Appendix A Product Category Tables – Release 4.6

The Product Category Tables listed below are part of the TL 9000 standard. This is Release 4.6 of Appendix A of the Measurements Handbook. It may be used effective 10/31/2011 for submitting November 2011 TL 9000 data forward and must be used for submitting May 2012 data forward until superseded by the next revision.

Each revision is an approved release by the QuEST Forum and is identified by a release number. The latest release of these tables and their effective dates are available via the TL 9000 website and shall be used in conjunction with registrations per the rules noted in Section 4.1.1 of the Measurements Handbook.

Organizations shall classify their products and report measurements according to the product categories listed in Table A-1. The Measurement Applicability Table (Normalization Units), Table A-2, lists specific measurements that apply to each category as well as the Normalization 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 (Normalization 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
 - Table A-7 TL 9000 Data Submission Labels
- b) Rules for Classification of Products

Please see the "Product Category Selection and Validation Guidelines" available on the tl9000.org web site for more information on how to determine the correct category for your product.

- 1) The definitions of product categories in Table A-1 shall be used by organizations in categorizing their products.
- An organization shall not classify a product in multiple product categories. Therefore, any product from an organization must be classified in exactly one product category.
- 3) General-purpose products, such as computers, shall be classified by specific function, e.g., signaling, when provided as a system designed for that function. Otherwise, they shall be classified in a separate category, for example, Common Systems-Computers, designed for the generalpurpose product.
- 4) A product shall 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.
- 5) 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.

- c) 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.
 - 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.
 - 6) 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.
 - 8) Terminology used shall reflect standard technical meanings; wherever possible aligned to relevant standards such as ITU-T, ETSI, ANSI, etc.

Table A-1 Product Category Definitions

| | Table A-1 Product Category Definitions | | | | |
|------------------|--|--|---|--|--|
| Category Code | Category Name | Definition | Examples | | |
| 1 | Switching | Equipment used 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 used 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 commonchannel 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 used 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. | | | |

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| | Table A-1 Product Category Definitions | | | | |
|------------------|--|--|--|--|--|
| Category Code | Category Name | Definition | Examples | | |
| 1.2.1 | Legacy Packet Products | Equipment providing X.25 packet or frame relay switch capability. This includes Public Packet Switched Network (PPSN) equipment. The frame relay equipment is switching equipment that operates at Open Systems Interconnection (OSI) Level 2 (hardware) to move variable-length Frame Relay frames over virtual circuits from source to destination. | X.25 packet switch Access concentrator/PAD Frame relay switch | | |
| 1.2.2 | Access Multi-service | Equipment that switches packetized data from source to destination that includes the capability to connect to the circuit switched traffic network. The packet data may include variable length IP (Internet Protocol) and/or fixed length ATM packets. These systems include circuit switched trunks/network interfaces (DS1, E1, T1, DS#, STM-1, OC-x, VC-12, etc.), tributary interfaces and line/customer side interfaces (POTS, ISDN, xDSL, GigE, PBX, DS1/E1, etc.). | Access switch ATM switch Gateway GPRS support node Serving GPRS support node Packet data serving node Services edge router Multi-service data switch Wireless gateway Trunk gateway Access gateway Multi-service gateway Line gateway | | |
| 1.2.3 | Media Gateways | Equipment that provides an interface between different network transport protocols. The primary function of this equipment is to enable multimedia communications across networks such as PSTN, IP, ATM, 2G, 2.5G, 3G or PBX. Media steaming functions such as echo cancellation, DTMF, and tone sender may also be located in the gateway. | Media Gateway | | |
| 1.2.4 | Not currently used | | | | |
| 1.2.5 | Not currently used | | | | |
| 1.2.6 | Not currently used | | | | |

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| | Table A | -1 Product Category Definitions | *** |
|------------------|--|--|---|
| Category Code | Category Name | Definition | Examples |
| 1.2.7 | Application Servers | Equipment that provides IP based multimedia services. | Video over IP Instant messaging Voice features Multi-media communications server |
| 1.2.8 | Service and Network Controller (SNC) | Equipment that combines a Call Connection Agent (CCA) and possibly a signaling gateway (SG) and/or 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. 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. (Note: if the signaling gateway is not integrated with the CCA, the product belongs in product category 2.2 Common Channel Signaling.) | Service and network controller (SNC) Softswitch Nextgen switch |
| 1.2.9 | Routers | Equipment that transports and/or routes packet data 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 delivers 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 do not include termination of PSTN traffic or any other connection to the circuit switched network. | |
| 1.2.9.1 | Core | Packet transport and routing equipment primarily intended for use in the core of the packet network connecting other packet network elements together. This equipment is intended to provide high reliability and availability. | IP core routerBroadband multi-serviceTransport protocol converters |

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| | Table A-1 Product Category Definitions | | | | |
|------------------|--|---|--------------------------------------|--|--|
| Category Code | Category Name | Definition | Examples | | |
| 1.2.9.2 | Edge | Packet transport and routing equipment primarily intended for use at the edge of the core network typically providing connection, for example, between metropolitan area and the backbone (Provider Core) network. Typically performance requirements are not as stringent as those for Core Routers but greater than those for Access Routers. | Multi-Service Access Node (MSAN) | | |
| 1.2.9.3 | Access | Packet routing equipment that primarily provide the access/aggregation entry point for customer premise equipment to the external network. | Access router | | |
| 2 | Signaling and Network Control | Equipment used 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. In generally, there are five basic categories of signals commonly used in the telecommunications network: 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 normally provide enhanced services outside the network, or on the customer premises such as ACD, IVR, or voice messaging systems. | | | |

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| | Table A-1 Product Category Definitions | | | |
|------------------|--|--|--|--|
| Category Code | Category Name | Definition | Examples | |
| 2.1 | Service Control {formerly Service Control Point (SCP)} | A hardware and software system that provides a signaling point that functions as a database to provide information to another service control network element or Service Switching Point (SSP). Transaction Capabilities Application Part (TCAP) queries and responses are used to communicate with the network element as is done for 800 Data Base Service and Alternate Billing Service (ABS). These may support one or more services per network element and they may be deployed singularly as stand-alone nodes, as mated pairs, or as multiple replicates (more than 2) to increase their availability. They are associated with applications that consist of service-specific software and a database of customer-related information. This product category includes conventional Service Control Point (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. It also includes Source Based Routing (SBR) which consists of a Routing Database (RDB); a logical routing directory component that an originating Call Server accesses to convert external routing information, such as a dialed telephone number, into internal destination IP routing information. The Routing Database may be based around DNS and ENUM technology; the ENUM server may be used to provide a translation from dialed digits to corresponding SIP URI, from which the Call Server may provide the IP address which is used by call control to send a SIP message to a subsequent call server, which may or may not be an entity in the same network domain. | Service control point Service nodes Service resource facilities Source based router | |

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| | Table A | -1 Product Category Definitions | 160 |
|------------------|---|--|--|
| Category Code | Category Name | Definition | Examples |
| 2.2 | Common Channel Signaling (formerly Signaling Transfer 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 Signaling relay point End/Tandem/Wireless office standalone CCS7 NE Signaling gateway |
| 2.3 | Home Location Register (HLR) | Equipment that provides 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 register |
| 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 |
| 2.5 | Protocol Servers | Equipment operating at the application-layer that provides control for creating, modifying, and terminating sessions with one or more participants. These sessions include all forms of packet communications such as Internet telephone calls, multimedia distribution, and multimedia conferences. Also included are servers used to obtain IP addresses. | Session Initiation Protocol (SIP) server Dynamic Host Configuration Protocol (DHCP) server Session Border Controller (SBC) |

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| | Table A- | 1 Product Category Definitions | .,60 |
|------------------|---|---|--|
| Category Code | Category Name | Definition | Examples |
| 2.6 | Network Access Control | Equipment used that provides user authentication, authorization, and accounting (AAA) for network services | Terminal Access Controller Access Control System (TACACS) or TACACS+ server Remote Authentication Dial In User Service (RADIUS) server (Diameter) server AAA Subscriber Manager |
| 2.7 | Network Security | Equipment used to secure packet communications by authenticating and/or encrypting the packets in a data stream. This includes the use of tunnel control such as Generic Routing Encapsulation (GRE) or Layer 2 Tunneling Protocol (L2TP). | IP Security (IPsec) Control server Secure Socket Layer (SSL) Server Transport Layer Security (TLS) Server Tunnel Control |
| 3 | Transmission Systems | Equipment used 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 Media and Structure (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 Medium | Fiber optic cable, metallic cable, or other physical medium used for the transmission of analog or digital communications. | |
| 3.1.1.1 | Metallic Products | Metallic as opposed to optical or wireless transmission media. | |

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|------------------|--------------------------------|--|---|
| Category Code | Category Name | Definition | Examples |
| 3.1.1.1.1 | Metallic Conductor 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. | Coaxial connectorsCoaxial distribution connectors |
| 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. | Loose tube cable Single tube bundled cables Single tube ribbon cables Tight buffered cables Indoor fiber optic cables |
| 3.1.1.2.2 | Optical Connectors | Device used to terminate an optical cable. | Optical connectors (e.g., SC, ST, MT, etc.) |
| 3.1.1.3 | Transmission Subsystems | 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 amplifiersFiber optic data links |
| 3.1.1.3.2 | Passive Optical 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 Subsystems | 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 |

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| | Table A-1 Product Category Definitions | | | |
|------------------|--|--|---|--|
| Category Code | Category Name | Definition | Examples | |
| 3.1.1.3.4 | Fixed Antenna Systems | Systems used for the transmission and receipt of telecommunication signals through the air. | 10 | |
| 3.1.1.3.4.1 | Radio Antenna Systems | A system used 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 systemFixed wireless antenna system | |
| 3.1.1.3.4.2 | Satellite Antenna Systems | A system used 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 system | |
| 3.1.1.3.4.3 | Optical Antenna Systems | A system used for the transmission and receipt of optical signals through free air consisting of an antenna, supporting structure, and/or receiver/transmitter equipment. | Optical antenna system | |
| 3.1.2 | Physical Structure | Physical structures used for the support of telephone transmission media. | | |
| 3.1.2.1 | Enclosures | Enclosures used 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 used for the physical support of transmission media or enclosures and associated items. | Telephone polesMicrowave/radio towers | |
| 3.1.2.3 | Conduits | Channels used for the containment of optical fiber or metallic cable. | InnerductMulti-bore conduitPVC pipe | |

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|------------------|--|--|---|--|--|
| Category Code | Category Name | Definition | Examples | | |
| 3.2 | Transport 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. | | | |
| 3.2.1 | Cross Connect Systems | Equipment that provides 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 Connect Systems | Equipment that provides 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 connect panel (DSX) Fiber distribution frame (FDF) Feeder distribution interface (FDI) | | |

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|------------------|--|---|--|--|--|
| Category Code | Category Name | Definition | Examples | | |
| 3.2.1.2 | Digital Cross Connect Systems | Equipment that provides 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 system (DCS) Electronic DSX | | |
| 3.2.1.3 | Optical Cross Connect Systems | Equipment that provides 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 | | |
| 3.2.2 | Carrier Systems/ Multiplexers | Equipment used 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/ Long Haul | Equipment used 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 Systems | Carrier system that uses metallic transmission medium. | Analog carrier (N-, L- carrier)D4, D5 digital carrier | | |
| 3.2.2.1.2 | Optical Carrier Systems | Carrier systems that use optical transmission medium. | , , , , , , , , , , , , , , , , , , , | | |

