

Australian Government

ICTSS00012 Domestic Digital Television Antenna Installation Skill Set

Release 3



ICTSS00012 Domestic Digital Television Antenna Installation Skill Set

Release	Comments
Release 3	This version first released with <i>ICT10 Integrated</i> <i>Telecommunications Training Package Version 3.0.</i>
	Units updated to current versions.
Release 2	New release of this skill set with <i>ICT10 Integrated</i> <i>Telecommunications Training Package Version 2.0.</i>
	Unit ICTOHS2170A replaced by unit ICTWHS2170A.
Release 1	This skill set first released with <i>ICT10 Integrated</i> <i>Telecommunications Training Package Version 1.0.</i>

Modification History

Description

This skill set is for personnel wanting to install basic terrestrial antenna system in single dwelling installation for the digital reception telecommunications industry.

This set of units has been approved by the Department of Broadband for the antenna installer endorsement.

Pathways Information

This skill set provides credit towards ICT20413 Certificate II in Telecommunications Digital Reception Technology and the ICT30410 Certificate III in Telecommunications Digital Reception Technology.

Licensing/Regulatory Information

Not Applicable

Skill Set Requirements

ICTCBL3011B Install and terminate coaxial cable ICTDRE3156B Install digital reception equipment ICTRFN2164B Install a terrestrial antenna ICTRFN4095A Conduct radio frequency measurements ICTTEN2140B Use hand and power tools ICTWHS2170B Follow work health and safety and environmental policies and procedures

Target Group

This skill set is for personnel wanting to install basic terrestrial antenna system in single dwelling installation for the digital reception telecommunications industry.

This set of units has been approved by the Department of Broadband for the antenna installer endorsement.

Suggested words for Statement of Attainment

These units of competency meet industry requirements for antenna installation and prepare the participant in the practical application of providing digital reception services. They install and maintain digital reception equipment for free-to air and subscription TV in customer and enterprise networks.