

Texas

C2 TypA - X.25 Pkt Sw (1001)	MicroLink II (X.25) BSA Tariff F.C.C. No.73 Section 14 Access Service Tariff Section 15 Digital Link Service Tariff Section 6
C2 TypB - X.75 Pkt Sw (1002)	MicroLink II (X.75) BSA Tariff F.C.C. No.73 Section 14 Access Service Tariff Section 15 Digital Link Service Tariff Section 6
Call Det Recd'g Rpts Pkt (1003)	Reports BSE Tariff F.C.C. No.73 Section 14 Access Service Tariff Section 15 Digital Link Service Tariff Section 6
Call Redirection Packet (1004)	Packet Call Redirection BSE Tariff F.C.C. No.73 Section 14
Closed User Groups Pkt (1005)	Closed User Group BSE Tariff F.C.C. No.73 Section 14 Access Service Tariff Section 15 Digital Link Service Tariff Section 6
Direct Call Packet (1006)	Packet Direct Call CNS Tariff F.C.C. No.73 Section 14
Fast Select Accept Pkt (1007)	Fast Select BSE Tariff F.C.C. No.73 Section 14 Access Service Tariff Section 15 Digital Link Service Tariff Section 6
Fast Select Request Pkt (1008)	Fast Select BSE Tariff F.C.C. No.73 Section 14 Access Service Tariff Section 15 Digital Link Service Tariff Section 6
Hunt Groups Packet (1009)	Packet Hunt Group BSE Tariff F.C.C. No.73 Section 14

Service Name	Product Name and Tariff Information
Texas (contd.)	
MWI - Packet Access (1011)	Digital Cust Alerting BSE Tariff F.C.C. No.73 Section 14 Access Service Tariff Section 15 Digital Link Service Tariff Section 6
Preselect for Data Svcs (1013)	RPOA Preselection CNS Tariff F.C.C. No.73 Section 14
Reverse Chg Accept Pkt (1014)	Reverse Chrg Acceptance BSE Tariff F.C.C. No.73 Section 14
Menu Server - Pkt (7000)	Menu Server B/C Tariff F.C.C. No.73 Section 14 Access Service Tariff Section 15 Digital Link Service Tariff Section 6
C3 TypA - Ded Metallic (1015)	Spl Acc Metallic BSA Tariff F.C.C. No.73 Section 7 Access Service Tariff Section 7
C3 TypC - Ded Voice Grd (1017)	Spl Acc Voice Grade BSA Tariff F.C.C. No.73 Section 7 Access Service Tariff Section 7
C3 TypD - Ded Prgm Audio (1018)	Spl Acc Program Audio BSA Tariff F.C.C. No.73 Section 7 Access Service Tariff Section 7
C3 TypE - Ded Video (1019)	Spl Acc Video BSA Tariff F.C.C. No.73 Section 7 Access Service Tariff Section 7
C3 TypF - Ded < 64kbps (1020)	Spl Acc MegaLink Data BSA Tariff F.C.C. No.73 Section 7 Access Service Tariff Section 7
C3 TypG - Ded 1.544Mbps (1021)	Spl Acc High Capacity BSA Tariff F.C.C. No.73 Section 7 Access Service Tariff Section 7

 Texas (contd.)

C3 TypH - Ded >1.544Mbps
 (1022)

Spl Acc MegaLink Custm
 BSA
 Tariff F.C.C. No.73 Section 20

C3 TypJ - Ded Derived Ch
 (1024)

DovLink
 BSA
 Tariff F.C.C. No.73 Section 7
 Access Service Tariff Section 7

C4 - Ded Ntwk Access Link
 (1025)

DNAL & Spl Acc Mtl/VG
 BSA
 Tariff F.C.C. No.73 Section 6
 Tariff F.C.C. No.73 Section 7
 Access Service Tariff Section 7

Acc To Clr Ch Transmissn
 (1026)

Clr Chan Cap (1.544Mbps)
 BSE
 Tariff F.C.C. No.73 Section 7
 Access Service Tariff Section 7

Automatic Protect Swtchg
 (1028)

Automatic Loop Transfer
 BSE
 Tariff F.C.C. No.73 Section 7
 Access Service Tariff Section 7

Bridging
 (1029)

Bridging
 BSE
 Tariff F.C.C. No.73 Section 7
 Access Service Tariff Section 7

Conditioning
 (1030)

Conditioning
 BSE
 Tariff F.C.C. No.73 Section 7
 Access Service Tariff Section 7

Data Over Voice (DOV)
 (1031)

DovLink
 CNS
 Digital Link Service Tariff Section 10

Extended Superframe Cond
 (1033)

Extended Superframe Form
 BSE
 Tariff F.C.C. No.73 Section 7
 Access Service Tariff Section 7

Secondary Ch Capability
 (1034)

Secondary Ch Capability
 BSE
 Tariff F.C.C. No.73 Section 7
 Access Service Tariff Section 7

