

ICTCBL2066A Joint and terminate coaxial cable

Release: 1



ICTCBL2066A Joint and terminate coaxial cable

Modification History

Not Applicable

Approved Page 2 of 12

Unit Descriptor

Unit descriptor This unit describes the performance outcomes, skills and knowledge required to install, joint and terminate coaxial

cable on customer premises.

Coaxial cables are used in all telecommunications applications including convergence technologies of telephony, data, video and multimedia as part of Next Generation Networks (NGN).

No licensing, legislative, regulatory or certification requirements apply to this unit at the time of endorsement but users should confirm requirements with the relevant federal, state or territory authority.

Application of the Unit

Application of the unit

Technical staff whose work involves jointing and terminating coaxial cable apply the skills and knowledge in this unit.

They install and terminate coaxial cable in the customer access network (CAN) environment for emerging technologies using high speed broadband and the delivery of cable television services.

This unit applies to domestic, commercial or industrial installations.

Licensing/Regulatory Information

Refer to Unit Descriptor

Approved Page 3 of 12

Pre-Requisites

Prerequisite units	

Employability Skills Information

Employability skills	This unit contains employability skills.
----------------------	--

Elements and Performance Criteria Pre-Content

Elements describe the essential outcomes of a unit of competency.	Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the required skills and knowledge section and the range statement. Assessment of performance is to be consistent with the evidence guide.
---	--

Approved Page 4 of 12

Elements and Performance Criteria

El	LEMENT	PERFORMANCE CRITERIA
1.	Prepare to install and joint coaxial cable	1.1.Confirm approval for site access with customer prior to site entry and comply with site security arrangements and relevant legislation, codes, regulations and standards
		1.2.Read and interpret <i>customer's installation</i> specifications and physical conditions at site to determine layout of job
		1.3. Locate and identify adjoining <i>other services</i> according to enterprise guidelines and occupational health and safety (<i>OHS</i>) practices
		1.4. Test for presence of dangerous gases in underground enclosures according to enterprise guidelines
		1.5. Undertake approved alterations to the design according to enterprise guidelines
2.	Verify placement and secure coaxial cable	2.1.Use safety equipment to protect self and public according to enterprise guidelines and OHS
		2.2. Maintain <i>coaxial cable</i> segregation to industry standard requirements
		2.3. Protect integrity of the coaxial shield cable to ensure no loss of performance
		2.4. Place cable in position with sufficient slack to allow termination and maintain minimum bend radius according to <i>manufacturer's specifications</i>
		2.5. Follow installation designs to install cable safely without damage to cable or customer's premises
		2.6. Maintain radio frequency (RF) signal strength by installing cable lengths within manufacturer's or design specifications
		2.7.Locate securing hardware to reduce the cumulative effect on cable wave shape properties and attach cable ties to minimise cable damage
3.	Joint coaxial cable	3.1. Strip coaxial cable according to specifications to required length using appropriate <i>tools</i>
		3.2. Select appropriate kit to match the type of coaxial cable in use and the jointing method according to manufacturer's recommendations
		3.3. Joint cable and ensure jointing fitting retains the segregation of conductor and shield
		3.4. Seal all joints according to manufacturer's specifications

Approved Page 5 of 12

ELEMENT	PERFORMANCE CRITERIA
4. Terminate coaxial cable	4.1.Prepare coaxial cable for termination according to specifications using appropriate tool
	4.2. Select <i>connectors</i> to match the type of coaxial cable in use and use terminating method recommended by manufacturer
	4.3. Verify connector fitting retains the segregation of conductor and shield
	4.4. Terminate connectors to torque as recommended by manufacturer to prevent radio frequency leakage
	4.5. Test connectors to mating specifications using gauge tester
	4.6. Maintain a continuous ground on the terminations and waterproof seal to preserve cable integrity
5. Complete splicing operation	5.1.Place cables in enclosure and lay up according to manufacturer's instructions and enterprise guidelines and check that no safety hazards are evident
	5.2.Place other services according to enterprise guidelines
	5.3. Reinstate site and remove waste and debris for disposal according to environmental requirements and to maintain safe worksite conditions
6. Complete installation administration	
aummstration	6.2. Note alterations to plans using appropriate symbols

Required Skills and Knowledge

REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit.

