## Quality Excellence for Suppliers of Telecommunications Forum (QuEST Forum)

# TL 9000 Quality Management System

### Measurements Handbook Appendix A

Release 3.6

### **Appendix A** Product Category Tables – Release 3.6

This document is a revision to Tables A-1, A-2 and A-3 of Appendix A of TL 9000 Quality Management System Measurements Handbook, Release 3.5. However, the tables shown here are subject to revision and may have changed. See the QuEST Forum web site (<a href="http://www.questforum.org/">http://www.questforum.org/</a>) for the latest version. The latest version shall be used in conjunction with registrations.

Release 3.5 or Release 3.6 of the Product Category Tables may be used for submitting April, May, and June 2004 TL 9000 measurement data. The software to support Release 3.6 submissions will be available in July 2004. TL 9000 data for July 2004 and later must be reported under Release 3.6 until the next release. A summary of the changes in this version of the Tables is available at the above web site.

Organizations shall classify their products and report measurements according to the listed product categories. The Measurement Applicability Table (Normalized Units), Table A-2, lists specific measurements that apply to each category as well as the normalized units and other information necessary for compiling measurement reports.

#### a) List of Tables

- Table A-1 Product Category Definitions
- Table A-2 Measurement Applicability Table (Normalized Units)
- Table A-3 Network Element Impact Outage
- Table A-4 Transmission Standard Designations and Conversions
- Table A-5 Optical and Electrical Equivalency
- Table A-6 Measurements Summary Listing Equivalency

#### b) Product Category Definitions

Table A-1 contains definitions of product categories to be used by organizations in categorizing their products.

#### c) Rules for Classification of Products

- An organization will not be required to report measurements for a given product in multiple product categories. Therefore, any product from a given organization must be classified in exactly one product category.
- General-purpose products, e.g., computers, will be classified by specific function, e.g., signaling, when provided as a system designed for that function. Otherwise, they will be classified in a

- separate category, e.g., Common Systems-Computers, designed for the general-purpose product.
- 3) A product will be classified according to its primary function. For example, a digital transmission facility product with performance monitoring will be classified as a transmission product instead of an operations and maintenance product.
- 4) The standard for classification is the product category, not the possible uses for the product. For example, if a product classification falls in the Outside Plant category, all products that are consistent with that category will be classified as such, even if the exact same product is sometimes used in the customer premises and even if a particular organization's product is sold primarily into the customer premises market.
- d) Principles for Construction of the Product Category Table
  - 1) Product categories shall be defined so that they can be clearly assigned within a hierarchy of classification.
  - 2) There are well-established rules for classification.
  - 3) Product categories should not be separated artificially if they can be logically aggregated.
  - 4) Product categories should have clear definitions, which lend themselves to unambiguous interpretation.
  - 5) For each category, the level to which measurements may be aggregated shall be defined.
  - Each product category specification shall consist of standard elements.
  - 7) The placement of the product in the hierarchy will reflect the dominant use of the product.

#### 1) Product Category Definitions

|               | Table A-1      | Product Category Definitions  |  |
|---------------|----------------|---|--|
| Category Code | Category Name  | Definition  | Examples   |
| 1             | Switching      | Equipment for the physical or virtual interconnection of communication channels in response to a signaling system. The switching category is broadly defined to include packet or circuit switched architectures.   |  |
| 1.1           | Circuit Switch | Equipment for the termination of subscriber lines and/or trunk lines and the dynamic interconnection of these ports or channels in a digital transmission facility. A circuit switch establishes a dedicated circuit, as opposed to a virtual circuit, in response to a signal. Stored Program Control (SPC) is the most common type of switching equipment used at end offices and tandem offices. These systems use either analog or digital switching. The switching system used must have the capability to send, receive and be actuated by signals, e.g., access line signals, or inter-office in-band or common-channel signaling. This category includes all circuit switches regardless of transmission medium, i.e., wireline, or wireless. | End-office     Tandem     Tandem access     Remote     Service Switching     Point [SSP]     Mobile Switching     Center [MSC] |
| 1.2           | Packet Switch  | Equipment for switching or routing data on virtual, as opposed to dedicated, circuits. The service is packet switched in that the customer's data are transported as a sequence of data blocks (packets) that do not exceed a specified size. This packetization permits data from many data conversations to share a given transmission facility economically through statistical multiplexing. Such data conversations are known as virtual circuits, which are full duplex and connection-oriented.  |  |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1 Product Category Definitions      |   |   |  |  |
|---------------|---|---|---|--|--|
| Category Code | Category Name                               | Definition  | Examples  |  |  |
| 1.2.1         | Public Packet<br>Switched Network<br>(PPSN) | Equipment for the <b>provision</b> of connection-oriented, <b>packet-switched communication services</b> designed to provide economical data transport based on internationally standardized packet protocols. The packet switch is the primary switching element of the network allowing efficient connectivity to many customers. The access concentrator concentrates traffic from lower-speed access lines for more efficient packet-switch port usage and performs any necessary protocol conversion via the Packet Assembler/Disassembler (PAD) function. | X.25 packet switch     Access concentrator / PAD  |  |  |
| 1.2.2         | Access Multi-service                        | Equipment that switches <b>packetized data</b> from source to destination. This may include variable length IP (Internet Protocol) and/or fixed length ATM packets. These systems may include termination of PSTN traffic.  | Access switch     ATM switch     Gateway GPRS     Support Node     Serving GPRS     Support Node     Packet Data Serving     Node |  |  |
| 1.2.3         |   | Not currently used  |   |  |  |
| 1.2.4         | Frame Relay Switch                          | Switching equipment that operates at Open Systems Interconnection (OSI) Level 2 (hardware) to move variable-length <b>Frame Relay frames</b> over virtual circuits from source to destination. Data are moved without data integrity checks or flow control at up to T3 rates.  | Frame Relay Switch  |  |  |
| 1.2.5         | Broadband Multi-<br>service                 | Equipment that <b>transports packets</b> between broadband network elements. This equipment supports two or more connection based and/or connectionless based protocols such as ATM, IP, FRA, Ethernet or MPLS. This equipment can be installed at the network edge or at the network core.   | Broadband Multi-<br>service     Protocol converters   |  |  |

Note 2 submitted per the lower Product Category listing.

|               | Table A-1 Product Category Definitions     |   |  |  |  |
|---------------|--|---|--|--|--|
| Category Code | Category Name                              | Definition  | Examples   |  |  |
| 1.2.6         | Packet Gateway                             | Systems that terminate circuit switched trunks or line side interfaces, such as standard telephones or PBX systems, in the PSTN network and virtual circuits in the packet network providing functions such as packetization. These systems do not provide resource management functions for the trunks or lines that they terminate. These do have the capability to set up and manage transport connections through the core network when instructed by the Call Connection Agent (CCA). These systems are associated with a specific CCA that provide it with the necessary call control instructions. They do not provide the control instructions themselves.  | <ul><li>Trunk gateway</li><li>Access gateway</li></ul>                 |  |  |
| 1.2.7         |  | Not currently used  |  |  |  |
| 1.2.8         | Service and<br>Network Controller<br>(SNC) | Equipment that combines a Call Connection Agent (CCA), signaling gateway (SG) and possibly a service agent into one system. The CCA provides the necessary call processing functionality to support voice traffic on the core packet network including call control commands and communication with Billing systems. The SG interconnects the packet network to the PSTN signaling network. It terminates SS7 links from the PSTN CCS networks and thus provides the MTP Level 1 and Level 2 functionality. The SG communicates with the CCA to support the end to end signaling for calls with the PSTN. Each SG is associated with a specific CCA. A service agent supports supplementary services and generates TCAP messages to interact with Service Control Points for intelligent network services such as 800 and Local Number Portability. | Service and Network Controller (SNC)     Softswitch     Nextgen Switch |  |  |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1     | Product Category Definitions  |           |
|---------------|---------------|---|-----------|
| Category Code | Category Name | Definition  | Examples  |
| 1.2.9         | Routers       | Equipment that <b>routes packetized data</b> from source to destination. This may include variable length IP (Internet Protocol) and/or fixed length ATM packets. This equipment is connected to multiple physical packet networks and routes or deliver packets between the networks. Routing generally uses software algorithms to optimize one or a combination of data-transport "measurements" such as delay, the use of reliable paths, "hops" between servers, etc. Routers typically do not include termination of PSTN traffic.  | IP Router |
| 2             | Signaling     | Equipment for the provision of signaling, i.e., states applied to operate and control the component groups of a telecommunications circuit to cause it to perform its intended function. Generally speaking, there are five basic categories of "signals" commonly used in the telecommunications network. Included are supervisory signals, information signals, address signals, control signals, and alerting signals. This category includes those signaling products that function within the telecommunications network and excludes (possibly similar) products that would normally provide enhanced services outside the network, or on the customer premises such as ACD, IVR, or voice messaging systems. |           |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1 Product Category Definitions                                      |   |  |  |  |
|---------------|---|---|--|--|--|
| Category Code | Category Name   | Definition  | Examples   |  |  |
| 2.1           | Service Control<br>Point (SCP)  | A hardware and software system providing a signaling point that functions as a database to provide information to another SCP or Service Switching Point (SSP). Transaction Capabilities Application Part (TCAP) queries and responses are used to communicate with the SCP as is done for 800 Data Base Service and Alternate Billing Service (ABS). SCPs may support one or more services per SCP and SCPs may be deployed singularly as stand-alone nodes, as mated pairs, or as multiple replicates (more than 2) to increase their availability. SCPs, connected to STPs, are associated with applications that consist of service-specific software and a database of customer-related information. This product category includes conventional SCP equipment, plus other platforms such as service nodes, intelligent peripherals, or service resource facilities, which may combine capabilities of a SCP, SSP or that may be used to provide Advanced Intelligent Network (AIN) functionality or other enhanced services within the network. | Service Control Point     Service nodes     Service resource facilities  |  |  |
| 2.2           | Common Channel<br>Signaling {formerly<br>Signaling Transfer<br>Point (STP)} | Hardware/software signaling equipment with common channel signaling (CCS) functionality to support a variety of applications:  CCS Signal Transfer/Router (i.e. STP - MTP, SCCP)  CCS link terminations (i.e. end office, tandem office, wireless office, etc.)  CCS packet interconnect (MTP, IPS7)  | Signaling Transfer     Point (STP)     Signaling Relay Point     End/Tandem/Wireless     Office Standalone     CCS7 NE |  |  |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1   | Product Category Definitions  |                                 |
|---------------|---|---|---------------------------------|
| Category Code | Category Name   | Definition  | Examples                        |
| 2.3           | Home Location<br>Register (HLR)                           | Equipment to provide a permanent database used in wireless applications to identify a subscriber and to contain subscriber data related to features and services. It stores information such as service profiles, location and routing information for roamers, service qualification, interface for moves, adds and changes. It communicates with other HLRs and provides access to maintenance functions such as fault information, performance data, and configuration parameters. | Home Location<br>Register (HLR) |
| 2.4           | Service Logic (SL)  | The set of software instructions stored in SCP for handling TCAP messages. (TCAP is the Transactional Capabilities Application Part of the CCS application protocol of ISDN providing the signaling function for network databases.) When triggered, these instructions execute the appropriate service logic for messages. Service Logic software may be provided by an entity other than the SCP supplier   | Service Logic (SL)              |
| 3             | Transmission<br>Systems                                   | Equipment for the connection of the switched and interoffice networks with individual customers. An integral part of the distribution network is the loop that connects the customer to the local central office (CO), thus providing access to the interoffice network.  |                                 |
| 3.1           | Transmission<br>Media and<br>Structure<br>(Outside Plant) | Products used to interconnect and physically support the various parts of the telecommunications network. This includes products typically referred to as belonging to the "outside plant" such as cables, supporting structures, and certain equipment items such as load coils along with other equipment types as noted below.   |                                 |
| 3.1.1         | Transmission<br>Medium                                    | Fiber optic cable, metallic cable, or other physical medium for the transmission of analog or digital communications.   |                                 |
| 3.1.1.1       | Metallic<br>Products                                      | Metallic as opposed to optical or wireless transmission media.  |                                 |

- The information in this table may have changed. The latest release of this table and its effective date are available via Note 1 the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1 Product Category Definitions |  |   |  |  |
|---------------|--|--|---|--|--|
| Category Code | Category Name                          | Definition   | Examples  |  |  |
| 3.1.1.1.1     | Metallic Conductor<br>Cable            | Metallic pairs of conductors housed in a protective cable                      | Metallic cable     Central office coaxial cable     Hybrid coaxial/twisted pair drop  |  |  |
| 3.1.1.1.2     | Metallic Connectors                    | Devices used to terminate a metallic cable.                                    | <ul><li>Coaxial connectors</li><li>Coaxial distribution connectors</li></ul>  |  |  |
| 3.1.1.2       | Fiber Optic Cable Products             | Optical, as opposed to metallic or wireless transmission media.                |   |  |  |
| 3.1.1.2.1     | Fiber Optic Cable                      | Cables wherein light is propagated and any associated covering.                | <ul> <li>Loose tube cable</li> <li>Single Tube Bundled<br/>Cables</li> <li>Single Tube Ribbon<br/>Cables</li> <li>Tight Buffered Cables</li> <li>Indoor Fiber Optic<br/>Cables</li> </ul> |  |  |
| 3.1.1.2.2     | Optical Connectors                     | Device used to terminate an optical cable                                      | Optical connectors<br>(e.g. SC, ST, MT etc.)  |  |  |
| 3.1.1.3       | Transmission<br>Sub-systems            | Sub-systems embedded in the transmission medium other than cable or connectors |   |  |  |
| 3.1.1.3.1     | Active Sub-systems                     | Active sub-systems containing electronics                                      | Coaxial drop     amplifiers     Fiber optic data links  |  |  |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

