end of training the person must be able to:	
3.	Use approved communication procedures	 (a) communicate orally or in written form in a manner that: is clear, brief and unambiguous is relevant to the task at hand is agreed as to its meaning before being acted upon uses the 24-hour clock to refer to the time of day uses the phonetic alphabet and spoken numbers to identify train numbers, track vehicle numbers and signal numbers (b) confirm communication with the sender at the appropriate time (c) act on the communication at the appropriate time (d) test and check communication equipment prior to use (e) follow the correct protocols for: 	NGE 204 NPR 721 NRF 000
4.	Report a Condition Affecting the	 emergency communications spoken communication written communication (f) follow the correct procedure to complete and keep Safeworking forms and records (a) follow the correct procedure to report conditions that can or do affect the safety of operations in the Network at the 	NGE 206 NPR 721
5.	Network (CAN) Access Network information	 appropriate time (a) identify their responsibilities for reading, updating and responding to Network publications (b) identify the Network publications to which they must have access 	NGE 212
6.	Take appropriate safety precautions when near electrical infrastructure (if applicable)	 (a) identify the main components of electrical infrastructure (b) describe the safety issues to be considered when assessing the risk of working near electrical equipment or wiring (c) identify safe working distances from electrical equipment and wiring (d) take appropriate safety precautions when near 1500V overhead wiring (e) follow (or describe) the correct procedure if: they suspect a problem in the electrical infrastructure there is a fire near 1500V overhead wiring there are fallen electrical wires foreign objects are caught in or touching the overhead wiring 	NGE 222

PAGE 30 V6.1



Element		Performance criteria	Reference
		At the end of training the person must be able to:	
7.	Use spoken communication equipment correctly	(a) identify and use the correct communication system at the appropriate time(b) check the operation of the spoken communication equipment at the appropriate time	NGE 230

UNIT NWTC 102

This unit describes the competencies competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when operating under track protection rules Level 1.

Ele	ment	Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Work safely in the Rail Corridor	(a) identify who is responsible for assessing worksite safety and implementing protection	NWT 300 NPR 721
		(b) identify when work in the Danger Zone can commence	
		(c) wear approved high-visibility clothing	
		(d) maintain effective communication	
2.	Perform the duties of a Lookout	(a) follow the correct procedures to perform the duties of a Lookout when working using the Lookout Working method	NWT 310 NPR 711
		(b) correctly calculate minimum warning time for a specific worksite	
		(c) identify the correct placement of Lookouts	
		(d) establish communication procedures with the Protection Officer prior to commencing duties as a Lookout	
		(e) stand and walk in a safe and appropriate place when performing the duties of a Lookout	
		(f) follow the correct procedure to detect and warn others of the approach of rail traffic	
		(g) move to a safe place when rail traffic approaches	
		(h) signal ALL CLEAR at the appropriate time	
		(i) follow the correct procedure when it is safe for work to resume following the passage of rail traffic	
3.	Perform the duties of	(a) maintain effective communication with Protection Officer	NWT 306
	a Handsignaller not	(b) identify correct position for inner and outer Handsignaller	NPR 702
	at a fixed signal during a TWA	(c) follow correct procedures when:	NPR 709
	3	rail traffic is approaching	
		managing rail traffic through a worksite	

PAGE 31 V6.1



Element		Performance criteria	Reference
		At the end of training the person must be able to:	
4.	Plan and assess work in the Rail Corridor	 (a) identify and describe when each of the methods for conducting work within the Danger Zone is used (b) identify and analyse risks to determine the method of protection required (c) describe the duties and responsibilities of a Protection Officer 	NWT 300 NPR 712

Variables

Variable	Scope
Track environment	The track environment may include but not be limited to:
	(a) varying weather conditions
	(b) varying track geography, including tunnels, cuttings, grades, etc.
	(c) day or night operation
	(d) operation near electrical equipment or wiring
	(e) rail traffic density
Equipment	Variation in equipment types might include but not be limited to:
	(a) two-way radios, train radios, mobile phones, trackside phones

Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
2	1	1	1	1	1	1

PAGE 32 V6.1



C103 Operate under track protection rules Level 2

UNIT NGEC 103

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedure when operating under track protection rules Level 2.

All elements and standards as for Operate under track protection rules Level 1, plus the following:

Ele	ement	nent Performance criteria	
		At the end of training the person must be able to:	
1.	Use level crossings	 (a) identify the responsibilities of Qualified Workers in charge of level crossings (b) follow the correct procedure if there is missing, damaged or faulty warning equipment or gates at a level crossing (c) identify and describe the different types of level crossings (d) interpret Type F level crossing trackside signs (e) fulfil the duties of a Qualified Worker at a level crossing with manually operated gates (f) authorise the re-opening of gates at attended locations (g) follow the correct procedure if there are open gates at a private level crossing 	NGE 216 NPR 715 NPR 717
2.	Test and manage Type F level crossings	(a) fulfil the duties of a Qualified Worker in charge of manually operated warning equipment(b) perform the duties of a Handsignaller to protect a level crossing	NGE 218 NPR 715 NPR 716 NPR 717

UNIT NWTC 103

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when operating under track protection rules Level 2.

All elements and standards as for Operate under track protection rules Level 1, plus the following:

PAGE 33 V6.1



Ele	ment	Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Perform the duties of a Handsignaller in a Track Work Authority (TWA) area	 (a) maintain effective communication with the Protection Officer and Signaller at the appropriate times (b) identify the correct position for inner and outer Handsignallers to stand when performing their duties to protect a worksite: when signals on the approach side of the worksite are set at STOP where signals are affected by work on track in automatic signal areas (c) follow the correct procedure to perform the duties of a Handsignaller in the above areas and: when rail traffic is approaching a worksite where there are multiple worksites where rail traffic can travel on adjacent lines where there are tonnage signals when managing the transit of rail traffic through a worksite (d) communicate with the Signaller at the appropriate time 	NWT 306 NPR 702 NRF 011
2.	Pilot rail traffic in a Local Possession Authority (LPA) or Track Occupancy Authority area	 (a) identify the limits within which rail traffic must be piloted (b) pilot rail traffic (c) identify the authority required for rail traffic to enter or depart the limits of an LPA or TOA 	NWT 314 NWT 316 NPR 700 NPR 701 NPR 710

UNIT NSYC 103

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Systems of Safeworking and Special Working Network Rules and Network Procedures when operating under track protection rules Level 2.

All elements and standards as for Operate under track protection rules Level 1, plus the following:

Ele	ement	Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Control rail traffic	(a) authorise rail traffic entry to a block at the appropriate time	NSY 512
	occupied blocks ((b) define CAN block working	NPR 709
		(c) follow the correct procedure to record information during	NPR 721
		CAN block working	NPR 722
		(d) identify the authority needed by rail traffic to occupy a block	NPR 723
		under manual block working	NPR 724
		(e) follow the correct procedures to control entry and exit of rail traffic to/from a block during CAN block working	NRF 004

PAGE 34 V6.1



Ele	ement	Performance criteria	Reference
		At the end of training the person must be able to:	
2.	Control rail traffic movement into/from the limits of pilot staff working	 (a) identify where Handsignallers are stationed during pilot staff working (b) follow the correct procedure to record the establishment of block posts (c) perform the duties of a Handsignaller at a block post (d) identify when a clearance Handsignaller is required (e) perform the duties of a clearance Handsignaller (f) describe the process for obtaining information about a change of running direction of a pilot staff section 	NSY 516 NPR 709 NPR 721 NPR 723 NPR 724

UNIT NSGC 103 This unit

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Signals and Signs Network Rules and Network Procedures when operating under track protection rules Level 2.

All elements and standards as for Operate under track protection rules Level 1, plus the following:

Ele	ement	Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Follow the correct procedure if a signal is at STOP	 (a) follow the correct procedure to control the passage of rail traffic at a signal at STOP (b) respond to faulty points (c) manually operate points as required 	NSG 606 NSG 608 NPR 707
		(c) manually operate points, as required	NPR 740 NPR 742 NPR 743 NPR 744

Variables

Variable	Scope
Track environment	The track environment may include but not be limited to:
	(a) varying weather conditions
	(b) varying track geography, including tunnels, cuttings, grades, etc.
	(c) day or night operation
	(d) operation near electrical equipment or wiring
	(e) rail traffic density

PAGE 35 V6.1



Variable	Scope			
Equipment	Variation in equipment types might include but not be limited to:			
	(a) two-way radios, train radios, mobile phones, trackside phones			
	(b) different types of point motors			
	(c) different types level crossing switches			

Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
2	1	1	1	1	1	1

PAGE 36 V6.1



C104 Provide customer service in the Rail Corridor

UNIT NGEC 104

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when providing customer service in the Rail Corridor.

Ele	ment	Pe	rformance criteria	Reference
		At	the end of training the person must be able to:	
1.	Take appropriate	(a)	identify the Danger Zone and safe places	NGE 200
	when walking in the	(b)	explain what is meant by 'walking in the Danger Zone' and when it is permissible to do so	NPR 709
	Danger Zone	(c)	take appropriate safety precautions when walking in the Danger Zone	
		(d)	describe the safety issues to be considered when placing and removing protection	
2.	Give and interpret	(a)	give and interpret the following handsignals:	NGE 202
	handsignals		• STOP	
			ALL CLEAR	
3.	Take appropriate	(a)	identify the main components of electrical infrastructure	NGE 222
	when near electrical infrastructure (if applicable)	(b)	describe the safety issues to be considered when assessing the risk of working near electrical equipment or wiring	
		(c)	identify safe working distances from electrical equipment and wiring	
		(d)	take appropriate safety precautions when near 1500V overhead wiring	
		(e)	follow (or describe) the correct procedure if:	
			• they suspect a problem in the electrical infrastructure	
			• there is a fire near 1500V overhead wiring	
			• there are fallen electrical wires	
			 foreign objects are caught in or touching the overhead wiring 	

PAGE 37 V6.1



Element		Performance criteria	Reference
		At the end of training the person must be able to:	
4.	Use approved	(a) communicate orally or in written form in a manner that:	NGE 204
	communication	is clear, brief and unambiguous	NPR 721
	procedures	is relevant to the task at hand	NRF 000
		 is agreed as to its meaning before being acted upon 	
		uses the 24-hour clock to refer to the time of day	
		 uses the phonetic alphabet and spoken numbers to identify train numbers, track vehicle numbers and signal numbers 	
		(b) confirm communication with the sender at the appropriate time	
		(c) act on the communication at the appropriate time	
		(d) test and check communication equipment prior to use	
		(e) follow the correct protocols for:	
		emergency communications	
		spoken communication	
		written communication	
		(f) follow the correct procedure to complete and keep Safeworking forms and records	
5.	Report a Condition	(a) follow the correct procedure to report conditions that can or	NGE 206
	Affecting the Network (CAN)	do affect the safety of operations in the Network at the appropriate time	NPR 721
6.	Use spoken communication	(a) identify and use the correct communication system at the appropriate time	NGE 230
	equipment correctly	(b) check the operation of the spoken communication equipment at the appropriate time	
7.	Access Network information	(a) identify their responsibilities for reading, updating and responding to Network publications	NGE 212
		(b) identify the Network publications to which they must have access	

PAGE 38 V6.1



UNIT NWTC 104 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when providing customer service in the Rail Corridor.

Element		Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Work safely in the Rail Corridor	(a) identify who is responsible for assessing worksite safety and implementing protection	NWT 300 NPR 721
		(b) identify when work in the Danger Zone can commence(c) wear approved high-visibility clothing(d) maintain effective communication	
2.	Use the Absolute Signal Blocking (ASB) method of work	 (a) describe the principles of the ASB method (b) identify when ASB can be used as a method for performing work in the Danger Zone (c) follow the correct procedure to identify the location of a worksite when implementing ASB (d) perform the duties of a Protection Officer when work is being done using ASB as a safety measure (e) follow the correct procedure to have rail traffic excluded from a portion of track by setting and keeping signals at STOP (f) correctly compile Worksite Protection Plan (NRF 015C) when implementing ASB (g) communicate with the Signallers at the appropriate time (h) follow the correct procedure to have the portion of track returned to service (i) correctly remove protection and end ASB 	NWT 308 NPR 703 NPR 707 NPR 711 NPR 712 NPR 721 NPR 751 NRF 014 NRF 015 NRF 017
3.	Use the Lookout Working method of work	 (a) identify when work can be undertaken in the Danger Zone using the Lookout Working method of protection (b) make sure that it is safe to work using the Lookout Working method (c) fulfil the duties and responsibilities of a Protection Officer (d) protect work from rail traffic on adjacent lines (e) move to a safe place when rail traffic approaches (f) decide upon and deploy an appropriate number of Lookouts (g) monitor position of Lookouts and identify any deficiencies (h) perform the duties of a Lookout (i) correctly calculate minimum warning time for a specific worksite (j) correctly compile Worksite Protection Plan (NRF 015B) when implementing Lookout Working 	NWT 310 NPR 711 NPR 712 NPR 751 NRF 014 NRF 015 NRF 017

PAGE 39 V6.1



UNIT NTRC 104 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when providing customer service in the Rail Corridor.

Elem	ent	Performance criteria	Reference
		At the end of training the person must be able to:	
1. P	rotect rail traffic	 (a) identify the circumstances in which rail traffic must be protected (b) follow the correct procedure to protect rail traffic if railway track signals cannot be used (c) follow the correct procedure if a line obstruction is reported (d) identify when lines adjacent to stopped rail traffic must be 	NTR 400 NPR 709 NPR 712 NPR 720
		protected	
		(e) follow the correct procedure to protect a delayed rail traffic	

Variables

Variable	Scope
Track environment	The track environment may include but not be limited to:
	(a) varying weather conditions
	(b) varying track geography, including tunnels, cuttings, grades, etc.
	(c) day or night operation
	(d) different line types, including but not limited to:
	converging lines
	terminal lines
	adjacent lines
	bidirectional lines
	single lines
	(e) different signal types, including but not limited to:
	controlled signals
	automatic signals
	(f) track-circuited and non-track-circuited lines
	(g) rail traffic density
Equipment	Variation in equipment types might include but not be limited to:
	(a) two-way radios, train radios, mobile phones, trackside phones

PAGE 40 V6.1



Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
2	1	2	2	1	2	1

PAGE 41 V6.1



C105 Control rail traffic movements Level 1

UNIT NGEC 105

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when controlling rail traffic movements Level 1.