Service Name	Product Name and Tariff Information
Texas (contd.)	
Network Reconfiguration (1038)	Network Reconfiguration BSE Tariff F.C.C. No.73 Section 18 Access Service Tariff Section 18
Route Diversity (1096)	Diversity BSE Tariff F.C.C. No.73 Section 11 Access Service Tariff Section 11
Multiplexing - Digital (7034)	Multiplexing BSE Tariff F.C.C. No.73 Section 7 Access Service Tariff Section 7
C1 TypA - Ckt Sw Line (1039)	BSA-A BSA Tariff F.C.C. No.73 Section 6
C1 TypB - Ckt Sw Trunk (1040)	BSA-B/BSA-D BSA Tariff F.C.C. No.73 Section 6
Alternate Routing (1041)	Alt Traffic Routing BSE Tariff F.C.C. No.73 Section 6
Automatic Callback (1043)	Auto Redial CNS General Exchange Tariff Section 10
Automatic Recall (1044)	Call Return CNS General Exchange Tariff Section 10
Call Detail Recrd'g Rpts (1045)	Recording Service BSE Access Service Tariff Section 8
CFBL Intraswitch (1046)	Call Fwding Busy Line CNS General Exchange Tariff Section 10
CFBL Interswitch (1047)	Call Fwding Busy Line CNS General Exchange Tariff Section 10
CFDA Intraswitch (1050)	Call Fwding Don't Ans CNS General Exchange Tariff Section 10

----- Service Name	----- Product Name and Tariff Information
Texas (contd.)	
CFDA Interswitch (1051)	Call Fwding Don't Ans CNS General Exchange Tariff Section 10
CF Mult Sim Call Intersw (1052)	Simul Call Fwding CNS General Exchange Tariff Section 10
CF Variable (1053)	Call Fwding CNS General Exchange Tariff Section 10
CF Var Remote Act/Cntrl (1055)	Remte Act Cll Fwding Var CNS General Exchange Tariff Section 10
Call Waiting Cancel (1056)	Cancel Call Waiting CNS General Exchange Tariff Section 10
Clld DN Deliv via DID (1057)	Direct Inward Dialing BSE Tariff F.C.C. No.73 Section 6 General Exchange Tariff Section 21
Flexible ANI (1058)	Flex ANI BSE Tariff F.C.C. No.73 Section 6
Clld DN Deliv via 900NXX (1059)	BSA-D BSA Tariff F.C.C. No.73 Section 6
Clig Bllg Num Deliv FG D (1061)	Automatic Number Ident BSE Tariff F.C.C. No.73 Section 6
Coin Ph-Post Dial DTMF (1062)	Post-Dling Cap (Public) CNS General Exchange Tariff Section 22
Clig DN Deliv via ICLID (1064)	Caller ID CNS General Exchange Tariff Section 10
Cust Originated Trace (1066)	Call Trace CNS General Exchange Tariff Section 10

Service Name	Product Name and Tariff Information
Texas (contd.)	
Distinctive Ringing (1068)	Priority Call CNS General Exchange Tariff Section 10
Dist Ring Term Screen (1069)	Personalized Ring CNS General Exchange Tariff Section 10
Hot Line (1070)	Hot Line CNS General Exchange Tariff Section 10
Make Busy Key (1071)	RMB & RMB Trunk Side BSE Tariff F.C.C. No.73 Section 6
Message Desk (SMDI) (1072)	SMDI BSE Tariff F.C.C. No.73 Section 6 General Exchange Tariff Section 41
MWI ATR Audible Msg Wtg (1073)	Cust Alrting Enablement CNS General Exchange Tariff Section 10
MWI Activation (Audible) (1075)	SMDI BSE Tariff F.C.C. No.73 Section 6 General Exchange Tariff Section 41
Multiline Hunt Group (1077)	Multiline Hunt Group BSE Tariff F.C.C. No.73 Section 6
MLHG CO Announcements (1078)	Recorded Announcements BSE Tariff F.C.C. No.73 Section 6
MLHG Access to Each Port (1079)	Nonhunting Nmbr Arrange BSE Tariff F.C.C. No.73 Section 6
MLHG UCD Line Hunting (1081)	Unif Call Dist Arrange BSE Tariff F.C.C. No.73 Section 6
MLHG UCD With Queuing (1082)	Queuing BSE Tariff F.C.C. No.73 Section 6

-----	-----
Texas (contd.)	
Selective Call Forward'g (1084)	Selective Call Fwding CNS General Exchange Tariff Section 10
Selective Call Rejection (1085)	Call Blocker CNS General Exchange Tariff Section 10
Speed Calling (1087)	Speed Calling CNS General Exchange Tariff Section 10
Warm Line (1092)	Warm Line CNS General Exchange Tariff Section 10
Mssg Desk Expand (SMDIE) (1099)	SMDI-E BSE Tariff F.C.C. No.73 Section 6 General Exchange Tariff Section 41
Third Numb Bill Inhibitd (7067)	Billed Number Screening CNS LD Message Telecommunications Service Tariff

ONA SERVICES USER GUIDE

BELL OPERATING COMPANIES

Service Descriptions
ONA Services User Guide

January 31, 2000

ONA Services

Names, Descriptions, Cross References

FOREWORD

Attached is the Services Descriptions section of the ONA Services User Guide, an update of information that was previously issued on July 31, 1999.

