OFFICIAL APPROVED VERSION, RELEASED BY BSTHQ

GENERAL SUBSCRIBER SERVICES TARIFF

Eighth Revised Page 1 Cancels Seventh Revised Page 1

EFFECTIVE: January 15, 2003

BELLSOUTH TELECOMMUNICATIONS, INC. ALABAMA ISSUED: January 23, 2002 BY: President - Alabama Birmingham, Alabama

A35. INTERCONNECTION OF MOBILE SERVICES

CONTENTS

		PAGE
A35.1	Interconnection Services for Mobile Service Provider's (MSP's)	1
A35.1.	l General	1
A35.1.	2 BellSouth CMRS Local Loop Lines and BellSouth CMRS Local Loop Trunks	3
A35.1.	3 BellSouth CMRS Type 1 Interconnection	3
A35.1.4	4 BellSouth CMRS Type 2 Interconnection	3
A35.1.	5 Circuit Direction Options	4.1
A35.1.	6 Rates and Charges	5
A35.2	(DELETED) ¹	10
A35.3	Operator Services Interconnection	14
A35.3.	1 Service Description	14
A35.3.	2 General	14
A35.3.	3 Obligations of the Mobile Service Provider (MSP)	14
A35.3.4	4 Application of Rates	15
A35.3.	5 Rates and Charges	15
A35.4	Connection of Commercial Mobile Radio Service Providers to	15
	E911 Services	
A35.4.	1 Service Description	15
A35.4.2	2 Genneral	16
A35.4.	3 Obligations of the CMRS	16
A35.4.4	4 Applications of Rates	17
A35.4.:	5 Rates and Charges	17

Note 1: COMMON CHANNEL SIGNALING IS-41 and ISDNUP MESSAGE TRANSPORT SERVICE: See section E6. of the Access Services Tariff for CCS7 Signaling Connections, CCS7 Signaling Terminations and CCS7 Access Arrangement Usage.

(N)

(D)

EFFECTIVE: April 1, 2017

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Interconnection Services for Mobile Service Providers (MSP's)