Ele	ement	Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Take appropriate safety precautions when walking in the Danger Zone	 (a) identify the Danger Zone and safe places (b) explain what is meant by 'walking in the Danger Zone' and when it is permissible to do so (c) take appropriate safety precautions when walking in the Danger Zone (d) describe the safety issues to be considered when placing and removing protection 	NGE 200 NPR 709
2.	Use approved communication procedures	 (a) communicate orally or in written form in a manner that is: clear, brief and unambiguous relevant to the task at hand agreed as to its meaning before being acted upon uses the 24-hour clock to refer to the time of day uses the phonetic alphabet and spoken numbers to identify train numbers, track vehicle numbers and signal numbers (b) confirm communication with the sender at the appropriate time (c) act on the communication at the appropriate time (d) test and check communication equipment prior to use (e) follow the correct protocols for: emergency communications spoken communication written communication (f) follow the correct procedure to complete and keep Safeworking forms and records 	NGE 204 NPR 721 NRF 000

PAGE 42 V6.1



Ele	ement	Performance criteria	Reference
		At the end of training the person must be able to:	
3.	Report and respond to a Condition Affecting the Network (CAN)	 (a) follow the correct procedure to report conditions that can or do affect the safety of operations in the Network at the appropriate time (b) use the correct procedure to respond to a reported unsafe condition (c) use the correct procedure to warn rail traffic approaching an area where a CAN has been reported (d) follow the correct procedure to complete and store CAN forms (e) follow the correct procedure to return a line to normal working 	NGE 206 NPR 707 NPR 709 NPR 720 NPR 721 NRF 004
4.	Respond to a major incident	 (a) follow the correct procedure if a major incident is reported (b) follow the correct procedure if the 1500V supply has been affected by an incident or might be a safety hazard (c) report relevant details about a major incident 	NGE 208 NPR 714
5.	Impose speed restrictions during very hot weather (WOLO)	 (a) state when WOLO speed restrictions apply (b) issue a WOLO notice to the appropriate people (c) follow the correct procedure to notify Drivers and track vehicle operators about WOLO restrictions (d) identify speed limits for rail traffic travel during WOLO restrictions (e) follow the correct procedure to record WOLO speed restrictions (f) describe how WOLO speed restrictions are advertised 	NGE 210 NPR 721
6.	Access Network information	(a) identify their responsibilities for reading, updating and responding to Network publications(b) identify the Network publications to which they must have access	NGE 212
7.	Issue a Network Incident Notice (NIN)	(a) identify when a NIN must be issued(b) correctly compile and submit a NIN to the appropriate person in a timely manner	NGE 214
8.	Use approved procedures for level crossings	 (a) identify and describe the different types of level crossings (b) follow the correct procedure if there is missing, damaged or faulty warning equipment or gates at a level crossing (c) follow the correct procedure to clear signals and authorise the re-opening of gates at attended locations (d) follow the correct procedure if there are open gates at a private level crossing 	NGE 216 NPR 715 NPR 716 NPR 717 NPR 718

PAGE 43 V6.1



Ele	ment	Pe	rformance criteria	Reference
		At ·	the end of training the person must be able to:	
9.	Test and manage	(a)	follow the correct procedure if testing is to be suspended	NGE 218
	Type F level crossings	(b)	follow the correct procedure to use a level crossing for which	NPR 715
		(c)	testing has been suspended	NPR 716
			follow the correct procedure to authorise testing follow the correct procedure if a level crossing is faulty or	NPR 717
		(u)	potentially faulty	NPR 718
		(e)	follow the correct procedure if delayed rail traffic is occupying the controlling track circuit of a Type F level crossing	
		(f)	follow the correct procedure if all warning equipment at a Type F level crossing cannot be operated	
		(g)	follow the correct procedure to resume normal operation of a Type F level crossing	
10.	Identify and respond to potentially faulty	(a)	identify when track-circuits may have become potentially unsafe	NGE 220
	Ave als aimersiae	(b)	follow the correct procedure if faulty track-circuits are reported	NPR 746
11.	Ensure that appropriate safety	(a)	follow the correct procedure if suspected problems with the electrical infrastructure are reported	NGE 222
	precautions are taken near electrical	(b)	follow the correct procedure if a fire is reported within or near an electrified corridor	
	infrastructure (if applicable)	(c)	identify the components in electrical infrastructure	
12.	Removal of the 1500V overhead	(a)	make sure that the correct procedures are followed for a train to travel from a live to an isolated area	NGE 224 NPR 705
	supply (if applicable)	(b)	follow the correct procedure to prevent trains from entering an isolated 1500V overhead wiring section	
		(c)	follow the correct procedure to resume normal working when the 1500V overhead supply has been restored	
		(d)	record information about the removal of supply	
		(e)	follow the correct procedure for the removal of the 1500V supply in areas where Train Registers are not used (if applicable)	
13.	Control the movement of rail	(a)	ensure that the correct procedures are followed for a train to travel from a live to an isolated area	NGE 226 NPR 706
	traffic when the 1500V power supply	(b)	follow the correct procedure to prevent trains from entering an isolated 1500V overhead wiring section	
	is removed from an EVMC (if applicable)	(c)	follow the correct procedure to resume normal working when the overhead supply has been restored	

PAGE 44 V6.1



Ele	ment	Performance criteria	Reference
		At the end of training the person must be able to:	
14.	Removal of the 1500V power supply in an emergency (if applicable)	 (a) follow the correct procedure if an incident that could be lifethreatening or affects the 1500V supply is reported (b) follow the correct procedure to prevent trains from entering an isolated 1500V overhead wiring section (c) describe the responsibilities of the Signallers when 1500V supply is removed from/restored to a section 	NGE 228 NPR 714
15.	Use spoken communication equipment correctly	(a) identify and use the correct communication system at the appropriate time(b) check the operation of the spoken communication equipment at the appropriate time	NGE 230
16.	Fulfil the Safeworking responsibilities of a Signaller	(a) identify and perform the Safeworking duties and responsibilities of Signallers	NGE 234

UNIT NWTC 105 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when controlling rail traffic movements Level 1.

Ele	ment	Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Plan work in the Rail Corridor	(a) identify and describe when each of the methods for conducting work within the Danger Zone is used	NWT 300
		(b) identify and analyse risks to determine the method of protection required	
		(c) meet specified requirements prior to commencing work on track	
2.	Manage a Local	(a) describe the function and general requirements of an LPA	NWT 302
	Possession Authority	(b) complete relevant documentation	NPR 700
	(LPA)	age a Local (a) describe the function and general requirements of an LPA NV ession Authority (b) complete relevant documentation NP	
		(d) communicate with the Possession Protection Officer at the appropriate times	
		(e) authorise work trains and track vehicles to depart the limits of the LPA at an attended interlocking	
		(f) set signals at STOP and apply blocking facilities to prevent access to the LPA area	

PAGE 45 V6.1



Ele	ement	Performance criteria	Reference
		At the end of training the person must be able to:	
3.	Manage a Track Occupancy Authority (TOA)	 (a) describe the function and general requirements of a TOA (b) identify when a TOA does not give exclusive occupancy (c) define the limits of a TOA (d) issue a TOA at an attended location (e) identify the rail traffic that is permitted to enter the TOA work area (f) set signals to STOP and apply blocking facilities at the appropriate time (g) complete relevant documentation and maintain required written records (h) communicate with the Protection Officer and Signaller at the appropriate times (i) authorise rail traffic associated with the possession to exit the possession area 	NWT 304 NPR 701 NRF 002
4.	Manage a Track Work Authority (TWA)	 (a) describe the function and general requirements of a TWA (b) follow the correct procedure to issue a TWA (c) follow the correct procedure to reduce the number of points of entry to a worksite (d) set signals to STOP and apply blocking facilities at the appropriate time (e) compile and keep appropriate documentation (f) follow the correct procedure to fulfil a TWA 	NWT 306 NPR 702 NPR 707 NPR 708 NPR 709
5.	Use the Absolute Signal Blocking (ASB) method of work	 (a) identify when ASB can be used as a method for performing work in the Danger Zone (b) follow the correct procedure to confirm the location of a worksite when implementing ASB (c) follow the correct procedure to authorise ASB (d) follow the correct procedure before setting controlled absolute signals at STOP (e) communicate with the Protection Officer at the appropriate time (f) follow the correct procedure to remove blocking facilities or authorise the return of the ESML/EOL key (g) correctly compile Absolute Signal Blocking form (NRF 018) 	NWT 308 NPR 703 NPR 711 NPR 712 NPR 721 NPR 751 NRF 018
6.	Use the Lookout Working method of work	(a) identify when work can be undertaken in the Danger Zone with Lookouts	NWT 310 NPR 711 NPR 712 NPR 751

PAGE 46 V6.1



Element		Pe	rformance criteria	Reference
		At ·	the end of training the person must be able to:	
7.	Authorise Signal Key Switch Blocking (SKS)	(a)	identify the type of work that can be undertaken in the Danger Zone using SKS Blocking	NWT 320 NPR 753
		(b)	correctly identify the worksite limits applicable to a signal key switch	NPR 754
		(c)	communicate with the Protection Officer and Handsignaller at the appropriate time	
		(d)	follow the correct procedure if the protecting signal fails to display PROCEED after the key has been restored	
		(e)	correctly end SKS Blocking	
8.	Authorise removal of	(a)	describe purpose and function a signal key switch box	NWT 320
	a key from a signal key switch	(b)	describe how you identify the worksite limits applicable to a signal key switch	NPR 753 NPR 754
		(c)	state when authority can be given to remove key from a signal key switch.	
		(d)	communicate with the Protection Officer and Handsignaller at the appropriate time	
		(e)	follow the correct procedure if the protecting signal does not display a PROCEED indication when the key is restored	
9.	Record and notify changes to the	-	compile/interpret the information on an Infrastructure Booking Authority (IBA)	NWT 312 NPR 704
	Network arising from infrastructure work	(b)	follow the correct procedure to acknowledge an IBA and to retain fulfilled and cancelled IBAs	NRF 003
10.	Control rail traffic (a) identify the authority needed to opera operation to/ beyond limits of a TOA or an LPA	identify the authority needed to operate rail traffic within the limits of a TOA or an LPA	NWT 314 NWT 316	
	the limits of a TOA or	(b)	describe where rail traffic must be piloted	NPR 710
	an LPA	(c)	authorise work trains to pass signals at STOP at the appropriate times	
		(d)	authorise unsignalled movements within yard limits at the appropriate time	
		(e)	authorise rail traffic associated with the possession to enter/exit the possession area	

PAGE 47 V6.1



Element	Performance criteria	Reference
	At the end of training the person must be able to:	
11. Manage the travel of track vehicles	(a) identify the authority needed to travel track vehicles in the Network and the conditions of each authority	NWT 304 NWT 316
	(b) authorise track vehicles to enter or be placed on the running line at the appropriate time	NPR 701
	(c) follow the correct procedure if the movement of track vehicles travelling as a train has not been advertised	NPR 748 NRF 002
	(d) communicate at the appropriate times with the certified crew member when track vehicles are travelling as a train	
	(e) describe the procedure for travelling track vehicles under a TOA	
	(f) authorise track vehicles to pass signals at STOP at the appropriate times	
	(g) authorise track vehicles associated with a possession to enter/exit the possession area	
	(h) follow the correct procedure to travel track vehicles within attended yard limits	

UNIT NTRC 105 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when controlling rail traffic movements Level 1.

Ele	ement	Performance criteria At the end of training the person must be able to:	Reference
1.	Respond correctly if rail traffic needs to be protected	 (a) identify the circumstances in which rail traffic must be protected (b) follow the correct procedure if a line obstruction is reported (c) identify when lines adjacent to stopped rail traffic must be protected (d) follow the correct procedure to protect delayed rail traffic 	NTR 400 NPR 709 NPR 712 NPR 720
2.	Respond correctly if defective train lighting is reported	(a) follow the correct procedure if a train's end-of-train marker is reported as missing, defective or not lit	NTR 406
3.	Ensure that the correct train whistle procedures are followed	(a) follow the correct procedure if train or track vehicle crew report a defective whistle en route	NTR 408
4.	Deal with disabled rail traffic	(a) follow the correct procedure if rail traffic is reported as disabled(b) follow the correct procedure if rail traffic is reported as having accidentally divided	NTR 416 NPR 712 NPR 720

PAGE 48 V6.1



Element		Performance criteria		Reference
		At t	he end of training the person must be able to:	
5.	Authorise rail traffic movements within		identify who authorises rail traffic movements on a running line within yard limits	NTR 418 NTR 420
	yard limits		follow the correct procedure to authorise movements within yard limits:	NPR 721
			if fixed signals are unavailable	NRF 012
			that are unsignalled	
			that involve a wrong running-direction movement	
			 past a home or a home/starting signal at STOP on a bidirectional line 	
		(c)	if applicable, identify yard limits in Rail Vehicle Detection (RVD)	
			follow the correct procedure for unsignalled rail traffic movements through an automatic signalling area within consolidated yard limits	
6.	Ensure that shunting movements at		follow the correct procedure for a train to arrive/depart at/from an intermediate siding	NTR 422
	movements at intermediate sidings are safe		follow the correct procedure if a train is to be stabled in an intermediate siding	
7.	Authorise a (a) define a 'propelling movement'	NTR 424		
	propelling movement	(b)	identify who is responsible for:	NPR 721
			controlling propelling movements	
			 directing propelling movements 	
			authorising propelling movements	
		(c)	identify and plan the route and limits of a propelling movement	
			identify the authority needed to conduct a propelling movement:	
			over a level crossing	
			within yard limits	
			in a shunting yard	
			• in a section	
			in the wrong running-direction	
3.	Deal with overdue rail traffic		follow the correct procedure if rail traffic is overdue in a section	NTR 426
			follow the correct procedure if rail traffic stoppage is or will	NPR 709 NPR 712
			become extended	NPR 712 NPR 720
			follow the correct procedure if rail traffic is reported to be disabled	INFR /20
9.	Use a SAFE Notice	(a)	state the function of a SAFE Notice	NTR 428
		(b)	follow the correct procedure if they receive a SAFE Notice	

PAGE 49 V6.1



Element	Performance criteria	Reference
	At the end of training the person must be able to:	
10. Use a TOC Waiver	(a) state the function of a TOC Waiver	NTR 430
	(b) follow the correct procedure if they receive a TOC Waiver	
11. Protect activities	(a) identify when activities associated with in-service rail traffic	NTR 432
associated with	must be protected	NPR 712
in-service rail traffic	(b) follow the correct procedure to identify the location of worksite	NPR 721
		NPR 750
	(c) follow the correct procedure to protect activities associated with in-service rail traffic	NRF 018
	(d) follow the correct procedure before setting controlled absolute signals at STOP	e to protect activities associated NPR 750 NRF 018 e before setting controlled er, Track Vehicle Operator or Train
	(e) communicate with the Driver, Track Vehicle Operator or Train Technician at the appropriate time	
	(f) follow the correct procedure to remove blocking facilities	
	(g) correctly compile Absolute Signal Blocking form (NRF 018)	

UNIT NSYC 105

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Systems of Safeworking and Special Working Network Rules and Network Procedures when controlling rail traffic movements Level 1.

Ele	ment	Performance criteria At the end of training the person must be able to:	Reference
1.	Use Rail Vehicle Detection (RVD) system of Safeworking (if applicable)	 (a) describe the principles of the RVD system of Safeworking (b) follow the correct procedure if a rail vehicle is to enter a block (c) switch a signal box or a local control panel in/out at the appropriate time (d) report and record rail traffic details, as required 	NSY 500 NPR 721 NPR 737 NPR 738 NPR 739

PAGE 50 V6.1



Element		Performance criteria	Reference
		At the end of training the person must be able to:	
2.	Manually maintain	(a) describe the principles of manual block working	NSY 512
	blocks between rail traffic movements	(b) state when basic block working can be used	NPR 721
	tranic movements	(c) state when CAN block working can be used	NPR 722
		(d) keep appropriate records of manual block working	NPR 723
		(e) identify the authority needed for rail traffic to enter and occupy a block under manual block working	NPR 724 NPR 746
		(f) identify the limits for:	NRF 004
		basic block working	
		CAN block working	
		(g) follow the correct procedure after authorising rail traffic to enter the limits for basic block working	
		(h) identify when signals at STOP can be passed under CAN block working	
		(i) perform the duties of a Signaller controlling entry to a block	
		(j) issue a CAN form	
		(k) follow the correct procedure to record the end of CAN block working	
3.	Use a Special	(a) describe when a SPA is used	NSY 512 NPR 721 NPR 722 NPR 723 NPR 724 NPR 746 NRF 004
	Proceed Authority	(b) describe the information that must be included on a SPA	
	(SPA)	(c) follow the correct procedure to issue a SPA	NPR 721
		(d) follow the correct procedure if a SPA authorises a movement	NPR 746
		beyond an attended location or a remote controlled location	NRF 005
		(e) follow the correct procedure if rail traffic is to pass an absolute signal at STOP	
		(f) state when a SPA can be cancelled or fulfilled	
		(g) state when the end of special working can be authorised	
		(h) follow the correct procedure to return to normal working following special working	

PAGE 51 V6.1



Element		Performance criteria	Reference
		At the end of training the person must be able to:	
4.	Use the pilot staff	(a) describe the principles of pilot staff working	NSY 516
	working method of	(b) describe the function and features of the half pilot staff, pilot	NPR 707
	special working	staff or Pilot Staff Ticket	NPR 715
		(c) identify the limits of a pilot staff section	NPR 717
		(d) follow the correct procedure to introduce pilot staff working	NPR 721
		(e) follow the correct procedure to issue a Proceed Authority for rail traffic to enter and exit a pilot staff section	NPR 723
		·	NPR 725
		(f) station Handsignallers correctly	NPR 726
		(g) at the appropriate time, warn Drivers and track vehicle operators that pilot staff working is in use	NPR 727
		(h) identify the authority needed to enter a pilot staff section	NPR 728
		(i) follow the correct procedure to change the running direction	NRF 007
		in a pilot staff section	NRF 008
		(j) follow the correct procedure to transfer a pilot staff	NRF 010
		(k) follow the correct procedure to use half pilot staffs	NRF 011
		(I) follow the correct procedure to suspend pilot staff working	
		(m) follow the correct procedure to end pilot staff working	
		(n) correctly compile documentation associated with pilot staff working	
5.	Suspend a system of	(a) state when a system of Safeworking may be suspended	NSY 518
	Safeworking	(b) identify who is authorised to suspend a system of Safeworking	NPR 721

PAGE 52 V6.1



UNIT NSGC 105 This

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Signals and Signs Network Rules and Network Procedures when controlling rail traffic movements Level 1.