The Services Descriptions section of the ONA Services User Guide represents an agreement on the part of the BOCs for uniform names and technical descriptions of the Basic Serving Arrangements (BSAs), Basic Service Elements (BSEs) and Complementary Network Services (CNSs) that relate to the ESP requests included in BOC ONA Special Report Number 1, Issue 2 (October 1987). That Special Report is a compilation of the 118 requests received by all the BOCs during the input process for ESP requests prior to filing of the 2/1/88 ONA Plans. Some items, marked with an asterisk (*) in their titles, have been deleted after the last issue of the report based on the availability of updated information indicating that they cannot be offered. For each service listed, a table is provided that gives an indication of which BOCs plan to offer the service, the individual BOC's product name, and whether the BOC classifies the service as a BSA, BSE or CNS.

The BSAs, which respond to the 118 ESP requests for ONA services, are listed in the following four categories of Basic Serving Arrangements:

- **Circuit Switched Serving Arrangements**

A circuit switched basic serving arrangement (BSA) provides an enhanced service provider (ESP) with a connection to the circuit switched network.

- **Packet Switched Serving Arrangements**

A packet switched BSA provides an ESP with a connection to the packet switched network.

- **Dedicated Serving Arrangements**

A dedicated BSA provides an ESP with a dedicated point-to-point connection through the network.

- **Dedicated Network Access Link Serving Arrangements**

A dedicated network access link (DNAL) BSA provides a dedicated data channel between the ESP's termination and a designated central office which contains the specific features required by the ESP. The DNAL is used to transmit control information from the ESP to the network or to deliver information from the network to the ESP.

Following the BSAs are the BSEs and CNSs, which are listed in alphabetical order in the above four BSA categories. These BSEs and CNSs respond to the 118 ESP requests for ONA services that were made to all BOCs. A description of each BSE or CNS is provided, which includes a brief technical description and a table listing the product name for each company that offers the service.

Appendix 1 contains a set of descriptions of ONA services that are offered by one or more BOC in response to requests received independent of the 118 ESP requests received by all BOCs. Included is a technical description and a table with the product name for each company that offers the service.

Appendix 2 contains a list of BOC contacts.

Appendix 3 contains the BSA Matrix, a report that shows the relationship between the BSAs and the BSEs included in the ONA Services User Guide. Included is a table showing the generic name for each BSA, and the specific name used by each company offering the BSA. Also included is a set of tables, one for each BSA, listing which BSEs are associated with the BSA for each company. These matrices only include generic BSAs and BSEs, and do not include the CNSs or any region specific services.

This report does not supersede any information provided in the BOC ONA plans and amendments. All capabilities described are not available in all switching or transmission systems. Generic descriptions of BSAs do not imply that applicable generic functions and capabilities are available or compatible with all types of BSAs. In addition, generic descriptions are intended for informational purposes and their existence does not imply that specific products and/or services are necessarily tariffed and/or available in any or all state/ federal jurisdictions within a particular company's service area. The BSAs, BSEs and CNSs identified in this report cannot be ordered until appropriate tariffs are effective. Some ONA services may not be tariffed in all areas. The reader should refer to the individual BOC ONA plans and amendments or the BOC contacts listed in Appendix 2 to this report for information on BOC availability and deployment plans for the technical capabilities described in this report.

References to switching system generics that have not yet been released by the vendors are based on our current information about which features are planned for inclusion in those generic releases. If the vendors change the availability of any features for future generic releases that are referenced in this document, the availability of some services may be affected.

Technical references that are publicly available are listed for each service, where available. Ordering information for each of the technical references may be found in the *Telcordia Technologies Catalog of Technical Information* (including ordering information for reference documents published by individual regional companies). To order, call 1-800-521-2673 toll free from anywhere in the USA; call (732) 699-5800 for foreign calls; fax (732) 336-2559.

Recently, various BOCs have completed, or are in the process of completing, corporate mergers. For this document, the old company names will continue to be used (for example, Bell Atlantic and NYNEX are listed separately; Southwestern Bell and Pacific Bell are listed separately).

Questions on this report should be directed to the BOC contacts listed in Appendix 2 to this report.