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A-14

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|------------------|--|--|--|--|
| Category Code | Category Name | Definition | Examples | |
| 3.2.2.1.2.1 | SONET/SDH Transport Systems | Fully featured digital transmission system using 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/ Optical Amplification | Shelf level systems used for multiplexing, de-multiplexing, or amplification of optical signals . Lack the built in protection, electrical conversion and other features of a SONET Transport System. | Wavelength division multiplexer (WDM) Dense wavelength division multiplexer (DWDM) | |
| 3.2.2.1.2.3 | Reconfigurable Optical Add-Drop Multiplexer (ROADM) | An add-drop multiplexer with the ability to network wavelengths in a granular, automated fashion in metro and regional networks, with integrated transport and switching at both the wavelength and the transport (such as SONET/SDH or IP) layers in a single network element. | Reconfigurable Optical Add-Drop Multiplexer (ROADM) Optical add-drop switches Wavelength Switching Systems (WSS) | |
| 3.2.2.1.3 | Microwave | Carrier system that employs fixed microwave transmission. | 6, 8, 11, 18, or 40 gigahertz microwave radio 2.4 or 5.8 gigahertz license free radio | |

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| Category Code | Category Name | Definition | Examples | | |
| 3.2.2.2 | Loop Carrier | Equipment used for deploying multiple voice or digital channels 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 | | |

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| Category Code | Category Name | Definition | Examples | | |
| 3.2.3 | Line Terminating Equipment/ Distributing Frames | Equipment that provides 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 Line (DSL) | Equipment used for the transport of high-speed digital data on the embedded copper plant. DSL typically operates over non-repeatered, POTS-like, conditioned unloaded loops out to Carrier Serving Area (CSA) ranges. This includes central office and remote concentrator units along with supporting equipment. Simple regenerators or range extenders should be placed in another appropriate category such as 3.2.2.1.1 Metallic Carrier. | | | |
| 3.2.4.1 | Legacy | Any first generation digital subscriber line technology. This includes equipment such as integrated services digital network (ISDN) systems. The reliability requirements for this equipment are low and there is very little redundancy in the deployed network elements. | DDSISDN4-wire 2B1Q HDSL. | | |

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|------------------|--|--|---|--|
| Category Code | Category Name | Definition | Examples | |
| 3.2.4.2 | Symmetric | DSL equipment that offer symmetric upstream and downstream bandwidth. This equipment supports only data on a single line and does not support analog calls | HDSL2 HDSL4 SHDSL | |
| 3.2.4.3 | Asymmetric | DSL equipment where the downstream bandwidth is much greater than the upstream bandwidth. This equipment also supports simultaneous analog voice traffic. | ADSL VDSL IP DSLAMs | |
| 3.2.5 | Fiber to the User | Equipment used 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 | Video Transmission | Equipment used for analog or digital video transmission. | | |
| 3.2.6.1 | Cable Modem Termination Equipment | Equipment that provides the interface between cable modem subscribers and the network. | Cable modem server | |
| 3.2.6.2 | Analog Video Transmission Equipment | Equipment used in the transmission of analog video signals. This includes central office and remote based transmitters, receivers, and repeaters but not customer premise equipment. | Analog CATV transmitters Analog CATV repeaters Analog CATV head end equipment | |
| 3.2.6.3 | Digital Video Transmission Equipment | Equipment used in the transmission and manipulation of MPEG formatted Video signals located at head end and hub locations but not customer premise equipment. | Digital video multiplexer Digital video transrater Digital video router Digital video ad splicer Cable video server Digital video modulator QAM modulators Ad splicers | |
| 3.2.6.4 | Ad Server | Equipment used for the insertion of advertisements into video streams | Ad server | |

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| | Table A- | 1 Product Category Definitions | .,65 |
|------------------|----------------------------------|---|---|
| Category Code | Category Name | Definition | Examples |
| 3.3 | Wireless Transmission | Equipment used 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 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 LTE BSC Radio Network Controller (RNC) |
| 3.3.2 | Base Transceiver System (BTS) | Equipment that provides the radio link to the mobile subscribers. 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. | |
| 3.3.2.1 | Basic | Second generation (2G) and earlier equipment that provides the radio link to mobile subscribers. | 2G BTS2G Wireless repeaterAnalog BTS |
| 3.3.2.2 | Advanced | Post second generation (2.5G) or third generation (3G) equipment that provides the radio link to mobile subscribers . This includes Radio Resource Control, Paging Control, Handoff/Handover Function, Context Function, Location Register, and Security Key Distribution in the control plane and, for the bearer plane, Backhaul Aggregation, QoS Policy Enforcement, IP Access Control, Data Path Function, and MIP Foreign Agent Capabilities. | 3G BTS 3G Wireless repeater NodeB |
| 3.3.2.3 | 4G | Fourth generation (4G) equipment that provides the radio link to mobile and nomadic subscribers . This includes LTE and WiMAX BTS equipment. | LTE BTSWiMAX BTSeNodeB |

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| | Table A- | 1 Product Category Definitions | 10, |
|------------------|--------------------------------|---|--|
| Category Code | Category Name | Definition | Examples |
| 3.3.3 | Pilot Beacon Unit (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) |
| 3.3.4 | WLAN Base Station Equipment | Equipment that provides the wireless data interface (such as IEEE 802.11 or IEEE 802.16) to wireless data network mobile subscribers. | Wireless mesh point Wireless data access point Wireless mesh network access point Worldwide Interoperability for Microwave Access (WiMAX) |
| 3.4 | Ancillary Products | Equipment that provides ancillary functionality within the transport network. | |
| 3.4.1 | Location Services | Equipment that provides location-based services for wireless and/or VoIP networks. The primary function of this equipment is to provide location information for emergency service calls such as E911 but may also be used for other location-based services. | Mobile location centerIP location |
| 3.4.2 | Lawful Intercept | Equipment used for the lawful interception and monitoring of communication signals | Lawful Intercept |
| 4 | Operations & Maintenance | Equipment and systems used for the management, upkeep, diagnosis and repair of the communications network. | |

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A-20

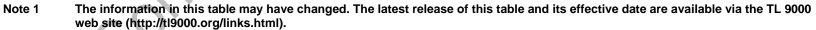
| | Table A-1 Product Category Definitions | | | |
|------------------|--|--|--|--|
| Category Code | Category Name | Definition | Examples | |
| 4.1 | Test Systems | Equipment used to support testing of the network. This category includes permanently installed equipment that provides a centralized test capability or local test access, as opposed to portable equipment, as might be carried by a craftsperson. Types of test systems are equipment that provides test access to transmission circuits, equipment to perform the tests or computer software used to communicate with the CO access and test equipment. | In-line test equipment Monitoring equipment Parallel test equipment Network test software | |
| 4.1.1 | Not currently used | | | |
| 4.1.2 | Not currently used | | | |
| 4.1.3 | Not currently used | | | |
| 4.2 | Operations Support Systems | Systems that provide TMN (Telecommunication Management Network) compliant, flexible, scalable, 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 network management systems , demanding high availability, typically 24 hours a day and 7 days per week. | Network traffic managementSurveillance of 911 | |
| 4.2.2 | On-line Non-critical | Real time network management systems with lower availability demands than on-line critical systems. | ProvisioningDispatchMaintenance | |
| 4.2.3 | Off-line | Traditional business systems that are run off line sometimes in batch mode, typically overnight, and do not have high availability expectations. | InventoryBilling recordsService creation platform | |

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| | 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 Systems | Any of a variety of specialized generic, shared equipment used 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 used 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. | | |



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| | Table A-1 Product Category Definitions | | | | |
|------------------|--|---|---|--|--|
| Category Code | Category Name | Definition | Examples | | |
| 5.2 | General Purpose Computers | A category reserved for computer complexes (one or more interconnected machines) that perform general business functions 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, mainframes | | |
| 5.3 | Power Systems | Equipment used for the provision of power to network equipment . 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 | | |
| 5.4 | Data Storage Systems | Equipment used for the storage and retrieval of data files such as video/music, message, on-line reference, or any other types of data files. | Video serverMessage server | | |

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| | Table A-1 Product Category Definitions | | | | |
|------------------|---|---|--|--|--|
| Category Code | Category Name | Definition | Examples | | |
| 6 | Customer Premise and Enhanced 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 (Intelligent Peripherals) | Hardware/Software 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 peripheral (AIN IP) | | |

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| | Table A- | 1 Product Category Definitions | 160 |
|------------------|--|--|--|
| Category Code | Category Name | Definition | Examples |
| 6.2 | Terminal Equipment | Equipment connected to the network demarcation point that provides a service to the subscriber. Terminal equipment includes telephone sets, whether wireline, cordless, cellular, PCS, or other voice terminals, fax machines, answering machines, modems, data service units (DSUs), or ISDN terminal adapters. | |
| 6.2.1 | Voice Terminals | Conventional, wireless, cellular, PCS, or other voice terminal equipment. | |
| 6.2.1.1 | Wireline Telephone Sets | Telephone sets connected to conventional wireline (POTS) circuits. | POTS telephone setsCordless telephones |
| 6.2.1.2 | Wireless Subscriber 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. | |
| 6.2.1.2.1 | Simple | A wireless subscriber user terminal that provides basic voice and text messaging functions. | Basic cell phone Basic wireless single mode user terminal Wireless multi-mode user terminal Wireless Global user terminal |
| 6.2.1.2.2 | Complex | A wireless subscriber user terminal that provides web access, multimedia capability and/or other functionality in addition to basic voice and text messaging functions. | Wireless multi-purpose user terminal Wireless video phone Wireless user terminal with built-in camera |
| 6.2.1.2.3 | Radios | Mobile radios, hand held or vehicle mount, providing wireless communication used for emergency and/or fleet services. | Hand Held Portable Two Way Radios Vehicle mounted Mobile Two Way Radios |

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| | Table A-1 Product Category Definitions | | | |
|------------------|---|--|--|--|
| Category Code | Category Name | Definition | Examples | |
| 6.2.1.2.4 | Wireless Terminal Software Applications | Application software (possibly after market) that provides enhanced user functionality or features for users of wireless subscriber user terminals | Application software for radios Application software for mobile phones | |
| 6.2.2 | Fax Equipment | Equipment for sending or receiving facsimile (fax) over conventional voice-grade lines. | Stand alone fax machinesCombined fax/printers/copiers | |
| 6.2.3 | Data Modems | Equipment used for digital communications between a computer or peripheral device and the network | | |
| 6.2.3.1 | Wired Modems | Equipment used for digital communications over copper lines (standard 4-wire, co-axial or power). | DSL modem V.90 modem Cable modem VoIP terminal adapter BPL modem DSL/VoIP/Cable combined box DSL/VoIP/Satellite combined box | |
| 6.2.3.2 | Wireless Modems | Equipment used for wireless digital communications between a computer or peripheral device and the network | Wi-Fi modem Wimax modem PCMCIA modem DSL/VoIP/Cable combined box DSL/VoIP/Satellite combined box | |
| 6.2.4 | Digital Data Service Units | Equipment used 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 | |
| 6.2.5 | Passive Optical Network Termination Units | Equipment installed at the subscriber site used for connection to a passive optical network. | Optical Network Termination (ONT) | |

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| | Table A-1 Product Category Definitions | | | |
|------------------|--|---|--|--|
| Category Code | Category Name | Definition | Examples | |
| 6.2.6 | Set Top Box | Equipment that provides a consumer interface between their television and external signal source turning the signal into content, which is then displayed on the television screen. | IP Set Top Box QAM Set Top Box Satellite Set Top Box Set Top Unit | |
| 6.2.7 | CPE Router | Packet routing equipment designed primarily for home or small office use to connect consumer computing, video, and IP phone equipment to the IP network. This equipment may have wireless network capability. | 4 port router Wireless home router DSL/VoIP/Cable/Router (wired and/or wireless) combination box DSL/VoIP/Satellite Router (wired and/or wireless) combination box Intelligent Gateway | |
| 6.2.8 | Home Base Station | Any CPE device designed to provide access via a wireless subscriber user terminal (cellular hand set) | Home base stationFemtocellAccess point base station | |
| 6.3 | Automatic Call Distribution (ACD) Systems | Equipment used for the distribution of incoming calls 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 Exchange (PBX) | Equipment that provides circuit switched voice and fax communications services, optimized for medium to large sized customer sites. Now is evolving to utilize ATM and IP networks and support multimedia communications. | Private branch exchange (PBX) | |
| 6.5 | Small Communications System (Key Telephone System) | Equipment that provides circuit switched voice and fax communications services, optimized from small to medium sized customer sites. This is now evolving to utilize IP networks. | Electronic key systemSimple attendant system | |
| 6.6 | Internet Security Devices | Equipment that provides security solutions for enterprises and service providers. This includes hardware and/or software security applications to protect against Worms, Trojans, Viruses and other malware. | FirewallsIntrusion detection and prevention | |