Ele	ement	Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Identify the types of running signals	 (a) state the function of running signals (b) state how the following signals indicate the route ahead: colour light running signal semaphore running signal (c) identify and interpret the indications on signals (d) identify running signal designations and functions (e) describe how the following signals are operated: controlled signals automatic signals (f) identify the different types of: controlled signals automatic signals (g) interpret the indications of a signal with an A light or A sign fitted (h) identify and describe the function of the running signals used in their area of operation (i) identify and interpret: indicator signals repeater signals 	NSG 600
2.	Identify shunting signals and their indications	 (a) state the function of shunting signals (b) identify: colour light shunting signals semaphore shunting signals (c) interpret the routes indicated on shunting signals (d) identify, interpret and respond appropriately to shunting signals 	NSG 602
3.	Identify the indicators and signs	(a) identify, interpret and respond appropriately to the indicators and signs(b) advise rail traffic crews about trackside signage	NSG 604

PAGE 53 V6.1



Element		Performance criteria	Reference
		At the end of training the person must be able to:	
4.	Respond to signals	(a) state the function of fixed signals	NSG 606
	and signs	(a) state the function of fixed signals (b) identify when a signal indication may/may not be changed to a more restrictive aspect (c) know the location and purpose of signals in their area of work (d) identify the limits of authority of cleared:	NPR 721 NPR 738
		(d) identify the limits of authority of cleared:running signals	NPR 739 NPR 746
		(f) clear running and shunting signals at the appropriate time	
		1 -	
		(h) follow the correct procedure if a signal indication is:	
		• STOP	
		PROCEED	
		irregular	
		out of use	
		(i) describe signal placement relative to the line	
5.	Pass signals at STOP	(a) identify when the following signals can be passed at STOP :	NSG 608
		absolute signals	NPR 707
		permissive signals	NPR 721
			NPR 740 NPR 742
			NPR 743 NPR 744
		(d) identify the authority needed to pass a signal at STOP	NPR 746
		· · · · · · · · · · · · · · · · · · ·	
		absolute	
		• permissive	
		(g) respond to faulty points	
		(h) authorise the manual operation of remotely controlled points at the appropriate time	
6.	Pass indicators at STOP	(a) state when rail traffic must not pass main line indicators and mechanical points indicators at STOP	NSG 610 NPR 746
		(b) follow the correct procedure when advised that a main line indicator or mechanical points indicator is at STOP	

PAGE 54 V6.1



Ele	ement	Performance criteria	Reference
		At the end of training the person must be able to:	
7.	Deal with an overrun of limit of authority	(a) define when a movement becomes an overrun of limit of authority(b) follow the correct procedure if rail traffic overruns a limit of authority	NSG 612 NPR 721
8.	Use blocking facilities	 (a) state the function of blocking facilities (b) follow the correct procedure to apply blocking facilities (c) identify when blocking facilities can be temporarily removed (d) follow the correct procedure to record the removal and application of blocking facilities 	NSG 614 NPR 721
9.	Take appropriate precautions during signalling equipment testing	 (a) identify when signals must not be tested (b) follow the correct procedure for signal testing if rail traffic is standing at a signal at STOP (c) follow the correct procedure to record signal test results (d) follow the correct procedure to allow inspection and testing of points protecting a work on track authority. 	NSG 616 NPR 721 NPR 737 NPR 740 NPR 747

Variables

Variable	Scope
Track environment	The track environment may include but not be limited to:
	(a) rail traffic density
	(b) operation near electrical equipment or wiring
	(c) varying track geography, including tunnels, cuttings, grades, etc.
	(d) multiple worksites
Train types	Train types may include but not be limited to:
	(a) electric passenger train
	(b) self-propelled diesel train
	(c) work train
	(d) freight train
	(e) light engine
	(f) track maintenance vehicles
Signals	Signal types used in the Sydney Trains Network
Equipment	Variation in equipment types may include but not be limited to:
	(a) two-way radio, DTRS DICORA terminals, mobile and fixed phone, VCS terminals, computer, fax machine
	(b) Computer based control systems, Mechanical interlocking machines, Route setting interlocking machines

PAGE 55 V6.1



Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
3	2	3	3	2	3	2

PAGE 56 V6.1



C106 Control rail traffic movements Level 2

UNIT NGEC 106

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when controlling rail traffic movements Level 2.

Ele	ement	Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Take appropriate safety precautions when walking in the Danger Zone	 (a) identify the Danger Zone and safe places (b) explain what is meant by 'walking in the Danger Zone' and when it is permissible to do so (c) take appropriate safety precautions when walking in the Danger Zone (d) describe the safety issues to be considered when placing and removing protection 	NGE 200 NPR 709
2.	Use approved communication procedures	 (a) communicate orally or in written form in a manner that is: clear, brief and unambiguous relevant to the task at hand agreed as to its meaning before being acted upon uses the 24-hour clock to refer to the time of day uses the phonetic alphabet and spoken numbers to identify train numbers, track vehicle numbers and signal numbers (b) confirm communication with the sender at the appropriate time (c) act on the communication at the appropriate time (d) test and check communication equipment prior to use (e) follow the correct protocols for: emergency communications spoken communication (f) follow the correct procedure to complete and keep Safeworking forms and records 	NGE 204 NPR 721 NRF 000

PAGE 57 V6.1



Element		Performance criteria	Reference
		At the end of training the person must be able to:	
3.	Report and respond to a Condition Affecting the	(a) follow the correct procedure to report conditions that can or do affect the safety of operations in the Network at the appropriate time	NGE 206 NPR 707 NPR 709
	Network (CAN)	(b) use the correct procedure to respond to a reported unsafe condition	NPR 720
		(c) use the correct procedure to warn rail traffic approaching an area where a CAN has been reported	NPR 721 NRF 004
		(d) follow the correct procedure to complete and store CAN forms	
		(e) follow the correct procedure to return a line to normal working	
4.	Respond to a major	(a) follow the correct procedure if a major incident is reported	NGE 208
	incident	(b) follow the correct procedure if the 1500V supply has been affected by an incident or might be a safety hazard	NPR 714
		(c) identify when normal operation can be resumed in an area affected by a major incident	
5.	Impose speed restrictions during very hot weather (WOLO)	(a) follow the correct procedure to report WOLO speed restrictions	NGE 210 NPR 721
		(b) follow the correct procedure to issue WOLO notices to the appropriate people	1111721
		(c) follow the correct procedure to notify Drivers and track vehicle operators about WOLO speed restrictions	
		(d) identify when WOLO speed restrictions apply	
		(e) follow the correct procedure to alter or cancel a WOLO speed restriction	
		(f) follow the correct procedure to record WOLO speed restrictions	
		(g) state the speed limits for rail traffic operating during WOLO speed restrictions	
		(h) describe how WOLO speed restrictions are advertised	
6.	Access Network information	(a) identify their responsibilities for reading, updating and responding to Network publications	NGE 212
		(b) identify the Network publications to which they must have access	
7.	Issue a Network	(a) identify when a NIN must be issued	NGE 214
	Incident Notice (NIN)	(b) correctly compile and submit a NIN to the appropriate person in a timely manner	
8.	Monitor the use of level crossings	(a) identify the responsibilities of Qualified Workers in charge of level crossings	NGE 216
		(b) follow the correct procedure if there is missing, damaged or faulty warning equipment or gates at a level crossing	
		(c) identify and describe the different types of level crossings	

PAGE 58 V6.1



Ele	ment	Pe	rformance criteria	Reference
		At 1	the end of training the person must be able to:	
9.	5 71	(a)	follow the correct procedure:	NGE 218
	crossings		• if testing is to be suspended	NPR 715
			 to use a level crossing for which testing has been suspended 	NPR 716 NPR 717
			if a level crossing is faulty or potentially faulty	NPR 718
			if delayed rail traffic is occupying the controlling track- circuit of a Type F level crossing	
			• if all warning equipment at a Type F level crossing cannot be operated	
			• to resume normal operation of a Type F level crossing	
10.	Identify and respond to potentially faulty	(a)	identify when track-circuits may have become potentially unsafe	NGE 220 NPR 746
	track-circuits	(b)	report abnormal track-circuit operation to the appropriate person	
		(c)	follow the correct procedure if faulty track-circuits are reported	
11.	appropriate safety precautions are taken near electrical	(a)	follow the correct procedure if suspected problems with the electrical infrastructure are reported	NGE 222
		(b)	follow the correct procedure if a fire is reported within or near an electrified corridor	
	infrastructure (if applicable)	(c)	identify the components in electrical infrastructure	
12.	Control the planned removal of the 1500V	(a)	follow the correct procedure to give clearance for the planned removal of the 1500V supply	NGE 224 NPR 705
	supply (if applicable)	(b)	ensure that the correct procedures are followed for a train to travel from a live to an isolated area	
		(c)	follow the correct procedure to prevent trains from entering an isolated 1500V overhead wiring section	
		(d)	follow the correct procedure to resume normal working when the 1500V supply has been restored	
		(e)	record information about the removal of the 1500V supply	
		(f)	follow the correct procedure to control the removal of the 1500V supply in areas where Train Register Books are not used (if applicable)	

PAGE 59 V6.1



Ele	ment	Performance criteria	Reference
		At the end of training the person must be able to:	
13.	Control the movement of rail	(a) communicate with the Electrical System Operator about the planned removal of the 1500V supply from an EVMC	NGE 226 NPR 706
	traffic when the 1500V supply is removed from an	(b) ensure that the correct procedures are followed for a train to travel from a live to an isolated area	
	EVMC (if applicable)	(c) follow the correct procedure to prevent trains from entering an isolated 1500V overhead wiring section	
		(d) follow the correct procedure to resume normal working when the 1500V supply has been restored	
14.	Coordinate the removal of the 1500V	(a) communicate with the Electrical System Operator to coordinate the removal of the 1500V supply in an emergency	NGE 228 NPR 714
	emergency	(b) communicate with Signallers to prevent the entry of electric powered trains into isolated areas	
	(if applicable)	(c) communicate with Drivers about the incident at the appropriate time	
		(d) follow the correct procedure to restore the 1500V overhead supply	
		(e) record information about the removal of supply	
15.	Use spoken communication equipment correctly	(a) identify and use the correct communication system at the appropriate time	NGE 230
16.	Fulfil Safeworking responsibilities of a	(a) identify and fulfil the duties and responsibilities of Network Controllers	NGE 236
	Network Controller	(b) identify train control boundaries	

UNIT NWTC 106 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when controlling rail traffic movements Level 2.

Element		Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Plan work in the Rail Corridor	(a) identify and describe when each of the methods for conducting work within the Danger Zone is used	NWT 300
		(b) identify and analyse risks to determine the method of protection required	
		(c) describe the duties and responsibilities of a Protection Officer	
		(d) meet specified requirements prior to commencing work on track	

PAGE 60 V6.1



Ele	ement	Per	rformance criteria	Reference
		At t	the end of training the person must be able to:	
2.	Authorise a Local Possession Authority		describe the function and general requirements of an LPA follow the correct procedure to authorise and/or issue an LPA	NWT 302 NPR 700
	(LPA)		follow the correct procedure if the limits of an LPA affect two or more train control areas	
		(d)	complete relevant documentation	
		(e)	identify the rail traffic that is permitted to enter the possession	
		(f)	communicate with the Possession Protection Officer/Signallers at the appropriate times	
		(g)	authorise work trains and track vehicles to depart the limits of the LPA	NWT 304
		(h)	follow the correct procedure to fulfil an LPA and return the track to service:	
			• for the entire portion of track	
			 progressively for one or more portions of track 	
3.	Authorise a Track	(a)	describe the function and general requirements of a TOA	NWT 304
	Occupancy Authority	(b)	identify when a TOA does not give exclusive occupancy	NPR 701
	(TOA)	(c)	define the limits of a TOA	NPR 701 NRF 002
		(d)	follow the correct procedure to authorise and issue a TOA	
		(e)	follow the correct procedure to authorise and issue a TOA for a portion of line where a TWA is current	
		(f)	compile and maintain appropriate records and documentation	
		(g)	identify the rail traffic that is permitted to enter the limits of the TOA	NPR 701
		(h)	follow the correct procedure to authorise a second TOA for the same limits as an existing authority	
		(i)	complete relevant documentation and maintain required written records	NPR 701
		(j)	follow the correct procedure to stop entry of rail traffic into the limits of the TOA	
		(k)	communicate with the Protection Officer/Signallers at the appropriate times	
		(l)	authorise rail traffic associated with the possession to exit the possession area	
		(m)	follow the correct procedure to fulfil the TOA and return the site(s) to service	

PAGE 61 V6.1



Ele	ment	Performance criteria	Reference
		At the end of training the person must be able to:	
4.	Authorise a Track Work Authority (TWA)	 (a) describe the function and general requirements of a TWA (b) authorise and issue a TWA (c) manage rail traffic on adjacent, converging and terminal lines (d) maintain appropriate records about a TWA (e) follow the correct procedure to fulfil a TWA and return the track to service 	NWT 306 NPR 702 NPR 708
5.	Use the Absolute Signal Blocking (ASB) method of work	(a) identify when ASB can be used as a safety measure for performing work in the Danger Zone	NWT 308 NPR 703 NPR 711 NPR 751
6.	Use the Lookout Working method of work	(a) identify when work can be undertaken in the Danger Zone with a Lookout	NWT 310 NPR 711 NPR 751
7.	Describe the principles of a signal key switch	(a) identify the type of work that can be undertaken in the Danger Zone using Signal Key Switch Blocking(b) identify when a signal key switch can be used to protect a TWA	NWT 320 NPR 753 NPR 754
8.	Record and notify changes to the Network arising from infrastructure work	(a) compile/interpret the information on an Infrastructure Booking Authority (IBA)(b) follow the correct procedure to acknowledge an IBA and to retain fulfilled and cancelled IBAs	NWT 312 NPR 704 NRF 003
9.	Control rail traffic operation to/beyond the limits of a TOA or an LPA	(a) identify the authority needed to operate rail traffic at a worksite(b) authorise rail traffic associated with the possession to exit the possession area	NWT 314 NWT 316
10.	Manage the travel of track vehicles	 (a) identify the authority needed to travel track vehicles in the Network and the conditions of each authority (b) authorise track vehicles to enter or be placed on a running line at the appropriate time (c) authorise the movements of track vehicles travelling as a train (d) follow the correct procedure if the movement of track vehicles travelling as a train has not been advertised (e) describe the procedure for travelling track vehicles under a TOA (f) obtain appropriate information from the person with the authority to travel track vehicles under a TOA (g) ensure that the correct procedure is followed to stable track vehicles on running lines or in sidings 	NWT 304 NWT 316 NPR 701 NPR 748 NRF 002

PAGE 62 V6.1



UNIT NTRC 106

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when controlling rail traffic movements Level 2.

