

ICTSS00187 Commercial Digital Television Antenna Systems Installation Skill Set

Release 1

ICTSS00187 Commercial Digital Television Antenna Systems Installation Skill Set

Modification History

| Release | Comments |
|-----------|----------------------------------------------------------------------------------------------------------------------|
| Release 1 | This version first released with the Information and Communications Technology Training Package Version 8.0. |
| | Supersedes and is not equivalent to ICTSS00066 Commercial Digital Television Antenna Systems Installation Skill Set. |

Description

This skill set addresses the skills and knowledge required to install commercial digital television systems and their components; and operate and maintain complex antennas, including Master Antenna TV (MATV) and Communal Antenna TV (CATV) systems.

Pathways Information

This skill set provides credit towards ICT20219 Certificate II in Telecommunications Network Build and Operation, ICT30519 Certificate III in Telecommunications Technology and other qualifications that allow for selection of these units.

Licensing/Regulatory Information

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

Skill Set Requirements

ICTCBL206 Alter services to existing cable system

ICTCBL306 Locate and identify cable system faults

ICTDRE303 Install a complex digital reception system

ICTRFN407 Conduct radio frequency measurements

ICTWHS204 Follow work health and safety and environmental policy and procedures

Target Group

This skill set is for individuals who work in digital television reception roles, including domestic antenna installation programmers, and other related roles, who are responsible for installing complex commercial antenna systems and components.

Approved Page 2 of 3

Suggested words for Statement of Attainment

These units of competency from the ICT Information and Communications Technology Training Package meet competency requirements for installing complex commercial digital television antennas in telecommunications contexts.

Approved Page 3 of 3