BSA Descriptions 7

1. Category 1 - Circuit Switched BSA..... 8

1.1 Category 1, Type A - Circuit Switched Line BSA (1039)..... 8

1.2 Category 1, Type B - Circuit Switched Trunk BSA (1040) 10

2. Category 2 - Packet Switched Basic Serving Arrangement..... 13

2.1 Category 2, Type A - X.25 Packet Switched BSA (1001)..... 13

2.2 Category 2, Type B - X.75 Packet Switched BSA (1002) 16

3. Category 3 - Dedicated Basic Serving Arrangement..... 19

3.1 Category 3, Type A - Dedicated Metallic BSA (1015)..... 19

3.2 Category 3, Type B - Dedicated Telegraph BSA (1016)..... 21

3.3 Category 3, Type C - Dedicated Voice Grade BSA (1017)..... 23

3.4 Category 3, Type D - Dedicated Program Audio BSA (1018) 25

3.5 Category 3, Type E - Dedicated Video BSA (1019) 27

3.6 Category 3, Type F - Dedicated Digital (< 64 kbps) BSA (1020)..... 29

3.7 Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) BSA (1021)..... 31

3.8 Category 3, Type H - Dedicated High Capacity Digital (>1.544 Mbps) BSA (1022)..... 33

3.9 Category 3, Type I - Dedicated Alert Transport BSA (1023)..... 35

3.10 Category 3, Type J - Dedicated Derived Channel BSA (1024)..... 37

3.11 Category 3, Type K - Dedicated Digital (64 Kbps) BSA (1037) 39

4. Category 4 - Dedicated Network Access Link BSA (1025)..... 41

BSE and CNS Descriptions 43

1. Technical Descriptions for Circuit Switched Serving Arrangements..... 44

Alternate Routing (1041) 44

Answer Supervision With A Line Side Interface (1042) 46

Automatic Callback (1043)..... 48

Automatic Recall (1044)..... 50

Call Detail Recording Reports (1045)..... 53

Call Forwarding - Busy Line Intraswitch (1046)..... 55

Call Forwarding - Busy Line Interswitch (1047)..... 57

Call Forwarding - Busy Line or Don't Answer - Customer Control of Activation/Deactivation (1048)..... 59

Call Forwarding - Busy Line or Don't Answer - Customer Control of Forward-To Number (1049)..... 61

Call Forwarding Don't Answer After Call Waiting (CFDA After CW) (1093)..... 63

Call Forwarding - Don't Answer Intraswitch (1050)..... 65

Call Forwarding - Don't Answer Interswitch (1051)..... 67

Call Forwarding - Multiple Simultaneous Calls Interswitch (1052)..... 69

Call Forwarding - Variable (1053) 70

Call Forwarding - Variable - Activation Without Courtesy Call (1054)..... 72

Call Forwarding - Variable - Remote Activation/Control (1055) 73

Call Forwarding With Variable Rings (1102)..... 75

Call Waiting - Cancel (1056) 76

Called Directory Number Delivery via DID (1057)..... 78

Called Directory Number Delivery via ISDN Q.931 * 80

Called Directory Number Delivery via 900NXX (1059)..... 81

Calling Billing Number Delivery - FG B Protocol (1060) 82

Calling Billing Number Delivery - FG D Protocol (1061)..... 84

Calling Billing Number Delivery - via ISDN Q.931 Protocol * 86

Calling Directory Number Delivery - via ICLID (1064)..... 87

Carrier Selection On Reverse Charge (1065) 89

Coin Phone With Post Dialing Tone Capability (1062)	91
Customer Originated Trace (1066)	92
Cut Off On Disconnect (1095)	94
DID Trunk Queuing (1067)	95
Distinctive Ringing (1068)	96
Distinctive Ringing - Terminating Screening (1069)	99
Faster Signaling On DID (1094)	101
Flexible ANI Information Digits (1058)	102
Hot Line (1070)	103
Message Waiting Indicator (MWI) - Ability To Receive Audible Message Waiting (1073)	104
Message Waiting Indicator (MWI) - Ability to Receive Visual Message Waiting(1074)	106
Multiline Hunt Group (1077)	107
Multiline Hunt Group - C. O. Announcements (1078)	109
Multiline Hunt Group - Individual Access To Each Port In Hunt Group (1079)	111
Multiline Hunt Group - Overflow (1080)	113
Multiline Hunt Group - Uniform Call Distribution Line Hunting (1081)	115
Multiline Hunt Group - UCD With Queuing (1082)	117
Name of Calling Party (1097)	119
Reverse Billing On Circuit Switched Access (1083)	121
Selective Call Forwarding (1084)	122
Selective Call Rejection (1085)	125
Shared Speed Calling (1086)	128
Single Number Access For Multiple Locations (1098)	130
Speed Calling (1087)	132
Tandem Routing (1088)	134
Three Way Call Transfer (1089)	136
Uniform 7 Digit Access Number - Remote Call Forwarding (1090)	138
Uniform 7 Digit Access Number via Overlay Networking (1091)	140
Warm Line (1092)	141
2. Technical Descriptions for Packet Switched Serving Arrangements	143
Call Detail Recording Reports (Packet) (1003)	144
Call Redirection - Packet (1004)	145
Closed User Groups - Packet (1005)	146
Direct Call - Packet (1006)	148
Fast Select Acceptance - Packet (1007)	149
Fast Select Request - Packet (1008)	150
Hunt Groups - Packet (1009)	151
Menu Access Translator - Gateway (1010)	152
Message Waiting Indicator - Packet Access (1011)	153
Preselection for Data Services (1013)	154
Reverse Charge Acceptance - Packet (1014)	155
3. Technical Descriptions for Dedicated Access Arrangements	156
Access To Clear Channel Transmission (1026)	157
Access To Operations Support Systems Information (1027)	158
Automatic Protection Switching (1028)	159
Bridging (1029)	161
Conditioning (1030)	163
Data Over Voice (DOV) Service (1031)	164
Derived Channels (Monitoring) (1032)	166
Extended Superframe Conditioning (1033)	168
Route Diversity (1096)	169
Secondary Channel Capability (1034)	170
Statistical Multiplexer (1035)	172
Verify Integrity of Subscriber Lines (1036)	173
4. Technical Descriptions for Dedicated Network Access Link Serving Arrangements	175