Required skills

- communication skills to liaise with internal and external personnel on technical and operational matters
- literacy skills to interpret technical documentation, such as equipment manuals and specifications
- numeracy skills to take and analyse measurements
- planning and organisational skills to organise and maintain equipment
- problem solving skills to solve equipment and logistics problems
- task management skills to work systematically with required attention to detail and

Approved Page 6 of 12

REQUIRED SKILLS AND KNOWLEDGE

adherence to all safety requirements

- technical skills to:
 - use hand and power tools
 - · use diagnostic equipment

Required knowledge

- information required to operate equipment according to a test specification
- features and operating requirements of test equipment
- manufacturer's requirements for safe operation of equipment
- test methods and performance requirements
- typical issues and challenges that occur on site
- specific OHS requirements relating to the activity and site conditions
- legislation, codes of practice and other formal agreements that impact on the work activity

Approved Page 7 of 12

Evidence Guide

EVIDENCE GUIDE

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Training Package.

Guidelines for the Training Package.	
Overview of assessment	
Critical aspects for assessment and evidence required to demonstrate competency in this unit	 Evidence of the ability to: joint and terminate coaxial cable using specialised hand or power tools and equipment apply related OHS requirements and work practices conduct signal strength tests and interpret results.
Context of, and specific resources for assessment	Assessment must ensure: • sites where jointing metallic conductor cable may be conducted • use of joint testing equipment currently used in industry • relevant regulatory and equipment documentation that impact on cable jointing and testing activities.
Methods of assessment	A range of assessment methods should be used to assess practical skills and knowledge. The following examples are appropriate for this unit: review of hands-on project completed by the candidate review of oral and written report with test results direct observation of the candidate jointing and terminating cables and testing joints.
Guidance information for assessment	Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended, for example: • ICTCBL2005A Install customer cable support systems • ICTCBL2006A Place and secure customer cable. Aboriginal people and other people from a non-English speaking background may have second language issues.
	Access must be provided to appropriate learning and

Approved Page 8 of 12

EVIDENCE GUIDE	
	assessment support when required.
	Assessment processes and techniques must be culturally appropriate, and appropriate to the oral communication skill level, and language and literacy capacity of the candidate and the work being performed.
	In all cases where practical assessment is used it will be combined with targeted questioning to assess required knowledge. Questioning techniques should not require language, literacy and numeracy skills beyond those required in this unit of competency.
	Where applicable, physical resources should include equipment modified for people with special needs.

Range Statement

RANGE STATEMENT

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Bold italicised wording, if used in the performance criteria, is detailed below. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

Site security arrangements may include:	 access times and methods approval to enter site approved entry requirements electronic surveillance security clearance.
Relevant legislation, codes, regulations and standards may include:	 Australian Communications Industry Forum (ACIF) standards and codes Australian Communications and Media Authority (ACMA) technical standards ARPANSA electromagnetic radiation (EMR) standard AS Communications Cabling Manual (CCM)

Approved Page 9 of 12

olume 1 S/NZS 3000:2007 S/NZS 3080:2003 S/NZS 3084:2003 S/NZS 3085.1:2004 S/NZS IEC 61935.1:2006 S/NZS IEC 61935.2:2006 S/NZS ISO/IEC 14763.3:2007 S/NZS ISO/IEC 15018:2005 S/NZS ISO/IEC 24702:2007 Lestralian building codes and regulations bling security codes and regulations frined spaces regulations terprise standards vironmental protection
uipment standards re regulations ritage legislation ternational standards trinsically safe lightning protection cal government tining legislation rise abatement and heritage legislation HS adcoms Act gulated or industry codes of practice re engineering standard chnical standards AS/ACIF S008:2006 and S/ACIF S009:2006 recoms Act Is, CIs, Business Operating Procedures OP), Radiocommunications Assignment and
censing Instruction (RALI), assignment idelines, spectrum planning reports. ble plans and designs ntract documents
ecification schedules.
o

Approved Page 10 of 12

RANGE STATEMENT	
	• high voltage (HV) power.
OHS may include:	safe use and handling of:
	 chemicals
	 materials
	 tools and equipment
	 work platforms.
Coaxial cable may be:	aerial or underground
.,	• flexible:
	 external
	 internal
	 flooded coaxial for underground use
	• hard line:
	 external
	 internal
	 powered or unpowered
	RG6 and RG11 quad shield.
Manufacturer's specifications	 electrical characteristics:
may include:	 isolation voltage
	 voltage requirements
	 handling instructions
	 installation instructions
	 performance characteristics
	 frequency response
	• impedance
	• loss
	testing details.
Tools may include:	hand or power tools:
·	 connector gauges
	 coring
	 crimping
	 stripping and preparation tool
	• torque spanner.
Connectors may include:	integral pin
	 internal or external
	• pin type
	• separate pin.

Approved Page 11 of 12

Unit Sector(s)

Unit sector	Telecommunications
-------------	--------------------

Co-requisite units

Co-requisite units		

Competency field

Competency field	Cabling	
-------------------------	---------	--

Approved Page 12 of 12