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| Table A-1 Product Category Definitions | | | | |
|--|--|------------------|------------------|--|
| Examples | Definition | Category Name | Category Code | |
| | In addition to purchasing tangible hardware or 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 organization and the customer and by the organization's internal activities to meet the customer needs. NOTES: The interface between the customer and the organization may be represented by personnel or equipment. Customer activities at the interface with the organization may be essential to the service delivery. Delivery or use of tangible products may form part of the service delivery. A service may be linked with the manufacture and supply of tangible product. A contracted service is one where a legal agreement is reached between the customer and the organization to provide a service. Contracted services are services offered for sale to companies outside of the organization's company or its subsidiaries. An internal service is a service activity performed for internal customers within the same company as the | Service Products | 7 | |
| | 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 organization and the customer and by the organization's internal activities to meet the customer needs. NOTES: The interface between the customer and the organization may be represented by personnel or equipment. Customer activities at the interface with the organization may be essential to the service delivery. Delivery or use of tangible products may form part of the service delivery. A service may be linked with the manufacture and supply of tangible product. A contracted service is one where a legal agreement is reached between the customer and the organization to provide a service. Contracted services are services offered for sale to companies outside of the organization's company or its subsidiaries. | | | |

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| | Table A-1 Product Category Definitions | | | | |
|------------------|---|---|---|--|--|
| Category Code | Category Name | Definition | Examples | | |
| 7.1 | Network Installation and Provisioning | Contracted or internal services to install and/or provision equipment within the network or to construct network facilities. | | | |
| 7.1.1 | Installation | Contracted or internal services to position, configure, remove, and/or adjust a hardware/software product within the network. | New equipment installation Expansion installation Upgrade installation Equipment removal | | |
| 7.1.2 | Provisioning | Contracted or internal services to provision end-user services or end-use equipment. | ProvisioningSet-up | | |
| 7.1.3 | Construction | Contracted or internal service for the construction of buildings and/or outside plant infrastructure. | Construction | | |
| 7.2 | Engineering Services | Contracted or internal services that provide engineering activities. | | | |
| 7.2.1 | Network Engineering Services | Contracted or internal services that 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. These activities may be for network equipment or network infrastructure such as buildings or outside plant infrastructure. | Network or site engineering Outside plant engineering | | |
| 7.2.1.1 | Fixed Network | Contracted or internal network engineering services for fixed networks utilizing copper cable, fiber cable, or fixed microwave equipment. This includes power systems. | Network or site engineeringOutside plant engineeringPower system engineering | | |

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| | Table A-1 Product Category Definitions | | | |
|------------------|--|--|---|--|
| Category Code | Category Name | Definition | Examples | |
| 7.2.1.2 | Mobile Network | Contracted or internal services that provide engineering services and activities that include but are not limited to RF Network Design, Drive Testing (including CW testing), Propagation Prediction Model Tuning, RF Network Performance, and Core Network Optimization. This service covers all major technologies including but not limited to CDMA (2G), IDEN (2G), GSM (2G), GPRS (2.5G), UMTS (3G), WIMAX (4G) and LTE (4G). | RF Design Engineering (Asset / Arieso) RF Performance Engineering (performance statistics, parameter optimization) Core Network Design and Optimization Transmission Network Design and Optimization, Drive Testing (TEMS, XCAL, CW, E911, etc) Model Tuning (Asset, etc) | |
| 7.2.2 | Software Development Services | Contracted services to develop and/or test software programs or sub-routines. | Contracted software development | |
| 7.2.3 | Hardware Development Services | Contracted services to develop and/or test electronic subassemblies, circuit packs, sub-systems or systems. | Contracted board design | |
| 7.2.4 | Telecom Network Integration | Contracted or internal services to manage the selection and integration of products into a network. | Network integration | |
| 7.2.5 | Metrology and Calibration | Contracted or internal services that provide measurement standards and/or test equipment calibration. | Metrology Calibration | |
| 7.2.6 | Telecom Test Laboratory | Contracted or internal services for verification, certification and/of network compatibility testing. | Verification labCertification labNetwork compatibility lab | |
| 7.3 | Maintenance Services | Contracted or internal services to maintain network equipment and/or systems. These services are limited to activities typically considered part of the service provider's standard maintenance efforts | | |

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| | Table A-1 Product Category Definitions | | | | |
|------------------|--|--|---|--|--|
| Category Code | Category Name | Definition | Examples | | |
| 7.3.1 | Network Maintenance | Contracted or internal services to maintain network equipment in the field or by remote access methods. This excludes warranty and standard maintenance activities performed in support of a particular product by the product OEM. | Field maintenance FRU replacement | | |
| 7.3.2 | Network Operations Center | Contracted or internal services to operate a Network Operations Center (NOC) | Network Operations Center (NOC) Network Reliability Center (NRC) | | |
| 7.3.3 | Network Performance Services | Contracted services to perform projects to conduct network audits including benchmarking, improve network performance, and/or migrate telecom service and network data. | Network AuditNetwork BenchmarkingService and Data Migration | | |
| 7.4 | Repair Services | Contracted services to repair customer's equipment and/or systems. | Repair of returned FRUs or systems | | |
| 7.5 | Customer Support Services | Contracted services to process customer requests. This service may include call answering, response to general inquiries, information requests, information sharing and technical support. 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 Technical support | | |
| 7.6 | Purchasing Services | Services for the procurement of material, equipment and services | | | |
| 7.6.1 | Procurement Services | Contracted services for the procurement of reuse and new equipment. | Refurbishment/retest | | |
| 7.6.2 | Sourcing/ 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. | Purchasing departmentSupply chain organization | | |
| 7.7 | Manufacturing Services | Services for the manufacture or distribution of assemblies and equipment | | | |

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| | Table A-1 Product Category Definitions | | | |
|------------------|--|--|---|--|
| Category Code | Category Name | Definition | Examples | |
| 7.7.1 | Small assemblies | Contracted services for the manufacture of small electronic or electromechanical assemblies having no more than ten major components. | Contract manufacturer | |
| 7.7.2 | Printed Circuit Board Assembly | Contracted services for the manufacture of electronic printed circuit board assemblies. | Contract PCB manufacturer | |
| 7.7.3 | Cable Assembly | Contracted services for the manufacture of internal and/or external connectorized metallic or fiber optic cable assemblies. | Contract cable manufacturer | |
| 7.7.4 | Electromechanical Assembly | Contracted services for the manufacture of electromechanical or mechanical assemblies. Typically these assemblies contain printed circuit board assemblies, backplanes, cables, shelves and/or cabinets. These assemblies may be complex and could include fully equipped and populated racks or enclosures. | Contract manufacturing of Fan assemblies Cabinets Equipment shelves Cellular telephones Customer Premise Equipment (CPE) | |
| 7.7.5 | Logistical Services | Services for the storage and distribution of products and materials | | |
| 7.7.5.1 | Logistical Services, Third Party | Contracted services 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 Plug-in Inventory Control (PIC) center | |
| 7.7.5.2 | Logistical Services, Internal | Internal services for the storage and distribution of material within the organization or to its customers. This includes logistical services such as receiving, warehousing, transportation, shipping, and delivery. | Logistics departmentShipping and receiving department | |
| 7.7.5.3 | Reverse Logistics | Contracted services for the management of spare units including inventory storage, dispatch, and retrieval. | Reverse logisticsSpare unit management | |

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| | Table A-1 Product Category Definitions | | | |
|------------------|--|--|---|--|
| Category Code | Category Name | Definition | Examples | |
| 7.8 | Business Services | Services that provide general business support functions | | |
| 7.8.1 | Financial Services | Contracted or internal services that provide financial support functions such as pricing, accounts payable, accounts receivable, payroll and human resources databases. | • Finance | |
| 7.8.2 | Contract/Temporary Staffing | Contracted services that provide short term staffing. | "Temp" agency | |
| 7.8.3 | Training | Contracted or internal services to develop and/or conduct employee or customer training. | Training | |
| 7.8.4 | Fleet Logistics | Contracted or internal services to operate and maintain the vehicles used by a telecom company. | Fleet logisticsMotor pool | |
| 7.8.5 | Facilities Management | Contracted or internal services for the acquisition, construction, management, and maintenance of land, properties, buildings, or other facilities for company offices, production, and/or network facilities | Facilities | |
| 7.9 | General Support Services | Contracted or internal services that is not included in another product category. | | |
| 7.10 | Consulting Services | Contracted 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 quality/information/data systems as well as other web-based applications. | Consulting | |
| 7.11 | Customer Assistance | Services offered to all customer types that provide service support and information, to aid in the finding of call recipients and in making calls. | Directory assistanceYellow pagesOperator assistance | |
| 8 | Components and Subassemblies | 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 are typically used by other suppliers and not sold directly to service providers except as replacement parts. | | |

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| | Table A-1 Product Category Definitions | | | | |
|------------------|--|---|--|--|--|
| Category Code | Category Name | Definition | Examples | | |
| 8.1 | Hardware Components | Individual self-contained active or passive devices without separable parts not included in another product category | 10 | | |
| 8.1.1 | Discrete semiconductors | Components typically performing a single function in electronic circuits, the purpose of which is switching, amplifying, or rectifying and transmitting signals. | DiodesTransistorsOptoelectronic devices | | |
| 8.1.2 | Integrated circuits | A single structure containing many circuits and functions on a chip. These devices typically contain a considerable amount of intellectual property. | ASICsFPGAsMicroprocessors | | |
| 8.1.3 | Passive Components | Components that are used to store electrical charges, to limit or resist electrical current, and for filtering, surge suppression, measurement, timing, and tuning. | ResistorsCapacitorsInductors | | |
| 8.1.4 | Electromechanical | Electromechanical devices not covered by another Product Category such as 3.1.1.1.x, 3.1.1.2.x, 8.1.1, 8.1.2, 8.1.3, 8.5.2.1, or 8.5.2.2 | RelaysBare PCBsSwitches | | |
| 8.2 | Electronic 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 does not comprise the entire system. | | | |
| 8.2.1 | Simple | Less than 11 components or 49 electrical connections excluding connectors | VCXOsBandpass filtersMW circulators | | |
| 8.2.2 | Medium Complexity | More than 10 components or 48 electrical connections but less than 51 components or 241 electrical connections excluding connectors. | Multi die hybridsDC/DC converter "bricks" | | |
| 8.2.3 | High Complexity | More than 50 components or 240 electrical connections but less than 501 components or 2401 electrical connections excluding connectors | Medium sized printed circuit assembliesBackplane assemblies | | |
| 8.2.4 | Very High Complexity | More than 500 components or 2400 electrical connections excluding connectors | Single board computers | | |

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- Note 3 Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements.

| | Table A-1 Product Category Definitions | | | | |
|------------------|--|--|---|--|--|
| Category Code | Category Name | Definition | Examples | | |
| 8.3 | Cable Assemblies | Internal and/or external connectorized metallic or fiber optic cable assemblies | TelcoD-SubCoaxHarnesses | | |
| 8.4 | Electromechanical Assemblies | Devices or assemblies that are mechanical or electrical- mechanical in nature. Typically, the electromechanical assemblies contain PCBAs, backplanes, cables and/or cable assemblies. These assemblies may be complex and could include fully equipped and populated racks or enclosures. | Fan assemblyRack assembliesCabinetsEquipment shelves | | |
| 8.5 | Optical Fiber 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. | Single Mode FiberMultimode Fiber | | |
| 8.5.2 | Optical Devices | Devices that are used specifically to support the functioning of optical networks | | | |
| 8.5.2.1 | Optoelectronic Devices | A device that is responsive to, or that emits or modifies electromagnetic radiation, in the visible, infrared, and/or ultraviolet spectral regions. JEDEC Standard No. JESD 77-B 2/2000. | Lasers (VCSELs, LEDs, DFBs, FP) Laser diodes Photodetectors Photo diodes OSAs (ROSAs and TOSAs) | | |