Automatic Circuit and Trunk Monitoring Service *	176
Calling Directory Number Delivery - via BCLID (1063)	177
Make Busy Key (1071)	179
Message Desk (SMDI) (1072)	181
Message Desk (SMDI) - Expanded (1099)	183
Message Waiting Indicator - Activation (Audible) (1075)	185
Message Waiting Indicator Activation (Audible) - Expanded (1100)	187
Message Waiting Indicator - Activation (Visual) (1076)	189
Message Waiting Indicator Activation (Visual) - Expanded (1101)	190
Network Reconfiguration (1038)	192

(blank page)

BSA Descriptions

BSAs have been arranged into four categories:

1. Circuit Switched
2. Packet Switched
3. Dedicated
4. Dedicated Network Access Link

Each category may have several types. Following are descriptions of the BSA categories and the associated BSA types.

1. Category 1 - Circuit Switched BSA

A circuit switched basic serving arrangement (BSA) provides an enhanced service provider (ESP) with a connection to the circuit switched network. This BSA is capable of supporting analog signals of approximately 300 to 3000 Hz or a circuit switched digital interface with a call type of digital encoded voice, 3.1 kHz or 7 kHz audio, 56 kbps or 64 kbps data transmission. This BSA may also transmit voice grade analog data. The transmission interface may be 2-wire or 4-wire, or derived from a variety of multiplexing alternatives (for example, Digital Signal (DS) level 0 from DS level 1, or DS1 from DS3).

This BSA may support one-way or two-way directionality. Calls are set up and taken down on a call by call basis. The transport/usage element could be intra-office or inter-office.

Route diversity may be available with this serving arrangement.

1.1 Category 1, Type A - Circuit Switched Line BSA (1039)

Service Description

A circuit switched line BSA provides an ESP with a line side connection to the circuit switched network.

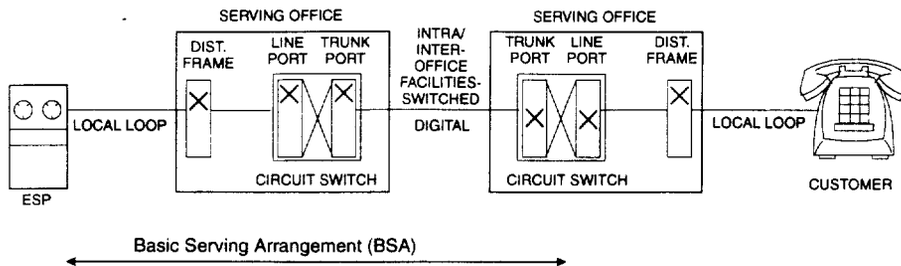
This line side connection could include alternative types of network connection, address and supervisory in-band or out-of-band signaling. Examples of network connections are standard telephone line or a line side type connection (e.g., PBX service). This BSA may support one-way or two-way directionality on a 2-wire or 4-wire transmission interface.

Calls are set up and taken down on a call by call basis. The calling scope may include, for example, an entire Local Access and Transport Area (LATA), a market area or be limited to all or part of a metropolitan area. Directory numbers are assigned from the North American Numbering Plan without any special routing or other use of the number.

Generic Name of BSA	Regional Company BSA Name
Category 1, Type A - Circuit Switched Line BSA*	AM - Circuit Switched Line BA - Business Individual Line BA - Line Side BSA BS - Voice Grade - Line - Circuit Switched NX - Circuit Switched - Line PB - Access Line Arrangement SWB - Circuit Switched - Line Side Basic Serving Arrangement (BSA-A) USW - Voice Grade - Line - Circuit Switched

* Based on the Federal Communications Commission (FCC) CC Docket 89-79 Order dated July 11, 1991, there will be a new line side BSA on FCC approval of tariffs submitted November 1, 1991.

Voice Grade – Line – Circuit Switched – BSA



Alternatives

An alternative is an item that must be selected for the BSA to be technically meaningful. Alternative items may be available from some or all of the Local Exchange Carriers (LECs). Refer to the individual LEC tariff reference diskette for the reference information where LEC defined alternatives may be found. Examples of potential alternatives may be: Service Code Denial and Uniform Call Distribution.

Signaling

Signaling arrangements extend line circuit or signaling circuit alerting information on metallic or fiber facilities from one customer premises location to another customer premises location. The signaling arrangement can be terminated on trunk-like or line side interfaces of the LEC switch. Examples of address signaling on an analog interface are dial pulse or dual tone multifrequency (DTMF) with supervisory signaling of loop start or ground start. A digital interface will offer address and supervisory signaling via an out-of-band standardized protocol.

Transmission

The subject of transmission covers a broad range of performance considerations related to the physical facilities that compose network architecture. Transmission parameters are designed to provide objective transmission performance characteristics, as perceived by the end user and LEC, between the points of termination. Transmission parameters are defined for each Network Interface (see below) supporting this BSA. These parameters are defined in the reference documentation.