Ele	ment	Performance criteria At the end of training the person must be able to:	Reference
1.	Respond correctly if rail traffic needs to be protected	(b) follow the compet proceeding if a line about the investment	NTR 400 NPR 709 NPR 712 NPR 720
2.	Respond correctly if a train is reported as unfit to travel	 (a) identify when a train must be inspected and certified as meeting the operating standards in the Train Operating Conditions (TOC) manual (b) follow the correct procedure if train defects are reported or suspected en route (c) follow the correct procedure if a vehicle is considered to be unfit for travel 	NTR 402
3.	Respond correctly if defective train equipment is reported	(b) ensure that the correct procedure is followed if a vehicle with a defective handbrake is attached to a train(c) follow the correct procedure if a train's end-of-train marker is	NTR 404 NTR 406 NTR 408 NTR 410 NTR 412 NTR 414
4.	Arrange for a disabled rail traffic to be removed from a section	(a) take appropriate action if rail traffic becomes disabled(b) arrange the removal of a disabled rail traffic	NTR 416 NPR 712 NPR 721

PAGE 63 V6.1



Ele	ement	Performance criteria	Reference
		At the end of training the person must be able to:	_
5.	Identify the authority needed for	(a) identify who authorises rail traffic movements on a running line within yard limits	NTR 418
	traffic within yard	(b) identify yard limits in Rail Vehicle Detection (RVD) territory	
		(c) ensure that the correct procedure is followed to authorise movements:	
		if fixed signals are unavailable	
		that are unsignalled	
		that involve a wrong running-direction movement	
		 past a starting or a home/starting signal at STOP on a bidirectional line 	
		(d) ensure that the correct procedure is followed to authorise unsignalled rail traffic movements through an automatic signalling area within consolidated yard limits	
6.	Ensure that shunting movements are safe	(a) state where the following shunting methods can be used:locomotive shunting	NTR 420
		gravitation shunting (b) identify where lease shunting is not permitted.	
		(b) identify where loose shunting is not permitted(c) follow the correct procedure if trains or vehicles need to be	
		stabled on a running line	
7.	Ensure that shunting (a movements at	(a) follow the correct procedure for a train to arrive/depart at/from an intermediate siding	NTR 422
	intermediate sidings are safe	(b) follow the correct procedure if a train is to be stabled in an intermediate siding	
8.	Authorise propelling	(a) define a 'propelling movement'	NTR 424
	movements	(b) identify who is responsible for:	
		controlling propelling movements	
		directing propelling movements	
		authorising propelling movements	
		(c) identify the limits of propelling movements	
		(d) identify the authority needed to conduct propelling movements	
9.	Deal with overdue trains	(a) follow the correct procedure if rail traffic is overdue in a section	NTR 426
		(b) follow the correct procedure if rail traffic stoppage is or will become extended	
		(c) follow the correct procedure if rail traffic is reported to be disabled	

PAGE 64 V6.1



Element	Performance criteria	Reference
	At the end of training the person must be able to:	
10. Use a SAFE Notice	(a) state the function of a SAFE Notice(b) follow the correct procedure to issue a SAFE Notice(c) follow the correct procedure if they receive a SAFE Notice	NTR 428
11. Use a TOC Waiver	(a) state the function of a TOC Waiver(b) follow the correct procedure if they receive a TOC Waiver	NTR 430
12. Protect activities associated with in-service rail traffic	(a) identify when activities associated with rail traffic must be protected	NTR 432 NPR 712 NPR 750

UNIT NSYC 106

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Systems of Safeworking and Special Working Network Rules and Network Procedures when controlling rail traffic movements Level 2.

Element		Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Use Rail Vehicle Detection (RVD) system of Safeworking (if applicable)	(a) describe the principles of the RVD system of Safeworking(b) follow the correct procedure if a rail vehicle is to enter a block(c) follow the correct procedure when a signal box or a local control panel is to be switched in/out	NSY 500 NPR 721 NPR 737 NPR 738 NPR 739
2.	Manually maintain blocks between rail traffic movements	 (a) describe the principles of manual block working (b) state when basic block working can be used (c) state when CAN block working can be used (d) keep appropriate records of manual block working (e) identify the authority needed to enter and occupy a block under manual block working (f) identify the limits for: basic block working CAN block working (g) authorise the introduction of CAN block working (h) authorise the establishment and removal of block posts and clearance locations (i) issue a CAN form (j) end CAN block working 	NSY 512 NPR 721 NPR 722 NPR 723 NPR 724 NPR 746 NRF 004

PAGE 65 V6.1



Ele	ment	Performance criteria		
		At the end of training the person must be able to:		
3.	Use a Special	(a) describe when a SPA is used	NSY 514	
	Proceed Authority	(b) describe the information that must be included on a SPA	NPR 707	
	(SPA)	(c) follow the correct procedure to authorise train travel under a SPA	NPR 721 NPR 746	
		(d) follow the correct procedure to issue a SPA	NRF 005	
		(e) follow the correct procedure if a SPA authorises a movement beyond an attended location or a remote controlled location		
		(f) state when a SPA can be cancelled or fulfilled		
		(g) follow the correct procedure to return to normal working following SPA working		
4.	Use the pilot staff	(a) describe the principles of pilot staff working	NSY 516	
		(b) describe the function and features of the half pilot staff, pilot staff or Pilot Staff Ticket	NPR 707 NPR 715	
		(c) identify the limits of a pilot staff section	NPR 717	
		(d) authorise the introduction of pilot staff working	NPR 721	
		(e) authorise the establishment and removal of block posts	NPR 723	
		(f) compile a Pilot Staff Working Introduction form	NPR 725	
		(g) issue a Pilot Staff Notice (PSN)	NPR 726	
	(h	(h) at the appropriate time, warn Drivers and track vehicle operators that pilot staff working is in use	NPR 727	
		(i) identify the authority needed to enter a pilot staff section	NPR 728 NRF 010	
	(J	(j) follow the correct procedure to change the running direction in a pilot staff section	INKI OIO	
		(k) follow the correct procedure to transfer a pilot staff		
		(I) follow the correct procedure to use half pilot staffs		
		(m) follow the correct procedure to suspend pilot staff working		
		(n) follow the correct procedure to end pilot staff working		
5.	Suspend a system of	(a) state when a system of Safeworking may be suspended	NSY 518	
	Safeworking	(b) identify who is authorised to suspend a system of Safeworking	NPR 721	
		(c) follow the correct procedure to authorise the suspension of a system of Safeworking		
		(d) follow the correct procedure to end the suspension of a system of Safeworking		

PAGE 66 V6.1



UNIT NSGC 106

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Signals and Signs Network Rules and Network Procedures when controlling rail traffic movements Level 2.

Element		nent Performance criteria	
		At the end of training the person must be able to:	
1.		(a) state the function of running signals	NSG 600
		(b) state how the different types of running signals indicate the route ahead	
		(c) identify and interpret the indications on semaphore signals	
		(d) identify running signal designations and functions	
		(e) describe how the following signals are operated:	
		controlled signals	
		automatic signals	
		(f) identify the different types of:	
		 controlled signals 	
		automatic signals	
		(g) interpret the indications of a signal with an A light or A sign fitted	
		(h) identify and describe the function of the running signals used in their area of operation	
		(i) identify and interpret:	
		 indicator signals 	
		 repeater signals 	
2.	Identify shunting	(a) state the function of shunting signals	NSG 602
	signals	(b) identify:	
		colour light shunting signals	
		semaphore shunting signals	
		(c) interpret the routes indicated on shunting signals	
		(d) identify, interpret and respond appropriately to shunting signals used in their area of operation	
3.	Identify the indicators and signs	(a) identify and interpret the indicators and signs used in their area of operation	NSG 604
		(b) follow the correct procedure if advised that it is necessary for rail traffic to travel at reduced speed over a portion of track	

PAGE 67 V6.1



Element		t Performance criteria		
		At the end of training the person must be able to:		
4.	Respond to signals	(a) state the function of fixed signals	NSG 606	
	and signs	(b) identify when a signal indication may/may not be changed to a more restrictive aspect	NPR 721 NPR 746	
		(c) know the location and purpose of signals in their area of work	14.147.10	
		(d) identify the limits of authority of cleared:		
		running signals		
		shunting signals		
		(e) state when a running signal can be used to authorise a shunting movement		
		(f) describe the correct procedure if a signal indication is:		
		• STOP		
		PROCEED		
		irregular		
		out of use		
		(g) describe signal placement relative to the line		
5.	Pass signals at STOP	(a) identify when the following signals can be passed at STOP :	NSG 608	
		absolute signals	NPR 707	
		permissive signals	NPR 721	
		(b) obtain and communicate available information about the condition of the block ahead	NPR 740 NPR 742	
		(c) identify the authority needed to pass a signal at STOP	NPR 743	
		(d) follow the correct procedure if rail traffic in the block ahead needs assistance	NPR 744 NPR 746	
		(e) respond to faulty points	14110	
6.	Pass indicators at STOP	(a) state when rail traffic must not pass main line indicators and mechanical points indicators at STOP	NSG 610 NPR 746	
		(b) follow the correct procedure when advised that a main line indicator or mechanical points indicator is at STOP	WIN 740	
7.	Deal with an overrun of limit of authority	(a) define when a movement becomes an overrun of limit of authority	NSG 612 NPR 721	
		(b) follow the correct procedure if rail traffic overruns a limit of authority	,22	
8.	Use blocking facilities	(a) state the function of blocking facilities	NSG 614	
		(b) follow the correct procedure to apply blocking facilities	NPR 721	
		(c) identify when blocking facilities can be temporarily removed		
		(d) follow the correct procedure to record the removal and application of blocking facilities		

PAGE 68 V6.1



Element		Performance criteria	Reference	
	At the end of training the person must be able to:			
9.	Take appropriate	(a) identify when signals must not be tested	NSG 616	
	precautions during signalling equipment testing	(b) follow the correct procedure for signal testing if rail traffic is	NPR 721	
		standing at a signal at STOP	NPR 737	
		(c) follow the correct procedure to record signal test results	NPR 740	
		(d) follow the correct procedure to allow inspection and testing of points protecting a work on track authority	NPR 747	

Variables

Variable	Scope
Track environment	The track environment may include but not be limited to:
	(a) rail traffic density
	(b) operation near electrical equipment or wiring
	(c) varying track geography, including tunnels, cuttings, grades, etc.
	(d) multiple worksites
	(e) rail traffic density
	(f) attended and unattended locations
Train types	Train types may include but not be limited to:
	(a) electric passenger train
	(b) self-propelled diesel train
	(c) work train
	(d) freight train
	(e) light engine
	(f) track maintenance vehicles
Signals	Signal types used
Equipment	(a) two-way radio, DTRS DICORA terminals, mobile and fixed phone, VCS terminals, computer, fax machine,
	(b) Computer based control and monitoring systems including TLS.

Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
3	3	3	3	2	3	2

PAGE 69 V6.1



C107 Perform rail operations Level 1

UNIT NGEC 107

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when performing non-driving rail operations Level 1.

Element		Performance criteria	Reference
	At the end of training the person must be able to:		
1.	when walking in the	(a) identify the Danger Zone and safe places	NGE 200
		(b) explain what is meant by 'walking in the Danger Zone' and when it is permissible to do so	NPR 709
	Danger Zone	(c) take appropriate safety precautions when walking in the Danger Zone	
		(d) describe the safety issues to be considered when placing and removing protection	
2.	handsignals ((a) stand in the correct place to give handsignals	NGE 202
		(b) move to a safe place when rail traffic approaches	NPR 702
		(c) maintain effective communication with the appropriate people	NPR 711
		(d) give the correct handsignals at the appropriate time and	NPR 740
		continue to handsignal as required	NPR 742
		(e) stop rail traffic at the appropriate time	NPR 743
		(f) give and interpret handsignals correctly	NPR 744
		(g) obey and acknowledge handsignals at the appropriate time	NPR 745
		(h) respond to faulty points	
		(i) manually operate points, as required	

PAGE 70 V6.1



Element		Performance criteria		
		At	the end of training the person must be able to:	
3.	Use approved	(a)	communicate orally or in written form in a manner that is:	NGE 204
	communication		clear, brief and unambiguous	NPR 721
	procedures		relevant to the task at hand	NRF 000
			agreed as to its meaning before being acted upon	
			• uses the 24-hour clock to refer to the time of day	
			 uses the phonetic alphabet and spoken numbers to identify train numbers, track vehicle numbers and signal numbers 	
		(b)	confirm communication with the sender at the appropriate time	
		(c)	act on the communication at the appropriate time	
		(d)	test and check communication equipment prior to use	
		(e)	follow the correct protocols for:	
			emergency communications	
			spoken communication	
			written communication	
		(f)	follow the correct procedure to complete and keep Safeworking forms and records	
4.	Access Network information	(a)	identify their responsibilities for reading, updating and responding to Network publications	NGE 212
		(b)	identify the Network publications to which they must have access	
5.	Ensure the safety of	(a)	identify the different types of level crossings	NGE 216
	road, rail and pedestrian traffic at a level crossing	(b)	follow the correct procedure to protect a faulty Type F level crossing	NGE 218
6.	Take appropriate	(a)	identify the main components of electrical infrastructure	NGE 222
	safety precautions when near electrical	(b)	describe the safety issues to be considered when assessing the risk of working near electrical equipment or wiring	
	infrastructure (if applicable)	(c)	identify safe working distances from electrical equipment and wiring	
		(d)	take appropriate safety precautions when near 1500V overhead wiring	
		(e)	follow (or describe) the correct procedure if:	
			they suspect problems in the electrical infrastructure	
			• there is a fire near the 1500V overhead wiring	
			• there are fallen electrical wires	
			 foreign objects are caught in or touching the overhead wiring 	

PAGE 71 V6.1



Ele	ement	Performance criteria	Reference	
	At the end of training the person must be able to:			
7.	Use spoken communication equipment correctly	(a) identify and use the correct communication system at the appropriate time(b) check the operation of the spoken communication equipment at the appropriate time	NGE 230	
8.	Fulfil the responsibilities of rail traffic crews	(a) identify and fulfil the duties and responsibilities of Train Crews or track vehicle crews	NGE 232	

UNIT NTRC 107 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when performing non-driving rail operations Level 1.

Element	Performance criteria	Reference	
	At the end of training the person must be able to:		
Protect rail traffic	(a) identify the circumstances under which rail traffic must be protected	NTR 400 NPR 709	
	(b) follow the correct procedure to protect rail traffic if railway track signals cannot be used	NPR 712 NPR 720	
	(c) follow the correct procedure if a line obstruction is reported	NFN 720	
	(d) identify when lines adjacent to stopped rail traffic must be protected		
	(e) follow the correct procedure to protect delayed rail traffic		

PAGE 72 V6.1



Variables

Variable	Scope
Track environment	The track environment may include but not be limited to:
	(a) varying weather conditions
	(b) varying track geography, including tunnels, cuttings, grades, etc
	(c) day or night operation
	(d) different line types, including but not limited to:
	converging lines
	terminal lines
	adjacent lines
	bidirectional lines
	single lines
	(e) different signal types, including but not limited to:
	controlled signals
	automatic signals
	(f) track-circuited and non-track-circuited lines
	(g) operation near electrical equipment or wiring
	(h) multiple worksites
Train types	Train types may include but not be limited to:
	(a) electric passenger train
	(b) self-propelled diesel train
	(c) work train
	(d) freight train
	(e) light engine
	(f) track maintenance vehicles
Signals	Signal types used in the Sydney Trains Network
Equipment	Variation in equipment types may include but not be limited to:
	(a) hand portable or In cab two-way radio equipment, mobile, trackside or signal phone.

Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
1	2	1	2	1	1	2

PAGE 73 V6.1



C108 Perform rail operations Level 2

UNIT NGEC 108

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when performing rail operations Level 2.

All elements and standards as for Perform rail operations Level 1, plus the following:

Element		Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Report and respond to a Condition Affecting the Network (CAN)	 (a) follow the correct procedure to report conditions that can or do affect the safety of operations in the Network at the appropriate time (b) use the correct procedure to respond to a reported unsafe condition (c) use the correct procedure to warn rail traffic approaching an area where a CAN has been reported (d) follow the correct procedure to complete and store CAN forms (e) ensure that rail vehicles are operated safely when approaching an area where a CAN has been reported (if applicable) 	NGE 206 NPR 707 NPR 709 NPR 720 NPR 721 NRF 004
2.	Adhere to speed restrictions during very hot weather (WOLO)	(a) identify when WOLO speed restrictions apply(b) ensure that rail vehicles are operated correctly during WOLO speed restrictions (if applicable)(c) describe how WOLO speed restrictions are advertised	NGE 210 NPR 721
3.	Identify and respond to unreliable track-circuit operation	(a) follow the correct procedure if track-circuits are suspected of being faulty	NGE 220

UNIT NWTC 108

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when performing rail operations Level 2.