| Table A-1 Product Category Definitions |  |   |   |  |
|--|--|---|---|--|
| Category Code                          | Category Name                              | Definition  | Examples  |  |
| 3.1.1.3.2                              | Passive Optical<br>Sub-systems             | Optical sub-systems containing no electronics. This includes passive optical modules containing two or more individual passive optical sub-systems or systems.                                  | Optical Passive     Wavelength Division     Multiplexer [PWDM]     Optical Add drop     multiplexers     Combined optical     Couplers/splitters/     filters |  |
| 3.1.1.3.3                              | Ancillary Sub-<br>systems                  | Other transmission sub-systems not specifically covered in other transmission component categories. Typically passive.  | Surge protectors     Bonding and grounding hardware or ground wire     Taps     Electronic Line Filters   |  |
| 3.1.1.3.4                              | Fixed antenna sub-systems                  | Sub-systems for the transmission and receipt of telecommunication signals through the air.  |   |  |
| 3.1.1.3.4.1                            | Radio Antenna<br>Systems                   | A system for the transmission and receipt of terrestrial radio waves consisting of an antenna (dish or pole), supporting structure, LNA, transmit horn, coaxial cable and/or waveguide.         | Microwave antenna<br>system     Fixed wireless<br>antenna system  |  |
| 3.1.1.3.4.2                            | Satellite Antenna<br>Systems               | A system for the transmission and receipt of radio waves to and from satellites consisting of an antenna dish, supporting structure, LNA, transmit horn, and/or receiver/transmitter equipment. | Satellite antenna<br>system   |  |
| 3.1.1.3.4.3                            | Optical<br>Transmission<br>Antenna Systems | A system for the transmission and receipt of optical signals through free air consisting of an antenna, supporting structure, and/or receiver/transmitter equipment.                            | Optical antenna<br>system   |  |
| 3.1.2                                  | Physical<br>Structure                      | Physical structures for the support of telephone transmission media.  |   |  |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1 Product Category Definitions |  |  |  |
|---------------|--|--|--|--|
| Category Code | Category Name                          | Definition   | Examples   |  |
| 3.1.2.1       | Enclosures                             | Enclosures for network equipment located in the outside plant.   | Fiber optic splice enclosures     Optical Network Unit (ONU) enclosures     Organizer assemblies     Seal assemblies     Controlled environment vaults     Pedestals |  |
| 3.1.2.2       | Support Structures                     | Products for the physical support of transmission media or enclosures.   | <ul><li>Telephone poles</li><li>Microwave / radio towers</li></ul>   |  |
| 3.1.2.3       | Conduits                               | Channels for the containment of optical fiber or metallic cable.   | Innerduct     Multi-bore conduit     PVC pipe  |  |
| 3.2           | Transport<br>Equipment                 | Equipment located in the central office or at the customer premises, but inside the network demarcation point, for the transmission of digital or analog communication over transmission media. This product category includes equipment for terminating, interconnecting, and multiplexing communications circuits. |  |  |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via
- the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="italicized">italicized</a> will be used for possible Data Aggregation only. Measurements must be submitted per the lower Product Category listing. Note 2
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1                        | Product Category Definitions  |  |
|---------------|----------------------------------|---|--|
| Category Code | Category Name                    | Definition  | Examples   |
| 3.2.1         | Cross Connect<br>Systems         | Equipment to provide a physical termination point for physical cables and individual conductors. They can be manual or automated, metallic or optical. Cross-connect systems, such as distributing frames, Digital Signal Cross Connects (DSXs) and Fiber Distributing Frames (FDFs) provide the following basic functions: cross-connection of network distribution facilities and equipment in the central office, electrical protection for conductive media, test access, temporary disconnection, and termination points for facilities and equipment. |  |
| 3.2.1.1       | Manual Cross<br>Connect Systems  | Equipment to provide a physical termination point for physical cables and individual conductors where changes in connections are performed manually. These can be metallic or optical systems such as distributing frames or Fiber Distributing Frames (FDFs) provide the following basic functions: cross-connection of network distribution facilities and equipment in the central office, electrical protection for conductive media, test access, temporary disconnection, and termination points for facilities and equipment.                        | Digital Signal Cross<br>Connect Panel (DSX)     Fiber Distribution<br>Frame (FDF)     Feeder Distribution<br>Interface (FDI) |
| 3.2.1.2       | Digital Cross<br>Connect Systems | Equipment to provide a physical termination point for physical cables and individual conductors where changes in connections are performed electronically. These systems provide electrical cross-connection of network distribution facilities and equipment in the central office, electrical protection for conductive media, test access, temporary disconnection, and termination points for facilities and equipment. They may interface to the network either optically or metallically.   | Digital Cross-connect<br>System (DCS)     Electronic DSX   |
| 3.2.1.3       | Optical Cross<br>Connect Systems | Equipment to provide a physical termination point for physical cables and individual conductors where changes in connections are performed using an all optical matrix according to an electronically alterable memory map. These systems provide cross-connection of network distribution facilities and equipment in the central office at an optical level.  | Active Optical DSX   |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1 Product Category Definitions |   |  |  |  |
|---------------|--|---|--|--|--|
| Category Code | Category Name                          | Definition  | Examples   |  |  |
| 3.2.2         | Carrier<br>Systems /<br>Multiplexers   | Equipment for transmitting multiple communication channels over a single transmission facility. This category includes equipment for transmission over interoffice trunks, for example, from central to remote offices. |  |  |  |
| 3.2.2.1       | Interoffice /<br>Long Haul             | Equipment for transmission between central offices, between exchanges, or between carriers, as opposed to transmission between an end office and a remote location, typical of a loop carrier.                          |  |  |  |
| 3.2.2.1.1     | Metallic Carrier<br>Systems            | Carrier system that uses metallic transmission medium.  | <ul><li>Analog carrier (N-, L-carrier)</li><li>D4, D5 digital carrier</li></ul>  |  |  |
| 3.2.2.1.2     | Optical Carrier<br>System              | Carrier system that uses optical transmission medium.   |  |  |  |
| 3.2.2.1.2.1   | SONET / SDH<br>Transport Systems       | Fully featured digital transmission system employing optical medium   | OC-3, 12, 48, or 192     SONET equipment     configurable as linear     or ring.     Similar for STM-x     SDH equipment |  |  |
| 3.2.2.1.2.2   | WDM / DWDM /<br>Optical Amplification  | Shelf level systems used for multiplexing, de-multiplexing, or amplification of <b>optical signals</b> . Lack the built in protection, electrical conversion and other features of a SONET Transport System.            | Wavelength Division<br>Multiplexer [WDM]     Dense Wavelength<br>Division Multiplexer<br>[DWDM]                          |  |  |
| 3.2.2.1.3     | Microwave                              | Carrier system that employs fixed <b>microwave transmission</b> .   | 6, 8, 11, 18, or 40<br>gigahertz microwave<br>radio  |  |  |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1     | Product Category Definitions  |   |
|---------------|---------------|---|---|
| Category Code | Category Name | Definition  | Examples  |
| 3.2.2.2       | Loop Carrier  | Equipment for deploying multiple <b>voice or digital channels</b> over fewer physical channels than would be otherwise required (a "pair gain" function). Loop carriers are typically digital systems that employ time-division multiplexing (TDM) but may include analog systems as well. Loop carrier systems consist of a Central Office Terminal (COT) located near the switching system, a Remote Terminal (RT) located near the customer to be served and a transmission facility connecting the COT to the RT. Individual communications circuits (such as POTS and Foreign Exchange [FX]) are accepted as separate inputs at the COT (RT), time-division multiplexed (in a digital loop carrier) by the loop carrier system and reproduced at the RT (COT).  There is an analog-to-digital (A/D) conversion of analog inputs to the DLC and these signals, which are carried digitally within the DLC, undergo a digital-to-analog (D/A) conversion when output at the COT or RT. The transmission facility used by a loop carrier may be metallic cable pairs, repeated metallic cable pairs, or optical fibers. | Digital loop carrier (DLC)     Universal digital loop carrier (UDLC)     Subscriber Line Concentrator (SLC) remote terminal     Integrated digital loop carrier     Analog loop carrier |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1  | Product Category Definitions   |   |
|---------------|--|--|---|
| Category Code | Category Name                                    | Definition   | Examples  |
| 3.2.3         | Line Terminating Equipment / Distributing Frames | Equipment to provide the termination point for voice-grade and voice-grade compatible facilities and equipment in a central office. It is composed of protectors, connectors and terminal strips or blocks. Distributing frames are categorized as either conventional or modular.   | Tall conventional distributing frames Low-Profile Conventional Distribution Frames (LPCDFs) Conventional protector frames Combined Main Distributing Frame (CMDF) Subscriber Main Distributing Frame (SMDF) Trunk Main Distributing Frame (TMDF) Intermediate Distributing Frame (IDF) Tie-Pair Distributing Frame (TPDF). Office repeater bays |
| 3.2.4         | Digital Subscriber<br>Line (DSL)                 | Equipment for the transport of high-speed digital data on the embedded copper plant. DSL typically will operate over nonrepeatered, POTS-like, conditioned unloaded loops out to Carrier Serving Area (CSA) ranges. This product category includes central office and remote units, regenerators or range extenders, and supporting equipment. | ISDN     HDSL     ADSL     DDS  |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

| Category Code | Category Name                           | Definition  | Examples   |
|---------------|---|---|--|
| 3.2.5         | Fiber to the User                       | Equipment for the bi-directional transport of telecommunications signals over optical fiber between the central office, remote digital loop carrier or other network node and the end user.   | Fiber to the home (FTTH) Fiber to the user (FTTU) Passive optical networks (PON) |
| 3.2.6         | Cable<br>Transmission                   | Equipment for analog or digital transmission to the subscriber unique to co-axial cable based systems.  |  |
| 3.2.6.1       | Cable Modem<br>Termination<br>Equipment | Equipment to provide the interface between cable modem subscribers and the network.   | Cable modem server   |
| 3.2.6.2       | Cable Transmission<br>Equipment         | Equipment used in the <b>transmission of signals</b> over coaxial cable. This includes central office and remote based transmitters, receivers, and repeaters but not customer premise equipment.   | CATV transmitters     CATV repeaters     CATV head end equipment                 |
| 3.3           | Wireless<br>Transmission                | Equipment for analog or digital transmission to the subscriber unique to wireless services. This category does not include interoffice or long haul wireless carrier systems such as long haul microwave transmission   |  |
| 3.3.1         | Base Station<br>Equipment               | Equipment that provides the interface between wireless systems and the Public Switched Telephone Network (PSTN). It provides, for example, electrical signaling isolation as well as switching, routing, billing, and features capabilities. It provides subsystems for vocoding and selecting hand off decision. | BSC BSS  |
| 3.3.2         | Base Transceiver<br>System (BTS)        | Equipment that provides the <b>radio link to the mobile subscribers</b> . It is connected to the BSC though a backhaul interface between the BSC and BTS for both vocoded and overhead packet traffic. This includes terminals and repeaters.   | BTS     Wireless Repeaters   |

- The information in this table may have changed. The latest release of this table and its effective date are available via Note 1 the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1                         | Product Category Definitions   |                         |
|---------------|-----------------------------------|--|-------------------------|
| Category Code | Category Name                     | Definition   | Examples                |
| 3.3.3         | Pilot Beacon Unit<br>(PBU)        | Equipment whose primary purpose is to transmit an ANSI J-STD-008 Pilot channel and ANSI J- STD-008 Sync channel and a partial ANSI J-STD-008 Paging channel. The PBU is intended to notify a mobile unit of a change in CDMA coverage and can be used to assist in the execution of cellular CDMA-AMPS and inter-frequency CDMA-CDMA hand-off. It is designed with the capability for extended temperature and environmental operation ranges. | Pilot Beacon Unit (PBU) |
| 3.4           | Not Currently<br>Used             |  |                         |
| 3.4.1         | Packet Network<br>Element         | See 1.2.5  |                         |
| 3.4.2         | Trunk Gateway                     | See 1.2.6  |                         |
| 3.4.3         | Access Gateway                    | See 1.2.7  |                         |
| 3.4.4         | Service and<br>Network Controller | See 1.2.8  |                         |
| 3.4.5         | Routers                           | See 1.2.9  |                         |
| 4             | Operations &                      | Equipment and systems for the management, upkeep, diagnosis  |                         |
|               | Maintenance                       | and repair of the communications network.  |                         |
| 4.1           | Test Systems                      | Equipment to support testing of the network. This category includes permanently installed equipment used to provide a centralized test capability or local test access, as opposed to portable equipment, as might be carried by a craftsperson.   |                         |
| 4.1.1         | Test Access<br>Equipment          | Equipment to provide test access to transmission circuits. Test access equipment is in series with the customer circuit at all times and therefore directly affects the circuit reliability. This equipment is designed with transmission equipment issues in mind. This equipment may have analog and perhaps a variety of digital (i.e., T1, E1) types.  | In line test equipment  |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1 Product Category Definitions |   |   |  |
|---------------|--|---|---|--|
| Category Code | Category Name                          | Definition  | Examples  |  |
| 4.1.2         | Test Equipment,<br>Embedded            | Equipment to perform tests on transmission circuits. This equipment is designed with transmission equipment issues in mind. Test equipment is NOT generally in series with the customer circuit and may be connected to a variety of access equipment and network elements with integral access features. This equipment may have analog and perhaps a variety of digital (i.e., T1, E1) types. Failure of this equipment doesn't bring down customer circuits; however, it inhibits the ability to maintain the network and to restore lost service. | Monitoring equipment     Parallel test     equipment                  |  |
| 4.1.3         | Test Support<br>Software               | Computer software that runs on a general purpose computer (office environment) and perhaps the maintenance network that the computer uses to communicate with the CO access and test equipment.   | Network test software   |  |
| 4.2           | Operations<br>Support<br>Systems       | Systems that provide TMN (Telecommunication Management Network) compliant, flexible, scaleable, and interoperable solutions to automate service activation, service assurance, and network capacity management processes to worldwide existing and emerging network services and equipment providers.   |   |  |
| 4.2.1         | On-line Critical                       | Real time <b>network management systems</b> , demanding high availability, typically 24 hours a day and 7 days per week.  | Network traffic<br>management     Surveillance of 911     Fire alarms |  |
| 4.2.2         | On-line Non-critical                   | Real time <b>network management systems</b> with lower availability demands than on line critical systems.  | <ul><li>Provisioning</li><li>Dispatch</li><li>Maintenance</li></ul>   |  |
| 4.2.3         | Off-line                               | Traditional <b>business systems</b> that are run off line sometimes in batch mode, typically overnight, and do not have high availability expectations.   | Inventory     Billing records     Service creation platform           |  |