Network Interfaces

The electrical and physical interface with the LEC is described by a Network Channel Interface (NCI) code for each end user termination and each service provider termination. NCI codes are provided to aid the user in understanding the relationship of the network interface to the electrical or optical characteristics of the interface. NCI codes have four basic components: (1) number of conductors (wire or fibers), (2) protocol code, (3) nominal reference impedance code, and (4) any applicable protocol options.

References

- GR-334 Switched Access Service: Transmission Parameter Limits and Interface Combinations, Issue 1, June 1994
- U S WEST's document 77316 Pacific Northwest Bell's Addendum to Voice Grade Switched Access Service TR-NPL-000334, April 1986.

1.2 Category 1, Type B - Circuit Switched Trunk BSA (1040)

Service Description

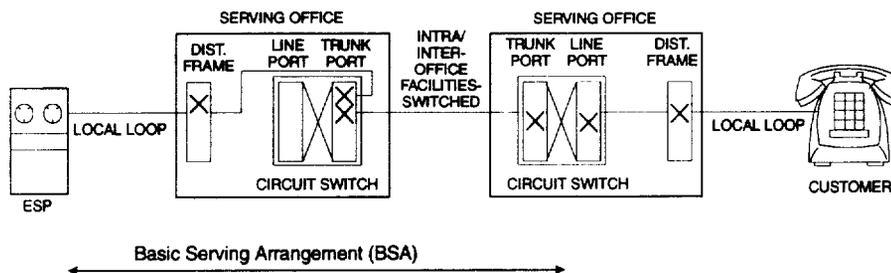
A circuit switched trunk BSA provides an enhanced service provider (ESP) with a trunk side connection to the circuit switched network.

Various types of network connections, address signaling and supervisory signaling are available. An example of network connections to the serving office may be direct trunk or a tandem connection. Calls are set up and taken down on a call-by-call basis. Different access arrangements, based on the North American Numbering Plan, are available from the Local Exchange Carriers (LEC). This BSA may support one-way or two-way directionality.

Generic Name of BSA	Regional Company BSA Name
Category 1, Type B - Circuit Switched Trunk BSA	AM - Circuit Switched Trunk BA - Trunkside BSA - 950 Option BA - Trunkside BSA - 10XXX Option BS - Circuit Switched Trunk - Voice Grade NX - Circuit Switched Trunk PB - Access Trunk Arrangement (950) PB - Access Trunk Arrangement (10XXX) SWB - Circuit Switched - Trunk Side Alternative B Basic Serving Arrangement (BSA-B) SWB - Circuit Switched - Trunk Side Alternative D Basic Serving Arrangement (BSA-D) USW - Voice Grade - Trunk - Circuit Switched

Alternatives

Voice Grade – Trunk – Circuit Switched — BSA



An alternative is an item that must be selected for the BSA to be technically meaningful. Alternative items may be available from some or all of the LECs. Refer to the individual LEC tariff reference diskette for the reference information where LEC defined alternatives may be found. Examples of potential alternatives may be: Service Class Routing, Dial Pulse Address Signaling, and Cut Through.

Signaling

Signaling arrangements extend trunk circuit or signaling circuit alerting information on metallic or fiber facilities from one customer premises location to another customer premises location. These signals are the means by which the end user initiates a request for service, holds a connection or releases a connection. The signaling arrangements can be terminated on line-like or trunk side interfaces of the LEC switch. Examples of point-of-termination supervisory signaling arrangements that may be ordered are Multi-Frequency (in-band), Signaling System 7 (SS7) (out of band), reverse battery and E&M.

Transmission

The subject of transmission covers a broad range of performance considerations related to the physical facilities that compose network architecture. Transmission parameters are designed to provide objective transmission performance characteristics, as perceived by the end user and LEC, between the points of termination. Transmission parameters are defined for each Network Interface (see below) supporting this BSA. These parameters are defined in the reference documentation.

Network Interfaces

The electrical and physical interface with the LEC is described by a Network Channel Interface (NCI) code for each end user termination and each service provider termination. NCI codes are provided to aid the user in understanding the relationship of the network interface to the electrical or optical characteristics of the interface. NCI codes have four basic components: (1) number of conductors (wire or fibers), (2) protocol code, (3) nominal reference impedance code, and (4) any applicable protocol options.

References

- GR-334 Switched Access Service: Transmission Parameter Limits and Interface Combinations, Issue 1, June 1994
- TR-TSY-000698 Feature Group B FSD 20-24-0300, Issue 1, June 1989, Rev. 1, July 1990
- LSSGR FR-64 (formerly FR-NWT-000064), GR-690, FSD 20-24-0000, Exchange Access Interconnection, Issue 1, March 1991, Issue 2, September 1995, Revision 01, October 1996
- TR-NPL-000258 Compatibility Information for Feature Group D Switched Access Service, Issue 1, October 1985.
- SR-NPL-001321 Connection Setup Time for Feature Group D and Terminating Feature Group B, Special Report, Issue 1, February 1989.
- Ameritech reference: AM TR-TMO-000094 Switched Access Service Feature Group D, August 1992. (Written as a companion document to TR-NWT-000334, Switched Access Service: Transmission Parameter Limits and Interface Combinations.)