Ele	ement	Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Plan work in the Rail Corridor	(a) identify and describe when each of the methods for conducting work within the Danger Zone is used	NWT 300
	(b) identify and analyse risks to determine the method of protection required(c) fulfil the duties and responsibilities of a Protection Officer		
		(d) meet specified requirements prior to commencing work on track	

PAGE 74 V6.1



Element		Performance criteria	Reference	
		At the end of training the person must be able to:		
2.	Perform rail	(a) identify the limits of an LPA	NWT 302	
	operations under an LPA	(b) identify where a work train or track vehicle must be piloted in an LPA	NPR 710	
		(c) identify who can act as a pilot where an LPA is in force		
3.	Perform rail	(a) use a TOA to travel a track vehicle (if applicable)	NWT 304	
	operations under a TOA	(b) identify when a TOA does not give exclusive occupancy	NPR 701	
	IOA	(c) identify the limits of a TOA	NPR 710	
		(d) identify where a work train or track vehicle must be piloted in a TOA	NRF 002	
		(e) identify who can act as a pilot where a TOA is in force		
		(f) determine when it is necessary to provide fixed worksite protection		
4.	Perform rail operations in a TWA	(a) state the position of Handsignallers and railway track signals relative to worksites where a TWA is in force	NWT 306 NPR 702	
	area	(b) interpret the information on a Worksite Warning form	NRF 011	
5.	Operate a track vehicle (if applicable)	(a) identify the authority needed to transfer track vehicles in the Network and the conditions of each authority	NWT 316 NPR 710	
		(b) identify when track vehicles can enter or be placed on a running line	NPR 719	
		(c) follow the correct procedure to operate compatible track vehicles fitted with approved coupling devices	NPR 740 NPR 745	
		(d) ensure that travelling track vehicles have appropriately qualified personnel in the front and rear vehicles	NPR 748	
		(e) ensure that track vehicles are operated at a safe speed that does not exceed the allowable maximum		
		(f) ensure that the correct procedure is followed when track vehicles are being transferred as a train		
		(g) communicate with Signallers at the appropriate times		
		(h) ensure that the correct procedure is followed when track vehicles are being transferred under a TOA		
		(i) follow the correct procedure to transfer track vehicles in convoy		
		(j) follow the correct procedure when a track vehicle is being piloted		
		(k) follow the correct procedure to operate track vehicles over a level crossing		
		(I) follow the correct procedure to stable track vehicles on running lines or in sidings		
		(m) ensure that track vehicle whistles and lights are used at the appropriate times		

PAGE 75 V6.1



Ele	ement	Performance criteria	Reference
		At the end of training the person must be able to:	
6.	Pilot rail traffic in a Local Possession Authority (LPA) or Track Occupancy Authority area	(a) identify the limits within which rail traffic must be piloted(b) pilot rail traffic(c) identify the authority required for rail traffic to enter or depart the limits of an LPA or TOA	NWT 314 NWT 316 NPR 700 NPR 701 NPR 710

UNIT NTRC 108

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when performing rail operations Level 2.

All elements and standards as for Perform rail operations Level 1, plus the following

Ele	ment	Performance criteria At the end of training the person must be able to:	Reference
1.	Use rail traffic whistles	 (a) sound rail traffic whistles at the appropriate time (b) use the correct whistle codes to give warning (c) follow the correct procedure if a train's whistle fails (d) follow the correct procedure to operate rail traffic with a defective whistle and/or a defective headlight 	NTR 408
2.	Move rail vehicles safely within yard limits	rail vehicles (a) identify who authorises rail traffic movements on a running	

PAGE 76 V6.1



Ele	ement	Performance criteria	Reference
		At the end of training the person must be able to:	
3.	Make safe shunting	(a) maintain effective communication during shunting	NTR 420
	movements (k	(b) take appropriate action where there are narrow track clearance	NPR 719
		signs	NPR 721
		(c) follow the correct procedure is followed to stable and secure stationary vehicles	NPR 740
		(d) interpret and take appropriate action if there are red warning	NPR 742
		flags/lights on vehicles	NPR 743
		(e) state where the following shunting methods can be used:	NPR 744
		locomotive shunting	NPR 745
		gravitation shunting	
		(f) identify where loose shunting is not permitted	
		(g) follow the correct procedure to shunt:	
		past yard limits	
		over points or level crossings	
		into sidings	
		beside platforms	
		(h) follow the correct procedure if trains or vehicles need to be stabled on a running line	
		(i) follow the correct procedure to operate groundframes and non-interlocked points	
4.	Protect activities associated with	(a) identify when repairs or inspections to rail traffic must be protected	NTR 432 NPR 712
		(b) follow the correct procedure to identify the location of a worksite	NPR 721
		(c) perform the duties of a Driver, Track Vehicle Operator or Train Technican when repairs or inspections to rail traffic require protection	NPR 750
		(d) follow the correct procedure to have rail traffic excluded from a portion of track by setting and keeping signals at STOP	
		(e) communicate with the Signaller at the appropriate time	
		(f) follow the correct procedure to have the portion of track returned to service	

PAGE 77 V6.1



UNIT NSGC 108 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Signals and Signs Network Rules and Network Procedures when performing rail operations Level 2.

Ele	ement	Performance criteria At the end of training the person must be able to:	Reference
1.	Identify the types of running signals	 (a) state the function of running signals (b) state how the different types of running signals indicate the route ahead (c) identify and interpret the indications on semaphore signals (d) identify running signal designations and functions (e) describe how the following signals are operated: controlled signals automatic signals (f) identify the different types of: controlled signals automatic signals (g) interpret the indications of a signal with an A light or A sign fitted (h) identify and describe the function of the running signals used in their area of operation (i) identify and interpret: indicator signals repeater signals 	NSG 600
2.	Identify shunting signals	 (a) state the function of shunting signals (b) identify: colour light shunting signals semaphore shunting signals (c) interpret the routes indicated on shunting signals (d) identify, interpret and respond appropriately to shunting signals used in their area of operation 	NSG 602 NSG 606

PAGE 78 V6.1



Ele	Element		rformance criteria	Reference
		At	the end of training the person must be able to:	
3.	Identify and interpret indicators and signs	(a)	state where temporary WARNING , CAUTION and CLEARANCE speed signs are positioned relative to a worksite	NSG 604 NPR 713
		(b)	state how Drivers and track vehicle operators are notified that it may be necessary to operate rail traffic at reduced speed over a portion of track	
		(c)	identify and interpret all temporary and permanent speed signs relevant to operational requirements	
		(d)	identify when to increase and decrease speed to comply with speed signs	
		(e)	ensure that rail traffic is operated according to the speed signs	
		(f)	identify, interpret and respond appropriately to the indicators used in their area of operation	
4.	Respond to signals	(a)	state the function of fixed signals	NSG 606
	and signs	(b)	identify when a signal indication may/may not be changed to a more restrictive aspect	NPR 721 NPR 746
		(c)	know the location and purpose of signals in their area of work	
		(d)	identify the limits of authority of cleared:	
			• running signals	
			• shunting signals	
		(e)	state when a running signal can be used to authorise a shunting movement	
		(f)	follow the correct procedure to operate a rail vehicle past a cleared shunting signal	
		(g)	follow the correct procedure to operate rail traffic past a YARD LIMIT or LANDMARK sign	
		(h)	follow the correct procedure if a signal indication is:	
			• STOP	
			PROCEED	
			• irregular	
			• out of use	
		(i)	describe signal placement relative to the line	

PAGE 79 V6.1



Element		Perforn	nance criteria	Reference
		At the er	nd of training the person must be able to:	
5.	Pass signals at STOP	(a) iden	tify when the following signals can be passed at STOP :	NSG 608
		• a	absolute signals	NPR 707
		• p	permissive signals	NPR 721
			w the correct procedure to communicate with the aller when affected by a signal at STOP	NPR 740 NPR 742
			in and communicate available information about the lition of the block ahead	NPR 743 NPR 744
		(d) ident	tify the authority needed to pass a signal at STOP	NPR 744
			re that the correct procedure is followed to operate a rail cle past the following signals at STOP :	TWI IC 7-10
		• a	absolute	
		• p	permissive	
			e sure that the rail vehicle travels at the appropriate speed passing a signal at STOP	
		vehic	re that the correct procedure is followed to operate a rail cle when passing a signal at STOP and the condition of the cahead is not known	
			w the correct procedure if rail traffic in the block ahead Is assistance	
		(i) respo	ond to faulty points	
		(j) man	ually operate points as required	
6.	Respond to indicators at STOP		when rail traffic must not pass main line indicators and nanical points indicators at S TOP	NSG 610
			w the correct procedure to report passing a main line ator or mechanical points indicator at STOP	
7.	Deal with an overrun of limit of authority	(a) defir auth	ne when a movement becomes an overrun of limit of ority	NSG 612 NPR 721
		(b) follogauth	w the correct procedure if rail traffic overruns a limit of ority	

PAGE 80 V6.1



Variables

Variable	Scope
Track environment	The track environment may include but not be limited to:
	(a) varying weather conditions
	(b) varying track geography, including tunnels, cuttings, grades, etc
	(c) day or night operation
	(d) different line types, including but not limited to:
	converging lines
	terminal lines
	adjacent lines
	bidirectional lines
	single lines
	(e) different signal types, including but not limited to:
	controlled signals
	automatic signals
	(f) track-circuited and non-track-circuited lines
	(g) operation near electrical equipment or wiring
	(h) multiple worksites
Train types	Train types may include but not be limited to:
	(a) electric passenger train
	(b) self-propelled diesel train
	(c) work train
	(d) freight train
	(e) light engine
	(f) track maintenance vehicles
Signals	Signal types used in the Sydney Trains Network
Equipment	Variation in equipment types may include but not be limited to:
	(a) hand portable or In cab two-way radio equipment, mobile, trackside or signal phone.
	(b) different types of point motors

Key competency levels

	Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
_	2	2	1	2	1	2	2

PAGE 81 V6.1



C109 Perform rail operations Level 3

UNIT NGEC 109

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when performing rail operations Level 3.

All elements and standards as for Perform rail operations Levels 1 and 2, plus the following:

Element		Performance criteria	Reference	
		At the end of training the person must be able to:		
1.	Report and respond to a major incident	(a) follow the correct procedure to report a major incident(b) follow the correct procedure if the 1500V supply has been affected by an incident or might be a safety hazard(c) report relevant details about a major incident	NGE 208 NPR 714	
2.	Operate rail vehicles when there is a removal of the 1500V overhead supply	(a) follow the correct procedure to enter or travel from a live to an isolated area	NGE 224 NGE 226	

UNIT NWTC 109

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when performing rail operations Level 3.

All elements and standards as for Perform rail operations Levels 1 and 2, plus the following:

Element		Performance criteria At the end of training the person must be able to:	Reference	
1.	Operate a work train (if applicable)	 (a) identify the authority needed to operate a work train (b) identify where a work train must be piloted (c) ensure that the correct procedure is followed to pass any signals at STOP that cannot be cleared within the work on track authority limits (d) make sure that the correct procedure is followed to make unsignalled movements if the work on track authority limits are within yard limits (e) ensure that the responsibilities of a Driver are fulfilled when a work train is being piloted (f) follow the correct procedure to enter or exit the limits of a work on track authority 	NWT 314 NPR 710	

UNIT NTRC 109

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when performing rail operations Level 3.

All elements and standards as for Perform rail operations Levels 1 and 2, plus the following:

PAGE 82 V6.1



Ele	ement	Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Ensure that trains are fit to travel	(a) identify when a train, rake of vehicles or a vehicle must be inspected and certified as meeting the operating standards in the Train Operating Conditions (TOC) manual	NTR 402
		(b) follow the correct procedures to ensure that the train brakes are currently certified as working in accordance with the requirements of the TOC manual	
		(c) follow the correct procedures to ensure that rail vehicle integrity is maintained	
		(d) ensure that all required standard equipment is fitted and in working order	
	(e) follow the correct procedures if dangerous goods are bein carried in a train consist		
		(f) follow the correct procedure to check passing trains en route and report any defects observed	
		(g) follow the correct procedure if train defects are reported or suspected en route	
		(h) follow the correct procedure if a vehicle is considered to be unfit for travel	
2.	Use train lights	(a) use the correct train lighting to indicate train direction of travel and completeness	NTR 406
		(b) follow the correct procedure if the end-of-train marker is reported as missing, defective or not lit	
		(c) use the correct train lighting when operating a locomotive in a shunting yard	
		(d) use a train's headlights at the appropriate time	
3. Deal with defective vehicles		(a) take appropriate action if defective vehicles are observed by, or reported to, the rail traffic crew	NTR 414 NPR 712
		(b) place the correct repair card on a defective vehicle at the appropriate time	NPR 720 NPR 721
		(c) follow the correct procedure to detach and/or move a defective vehicle	INI IV / Z.I
		(d) follow the correct procedure to haul, propel or tow a defective vehicle	

PAGE 83 V6.1



Ele	ement	Perf	formance criteria	Reference
		At th	ne end of training the person must be able to:	
4. Make safe shunting		(a) n	NTR 420	
	movements		take appropriate action where there are narrow track clearance	NPR 719
			signs	NPR 721
			follow the correct procedure to stable and secure stationary vehicles	NPR 740
			nterpret and take appropriate action if there are red warning	NPR 742 NPR 743
		f	flags/lights on vehicles	NPR 743
		(e) s	state where the following shunting methods can be used:	NPR 744
		•	• locomotive shunting	INPK /45
		•	• gravitation shunting	
		(f) id	dentify where loose shunting is not permitted	
		(g) f	follow the correct procedure to shunt:	
		•	• past yard limits	
		•	over points or level crossings	
		•	• into sidings	
		•	• beside platforms	
			follow the correct procedure if a train or vehicle needs to be stabled on a running line	
			follow the correct procedure to operate groundframes and non-interlocked points	
5.	Ensure safe shunting	(a) c	communicate with the Signaller at the appropriate time	NTR 422
	of trains at		follow the correct procedure to restore siding equipment after	NPR 719
	intermediate sidings the completion of shunting		the completion of shunting	NPR 721
			f applicable, follow the correct procedure to operate a ground frame to shunt at an intermediate siding	
			follow the correct procedure to stable rail traffic in an ntermediate siding	
			follow the correct procedure to exit rail traffic from an ntermediate siding	

PAGE 84 V6.1



Element	Performance criteria	Reference	
	At the end of training the person must be able to:		
6. Ensure that	(a) define a 'propelling movement'	NTR 424	
propelling	(b) identify who is responsible for:	NPR 719	
movements a carried out s	a controlling propolling movements	NPR 721	
	directing propelling movements		
	authorising propelling movements		
	(c) identify and plan the route and limits of a propelling movement		
	(d) identify the authority needed to conduct a propelling movement:		
	over a level crossing		
	within yard limits		
	in a shunting yard		
	• in a section		
	in the wrong running-direction		
	(e) follow the correct procedure to make wrong running-direction propelling movements		
	(f) identify when a Qualified Worker is not required to direct a propelling movement from the leading vehicle		
7. Deal with ov	erdue (a) follow the correct procedure:	NTR 426	
trains	if a rail traffic is overdue in a section	NTR 432	
	if rail traffic stoppage is or will become extended	NPR 712	
	to inspect stopped rail traffic	NPR 750	
	if a rail traffic is reported to be disabled		
8. Use a SAFE N	lotice (a) state the function of a SAFE Notice	NTR 428	
	(b) follow the correct procedure if they receive a SAFE Notice		
9. Use a TOC W	/aiver (a) state the function of a TOC Waiver	NTR 430	
	(b) follow the correct procedure if they receive a TOC Waiver		

UNIT NSYC 109

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Systems of Safeworking and Special Working Network Rules and Network Procedures when performing rail operations Level 3.

All elements and standards as for *Perform rail operations Levels 1 and 2*, plus the following:

PAGE 85 V6.1



Ele	ement	Performance criteria At the end of training the person must be able to:	Reference
1.	Use Rail Vehicle Detection (RVD) system of Safeworking (if applicable)	(a) describe the principles of the RVD system of Safeworking(b) follow the correct procedure to enter a block	NSY 500 NPR 721
2.	Manually maintain blocks between rail traffic movements	 (a) describe the principles of manual block working (b) state when basic block working can be used (c) state when CAN block working can be used (d) keep appropriate records of manual block working (e) identify the authority needed to enter and occupy a block under manual block working (f) identify the limits for: basic block working CAN block working (g) identify when signals at STOP can be passed under CAN block working (h) ensure that the correct procedure is followed if an automatic signal is used as a limit of CAN block working (i) ensure that the correct procedure is followed to receive a CAN form 	NSY 512 NPR 721 NPR 722 NPR 723 NPR 724 NPR 746 NRF 004
3.	Use a Special Proceed Authority (SPA)	 (a) describe when a Special Proceed Authority (SPA) is used (b) describe the information that must be included on a SPA (c) ensure that the correct procedure is followed if a SPA authorises a movement beyond an attended location or a remote controlled location (d) state when a SPA can be cancelled or fulfilled 	NSY 514 NPR 721 NPR 746 NRF 005
4.	Use the pilot staff working method of special working	 (a) describe the principles of pilot staff working (b) describe the function and features of the half pilot staff, pilot staff or Pilot Staff Ticket (c) identify the limits of a pilot staff section (d) follow the correct procedure to receive a Proceed Authority to enter and exit a pilot staff section (e) ensure that the correct procedure is followed when warned that pilot staff working is in use (f) follow the correct procedure to use half pilot staffs 	NSY 516 NPR 707 NPR 715 NPR 717 NPR 721 NPR 723 NPR 725 NPR 726 NPR 727 NRF 007 NRF 008 NRF 010 NRF 011

PAGE 86 V6.1



Element		Performance criteria	Reference	
		At the end of training the person must be able to:		
5.	Suspend a system of Safeworking	(a) state when a system of Safeworking may be suspended (b) identify who is authorised to suspend a system of Safeworking	NSY 518 NPR 721	

UNIT NSGC 109

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Signals and Signs Network Rules and Network Procedures when performing rail operations Level 3.

