Certified Data Cabling Installer (DCI) Competency Requirements



Data cabling installers are expected to obtain knowledge of basic concepts of copper cabling installation and service, which are then applicable to all the functions required to safely and competently install communications cabling. Once a DCI has acquired these skills, abilities and knowledge and with minimal training, the DCI should be able to enter employment in the telecommunications cabling field. Data Cabling Installers must be knowledgeable and have abilities in the following technical areas:

1.0 SAFETY

- 1.1 Describe the various forms of protective gear that data cabling technicians have at their disposal
- 1.2 Explain the safety issues associated with the work area
- 1.3 Provide an overview of emergency response information and techniques for the workplace

2.0 BASIC ELECTRICITY

- 2.1 Describe the relationships between voltage, current, resistance and power
- 2.2 Identify components called resistors and also non-component types of resistance in cabling technology
- 2.3 Use ohms law to calculate power usage and power losses in cabling circuits
- 2.4 Explain how noise may be generated onto communications cabling and components
- 2.5 Define impedance and compare impedance with resistance
- 2.6 Explain Signal-to-Noise Ratio
- 2.7 Explain the difference between inductance and inductive reactance; capacitance and capacitive reactance
- 2.8 Explain the importance of grounding cabling and electronics communications products
- 2.9 Identify wire sizes needed for grounding
- 2.10 Describe the types of conductor insulation used for communications wiring
- 2.11 Explain the difference between AC and DC circuits

3.0 DATA CABLING INTRODUCTION

- 3.1 Provide a brief history of telephone and wireless communications
- 3.2 Describe the basic operation of the telephone system in the United States
- 3.3 Describe the differences between analog and digital communications signals
- 3.5 Identify the different categories of balanced twisted-pair cabling and components to include:
 - 3.5.1 Category 3
 - 3.5.2 Category 5e
 - 3.5.3 Category 6
 - 3.5.4 Category 6_A
- 3.6 Understand the different types of unshielded twisted-pair (UTP) cabling
- 3.7 Understand the different types of shielded twisted-pair (STP) cabling
- 3.8 Differentiate between the uses of plenum and riser rated cabling

4.0 DATA COMMUNICATIONS BASICS

- 4.1 Define audio and radio or Radio Frequency (RF) frequencies
- 4.2 Explain the term bandwidth
- 4.3 Explain the difference between frequency, bit rate and baud rate
- 4.4 Trace the history of the BEL and decibel and explain how and why these terms are used
- 4.5 Convert signals from voltage levels to their corresponding decibel equivalents decibel levels to their corresponding voltage or current levels
- 4.6 Convert signal gains or losses to comparative decibel readings
- 4.7 Define attenuation
- 4.8 Define crosstalk and explain how it occurs in communications cabling

- 4.9 Discuss how the industry has developed a comprehensive set of crosstalk measurements to ensure that permanent link cabling systems meet their intended applications in accordance with ANSI/TIA-568-C.2, section 6.3 including:
 - 4.9.1 Near-End Crosstalk (NEXT)
 - 4.9.2 Power Sum Near-End Crosstalk (PSNEXT)
 - 4.9.3 Attenuation to Crosstalk Ration, Far-End (ACRF)
 - 4.9.4 Power Sum Attenuation to Crosstalk Ration, Far-End (PSACRF)
 - 4.9.5 Power Sum Alien Near-End Crosstalk (PSANEXT)
 - 4.9.6 Power Sum Attenuation to Alien Crosstalk Ratio, Far-End (PSAACRF)