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| | Table A-1 Product Category Definitions | | | |
|------------------|--|--|--|--|
| Category Code | Category Name | Definition | Examples | |
| 8.5.2.2 | Passive Optical 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. | Isolators Filters Splitters Mirrors Lenses Passive multiplexer Passive demultiplexer | |
| 8.5.2.3 | Optical Subassemblies | Stand-alone or "drop-in" products that perform a complete optical operation and may contain passive and/or optoelectronic devices. These subassemblies 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 Components 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 | Software Components | 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 | |

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- Note 3 Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements.

| | Table A-1 Product Category Definitions | | | | |
|------------------|--|---|--|--|--|
| Category Code | Category Name | Definition | Examples | | |
| 8.6.2 | Software 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-Customer Services | End-user consumer and business customers acquire a vast variety of products from a service provider organization. These may be supplied on a buy, lease or rental basis and comprise services from simple pre-paid wireless phone service to complex solutions or outsourced facilities management of a customer organization's entire telecommunications facilities. | | | |
| 9.1 | Voice | Service 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 Voice over IP (VoIP) | | |

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- Note 2 Product categories listed in RED or *italicized* will be used for possible data aggregation only. Measurements must be submitted per the lower product category listing.
- Note 3 Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements.

| | Table A | -1 Product Category Definitions | |
|------------------|--------------------|--|--|
| Category Code | Category Name | Definition | Examples |
| 9.2 | Wireless | Service products offered to business/public customers and to consumers, to support mobile communications and service needs. | Mobile voice Paging Small message service (SMS) GPRS/3G message/visuals WAP protocol services |
| 9.3 | Transport Networks | Service products provided to business customers or other operators, to allow them to connect two or more physical sites as a communications network, either through multiple point-to-point services, or via a multi-point network. | International private leased circuit Analogue private circuit Managed bandwidth X25 packet switching Unbundled local loop |
| 9.4 | Private Networks | Service products designed and provided to allow business and/or public customer organizations that provide communications connections using specific network platforms or protocols, or to operate internal communications networks, whether for voice and/or data use. This may include a private network operated by an organization entirely internal to the company. | VPN MPLS services Metropolitan network services 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 | Service products offered to business, public organizations and to consumers, that provide them with access to Internet services and networks, at speeds and levels of availability appropriate to their needs. | Fixed access – ISDN, DSL Dial solutions Fixed and dial VPNs Security, e.g., firewalls Certification Internet service provider (ISP) |

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- Note 2 Product categories listed in RED or *italicized* will be used for possible data aggregation only. Measurements must be submitted per the lower product category listing.
- Note 3 Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements.

| | Table A-1 Product Category Definitions | | | | | | | | | |
|------------------|--|--|--|--|--|--|--|--|--|--|
| Category Code | Category Name | Definition | Examples | | | | | | | |
| 9.6 | e-Business and Content Hosting | Chargeable service products offered separately or as part of a solution to customers with data, Internet/Intranet and information systems needs. | Hosting – dedicated, managed storage, co-location Managed firewalls Content distribution Applications – eCRM, supply chain, e-learning, e-government Subscription services – video, audio, or data | | | | | | | |
| 9.7 | Bulk Transport | Services provided to 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 | Service products that provide network infrastructure on a lease or rental basis, on long or short-term contracts. | Wavelength Dark fiber Duct Satellite services | | | | | | | |
| 9.7.2 | Wholesale | Service products provided to allow operators to trade traffic on a correspondent basis or to offer services without having to maintain a network of their own. | Wholesale voice Wholesale long distance Wholesale IP Outbound voice Inbound voice | | | | | | | |
| 9.8 | Video Broadcast Services | Service products that provide broadcast video to subscribers | Cable TV Satellite TV Video over fiber IP TV | | | | | | | |

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- Note 2 Product categories listed in RED or *italicized* will be used for possible data aggregation only. Measurements must be submitted per the lower product category listing.
- Note 3 Bolded text in the product category definition indicates the primary function of the product category. This is the function to use for outage measurements.

Table A-2 Measurement Applicability Table (Normalization 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. 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 in all product categories. Table A-2 defines the normalization units and applicability of the other 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) The column headings in Table A-2 are general descriptions covering several submeasurements 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 and Table A-7.
- iii) 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
- iv) An optical channel, for the purposes of TL 9000 normalization factor calculation, is defined as an individual wavelength of light.
- v) The measurements examples on the tl9000.org web site contain specific examples of techniques and methods for calculating normalization factors.

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.

| | Table A-2 Measurem | ent Applicab | ility Table (No | rmalization | Units) | | |
|--------|--|-----------------------------|----------------------------|---------------------------|-----------------|-------------------------|--------------------------------|
| | Product Category | | Outage Mea | surements | 10. | | ware rements |
| Code | Description | Problem Reports | Service Impact | Network Element Impact | Return Rate | Software Fix Quality | Software Problem Reports |
| | | H,S,V | H,S | H,S | Н | S | S |
| TL 900 | 00 Measurement Symbols (see Table A-6) | NPR | SO SO | SONE | FR | SFQ | SPR |
| 1 | Switching | | | • | | | |
| 1.1h | Circuit Switch – all non-remotes including host systems | Network Element | Termination | Network Element | Termination | Required | Same as NPR |
| 1.1r | Circuit Switch – remotes only | NA | Termination | Network Element | NA | NA | NA |
| | All organizations registering in 1.1 shall report of their particular product, then "EXEMPT" shall be reported in combination with the host data in For MSC, terminations should equate to configure | e entered in the n 1.1h. | | | | | |
| 1.2 | Packet Switch | | | | | | |
| 1.2.1 | Legacy Packet Products | Network Element | Network Element | NA | Termination | Required | Same as NPR |
| 1.2.2 | Access Multi-service | Network Element | Network Element | Network Element | Network Element | Required | Same as NPR |
| 1.2.3 | Media Gateways | Network Element | Network Element | Network Element | Network Element | Required | Same as NPR |
| 1.2.4 | Not currently used | | | | | | |
| 1.2.5 | Not currently used | | | | | | |
| 1.2.6 | Not currently used | | | | | | |
| 1.2.7 | Application Servers | Network Element | Network Element | Network Element | Network Element | Required | Same as NPR |
| 1.2.8 | Service and Network Controller (SNC) | Network Element | Maximum Configured Call | Network Element | Network Element | Required | Same as NPR |
| | | | Capacity | | | | |
| 1.2.9 | Routers | | Capacity | | | | |

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- Note 2 Measurements FRT, OFR & OTD are applicable and must be reported for all product categories.
- Note 3 Product categories listed in RED or *italicized* will be used for possible data aggregation only. Measurements must be submitted per the lower product category listing.
- Note 4 If the normalization factor contains the word "shipped", then the quantity shipped in the 12 months ending prior to the month being reported shall be used.

| | Table A-2 Measuren | nent Applicab | ility Table (No | rmalization | Units) | | |
|-----------|--|--|-----------------|---------------------------|-----------------|-------------------------|--------------------------------|
| | Product Category | | Outage Mea | surements | 10, | | ware rements |
| Code | Description | Problem Reports | Service Impact | Network Element Impact | Return Rate | Software Fix Quality | Software Problem Reports |
| | | H,S,V | H,S | H,S | Н | S | S |
| TL 90 | 000 Measurement Symbols (see Table A-6) | NPR | SO SO | SONE | FR | SFQ | SPR |
| 1.2.9.2 | Edge | Network Element | Network Element | Network Element | Network Element | Required | Same as NPR |
| 1.2.9.3 | Access | Network Element | Network Element | Network Element | Network Element | Required | Same as NPR |
| 2 | Signaling and Network Control | | | | | | |
| 2.1 | Service Control (Formerly Service Control Point (SCP)) | Network Element | Network Element | Network Element | Network Element | Required | Same as NPR |
| 2.2 | Common Channel Signaling (formerly Signaling Transfer Point (STP)) | Network Element | Network Element | Network Element | Network Element | Required | Same as NPR |
| 2.3 | Home Location Register (HLR) | Network Element | Network Element | Network Element | Network Element | Required | Same as NPR |
| 2.4 | Service Logic (SL) | Network Element | Network Element | Network Element | Network Element | Required | Same as NPR |
| 2.5 | Protocol Servers | Network Element | Network Element | Network Element | Network Element | Required | Same as NPR |
| 2.6 | Network Access Control | Network Element | Subscriber | Network Element | Network Element | Required | Same as NPR |
| 2.7 | Network Security | Network Element | Network Element | Network Element | Network Element | Required | Same as NPR |
| 3 | Transmission Systems | | | | | | |
| 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 | Finished product ,million meters shipped | NA | NA | NA | NA | NA |
| 3.1.1.1.2 | Metallic Connectors | Units shipped | NA | NA | NA | NA | NA |

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- Note 2 Measurements FRT, OFR & OTD are applicable and must be reported for all product categories.
- Note 3 Product categories listed in RED or *italicized* will be used for possible data aggregation only. Measurements must be submitted per the lower product category listing.
- Note 4 If the normalization factor contains the word "shipped", then the quantity shipped in the 12 months ending prior to the month being reported shall be used.

| | Table A-2 Measurem | ent Applicab | ility Table (No | rmalization | Units) | | |
|-------------|--|---|-----------------|---------------------------|-----------------|-------------------------|--------------------------------|
| | Product Category | | Outage Mea | surements | (8) | | ware rements |
| Code | Description | Problem Reports | | Network Element Impact | Return Rate | Software Fix Quality | Software Problem Reports |
| | | H,S,V | H,S | H,S | Н | S | S |
| TL 900 | 00 Measurement Symbols (see Table A-6) | NPR | SO S | SONE | FR | SFQ | SPR |
| 3.1.1.2 | Fiber Optic Cable Products | | | | | _ | |
| 3.1.1.2.1 | Fiber Optic Cable | Finished product million meters shipped | NA | NA | NA | NA | NA |
| 3.1.1.2.2 | Optical connectors | Units shipped | NA | NA | NA | NA | NA |
| 3.1.1.3 | Transmission Sub-systems | > | | | | | |
| 3.1.1.3.1 | Active Sub-systems | Units shipped | NA | NA | Unit | NA | NA |
| 3.1.1.3.2 | Passive Optical Sub-systems | Units shipped | NA | NA | Unit | NA | NA |
| 3.1.1.3.3 | Ancillary Sub-systems | Unit shipped | NA | NA | Unit | NA | NA |
| 3.1.1.3.4 | Fixed Antenna Systems | | | | | | |
| 3.1.1.3.4.1 | Radio Antenna Systems | Network Element | NA | NA | Network Element | NA | NA |
| 3.1.1.3.4.2 | Satellite Antenna Systems | Network Element | NA | NA | Network Element | NA | NA |
| 3.1.1.3.4.3 | Optical Antenna Systems | Network Element | NA | NA | Network Element | NA | NA |
| 3.1.2 | Physical Structure | | | | | | |
| 3.1.2.1 | Enclosures | Units shipped | NA | NA | Unit | NA | NA |
| 3.1.2.2 | Support Structures | Units shipped | NA | NA | Unit | NA | NA |
| 3.1.2.3 | Conduits | Meters shipped | NA | NA | Unit | NA | NA |
| 3.2 | Transport Equipment | | | | | | |
| 3.2.1 | Cross Connect Systems | | | | | | |
| 3.2.1.1 | Manual Cross Connect Systems | Network Element | NA | NA | DS1 | NA | NA |
| 3.2.1.2 | Digital Cross Connect Systems | Network Element | DS1 | Network Element | DS1 | Required | Same as NPR |
| 3.2.1.3 | Optical Cross Connect Systems | Network Element | OC1 | Network Element | OC1 | Required | Same as NPR |
| 3.2.2 | Carrier Systems/Multiplexers | | | | | | |

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Note 3 Product categories listed in RED or *italicized* will be used for possible data aggregation only. Measurements must be submitted per the lower product category listing.