References for SS7

- GR-905 Common Channel Signaling Network Interface Specification (CCSNIS) Supporting Network Interconnection, Message Transfer Part (MTP), and ISDN User Part (ISDNUP), Issue 2, Rev01 - December 1997, Rev02 – December 1998 (replaces TR-TSV-000905)

- GR-394, Switching System Generic Requirements for Interexchange Carrier Interconnection Using the Integrated Services Digital Network User Part (ISDNUP) (A module of LSSGR FR-64), Issue 2, December 1997, Rev01 – November 1998 (replaces TR-NWT-000394)

References for Signaling Arrangements

- TA-NPL-000912 Compatibility Information for Telephone Exchange Service, Issue 1, February 1989.
- SR-2275 Bellcore Notes on the Networks, Issue 3, December 1997 (replaces SR-TSV-02275, Issue 2)

2. Category 2 - Packet Switched Basic Serving Arrangement

A packet switched BSA provides an ESP with a connection to the packet switched network via virtual and permanent virtual circuit connections. This BSA is capable of supporting analog or digital signals of various transmission rates. The transmission interface may be 2-wire or 4-wire, or derived from a variety of multiplexing alternatives (for example, Digital Signal (DS) level 0 from DS level 1, or DS1 from DS3).

2.1 Category 2, Type A - X.25 Packet Switched BSA (1001)

Service Description

The Type A Packet Switched BSA provides an ESP with X.25 or X.31 access to the BOC packet switching network via virtual and permanent virtual circuit connections. This interface conforms to Recommendations X.25 and X.31 of the International Telecommunication Union-Telecommunication Standardization Sector (ITU-TS) (formerly the International Telegraph and Telephone Consultative Committee [CCITT]).

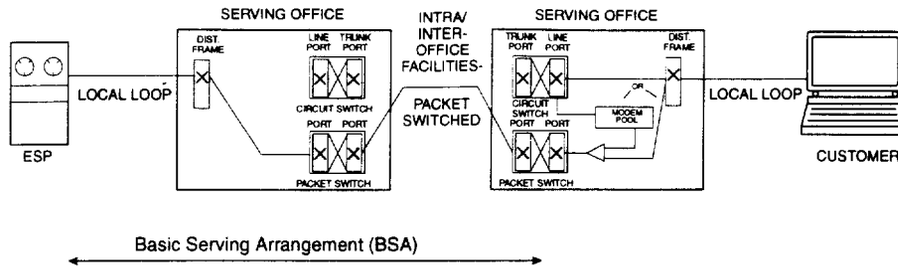
X.25 includes physical, link and packet level procedures. At the physical level, data signaling rates of 1.2, 2.4, 4.8, 9.6 and 56 kbps are supported. The link level protocol supported at the interface is Link Access Protocol Balanced (LAPB). The main functions of the link level protocol are to ensure that the packets cross the Data Terminal Equipment/Data Communications Equipment (DTE/DCE) interface essentially error free and reach their destination in a correctly transmitted sequence. The network level access protocol provides the procedures required to set up, maintain and clear virtual calls. X.31 defines the recommended procedures for using Q.931 protocol to establish digital customer premises equipment (CPE) calls to a packet network in accordance with defined bearer services.

Generic Name of BSA	Regional Company BSA Name
Category 2, Type A - X.25 Packet Switched BSA	AM - Packet Switched Network Service (X.25) BA - Public Data Network: X.25 BS - PulseLink [®] Packet Switching - X.25 NX - INFOPATH [®] Packet Switching Service PB - Public Packet Switching (X.25) SWB - Packet Switched - MicroLink II SM (X.25 Version) USW - Packet Switching (X.25)

[®] PulseLink is a registered trademark of BellSouth.

[®] INFOPATH is a registered service mark of NYNEX.

SM MicroLink II is a registered service mark of Southwestern Bell Telephone.



Alternatives

An alternative is an item that must be selected for the BSA to be technically meaningful. Alternative items may be available from some or all of the Local Exchange Carriers (LECs). Refer to the individual LEC tariff reference diskette for the reference information where LEC defined alternatives may be found. Examples of potential alternatives may be: Logical Channel, Flow Control Parameters, and Multiple Network Addresses.

Signaling

Signaling arrangements extend alerting information on metallic or fiber facilities from one customer premises location to another customer premises location. Dial (circuit-switched) access provides low- to moderate-throughput Public Packet Switched Network (PPSN) access through the voice telephone network. With dial-in access, a customer terminal and modem are attached to the Public Switched Telephone Network (PSTN) loop. The customer dials a North American Numbering Plan (NANP) address and the PSTN routes the call to a PPSN dial-up port. The PPSN answers the call with a modem supporting one of several modem protocols.

With dial-out access, a call is routed to a PPSN interface supporting dial-out service. At this interface, the access concentrator obtains the NANP address and uses the ITU-TS (formerly CCITT) V.25 calling procedures to instruct the PPSN modem to establish a physical connection with the customer via the PSTN.