5.0 CABLING SPECIFICATIONS AND STANDARDS

- 5.1 Identify key industry standards necessary to specify, install, and test network cabling to include:
 - 5.1.1 ANSI/TIA-568-C.0, Generic Telecommunications Cabling for Customer Premises
 - 5.1.2 ANSI/TIA-568-C.1, Commercial Building Telecommunications Cabling Standard
 - 5.1.3 ANSI/TIA-568-C.2, Balanced Twisted-Pair Telecommunications Cabling and Components Standard
 - 5.1.4 ANSI/TIA-568-C.3, Optical Fiber Cabling Components Standard
 - 5.1.5 ANSI/TIA/EIA-569-B, Commercial Building Standard for Telecommunications Pathways and Spaces
 - 5.1.6 ANSI/TIA/EIA-570-B, Residential Telecommunications Cabling Standard
 - 5.1.7 ANSI/TIA/EIA-606-B, Administration Standard for the Telecommunications Infrastructure of Commercial Buildings
 - 5.1.8 J-STD-607-A, Commercial Building Grounding/Bonding Requirements for Telecommunications
 - 5.1.9 ANSI/TIA/EIA-942, Telecommunications Infrastructure Standard for Data Centers
 - 5.1.10 ANSI/TIA-1005, Telecommunications Infrastructure for Industrial Premises
 - 5.1.11 ISO/IEC 11801, Generic Cabling for Customer Premises
 - 5.1.12 ISO 11801 Class E (Augmented Category 6) Standard
 - 5.1.13 IEEE 802.3af, Power over Ethernet (PoE) Standard
 - 5.1.14 IEEE 802.3at, Power over Ethernet+ (Plus) Standard
 - 5.1.15 IEEE 802.3an, Physical Layer and Management Parameters for 10 Gbps Operation, Type 10GBASE-T
 - 5.1.16 TIA-568-B.2-ad10, Augmented Category 6 or ISO 11801 Class E Cables
 - 5.1.17 IEEE 802.3ba Media Access Control Parameters, Physical Layers and Management Parameters for 40 Gbps and 100 Gbps Operation
 - 5.1.18 IEEE 802.11, Wireless Standard
 - 5.1.19 NFPA® 70, National Fire Protection Association, National Electrical Code (NEC®)
 - 5.1.20 Canadian Electrical Code (CEC)

6.0 BASIC NETWORK ARCHITECTURES

- 6.1 State that today's networking architectures fall into one of three categories:
 - 6.1.1 Bus
 - 6.1.2 Ring
 - 6.1.3 Hierarchical star
- 6.2 Describe a network using Ethernet technologies
- 6.2 Describe how a TOKEN RING network operates
- 6.3 Define Fiber Distributed Data Interface (FDDI) networking specification produced by ANSI X3T9.5 committee
- 6.4 Explain Asynchronous Transfer Mode (ATM) designed as a high-speed communications protocol that does not depend on any specific LAN technology
- 6.5 Explain that in accordance with ANSI/TIA-568-C.0 generic cabling shall be installed in a hierarchal star topology

7.0 CABLE CONSTRUCTION

7.1 Explain the requirements in accordance with ANSI/TIA-568-C.2 for 100 ohm category 3, 5e, 6, and 6A balanced twisted-pair cabling and components

- 7.2 Describe broadband coaxial cabling, cords and connecting hardware to support CATV (cable television), and satellite television supported by ANSI/TIA-568-C.0 star topology in accordance with ANSI/TIA-568-C.4 Broadband Coaxial Cabling and Components Standard
- 7.3 Describe the differences between CAT 3, 5, 5e and 6 and 6_A twisted-pair data cables
- 7.4 Distinguish that horizontal cable shall consist of four balanced twisted-pairs of 22 AWG to 24 AWG thermoplastic insulated solid conductors enclosed by a thermoplastic jacket
- 7.5 State that the diameter of the insulated conductor shall be 1.53 mm (0.060 in) maximum
- 7.6 Define the ultimate breaking strength of the cable, measured in accordance with ASTM D4565, shall be 400 N (90 lbf foot pounds) minimum
- 7.7 Define the pulling tension for a 4-pair balanced twisted-pair cable shall not exceed 110 N (25 lbf) during installation
- 7.8 Relate how twisted-pair cables shall withstand a bend radius of 4x cable diameter for UTP constructions and 8x cable diameter for screened constructions
- 7.9 Explain that the minimum inside bend radius for 4-pair balanced twisted-pair cord cable shall be one-times the cord cable diameter