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

| | Table A-2 Measurem | ent Applicab | ility Table (No | rmalization | Units) | | | | |
|-------------|---|-----------------|-----------------|-----------------|-----------------|--|-------------|-------------------------|--------------------------------|
| | Product Category | | Outage Mea | surements | 10, | Software Measurements | | | |
| Code | Code Description | | · | | Service Impact | Service Impact Network Element Impact | | Software Fix Quality | Software Problem Reports |
| | | H,S,V | H,S | H,S | Н | S | S | | |
| TL 900 | 00 Measurement Symbols (see Table A-6) | NPR | SO SO | SONE | FR | SFQ | SPR | | |
| 3.2.2.1 | Interoffice/Long Haul | | \mathbf{Q} | | | | | | |
| 3.2.2.1.1 | Metallic Carrier Systems | Network Element | DS1 | Network Element | DS1 | Required | Same as NPR | | |
| 3.2.2.1.2 | Optical Carrier Systems | | | | | | | | |
| 3.2.2.1.2.1 | SONET/SDH Transport Systems | Network Element | OC-1 | Network Element | OC-1 | Required | Same as NPR | | |
| 3.2.2.1.2.2 | WDM/DWDM/Optical Amplification | Network Element | Optical Channel | Network Element | Optical Channel | Required | Same as NPR | | |
| 3.2.2.1.2.3 | Reconfigurable Optical Add-Drop Multiplexer (ROADM) | Network Element | Optical Channel | Network Element | Optical Channel | Required | Same as NPR | | |
| 3.2.2.1.3 | Microwave | Network Element | DS1 | Network Element | DS1 | Required | Same as NPR | | |
| 3.2.2.2 | Loop Carrier | Network Element | DS1 | Network Element | DS1 | Required | Same as NPR | | |
| 3.2.3 | Line Terminating Equipment/Distributing Frames | Network Element | NA | NA | Termination | Required | Same as NPR | | |
| 3.2.4 | Digital Subscriber Line (DSL) | Ť | | | | | | | |
| 3.2.4.1 | Legacy | Network Element | DSL | Network Element | DSL | Required | Same as NPR | | |
| 3.2.4.2 | Symmetric | Network Element | DSL | Network Element | DSL | Required | Same as NPR | | |
| 3.2.4.3 | Asymmetric | Network Element | DSL | Network Element | DSL | Required | Same as NPR | | |
| 3.2.5 | Fiber to the User | Network Element | Subscriber | NA | Subscriber | Required | Same as NPR | | |
| 3.2.6 | Video Transmission | | | | | | | | |
| 3.2.6.1 | Cable Modem Termination Equipment | Network Element | Network Element | NA | Network Element | Required | Same as NPR | | |
| 3.2.6.2 | Analog Video Transmission Equipment | Network Element | Video Channels | Network Element | Network Element | Required | Same as NPR | | |
| 3.2.6.3 | Digital Video Transmission Equipment | Network Element | Video Channels | Network Element | Network Element | Required | Same as NPR | | |
| 3.2.6.4 | Ad Server | Network Element | Network Element | Network Element | Network Element | Required | Same as NPR | | |

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

| | Table A-2 Measurem | ent Applicab | ility Table (No | rmalization | Units) | | | |
|---------|---|--------------------|-----------------|---------------------------|-----------------|-------------------------|--------------------------------|--|
| | Product Category | | Outage Mea | surements | (8) | | Software Measurements | |
| Code | Description | Problem Reports | Service Impact | Network Element Impact | Return Rate | Software Fix Quality | Software Problem Reports | |
| | | H,S,V | H,S | H,S | Н | S | S | |
| | 000 Measurement Symbols (see Table A-6) | NPR | SO S | SONE | FR | SFQ | SPR | |
| 3.3 | Wireless Transmission | | | Network Element | | | 1 | |
| 3.3.1 | Base Station Equipment | Network Element | Network Element | Unit | Required | Same as NPR | | |
| 3.3.2 | Base Transceiver System (BTS) | | | | | | | |
| 3.3.2.1 | Basic | Network Element | Network Element | Network Element | Unit | Required | Same as NPR | |
| 3.3.2.2 | Advanced | Network Element | Network Element | Network Element | Unit | Required | Same as NPR | |
| 3.3.2.3 | 4G | Network Element | Network Element | Network Element | Unit | Required | Same as NPR | |
| 3.3.3 | Pilot Beacon Unit (PBU) | Network Element | Network Element | Network Element | Unit | Required | Same as NPR | |
| 3.3.4 | WLAN Base Station Equipment | Network Element | Network Element | Network Element | Unit | Required | Same as NPR | |
| 3.4 | Ancillary Products | | | | | | | |
| 3.4.1 | Location Services | Network Element | Network Element | Network Element | Unit | Required | Same as NPR | |
| 3.4.2 | Lawful Intercept | Network Element | NA | NA | Unit | Required | Same as NPR | |
| 4 | Operations & Maintenance | | | | | | | |
| 4.1 | Test Systems | Network Element | NA | NA | Unit | Required | Same as NPR | |
| 4.2 | Operations Support Systems | | I | 1 | I. | | | |
| 4.2.1 | On-line Critical | System | System | System | System | Required | Same as NPR | |
| 4.2.2 | On-line Non-Critical | System | System | System | System | Required | Same as NPR | |
| 4.2.3 | Off-line | System | System | System | System | Required | Same as NPR | |
| 4.3 | Ancillary Operations and Maintenance | Units shipped | NA | NA | Unit | NA | NA | |
| 5 | Common Systems | | 1 | 1 | 1 | | ı | |
| 5.1 | Synchronization | Network Element | Network Element | NA | Network Element | NA | NA | |
| 5.2 | General Purpose Computers | Network Element | Network Element | NA | Network Element | Required | Same as NPR | |

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Note 2 Measurements FRT, OFR & OTD are applicable and must be reported for all product categories.

Note 3 Product categories listed in RED or *italicized* will be used for possible data aggregation only. Measurements must be submitted per the lower product category listing.

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

| Table A-2 Measurem | ent Applicab | ility Table (No | rmalization | Units) | | |
|---|--|--|--|--|--|--|
| Product Category | | Outage Mea | surements | 18, | Software Measurements | |
| Description | Problem Reports | Service Impact | Network Element Impact | Return Rate | Software Fix Quality | Software Problem Reports |
| | H,S,V | H,S | H,S | Н | S | s |
| 0 Measurement Symbols (see Table A-6) | NPR | SO SO | SONE | FR | SFQ | SPR |
| Power Systems | Network Element | Network Element | NA | Unit | NA | NA |
| Data Storage Systems | Network Element | Network Element | NA | Network Element | Required | Same as NPR |
| Customer Premise and Enhanced Services | | | | | | |
| Enhanced Services (Intelligent Peripherals) | Network Element | Network Element | Network Element | Network Element | Required | Same as NPR |
| Terminal Equipment | | | | | | |
| Voice Terminals | | | | | | |
| Wireline Telephone Sets | Units shipped | NA | NA | Unit | Required | Same as NPR |
| Wireless Subscriber User Terminals | | | | | | |
| Simple | Units shipped | NA | NA | Unit | Required | Same as NPR |
| Complex | Units shipped | NA | NA | Unit | Required | Same as NPR |
| Radios | Units shipped | NA | NA | Unit | Required | Same as NPR |
| Wireless Terminal Software Applications | Licenses | NA | NA | NA | Required | Same as NPR |
| Fax Equipment | Units shipped | NA | NA | Unit | Required | Same as NPR |
| Data Modems | | | | | | |
| Wired Modems | Units shipped | NA | NA | Unit | Required | Same as NPR |
| Wireless Modems | Units shipped | NA | NA | Unit | Required | Same as NPR |
| Digital Data Service Units | Units shipped | NA | NA | Unit | Required | Same as NPR |
| Passive Optical Network Termination Units | NEs shipped | NA | NA | Network Element | Required | Same as NPR |
| Set Top Box | Units shipped | NA | NA | Unit | Required | Same as NPR |
| CPE Router | Units shipped | NA | NA | Unit | Required | Same as NPR |
| Home Base Station | Units shipped | NA | NA | Unit | Required | Same as NPR |
| | Description O Measurement Symbols (see Table A-6) Power Systems Data Storage Systems Customer Premise and Enhanced Services Enhanced Services (Intelligent Peripherals) Terminal Equipment Voice Terminals Wireline Telephone Sets Wireless Subscriber User Terminals Simple Complex Radios Wireless Terminal Software Applications Fax Equipment Data Modems Wireless Modems Digital Data Service Units Passive Optical Network Termination Units Set Top Box CPE Router | Product Category Description Problem Reports H,S,V Measurement Symbols (see Table A-6) Power Systems Data Storage Systems Customer Premise and Enhanced Services Enhanced Services (Intelligent Peripherals) Network Element Terminal Equipment Voice Terminals Wireline Telephone Sets Wireless Subscriber User Terminals Simple Complex Radios Wireless Terminal Software Applications Fax Equipment Data Modems Wireless Modems Wireless Modems Wireless Modems Units shipped Units shipped | Product Category Description Problem Reports Service Impact H,S,V H,S Measurement Symbols (see Table A-6) Power Systems Data Storage Systems Customer Premise and Enhanced Services Enhanced Services (Intelligent Peripherals) Terminal Equipment Voice Terminals Wirelens Subscriber User Terminals Simple Complex Complex Wireless Terminal Software Applications Fax Equipment Data Modems Wireless Modems Wireless Modems Wireless Modems Units shipped NA Data Modems Units shipped NA Units shipped NA Units shipped NA Wireless Modems Units shipped NA NA NES shipped NA NA CPE Router | Problem Reports Service Impact H,S,V H,S O Measurement Symbols (see Table A-6) NPR SO SONE Power Systems Network Element Network Element NA | Problem Reports Service Impact Element Impact H.S.V H.S H.S H.S H.S Detwork Element Symbols (see Table A-6) NPR SO SONE FR Power Systems Network Element Network Element Network Element NA Unit Network Element Network Element NA Network Element Network Element NA Network Element Network Elem | Problem Reports Service Impact Element Impact Problem Reports Prower Systems Network Element Network E |

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Note 2 Measurements FRT, OFR & OTD are applicable and must be reported for all product categories.

Note 3 Product categories listed in RED or *italicized* will be used for possible data aggregation only. Measurements must be submitted per the lower product category listing.