- The information in this table may have changed. The latest release of this table and its effective date are available via Note 1 the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1 Product Category Definitions |  |   |  |
|---------------|--|--|---|--|
| Category Code | Category Name                          | Definition   | Examples  |  |
| 4.3           | Ancillary Operations and Maintenance   | Tools, test equipment, and other specialized products used to support the operations and maintenance of the communications network but not part of the permanent network   | Optical splicers     Single fiber fusion splicers     Mass fiber fusion splicers     Mechanical splicers     Portable test equipment     Optical connector tools     Cleavers |  |
| 5             | Common<br>Systems                      | Any of a variety of specialized generic, shared equipment to support network elements. Common systems include power systems and the Network Equipment-Building System (NEBS) that provides space and environmental support for network elements. These systems are located in central offices and remote building locations. |   |  |
| 5.1           | Synchronization                        | Equipment for operating digital systems at a common clock rate (frequency synchronization). This category includes primary reference sources and other timing signal generators that produce a timing signal traceable to Universal Coordinated Time (UTC).  | Stratum 1, 2, 3E     domestic, TNC, LNC     and Type 1     International     GPS timing receivers, cesium, loran, or     CDMA RF pilot timing reference generators.           |  |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1                    | Product Category Definitions  |  |
|---------------|------------------------------|---|--|
| Category Code | Category Name                | Definition  | Examples   |
| 5.2           | General Purpose<br>Computers | A category reserved for computer complexes (one or more interconnected machines) that perform <b>general business functions</b> but that do not provide any telephony transmission or storage service to telecom customers, or that may provide such services, but are not sold to the customer as part of a system designed exclusively for that purpose. The purposes to which such machines may be put include but are not limited to:  Accounting systems  Billing systems  Legal systems  Ordering systems  Business Information systems  HR functions  Engineering and support functions  Marketing and Sales functions | Terminals PCs Workstations Mini, mid, mainframe  |
| 5.3           | Power Systems                | Equipment for the provision of <b>power to network equipment</b> . Power systems provide two principal functions: the conversion of the commercial AC power source to DC voltages required by the network equipment and the generation and distribution of emergency (reserve) power when the commercial power is interrupted. This category also includes the ringing plant, a redundant plant that supplies the ringing voltage, frequency, tones, and interrupter patterns   | AC rectifiers/battery chargers     Battery systems     Uninterruptible Power Supplies (UPS)     DC to AC inverters     DC to DC bulk converters     AC and DC switch gear     Ring generator     Power distribution panels |

- The information in this table may have changed. The latest release of this table and its effective date are available via Note 1 the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1 Product Category Definitions                      |   |  |  |
|---------------|---|---|--|--|
| Category Code | Category Name   | Definition  | Examples   |  |
| 6             | Customer<br>Premise and<br>Enhanced<br>Services             | Equipment installed beyond the network demarcation point.  Although commonly installed on the subscriber's premises, equipment with essentially identical function installed in the service provider's facility may also be classified as customer premises equipment.  |  |  |
| 6.1           | Enhanced Services<br>Platforms (Intelligent<br>Peripherals) | Systems that provide an environment in which service-specific application programs can execute and an infrastructure by which those application programs can provide enhanced services. Although each enhanced services platform has a corresponding service creation environment, that creation environment may be packaged separately and may execute on a different platform. This includes:  • equipment used to allow menu navigation and information retrieval, often from legacy databases external to the IVR platform itself,  • equipment for storage and retrieval of voice and/or fax messages,  • unified/universal messaging systems that provide a subscriber the means, from a given device, to manipulate messages originated on like or different devices, and  • Advanced Intelligent Network (AIN) nodes that add voice band capabilities to the AIN functional suite via communication with the SCP either directly or via message handoffs through the SSP running in the SCP through the invocation of IP related Service Independent Building Blocks (SIBBs). | Interactive Voice Response IVR     Voice mail systems     Unified/Universal Messaging     Intelligent Periphera (AIN IP) |  |
| 6.2           | Terminal<br>Equipment                                       | Equipment connected to the network demarcation point that provides a service to the subscriber. Terminal equipment includes telephone sets, whether ireline, cordless, cellular, PCS, or other voice terminals, fax machines, answering machines, modems, data service units (DSUs), or ISDN terminal adapters.   |  |  |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

| Category Code | Category Name                         | Definition  | Examples  |
|---------------|---------------------------------------|---|---|
| 6.2.1         | Voice<br>Terminals                    | Conventional, wireless, cellular, PCS, or other voice terminal equipment.   |   |
| 6.2.1.1       | Wireline Telephone<br>Sets            | Telephone sets connected to conventional wireline (POTS) circuits.  | <ul><li>POTS telephone sets</li><li>Cordless telephones</li></ul>   |
| 6.2.1.2       | Wireless Subscriber<br>User Terminals | The subscriber user terminal made to transmit and receive voice and/or data communication using Telecommunication Infrastructure equipment not requiring hard lines as a means of transport. User terminals may be of any functional technology available for public use. | Wireless single mode user terminal     Wireless mobile user terminal     Wireless stationary user terminal     Wireless multi-mode user terminal     Wireless multi-purpose user terminal     Wireless Global user terminal |
| 6.2.2         | Fax Equipment                         | Equipment for sending or receiving facsimile (fax) over conventional voice-grade lines.   | Stand alone fax<br>machines     Combined<br>fax/printers/copiers  |
| 6.2.3         | Data Modems                           | Equipment for digital communications over voice-grade lines   | DSL modem     V.90 modem     Cable modem  |
| 6.2.4         | Digital Data Service<br>Units         | Equipment for the interconnection of data terminal equipment (DTE) with a digital communications service. Such equipment typically provides a network interface and one or more DTE interfaces and may be configurable.   | DDS CSU / DSU ISDN CSU / DSU ISDN terminal adapter T1 CSU DSU   |

- The information in this table may have changed. The latest release of this table and its effective date are available via Note 1 the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

| •             | Table A-1   | Product Category Definitions  |  |
|---------------|---|---|--|
| Category Code | Category Name   | Definition  | Examples                                       |
| 6.2.5         | Passive Optical<br>Network<br>Termination Units             | Equipment installed at the subscriber site for connection to a passive optical network  | Optical Network     Termination (ONT)          |
| 6.3           | Automatic Call<br>Distribution (ACD)<br>Systems             | Equipment for the <b>distribution of incoming calls</b> to any of a number of destinations based on some programmed logic. ACD systems are typically used in Customer Support service or sales centers.                       | Automatic Call     Distribution ACD     system |
| 6.4           | Private Branch<br>Exchange (PBX)                            | Equipment to provide <b>circuit switched voice and fax communications</b> services, optimized for medium to large sized customer sites. Now is evolving to utilize ATM and IP networks and support multimedia communications. | Private Branch<br>Exchange (PBX)               |
| 6.5           | Small<br>Communications<br>System (Key<br>Telephone System) | Equipment to provide circuit <b>switched voice and fax communications services</b> , optimized from small to medium sized customer sites. This is now evolving to utilize IP networks.  | Electronic Key System                          |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via
- the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1            | Product Category Definitions   |  |
|---------------|----------------------|--|--|
| Category Code | Category Name        | Definition   | Examples   |
| 7             | Services             | In addition to purchasing tangible hardware/software products, customers may also acquire service from an organization. Services include activities such as network engineering, installation and commissioning, product maintenance, network operation, etc., where the organization is responsible for the conduct of the activity in accordance with customer defined requirements. Services may be thought of as the result generated by activities at the interface between the supplier and the customer and by supplier internal activities to meet the customer needs. NOTES:  The interface between the customer and the supplier may be represented by personnel or equipment, Customer activities at the interface with the supplier may be essential to the service delivery, Delivery or use of tangible products may form part of the service delivery,  1. A service may be linked with the manufacture and supply of |  |
|               |                      | tangible product, and  2. A contracted service is one where a legal agreement is reached either by the customer or by the organization with a third party to provide a service. Contracted services are services offered for sale to companies outside of the organization's company or its subsidiaries.  |  |
| 7.1           | Installation Service | Contracted service to position, configure, remove, and/or adjust a product.  | New equipment installation     Expansion installation     Upgrade installation     Equipment removal |

- The information in this table may have changed. The latest release of this table and its effective date are available via Note 1 the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

| <u> </u>      | Table A-1                          | Product Category Definitions   | Τ  |
|---------------|------------------------------------|--|--|
| Category Code | Category Name                      | Definition   | Examples   |
| 7.2           | Engineering<br>Service             | Contracted service to provide engineering activities.  |  |
| 7.2.1         | Network<br>Engineering Service     | Contracted service to provide engineering activities such as the layout, configuration, positioning, connecting, and adjusting of product modules to create a system. This activity may also include the writing of associated engineering documentation.  | Network or site<br>engineering   |
| 7.2.2         | Software<br>Development<br>Service | Contracted service to develop and/or test software programs or sub-routines  | Contracted software development  |
| 7.2.3         | Hardware<br>Development<br>Service | Contracted service to develop and/or test electronic subassemblies, circuit packs, sub-systems or systems.   | Contracted board design  |
| 7.3           | Maintenance<br>Service             | Contracted service to maintain customer's equipment and/or systems. These services are limited to activities typically considered part of the Telco's standard maintenance efforts such as Network Operations Center (NOC) operations, Plug-in Inventory Control (PIC) center operations, network field maintenance activities, etc. These exclude warranty and standard maintenance activities performed in support of a particular product by the product OEM. | Network Operations<br>Center (NOC)     Field maintenance     System<br>troubleshooting     FRU replacement |
| 7.4           | Repair Service                     | Contracted service to repair customer's equipment and/or systems   | Repair of returned<br>FRUs or systems  |
| 7.5           | Customer Support<br>Service        | Contracted service to process customer requests. This service may include call answering, response to general inquiries, information requests, and information sharing. When the customer support service center also handles product problem reports, those problem reports shall be included in the appropriate product category measurements and not in this category.  | Call Center     Web-based support     Dispatch Centers   |
| 7.6           | Purchasing<br>Services             | Services for the procurement of material, equipment and services   |  |

Note 2 submitted per the lower Product Category listing.

|               | Table A-1                            | Product Category Definitions  |   |
|---------------|--------------------------------------|---|---|
| Category Code | Category Name                        | Definition  | Examples  |
| 7.6.1         | Procurement<br>Services              | Contracted services for the procurement of reuse and new equipment.   | Refurbishment/retest  |
| 7.6.2         | Sourcing/<br>Purchasing Services     | Services provided by internal organizations for the procurement of products on behalf of their parent organizations. These activities may include preparation of contracts, product and/or supplier qualification, and ongoing supplier management.   | <ul><li>Purchasing<br/>department</li><li>Supply chain<br/>organization</li></ul>       |
| 7.7           | Logistical Services                  | Contracted service for the distribution of products between suppliers and customers. This includes logistical services such as warehousing, transportation and delivery or general distribution services where the order for the product is placed with the distributor and not the original supplier       | Warehousing     Electronic parts     distributors     System distributors               |
| 7.8           |                                      | Reserved for future use   |   |
| 7.9           | General Support<br>Service           | Contracted service that is not included in another product category.  |   |
| 7.10          | e-Business<br>Consulting             | Services offered on an assignment basis, with or without association to specific products or services, to support business/public organizations in the deployment or support of information/data systems.   | Consulting     Systems Integration  |
| 7.11          | Customer<br>Assistance               | Services offered to all customer types, to provide service support and information, to aid in the finding of call recipients and in making calls  | <ul><li>Directory Assistance</li><li>Yellow Pages</li><li>Operator Assistance</li></ul> |
| 8             | Components<br>and Sub-<br>assemblies | Individual components or assemblies provided for use in telecommunications systems excluding those already covered by a specific product category in another product family. These items would typically be used by other suppliers and not sold directly to service providers except as replacement parts. |   |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

| Table A-1 Product Category Definitions |                                 |   |  |
|--|---------------------------------|---|--|
| Category Code                          | Category Name                   | Definition  | Examples   |
| 8.1                                    | Components                      | Individual self-contained active or passive devices without separable parts not included in another product category  | <ul><li>Crystals</li><li>ASICs</li><li>Relays</li><li>TECS</li><li>Bare PCBs</li></ul> |
| 8.2                                    | Electronic<br>Assemblies        | A device made up of a number of components for use in a telecommunications system. This device is a portion of the completed system, but would not make up the entire system.   |  |
| 8.2.1                                  | Simple                          | Less than 11 components or 49 solder connections excluding connectors   | <ul><li>VCXOs</li><li>Bandpass filters</li><li>MW circulators</li></ul>                |
| 8.2.2                                  | Medium Complexity               | More than 10 components or 48 solder connections but less than 51 components or 241 solder connections excluding connectors.  | Multi die hybrids     DC/DC converter     "bricks"                                     |
| 8.2.3                                  | High Complexity                 | More than 50 components or 240 solder connections but less than 501 components or 2401 solder connections excluding connectors  | <ul><li>Medium sized printed circuit assemblies</li><li>Backplane assemblies</li></ul> |
| 8.2.4                                  | Very High<br>Complexity         | More than 500 components or 2400 solder connections excluding connectors  | Single board computers   |
| 8.3                                    | Cable Assemblies                | Internal and/or external connectorized metallic or fiber optic cable assemblies   | <ul><li>Telco</li><li>D-Sub</li><li>Coax</li><li>Harnesses</li></ul>                   |
| 8.4                                    | Electromechanical<br>Assemblies | Devices or assemblies that are mechanical or electrical-mechanical in nature. Typically, the electromechanical assemblies will contain PCBAs, backplanes, cables and/or cable assemblies. These assemblies may be complex and could include fully equipped and populated racks or enclosures. | Fan assembly     Rack assemblies     Cabinets     Equipment shelves                    |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

| Table A-1 Product Category Definitions |                              |  |   |
|--|------------------------------|--|---|
| Category Code                          | Category Name                | Definition   | Examples  |
| 8.5                                    | Optical Fiber<br>and Devices | This category of products includes optical fiber utilized in the manufacture of telecommunications cabling media and devices, opto-electronics components modules and subassemblies deployed in optical networks and ancillary electronic devices. They are used specifically to support the functioning of optical networks and are typically supplied to optical cablers or optical equipment system integrators. They are generally not sold directly to telecommunication service organizations. |   |
| 8.5.1                                  | Optical Fiber                | A filament of transparent dielectric material, usually glass or plastic and usually circular in cross section that guides light.   | <ul><li>Single Mode Fiber</li><li>Multimode Fiber</li></ul>   |
| 8.5.2                                  | Optical Devices              | Devices that are used specifically to support the functioning of optical networks  |   |
| 8.5.2.1                                | Optoelectronic<br>Devices    | A device that is responsive to, or that emits or modifies electro-magnetic radiation, in the visible, infrared, and/or ultraviolet spectral regions. JEDEC Standard No. JESD 77-B 2/2000   | <ul> <li>Lasers (VCSELs,<br/>LEDs, DFBs, FP)</li> <li>Laser Diodes</li> <li>Photodetectors</li> <li>Photo Diodes</li> <li>OSAs (ROSAs and<br/>TOSAs)</li> </ul> |
| 8.5.2.2                                | Passive Optical<br>Devices   | A class of optical devices that either channels or filters an optical signal among ports in a non-variable predetermined fashion. It does not contain an optical source, detector or optoelectronic transducer of any kind and does not require external power. TIA/EIA 6200000 of 12/94 or Telcordia 1209   | <ul> <li>Isolators</li> <li>Filters</li> <li>Splitters</li> <li>Mirrors</li> <li>Lenses</li> <li>Passive multiplexer</li> <li>Passive demultiplexer</li> </ul>  |