8.0 CABLE PERFORMANCE CHARACTERISTICS

- 8.1 Describe the transmission characteristics of twisted-pair cabling in accordance with ANSI/TIA-568-C.2 to include the following:
 - 8.1.1 Category 3: This designation applies to 100 ohm balanced twisted-pair cabling and components whose transmission characteristics are specified from 1 to 16 MHz
 - 8.1.2 Category 5e: This designation applies to 100 ohm balanced twisted-pair cabling and components whose transmission characteristics are specified from 1 to 100 MHz
 - 8.1.3 Category 6: This designation applies to 100 ohm balanced twisted-pair cabling and components whose transmission characteristics are specified from 1 to 250 MHz
 - 8.1.4 Category 6_A: This designation applies to 100 ohm balanced twisted-pair cabling and components whose transmission characteristics are specified from 1 to 500 MHz
- 8.2 Point out that category 1, 2, 4, and 5 cabling and components are not recognized as part of the new standards and, therefore, their transmission characteristics are not specified
- 8.3 Explain the transmission characteristics of 75 ohm coaxial cable
- 8.4 Explain the mechanical performance characteristics of twisted pair and coaxial cables
- 8.5 Describe cabling transmission performance requirements (permanent link and channel) for category 3, 5e, 6 and category 6_A 100 ohm balanced twisted pair cabling as specified in ANSI/TIA-568-C.2

9.0 NATIONAL ELECTRICAL CODE - NEC® & UL® REQUIREMENTS

- 9.1 Associate the history of the National Fire Protection Association (NFPA®) with the National Electrical Code (NEC®)
- 9.2 Describe that Underwriters Laboratories (UL®) is a nonprofit product safety testing and certification organization and explain the following key UL® standards:
 - 9.2.1 UL 444 Communications Cables
 - 9.2.2 NFPA 262 (formerly UL 910) Standard Method of Test for Flame Travel and Smoke of Wires and Cables for use in Air-Handling Spaces
 - 9.2.3 UL 1581 Reference Standard for Electrical Wires, Cables, and Flexible Cords
 - 9.2.4 UL 1666 Standard for Test for Flame Propagation Height of Electrical and Optical-Fiber Cables Installed Vertically in Shafts
 - 9.2.5 UL 1863 Standard for Communications-Circuit Accessories
- 9.3 Summarize the information in the NFPA® 70's NEC® to include the following:
 - 9.3.1 Chapter 1 General Requirements
 - 9.3.2 Chapter 2 Wiring and Protection
 - 9.3.3 Chapter 3 Wiring Methods and Materials
 - 9.3.4 Chapter 5 Special Occupancies
 - 9.3.5 Chapter 7 Special Conditions
 - 9.3.6 Chapter 8 Communications Systems
- 9.4 Relate the similarities between the Canadian Electrical Code (CEC) and the NEC®

10.0 TELECOMMUNICATIONS CABLING SYSTEM STRUCTURE

- 10.1 Describe a representative model of the functional elements that comprise a generic hierarchal star topology cabling system
- 10.2 Point out that the hierarchal star topology specified by ANSI/TIA-568-C.0 was selected because of its acceptance and flexibility
- 10.3 Explain that the functional elements are equipment outlets, distributors, and cabling (subsystems) total system
- 10.4 Explain that in a typical commercial building where ANSI/TIA-568-C.1 applies, Distributor C represents the main cross-connect (MC), Distributor B represents the intermediate cross-connect (IC), Distributor A represents the horizontal cross-connect (HC), and the equipment outlet (EO) represents the telecommunications outlet/connector
- 10.5 Describe that equipment outlets (EOs) provide the outermost location to terminate the cable in a hierarchal star topology
- 10.6 Explain that distributors provide a location for administration, reconfigurations, connection of equipment and for testing
- 10.7 Discuss how distributors can be configured as interconnections or cross-connections
- 10.8 Explain that the function of a cabling subsystem is to provide a signal path between distributors
- 10.9 Identify that the recognized media in a hierarchal star topology, which shall be used individually or in combination in accordance with ANSI/TIA-568-C.0 are:
 - 10.9.1 100 ohm balanced twisted-pair cabling
 - 10.9.2 Multimode optical fiber cabling
 - 10.9.3 Single-mode optical fiber cabling