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

| | Table A-2 Measurement Applicability Table (Normalization Units) | | | | | | | | | | | |
|------------------|---|--------------------|-----------------|---------------------------|-----------------|--------------------------|--------------------------------|--|--|--|--|--|
| Product Category | | | Outage Mea | surements | (6) | Software Measurements | | | | | | |
| Code | Description | Problem Reports | Service Impact | Network Element Impact | Return Rate | Software Fix Quality | Software Problem Reports | | | | | |
| | | H,S,V | H,S | H,S | Н | S | S | | | | | |
| TL 900 | 0 Measurement Symbols (see Table A-6) | NPR | SO . | SONE | FR | SFQ | SPR | | | | | |
| 6.3 | Automatic Call Distribution (ACD) Systems | Network Element | Network Element | NA | Network Element | Required | Same as NPR | | | | | |
| 6.4 | Private Branch Exchange (PBX) | Network Element | Network Element | NA | Network Element | Required | Same as NPR | | | | | |
| 6.5 | Small Communications System (Key Telephone System) | Network Element | Network Element | NA | Network Element | Required | Same as NPR | | | | | |
| 6.6 | Internet Security Devices | Network Element | NA | NA | Network Element | Required | Same as NPR | | | | | |

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

| | Table A-2 | Measureme | ent Applica | ability Ta | able (Normaliza | ation Units) | | |
|---------|---------------------------------------|--------------------------|--------------------------|---------------------|---------------------------|----------------|--|--|
| | Product Category | | • • | • | • | .10 | | |
| Code | Description | Problem Reports H,S,V | Outage Frequency V | Return Rate H | Service Quality V SQ | | | |
| TL 9000 | Measurement Symbols (see Table A-6) | NPR | SSO | FR | Numerator | Notes/Comments | | |
| 7 | Service Products | | | | | | | |
| 7.1 | Network Installation and Provisioning | | | | 10 | | | |
| 7.1.1 | Installation | Job | Job | NA C | Non-conforming audits | Audits | Based on audits performed by the organization or on its behalf prior to customer acceptance. Defects shall include organization caused installation engineering defects and installation defects. A nonconforming audit is one that fails to satisfy specified acceptance requirements. Note: An installation audit performed by the customer is not included unless the organization requested the customer perform the audit | |
| 7.1.2 | Provisioning | Job | Job | NA | Defective Transactions | Transactions | Transaction is a provisioning task for a customer | |
| 7.1.3 | Construction | Job | Job | NA | N | A | | |
| 7.2 | Engineering Services | (\mathcal{O}) | | | | | | |
| 7.2.1 | Network Engineering Services | | | | | | | |
| 7.2.1.1 | Fixed Network | Job | Job | NA | N | A | | |
| 7.2.1.2 | Mobile Network | Job | Job | NA | N | A | | |

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

| | Table A-2 | Measureme | ent Applica | bility Ta | able (Normaliz | ation Units) | 2 |
|-----------|---------------------------------------|-----------------------------------|---|---------------------|---------------------------|--------------------|---|
| Р | roduct Category | | • • | • | • | | |
| Code | Description | Problem Reports H,S,V | Outage Frequency V | Return Rate H | | uality V | |
| TL 9000 M | easurement Symbols (see Table A-6) | NPR | SS0 | FR | Numerator Denominator | | Notes/Comments |
| 7.2.2 | Software Development Services | Contracted Items Delivered | NA | NA | X | NA | |
| Note: | The contracted items delivered are li | kely to be the same i | tems tracked fo | r the OTD | measure. | | |
| 7.2.3 | Hardware Development Services | Contract | NA | NA | | NA | |
| 7.2.4 | Telecom Network Integration | Contract | NA | NA | | NΑ | |
| 7.2.5 | Metrology and Calibration | Contract | NA | NA | Defective Transactions | Transactions | |
| 7.2.6 | Telecom Test Laboratory | Contracted Test | NA | NA | ١ | NΑ | |
| 7.3 | Maintenance Services | | 1 | ク | | | |
| 7.3.1 | Network Maintenance | Network Elements maintained | Maintenance Visits | NA | Maintenance Callbacks | Maintenance Visits | Maintenance visits or callbacks shall not be counted if it is determined that they were attributable to incorrect information supplied by the customer as mutually agreed between parties. A maintenance visit is a site visit to a customer's location for the purpose of performing maintenance. A maintenance callback is a site visit to a customer's location for the purpose of maintenance rework. |
| 7.3.2 | Network Operations Center | Network Elements under management | Network Elements under management | NA | 1 | NA | |
| 7.3.3 | Network Performance Services | Job | Job | NA | 1 | NA | |

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- Note 2 Measurements FRT, OFR & OTD are applicable and must be reported for all product categories.
- Note 3 Product categories listed in RED or *italicized* will be used for possible data aggregation only. Measurements must be submitted per the lower product category listing.
- Note 4 If the normalization factor contains the word "shipped", then the quantity shipped in the 12 months ending prior to the month being reported shall be used.

| | Table A-2 | Measureme | ent Applica | ability Ta | able (Normaliz | ation Units) | | |
|-----------------------|---|--------------------------|--------------------------|---------------------|--|--|--|--|
| | Product Category | | - | • | • | | | |
| Code | Description | Problem Reports H,S,V | Outage Frequency V | Return Rate H | Service Quality V SQ | | | |
| TL 9000 | Measurement Symbols (see Table A-6) | NPR | SSO | FR | Numerator | Denominator | Notes/Comments | |
| 7.4 | Repair Services | Units repaired | NA | NA | Units returned in the report month that were shipped by the repair organization within the last 12 months | Number of units shipped by the repair organization in the previous12 months | The glossary definition of "return" applies. Returns are counted when received by the organization. | |
| 7.5 | Customer Support Services | Support requests | Support requests | NA | Unsatisfactory Support Request Responses | Support Requests | Customer Support Center activities that become customer originated problem reports are not included in this measure. | |
| 7.6 | Purchasing Services | | | | L | l | | |
| 7.6.1 | Procurement Services | Unit | NA | NA | Units returned in the report month that were procured within the last 12 months | Number of units procured in the previous 12 months | The glossary definition of "return" applies. Returns are counted when received by the organization. | |
| 7.6.2 | Sourcing/Purchasing Services | Transactions | NA | NA | Defective Transactions | Transactions | | |
| 7.7 | Manufacturing Services | | I. | 1 | | | | |
| 7.7.1 | Small assemblies | Units shipped | NA | Unit | N | IA | | |
| 7.7.2 | Printed Circuit Board Assembly | Units shipped | NA | Unit | N | IA | | |
| 7.7.3 | Cable Assembly | Units shipped | NA | Unit | N | IA | | |
| 7.7.4 7.7.5 | Electromechanical Assembly Logistical Services | Units shipped | NA | Unit | N | IA | | |

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- Note 3 Product categories listed in RED or *italicized* will be used for possible data aggregation only. Measurements must be submitted per the lower product category listing.
- Note 4 If the normalization factor contains the word "shipped", then the quantity shipped in the 12 months ending prior to the month being reported shall be used.

| | Table A-2 | Measurem | ent Applica | bility Ta | able (Normali | zation Units) | 9 |
|---------|-------------------------------------|---------------------------------|--------------------------|---------------------|---------------------------|-------------------|----------------|
| | Product Category | | • | • | • | | |
| Code | Description | Problem Reports H,S,V | Outage Frequency V | Return Rate H | | Service Qua | ality V |
| TL 9000 | Measurement Symbols (see Table A-6) | NPR | SSO | FR | Numerator | Denominator | Notes/Comments |
| 7.7.5.1 | Logistical Services, Third Party | Order | NA | NA | XC | NA | |
| 7.7.5.2 | Logistical Services, Internal | Order | NA | NA | | NA | |
| 7.7.5.3 | Reverse Logistics | Units shipped | NA | NA | | NA | |
| 7.8 | Business Services | | | | | | |
| 7.8.1 | Financial Services | Transaction | NA | NA | Defective Transactions | Transactions | |
| 7.8.2 | Contract/Temporary Staffing | Position filled | NA | NA | Defective Transactions | Transactions | |
| 7.8.3 | Training | Courses conducted | NA | NA | Defective Transactions | Courses conducted | |
| 7.8.4 | Fleet Logistics | Vehicle | NA | NA | Defective Transactions | Vehicles | |
| 7.8.5 | Facilities Management | Indoor Square Meters Managed | ♦ NA | NA | | NA | |
| 7.9 | General Support Services | Transaction | NA | NA | Defective Transactions | Transactions | |
| 7.10 | Consulting Services | Assignment | NA | NA | | NA | |
| 7.11 | Customer Assistance | Transaction | NA | NA | | NA | |

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Note 3 Product categories listed in RED or *italicized* will be used for possible data aggregation only. Measurements must be submitted per the lower product category listing.

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

| | Table A-2 Measu | rement Applicability Table | (Normalization Units) | <u> </u> | |
|---------------------|-------------------------------------|--|--|--|---|
| | Product Category | | .10 | | |
| Code | Description | Problem Reports H,S,V | Return Rate H | Software | Measures S |
| TL 9000 I | Measurement Symbols (see Table A-6) | NPR | FR | SFQ | SPR |
| 8 | Components and Subassemblies | | . 0.3 | | |
| 8.1 | Hardware Components | | XV | | |
| 8.1.1 | Discrete semiconductors | Units shipped | NA | NA | NA |
| 8.1.2 | Integrated circuits | Units shipped | NA | NA | NA |
| 8.1.3 | Passive Components | Units shipped | NA | NA | NA |
| 8.1.4 | Electromechanical | Units shipped | NA | NA | NA |
| | categories noted. | product before and after b) Contract manufacturing | ign and develop the produities of these organizationer the sale g organizations that build g company is responsible were moved to Section 7 - trategories. This is to bette build ing these activities | ns include full so these products e for support of Services and a er reflect that co | support of the s for another the product. are no longer antract |
| 8.2 8.2.1 | Electronic Assemblies | Units shipped | Unit | NA | NA |
| 8.2.1 | Simple Medium Complexity | Units shipped | Unit | NA NA | NA NA |
| 8.2.3 | High Complexity | Units shipped | Unit | NA NA | NA NA |
| 8.2.4 | Very High Complexity | Units shipped | Unit | NA NA | NA NA |
| 8.3 | Cable Assemblies | Units shipped | NA | NA NA | NA NA |
| 8.4 | Electromechanical Assemblies | Units shipped | Unit | NA NA | NA NA |

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- Note 2 Measurements FRT, OFR & OTD are applicable and must be reported for all product categories.
- Note 3 Product categories listed in RED or *italicized* will be used for possible data aggregation only. Measurements must be submitted per the lower product category listing.
- Note 4 If the normalization factor contains the word "shipped", then the quantity shipped in the 12 months ending prior to the month being reported shall be used.

| | Table A-2 Measur | ement Applicability Table (N | ormalization Units) |) | |
|-----------|-------------------------------------|---------------------------------|---------------------|----------|---------------|
| | Product Category | | | | |
| Code | Description | Problem Reports H,S,V | Return Rate H | Software | Measures S |
| TL 9000 N | Measurement Symbols (see Table A-6) | NPR | FR | SFQ | SPR |
| 8.5 | Optical Fiber and Devices | | | | |
| 8.5.1 | Optical Fiber | Finished product meters shipped | NA | NA | NA |
| 8.5.2 | Optical Devices | | . (/) | | |
| 8.5.2.1 | Optoelectronic Devices | Units shipped | Unit | NA | NA |
| 8.5.2.2 | Passive Optical Devices | Units shipped | Unit | NA | NA |
| 8.5.2.3 | Optical Subassemblies | Units shipped | Unit | NA | NA |
| 8.6 | Software Components and Tools | | | | |
| 8.6.1 | Software Components | Unit | NA | NA | NA |
| 8.6.2 | Software Development Tools | Unit | NA | NA | NA |

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Note 3 Product categories listed in RED or *italicized* will be used for possible data aggregation only. Measurements must be submitted per the lower product category listing.

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

| | Table A-2 Measurement Applicability Table (Normalization Units) | | | | | | | |
|--------|---|--------------------------|------------------------------------|-----------------|----------------|--------------------------|----------------------------|---|
| | Product Category | | | | | <u> </u> | | |
| Code | Description | Problem Reports H,S,V | Service Impact Outages H,S,V | Software M S | leasures | 5 | Service Quality V SQ | |
| TL 900 | 00 Measurement Symbols (see Table A-6) | NPR | SO | SFQ | SPR | Numerator | Denominator | Notes/ Comments |
| 9 | End-Customer Services | | | | | | | |
| 9.1 | Voice | Active Phone Numbers | Terminations | NA | NA | Unsuccessful Calls | Call Attempts | Unsuccessful calls may also be known as "blocked" calls |
| 9.2 | Wireless | Active Subscribers | Active Subscribers | NA | NA | Dropped Calls | Total Call Minutes | |
| 9.3 | Transport Networks | Trunk | Trunk | NA | NA | N | IA | |
| 9.4 | Private Networks | 10 MB Bandwidth | 10 MB Bandwidth | NA | NA | N | IA | |
| 9.5 | Internet Access | Subscriber Port | Subscriber Port | Required | Same as NPR | N | IA | |
| 9.6 | e-Business and Content Hosting | Hosted Customer Sites | Hosted Customer Sites | Required | Same as NPR | Maintenance Callbacks | Maintenance Visits | |
| 9.7 | Bulk Transport | | | | | | | |
| 9.7.1 | Infrastructure | Channel | Channel | NA | NA | N | IA | |
| 9.7.2 | Wholesale | Channel | Channel | NA | NA | N | IA | |
| 9.8 | Video Broadcast Services | Subscriber | Subscriber | NA | NA | N | IA | |

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Note 3 Product categories listed in RED or *italicized* will be used for possible data aggregation only. Measurements must be submitted per the lower product category listing.

