

Australian Government

# ICTRFN506 Evaluate radio frequency signal coverage plots

Release: 1

## **ICTRFN506** Evaluate radio frequency signal coverage plots

Release	Comments
	This version first released with ICT Information and Communications Technology Training Package Version 7.0.

#### **Modification History**

## Application

This unit describes the skills and knowledge required to combine technical radio communications, organisational and administrative skills to generate and evaluate coverage maps in commercial and community contexts for radio and television broadcasting, radio base station coverage, and point-to-point links.

It applies to individuals who are technically proficient and who work for regulatory authorities and private and public organisations. They are typically responsible for small projects or parts of larger projects, and for the coordination of small technical groups.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

## **Unit Sector**

Telecommunications - radio frequency networks

ELEMENT	PERFORMANCE CRITERIA
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
1. Prepare for evaluation of coverage plots	1.1 Arrange access to site according to required procedures, required legislation, work health and safety (WHS), codes, regulations and standards
	1.2 Establish type of coverage plots needed by relevant personnel
	1.3 Determine specifications and minimum acceptable signal levels and timing signal delays within coverage area
	1.4 Use software to predict coverage plot dimensions
	1.5 Verify mapping coordinate system to be used
	1.6 Create custom antenna pattern files representative of expected antenna type for type of coverage required

## **Elements and Performance Criteria**

ELEMENT	PERFORMANCE CRITERIA
2. Load data into software	2.1 Select and load system parameters
program and create	2.2 Select and load antenna elements and antenna pattern files
coverage plot	2.3 Select required propagation model settings
	2.4 Load required clutter properties
	2.5 Generate coverage plot using required plot options settings
3. Analyse coverage plot	3.1 Evaluate coverage plot against initial specifications
outcomes	3.2 Adjust system parameters and antenna elements until coverage plot is within required specifications
	3.3 Compare measured signal strength at required locations with predicted values
	3.4 Use measured data to improve model
	3.5 Make recommendations and ensure transmission meets operational requirements
4. Complete	4.1 Tabulate results according to organisational requirements
documentation	4.2 Prepare report with final recommendations

#### **Foundation Skills**

This section describes those language, literacy, numeracy and employment skills that are essential to performance but not explicit in the performance criteria.

SKILL	DESCRIPTION
Numeracy	• Evaluates and interprets technical data, converts measurements and comprehends results
Oral communication	<ul> <li>Liaises with internal and external personnel about technical, operational and commercial matters using specific and required language</li> <li>Uses listening and questioning techniques and confirms knowledge</li> </ul>
Reading	<ul> <li>Recognises and interprets regulatory and technical information from required sources and determines all specifications and frameworks</li> </ul>
Writing	• Uses clear, specific and industry-related terminology to complete and update workplace documentation
Planning and organising	<ul> <li>Determines job priorities and works systematically to complete clearly defined and familiar tasks</li> <li>Implements actions according to a predetermined plan, making necessary adjustments and addressing key issues</li> </ul>

SKILL	DESCRIPTION
Problem solving	• Diagnoses faults in specific situations, adapts procedures and modifies activities depending on operational contingencies, risk situations and environments
Self-management	<ul> <li>Takes responsibility for adherence to procedures relevant to legal and regulatory requirements with specific reference to safety</li> <li>Takes responsibility for routine decision making by selecting from a range of predetermined options in routine situations, identifying and taking situational factors into account</li> </ul>
Technology	• Determines ways in which digital systems and tools are used and recognises all required operational applications

## Unit Mapping Information

Supersedes and is equivalent to ICTRFN503 Evaluate and analyse radio frequency signal coverage plots.

## Links

Companion Volume Implementation Guide is found on VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=a53af4e4-b400-484e-b778-71c9e9d6aff2