Note 2 submitted per the lower Product Category listing.

|               | Table A-1                           | Product Category Definitions  |   |
|---------------|-------------------------------------|---|---|
| Category Code | Category Name                       | Definition  | Examples  |
| 8.5.2.3       | Optical<br>Subassemblies            | Stand-alone or "drop-in" products that perform a complete optical operation and may contain passive and/or optoelectronic devices. These subassemblies will generally contain passive optical devices (8.5.2.1), active optical devices (8.5.2.2) and/or other types of components such as heaters, TECS, and standard electronic devices (8.1). These subassemblies are then used as part of an electronic assembly (8.2.x). | Optical Transmitter     Optical Transceivers     Optical Receiver     External Modulator (Packaged with a Laser)     Fiber Optic Amplifiers/EDFAs     Repeaters     Transponders     Optical MEMs |
| 8.6           | Software<br>Components<br>and Tools | Software programs, routines or sub-routines for use within other software programs or systems or for use in the development of other programs or systems.   |   |
| 8.6.1         | Component<br>Software               | Software programs, routines or sub-routines sold for use in other software programs or systems.   | Protocol stacks     Operating systems     Sort routines     Database programs     Interface programs     Drivers  |

Note 2 submitted per the lower Product Category listing.

| Table A-1 Product Category Definitions |                               |  |  |
|--|-------------------------------|--|--|
| Category Code                          | Category Name                 | Definition   | Examples   |
| 8.6.2                                  | Software<br>Development Tools | Software programs for use in the development or testing of other programs or systems.  | Compilers Configuration Management Problem Tracing and Management Complexity Measurement Tools Website Tools Multimedia Tools Static Analysis Tools Simulators Measurement Tools Code coverage tools Porting and conversion tools/services |
| 9                                      | End-<br>Customer<br>Products  | End-user consumer and business customers will acquire a vast variety of products from a service provider organization. These may be supplied on a buy, lease or rental basis and comprise components from hardware through to complex solutions or outsourced facilities management of a customer organization's entire telecommunications facilities. |  |
| 9.1                                    | Voice                         | Products offered to business/public customers and to consumers, to support voice communications and supplementary services   | Fixed voice access     Local Services Calls     Long Distance and International calls     Chargecard/ Calling cards  |

- The information in this table may have changed. The latest release of this table and its effective date are available via Note 1 the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1          | Product Category Definitions   |  |
|---------------|--------------------|--|--|
| Category Code | Category Name      | Definition   | Examples   |
| 9.2           | Wireless           | Products offered to business/public customers and to consumers, to support mobile communications and service needs   | Mobile voice     Paging     Small Message Svce (SMS)     GPRS/3G message/visuals     WAP protocol services   |
| 9.3           | Transport Networks | Products provided to business customers or other operators, to allow them to communicate two or more physical sites as a communications network, either through multiple point-to-point services, or via a multipoint network. | <ul> <li>International Private<br/>Leased Circuit</li> <li>Analogue Private<br/>Circuit</li> <li>Managed Bandwidth</li> <li>X25 Packet Switching</li> <li>Broadcast Circuit</li> <li>Unbundled Local Loop</li> </ul> |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

|               | Table A-1        | Product Category Definitions  |  |
|---------------|------------------|---|--|
| Category Code | Category Name    | Definition  | Examples   |
| 9.4           | Private Networks | Products designed and provided to allow business and/or public customer organizations to provide communications connections using specific network platforms or protocols, or to operate internal communications networks, whether for voice and/or data use. | VPN MPLS Services Metropolitan Network Svcs Local Area Network (LAN) Wide Area Network (WAN) Virtual LAN (VLAN) LAN extension (Gigabit Ethernet) IP VPN Frame Relay Services Cell/ATM Services Short Haul Data Services Switched Multi- Megabit Data IP Connectivity |
| 9.5           | Internet Access  | Products offered to business, public organizations and to consumers, to provide them with access to Internet services and networks, at speeds and levels of availability appropriate to their needs.  | <ul> <li>Fixed access – ISDN, DSL</li> <li>Dial Solutions</li> <li>Fixed &amp; Dial VPNs</li> <li>Security, e.g., Firewalls</li> <li>Certification</li> </ul>  |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

| ·             | Table A-1                         | Product Category Definitions   | ·   |
|---------------|-----------------------------------|--|---|
| Category Code | Category Name                     | Definition   | Examples  |
| 9.6           | e-Business and<br>Content Hosting | Chargeable products offered separately or as part of a solution to customers with data, Internet/Intranet and information systems needs.                                   | Hosting – Dedicated, Managed Storage, Colocation     Managed Firewalls     Content Distribution     Applications – eCRM, Supply Chain, elearning, eGovernment |
| 9.7           | Bulk Transport                    | Products provided to allow other licensed operators or carriers to allow them to operate networks or services, without necessarily owning 100% of their operating network. |   |
| 9.7.1         | Infrastructure                    | Products to provide network infrastructure on a lease or rent basis, on long or short-term contracts.  | <ul><li>Wavelength</li><li>Dark Fiber</li><li>Duct</li><li>Satellite Services</li></ul>   |
| 9.7.2         | Wholesale                         | Products provided to allow operators to trade traffic on a correspondent basis or to offer services without having to maintain a network or their own.                     | Wholesale voice Wholesale long distance Wholesale IP Outbound voice Inbound voice   |

- Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="www.questforum.org">www.questforum.org</a>).

  Product Categories listed in RED and <a href="idalicized">idalicized</a> will be used for possible Data Aggregation only. Measurements must be
- Note 2 submitted per the lower Product Category listing.
- Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements. Note 3

#### 2) Measurement Applicability Table (Normalized Units)

a) Measurements Without Normalization Factors
The measurements Fix Response Time (FRT), Overdue Fix
Responsiveness (OFR), and On-Time Delivery (OTD) are
applicable and required for ALL product categories, with the
exception of OTD for Customer Support Service (category 7.5)
where resolution time is the service quality measurement. The
measurements FRT, OFR and OTD do not require product
specific normalization. In the interest of saving space, they are
not listed in the following table, but data must be submitted for
each of these three measurements for all products. Use Table
A-2 to determine the normalization units and applicability of the
rest of the measurements.

#### b) Other Rules and References

- i) Where the normalization factor is traffic capacity based, such as DS1, OC-1, DSL or Terminations, the calculation shall be based on the true usable traffic capacity. Equipment within the system used to provide protection for the main traffic path shall not be included, as it does not add usable capacity to the system.
- ii) Software measurements are based on the three most dominant releases. % = 100 x Quantity Defective / Total Quantity. "%" is applicable to "Software Only" measurements.
- iii) "NA" means the measurement is not applicable for the product category.
- iv) "None" means that no common normalization factor has been identified for the product category; however, data shall be submitted for the measurement.
- v) The column headings in Table A-2 are general descriptions covering several sub-measurements in some cases. For cross-references to the detailed descriptions of the measurements elsewhere in this document, refer to the measurement and sub-measurement symbols in Table A-6.
- vi) A system, for the purposes of TL 9000 normalization factor calculation, is defined as a collection of hardware and/or software items located at more than one physical location where all items are required for proper operation. No single item can function by itself.
- vii) For some product categories it may not be clear what is to be considered a unit. The following is added as an aid for the listed categories:
  - 7.6.1 total quantity of items procured
  - 7.9 total quantity of items provided or supported
  - 8.6.1 copies/licenses issued
  - 8.6.2 simultaneous licensed users

c) Measurement Summary Listing

Table A-6 is a listing of the measurements included in this handbook with the symbols used in data reporting, the applicability to hardware, software, and/or services (H, S, V), and a reference to the table in this handbook with data reporting details. The symbols listed here are referenced by the normalization unit and applicability table to clarify the general descriptions used as column headings.

| Produc                                    | ct Category   |                                 |                                 | Outage Measurements        |                              |                             |                                  |                           |
|---|---|---------------------------------|---------------------------------|----------------------------|------------------------------|-----------------------------|----------------------------------|---------------------------|
|   |   |                                 |                                 | Network Element Impact     |                              |                             |                                  |                           |
| Code                                      | Description   | Problem<br>Reports<br>H,S,V     | Service<br>Impact<br>H,S        | Primary<br>Function<br>H,S | ccs<br>H,S                   | Admin<br>H,S                | Return Rate<br>H                 | Software<br>Measures<br>S |
| TL 9000                                   | Measurement Symbols (see Table A-6)   | NPR                             | so                              | SONE                       | soccs                        | SONA                        | FR                               | SWIM                      |
| 1   | Switching   |                                 |                                 |                            |                              |                             |                                  |                           |
| 1.1h                                      | Circuit Switch – all non-remotes including host systems   | Network<br>Element              | Termination                     | Network<br>Element         | Network<br>Element           | NA                          | Termination                      | Yes                       |
| 1.1r                                      | Circuit Switch – remotes only   | NA                              | Termination                     | Network<br>Element         | NA                           | NA                          | NA                               | NA                        |
| Note                                      | <ul> <li>All organizations registering in 1.1 shal<br/>applications for their particular product<br/>for 1.1r is to be reported in combination</li> </ul> | , then "N/A" :                  | shall be ente                   | red in the 1               | e data submi<br>.1r data. Da | ssion. If th<br>ata for mea | ere are no rem<br>surements indi | ote<br>cated "NA          |
| 1.2                                       | Packet Switch   |                                 |                                 |                            |                              |                             |                                  |                           |
|   |   |                                 |                                 |                            |                              |                             |                                  |                           |
| 1.2.1                                     | Public Packet Switched Network (PPSN)   | Network<br>Element              | Network<br>Element              | NA                         | NA                           | NA                          | Termination                      | Yes                       |
|   |   |                                 |                                 | NA<br>Network<br>Element   | NA<br>NA                     | NA<br>NA                    | Termination  Network Element     | Yes<br>Yes                |
| 1.2.2                                     | (PPSN)  | Element<br>Network              | Element<br>Network              | Network                    |                              |                             | Network                          |                           |
| 1.2.2                                     | (PPSN)<br>Access Multi-service  | Element<br>Network              | Element<br>Network              | Network                    |                              |                             | Network                          |                           |
| 1.2.1<br>1.2.2<br>1.2.3<br>1.2.4<br>1.2.5 | (PPSN) Access Multi-service Not currently used  | Element Network Element Network | Element Network Element Network | Network<br>Element         | NA                           | NA                          | Network<br>Element               | Yes                       |

- The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Note 1
- Note 2
- Forum website (<a href="https://www.questforum.org">www.questforum.org</a>).

  Measurements FRT, OTD are applicable and must be reported for all product categories except OTD for 7.5.

  Product Categories listed in RED and <a href="https://www.green.org">italicated</a> will be used for possible Data Aggregation only. Measurements must be submitted per the Note 3
- lower Product Category listing.

  If the normalization factor contains the word "shipped", then the quantity shipped in the 12 months ending prior to the month being Note 4 reported shall be used.

| Droduo    | Table A-2 Measurement A t Category                                 |                             | ,                        |                            | •                             |              |                    |                           |
|-----------|--|-----------------------------|--------------------------|----------------------------|-------------------------------|--------------|--------------------|---------------------------|
| Produc    | Category   |                             |                          |                            | asurements<br>vork Element In | npact        | _                  |                           |
| Code      | Description  | Problem<br>Reports<br>H,S,V | Service<br>Impact<br>H,S | Primary<br>Function<br>H,S | ccs<br>H,s                    | Admin<br>H,S | Return Rate        | Software<br>Measures<br>S |
| TL 9000 I | Measurement Symbols (see Table A-6)                                | NPR                         | SO                       | SONE                       | SOCCS                         | SONA         | FR                 | SWIM                      |
| 1.2.7     | Not currently used   |                             |                          |                            |                               |              |                    |                           |
| 1.2.8     | Service and Network Controller                                     | Network<br>Element          | Network<br>Element       | Network<br>Element         | Network<br>Element            | NA           | Network<br>Element | Yes                       |
| 1.2.9     | Routers  | Network<br>Element          | Network<br>Element       | NA                         | NA                            | NA           | Network<br>Element | Yes                       |
| 2         | Signaling  |                             |                          |                            | •                             |              |                    |                           |
| 2.1       | Service Control Point (SCP)  | Network<br>Element          | Network<br>Element       | Network<br>Element         | NA                            | NA           | Network<br>Element | Yes                       |
| 2.2       | Common Channel Signaling (formerly Signaling Transfer Point (STP)) | Network<br>Element          | Network<br>Element       | Network<br>Element         | NA                            | NA           | Network<br>Element | Yes                       |
| 2.3       | Home Location Register (HLR)                                       | Network<br>Element          | Network<br>Element       | Network<br>Element         | NA                            | NA           | Network<br>Element | Yes                       |
| 2.4       | Service Logic (SL)   | Network<br>Element          | Network<br>Element       | Network<br>Element         | NA                            | NA           | Network<br>Element | Yes                       |
| 3         | Transmission   |                             |                          |                            |                               |              |                    |                           |
| 3.1       | Transmission Media and Structure (Outside Plant)                   |                             |                          |                            |                               |              |                    |                           |
| 3.1.1     | Transmission Medium  |                             |                          |                            |                               |              |                    |                           |
| 3.1.1.1   | Metallic Products  |                             |                          |                            |                               |              |                    |                           |
| 3.1.1.1.1 | Metallic Conductor Cable   | None                        | NA                       | NA                         | NA                            | NA           | NA                 | NA                        |
| 3.1.1.1.2 | Metallic Connectors  | Units shipped               | NA                       | NA                         | NA                            | NA           | NA                 | NA                        |