All elements and standards as for *Perform rail operations Levels 1 and 2*, plus the following:

Element		Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Use blocking facilities	(a) state the function of blocking facilities	NSG 614

Variables

Variable	Scope			
Track environment	The track environment may include but not be limited to:			
	(a) varying weather conditions			
	(b) varying track geography, including tunnels, cuttings, grades, etc			
	(c) day or night operation			
	(d) different line types, including but not limited to:			
	converging lines			
	terminal lines			
	adjacent lines			
	bidirectional lines			
	single lines			
	(e) different signal types, including but not limited to:			
	controlled signals			
	automatic signals			
	(f) track-circuited and non-track-circuited lines			
	(g) operation near electrical equipment or wiring			
	(h) multiple worksites			

PAGE 87 V6.1



Variable	Scope
Train types	Train types may include but not be limited to:
	(a) electric passenger train
	(b) self-propelled diesel train
	(c) work train
	(d) freight train
	(e) light engine
	(f) track maintenance vehicles
Trackside signage	All trackside signage
Signals	Signal types used in the Sydney Trains Network
Equipment	Variation in equipment types may include but not be limited to:
	(a) hand portable or In cab two-way radio equipment, mobile, trackside or signal phone.
	(b) different types of point motors

Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
2	2	2	2	1	2	2

PAGE 88 V6.1



C110 Perform rail operations Level 4

UNIT NGEC 110

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when performing rail operations Level 4.

All elements and standards as for Perform rail operations Levels 1, 2 and 3, plus the following:

Element		Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Report a Network incident	(a) describe when a Network Incident Notice (NIN) is issued(b) follow the correct procedure if there is an incident that must be reported	NGE 214

UNIT NTRC 110

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when performing rail operations Level 4.

All elements and standards as for Perform rail operations Levels 1, 2 and 3, plus the following:

Element		Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Safely use the brakes	Ensure the correct procedure is followed:	NTR 404
	of trains ((a) to hold a train stationary on a grade in accordance with the requirements specified in the Train Operating Conditions (TOC) manual	
		(b) to operate a light train down a grade in accordance with the requirements specified in the TOC manual	
		(c) to operate a train with more than one motive power unit	
		(d) if there is abnormal application of automatic air brakes en route	
		(e) to operate a train with the air brake isolated on a vehicle	
		(f) to detach and attach locomotives from a train	
		(g) if a rail vehicle has a defective handbrake	
2.	Deal with defective	(a) follow the correct procedure if train equipment becomes	NTR 410
	equipment en route	defective en route	NTR 412
3.	Deal with disabled	(a) take appropriate action if a rail traffic becomes disabled	NTR 416
	rail traffic	(b) follow the correct procedure to assist disabled rail traffic from	NPR 712
		a section	NPR 720
		(c) follow the correct procedure if disabled rail traffic needs to be divided into portions for removal	
		(d) follow the correct procedure if rail traffic accidentally divides	

PAGE 89 V6.1



Ele	ment	Performance criteria	Reference
		At the end of training the person must be able to:	
4.	Operate on-board	(a) take appropriate action if going beneath a train fitted with ATP	NTR 434
	ATP equipment	equipment	NGE 206
		(b) follow the correct procedure to activate different modes	
		(c) follow the correct procedure set or confirm train data	
		(d) follow the correct procedure if a level transition is missed	
		(e) follow the correct procedure if an ATP intervention occurs	
		(f) correctly isolate ATP equipment	

PAGE 90 V6.1



Variables

Variable	Scope
Track environment	The track environment may include but not be limited to:
	(a) varying weather conditions
	(b) varying track geography, including tunnels, cuttings, grades, etc
	(c) day or night operation
	(d) different line types, including but not limited to:
	converging lines
	terminal lines
	adjacent lines
	bidirectional lines
	single lines
	(e) different signal types, including but not limited to:
	controlled signals
	automatic signals
	(f) track-circuited and non-track-circuited lines
	(g) operation near electrical equipment or wiring
	(h) multiple worksites
Train types	Train types may include but not be limited to:
	(a) electric passenger train
	(b) self-propelled diesel train
	(c) work train
	(d) freight train
	(e) light engine
	(f) track maintenance vehicles
Signals	Signal types used in the Sydney Trains Network
Trackside signage	All trackside signage
Equipment	Variation in equipment types may include but not be limited to:
	(a) hand portable or In cab two-way radio equipment, mobile, trackside or signal phone.
	(b) different types of point motors

PAGE 91 V6.1



Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
2	2	2	2	2	3	2

PAGE 92 V6.1



C111 Conduct shunting and marshalling operations

UNIT NGEC 111 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when shunting and marshalling.

Element		Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Take appropriate	(a) identify the Danger Zone and safe places	NGE 200
	when walking in the Danger Zone	(b) explain what is meant by 'walking in the Danger Zone' and when it is permissible to do so	NPR 709
		(c) take appropriate safety precautions when walking in the Danger Zone	
		(d) describe the safety issues to be considered when placing and removing protection	
2.	handsignals (k	(a) stand in the correct place to give handsignals	NGE 202
		(b) move to a safe place when rail traffic approaches	NPR 721
		(c) give the correct handsignals at the appropriate time and continue to handsignal as required	
		(d) stop rail traffic at the appropriate time	
		(e) maintain effective communication with the appropriate people	
		(f) give and interpret handsignals correctly	
		(g) obey and acknowledge handsignals at the appropriate time	

PAGE 93 V6.1



Element		Performance criteria	Reference
		At the end of training the person must be able to:	
3.	Use approved communication procedures	(a) communicate orally or in written form in a manner that: • is clear, brief and unambiguous • is relevant to the task at hand • is agreed as to its meaning before being acted upon • uses the 24-hour clock to refer to the time of day • uses the phonetic alphabet and spoken numbers to identify train numbers, track vehicle numbers and signal numbers (b) confirm communication with the sender at the appropriate time (c) act on the communication at the appropriate time (d) test and check communication equipment prior to use (e) follow the correct protocols for: • emergency communication • written communication (f) follow the correct procedure to complete and keep	NGE 204 NPR 721 NRF 000
4.	Report and respond to a Condition Affecting the Network (CAN)	Safeworking forms and records (a) follow the correct procedure to report conditions that can or do affect the safety of operations in the Network at the appropriate time (b) use the correct procedure to respond to a reported unsafe condition	NGE 206 NPR 707 NPR 709 NPR 720 NPR 721 NRF 004
5.	Report and respond to a major incident	 (a) follow the correct procedure if a major incident is reported (b) follow the correct procedure if the 1500V supply has been affected by an incident or might be a safety hazard (c) report relevant details about a major incident 	NGE 208 NPR 714
6.	Access Network information	(a) identify their responsibilities for reading, updating and responding to Network publications(b) identify the Network publications to which they must have access	NGE 212

PAGE 94 V6.1



Element		Performance criteria	Reference
		At the end of training the person must be able to:	
7.	Use level crossings	(a) identify the responsibilities of Qualified Workers in charge of level crossings	NGE 216 NPR 715
		(b) follow the correct procedure if there is missing, damaged or faulty warning equipment or gates at a level crossing	
		(c) identify and describe the types of level crossings	
		(d) interpret/respond appropriately to Type F level crossing trackside signs	
		(e) fulfil the duties of a Qualified Worker at a level crossing with manually operated gates	
8.	Control rail traffic movements over a	(a) fulfil the duties of a Qualified Worker in charge of manually operated warning equipment	NGE 218 NPR 715
	Type F level crossing	(b) follow the correct procedure if a level crossing is faulty or potentially faulty	NPR 717
	(d)	(c) follow the correct procedure if delayed rail traffic is occupying the controlling track circuit of a Type F level crossing	
		(d) perform the duties of a Handsignaller to protect a level crossing	
		(e) control a wrong running-direction movement over a Type F level crossing operated automatically by track-circuits	
		(f) follow the correct procedure if all warning equipment at a Type F level crossing cannot be operated	
9.	to potentially faulty	(a) identify when track-circuits may have become potentially unsafe	NGE 220 NPR 746
		(b) report abnormal track-circuit operation to the appropriate person	
		(c) respond correctly to reported unsafe track-circuits	
10.	Take appropriate	(a) identify the main components of electrical infrastructure	NGE 222
	safety precautions when near electrical	(b) describe the safety issues to be considered when assessing the risk of working near electrical equipment or wiring	
	infrastructure (if applicable)	(c) identify safe working distances from electrical equipment and wiring	
		(d) take appropriate safety precautions when near 1500V overhead wiring	
		(e) follow (or describe) the correct procedure if:	
		they suspect problems in the electrical infrastructure	
		there is a fire near 1500V overhead wiring	
		there are fallen electrical wires	
		 foreign objects are caught in or touching the overhead wiring 	

PAGE 95 V6.1



Element	Performance criteria	Reference
	At the end of training the person must be able to:	
11. Use spoken communication equipment correctly	(a) identify and use the correct communication system at the appropriate time(b) check the operation of the spoken communication equipment at the appropriate time	NGE 230

UNIT NWTC 111 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when shunting and marshalling.

Ele	ement	Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Plan work in the Rail Corridor	(a) identify and describe when each of the methods for conducting work within the Danger Zone is used	NWT 300
		(b) identify and analyse risks to determine the method of protection required	
		(c) fulfil the duties and responsibilities of a Protection Officer	
		(d) meet specified requirements prior to commencing work on track	

UNIT NTRC 111 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when shunting and marshalling.

Element		Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Ensure that trains are fit to travel	(a) identify when a train must be inspected and certified as meeting the operating standards in the Train Operating Conditions (TOC) manual	NTR 402
		(b) follow the correct procedures to ensure that rail vehicle integrity is maintained	
		(c) follow the correct procedures if dangerous goods are being carried in a train consist	
		(d) follow the correct procedure if a vehicle is considered to be unfit for travel	
2.	vehicles with	(a) follow the correct procedure to marshal a train with the air brake isolated on a vehicle	NTR 404
		(b) follow the correct procedure to detach and attach rail vehicles from/to a train	
		(c) follow the correct procedures if a rail vehicle has a defective handbrake	

PAGE 96 V6.1



Element		Performance criteria	Reference
		At the end of training the person must be able to:	
3.	Ensure that train lighting is correct	(a) use the correct train lighting to indicate train direction of travel and completeness	NTR 406
		(b) follow the correct procedure if the end-of-train marker is reported as missing, defective or not lit	
		(c) ensure that correct train lighting is displayed in a shunting yard	
4.	Deal with defective vehicles	(a) take appropriate action if defective vehicles are observed or reported	NTR 414 NPR 712
		(b) identify and interpret repair cards on defective vehicles	NPR 721
		(c) follow the correct procedure to detach and/or move a defective vehicle	
5.	Ensure the safe movement of rail	(a) identify who authorises rail traffic movements on a running line within yard limits	NTR 418 NPR 721
	vehicles within yard limits	(b) ensure that shunting movements within shunting yards and sidings are carried out safely	, ==
		(c) identify yard limits in Rail Vehicle Detection (RVD) territory	
6.	movements (b	(a) maintain effective communication during shunting	NTR 420
		(b) take appropriate action where there are narrow track clearance signs	NPR 719 NPR 721
		(c) follow the correct procedure to stable and secure stationary vehicles	NPR 745
		(d) interpret and take appropriate action if there are red warning flags/lights on vehicles	
		(e) state where the following shunting methods can be used:	
		locomotive shunting	
		gravitation shunting	
		(f) identify where loose shunting is not permitted	
		(g) follow the correct procedure to shunt:	
		past yard limits	
		over points or level crossings	
		• into sidings	
		beside platforms	
		(h) follow the correct procedure if rail traffic needs to be stabled on a running line	
		(i) follow the correct procedure to operate groundframes and non-interlocked points	

PAGE 97 V6.1



Element		Pe	Reference	
		At ·	the end of training the person must be able to:	
7.	Ensure safe shunting	(a)	communicate with the Signaller at the appropriate time	NTR 422
	of trains at intermediate sidings	(b)	follow the correct procedure to restore siding equipment after the completion of shunting	NPR 719 NPR 721
		(c)	if applicable, follow the correct procedure to operate a groundframe to shunt at an intermediate siding	
		(d)	follow the correct procedure to stable rail traffic in an intermediate siding	
		(e)	follow the correct procedure to exit rail traffic from an intermediate siding	
8.	Ensure that	(a)	define a 'propelling movement'	NTR 424
	propelling	(b)	identify who is responsible for:	NPR 719
	movements are carried out safely		 controlling propelling movements 	NPR 721
	,		directing propelling movements	
			authorising propelling movements	
		(c)	identify and plan the route and limits of a propelling movement	
	((d)	identify the authority needed to conduct a propelling movement:	
			over a level crossing	
			within yard limits	
			• in a shunting yard	
			• in a section	
			• in the wrong running-direction	
		(e)	follow the correct procedure to make wrong running-direction propelling movements	
		(f)	identify when a Qualified Worker is not required to direct a propelling movement from the leading vehicle	
9.	Use a SAFE Notice	(a)	state the function of a SAFE Notice	NTR 428
		(b)	follow the correct procedure if they receive a SAFE Notice	
10.	Use a TOC Waiver	(a)	state the function of a TOC Waiver	NTR 430
		(b)	follow the correct procedure if they receive a TOC Waiver	

PAGE 98 V6.1



Element	Performance criteria	Reference
11. Protect activities associated with in-service rail traffic	 (a) identify when repairs or inspections to rail traffic must be protected (b) follow the correct procedure to identify the location of a worksite (c) follow the correct procedure to have rail traffic excluded from a portion of track by setting and keeping signals at STOP (d) communicate with the Signaller at the appropriate time (e) follow the correct procedure to have the portion of track returned to service 	NTR 432 NPR 712 NPR 750

UNIT NSYC 111 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Systems of Safeworking and Special Working Network Rules and Network Procedures when shunting and marshalling.

Element		Performance criteria	Reference
	At the end of training the person must be able to:		
1.	Use Rail Vehicle Detection (RVD) system of Safeworking (if applicable)	(a) describe the principles of the RVD system of Safeworking (b) follow the correct procedure to enter a block	NSY 500 NPR 721

PAGE 99 V6.1



UNIT NSGC 111 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Signals and Signs Network Rules and Network Procedures when shunting and marshalling.

Element		Performance criteria	Reference		
		At the end of training the person must be able to:			
1.	Identify the types of running signals	 (a) state the function of running signals (b) state how the different types of running signals indicate the route ahead (c) identify and interpret the indications on semaphore signals (d) identify running signal designations and functions (e) describe how the following signals are operated: controlled signals automatic signals (f) identify the different types of: controlled signals automatic signals (g) identify and describe the function of the running signals used in their area of operation (h) identify and interpret: indicator signals repeater signals 	NSG 600		
2.	Identify shunting signals	 (a) state the function of shunting signals (b) identify: colour light shunting signals semaphore shunting signals (c) interpret the routes indicated on shunting signals (d) identify, interpret and respond appropriately to shunting signals used in their area of operation 	NSG 602		
3.	Identify the indicators and signs	(a) identify, interpret and respond appropriately to the indicators and signs	NSG 604		

PAGE 100 V6.1



Element		Performance criteria	Reference
		At the end of training the person must be able to:	
4.	Respond to signals	nd to signals (a) state the function of fixed signals	NSG 606
	and signs	(b) identify when a signal indication may/may not be changed to a more restrictive aspect	NPR 721
		(c) know the location and purpose of signals in their area of work	NPR 746
		(d) identify the limits of authority of cleared:	
		• running signals	
		 shunting signals 	
		(e) state when a running signal can be used to authorise a shunting movement	
		(f) follow the correct procedure to direct a rail vehicle past a cleared shunting signal	
		(g) follow the correct procedure to use a subsidiary shunting signal to authorise rail traffic to pass a home signal	
		(h) follow the correct procedure if a signal indication is:	
		• STOP	
		PROCEED	
		irregular	
		out of use	
		(i) describe signal placement relative to the line	
5.	Pass indicators at	(a) state when rail traffic must not pass main line indicators and	NSG 610
	STOP	mechanical points indicators at STOP	NPR 707
		(b) follow the correct procedure to report passing a main line indicator or mechanical points indicator at STOP	NPR 738
		(c) respond to faulty points	NPR 739
		(d) manually operate points as required	NPR 740
		(a) manually operate period as required	NPR 742
			NPR 743
			NPR 744

PAGE 101 V6.1



Variables

Variable	Scope
Track environment	The track environment may include but not be limited to:
	(a) varying weather conditions
	(b) varying track geography, including tunnels, cuttings, grades, etc
	(c) day or night operation
	(d) different line types, including but not limited to:
	converging lines
	terminal lines
	adjacent lines
	bidirectional lines
	single lines
	(e) different signal types, including but not limited to:
	controlled signals
	automatic signals
	(f) track-circuited and non-track-circuited areas
	(g) operation near electrical equipment or wiring
	(h) rail traffic density
Train types	Train types may include but not be limited to:
	(a) work trains
	(b) track machines
	(c) other trains
Equipment	Variation in equipment types might include but not be limited to:
	(a) point lever types
	(b) point clip types
	(c) two-way radios, mobile phones, trackside phones
Trackside signage	All trackside signage

Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
2	1	2	2	1	2	1

PAGE 102 V6.1



C112 Coordinate and manage track protection

UNIT NGEC 112 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when coordinating and managing track protection.

