

Australian Government

ICTCBL322 Install, test and terminate optical fibre cable on customer premises

Release: 2

ICTCBL322 Install, test and terminate optical fibre cable on customer premises

Release	Comments
Release 2	This version released with ICT Information and Communications Technology Training Package Version 6.0.
	Release 2 created for editorial corrections.
Release 1	This version released with ICT Information and Communications Technology Training Package Version 5.0.

Modification History

Application

This unit describes the skills and knowledge required to install, test and terminate optical fibre cable on customer premises for communications applications using a range of terminations that may include direct termination, fusion splicing and mechanical splicing.

It applies to technical staff who place, secure and terminate optical fibre cable in new installations and upgrades or maintain existing networks in domestic, commercial and industrial installations. Communications applications include digital and analog, telephony, data, video, digital broadcasting, computer networks, local area networks (LANs), wide area networks (WANs) and multimedia.

Licensing, legislative, regulatory and certification requirements apply to telecommunications systems. All customer cabling work in the telecommunications, fire, security and data industries must be performed by a registered cabler. All cablers are required to register with an Australian Communications and Media Authority (ACMA) accredited registrar.

Unit Sector

Telecommunications - Cabling

ELEMENT	PERFORMANCE CRITERIA
	Performance criteria describe the performance needed to demonstrate achievement of the element.
1. Prepare for installation	1.1 Access site according to enterprise procedures

Elements and Performance Criteria

ELEMENT	PERFORMANCE CRITERIA
of optical fibre cable	1.2 Inform appropriate personnel of identified worksite hazards
	1.3 Organise tools, cabling products, equipment and materials for given work
	1.4 Match optical fibre cable type and connectors to installation environment and customer requirements
	1.5 Check proposed route and bend ratios according to manufacturer specifications and industry standards
	1.6 Test fibres in the cable on the drum for optical continuity as required
	1.7 Use personal protective equipment, including safety glasses, when working with bare fibre stripping/cleaving and utilise sharps disposal containers for bare fibre off cuts
	1.8 Place fibre patch leads in support pathway, avoiding pressure, crushing and bending
2 Clean and inspect connectors	2.1 Test patch leads, before use, for continuity with a visible light source and inspect and clean connector end faces
	2.2 Test fibre connectors ensuring the circuit has no infra-red transmission (dark fibre)
	2.3 Ensure that associated equipment is labelled to inform others not to switch the equipment on or reconnect patch leads
	2.4 Remove connector dust cover and inspect for dust and damage using an optical microscope or video microscope
	2.5 Clean connectors with recommended cleaning tools, using wet and dry methods as required and re-inspect
	2.6 Replace connectors or patch cords when inspection reveals irreparable damage or contamination cannot be cleaned off
	2.7 Place fibre patch leads in support pathway avoiding pressure, crushing and bending
3. Install indoor/outdoor	3.1 Undertake work in a controlled environment
cables and pigtails to an indoor enclosure	3.2 Strip loose tube fibre cable and fit cable and fibres to an indoor enclosure
	3.3 Prepare pigtails on workstation in an orderly manner matching cable fibre colour codes to pigtail colour codes as required
4. Terminate or	4.1 Prepare fibre for splicing, cleaning and cleaving
fusion-splice cable	4.2 Splice prepared fibres
	4.3 Shrink splice protective sleeve to spliced fibres and allow to cool

ELEMENT	PERFORMANCE CRITERIA
5.Terminate fibre using direct connectorisation	5.1 Prepare fibre (250 um and/or 900 um fibres) for mechanical splicing, cleaning and cleaving
	5.2 Connect mechanical splice connector
6.Test circuit joints	6.1 Use visible light sources safely to determine continuity of patch cords and fusion/mechanical splices
	6.2 Test each fibre circuit joint for transmission loss with a light source and power meter, and re-terminate joint or connector when transmission loss exceeds industry standards and manufacturer specifications
	6.3 Record all measurements in dBm for customer handover
7. Remove fibre hazards from work area	7.1 Clean work area thoroughly to minimise risk of injury from glass fibre off-cuts
	7.2 Dispose of waste safely according to relevant environmental requirements
	7.3 Restore worksite to customer satisfaction
8. Document installation	8.1 Update plans and records with details of installation and test results
	8.2 Notify customer of work completion and obtain sign-off

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
Reading	• Recognises the structures and distinguishing features of a range of familiar text types
Writing	Chooses appropriate text type to communicate relevant information and/or ideas effectively
Oral Communication	• Demonstrates awareness of choices in register, especially in situations that are familiar
Numeracy	• Interprets and comprehends whole numbers and familiar or routine fractions, decimals and percentages
Navigate the world of work	• Takes personal responsibility for adherence to legal and regulatory responsibilities relevant to own work context, and draws attention to any issues that may affect self or others

Skill	Description
Get the work done	 Implements actions as per plan, making slight adjustments if necessary, and addressing some unexpected issues Automatically implements standard procedures for routine decisions in response to familiar problems Understands when to take responsibility and when to notify others

Unit Mapping Information

No equivalent unit. Supersedes and is not equivalent to ICTCBL302 Install and terminate optical fibre cable on customer premises.

Links

Companion Volume Implementation Guides are available from VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=a53af4e4-b400-484e-b778-71c9e9d6aff2