Note 2

Forum website (<a href="https://www.questforum.org">www.questforum.org</a>). Measurements FRT, OFR & OTD are applicable and must be reported for all product categories except OTD for 7.5. Product Categories listed in RED and <a href="https://italiai.org/">italiai.org/</a>. Measurements FRT, OFR & OTD are applicable and must be reported for all product categories except OTD for 7.5. Product Categories listed in RED and <a href="https://italiai.org/">https://italiai.org/</a>. Measurements must be submitted per the lower Product Category listing. If the normalization factor contains the word "shipped", then the quantity shipped in the 12 months ending prior to the month being Note 3

| 3.1.1.2 Fiber Op<br>3.1.1.2.1 Fiber Opt<br>3.1.1.2.2 Optical cc<br>3.1.1.3 Transmis<br>3.1.1.3.1 Active Su<br>3.1.1.3.2 Passive C<br>3.1.1.3.3 Ancillary S<br>3.1.1.3.4 Fixed An<br>3.1.1.3.4.1 Radio Anti<br>3.1.1.3.4.2 Satellite A<br>3.1.1.3.4.3 Optical An<br>3.1.2 Physical<br>3.1.2 Enclosure      |                             |                             |                          |                            | asurements     |              |                    |                           |
|---|-----------------------------|-----------------------------|--------------------------|----------------------------|----------------|--------------|--------------------|---------------------------|
| TL 9000 Measureme 3.1.1.2 Fiber Opt 3.1.1.2.1 Fiber Opt 3.1.1.2.2 Optical cc 3.1.1.3 Transmis 3.1.1.3.1 Active Su 3.1.1.3.2 Passive C 3.1.1.3.3 Ancillary S 3.1.1.3.4 Fixed An 3.1.1.3.4.1 Radio Ant 3.1.1.3.4.2 Satellite A 3.1.1.3.4.3 Optical An 3.1.1.3.4.1 Physical 3.1.2 Physical 3.1.2.1 Enclosure |                             |                             |                          |                            | ork Element In | npact        | ]                  |                           |
| 3.1.1.2 Fiber Op<br>3.1.1.2.1 Fiber Opt<br>3.1.1.2.2 Optical cc<br>3.1.1.3 Transmis<br>3.1.1.3.1 Active Su<br>3.1.1.3.2 Passive C<br>3.1.1.3.3 Ancillary S<br>3.1.1.3.4 Fixed An<br>3.1.1.3.4.1 Radio Anti<br>3.1.1.3.4.2 Satellite A<br>3.1.1.3.4.3 Optical An<br>3.1.2 Physical<br>3.1.2 Enclosure      | Description                 | Problem<br>Reports<br>H,S,V | Service<br>Impact<br>H.S | Primary<br>Function<br>H,S | CCS<br>H.S     | Admin<br>H,S | Return Rate        | Software<br>Measures<br>S |
| 3.1.1.2.1 Fiber Opt 3.1.1.2.2 Optical cc 3.1.1.3 Transmis 3.1.1.3.1 Active Su 3.1.1.3.2 Passive C 3.1.1.3.3 Ancillary S 3.1.1.3.4 Fixed An 3.1.1.3.4.1 Radio Ant 3.1.1.3.4.2 Satellite A 3.1.1.3.4.3 Optical An 3.1.2 Physical 3.1.2.1 Enclosure  | ent Symbols (see Table A-6) | NPR                         | so                       | SONE                       | soccs          | SONA         | FR                 | SWIM                      |
| 3.1.1.2.2 Optical cc 3.1.1.3 Transmis 3.1.1.3.1 Active Su 3.1.1.3.2 Passive C 3.1.1.3.3 Ancillary S 3.1.1.3.4 Fixed An 3.1.1.3.4.1 Radio Ant 3.1.1.3.4.2 Satellite A 3.1.1.3.4.3 Optical An 3.1.2 Physical 3.1.2.1 Enclosure  | otic Cable Products         |                             |                          |                            |                |              |                    |                           |
| 3.1.1.3 Transmis 3.1.1.3.1 Active Su 3.1.1.3.2 Passive C 3.1.1.3.3 Ancillary S 3.1.1.3.4 Fixed An 3.1.1.3.4.1 Radio And 3.1.1.3.4.2 Satellite A 3.1.1.3.4.3 Optical An 3.1.2 Physical 3.1.2.1 Enclosure   | tic Cable                   | None                        | NA                       | NA                         | NA             | NA           | NA                 | NA                        |
| 3.1.1.3.1 Active Su<br>3.1.1.3.2 Passive C<br>3.1.1.3.3 Ancillary S<br>3.1.1.3.4 Fixed An<br>3.1.1.3.4.1 Radio And<br>3.1.1.3.4.2 Satellite A<br>3.1.1.3.4.3 Optical An<br>3.1.2 Physical<br>3.1.2.1 Enclosure  | onnectors                   | Units shipped               | NA                       | NA                         | NA             | NA           | NA                 | NA                        |
| 3.1.1.3.2 Passive C<br>3.1.1.3.3 Ancillary S<br>3.1.1.3.4 Fixed An<br>3.1.1.3.4.1 Radio And<br>3.1.1.3.4.2 Satellite A<br>3.1.1.3.4.3 Optical An<br>3.1.2 Physical<br>3.1.2.1 Enclosure   | ssion Sub-systems           |                             |                          |                            |                |              |                    |                           |
| 3.1.1.3.3 Ancillary 3.1.1.3.4 Fixed An 3.1.1.3.4.1 Radio And 3.1.1.3.4.2 Satellite A 3.1.1.3.4.3 Optical Al 3.1.2 Physical 3.1.2.1 Enclosure  | ub-systems                  | Unit                        | NA                       | NA                         | NA             | NA           | Unit               | NA                        |
| 3.1.1.3.4 Fixed An<br>3.1.1.3.4.1 Radio And<br>3.1.1.3.4.2 Satellite A<br>3.1.1.3.4.3 Optical An<br>3.1.2 Physical<br>3.1.2.1 Enclosure   | Optical Sub-systems         | Unit                        | NA                       | NA                         | NA             | NA           | Unit               | NA                        |
| 3.1.1.3.4.1 Radio Anti<br>3.1.1.3.4.2 Satellite A<br>3.1.1.3.4.3 Optical Ar<br>3.1.2 Physical<br>3.1.2.1 Enclosure  | Sub-systems                 | Unit                        | NA                       | NA                         | NA             | NA           | Unit               | NA                        |
| 3.1.1.3.4.2 Satellite A 3.1.1.3.4.3 Optical Ai 3.1.2 Physical 3.1.2.1 Enclosure   | ntenna Systems              |                             |                          |                            |                |              |                    |                           |
| 3.1.1.3.4.3 Optical Ar<br>3.1.2 Physical<br>3.1.2.1 Enclosure   | ntenna Systems              | Network<br>Element          | NA                       | NA                         | NA             | NA           | Network<br>Element | NA                        |
| <b>3.1.2</b>  | Antenna Systems             | Network<br>Element          | NA                       | NA                         | NA             | NA           | Network<br>Element | NA                        |
| 3.1.2.1 Enclosure   | Intenna Systems             | Network<br>Element          | NA                       | NA                         | NA             | NA           | Network<br>Element | NA                        |
|   | l Structure                 |                             |                          |                            |                |              |                    |                           |
| 3.1.2.2 Support S   | es                          | Units shipped               | NA                       | NA                         | NA             | NA           | Unit               | NA                        |
| o oupport o   | Structures                  | Units shipped               | NA                       | NA                         | NA             | NA           | Unit               | NA                        |
| 3.1.2.3 Conduits  |                             | Meters<br>shipped           | NA                       | NA                         | NA             | NA           | Unit               | NA                        |
| 3.2 Transpor  | rt Equipment                |                             |                          | •                          |                |              |                    |                           |

Note 2

Forum website (<a href="https://www.questforum.org">www.questforum.org</a>). Measurements FRT, OFR & OTD are applicable and must be reported for all product categories except OTD for 7.5. Product Categories listed in RED and <a href="https://italiai.org/">italiai.org/</a>. Product Categories listed in RED and <a href="https://italiai.org/">italiai.org/</a>. It is transfer to the submitted per the lower Product Category listing. If the normalization factor contains the word "shipped", then the quantity shipped in the 12 months ending prior to the month being Note 3

| Product     | Table A-2 Measurement A Category               |                             | ,                        |                            | asurements     |                    |                    |                           |
|-------------|--|-----------------------------|--------------------------|----------------------------|----------------|--------------------|--------------------|---------------------------|
| TTOUGO      | Category                                       |                             |                          |                            | vork Element l | mpact              |                    | Software<br>Measures<br>S |
| Code        | Description                                    | Problem<br>Reports<br>H,S,V | Service<br>Impact<br>H,S | Primary<br>Function<br>H,S | CCS<br>H,S     | Admin<br>H,S       | Return Rate        |                           |
| TL 9000 N   | leasurement Symbols (see Table A-6)            | NPR                         | SO                       | SONE                       | SOCCS          | SONA               | FR                 | SWIM                      |
| 3.2.1.1     | Manual Cross Connect Systems                   | Network<br>Element          | NA                       | NA                         | NA             | NA                 | DS1                | NA                        |
| 3.2.1.2     | Digital Cross Connect Systems                  | Network<br>Element          | DS1                      | Network<br>Element         | NA             | Network<br>Element | DS1                | Yes                       |
| 3.2.1.3     | Optical Cross Connect Systems                  | Network<br>Element          | OC1                      | Network<br>Element         | NA             | Network<br>Element | OC1                | Yes                       |
| 3.2.2       | Carrier Systems/Multiplexers                   |                             |                          |                            |                |                    |                    |                           |
| 3.2.2.1     | Interoffice/Long Haul                          |                             |                          |                            |                |                    |                    |                           |
| 3.2.2.1.1   | Metallic Carrier System                        | Network<br>Element          | DS1                      | Network<br>Element         | NA             | NA                 | DS1                | Yes                       |
| 3.2.2.1.2   | Optical Carrier System                         |                             |                          |                            | •              |                    |                    |                           |
| 3.2.2.1.2.1 | SONET/SDH Transport Systems                    | Network<br>Element          | OC-1                     | Network<br>Element         | NA             | Network<br>Element | OC-1               | Yes                       |
| 3.2.2.1.2.2 | WDM/DWDM/Optical Amplification                 | Network<br>Element          | Optical<br>Channel       | Network<br>Element         | NA             | Network<br>Element | Optical<br>Channel | Yes                       |
| 3.2.2.1.3   | Microwave                                      | Network<br>Element          | DS1                      | Network<br>Element         | NA             | NA                 | DS1                | Yes                       |
| 3.2.2.2     | Loop Carrier                                   | Network<br>Element          | DS1                      | Network<br>Element         | NA             | Network<br>Element | DS1                | Yes                       |
| 3.2.3       | Line Terminating Equipment/Distributing Frames | Network<br>Element          | NA                       | NA                         | NA             | NA                 | Termination        | Yes                       |

Note 2

Forum website (<a href="https://www.questforum.org">www.questforum.org</a>). Measurements FRT, OFR & OTD are applicable and must be reported for all product categories except OTD for 7.5. Product Categories listed in RED and <a href="https://italiai.org/">italiai.org/</a>. Product Categories listed in RED and <a href="https://italiai.org/">italiai.org/</a>. It is transfer to the submitted per the lower Product Category listing. If the normalization factor contains the word "shipped", then the quantity shipped in the 12 months ending prior to the month being Note 3

| Produc  | ct Category                          |                             |                          | Outage Me                  | asurements      |              |                    |                           |
|---------|--------------------------------------|-----------------------------|--------------------------|----------------------------|-----------------|--------------|--------------------|---------------------------|
|         |                                      |                             |                          | Netv                       | vork Element Ir | npact        |                    | Software<br>Measures<br>S |
| Code    | Description                          | Problem<br>Reports<br>H,S,V | Service<br>Impact<br>H,S | Primary<br>Function<br>H,S | CCS<br>H,S      | Admin<br>H,S | Return Rate        |                           |
| TL 9000 | Measurement Symbols (see Table A-6)  | NPR                         | SO                       | SONE                       | SOCCS           | SONA         | FR                 | SWIM                      |
| 3.2.4   | Digital Subscriber Line (DSL)        | Network<br>Element          | DSL                      | Network<br>Element         | NA              | NA           | DSL                | Yes                       |
| 3.2.5   | Fiber to the User                    | Network<br>Element          | Subscriber               | NA                         | NA              | NA           | Subscriber         | Yes                       |
| 3.2.6   | Cable Transmission                   |                             |                          |                            |                 |              |                    |                           |
| 3.2.6.1 | Cable Modem Termination<br>Equipment | Network<br>Element          | Network<br>Element       | NA                         | NA              | NA           | Network<br>Element | Yes                       |
| 3.2.6.2 | Cable Transmission Equipment         | Network<br>Element          | Network<br>Element       | NA                         | NA              | NA           | Network<br>Element | Yes                       |
| 3.3     | Wireless Transmission                |                             |                          |                            |                 |              |                    |                           |
| 3.3.1   | Base Station Equipment               | Network<br>Element          | Network<br>Element       | Network<br>Element         | NA              | NA           | Unit               | Yes                       |
| 3.3.2   | Base Transceiver System (BTS)        | Network<br>Element          | Network<br>Element       | Network<br>Element         | NA              | NA           | Unit               | Yes                       |
| 3.3.3   | Pilot Beacon Unit (PBU)              | Network<br>Element          | Network<br>Element       | Network<br>Element         | NA              | NA           | Unit               | Yes                       |
| 4       | Operations & Maintenance             |                             |                          |                            |                 |              |                    |                           |
| 4.1     | Test Systems                         |                             |                          |                            |                 |              |                    |                           |
| 4.1.1   | Test Access Equipment                | Network<br>Element          | NA                       | NA                         | NA              | NA           | Unit               | Yes                       |

