JUGL REGIONAL LINX



CRN-PRC-SIG-713026361-1205





UGL Regional Linx Version: 2.0 Version date: 28.01.2022 **CRN ST 101**



Table of Contents

D	ocum	nent Control	.ii
	Sun	nmary of changes made from previous version	.ii
1		CRN ST 101 – Carry out an Inspection in a Live Signal Location	
	1.1	Elements	1
	1.2	Performance Criteria	1





UGL Regional Linx Version: 2.0 Version date: 28.01.2022 CRN ST 101



Document Control

Function	Position	Name	Date
Approver	A&E Manager	Lucio Favotto	28.01.2022

Revision	Issue Date	Revision Description
1.1	13.12.2021	UGLRL Operational Standards Template applied
2.0	28.01.2022	First approved and issued UGLRL version

Summary of changes made from previous version

Section	Summary of change
All	This document is based on the previous rail infrastructure maintainer (RIM). Full revision history is available on request from UGLRL.

CRN-PRC-SIG-713026361-1205







CRN ST 101 – Carry out an Inspection in a Live Signal 1 **Location**

This unit covers the procedure and the current requirements for the authorisation of personnel to carry out an inspection in a live signal location.

1.1 Elements	1.2 Performance Criteria
1 – Pre Requisites	Refer to Signals Competency Standard CRN ST 100
2 – Application	Candidate submits request for authorisation for Carry out an Inspection in a Live Signal Location
	Prior to assessment, candidates will submit
	 Portfolio of documentary evidence of appropriate training and qualifications held, and
	Copies of log book pages showing relevant on-track experience (or in default, a verified CV extract showing when the relevant experience was achieved) as described in CRN ST 002
3 – Assessment Requirements	the candidate shall be able to:
	 Demonstrate Technical competencies as described in Signals Competency Standard CRN ST 100
4 – Assessment	The assessment is in two parts:
Desktop assessment	 By review of the Candidate's portfolio of Evidence and by responses to questioning by the assessor, they demonstrate knowledge and understanding of Carry out an Inspection in a Live Signal location,
	and
Hands-on assessment	 Candidate demonstrates ability to undertake Carry out an Inspection in live signal locations as described in the Signals Competency Assessment Tool CRN ST 102
5 – Competence Assessor	These requirements shall be assessed and certified by persons having the requisite assessment qualifications (i.e. Cert IV TAE40110 or equivalent).





UGL Regional Linx Version: 2.0 Version date: 28.01.2022 CRN ST 101



6 – Assessment Outcomes	Based on the evidence provided in the documentary materials provided, the desktop assessment and the hands-on assessment, the candidate is assessed to be
	Not ready for assessment
	The candidate was not adequately prepared for the assessment, lacks prerequisites or requires significant additional training and experience.
	These deficits should be addressed before re- applying for assessment.
	Not yet competent
	The candidate lacks one or more elements to be assessed competent.
	The candidate may be reassessed on the missing elements, as soon as they can be prepared.
	Competent to work under supervision
	The candidate has demonstrated all prerequisites and skills at a basic level, but has not shown a sufficient level of mastery to be able to perform effectively without guidance.
	Competence can be granted on the basis of a satisfactory supervisor's report, following a period of work under supervision.
	Competent
	The candidate has satisfied all requirements.
7 – Candidate debriefing	Assessor debriefs the candidate on the outcomes of the assessment, the elements (if any) in which they were found to be not yet competent, and their options for future re- assessment or appealing the outcome.
8 – Reporting and Records	Assessor arranges for notification to the candidate's supervisor and, if the candidate was assessed competent, the issue of a Statement of Competency and advice to the Principal Signal & Comm. & Network Control Engineer to enable updating of CRN ST 003.
9 – Reference documents	CRN ST 100 Carry out an Inspection in a Live Signal Location Competency Standard
	CRN ST 102 Carry out an Inspection in a Live Signal Location Assessment Tool
	Signals Authorised Person Statement of Competency