11.0 DATA CABLING INSTALLER TOOLS

- 11.1 Explain the purpose and proper usage of twisted-pair and coaxial wire strippers
- 11.2 Demonstrate how wire cutters and cable preparation tools are used properly to prepare cable for installation
- 11.3 Demonstrate the proper methods of using both twisted-pair and coaxial cable crimpers
- 11.4 Demonstrate a punch-down tool and show where and how it is used in cross-connect blocks (66 block), patch panels (110 block), or modular jacks that use insulation displacement connectors (IDCs)
- 11.5 Explain the purpose and demonstrate proper use of fish tape and pull/push rod devices used in cable installation
- 11.6 Identify the tools for basic cable testing
- 11.7 Discuss the technology of pulling lubricants
- 11.8 Identify cable marking supplies and labels that make cable installations easy

12.0 TRANSMISSION MEDIA FOR NETWORKING AND TELECOMMUNICATIONS

- 12.1 Identify the three common bounded media types used for data transmission
 - 12.1.1 Twisted-pair
 - 12.1.2 Coaxial
 - 12.1.3 Fiber Optic
- 12.2 Discuss the common types of copper cabling and the applications that run on them
- 12.3 Describe the different types of twisted-pair cables and expand on their performance characteristics
 - 12.3.1 Category 3
 - 12.3.2 Category 5e
 - 12.3.3 Category 6
 - 12.3.4 Category 6_A
- 12.4 Describe the different types coaxial cable and expand on their performance characteristics
 - 12.4.1 RG-59
 - 12.4.2 RG-6
 - 12.4.3 RG-62
- 12.5 Explain the terms hybrid and composite cable types

- 12.6 Describe the best practices for copper installation including following standards, not exceeding distance limits, and good installation techniques
- 12.7 Explain that when pulling copper cable (or wire), tension must be applied to all elements of the cable
- 12.8 Describe that pulling solely on the core can pull it out of the sheath and care must be taken to avoid damage to the conductors
- 12.9 Define the maximum allowable pulling tension is the greatest pulling force that can be applied to a cable during installation without risking damage to the conductors
- 12.10 Identify the minimum bend radius and maximum pulling tension in accordance with ANSI/TIA-568-C.0 section 5.3
- 12.11 Explain that copper data cabling and wiring systems are divided into categories or classes by the cabling standards organizations and use bandwidth needs to determine the proper customer application of each category of cabling
- 12.12 Discuss the importance of any telecommunications cabling system that supports data is the 110 block
- 12.13 Explain the usage of cross connects using punch downs in the telecommunications rooms, more common on telephone wires (66-block) than data (110-block)
- 12.14 Explain that the 110 block has two primary components: the 110 wiring block and the 110 connecting block
- 12.15 Identify the other 110 block styles including a 110-block with RJ-45 connectors and 110-blocks on the back of patch panels
- 12.16 Examine the different 110-block possible scenarios for use in a structured cabling system
- 12.17 List the common usages of the 66-block in cross-connect systems
- 12.18 Explain that the 66-block was used with telephone cabling for many years, but is not used in modern structured wiring installations
- 12.19 Describe how a 66-block is assembled using the punch-down (impact) tool and how it is terminated using a metal bridging clip
- 12.20 Recall that the most common type of cable connected to a 66-block is the 25-pair cable
- 12.21 Explain that a minimum of Category 3 cable is used for voice applications; however, Category 5e or higher is used for both data and voice
- 12.22 Explain that every cable run must receive a minimum level of testing and the minimum tests should determine continuity and ascertain that the wire map is correct
- 12.23 Demonstrate the cable testers that are used to perform the basic level of testing:
 - 12.23.1 Tone generator
 - 12.23.2 Continuity tester
 - 12.23.3 Wire-map tester
 - 12.23.4 Cable certifier