Note 2

Forum website (<a href="https://www.questforum.org">www.questforum.org</a>). Measurements FRT, OFR & OTD are applicable and must be reported for all product categories except OTD for 7.5. Product Categories listed in RED and <a href="https://italiai.org/">italiai.org/</a>. Measurements FRT, OFR & OTD are applicable and must be reported for all product categories except OTD for 7.5. Product Categories listed in RED and <a href="https://italiai.org/">https://italiai.org/</a>. Measurements must be submitted per the lower Product Category listing. If the normalization factor contains the word "shipped", then the quantity shipped in the 12 months ending prior to the month being Note 3

| Produc    | t Category                              |                             | Outage Measurements      |                            |                |              |                    |                           |
|-----------|---|-----------------------------|--------------------------|----------------------------|----------------|--------------|--------------------|---------------------------|
|           |   |                             |                          |                            | ork Element In | npact        |                    | Software<br>Measures<br>S |
| Code      | Description                             | Problem<br>Reports<br>H,S,V | Service<br>Impact<br>H,S | Primary<br>Function<br>H,S | CCS<br>H,S     | Admin<br>H,S | Return Rate        |                           |
| TL 9000 I | Measurement Symbols (see Table A-6)     | NPR                         | SO                       | SONE                       | soccs          | SONA         | FR                 | SWIM                      |
| 4.1.2     | Test Equipment, Embedded                | Network<br>Element          | NA                       | NA                         | NA             | NA           | Unit               | Yes                       |
| 4.1.3     | Test Support Software                   | System                      | System                   | NA                         | NA             | NA           | NA                 | Yes                       |
| 4.2       | Operations Support Systems              |                             |                          |                            |                |              |                    |                           |
| 4.2.1     | On Line Critical                        | System                      | System                   | System                     | NA             | NA           | System             | Yes                       |
| 4.2.2     | On Line Non-Critical                    | System                      | System                   | System                     | NA             | NA           | System             | Yes                       |
| 4.2.3     | Off Line                                | System                      | System                   | System                     | NA             | NA           | System             | Yes                       |
| 4.3       | Ancillary Operations and Maintenance    | Unit                        | NA                       | NA                         | NA             | NA           | Unit               | NA                        |
| 5         | Common Systems                          |                             |                          |                            |                |              |                    |                           |
| 5.1       | Synchronization                         | Network<br>Element          | Network<br>Element       | NA                         | NA             | NA           | Network<br>Element | NA                        |
| 5.2       | General Purpose Computers               | Network<br>Element          | Network<br>Element       | NA                         | NA             | NA           | Network<br>Element | Yes                       |
| 5.3       | Power Systems                           | Network<br>Element          | Network<br>Element       | NA                         | NA             | NA           | Unit               | NA                        |
| 6         | Customer Premises and Enhanced Services |                             |                          |                            |                |              |                    |                           |
| 6.1       | Enhanced Services                       | Network<br>Element          | Network<br>Element       | Network<br>Element         | NA             | NA           | Network<br>Element | Yes                       |
| 6.2       | Terminal Equipment                      |                             |                          |                            |                |              |                    |                           |

- The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Note 1
- Note 2
- Forum website (<a href="https://www.questforum.org">www.questforum.org</a>). Measurements FRT, OFR & OTD are applicable and must be reported for all product categories except OTD for 7.5. Product Categories listed in RED and <a href="https://italiai.org/">italiai.org/</a>. Product Categories listed in RED and <a href="https://italiai.org/">italiai.org/</a>. It is transfer to the submitted per the lower Product Category listing. If the normalization factor contains the word "shipped", then the quantity shipped in the 12 months ending prior to the month being Note 3
- Note 4 reported shall be used.

|         | Table A-2 Measurement A                            | Applicability               | Table (N                 | ormalized                  | Units)     |              |                    |                           |
|---------|--|-----------------------------|--------------------------|----------------------------|------------|--------------|--------------------|---------------------------|
| Produc  | ct Category  |                             | •                        | Outage Me                  | asurements |              |                    |                           |
|         |  |                             |                          | Network Element Impact     |            |              |                    |                           |
| Code    | Description  | Problem<br>Reports<br>H,S,V | Service<br>Impact<br>H,S | Primary<br>Function<br>H,S | CCS<br>H,S | Admin<br>H,S | Return Rate        | Software<br>Measures<br>S |
| TL 9000 | Measurement Symbols (see Table A-6)                | NPR                         | SO                       | SONE                       | soccs      | SONA         | FR                 | SWIM                      |
| 6.2.1   | Voice Terminals                                    |                             |                          |                            |            |              |                    |                           |
| 6.2.1.1 | Wireline Telephone Sets                            | Units shipped               | NA                       | NA                         | NA         | NA           | Unit               | Yes                       |
| 6.2.1.2 | Wireless Subscriber User Terminals                 | Units shipped               | NA                       | NA                         | NA         | NA           | Unit               | Yes                       |
| 6.2.2   | Fax Equipment                                      | Units shipped               | NA                       | NA                         | NA         | NA           | Unit               | Yes                       |
| 6.2.3   | Data Modems  | Units shipped               | NA                       | NA                         | NA         | NA           | Unit               | Yes                       |
| 6.2.4   | Digital Data Service Units                         | Units shipped               | NA                       | NA                         | NA         | NA           | Unit               | Yes                       |
| 6.2.5   | Passive Optical Network Termination Units          | Units shipped               | NA                       | NA                         | NA         | NA           | Unit               | Yes                       |
| 6.3     | Automatic Call Distribution (ACD) Systems          | Network<br>Element          | Network<br>Element       | NA                         | NA         | NA           | Network<br>Element | Yes                       |
| 6.4     | Private Branch Exchange (PBX)                      | Network<br>Element          | Network<br>Element       | NA                         | NA         | NA           | Network<br>Element | Yes                       |
| 6.5     | Small Communications System (Key Telephone System) | Network<br>Element          | Network<br>Element       | NA                         | NA         | NA           | Network<br>Element | Yes                       |

Note 2

Forum website (<a href="https://www.questforum.org">www.questforum.org</a>). Measurements FRT, OFR & OTD are applicable and must be reported for all product categories except OTD for 7.5. Product Categories listed in RED and <a href="https://italiai.org/">italiai.org/</a>. Product Categories listed in RED and <a href="https://italiai.org/">italiai.org/</a>. It is transfer to the submitted per the lower Product Category listing. If the normalization factor contains the word "shipped", then the quantity shipped in the 12 months ending prior to the month being Note 3

|           | Table A-2 Measurer                 | nent Applicability       | i abie (Normaliza     | ation Units)         |                  |
|-----------|------------------------------------|--------------------------|-----------------------|----------------------|------------------|
|           | Product Category                   |                          |                       |                      |                  |
| Code      | Description                        | Problem Reports<br>H,S,V | Outage Frequency<br>V | Service Quality<br>V | Return Rate<br>H |
| TL 9000 M | easurement Symbols (see Table A-6) | NPR                      | EIO                   | SQ                   | FR               |
| 7         | Services                           |                          |                       |                      |                  |
| 7.1       | Installation Service               | Job                      | Job                   | Audits               | NA               |
| 7.2       | Engineering Service                |                          |                       |                      |                  |
| 7.2.1     | Network Engineering Service        | Job                      | Job                   | NA                   | NA               |
| 7.2.2     | Software Development Service       | Contract                 | NA                    | NA                   | NA               |
| 7.2.3     | Hardware Development Service       | Contract                 | NA                    | NA                   | NA               |
| 7.3       | Maintenance Service                | Units maintained         | NA                    | Maintenance Visits   | NA               |
| 7.4       | Repair Service                     | Units repaired           | NA                    | Units repaired       | NA               |
| 7.5       | Customer Support Service           | Support requests         | NA                    | Support Requests     | NA               |
| 7.6       | Purchasing Services                |                          |                       |                      |                  |
| 7.6.1     | Procurement Services               | Unit                     | NA                    | NA                   | Unit             |
| 7.6.2     | Sourcing/Purchasing Services       | Transactions             | NA                    | Transactions         | NA               |
| 7.7       | Logistical Services                | Order                    | NA                    | NA                   | NA               |
| 7.8       | Reserved for future use            |                          |                       |                      |                  |
| 7.9       | General Support Service            | Unit                     | NA                    | Transactions         | NA               |
| 7.10      | e-Business Consulting              | Assignment               | NA                    | NA                   | NA               |
| 7.11      | Customer Assistance                | Transaction              | NA                    | NA                   | NA               |

Note 2

Forum website (<a href="https://www.questforum.org">www.questforum.org</a>). Measurements FRT, OFR & OTD are applicable and must be reported for all product categories except OTD for 7.5. Product Categories listed in RED and <a href="https://italiai.org/">italiai.org/</a>. Product Categories listed in RED and <a href="https://italiai.org/">italiai.org/</a>. It is transfer to the submitted per the lower Product Category listing. If the normalization factor contains the word "shipped", then the quantity shipped in the 12 months ending prior to the month being Note 3

|            | Table A-2 Measure                               | ment Applicability Tab  | le (Normalized Units)  |  |  |  |
|------------|---|---|--|--|--|--|
|            | Product Category                                |   |  |  |  |  |
| Code       | Description                                     | Problem Reports<br>H,S,V  | Return Rate<br>H   | Software Measures<br>S   |  |  |
| TL 9000 Me | easurement Symbols (see Table A-6)              | NPR   | FR   | SWIM   |  |  |
| 8          | Components and Subassemblies                    | Problem reports on products in category 8 are not reported by severity. Please see<br>Section 5 for exact rules for N PR, FRT, and OFR reporting. |  |  |  |  |
| 8.1        | Components                                      | Units shipped   | NA   | NA   |  |  |
|            | Important information for the categories noted. | on the open market. include full support b) Contract manufactu  | of organizations. These lesign and develop the parties of these of the product before arring organizations that before company fuct. | are: product for general sale product for general sale programment and after the sale puild these products for a responsible for producted in the data |  |  |
| 8.2        | Electronic Assemblies                           |   |  |  |  |  |
| 8.2.1 a&b  | Simple  | Units shipped   | Unit   | NA   |  |  |
| 8.2.2 a&b  | Medium Complexity                               | Units shipped   | Unit   | NA   |  |  |
| 8.2.3 a&b  | High Complexity                                 | Units shipped   | Unit   | NA   |  |  |
| 8.2.4 a&b  | Very High Complexity                            | Units shipped   | Unit   | NA   |  |  |
| 8.3 a&b    | Cable Assemblies                                | Units shipped Unit NA   |  |  |  |  |
| 8.4 a&b    | Electromechanical Assemblies                    | es Units shipped Unit NA  |  |  |  |  |
| 8.5        | Optical Fiber and Devices                       |   |  |  |  |  |
| 8.5.1      | Optical Fiber                                   | None  | NA   | NA   |  |  |

Note 2

Forum website (<a href="https://www.questforum.org">www.questforum.org</a>). Measurements FRT, OFR & OTD are applicable and must be reported for all product categories except OTD for 7.5. Product Categories listed in RED and <a href="https://italiai.org/">italiai.org/</a>. Measurements FRT, OFR & OTD are applicable and must be reported for all product categories except OTD for 7.5. Product Categories listed in RED and <a href="https://italiai.org/">https://italiai.org/</a>. Measurements must be submitted per the lower Product Category listing. If the normalization factor contains the word "shipped", then the quantity shipped in the 12 months ending prior to the month being Note 3

|            | Table A-2 Measuren                 | nent Applicability Tab   | e (Normalized Units | )                      |
|------------|------------------------------------|--------------------------|---------------------|------------------------|
|            | Product Category                   |                          |                     |                        |
| Code       | Description                        | Problem Reports<br>H,S,V | Return Rate<br>H    | Software Measures<br>S |
| TL 9000 Me | easurement Symbols (see Table A-6) | NPR                      | FR                  | SWIM                   |
| 8.5.2      | Optical Devices                    |                          |                     |                        |
| 8.5.2.1    | Opto-electronic Devices            | Units shipped            | Unit                | NA                     |
| 8.5.2.2    | Passive Optical Devices            | Units shipped            | Unit                | NA                     |
| 8.5.2.3    | Optical Subassemblies              | Units shipped Unit       |                     | NA                     |
| 8.6        | Software Components and Tools      |                          |                     |                        |
| 8.6.1      | Software Components                | Unit                     | NA                  | Yes                    |
| 8.6.2      | Software Development Tools         | Network Element          | NA                  | Yes                    |

|   | Table A-2 Measure            | ment Applicability Tak   | ole (Normalized Units)          |                        |
|---|------------------------------|--------------------------|---------------------------------|------------------------|
|   | Product Category             |                          |                                 |                        |
| Code  | Description                  | Problem Reports<br>H,S,V | Service Impact Outages<br>H,S,V | Software Measures<br>S |
| TL 9000 Measurement Symbols (see Table A-6) |                              | NPR                      | so                              | SWIM                   |
| 9   | End-Customer Products        |                          |                                 |                        |
| 9.1   | Voice                        | Active Phone Numbers     | Terminations                    | NA                     |
| 9.2   | Wireless                     | Active Phone Numbers     | Active Phone Numbers            | NA                     |
| 9.3   | Transport Networks           | Trunk                    | Trunk                           | NA                     |
| 9.4   | Private Networks             | 10 MB Bandwidth          | 10 MB Bandwidth                 | NA                     |
| 9.5   | Internet Access              | Subscriber Port          | Subscriber Port                 | Yes                    |
| 9.6   | e-Business & Content Hosting | System                   | System                          | Yes                    |
| 9.7   | Bulk Transport               |                          |                                 |                        |
| 9.7.1                                       | Infrastructure               | Channel                  | Channel                         | NA                     |
| 9.7.2                                       | Wholesale                    | Channel                  | Channel                         | NA                     |

- The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Note 1
- Note 2
- Forum website (<a href="https://www.questforum.org">www.questforum.org</a>). Measurements FRT, OFR & OTD are applicable and must be reported for all product categories except OTD for 7.5. Product Categories listed in RED and <a href="https://italiai.org/">italiai.org/</a>. Measurements FRT, OFR & OTD are applicable and must be reported for all product categories except OTD for 7.5. Product Categories listed in RED and <a href="https://italiai.org/">https://italiai.org/</a>. Measurements must be submitted per the lower Product Category listing. If the normalization factor contains the word "shipped", then the quantity shipped in the 12 months ending prior to the month being Note 3
- Note 4 reported shall be used.