Dedicated (nonswitched) access provides the customer with continuously available interfaces to the PPSN.

Transmission

The subject of transmission covers a broad range of performance considerations related to the physical facilities that compose network architecture. Transmission parameters are designed to provide objective transmission performance characteristics, as perceived by the end user and LEC, between the points of termination. Transmission parameters are defined for each Network Interface (see below) supporting this BSA. These parameters are defined in the reference documentation.

Network Interfaces

The electrical and physical interface with the LEC is described by a Network Channel Interface (NCI) code for each end user termination and each service provider termination. NCI codes are provided to aid the user in understanding the relationship of the network interface to the electrical or optical characteristics of the interface. NCI codes have four basic components: (1) number of conductors (wire or fibers), (2) protocol code, (3) nominal reference impedance code, and (4) any applicable protocol options.

References

- GR-301 Public Packet Switched Network Generic Requirements (PPSNGR) (replaces TR-TSY-301, Issue 2), Issue 2, December 1997

- TR-NPL-000011 Asynchronous Terminal and Host Interface Reference, Issue 1, March 1985
- Ameritech TR-NPL-000001 Public Packet Services Technical Interface Specifications, Issue 2, September 1988
- Ameritech TR-NPL-000002 Technical Interface Specifications for X.25 Service, Issue 2, May 1988
- Ameritech TR-NPL-000003 Technical Interface Specifications for Asynchronous Service, Issue 2, May 1988
- Ameritech TR-NPL-000007 Digital Service Interface Specifications, Type 1, Issue B, December 1988
- Bell Atlantic TR 72211 Interface Specification For The Bell Atlantic Public Data Network, Issue C, December 1991
- BellSouth TR-73513 PulseLink[®] X.25 Interface Specification, Issue A, June 1987
- BellSouth TR-73516 PulseLink[®] Physical Interface Specification, Issue C, September 1991
- NYNEX NTR-74250 INFOPATH[®] Packet Switching Service X.25 Interface Specification, Issue 2, January 1988
- NYNEX NTR-74252 INFOPATH[®] Packet Switching Service Asynchronous Interface Specification, Issue 2, January 1988
- Pacific Bell PUB L-780060-PB Public Packet Switching (PPS) - Technical Interface Specification, Issue 1, August 1989
- Southwestern Bell Telephone Technical Publication TP 76800, MicroLink IISM X.25/X.75 Reference, Issue 4, September 1994
- U S WEST USWTR 77359 DIGIPAC[®] Service Interface Specifications For Public Packet Switching Network, Issue E, May 1994

[®] PulseLink is a registered trademark of BellSouth.

[®] INFOPATH is a registered service mark of NYNEX.

SM MicroLink II is a registered service mark of Southwestern Bell Telephone.

[®] DIGIPAC is a registered service mark of U S WEST.

2.2 Category 2, Type B - X.75 Packet Switched BSA (1002)

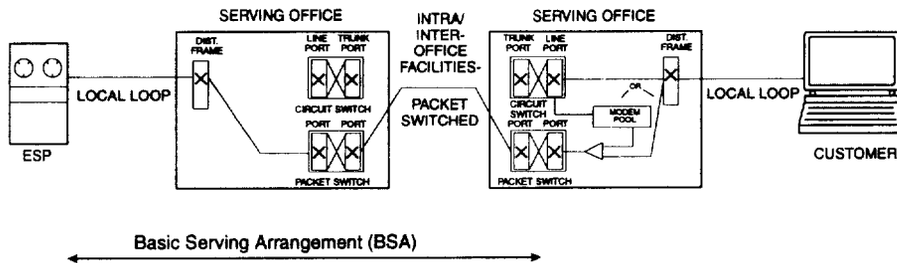
Service Description

The Type B Packet Switched BSA provides an ESP with X.75 access to the BOC packet switching network. The X.75 interface conforms to Recommendation X.75 of the International Telecommunication Union-Telecommunication Standardization Sector (ITU-TS) (formerly the International Telegraph and Telephone Consultative Committee [CCITT]).

X.75 includes physical, link and packet level procedures. At the physical level data signaling rates of 9.6 kbps are supported over analog or digital facilities. Speeds of 56 kbps are supported over digital facilities only. The link level protocol supported at the interface is Link Access Protocol Balanced (LAPB). The main functions of the link level protocol are to ensure that the packets cross the network interface essentially error free and reach their destination in a correctly transmitted sequence. The network level access protocol provides the procedures required to set up, maintain and clear virtual calls.

Generic Name of BSA	Regional Company BSA Name
Category 2, Type B - X.75 Packet Switched BSA	AM - Packet Switched Network Service (X.75) BA - Public Data Network: X.75 BS - PulseLink® Packet Switching - X.75 NX - INFOPATH® Packet Switching Service PB - Public Packet Switching (X.75) SWB - Packet Switched - MicroLink II SM (X.75 Version) USW - Packet Switching (X.75)

Packet Switching BSA



® PulseLink is a registered trademark of BellSouth.

® INFOPATH is a registered service mark of NYNEX.

SM MicroLink II is a registered service mark of Southwestern Bell Telephone.