A35.1.1 General

- A. The services offered herein are for use by Mobile Service Providers (MSP's) to allow interconnection of the wireless or radio network of these carriers to that part of the Public Switched Network (PSN) owned and operated by the Company. (MSP's are commercial mobile radio services (CMRS) providers operating under authority of the FCC, as defined in the FCC Rules and Regulations, Part 20. The term MSP shall also include authorized resellers of CMRS and prospective CMRS providers who have been declared spectrum auction winners by the FCC.) Circuits furnished by the Company to Mobile Service Providers (MSP's) which do not connect to the PSN, such as radio transmitter control links, are not covered in this Tariff.
- **B.** Except as noted, services provided in this Section are subject to all general regulations applicable to the provision of service by the Company as stated in Section A2. of the General Exchange Guidebook.
- **C.** The services provided under this Tariff shall be used by the MSP only for the handling of traffic originating or terminating on the MSP's network in conjunction with its authorized services.
- **D.** The services provided by the Company shall not be connected together by the MSP, except on an ancillary basis such as call forwarding, for the purpose of completing a call from one landline telephone to another landline telephone.
- E. DS1 Service
 - 1. The price for a digital trunk termination used in providing DS1 service for twenty-four voice equivalent channel increments contemplates the termination of all twenty-four channels at the same Company switch and at the same physical location at the Company switch. When the mixing of services on the same DS1 does not meet these requirements, the rates and charges for less than twenty-four voice equivalent channels are applicable.
 - 2. The mixing of "line side" and "trunk side" services on the same DS1 is considered to be terminating service at two different physical locations at the Company switch. BellSouth CMRS Local Loop Lines, one-way outward BellSouth CMRS Local Loop Trunks, and two-way BellSouth CMRS Local Loop Trunks are "line side" connections to the Company switch. One-way inward BellSouth Local Loop Trunks, BellSouth CMRS Type 1 MF Trunks, BellSouth CMRS Type 2A MF Trunks, BellSouth CMRS Type 2B MF Trunks, and 800/DID Service Access trunks are considered "trunk side" connections to the Company switch.
 - 3. Because BellSouth CMRS Type 1 MF Trunks and BellSouth CMRS Type 2A MF Trunks terminate at different physical locations at a Company switch, then the mixing of these services on the same DS1 requires that the rates for less than twenty-four voice equivalent channels be applied.
 - 4. DS1 Service that has trunk groups with different Emergency Service Numbers (ESNs) must remain channelized and is considered a mixed service that requires the rates for less than twenty-four voice equivalent channels. When MSP originally orders DS1 Service as mixed service or as less than twenty-four voice equivalent channels, and MSP subsequently installs all 24 trunks with a single ESN, MSP is responsible for notifying the Company to convert the DS1 Service to a twenty-four voice equivalent channel.
- F. Service Installation Guarantee
 - 1. The company assures that orders for services will be installed and available for customer use no later than the end of normal business hours on the Service Date which is the negotiated date that service is to be made available to the MSP. This Service Installation Guarantee will be in effect for Service Dates negotiated on or after June 1, 1996 and is applicable only to services specified in A35.1 and A35.3.
 - 2. The failure of the Company to meet this commitment will result in the credit of an amount equal to the nonrecurring charges associated with the individual service having the missed Service Date being applied to the MSP's bill. The credit will include only nonrecurring charges associated with the services rated in A35.1 and A35.3 for which nonrecurring charges are applicable and listed. The nonrecurring charges will be credited at the rate at which they were billed. The credit will not be provided if a credit of the same nonrecurring charge for the same service is provided under any other provisions of this Tariff.
 - 3. For Service Installation Guarantee to apply to the establishment of a dedicated NXX or the subsequent movement of that NXX, the MSP must define the related trunking information necessary to successfully complete an end-to-end test. The MSP must associate the dedicated NXX with an existing active trunk group (two-way or one-way inward) or must establish a new trunk group (two-way or one-way inward) to associate with the dedicated NXX. If a new trunk group is established for this purpose, it must be activated ten days prior to the Service Date of the new or relocated dedicated NXX.

EFFECTIVE: April 1, 2017

(T)

 (\mathbf{M})

 (\mathbf{M})

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Interconnection Services for Mobile Service Providers (MSP's) (Cont'd)

A35.1.1 General (Cont'd)