13.0 WORK AREA TELECOMMUNICATIONS OUTLET AND CONNNECTORS

- 13.1 Explain that in accordance with ANSI/TIA-568-C.2 each four-pair horizontal cable shall be terminated in an eight-position modular jack at the work area
- 13.2 Explain that the telecommunications outlet/connector shall meet the requirements of clause 5.7 and the terminal marking and mounting requirements specified in ANSI/TIA-570-B Residential Telecommunications Infrastructure Standard
- 13.3 Describe the proper wiring scheme (pin/pair assignments) necessary to accommodate certain cabling systems to include the following:
 - 13.3.1 Bell Telephone Universal Service Order Code (USOC)
 - 13.3.2 ANSI/TIA-568-C.2 T568A and T568B
 - 13.3.3 ANSI X3T9.5 TP-PMD
- 13.4 Identify the different types of coaxial connector styles to include:
 - 13.4.1 F-Type RG-6 crimp-on method
 - 13.4.2 F-Type RG-6 twist-on method
 - 13.4.3 F-Type RG-6 compression method
 - 13.4.4 BNC RG-59
- 13.5 Describe the key wall plate designs
- 13.6 Explain the most common wall plate mounting methods in commercial applications

- 13.7 Describe the difference between a fixed design and modular wall plate design installation
- 13.8 Describe how to mount networking cables to a wall with a RJ45 surface mount biscuit jack.
- 13.9 Describe the use of a floor-mounted communications outlet that provides point-of-use connectivity for a broad range of applications where convenience or building requirements dictate this installation
- 13.10 Explain that open office design practices use multi-user telecommunications outlet assemblies (MUTOAs), consolidation points (CPs), or both to provide flexible layouts

14.0 LOCAL AREA NETWORK INTERCONNECTION AND INTERNETWORKING

- 14.1 Explain the basic active components of a hierarchical star network for commercial buildings and networks to include the following:
 - 14.1.1 Network interface card (NIC)
 - 14.1.2 Media converter
 - 14.1.3 Repeater
 - 14.1.4 Hub
 - 14.1.5 Bridge
 - 14.1.6 Switch
 - 14.1.7 Server
 - 14.1.8 Router
- 14.2 Describe the differences between a blocking and non-blocking workgroup switch and affects with the effective bandwidth performance of the switch
- 14.3 Identify the differences between various types of transceiver modules

15.0 WIRELESS HETEROGENEOUS CABLING NETWORKS

- 15.1 Discuss how wireless switches and routers are usually connected to the core network with some type of copper cabling media
- 15.2 Explain how infrared wireless systems work
- 15.3 Define the types of Radio Frequency (RF) wireless networks
- 15.4 Explain how microwave communication works

16.0 CABLING SYSTEM COMPONENTS

- 16.1 Explain that the entrance facility (EF), sometimes referred to as the demarcation point, consists of cables, connecting hardware, protection devices, and other equipment that connect to access provider (AP) cabling in accordance with ANSI/TIA-568-C.1
- 16.2 Explain that the equipment rooms (ERs) are considered to be distinct from telecommunications rooms (TRs) and telecommunications enclosures (TEs) because of the nature and complexity of the equipment they contain
- 16.3 Explain the main cross-connect (MC; Distributor C) of a commercial building are normally located in the ER
- 16.4 Explain that intermediate cross-connects (ICs; Distributor B), horizontal cross-connects (HCs; Distributor A), or both, of a commercial building may also be located in an ER
- 16.5 Describe that an ER houses telecommunications equipment, connecting hardware, splice closures, grounding and bonding facilities, and local telephone company service terminations, and premises network terminations
- 16.6 Explain that telecommunications rooms (TRs) and telecommunications enclosures (TEs) provide a common access point backbone and building pathways
- 16.7 Recognize that the TR and any TE should be located on the same floor as the work areas served
- 16.8 Explain that TEs may be used in addition to one TR per floor and in addition to an additional TR for each area up to 1000 m² (10,000 ft²)
- 16.9 Explain that the horizontal cross-connect (HC; Distributor A) of a commercial building is located in a TR or TE
- 16.10 Describe backbone cabling as the portion of the commercial building telecommunications cabling system that provides interconnections between entrance facilities (EFs), access provider (AP) spaces, telecommunications rooms (TRs) and telecommunications enclosures (TEs)