## 3) Network Element Impact Outage Definitions

| Product Ca | ategory                                      | e A-3 Network Element Impact Outage Definit   |  |
|------------|--|---|--|
| Number     | Name   | Total Outage  | Partial Outage   |
| All        | All where NE outage applicable               | Unless otherwise stated below, an unscheduled event must be longer than 30 seconds to be considered an NE Impact outage               | Unless otherwise stated below, an unscheduled event must be longer than 30 seconds to be considered an NE Impact outage  |
| All        | All where NE outage applicable               | Unless otherwise stated below, a scheduled event must be longer than 30 seconds to be considered an NE Impact outage                  | Unless otherwise stated below, a scheduled event must be longer than 30 seconds to be considered an NE Impact outage   |
| All        |  |   | Partial outages are the loss of part of the capability or services of the network element but not all of the capability or services. Therefore events, which qualify as total outages, are not counted as partial outages.   |
| 1.1        | Circuit Switch                               | Varies according to switch type as noted in the following   |  |
|            | End Office (host<br>or remote) and<br>Tandem | Loss of origination and termination capability in all lines. A scheduled event longer than 15 seconds is considered an outage.        | Partial outages includes: Switch Isolation Host caused remote isolation Loss of origination or termination capability in more than 64 terminations Loss of access to one or more critical services Loss of stable calls System congestion problem that results in call blocking greater than 0.3% of call attempts |
|            | Combined Tandem/End Office                   | Loss of origination and termination capability in all terminations. A scheduled event longer than 15 seconds is considered an outage. | Same as End Office   |

| Product Ca | ategory                            | Total Outage  | Partial Outage   |  |  |  |
|------------|------------------------------------|---|--|--|--|--|
| Number     | Name                               | Total Outage  | Partial Outage   |  |  |  |
|            | Hybrid Voice Over<br>Packet (HVOP) | Loss of capability to originate and terminate all traffic.  A scheduled event longer than 15 seconds is considered an outage. | Partial TDM outage – same as End office above Partial Packet outage -  loss of an aggregate service bandwidth over 5% of the provisioned bandwidth for more than 10 seconds  interface switchovers that last longer than 60 milliseconds  Loss of access to one or more critical services  System congestion problem that results in call blocking greater than 0.3% of call attempts  Loss of stable connections  Total loss of a non-critical service  Total loss of OA&M functions  Total loss of visibility from the Element Management System (EMS) |  |  |  |
|            | MSC/ISC                            | Loss of all capacity for origination and/or termination of voice and data traffic.  | <ul> <li>Loss of greater than 10% of the provisioned capacity for origination and/or termination of combined voice and/or data traffic.</li> <li>Loss of access to one or more critical services</li> <li>Loss of stable connections</li> <li>Total loss of a non-critical service</li> <li>Total loss of OA&amp;M functions</li> <li>Total loss of visibility from the Element Management System (EMS)</li> </ul>   |  |  |  |

| <b>Product Ca</b> | ategory                     | Total Outage  | Dortini Outons  |  |  |  |
|-------------------|-----------------------------|---|---|--|--|--|
| Number            | Name                        | Total Outage  | Partial Outage  |  |  |  |
| 1.2.2             | Access Multi-<br>service    | Loss of all switching capability on all trunks or the total isolation of the network element from the packet network  | Loss of capability to originate and terminate more than 64 lines     System congestion problem that results in call blocking greater than 0.3% of call attempts     Loss of all stable calls     Total loss of one or more but not all services (such as ISDN capability, DS1, POTS, etc.)     Total loss of a non-critical service     Total loss of OA&M functions     Total loss of visibility from Element Management System        |  |  |  |
| 1.2.5             | Broadband Multi-<br>service | Total network element outage is constituted by any of the following events:  Loss of all ability to transport packets between all interface points including loss of stable connections for a period longer than one second  Total network element isolation for more than 10 seconds  Loss of all services for longer than 10 seconds  For a connection based network element, total loss of ability to set up or tear down connections for a period longer than 10 seconds. | Loss of an aggregate service bandwidth ove 5% of the provisioned bandwidth for more than 10 seconds or loss of more than 4MB of service bandwidth for more than 5 minutes     Interface switchovers lasting longer than 60 milliseconds     Total loss of a service(s) for more than 10 seconds     Loss of OA&M capability for more than 5 minutes     Total loss of visibility from Element Management System for more than 5 minutes |  |  |  |

| Product Ca | ategory                              | Total Outage  | Partial Outage   |  |  |
|------------|--------------------------------------|---|--|--|--|
| Number     | Name                                 | Total Outage  | 1 artial Outage  |  |  |
| 1.2.6      | Packet Gateway                       | Total loss of capability to originate and terminate all traffic   | Loss of capability to originate and terminate more than 64 lines     System congestion problem that results in call blocking greater than 0.3% of call attempts     Loss of all stable calls     Total loss of one or more but not all services (such as ISDN capability, DS1, POTS, etc.)     Total loss of OA&M functions     Total loss of visibility from Element Management System  |  |  |
| 1.2.8      | Service and<br>Network<br>Controller | Total loss of capability to originate and terminate all traffic   | Includes any of the following:  Loss of capability to originate and terminate more than 5% of the packet traffic  Loss of access to one or more critical services  Loss of all stable calls  System congestion which results in call blocking of greater than 0.3% of all call attempts  Total loss of a non-critical service  Total loss of OA&M functions  Total loss of visibility from the Element Management System (EMS) |  |  |
| 2.1        | Service Control<br>Point (SCP)       | Loss of all links and/or all applications within the single network element (node). When considering just the Service Logic portion of the SCP, loss of the ability to process any queries. | Loss of one or more applications or the loss of 20% or more of the links on the single network   |  |  |

|  | Table                             | A-3 Network Element Impact Outage Definit  | tions  |  |  |
|--|-----------------------------------|--|--|--|--|
| Product Ca<br>Number   | tegory<br>Name                    | Total Outage   | Partial Outage   |  |  |
| 2.2 Common Channel Signaling {formerly Signaling Transfer Point (STP)} |                                   | Loss of all CCS capability within the single network element (node).   | Loss of more than 24 channels or 4 links, whichever is less on the single network element (node)   |  |  |
| 2.3  | Home Location<br>Register (HLR)   | Total inability to respond to any Transactional Capabilities Application Part (TCAP) of CCS7 message. This failure would be due solely to a non-hardware related fault, since any hardware related problems are measured as part of the SCP. | Not reported   |  |  |
| 2.4  | Service Logic                     | Loss of the SCP ability to process all queries due to a Service Logic fault.   | An event caused by a Service Logic fault where the SCP loses the ability to process one or more queries. This includes events for which a single service or group of services loses the ability to process queries. It also includes events, such as degraded performance, for which some or all services lose the ability to process one or more queries. |  |  |
| 3.2.1.2  | Digital Cross<br>Connect Systems  | Loss of all network element service capabilities for more than 60 milliseconds.  | Loss of network element service capabilities affecting at least 5 DS1 equivalent network signals for more than 60 milliseconds.  |  |  |
| 3.2.1.3  | Optical Cross<br>Connect Systems  | Loss of all network element service capabilities for more than 60 milliseconds.  | Loss of network element service capabilities affecting at least 5 DS1 equivalent network signals for more than 60 milliseconds.  |  |  |
| 3.2.2.1.1  | Metallic Carrier<br>System        | Loss of all network element service capabilities for more than 60 milliseconds.  | Loss of network element service capabilities affecting at least 5 DS1 equivalent network signals for more than 60 milliseconds.  |  |  |
| 3.2.2.1.2.1  | SONET/SDH<br>Transport<br>Systems | Loss of all network element service capabilities for more than 60 milliseconds.  | Loss of network element service capabilities affecting at least 5 DS1 equivalent network signals for more than 60 milliseconds.  |  |  |
| 3.2.2.1.2.2  | WDM/DWDM/<br>Optical Amp.         | Loss of all wavelengths for more than 60 milliseconds.   | Loss of one or more wavelengths for more than 60 milliseconds.   |  |  |

Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the QuEST Forum website (<a href="https://www.questforum.org">www.questforum.org</a>).

|            | Table  | e A-3 Network Element Impact Outage Defini   | tions   |
|------------|--|--|---|
| Product Ca | ategory  | Total Outons   | Double Cutere   |
| Number     | Name   | Total Outage   | Partial Outage  |
| 3.2.2.1.3  | Microwave  | Loss of all network element service capabilities for more than 60 milliseconds.  | Loss of network element service capabilities affecting at least 5 DS1 equivalent network signals for more than 60 milliseconds. |
| 3.2.2.2    | Loop Carrier   | Loss of all network element service capabilities for more than 60 milliseconds.  | Loss of 3 or more DS1 equivalents for more than 60 milliseconds   |
|            |  |  | <ul> <li>Loss of 72 or more subscriber lines</li> </ul>   |
| 3.2.4      | Digital Subscriber<br>Line (DSL)                                     | Loss of capability to provide connectivity for all traffic<br>for more than 10 seconds or total NE isolation for<br>more than 10 seconds | Loss of capability to provide connectivity for 16 subscribers for a period longer than 10 seconds                               |
| 3.3.1      | Base Station<br>Controller (BSC)<br>and Base Station<br>System (BSS) | Total loss of voice and data traffic capability  | Loss of greater than 10% of the provisioned BSC capacity for origination and/or termination of voice and/or data traffic.       |
| 3.3.2      | Base Transceiver<br>System (BTS)                                     | Total loss of voice and data traffic capability  | Not reported  |
| 4.2.1      | On Line Critical   | Complete loss of all FCAPS (Fault Configuration Accounting Performance Security) functionality for more than 30 minutes.                 | Loss of some FCAPS functionality for more than 30 minutes. Note: partial outage time is not weighted for this product type.     |
| 4.2.2      | On Line Non-<br>Critical   | Complete loss of all FCAPS (Fault Configuration Accounting Performance Security) functionality for more than 30 minutes.                 | Loss of some FCAPS functionality for more than 30 minutes. Note: partial outage time is not weighted for this product type.     |
| 6.1        | Enhanced<br>Services   | Loss of all functionality  | Loss of one or more applications or loss of more than 20% of the end mail boxes in use or loss of more than 25% of the ports    |

4) Equivalency Table A-4 is included for convenience only.

Table A-4 Transmission Standard Designations and Conversions

| Electrical             | Frequency  |              | Equivalent |        |
|------------------------|------------|--------------|------------|--------|
| NORTH AMERICAN         |            | Terminations | DS1s       | OC-1s  |
| DS0                    | 64 Kb      | 1            | 1/24       | 1/672  |
| DS1                    | 1.544 Mb   | 24           | 1          | 1/28   |
| VT 1.5                 | 1.728 Mb   | 24           | 1          | 1/28   |
| DS1C                   | 3.152 Mb   | 48           | 2          | 1/14   |
| DS2                    | 6.312 Mb   | 96           | 4          | 1/7    |
| DS3                    | 44.736 Mb  | 672          | 28         | 1      |
| STS-1                  | 51.84 Mb   | 672          | 28         | 1      |
| STS-3                  | 155.52 Mb  | 2016         | 84         | 3      |
| STS-12                 | 622.08 Mb  | 8064         | 336        | 12     |
| STS-48                 | 2488.32 Mb | 32256        | 1344       | 48     |
| STS-192                | 9953.28 Mb | 129024       | 5376       | 192    |
| INTERNATIONAL<br>(PDH) |            |              |            |        |
| E1 – 2 Mbits/sec       | 2,048 Mb   | 30           | 1 1/4      | 5/112  |
| E2 – 8 Mbits/sec       | 8,448 Mb   | 120          | 5          | 5/28   |
| E3 – 34 Mbits/sec      | 34,368 Mb  | 480          | 20         | 5/7    |
| E4 – 140 Mbits/sec     | 139,264 Mb | 1920         | 80         | 2 6/7  |
| 565 Mbits/sec          | 636,000 Mb | 7680         | 320        | 11 3/7 |

5) Equivalency Table A-5 is included for convenience only.

Table A-5 Optical and Electrical Equivalency

|                  | rable A 0 Option and Electrical Equivalency |                         |   |  |  |  |  |  |
|------------------|---|-------------------------|---|--|--|--|--|--|
| Optical          | Electrical                                  | Frequency               | Equivalent                                |  |  |  |  |  |
| NORTH AMERICA    | N (SONET)                                   |                         |   |  |  |  |  |  |
| OC-1             | STS-1                                       | 51.84 Mb                | 1 OC-1, 1 DS3, 28 DS1, 672 DS0            |  |  |  |  |  |
| OC-3             | STS-3                                       | 155.52 Mb               | 3 OC-1, 3 DS3, 84 DS1, 2,016 DS0          |  |  |  |  |  |
| OC-12            | STS-12                                      | 622.08 Mb               | 12 OC-1, 12 DS3, 336 DS1, 8,064 DS0       |  |  |  |  |  |
| OC-48            | STS-48                                      | 2,488.32 Mb             | 48 OC-1, 48 DS3, 1,344 DS1, 32,256 DS0    |  |  |  |  |  |
| OC-192           | STS-192                                     | 9,953.28 Mb             | 192 OC-1,192 DS3, 5,376 DS1, 129,024      |  |  |  |  |  |
|                  |   |                         | DS0                                       |  |  |  |  |  |
| OC-768           | Not available                               | 39,680 Mb               | Not available                             |  |  |  |  |  |
| OC-1536          |   | 158,720Mb               | Not available                             |  |  |  |  |  |
| INTERNATIONAL    | (SDH)                                       |                         |   |  |  |  |  |  |
| STM-1o (OC-3)    | STM-1e                                      | 155.52 Mb               | 1 E4, 4 E3, 64 E1, 1,920 Channels         |  |  |  |  |  |
| STM-4o (OC-12)   | STM-4e                                      | 622.08 Mb               | 4 E4, 16 E3, 256 E1, 7,680 Channels       |  |  |  |  |  |
| STM-16o (OC-48)  | STM-16e                                     | 2,488.32 Mb             | 16 E4, 48 E3, 1,024 E1, 30,720 Channels   |  |  |  |  |  |
| STM-64o (OC-192) | STM-64e                                     | 9,953.28 Mb             | 64 E4, 192 E3, 4,096 E1, 122,024 Channels |  |  |  |  |  |
| Not applicable   | VC-11 (VT1.5)                               | 1.644 Mb (1.544 Mb)     | 1 DS1                                     |  |  |  |  |  |
| Not applicable   | VC-12 (E1)                                  | 2.240 Mb (2.048 Mb)     | 1 E1 (2 Mb)                               |  |  |  |  |  |
| Not applicable   | VC-2 (VT6)                                  | 6.784 Mb (6.312 Mb)     |   |  |  |  |  |  |
| Not applicable   | VC-3 (E3)                                   | 48.960 Mb (34.368 Mb)   | 1 E3 (34 Mb)                              |  |  |  |  |  |
| Not applicable   | VC-4 (E4)                                   | 150.336 Mb (139.264 Mb) | 1 E4 (140 Mb)                             |  |  |  |  |  |

## 6) Measurement Summary Listing

Table A-6 is a listing of the measurements included in this handbook showing

- 1) the symbols used in data reporting,
- 2) the applicability to hardware, software, and/or services (H, S, V), and
- 3 a reference to the table with data reporting details.