- F. Service Installation Guarantee (Cont'd)
 - 4. Service Installation Guarantees do not apply:
 - a. when failure to meet the Service Date occurs because of:
 - (1) any act or omission of this MSP, any other MSP or any third party, or of any other entity providing a (M) portion of a service,
 - (2) labor difficulties, governmental orders, civil commotions, criminal actions against the Company, acts of (M) God, war or other circumstances beyond the Company's control,
 - (3) unavailability of the customers facilities and/or equipment
 - b. to service requiring Special Construction as set forth in Section A5. of the General Exchange Guidebook.
 - c. to Specialized Service or Arrangements or Individual Case Basis filings as set forth in Section A5. of the General Exchange Guidebook.
 - d. when alternate arrangements for SS7 signaling links are utilized.
 - In addition, Service Installation Guarantee will not apply during a declared National Emergency.
- G. Other Associated Terms, Rates and Conditions
 - 1. These services are offered at the rates specified herein from central offices where necessary service options are available.
 - 2. The rates contained in this offering contemplate the use of standard serving arrangements normally provided by the Company. Non-standard facility requirements, equipment, or service options may be requested via the special assembly process as defined in Section A5. of the General Exchange Guidebook.
 - 3. In order to provide compliant interconnection arrangements, it may be necessary for the Company to place equipment at the MSP's point of termination. The MSP shall furnish or arrange to have furnished to the Company, at no charge, equipment space and electrical power required to provide services under this offering. The MSP shall also provide the Company reasonable access for installing, testing, maintaining, or removing equipment. Facilities and equipment utilized by the Company to provide services under the provisions of this offering shall remain the property of the Company and shall be returned to the Company by the MSP upon reasonable request.
 - 4. MegaLink service, MegaLink Light service, MegaLink channel service, and LightGate service from Section B7. of the Private Line Guidebook are used to rate certain portions of DS1 service offered under this offering. The terms and conditions which apply for those services apply here, except that the month to month rates for MegaLink channel service, as specified in B7.3 of the Private Line Guidebook, may be applied without the MSP fulfilling any minimum contract period. However, a minimum initial service period may apply for DS1 services, as specified in Section B7. of the Private Line Guidebook for MegaLink, MegaLink Light or LightGate services.
 - 5. Directory listings for MSP's are provided in accordance with regulations and rates found in Section A6. of the General Exchange Guidebook.
 - 6. Clients of the MSP may be provided directory listings as specified in A6.6.2 Business Additional Listing of the General Exchange Guidebook.
 - 7. Charges for Local Operator Service as defined in Section A3. of the General Exchange Guidebook are applicable and will be individually itemized on the MSP's bill.
 - 8. (DELETED)
 - 9. When the MSP wants to prohibit third number and collect calls to mobile numbers, Billed Number Screening is available upon request. Certain calls cannot be screened, including but not limited to calls handled by independent Company (ICO) operators, Maritime, Air-to-Ground, and International calls, or calls handled by companies that do not subscribe to the data base where toll billing exception data is stored. The MSP is, however, responsible for the charges for these calls.
 - 10. The appropriate service charges in Section A4. of the General Exchange Guidebook apply to the establishment and rearrangement of service provided under this section. In addition, the nonrecurring charges specified in A35.1.6 shall apply for connection of service or rearrangements.

EFFECTIVE: November 13, 2015

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Interconnection Services for Mobile Providers (MSP's) (Cont'd)

A35.1.1 General (Cont'd)

- G. Other Associated Terms, Rates and Conditions (Cont'd)
 - 11. Billing disputes must be communicated to the Company in writing within 30 days from the billing date. The Company will make every effort to investigate such disputes and reconcile any differences within 30 days from receipt of such notification. If the billing amount is found to be correct, a late payment charge may be applicable, per Section A2.
- H. Usage Charges for Mobile Originating Traffic
 - 1. Usage charges apply to mobile originated calls, 1) terminating within the local calling area (LCA), and 2) inter-LCA/intraLATA calls terminating within the franchised serving area of the Company.
 - 2. Usage charges will not apply to calls to Company Business Offices, Directory Assistance, E911 Emergency Service, or operator assisted and other services for which a charge or surcharge already applies.
 - 3. The usage rates developed for mobile originating traffic, as referenced in 1. preceding, were developed using traffic mixes negotiated with Cellular industry representatives and rate elements from existing tariffs *or guidebooks*.
- I. Optional Land-to-Mobile (LTM) Calling Plan
 - 1. An optional Land-to-Mobile (LTM) calling plan is available to the MSP's. The LTM option allows intraLATA toll calls and calls which terminate outside the local calling area but within a 40 mile radius from the originating caller's wire center from telephone numbers served by the Company and terminating in the MSP network to be excluded from the originating customer's bill. The MSP will pay a usage charge per A35.1.6.C.3. in lieu of charges which would have been applicable to the originating user.
 - 2. The LTM calling plan requires that an MSP dedicate an entire NXX for this option.
 - 3. LTM provides for 1/10 minute upward rounding for each call.
 - 4. Usage for LTM is billed by rounding each call according to the selected option, summing the time for all calls during the billing period, multiplying the total time by the appropriate rate per minute, and rounding the result to the nearest whole cent. For LTM, a minimum average time requirement (MATR) of 24 seconds is applicable. That is, if the average time per call for a billing period is less than 24 seconds, the usage will be computed as if all calls were 24 seconds in length.
- J. Optional Selective Exchange LTM Calling Plan
 - 1. This optional plan is available to the MSPs. It allows IntraLATA toll calls and expanded Local Calling Area calls from telephone numbers in the selected exchanges served by the Company and terminating in the MSP network to be excluded from the originating customer's bill. The exchanges served by the Company and the expanded Local Calling Areas are listed in A3.6 of *the General Exchange Guidebook*. Land line calls rated as local and within the basic Local Calling Area, as described in A3.6 of *the General Exchange Guidebook*, are not covered by this plan. The MSP will pay the charges set forth in A35.1.6.C.5. in lieu of charges which would have been applicable to the originating user.
 - 2. This plan is provided on an exchange-by-exchange basis within the Company's service territory and requires that an MSP dedicate an entire NXX for this option. Once the plan is implemented, the addition of new exchanges or deletion of existing exchanges shall not occur prior to one month after that implementation.
- **K.** Usage Charges Miscellaneous
 - 1. When the Company relies on data supplied by the MSP to prepare and render a bill to the MSP, a right of audit by the Company is reserved. The audit of the call records shall be performed by an independent third party at the Company's discretion, but no more than annually. If the reported traffic is found to be understated by more than five percent, the MSP shall reimburse the Company for the reasonable cost of the audit.
 - 2. All usage charges (except Land-to-Mobile) are billed by rounding each call to the next whole minute.