- 16.11 Explain that the horizontal cabling includes horizontal cable, telecommunications outlet/connectors in the work area, patch cords or jumpers located in a telecommunications room (TR) or telecommunications enclosure (TE)
- 16.12 Explain that the work area (WA) components extend from the telecommunications outlet/connector end of the horizontal cabling system to the WA equipment

17.0 CABLING SYSTEM DESIGN

- 17.1 Describe the basics of the hierarchical star, bus, ring and mesh topologies
- 17.2 Explain that the backbone cable length extends from the termination of the media at the main cross-connect (MC) to an intermediate cross-connect (IC) or horizontal cross-connect (HC)
- 17.3 Explain that the backbone cable lengths are dependent upon the application and upon the specific media chosen in accordance with ANSI/TIA-568-C.0 Annex D and specific application standard
- 17.4 Explain the maximum horizontal cable length shall be 90 m (295 ft), independent of media type
- 17.5 Describe how the telecommunications room is wired to include:
 - 17.5.1 Local area network (LAN) wiring
 - 17.5.2 Telephone wiring
 - 17.5.3 Power requirements
 - 17.5.4 HVAC considerations
- 17.6 Explain the concept of cabling management to include the following:
 - 17.6.1 Physical protection
 - 17.6.2 Electrical protection
 - 17.6.3 Fire protection
- 17.7 List the lengths of the cross-connect jumpers and patch cords in the MC, IC, HC and WA in accordance with ANSI/TIA-568-C.1 to include:
 - 17.7.1 MC or IC should not exceed 20 m (66 ft)
 - 17.7.2 HC should not exceed 5 m (16 ft)
 - 17.7.3 WA should not exceed 5 m (16 ft)
- 17.8 Explain that for each horizontal channel, the total length allowed for cords in the work area (WA), plus patch cords or jumpers, plus equipment cords in the telecommunications room (TR) or telecommunications enclosure (TE) shall not exceed 10 m (33 ft)
- 17.9 Describe the purpose, construction and usage of telecommunications pathways and spaces in accordance with ANSI/TIA-569-B Commercial Standard for Telecommunications Pathways and Spaces to include:
 - 17.9.1 Entrance facility
 - 17.9.2 Equipment room
 - 17.9.3 Telecommunications rooms
 - 17.9.4 Horizontal pathways
 - 17.9.5 Backbone pathways
 - 17.9.6 Work areas
- 17.10 Define the term, location and usage of both the main distribution frame (MDF) and Intermediate distribution frame (IDF)

18.0 CABLING INSTALLATION

- 18.1 Describe the steps used in installing communications cabling
- 18.2 Explain cable stress and the precautions for aerial construction; underground and ducts and plenum installation; define pulling tension and bend radius
- 18.3 Describe cabling dressing and methods of securing cabling
- 18.4 Explain proper labeling of cables in accordance with ANSI/TIA-606-B Administration Standard for Commercial Telecommunications Infrastructure
- 18.5 Identify the insulated conductor color code for 4-pair horizontal cables in accordance with ANSI/TIA-568-C.2
- 18.6 Demonstrate proper cable stripping for both twisted-pair and coaxial cable
- 18.7 Explain safety precautions for underground construction
- 18.8 Define Fire stopping and the different applications and types

- 18.9 Define the components of a grounding and bonding system for telecommunications and their purpose per J-STD-607-A Commercial Building Grounding and Bonding Requirements for Telecommunications and NEC® Article 250 Grounding and Bonding
- 18.10 Explain that for multipair backbone cables with more than 25 pairs, the core shall be assembled in units or sub-units of up to 25 pairs and shall be identified by a color-coded binder in accordance with ANSI/ICEA S-80-576
- 18.11 Explain how ducts are used for cabling installations
- 18.12 Outline and understand the need for firestopping
- 18.13 Introduce the fire-related considerations associated with installing cable runs
- 18.14 Describe the different components used to minimize the spread of smoke and fire throughout the structure