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



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Note 3 Product categories listed in RED or *italicized* will be used for possible data aggregation only. Measurements must be submitted per the lower product category listing.

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

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Table A-3 Network Element Impact Outage Definitions

| | Table A-3 Network Element Impact Outage Definitions | | | | |
|------------------|---|---|---|--|--|
| Produc Number | t Category Name | Total Outage | Partial Outage | | |
| All | Name | A failure that results in the loss of functionality of the entire Network Element. | The loss of part of the capability or services of the network element but not all of the capability or services. Events, which qualify as total outages, are not counted as partial outages. | | |
| All | All where NE outage applicable | Unless otherwise stated below, an unscheduled event must be longer than 15 seconds to be considered an NE Impact outage | Unless otherwise stated below, an unscheduled event must be longer than 15 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 15 seconds to be considered an NE Impact outage | Unless otherwise stated below, a scheduled event must be longer than 15 seconds to be considered an NE Impact outage | | |
| All | All where NE outage applicable | (0) | Unless otherwise stated below, in cases of the loss of the primary function of the NE, the weighting of the duration of a partial outage shall be determined by the percent of the NE affected by the outage. | | |
| All | All where NE outage applicable | ~00. | Unless otherwise stated below, the partial outage weight for all special services, functions or features are to be negotiated between the organization and the customer. | | |
| 1.1 | Circuit Switch | Varies according to switch type as noted in the following | Default weight for loss of access to emergency services (i.e. 911) is 25% | | |

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| | Table | A-3 Network Element Imp | act Outage Definitions |
|-------------|---|---|--|
| Product | Category | Total Outage | Partial Outage |
| Number | Name | Total Odtage | Failiai Oulage |
| 1.1, cont'd | End Office (host or remote) and Tandem | Loss of origination and termination capability in all lines. | Partial outages includes: Switch Isolation Remote operating in isolation (default weight is 50%) 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 85% or more of the service subscribers experience a dial tone delay of 3 seconds or greater Loss of CCS (default weight is 50%) |
| 1.1, cont'd | Combined Tandem/ End Office | Loss of origination and termination capability in all terminations. | Same as End Office |
| 1.1, cont'd | Hybrid Voice Over Packet (HVOP) | Loss of capability to originate and terminate all traffic. | 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 one or more Operation, Administration, & Maintenance (OA&M) functions (default weight is 5%) • Total loss of visibility from the Element Management System (EMS) (default weight is 10%) |

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| Table A-3 Network Element Impact Outage Definitions | | | | |
|---|-------------------------|--|--|--|
| Produc | t Category | | | |
| Number | Name | Total Outage | Partial Outage | |
| 1.1, cont'd | MSC/ISC | Loss of all capacity for origination and/or termination of voice and data traffic. | Loss of greater than 5% of the provisioned capacity for origination and/or termination of combined voice and/or data traffic. Loss of access to one or more critical services Loss of stable connections Total loss of a non-critical service Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from the Element Management System (EMS) (default weight is 10%) | |
| 1.2.2 | Access Multi-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 capability to originate and terminate more than 64 lines or trunks (DS0) Loss of an aggregate service bandwidth over 5% of the provisioned bandwidth for more than 10 seconds or loss of more than 4MB of service bandwidth for more than 5 minutes System congestion problem that results in call blocking greater than 0.3% of call attempts System congestion which impacts greater than 5% of all session setup attempts Loss of all stable calls or sessions 85% or more of the service subscribers experience a session delay of 3 seconds or greater for a period longer than 30 seconds Interface switchovers lasting longer than 60 milliseconds Total loss of one or more but not all services (such as ISDN capability, DS1, POTS, etc.) for more than 10 seconds Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from Element Management System (EMS) (default weight is 10%) | |

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| | Table | A-3 Network Element Imp | act Outage Definitions |
|------------------|------------------------|--|--|
| Product Category | | Total Outage | Partial Outage |
| Number | Name | Total Odtage | Partial Outage |
| 1.2.3 | Media Gateways | Total loss of ability to provide multimedia communications across networks | Loss of more than 5% of multimedia services Loss of stable service sessions Total loss of one or more but not all services System congestion which impacts greater than 5% of all session setup attempts 85% or more of the service subscribers experience a session delay of 3 seconds or greater for a period longer than 30 seconds Interface switchovers lasting longer than 60 milliseconds Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from Element Management System (EMS) (default weight is 10%) |
| 1.2.7 | Application Servers | Total loss of ability to provide IP based multimedia services | Loss of more than 5% of the IP based multimedia services Loss of stable service sessions Total loss of one or more but not all services System congestion which impacts greater than 5% of all session setup attempts 85% or more of the service subscribers experience a session delay of 3 seconds or greater for a period longer than 30 seconds Interface switchovers lasting longer than 60 milliseconds Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from Element Management System (EMS) (default weight is 10%) |

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| | Table A-3 Network Element Impact Outage Definitions | | | | |
|---------|---|---|---|--|--|
| Product | Category | • | | | |
| Number | Name | Total Outage | Partial Outage | | |
| 1.2.8 | Service and Network 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 or sessions System congestion which results in call blocking of greater than 0.3% of all call attempts 85% or more of the service subscribers experience a dial tone delay of 3 seconds or greater for a period longer than 30 seconds Total loss of a non-critical service Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from Element Management System (EMS) (default weight is 10%) Loss of CCS (default weight is 50%) | | |
| 1.2.9.1 | Core (Routers) | 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 over 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 Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from Element Management System (EMS) (default weight is 10%) | | |

Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the TL 9000 website (http://tl9000.org/links.html).

| Table A-3 Network Element Impact Outage Definitions | | | | |
|---|---|---|--|--|
| Product | Category | Total Outage | Dortiol Outogo | |
| Number | Name | Total Outage | Partial Outage | |
| 1.2.9.2 | Edge (Routers) | 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 over 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 Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from Element Management System (EMS) (default weight is 10%) | |
| 1.2.9.3 | Access (Routers) | 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 over 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 Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from Element Management System (EMS) (default weight is 10%) | |
| 2.1 | Service Control (Formerly Service Control 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 element (node). When considering just the Service Logic portion of the SCP, loss of ability to process a query | |

Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the TL 9000 website (http://tl9000.org/links.html).

| | Table A-3 Network Element Impact Outage Definitions | | | | |
|--------|--|---|--|--|--|
| Produc | t Category | Total Outage | Partial Outage | | |
| Number | Name | Total Odlage | r artial Gatage | | |
| 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) Loss of provisioning (default weight is 5%) | | |
| 2.3 | Home Location Register (HLR) | Total inability to respond to any Transactional Capabilities Application Part (TCAP) of CCS7 message. This failure results solely from 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. | | |
| 2.5 | Protocol Servers | Loss of all capability to create, modify and terminate sessions | Loss of one or more protocol processing functions Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from the Element Management System (EMS) (default weight is 10%) | | |
| 2.6 | Network Access Control | Loss of all capability to provide user authentication, authorization, and accounting services | Loss of one or more protocol access control functions Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from the Element Management System (EMS) (default weight is 10%) | | |
| 2.7 | Network Security | Loss of all security functionality | Loss of one or more network security functions Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from the Element Management System (EMS) (default weight is 10%) | | |

Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the TL 9000 website (http://tl9000.org/links.html).

| | Table A-3 Network Element Impact Outage Definitions | | | | |
|-------------|---|---|---|--|--|
| Product | Category | | | | |
| Number | Name | Total Outage | Partial Outage | | |
| 3.2.1.2 | Digital Cross Connect Systems | Loss of all network element service capabilities for more than 60 milliseconds. | Includes any of the following: Loss of network element service capabilities affecting at least 5 DS1 equivalent network signals for more than 60 milliseconds. Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from the Element Management System (EMS) (default weight is 10%) | | |
| 3.2.1.3 | Optical Cross Connect Systems | Loss of all network element service capabilities for more than 60 milliseconds. | Includes any of the following: Loss of network element service capabilities affecting at least 5 DS1 equivalent network signals for more than 60 milliseconds. Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from the Element Management System (EMS) (default weight is 10%) | | |
| 3.2.2.1.1 | Metallic Carrier 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 Transport Systems | Loss of all network element service capabilities for more than 60 milliseconds. | Includes any of the following: Loss of network element service capabilities affecting at least 5 DS1 equivalent network signals for more than 60 milliseconds. Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from the Element Management System (EMS) (default weight is 10%) | | |
| 3.2.2.1.2.2 | WDM/ DWDM/ Optical Amplifier | Loss of all wavelengths for more than 60 milliseconds. | Loss of one or more wavelengths for more than 60 milliseconds. Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from the Element Management System (EMS) (default weight is 10%) | | |

Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the TL 9000 website (http://tl9000.org/links.html).

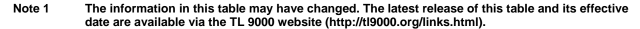
Table A-3 **Network Element Impact Outage Definitions Product Category Total Outage** Partial Outage Number Name 3.2.2.1.2.3 Reconfigura Loss of all network element Includes any of the following: ble Optical service capabilities for **more** Loss of network element service than 60 milliseconds. Add-Drop capabilities affecting at least 5 DS1 Multiplexer equivalent network signals for more (ROADM) than 60 milliseconds. Loss of one or more wavelengths for more than 60 milliseconds. Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from the Element Management System (EMS) (default weight is 10%) 3.2.2.1.3 Loss of network element service Microwave Loss of all network element service capabilities for more capabilities affecting at least 5 DS1 than 60 milliseconds. equivalent network signals for more than 60 milliseconds. Includes any of the following: 3.2.2.2 **Loop Carrier** Loss of all network element service capabilities for more Loss of 3 or more DS1 equivalents than 60 milliseconds. for more than 60 milliseconds Loss of 72 or more subscriber lines Total loss of one or more OA&M functions (default weight is 5%) Total loss of visibility from the Element Management System (EMS) (default weight is 10%) 3.2.4.1 Loss of capability to provide Loss of capability to provide Legacy connectivity for all traffic for connectivity for 16 subscribers for a more than 10 seconds or total period longer than 10 seconds NE isolation for more than 10 seconds 3.2.4.2 Symmetric Loss of capability to provide Loss of capability to provide connectivity for all traffic for connectivity for 16 subscribers for a more than 10 seconds or total period longer than 10 seconds NE isolation for more than 10 seconds 3.2.4.3 Asymmetric Loss of capability to provide Loss of capability to provide connectivity for all traffic for connectivity for 16 subscribers for a more than 10 seconds or total period longer than 10 seconds NE isolation for more than 10 seconds Base Total loss of voice and data Loss of greater than 5% of the traffic capability Station provisioned capacity for origination and/or termination of voice and/or data Controller traffic. (BSC) and Base Station System (BSS)

Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the TL 9000 website (http://tl9000.org/links.html).