BELLSOUTH TELECOMMUNICATIONS, INC. ALABAMA ISSUED: June 1, 1998 BY: President - Alabama Birmingham, Alabama

EFFECTIVE: July 1, 1998

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Interconnection Services for Mobile Providers (MSP's) (Cont'd)

A35.1.1 General (Cont'd)

K. Usage Charges - Miscellaneous (Cont'd)

- 3. In cases where the Company cannot measure usage, the MSP will be required to provide usage monthly in a Company prescribed format, fifteen (15) calendar days from the close of the billing period, to be used for bill preparation. In cases where the MSP cannot measure usage but can supply the number of messages, the Company may apply a per message rate equal to 2.3 minutes times the applicable usage rate per minute. In cases where neither the Company nor the MSP can measure, an assumed number of 3300 messages per trunk per month at 2.3 minutes per message will be used for billing purposes.
- L. Assignment of Numbers and NXX Codes
 - 1. When a new dedicated NXX is assigned, if the NXX will reside at the MSP's Point of Presence (POP), at least one number from that NXX must terminate in a milliwatt test line (Technical Reference: ANSI T1.207-1989), to be used for test purposes. When a dedicated NXX is assigned for BellSouth CMRS Type 1 service, then the NXX resides in the Company end office, in which case the Company will terminate an MSP selected number in a milliwatt test line.
 - 2. The MSP will provide the Company with both the name of the desired designated exchange and the V&H coordinates for each dedicated NXX established with a BellSouth CMRS Type 2A MF Trunk/BellSouth CMRS Type 2A SS7 Trunk interconnection. If the desired designated exchange for the dedicated NXX is different than the exchange where the MSP's BellSouth CMRS Type 2A MF Trunk/BellSouth CMRS Type 2A SS7 Trunk interconnection exists, it is called a virtual designated exchange. A virtual designated exchange is only allowed when the chosen designated exchange meets the following criteria:
 - a. Is a company exchange
 - b. Is served by the same access tandem and within the same Numbering Plan Area (NPA) as the exchange where the MSP's BellSouth CMRS Type 2A MF Trunk/BellSouth CMRS Type 2A SS7 Trunk interconnection exists
 - c. Is in a different local calling area than the exchange where the MSP's interconncetion exists.
 - 3. The MSP may move an existing dedicated NXX that resides in a Company end office to the MSP's Point of Presence (POP) within the same LATA. A BellSouth CMRS Type 2A MF Trunk/BellSouth CMRS Type 2A SS7 Trunk interconnection must exist at the POP. Both locations must be served by the same tandem.
- M. MSP Selective Class of Call Screening
 - 1. MSP Selective Class of Call Screening (SCCS) is an optional service available with BellSouth CMRS Local Loop Lines, BellSouth CMRS Local Loop Trunks and BellSouth CMRS Type 1 MF Trunk Service.
 - 2. MSP SCCS is offered with two options.