19.0 CONNECTOR INSTALLATION

- 19.1 Demonstrate proper installation of twisted pair connectors
- 19.2 Demonstrate proper installation of coaxial cable connectors
- 19.3 Describe the color code for telecom cabling and the pin/pair assignments
- 19.4 Explain the maximum pair un-twist for the balanced twisted pair cable termination shall be in accordance with ANSI/TIA-568-C.0 5.3.3.1 Table 1

20.0 CABLING TESTING AND CERTIFICATION

- 20.1 Explain the purpose of installation testing
- 20.2 Describe the purpose and methods of certifying the cable plant
- 20.3 Define the ANSI/TIA-568-C standard performance requirements for horizontal and backbone cabling
- 20.4 Explain the differences between the two types of horizontal links used in copper cable certification: permanent link and channel link
- 20.5 Show the proper selection and use of cable testing tools and equipment
- 20.6 Describe cabling requirements (permanent link and channel) for Category 3, 5e, 6 and Category 6_A 100 ohm balanced twisted-pair cabling as specified in ANSI/TIA-568-C.2
- 20.7 Explain the minimum required tests (wire map, length, insertion loss and near-end crosstalk) for all CAT 5e installations
- 20.8 Demonstrate how the data cabling installer thoroughly tests the newly installed cabling according to the specifications contained in the ANSI/TIA-568-C.2 standard to include:
 - 20.8.1 Near-End Crosstalk (NEXT)
 - 20.8.2 Power Sum Near-End Crosstalk (PSNEXT)
 - 20.8.3 Attenuation to Crosstalk Ratio, Far-End (ACRF)
 - 20.8.4 Power Sum Attenuation to Crosstalk Ratio, Far-End (PSACRF)
 - 20.8.5 Power Sum Alien Near-End Crosstalk (PSANEXT)
 - 20.8.6 Power Sum Attenuation to Alien Crosstalk Ratio, Far-End (PSAACRF)
- 20.9 Describe how Power over Ethernet must be checked to ensure proper wattage (up to 15.4 watts) is provided to the end device at 100 meters per the IEEE 802.3af PoE standard

21.0 CABLING TROUBLESHOOTING

- 21.1 Explain how to establish a baseline for testing or repairing a cabling system
- 21.2 Demonstrate a method of locating a cabling defect or problem
- 21.3 Describe commonly encountered cable problems and the methods used to resolve them including:
 - 21.3.1 Wire-map faults
 - 21.3.2 Excessive length
 - 21.3.3 Opens and shorts
 - 21.3.4 Excessive attenuation
 - 21.3.5 Excessive crosstalk
 - 21.3.6 Excessive noise
- 21.4 Explain that for a communications installer, the effects of the earth's magnetic field is the possibility of what is known as a ground loop and how it effects copper cabling
- 21.5 Define a ground fault

- 21.6 Explain that a troubleshooter must possess good communication skills and be able to accomplish the following:
 - 21.6.1 Read technical manuals, instructions, catalogs, etc.
 - 21.6.2 Verbal communication
 - 21.6.3 Understand blueprints and drawings

22.0 DOCUMENTATION

- 22.1 Point out that the process of troubleshooting can be greatly eased when appropriate documentation is available including:
 - 22.1.1 Cabling diagrams
 - 22.1.2 Description and functioning of the equipment attached to the cabling system
 - 22.1.3 Certification test data for the network
- 22.2 Explain the purpose of documenting a cabling installation
- 22.3 Explain the required ingredients of the installation documents
- 22.4 Explain that the request for proposal is essential to the success of a telecommunications infrastructure project
- 22.5 Prepare a sample cable documentation record that meets industry standards

End of Data Cabling installer Competencies Listing: (22 major knowledge categories)

Find An ETA Approved School Site http://www.eta-i.org/eta_schools.html

Find An ETA Test Site http://www.eta-i.org/testing.html

Suggested Study Materials and Resources for ETA Data Cabling Installer Certification:

- Cabling: The Complete Guide to Copper and Fiber-Optic Networking, 4E; Andrew Oliviero, Bill Woodward; ISBN 978-0470477076; Sybex, Inc; July 2009; Paperback; 1144 ppg. Available through ETA at 800-288-3824, www.eta-i.org
- **Cabling: The Complete Guide to Network Wiring, 3E**; Jim McBee, David Groth, David Barnett; ISBN 978-0782143317; Sybex, Inc; August 2004; Paperback; 693 ppg. Available through ETA at 800-288-3824, www.eta-i.org
- Premises Cabling: The Complete Guide to Copper and Fiber-Optic Networking, 3E; Donald J. Sterling, Les Baxter; ISBN 978-1401898205; Delmar Cengage Learning; December 2005; Paperback; 320 ppg. Available through ETA at 800-288-3824, www.eta-i.org
- Installer's Guide to Local Area Networks; Buddy Shipley; ISBN 978-0766833746; Thompson Delmar Learning; September 2003; Paperback; 300 ppg. Available through ETA at 800-288-3824, www.eta-i.org
- The Complete Data Cabling Installer's Certification; Brent L. Wright; ISBN 978-0130980458; Marcraft, Int'l, Prentice Hall; March 2002; Paperback; 557 ppg. Available through ETA at 800-288-3824, www.eta-i.org
- **Telecommunications and Data Communications Handbook**; Ray Horak; ISBN 978-0470041413; Wiley-Interscience; September 2007; Paperback; 791 ppg.
- Data Communications; Randy L. Ratliff; ISBN 978-1884268038; Marcraft Int'l; 1994; Paperback; ? ppg.
- Troubleshooting Optical Fiber Networks: Understanding and Using Optical Time-Domain Reflectometers, 2E; Duwayne Anderson, Larry Johnson, Florian Bell; ISBN 978-0120586615; Elsevier Academic Press; May 2004; hardcover; 437 ppg; 800-545-2522
- Technology Series Videos and CDs; The Light Brigade, 800-451-7128, www.lightbrigade.com

- **Technicians Guide to Fiber Optics, 4E**; Donald J. Sterling; ISBN 1-4018-1270-8; Delmar Learning; Dec 2003; hardcover; 384 ppg; Available through ETA at 800-288-3824, www.eta-i.org
- **Fiber Optic Installer's Field Manual**; Bob Chomycz; ISBN 0-07-135604-5; McGraw-Hill; Jun 2000; softcover; 368 ppg; Available through ETA at 800-288-3824, www.eta-i.org
- **Fiber Optic Installer and Technician Guide**; Bill Woodward, Emile Husson; ISBN 978-0782143904; Sybex, Inc; July 2005; hardcover; 496ppg; Available through ETA at 800-288-3824, www.eta-i.org
- **Understanding Fiber Optics, 5E**; Jeff Hecht; ISBN: 978-0131174290; Prentice-Hall; Apr 2005; hardcover; 800 ppg
- **Introduction to Fiber Optics, 3E**; John Crisp, Barry Elliott; ISBN 978-0750667562; Newnes; Dec 2005; paperback; 245 ppg
- Data, Voice, and Video Cabling, 3E; Jim Hayes and Paul Rosenburg; ISBN 978-1428334724; Delmar Cengage Learning; July 2008; paperback; 352 ppg; Available through ETA at 800-288-3824, www.eta-i.org
- **Fiber Optic Theory & Applications**; Jeffrey Dominique; 1993; FNT Publ.; paperback www.f-n-t.com **Fiber Optics Technician's Manual, 4E**; Jim Hayes; ISBN 978-1435499652; Delmar Cengage Learning; March 2010; paperback; 271 ppg; Available through ETA at 800-288-3824; www.eta-i.org
- **Designers Guide to Fiber Optics**; AMP Corp., Harrisburg, PA 17105; ASIN B000IU64O; 1982; paperback; 209 ppg
- National Electrical Code, 2011; National Fire Protection Assn., Sept., 2010; www.nfpa.org

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