The symbols listed here are also included in Table A-2, Measurement Applicability Table (Normalized Units), to clarify the general descriptions in the column headings.

Table A-6 Measurements Summary Listing

| Table A | A-6 Measurements Summary Listing.               |        |        |         |          |             |
|---------|---|--------|--------|---------|----------|-------------|
| Para-   | Measurement                                     | Measur | Sub –  | Applic- | Reported | Compared or |
| graph   | Sub-Measurement                                 | ement  | measur |         | Items    | Research    |
|         |   | Symbol | ement  | (H/S/V) | (Table)  | Data        |
|         |   |        | Symbol |         |          |             |
| 5.1     | Number of Problem Reports                       | NPR    |        | H,S,V   | 5.1-3,   |             |
|         | Formulas: Table 5.1-2                           |        |        |         | 5.1-4,   |             |
|         |   |        |        |         | 5.1-5    | _           |
|         | Critical Problem Reports per Normalization Unit |        | NPR1   | H,S     |          | compared    |
|         | Major Problem Reports per Normalization Unit    |        | NPR2   | H,S     |          | compared    |
|         | Minor Problem Reports per Normalization Unit    |        | NPR3   | H,S     |          | compared    |
|         | Problem Reports per Normalization Unit          |        | NPR4   | H,S,V   |          | compared    |
| 5.2     | Problem Report Fix Response Time                | FRT    |        | H,S,V   | 5.2-3,   |             |
|         | Formulas: Table 5.2-2                           |        |        |         | 5.2-4    |             |
|         | Major Problem Report Fix Response Time          |        | FRT2   | H,S     |          | compared    |
|         | Minor Problem Report Fix Response Time          |        | FRT3   | H,S     |          | compared    |
|         | Problem Report Fix Response Time                |        | FRT4   | H,S,V   |          | compared    |
| 5.3     | Overdue Problem Report Fix Responsiveness       | OFR    |        | H,S,V   | 5.3-3,   |             |
|         | Formulas: Table 5.3-2                           |        |        |         | 5.3-4    |             |
|         | Major Overdue Problem Report Fix                |        | OFR2   | H,S     |          | compared    |
|         | Responsiveness                                  |        |        |         |          |             |
|         | Minor Overdue Problem Report Fix                |        | OFR3   | H,S     |          | compared    |
|         | Responsiveness                                  |        |        |         |          |             |
|         | Overdue Problem Report Fix Responsiveness       |        | OFR4   | H,S,V   |          | compared    |
| 5.4     | On-Time Delivery                                | OTD    |        | H,S,V   | 5.4-3    |             |
|         | Formulas: Table 5.4-2                           |        |        | _       |          |             |
|         | On-Time Installed System Delivery               |        | OTIS   | H,S,V   |          | compared    |
|         | On-Time Items Delivery                          |        | OTI    | H,S     |          | compared    |
|         | On-Time Service Delivery                        |        | OTS    | V       |          | compared    |
| 6.1     | Service Impact Outage                           | SO     |        | H,S     | 6.1-4    |             |
|         | Formulas: Table 6.1-2, 6.1-3                    |        |        |         |          |             |
|         | Service Impact All Causes System Outage         |        | SO1    | H,S     |          | compared    |
|         | Frequency                                       |        |        |         |          |             |
|         | Service Impact All Causes System Downtime       |        | SO2    | H,S     |          | compared    |
|         | Service Impact Supplier-attributable System     |        | SO3    | H,S     |          | compared    |
|         | Outage Frequency                                |        |        |         |          |             |
|         | Service Impact Supplier-attributable System     |        | SO4    | H,S     |          | compared    |
|         | Downtime  |        |        |         |          |             |

| Table 1        | A 6 Magaziramanta Comercia de Listino  |                           |                                    |     |                  |                                 |
|----------------|--|---------------------------|------------------------------------|-----|------------------|---------------------------------|
|                | A-6 Measurements Summary Listing.  | 1                         | I                                  | Γ   | I                |                                 |
| Para-<br>graph | Measurement Sub-Measurement  | Measur<br>ement<br>Symbol | Sub –<br>measur<br>ement<br>Symbol |     | Items<br>(Table) | Compared or<br>Research<br>Data |
| 6.1            | Network Impact Outage<br>Formulas: Table 6.1-6, 6.1-7                        | SONE                      |                                    | H,S | 6.1-11           |                                 |
|                | NE Impact Total Outage Frequency – Service Provider Attributable             |                           | NEO1                               | H,S |                  | compared                        |
|                | NE Impact Total Outage Downtime – Service Provider Attributable              |                           | NEO2                               | H,S |                  | compared                        |
|                | NE Impact Total Outage Frequency – Supplierattributable                      |                           | NEO3                               | H,S |                  | compared                        |
|                | NE Impact Total Outage Downtime – Supplierattributable                       |                           | NEO4                               | H,S |                  | compared                        |
|                | NE Impact Partial Outage Frequency – Service Provider Attributable           |                           | NEO5                               | H,S |                  | compared                        |
|                | NE Impact Partial Outage Downtime – Service Provider Attributable            |                           | NEO6                               | H,S |                  | compared                        |
|                | NE Impact Partial Outage Frequency–<br>Supplier-attributable                 |                           | NEO7                               | H,S |                  | compared                        |
|                | NE Impact Partial Outage Downtime – Supplier-attributable                    |                           | NEO8                               | H,S |                  | compared                        |
| 6.1            | Common Channel Signaling Outage Formulas – Table 6.1-6, 6.1-8                | soccs                     |                                    | H,S | 6.1-12           |                                 |
|                | NE Impact CCS Outage Frequency – Service Provider Attributable               |                           | CCS1                               | H,S |                  | compared                        |
|                | NE Impact CCS Outage Downtime – Service Provider Attributable                |                           | CCS2                               | H,S |                  | compared                        |
|                | NE Impact CCS Outage Frequency – Supplier Attributable                       |                           | CCS3                               | H,S |                  | compared                        |
|                | NE Impact CCS Outage Downtime – Supplier Attributable                        |                           | CCS4                               | H,S |                  | compared                        |
| 6.1            | Network Administration Outage Formulas – Table 6.1-6, 6.1-9                  | SONA                      |                                    | H,S | 6.1-13           |                                 |
|                | Impact Network Administration Frequency – Service Provider Attributable      |                           | NAO1                               | H,S |                  | compared                        |
|                | NE Impact Network Administration Downtime –<br>Service Provider Attributable |                           | NAO2                               | H,S |                  | compared                        |
|                | NE Impact Network Administration Frequency – Supplier Attributable           |                           | NAO3                               | H,S |                  | compared                        |
|                | NE Impact Network Administration Downtime – Supplier Attributable            |                           | NAO4                               | H,S |                  | compared                        |
| 6.2            | Engineering or Installation Caused Outage Formulas: Table 6.2-2              | EIO                       |                                    | V   | 6.2-3            |                                 |
|                | Engineering Caused Outage Frequency  |                           | EOF                                | V   |                  | compared                        |
|                | Installation Caused Outage Frequency   |                           | IOF                                | V   |                  | compared                        |

|                | A-6 Measurements Summary Listing.   |                           | 1 -                                |                    |                  | I _  |
|----------------|---|---------------------------|------------------------------------|--------------------|------------------|--|
| Para-<br>graph | Measurement Sub-Measurement   | Measur<br>ement<br>Symbol | Sub –<br>measur<br>ement<br>Symbol | ability<br>(H/S/V) | Items<br>(Table) | Compared or<br>Research<br>Data  |
| 7.1            | Field Replaceable Unit Returns Formulas: Table 7.1-2                              | FR                        |                                    | Н                  | 7.1-3            |  |
|                | Early Return Index  |                           | ERI                                | Н                  |                  | research for<br>Product<br>Categories 1-<br>6; compared<br>for Product<br>Categories 7-9 |
|                | One-Year Return Rate  |                           | YRR                                | Н                  |                  | research   |
|                | Long-Term Return Rate   |                           | LTR                                | Н                  |                  | research   |
|                | Normalized One-Year Return Rate   |                           | NYR                                | H                  |                  | compared for<br>Product<br>Categories 1-<br>6; research for<br>Product<br>Categories 7-9 |
| 8.1.4          | Software Insertion and Maintenance<br>See sections 8.1.5, 8.1.6, 8.1.7, and 8.1.8 | SWIM                      |                                    | S                  | 8.1.4-1          |  |
| 8.1.5          | Release Application Aborts Formulas: Table 8.1.5-2                                | RAA                       |                                    | S                  | 8.1.5-4          |  |
|                | Release Application Aborts – Release N  |                           | RAA0                               | S                  |                  | compared   |
|                | Release Application Aborts – Release N-1  |                           | RAA1                               | S                  |                  | compared   |
|                | Release Application Aborts – Release N-2  |                           | RAA2                               | S                  |                  | compared   |
| 8.1.5          | Release Application Problems Formulas: Table 8.1.5-3                              | RAP                       |                                    | S                  | 8.1.5-5          |  |
|                | Release Application Problems – Release N  |                           | RAP0                               | S                  |                  | compared   |
|                | Release Application Problems – Release N-1  |                           | RAP1                               | S                  |                  | compared   |
|                | Release Application Problems – Release N-2  |                           | RAP2                               | S                  |                  | compared   |
| 8.1.6          | Corrective Patch Quality Formulas: Table 8.1.6-2                                  | CPQ                       |                                    | S                  | 8.1.6-5          |  |
|                | Defective Corrective Patches - Release N  |                           | CPQ0                               | S                  |                  | compared   |
|                | Defective Corrective Patches -<br>Release N-1                                     |                           | CPQ1                               | S                  |                  | compared   |
|                | Defective Corrective Patches - Release N-2  |                           | CPQ2                               | S                  |                  | compared   |
| 8.1.6          | Feature Patch Quality Formulas: Table 8.1.6-3                                     | FPQ                       |                                    | S                  | 8.1.6-6          |  |
|                | Defective Feature Patches – Release N   |                           | FPQ0                               | S                  |                  | compared   |
|                | Defective Feature Patches – Release N-1   |                           | FPQ1                               | S                  |                  | compared   |
|                | Defective Feature Patches – Release N-2   |                           | FPQ2                               | S                  |                  | compared   |
| 8.1.6          | Manual Intervention Patches Formulas: Table 8.1.6-4                               | MIP                       |                                    | S                  | 8.1.6-7          |  |
|                | Manual Intervention Patches – Release N   |                           | MIP0                               | S                  |                  | compared   |
|                | Manual Intervention Patches – Release N-1   |                           | MIP1                               | S                  |                  | compared   |
|                | Manual Intervention Patches – Release N-2   |                           | MIP2                               | S                  |                  | compared   |

| Table A        | A-6 Measurements Summary Listing.                                    |                           |                                    |         |                              |                                 |
|----------------|--|---------------------------|------------------------------------|---------|------------------------------|---------------------------------|
| Para-<br>graph | Measurement<br>Sub-Measurement                                       | Measur<br>ement<br>Symbol | Sub –<br>measur<br>ement<br>Symbol | ability | Reported<br>Items<br>(Table) | Compared or<br>Research<br>Data |
| 8.1.7          | Patch Propagation Delay Formulas: Table 8.1.7-1                      | PPD                       |                                    | S       | 8.1.7-2                      |                                 |
|                | High impact corrective patches delayed for the month – Release N     |                           | PPDh0                              | S       |                              | compared                        |
|                | High impact corrective patches delayed for the month – Release N-1   |                           | PPDh1                              | S       |                              | compared                        |
|                | High impact corrective patches delayed for the month – Release N-2   |                           | PPDh2                              | S       |                              | compared                        |
|                | Medium impact corrective patches delayed for the month – Release N   |                           | PPDm0                              | S       |                              | compared                        |
|                | Medium impact corrective patches delayed for the month – Release N-1 |                           | PPDm1                              | S       |                              | compared                        |
|                | Medium impact corrective patches delayed for the month – Release N-2 |                           | PPDm2                              | S       |                              | compared                        |
|                | Low impact corrective patches delayed for the month – Release N      |                           | PPDI0                              | S       |                              | compared                        |
|                | Low impact corrective patches delayed for the month – Release N-1    |                           | PPDI1                              | S       |                              | compared                        |
|                | Low impact corrective patches delayed for the month – Release N-2    |                           | PPDI2                              | S       |                              | compared                        |
| 8.1.8          | Software Update Quality<br>Formulas: Table 8.1.8-2                   | SWU                       |                                    | S       | 8.1.8-3                      |                                 |
|                | Defective Software Updates – Release N                               |                           | SWU0                               | S       |                              | compared                        |
|                | Defective Software Updates – Release N-1                             |                           | SWU1                               | S       |                              | compared                        |
|                | Defective Software Updates – Release N-2                             |                           | SWU2                               | S       |                              | compared                        |
| 9.1            | Service Quality Formulas: Table 9.1-3                                | SQ                        |                                    | V       |                              |                                 |
|                | Conforming Installations/Engineering Audits                          |                           | SQ1                                | V       | 9.1-4                        | compared                        |
|                | Successful Maintenance Visits  |                           | SQ2                                | V       | 9.1-5                        | compared                        |
|                | Successful Repairs   |                           | SQ3                                | V       | 9.1-6                        | compared                        |
|                | Conforming Customer Support Service Resolutions                      |                           | SQ4                                | V       | 9.1-7                        | compared                        |
|                | Conforming Support Service Transactions                              |                           | SQ5                                | V       | 9.1-8                        | research                        |