| Table A-3 Network Element Impact Outage Definitions | | | | | | | |
|---|--|--|---|--|--|--|--|
| Produc | t Category | Total Outage | Partial Outage | | | | |
| Number | Name | Total Odlage | i aitiai Outage | | | | |
| 3.3.2.1 | Base Transceiver System (BTS) | Total loss of voice and data traffic capability | Loss of greater than 5% of the provisioned capacity for origination and/or termination of voice and/or data traffic. | | | | |
| 3.3.2.2 | Base Transceiver System (BTS) | Total loss of voice and data traffic capability | Loss of greater than 5% of the provisioned capacity for origination and/or termination of voice and/or data traffic. | | | | |
| 3.3.2.3 | Base Transceiver System (BTS) | Total loss of voice and data traffic capability | Loss of greater than 5% of the provisioned capacity for origination and/or termination of voice and/or data traffic. | | | | |
| 3.3.4 | WLAN Base Station Equipment | Total loss of an Access Point (AP) or Network Access Point (NAP) | Loss of greater than 10% of the provisioned capacity for origination and/or termination of voice and/or data traffic. | | | | |
| 3.4.1 | Location Services | Total loss of ability to provide location-based services | Loss of more than 5% of the of the location-based services Loss of all stable service sessions Total loss of one or more services but not all services for more than 10 seconds System congestion which impacts greater than 5% of all session setup attempts 85% or more of the service subscribers experience a session delay of 3 seconds or greater for a period longer than 30 seconds Interface switchovers lasting longer than 60 milliseconds Loss of one of more OA& M functions (default weight is 5%) Total loss of visibility from the Element Management System (EMS) (default weight is 10%) | | | | |
| 4.2.1 | On Line Critical | Complete loss of all FCAPS (Fault Configuration Accounting Performance Security) functionality for more than 1 minute. | Loss of some FCAPS functionality for more than 1 minute. Partial outage time is weighted by % of users impacted and by amount of functionality lost by the outage. | | | | |
| 4.2.2 | On Line Non-Critical | Complete loss of all FCAPS (Fault Configuration Accounting Performance Security) functionality for more than 1 minute. | Loss of some FCAPS functionality for more than 1 minute. Partial outage time is weighted by % of users impacted and by amount of functionality lost by the outage. | | | | |

Note 1 The information in this table may have changed. The latest release of this table and its effective date are available via the TL 9000 website (http://tl9000.org/links.html).

| Table A-3 | | A-3 Network Element Imp | act Outage Definitions | | |
|------------------|----------------------|---------------------------|--|--|--|
| Product Category | | Total Outage | Partial Outage | | |
| Number | Name | Total Odlage | Fartial Outage | | |
| 6.1 | Enhanced 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 | | |



Note: Table A-4 and A-5 are included for convenience only.

Table A-4 Transmission Standard Designations and Conversions

| 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 (PDI | 1) | | | | | | |
| E1 – 2 Mbits/sec | 2,048 Mb | 30 | 1 ¼ | 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 | | | |

Table A-5 Optical and Electrical Equivalency

| Table A-5 Optical and Electrical Equivalency | | | | | | | |
|--|---------------|-------------------------|---|--|--|--|--|
| Optical | Electrical | Frequency | Equivalent | | | | |
| NORTH AMERICAN (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-10 (OC-3) | STM-1e | 155.52 Mb | 1 E4, 4 E3, 64 E1, 1,920 Channels | | | | |
| STM-40 (OC-12) | STM-4e | 622.08 Mb | 4 E4, 16 E3, 256 E1, 7,680 Channels | | | | |
| STM-160 (OC-48) | STM-16e | 2,488.32 Mb | 16 E4, 64 E3, 1,024 E1, 30,720 Channels | | | | |
| STM-640 (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) | | | | |

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Table A-6 Measurements 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 (Normalization Units), to clarify the general descriptions in the column headings.

| Table | A-6 Measurements Summary Listing | | | | | |
|------------|--|--------|--------|---------|-----------------|-------------|
| Para- | Measurement | Measur | Sub – | Applic- | Reported | Compared or |
| graph | Sub-Measurement | ement | measur | ability | 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,V | | compared |
| | per year | | | | | |
| | Major Problem Reports per Normalization Unit | | NPR2 | H,S,V | | compared |
| | per year | | | | | |
| | Minor Problem Reports per Normalization Unit | | NPR3 | H,S,V | | compared |
| | per year | | NIDD 4 | | | |
| | Problem Reports per Normalization Unit per | | NPR4 | H,S,V | | compared |
| 5 0 | year | FRT | | 1101/ | 500 | |
| 5.2 | Problem Report Fix Response Time Formulas: Table 5.2-2 | FKI | | H,S,V | 5.2-3, 5.2-4 | |
| | | | | | 5.2-4 | |
| | Major Problem Report Fix Response Time | | FRT2 | H,S,V | | compared |
| | Minor Problem Report Fix Response Time | | FRT3 | H,S,V | | 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,V | | compared |
| | Responsiveness | | | | | |
| | Minor Overdue Problem Report Fix | | OFR3 | H,S,V | | 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 Items Delivery | | OTI | H,S,V | | 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 Outage Frequency | | SO1 | H,S | | compared |
| | per NU per year | | | | | |
| | Service Impact All Causes Outage Downtime | | SO2 | H,S | | compared |
| | per NU per year | | | | | |
| | Service Impact Product-attributable Outage | | SO3 | H,S | | compared |
| | Frequency per NU per year | | | | | |
| | Service Impact Product-attributable Outage | | SO4 | H,S | | compared |
| | Downtime per NU per Year | | | | | |

| Table | ole A-6 Measurements Summary Listing | | | | | | |
|-------|---|--------|--------|---------|----------|-------------|--|
| Para- | Measurement | Measur | Sub – | Applic- | Reported | Compared or | |
| graph | Sub-Measurement | ement | measur | ability | Items | Research | |
| | | Symbol | ement | (H/S/V) | (Table) | Data | |
| | | | Symbol | | | | |
| 6.2 | Network Element Impact Outage Formulas: Table 6.2-2, 6.2-3 | SONE | | H,S | 6.2-4 | | |
| | Network Element Impact Outage Frequency – Customer Attributable | | NEO1 | H,S | | compared | |
| | Network Element Impact Outage (Weighted) Downtime – Customer Attributable | | NEO2 | H,S | | compared | |
| | Network Element Impact Outage Frequency – Product-attributable | | NEO3 | H,S | | compared | |
| | Network Element Impact Outage (Weighted) Downtime – Product-attributable | | NEO4 | H,S | | compared | |
| 6.3 | Support Service Caused Outage Formulas: Table 6.3-2 | SSO | | V | 6.3-3 | | |
| | Support Service Caused Outage Frequency | | SSO | V | | compared | |
| 7.1 | Field Replaceable Unit Returns Formulas: Table 7.1-2 | FR | | Н | 7.1-3 | | |
| | Early Return Index | | ERI | Н | | compared | |
| | One-Year Return Rate | | YRR | Н | | compared | |
| | Long-Term Return Rate | | LTR | Н | | compared | |
| | Normalized One-Year Return Rate | | NYR | Н | | compared | |
| 8.1 | Software Fix Quality Formulas: Table 8.1-2 | SFQ | | S | 8.1-3 | | |
| | Software Fix Quality | | SFQ | S | | compared | |
| 8.2 | Software Problem Reports Formulas: Table 8.2-2 | SPR | | S | 8.2-3 | | |
| | Critical Software Problem Reports per Normalization Unit per year | | SPR1 | S | | compared | |
| | Major Software Problem Reports per Normalization Unit per year | | SPR2 | S | | compared | |
| | Minor Software Problem Reports per Normalization Unit per year | | SPR3 | S | | compared | |
| 9.1 | Service Quality Formulas: Table 9.1-2 | SQ | | V | 9.1-3 | | |
| | Defective Service Transactions | | SQ | V | | compared | |

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Table A-7 Data Submission Labels

Table A-7 is a listing of the labels used when submitting TL 9000 data to the Measurements Repository System.

| Table A | -7 Data Suk | omission Labels | | |
|---------|----------------|---------------------|-------|--|
| Section | Measurement | Data Table | Label | Item |
| | | | | |
| | | | | |
| 5.1 | Number of | | | |
| | Problem | | | |
| | Reports – NPR | | | |
| | | Table 5.1-3 | NPRa | Annualization factor |
| | | Product | NPRs | Normalization units |
| | | | Np1 | Number of critical problem reports |
| | | 4, 5, 6, and 9 | Np2 | Number of major problem reports |
| | | | Np3 | Number of minor problem reports |
| | | Table 5.1-4 | NPRs | Normalization units |
| | | Product Category | Np4 | Number of problem reports |
| | | 7 | | |
| | | Table 5.1-5 | NPRa | Annualization factor |
| | | Product Category | NPRs | Normalization units |
| | | 8 | Np4 | Number of problem reports |
| 5.2 | Problem Report | | | i i |
| | Fix Response | | | |
| | Time – FRT | | | |
| | | Table 5.2-3 | Fr2c | Number of major problem reports closed on time |
| | | Product | Fr2d | Number of major problem reports due to be closed |
| | | Categories 1, 2, 3, | Fr3c | Number of minor problem reports closed on time |
| | | 4, 5, 6, and 9 | Fr3d | Number of minor problem reports due to be closed |
| | | Table 5.2-4 | Fr4c | Number of problem reports closed on time |
| | | Product | Fr4d | Number of problem reports due to be closed |
| | | Categories 7 and 8 | | ' ' |
| 5.3 | Overdue | | | |
| | Problem Report | | | |
| | Fix | | | |
| | Responsiveness | | | |
| | – OFR | | | |
| | | Table 5.3-3 | Of2c | Number of overdue major problem reports closed |
| | | Product | Of2d | Number of overdue major problem reports |
| | | Categories 1, 2, 3, | Of3c | Number of overdue minor problem reports closed |
| | | 4, 5, 6, and 9 | Of3d | Number of overdue minor problem reports |
| | | Table 5.3-4 | Of4c | Number of overdue problem reports closed |
| | | Product | Of4d | Number of overdue problem reports |
| | | Categories 7 and 8 | | · · |

| Table | A-7 Data Sul | omission Labels | | |
|-------|--|-------------------|--|--|
| 5.4 | On-time Delivery – OTD | | | |
| | | Table 5.4-3 | Dla | Number of line items accepted on the CRD during the month reported |
| | | | Dld | Number of line items with a CRD during the month reported |
| | | | DVa | Number of services orders accepted on the CRD during the month reported |
| | | | DVd | Number of service orders with a CRD during the month reported |
| 6.1 | Service Impact Outage – SO | | | |
| | | Table 6.1-4 | SOa SOs SOea SOda SOep SOdp | Annualization factor Normalization units Calculated outage frequency for all causes Calculated downtime in minutes for all causes Calculated outage frequency for product attributable causes Calculated downtime in minutes for product attributable causes |
| 6.2 | Network Element Impact Outage – SONE | | | |
| | | Table 6.2-4 | NEOa NEOs NEOec NEOdc NEOep NEOdp | Annualization factor Normalization units Outages for customer attributable causes Weighted outage downtime in minutes for customer attributable causes Outages for product attributable causes Weighted outage downtime in minutes for product attributable causes |
| 6.3 | Support Service Caused Outage – SSO | | | |
| | | Table 6.3-3 – SSO | Nso Ns | Number of support service caused outages Number of support service jobs |

| Table | A-7 Data Sul | omission Labels | | |
|-------|-------------------------------------|-----------------|--|---|
| 7.1 | Field Returns – FR | | | |
| | | Table 7.1-3 | FRa FRs FRri FRry FRrt FRsi FRsy | Annualization factor Normalization units Number of returns from the ERI basis shipping period Number of returns from the YRR basis shipping period Number of returns from the LTR basis shipping period Number of FRUs shipped during the ERI basis shipping period Number of FRUs shipped during the YRR basis shipping period Number of FRUs shipped during the LTR basis shipping period Number of FRUs shipped during the LTR basis shipping period |
| 8.1 | Software Fix Quality – SFQ | | | отпрыну региси |
| | | Table 8.1-3 | DFc Fc | Number of defective software fixes in the month Total number of software fixes that became available for general release in the month |
| 8.2 | Software Problem Report – SPR | | | |
| | | Table 8.2-3 | SPRa SORs Sp1 Sp2 Sp3 | Annualization factor Normalization units Number of critical software problem reports Number of major software problem reports Number of minor software problem reports |
| 9.1 | Service Quality – SQ | | | |
| | | Table 9.1-3 | SQd SQt | Service quality numerator as defined in Measurement Applicability Table (Normalization Units), Table A-2 Service quality denominator as defined in Measurement Applicability Table (Normalization Units), Table A-2 |

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