Element		Performance criteria			
		At			
1.	Take appropriate safety precautions when walking in the Danger Zone (a) identify the Danger Zone and safe places (b) explain what is meant by 'walking in the Danger Zone' and when it is permissible to do so (c) take appropriate safety precautions when walking in the Danger Zone (d) describe the safety issues to be considered when placing and		explain what is meant by 'walking in the Danger Zone' and	NGE 200 NPR 709	
		(-)	removing protection		
2.	Give and respond to handsignals	(a)	give and interpret the following handsignals: • STOP • ALL CLEAR	NGE 202	
3.	Use approved communication procedures	(b) (c) (d)	 communicate orally or in written form in a manner that: is clear, brief and unambiguous is relevant to the task at hand is agreed as to its meaning before being acted upon uses the 24-hour clock to refer to the time of day uses the phonetic alphabet and spoken numbers to identify train numbers, track vehicle numbers and signal numbers confirm communication with the sender at the appropriate time act on the communication at the appropriate time test and check communication equipment prior to use follow the correct protocols for: emergency communication spoken communication written communication 	NGE 204 NPR 721 NRF 000	
		(f)	follow the correct procedure to complete and keep Safeworking forms and records		

PAGE 103 V6.1



Element		Performance criteria	Reference	
		At the end of training the person must be able to:		
4.	Report and respond to a Condition Affecting the	(a) follow the correct procedure to report conditions that can or do affect the safety of operations in the Network at the appropriate time	NGE 206 NPR 707	
	Network (CAN)	(b) use the correct procedure to respond to a reported unsafe condition	NPR 709 NPR 720	
		(c) use the correct procedure to warn rail traffic approaching an area where a CAN has been reported	NPR 721 NRF 004	
5.	Respond to a major incident	(a) follow the correct procedure if a major incident is reported(b) follow the correct procedure if the 1500V supply has been affected by an incident or might be a safety hazard	NGE 208 NPR 714	
6.	Impose WOLO speed restrictions	(a) follow the correct procedure to advise the Signaller when WOLOs are applied/lifted	NGE 210	
7.	Access Network information (a) identify their responsibilities for reading, updating and responding to Network publications (b) identify the Network publications to which they must have access		NGE 212	
8.	Take appropriate action if there is a Network incident	(a) describe when a Network Incident Notice (NIN) must be issued(b) follow the correct procedure if there is an incident that must be reported	NGE 214	
9.	Use level crossings	(a) follow the correct procedure if there are open gates at a private level crossing	NGE 216	
10.	Take appropriate safety precautions when near electrical infrastructure (if applicable)	 (a) identify the main components of electrical infrastructure (b) describe the safety issues to be considered when assessing the risk of working near electrical equipment or wiring (c) identify safe working distances from electrical equipment and wiring (d) take appropriate safety precautions when near 1500V overhead wiring (e) follow (or describe) the correct procedure if: they suspect a problem in the electrical infrastructure there is a fire near the 1500V supply there are fallen electrical wires 	NGE 222	
11.	Use spoken communication equipment correctly	 foreign objects are caught in or touching the overhead wiring (a) identify and use the correct communication system at the appropriate time (b) check the operation of the spoken communication equipment at the appropriate time 	NGE 230	

PAGE 104 V6.1



Element	Performance criteria	Reference
	At the end of training the person must be able to:	
12. Fulfil responsibilities of a Protection Officer	 (a) identify the responsibilities of a Protection Officer (b) follow the correct procedures when a change of conditions occur (c) correctly compile and maintain record about methods used for working safely on track and protection arrangements (d) follow the correct procedures in the event of a breach of Network Rules or Network Procedures 	NGE 238

UNIT NWTC 112 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when coordinating and managing track protection.

Element	Performance criteria At the end of training the person must be able to:	Reference
1. Plan work in t Corridor	(a) identify and describe when each of the methods for conducting work within the Danger Zone is used (b) identify and analyse risks to determine the method of protection required (c) implement appropriate work on track protection method (d) monitor track protection during work (e) withdraw track protection method when work is complete (f) fulfil the duties and responsibilities of a Protection Officer (g) meet specified requirements prior to commencing work on track	NWT 300
Exclude rail tr Maintenance and stabling y Perform work affects ATP	within a shunting yard (b) communicate with appropriate persons to exclude rail traffic at attended and unattended locations (c) secure points using a point clip	NWT 300

PAGE 105 V6.1



UNIT NTRC 112 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when coordinating and managing track protection.

Element	Performance criteria	Reference
At the end of training the person must be able to:		
1. Use a SAFE Notice	(a) state the function of a SAFE Notice(b) follow the correct procedure if they receive a SAFE Notice	NTR 428

UNIT NSGC 112 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Signals and Signs Network Rules and Network Procedures when coordinating and managing track protection.

Element		Performance criteria	Reference
1.	Follow the correct procedure if a signal is at STOP	(a) follow the correct procedure to control the passage of rail traffic at a signal at STOP	NSG 606 NSG 608 NPR 746

Variables

Variable	Scope
Track environment	The track environment may include but not be limited to:
	(a) varying weather conditions
	(b) varying track geography, including tunnels, cuttings, grades, etc.
	(c) day or night operation
	(d) different line types, including but not limited to:
	converging lines
	terminal lines
	adjacent lines
	bidirectional lines
	single lines
	(e) different signal types, including but not limited to:
	controlled signals
	automatic signals
	(f) track-circuited and non-track-circuited lines
	(g) operation near electrical equipment or wiring
	(h) rail traffic density
Equipment	Variation in equipment types might include but not be limited to:
	(a) two-way radios, mobile phones, trackside phones
	(b) point clip types.

PAGE 106 V6.1



Key competency levels

Collect, analyse and organise information	information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
2	2	2	2	2	2	1

PAGE 107 V6.1



C112A Implement Lookout Working

UNIT NWTC 112A This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when implementing Lookout Working.

All elements and standards as for Coordinate and manage track protection, plus the following:

Element	Performance criteria	Reference
Use the Lookout Working method of work	 (a) identify when work can be undertaken in the Danger Zone using the Lookout Working method of protection (b) make sure that it is safe to work using the Lookout Working method (c) protect work from rail traffic on adjacent lines (d) fulfil the duties and responsibilities of a Protection Officer (e) move to a safe place when rail traffic approaches (f) decide upon and deploy an appropriate number of Lookouts (g) monitor position of Lookouts and identify any deficiencies (h) perform the duties of a Lookout (i) correctly calculate minimum warning time for a specific worksite (j) correctly compile Worksite Protection Plan (NRF 015B) when implementing Lookout Working 	NWT 310 NPR 711 NPR 712 NPR 751 NRF 014 NRF 015 NRF 017

PAGE 108 V6.1



Variable	Scope		
Track environment	The track environment may include but not be limited to:		
	(a) varying weather conditions		
	(b) varying track geography, including tunnels, cuttings, grades, etc		
	(c) day or night operation		
	(d) different line types, including but not limited to:		
	converging lines		
	terminal lines		
	adjacent lines		
	bidirectional lines		
	single lines		
	(e) track-circuited and non-track-circuited lines		
	(f) operation near electrical equipment or wiring		
	(g) rail traffic density		
Equipment	Variation in equipment types might include but not be limited to:		
	(a) two-way radios, mobile phones, trackside phones.		

Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
2	2	2	2	2	2	1

PAGE 109 V6.1



C112B Implement ASB

UNIT NWTC 112B This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when implementing Absolute Signal Blocking (ASB).

All elements and standards as for Coordinate and manage track protection, plus the following:

Element		Pe	rformance criteria	Reference
			the end of training the person must be able to:	
1.	Use the Absolute	(a)	describe the principles of the ASB method	NWT 308
	Signal Blocking (ASB)	(b)	identify when ASB can be used as a safety measure to perform	NPR 703
	method of work		work in the Danger Zone	NPR 707
		(c)	follow the correct procedure to identify the location of a worksite when implementing ASB	NPR 711
		(q)	perform the duties of a Protection Officer when work is being	NPR 712
			done using ASB as a safety measure	NPR 721
		(e)	follow the correct procedure to have rail traffic excluded from	NPR 751
		(-)	a portion of track by setting and keeping signals at STOP	NRF 014
		(f)	correctly compile Work site Protection Plan (NRF 015C) when	NRF 015
			implementing ASB	NRF 017
	(g) correctly remove or operate, and restore, a points mechanism	correctly remove or operate, and restore, a points control mechanism		
		(h)	communicate with the Signallers at the appropriate time	
		(i)	follow the correct procedure to have the portion of track returned to service	
		(j)	correctly remove protection and end ASB	

PAGE 110 V6.1



Variable	Scope
Track environment	The track environment may include but not be limited to:
	(a) varying weather conditions
	(b) varying track geography, including tunnels, cuttings, grades, etc
	(c) day or night operation
	(d) different line types, including but not limited to:
	converging lines
	terminal lines
	adjacent lines
	bidirectional lines
	single lines
	(e) different signal types, including but not limited to:
	controlled signals
	automatic signals
	(f) track-circuited and non-track-circuited lines
	(g) operation near electrical equipment or wiring
	(h) rail traffic density
Equipment	Variation in equipment types might include but not be limited to:
	(a) two-way radios, mobile phones, trackside phones
	(b) point clip types

Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
2	2	2	2	2	2	1

PAGE 111 V6.1



C112C Implement TOA

UNIT NGEC 112C

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when implementing TOA working.

All elements and standards as for Coordinate and manage track protection, plus the following:

Element		Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Use level crossings	(a) identify the different types of level crossings	NGE 216
2.	Fulfil responsibilities of a Protection Officer	(a) Correctly perform the role of a coordinating Protection Officer	NGE 238

UNIT NWTC 112C This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when implementing TOA working.

> All elements and standards as for Coordinate and manage track protection, plus the following:

PAGE 112 V6.1



Ele	ment	Pei	rformance criteria	Reference
		At t	the end of training the person must be able to:	
1.	Use a Track Occupancy Authority (TOA)	(a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (n) (o) (p)	state the function and general requirements of a TOA identify when a TOA does not give exclusive occupancy define the limits of a TOA obtain a TOA follow the correct procedure to obtain a TOA for a portion of line where a TWA is current fulfil the duties and responsibilities of a Protection Officer while work is being done under a TOA follow the correct procedure to protect a TOA possession: • in areas where half pilot staffs are provided • where there is a single fixed worksite • where there are multiple fixed worksites follow the correct procedure to obtain a TOA within yard limits at an attended location obtain an extension of time identify the types of rail traffic permitted within the limits of the TOA complete relevant documentation and maintain appropriate written records use approved means to protect the worksite communicate with the nominated people at the appropriate time follow the correct procedure to fulfil a TOA and return the track to service follow the correct procedure to protect multiple worksites in a TOA or an LPA Follow the correct procedure to protect worksites within 500m from the limits of an LPA follow correct procedure to cancel a TOA if work is not	NWT 304 NPR 701 NPR 707 NPR 708 NPR 709 NPR 710 NPR 712 NPR 726 NRF 002 NRF 014
<u></u>	Perform work that	(a)	commenced or work is not completed, and track returned to service obtain the appropriate authority prior to commencing work	NWT 318
	affects traction return currents or track-circuits	(b)	that affects traction return currents or track-circuits ensure that an Electrical Representative or a Signals Maintenance Engineer is at the worksite at the appropriate times follow the correct procedure if there are broken or disconnected electrical cables that connect a substation to a rail	NRF 013

PAGE 113 V6.1



Element		Performance criteria	Reference
		At the end of training the person must be able to:	
3.	Use an Infrastructure Booking Authority (IBA)	 (a) follow the correct procedure to advertise infrastructure work (b) compile an Infrastructure Booking Authority form (NRF 003) at the appropriate time (c) follow the correct procedures to submit and keep copies of completed forms (d) follow the correct procedure to certify infrastructure that has been installed or removed (e) follow the correct procedure to book infrastructure back into use (f) follow the correct procedure to use uncommissioned infrastructure 	NWT 312 NPR 704 NRF 003
4.	Direct work train operation in a TOA or LPA area	 (a) identify when an authority is needed to operate a work train (b) identify the limits within which a work train must be piloted (c) pilot a work train (d) fulfil the role of the Protection Officer to manage the operation of a work train in a worksite 	NWT 314 NPR 700 NPR 701 NPR 710
5. Obtain the correct authority for a track vehicle to travel		(a) identify the authority needed to travel a track vehicle(b) obtain authority for a track vehicle to enter or be placed on a running line at the appropriate time	NWT 304 NWT 316 NPR 748

UNIT NTRC 112C This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Train Working Network Rules and Network Procedures when implementing TOA working.

Element	Performance criteria	Reference
Ensure the safe movement of rail vehicles within yard limits	 (a) identify who authorises rail traffic movements on a running line within yard limits (b) ensure that shunting movements within shunting yards and sidings are carried out safely (c) identify yard limits in Rail Vehicle Detection (RVD) territory 	NTR 418 NPR 721

PAGE 114 V6.1



UNIT NSYC 112C

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Systems of Safeworking and Special Working Network Rules and Network Procedures when implementing TOA working.

Element		Performance criteria	Reference			
	At the end of training the person must be able to:					
1.	Use the pilot staff working method of special working	(a) describe the principles of pilot staff working(b) describe the function and features of the half pilot staff or pilot staff(c) identify the limits of a pilot staff section	NSY 516 NPR 725 NPR 726			

Variables

Variable	Scope
Track environment	The track environment may include but not be limited to:
	(a) varying weather conditions
	(b) varying track geography, including tunnels, cuttings, grades, etc
	(c) day or night operation
	(d) different line types, including but not limited to:
	converging lines
	terminal lines
	adjacent lines
	bidirectional lines
	single lines
	(e) different signal types, including but not limited to:
	controlled signals
	automatic signals
	(f) track-circuited and non-track-circuited lines
	(g) operation near electrical equipment or wiring
	(h) rail traffic density
Equipment	Variation in equipment types might include but not be limited to:
	(a) two-way radios, mobile phones, trackside phones
	(b) point clip types
Train types	Train types may include but not be limited to:
	(a) work trains
	(b) track machines
	(c) other trains
Trackside signage	All trackside signage

PAGE 115 V6.1



Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
2	2	2	2	2	2	1

PAGE 116 V6.1



C112DImplement TWA

UNIT NGEC 112D This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when implementing TWA working.

All elements and standards as for Coordinate and manage track protection, plus the following:

Element		Performance criteria	Reference	
At the end of training the person must be able to:				
1.	Give and respond to handsignals	 (a) ensure that Handsignallers are in the correct place to give handsignals (b) maintain effective communication with the appropriate people (c) ensure that Handsignallers give the correct handsignals at the appropriate time and continue to handsignal as required (d) ensure that rail traffic is stopped at the appropriate time (e) follow the correct procedure to ensure that a signal protecting a worksite is maintained at STOP 	NGE 202 NPR 702 NPR 721	
2.	Use level crossings	(a) identify the different types of level crossings	NGE 216	
3.	Remove the 1500V supply in unplanned situations	(a) follow the correct procedure to have the 1500V supply removed for urgent engineering work	NGE 228 NPR 714	

UNIT NWTC 112D This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when implementing TWA working.