Option 1 - Provides 0+ and 0- screening capability to force alternate billing and provides central office blocking of 1+, 101XXXX 1+, and 900 calls.

Option 2 - Provides 0+ and 0- screening capability to force alternate billing but allows 1+ and 101XXXX 1+ calls. 900 calls are blocked.

- 3. Subscribing to MSP SCCS only relieves the MSP of responsibility for charges associated with intraLATA calls made by MSP end-users using the Company's toll services.
- 4. When option 2 is selected, the MSP assumes responsibility for all sent-paid intraLATA toll charges.
- 5. All local (7-digit dialed) calls and calls to Company numbers such as repair service, Directory Assistance and public emergency service numbers, such as 911, will be permitted.
- 6. MSP SCCS will be established only where operator identification is provided through the use of automated equipment arranged to furnish this service.
- 7. This service is available only from central offices which have been arranged to provide the service. The service is provided subject to the availability of facilities. This service is not compatible with all service offerings.

(C) (C)

BELLSOUTH TELECOMMUNICATIONS, INC. ALABAMA ISSUED: January 22, 1997 BY: President - Alabama Birmingham, Alabama

EFFECTIVE: February 21, 1997

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Interconnection Services for Mobile Providers (MSP's) (Cont'd)

A35.1.1 General (Cont'd)

N. Miscellaneous Information - Type of Interconnection Service

- Interconnection services are designated as *BellSouth CMRS Local Loop Lines*, *BellSouth CMRS Local Loop Trunks*, *BellSouth CMRS* Type 1 *MF Trunks*, *BellSouth CMRS* Type 2A *MF Trunks*, and *BellSouth CMRS* Type 2B *MF Trunks*. Details of Type 1, 2A, and 2B service types can be found in Bellcore documents, TR-NPL-000145, Compatibility Information for Interconnection of a CMC and a LEC Network, and TR-EOP-000352, CMC Interconnection Transmission Plans. Other pertinent reference material can be found in Bell System Publication 43303, Bell System Public Switched Telephone Service Interconnection Criteria for Domestic Public Land Mobile Service, Domestic Cellular Telecommunications Service and Maritime Radio Service, Bell System Publication 61100, Description of the Analog Voiceband Interface between the Bell System Local Exchange Line and Terminal Equipment and TR-INS-000342, High Capacity Digital Special Access Parameter Limits and Interface Combinations. The MSP shall comply with the technical specifications and call protocols, including Special Information Tones and user announcements, as set forth in these documents or revisions as approved by the Company.
- 2. The MSP shall provide a voice intercept announcement or distinctive tone signals to the calling party when a call is directed to a number that is not assigned by the carrier.
- 3. The MSP shall return answer supervision on all calls except those routed to certain recordings indicating network conditions.
- 4. *BellSouth CMRS Local Loop Trunks, BellSouth CMRS* Type 1 *MF Trunks, BellSouth CMRS* Type 2A *MF Trunks,* and *BellSouth CMRS* Type 2B *MF Trunks* may be optioned for one-way inward (to the MSP), one-way outward (from the MSP), or two-way signaling.