All elements and standards as for Coordinate and manage track protection, plus the following:

PAGE 117 V6.1



Element		Performance criteria		
		At the end of training the person must be able to:		
1.	Use a Track Work			
	Authority (TWA)	(b) obtain a TWA	NPR 702	
		(c) fulfil the duties and responsibilities of the Protection Officer during TWA working	NPR 707 NPR 708	
		(d) follow the correct procedures to use Lookouts	NPR 709	
		(e) correctly place inner and outer Handsignallers when fixed signals are used to protect a worksite	NPR 712	
		(f) correctly place inner and outer Handsignallers when fixed	NPR 721	
		signals are not used to protect a worksite	NPR 724	
		(g) correctly place Handsignallers to protect multiple worksites	NRF 011	
		(h) use approved means to protect the worksite	NRF 015	
		(i) follow the correct procedure to establish, work and remove a clearance location	NRF 016 NRF 017	
		(j) follow the correct procedure to reduce the number of entry points to a worksite		
		(k) manage train approaches to worksites		
		(I) manage train transits through worksites		
		(m) compile a worksite warning form		
		(n) manage rail traffic on adjacent, converging and terminal lines if necessary		
		(o) move to a safe place when rail traffic approaches		
		(p) maintain appropriate written records		
		(q) follow the correct procedure to fulfil a TWA and return the track to service		
2.	Protect a TWA worksite within a TOA	(a) follow the correct procedure to protect a TWA worksite where a TOA has been issued for a track vehicle journey over a unidirectional portion of line	NWT 304 NWT 306	
3.	Perform work that affects traction return	(a) obtain the appropriate authority prior to commencing work that affects traction return currents or track-circuits	NWT 318 NRF 013	
	currents or track-circuits (b	(b) ensure that an Electrical Representative or a Signals Maintenance Engineer is at the worksite at the appropriate times		
		(c) follow the correct procedure if there are broken or disconnected electrical cables that connect a substation to a rail		

PAGE 118 V6.1



Element		Performance criteria	Reference	
	At the end of training the person must be able to:			
4.	Use an Infrastructure Booking Authority (IBA)	 (a) follow the correct procedure to advertise infrastructure work (b) compile an Infrastructure Booking Authority form (NRF 003) at the appropriate time (c) follow the correct procedures to submit and keep copies of completed forms (d) follow the correct procedure to certify infrastructure that has been installed or removed (e) follow the correct procedure to book infrastructure back into use (f) follow the correct procedure to use uncommissioned 	NWT 312 NPR 704 NRF 003	
		infrastructure		
5.	Use trackside signage	(a) interpret temporary speed signs	NSG 604	
		(b) place temporary speed signs in the correct position relative to a worksite	NPR 713	

Variable	Scope
Track environment	The track environment may include but not be limited to:
	(a) varying weather conditions
	(b) varying track geography, including tunnels, cuttings, grades, etc
	(c) day or night operation
	(d) different line types, including but not limited to:
	converging lines
	terminal lines
	adjacent lines
	bidirectional lines
	single lines
	(e) different signal types, including but not limited to:
	controlled signals
	automatic signals
	(f) track-circuited and non-track-circuited lines
	(g) operation near electrical equipment or wiring
	(h) rail traffic density
Equipment	Variation in equipment types might include but not be limited to:
	(a) two-way radios, mobile phones, trackside phones
	(b) point clip types

PAGE 119 V6.1



Variable	Scope
Train types	Train types may include but not be limited to:
	(a) work trains
	(b) track machines
	(c) other trains
Trackside signage	All trackside signage

Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
2	2	2	2	2	2	1

PAGE 120 V6.1



C112EImplement LPA

UNIT NGEC 112E

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when implementing LPA working.

All elements and standards as for Coordinate and manage track protection, plus the following:

Element		Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Use level crossings	(a) identify the different types of level crossings	NGE 216

UNIT NWTC 112E This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when implementing LPA working.

All elements and standards as for Coordinate and manage track protection, plus the following:

PAGE 121 V6.1



Element		Performance criteria	Reference
		At the end of training the person must be able to:	_
1.	Use a Local Possession Authority (LPA)	(a) state the function and general requirements of an LPA (b) obtain an LPA	NWT 302 NPR 700
	•	 (c) complete relevant documentation and maintain appropriate written records (d) identify the types of vehicle permitted within the LPA (e) use approved means to protect the area of track affected by work under an LPA in: unidirectional line areas bidirectional line areas (f) fulfil the duties and responsibilities of a Protection Officer during work under an LPA (g) fulfil the duties and responsibilities of a Possession Protection Officer during work under an LPA (h) coordinate the establishment, management and removal of individual worksites within LPA limits (i) follow the correct procedure if a TWA has been authorised for the portion of line adjoining an LPA (j) follow the correct procedure to protect an LPA possession in 	NPR 707 NPR 708 NPR 709 NPR 710 NPR 712 NPR 721 NRF 015
		 areas where half pilot staffs are provided (k) identify where a work train or track vehicle needs to be pilote (l) follow the correct procedure to fulfil an LPA and return the track to service: for the entire portion of track progressively for one or more portions of track (m) follow the correct procedures to cancel an LPA if work is not commenced or work is not completed and track returned to service 	d
2.	Perform work that affects traction return currents or track-circuits	 (a) obtain the appropriate authority prior to commencing work that affects traction return currents or track-circuits (b) ensure that an Electrical Representative or a Signals Maintenance Engineer is at the worksite at the appropriate times (c) follow the correct procedure if there are broken or disconnected electrical cables that connect a substation to a rail 	NWT 318 NRF 013

PAGE 122 V6.1



Element		Performance criteria	Reference
		At the end of training the person must be able to:	
3.	Use an Infrastructure Booking Authority (IBA)	 (a) follow the correct procedure to advertise infrastructure work (b) compile an Infrastructure Booking Authority form (NRF 003) at the appropriate time (c) follow the correct procedures to submit and keep copies of completed forms (d) follow the correct procedure to certify infrastructure that has been installed or removed (e) follow the correct procedure to book infrastructure back into use (f) follow the correct procedure to use uncommissioned infrastructure 	NWT 312 NPR 704 NRF 003
4.	Direct rail traffic operation in an LPA area	 (a) identify when an authority is needed to operate rail traffic (b) identify the limits within which rail traffic must be piloted (c) pilot rail traffic (d) fulfil the role of the Possession Protection Officer to manage the operation of a work train in a worksite 	NWT 314 NWT 316 NPR 700 NPR 701 NPR 710 NPR 721

UNIT NSYC 112E This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Systems of Safeworking and Special Working Network Rules and Network Procedures when implementing LPA working.

Element		Performance criteria	Reference		
	At the end of training the person must be able to:				
1.	Use the pilot staff working method of special working	(a) describe the principles of pilot staff working(b) describe the function and features of the half pilot staff or pilot staff(c) identify the limits of a pilot staff section	NSY 516 NPR 725 NPR 726		

PAGE 123 V6.1



Variable	Scope
Track environment	The track environment may include but not be limited to:
	(a) varying weather conditions
	(b) varying track geography, including tunnels, cuttings, grades, etc
	(c) day or night operation
	(d) different line types, including but not limited to:
	converging lines
	terminal lines
	adjacent lines
	bidirectional lines
	single lines
	(e) different signal types, including but not limited to:
	controlled signals
	automatic signals
	(f) track-circuited and non-track-circuited lines
	(g) operation near electrical equipment or wiring
	(h) rail traffic density
Equipment	Variation in equipment types might include but not be limited to:
	(a) two-way radios, mobile phones, trackside phones
	(b) point clip types
Train types	Train types may include but not be limited to:
	(a) work trains
	(b) track machines
	(c) other trains
Trackside signage	All trackside signage

Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
3	3	3	3	2	2	1

PAGE 124 V6.1



C112FOperate Automatic Track Warning Systems

UNIT NWTC 112F This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when operating Automatic Track Warning Systems

Element		Performance criteria	Reference	
		At the end of training the person must be able to:		
1.	Identify and describe the main features of an ATWS	 (a) identify and describe the function of the following ATWS components: sensor transmitter warning unit battery test plate 	NPR 752	
2.	identify minimum requirements	 (a) identify the maximum number of sensors that can be used (b) identify considerations that must be taken into account when positioning sensors (c) identify the minimum distance sensors can be installed from: points, turnouts, check rail and guard rail equipment connected to the rail platforms or relevant car markers approach side of fixed signals. (d) identify the minimum distance apart transmitters must be placed 	NPR 708 NPR 751 NPR 752	
3.	Correctly install equipment	(a) correctly install sensors(b) correctly setup junction box and transmitter(c) correctly setup warning unit	NPR 751 NPR 752	
4.	Test equipment	(a) calibrate and test each sensor(b) synchronise the transmitter with the warning unit(c) verify the location of a sensor(d) perform first train check	NPR 752	
5.	Operate equipment	 (a) monitor warning unit display and respond to any faults (b) follow correct procedure to cancel warning (c) follow correct procedure when 2nd rail traffic activates sensor before first warning is cancelled (d) follow correct procedure to activate emergency warning 	NPR 752	

PAGE 125 V6.1



Element		Performance criteria	Reference
		At the end of training the person must be able to:	
6.	Respond and rectify faults	 (a) identify and interpret warning or fault indications (b) follow the correct procedure to respond to a false activation (c) follow the correct procedure to ensure workers are clear of the Danger Zone (d) follow the correct procedure to cancel warnings and resume work 	NPR 752
7.	Remove and use an X, Y or Z key	(a) identify the correct X, Y or Z key to use(b) follow the correct procedure to remove an X, Y or Z key(c) follow the correct procedure to restore an X, Y or Z key	NPR 708

Variables

Variable	Scope
Track environment	The track environment may include but not be limited to:
	(a) varying weather conditions
	(b) varying track geography, including tunnels, cuttings, grades, etc
	(c) day or night operation
	(d) different line types, including but not limited to:
	converging lines
	terminal lines
	adjacent lines
	bidirectional lines
	single line
	(e) track-circuited and non-track-circuited lines
	(f) operation near electrical equipment or wiring
	(g) rail traffic density
Equipment	Variation in equipment may include but not limited to:
	(a) sensor
	(b) transmitter
	(c) warning unit
	(d) battery
	(e) test plate

PAGE 126 V6.1



C112G Signal key switches

UNIT NWTC 112G This unit describes the competence, (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when using signal key switches.

Element		Performance criteria	Reference
		At the end of training the person must be able to:	
1.	Implement Signal Key Switch Blocking (SKS)	 (a) identify the type of work can be undertaken in the Danger Zone using Signal Key Switch Blocking (b) correctly identify the worksite limits applicable to a signal key switch (c) perform the duties of a Protection Officer when work is being done using a signal key switch as a safety measure (d) correctly compile Worksite Protection Plan (NRF 015D) when implementing SKS Blocking 	NWT 320 NPR 751 NPR 753 NPR 754 NRF 015
	appropriate time (f) state when a Loo necessary when in	(f) state when a Lookout and easily reached Safe place is necessary when implementing SKS Blocking(g) identify when and where a worksite warning sign must be placed	
		 (h) identify when workers may enter the Danger Zone (i) identify the precautions that must be taken if an intermediate siding is located between the protecting signal and worksite (j) follow the correct procedure if the protecting signal fails to display proceed after the key has been restored (k) follow the correct procedure to have the portion of track returned to service (l) correctly remove protection and end SKS Blocking 	

PAGE 127 V6.1



Element		Performance criteria	Reference
		At the end of training the person must be able to:	
2. Operate a signal key switch		(a) describe purpose and function a signal key switch(b) describe how you identify the worksite limits applicable to a signal key switch	NWT 320 NPR 753 NPR 754
		(c) perform the duties of a Handsignaller when work is being done using a signal key switch as a safety measure	
		(d) state when the key can be removed from a signal key switch	
		(e) state when the key can be restored to a signal key switch when:	
		allowing a train to proceed through a worksite	
		 ending protection using a signal key switch 	
		(f) communicate with the Protection Officer and Signaller at the appropriate time	
		(g) follow the correct procedure if the protecting signal does not clear within the expected time after restoring the key	
		(h) follow the correct procedure if the protecting signal does not display a STOP indication when the key is removed	
3.	switch during Track	(a) identify when a signal key switch can be used to protect a Track Work Authority (TWA)	NWT 306 NPR 754
		(b) describe the procedure to authorise rail traffic past an inner Handsignaller at a protecting signal fitted with a key switch when rail traffic is to proceed:	
		at normal speed	
		at caution	
		under special conditions	
		(c) describe the procedure to authorise rail traffic past an outer Handsignaller at a protecting signal fitted with a key switch	
		(d) follow the correct procedure if the protecting signal fails to display proceed after the key has been restored	
		(e) correctly remove protection and fulfil TWA	

PAGE 128 V6.1



Variable	Scope			
Track environment The track environment may include but not be limited to:				
	(a) varying weather conditions			
	(b) varying track geography, including tunnels, cuttings, grades, etc			
	(c) day or night operation			
	(d) operation near electrical equipment or wiring			
	(e) rail traffic density			
Equipment	Variation in equipment may include but not limited to:			
	(a) two-way radios, mobile phones, trackside phones			

Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
2	2	2	2	2	2	2

PAGE 129 V6.1



C113 Perform handsignalling at level crossings

UNIT NGEC 113

This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the General Network Rules and Network Procedures when handsignalling at level crossings.

Element		Performance criteria	Reference	
		At the end of training the person must be able to:		
1.	Take appropriate safety precautions when walking in the Danger Zone	(a) identify the Danger Zone and safe places(b) explain what is meant by 'walking in the Danger Zone' and when it is permissible to do so(c) take appropriate safety precautions when walking in the	NGE 200 NPR 709	
		Danger Zone (d) describe the safety issues to be considered when placing and removing protection		
2.	Report a Condition Affecting the Network (CAN)	(a) follow the correct procedure to report conditions that can or do affect the safety of operations in the Network at the appropriate time	NGE 206 NPR 721	
3.	Identify and describe the main features of level crossings	(a) take appropriate action if there is faulty or damaged equipment or gates at a level crossing(b) identify the types of level crossings	NGE 216	
4.	Test Type F level crossings	 (a) identify when testing is conducted (b) state who is authorised to suspend testing (c) state who authorises testing of level crossings (d) perform on-site tests of level crossings (e) follow the correct procedure to report and record the outcomes of testing 	NGE 218 NPR 715 NPR 716 NPR 717 NPR 718	
5.	Manually Operate Type F level crossings	 (a) isolate Type F level crossing warning equipment where a Master Emergency switch is not provided (b) isolate Type F level crossing warning equipment where a Master Emergency switch is provided (c) take appropriate action when level crossing booms are damaged or defective (d) manage rail traffic over a isolated Type F level crossing (e) follow the correct procedure to restore Type F level crossing equipment to normal operation 	NGE 218 NPR 715 NPR 716 NPR 717	

PAGE 130 V6.1



Element		Performance criteria		Reference		
		At the end of training the person must be able to:				
6.	Take appropriate safety precautions when near electrical infrastructure (if applicable)	(b) d ri (c) ic w (d) ta	dentify the main components of electrical infrastructure lescribe the safety issues to be considered when assessing the isk of working near electrical equipment or wiring dentify safe working distances from electrical equipment and viring ake appropriate safety precautions when near 1500V overhead wiring collow (or describe) the correct procedure if: they suspect a problem in the electrical infrastructure there is a fire near the 1500V supply there are fallen electrical wires foreign objects are caught in or touching the overhead wiring	NGE 222		

UNIT NWTC 113 This unit describes the competence (knowledge, skills, values and attitudes) that must be acquired to apply the Work on Track Network Rules and Network Procedures when handsignalling at level crossings.

Element		Performance criteria	Reference			
	At the end of training the person must be able to:					
1.	Work safely in the Rail Corridor	 (a) identify who is responsible for assessing worksite safety and implementing protection (b) identify when work in the Danger Zone can begin (c) wear approved high-visibility clothing (d) maintain effective communication 	NWT 300 NPR 721			

PAGE 131 V6.1



Variable	Scope		
Track environment	The track environment may include but not be limited to:		
	(a) varying weather conditions		
	(b) varying track geography, including tunnels, cuttings, grades, etc		
	(c) day or night operation		
	(d) different line types, including but not limited to:		
	converging lines		
	terminal lines		
	adjacent lines		
	bidirectional lines		
	single line		
	(e) track-circuited and non-track-circuited lines		
	(f) operation near electrical equipment or wiring		
	(g) rail traffic density		
	(h) road traffic density		
	(i) crossing equipment fitted with Master Emergency switches		
	(j) crossing equipment fitted with individual isolating switches		

Key competency levels

Collect, analyse and organise information	Communicate ideas and information	Plan and organise activities	Work with others and in teams	Use mathematical ideas and techniques	Solve problems	Use technology
2	2	2	1	1	2	2

PAGE 132 V6.1