(T)

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Interconnection Services for Mobile Providers (MSP's) (Cont'd)

A35.1.1 General (Cont'd)

N. Miscellaneous Information - Type of Interconnection Service (Cont'd)

- 5. BellSouth CMRS Type 1 MF Trunk, BellSouth CMRS Type 2A MF Trunk, and BellSouth CMRS Type 2B MF Trunk circuits are four wire circuits using only multifrequency (MF) address pulsing with wink start operations and E&M supervision.
- 6. At the request of the MSP or at the discretion of the Company, subject to the operating limits and availability of facilities, these services may be provided from central offices other than the MSP's serving central office (C.O.). Where the C.O. can technically provide service as specified in the technical publications, but cannot measure due to switch limitations, such as software unavailability, then the Company may provide the service from a C.O. other than the MSP's serving C.O. at no additional charge to the MSP. Where a C.O. cannot technically provide a mobile service interconnection as specified in the technical publications because of equipment type, then the MSP must select an alternate C.O. capable of providing the requested type of service, in which case appropriate mileage rates will apply.

A35.1.2 BellSouth CMRS Local Loop Lines and BellSouth CMRS Local Loop Trunks

- A. MSP measured lines are equivalent to measured business lines.
- **B.** MSP trunks arranged for one-way outward (MSP to C.O.) or two-way traffic may be optioned for either loop or ground start operation. MSP trunks arranged for one-way inward (C.O. to MSP) traffic with outpulsing of digits uses reverse battery supervision and may be optioned for either wink start or immediate start operation.
- C. Selective Class of Call Screening (A13.12) or Call Screening and Restriction Services Customized Code Restriction (A13.20) are optional services available with BellSouth CMRS Local Loop Lines and BellSouth CMRS Local Loop Trunks, subject to the availability of suitably equipped central offices.
- **D.** BellSouth CMRS Local Loop Lines and BellSouth CMRS Local Loop Trunks will provide local (7 digit) dialing for outgoing traffic from the home wire center to all wire centers within a 40 mile radius, based on airline miles, in addition to the existing local calling area as described in A3.6.

A35.1.3 BellSouth CMRS Type 1 MF Trunk Interconnection

- **A.** A Type 1 interconnection is a connection between a Company end office and an MSP's point of termination. With a Type 1 interconnection, the MSP can establish connections to valid NXX codes in the LATA, Directory Assistance, Operator Services (0- and 0+), Service Access Codes (700, 800, 900), and access to Interexchange Carriers (IC's) and International Carriers (INC's).
- **B.** Trunk groups containing the Type 1 connection must be presubscribed to an IC chosen by the MSP to complete inter-LATA calls. The MSP can access other IC's by using the 101XXXX code.
- **C.** Selective Class of Call Screening (A13.12) or Call Screening and Restriction Services Customized Code Restriction (A13.20) are optional services available with Type 1 Service, subject to the availability of suitably equipped central offices.

A35.1.4 BellSouth CMRS Type 2 Interconnection

- A. BellSouth CMRS Type 2A
 - 1. A Type 2A interconnection is a connection between a Company access tandem or local tandem office to an MSP's point of termination. The MSP switch acts like an end office.
 - 2. Type 2A interconnections to access tandems can be optioned so that the MSP switch appears as either an equal access end office (EAEO) or a non-confirming end office.

(C)

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Interconnection Services for Mobile Providers (MSP's) (Cont'd)

A35.1.4 Type 2 Interconnection (Cont'd)

- A. BellSouth CMRS Type 2A (Cont'd)
 - 3. For an MSP that offers equal access to its customers, a Type 2A interconnection to an access tandem can establish connections to valid NXX codes in the LATA, to Service Access Codes (700, 800, 900), to IC's and INC's. Access to Operator Services (0- and 0+) and N11 codes is not permitted; those calls must be completed over a separate Type 1 interconnection.
 - 4. For an MSP that does not offer equal access to its customers, a Type 2A interconnection to an access tandem can establish connections to valid NXX codes in the LATA, and to a Feature Group A (FGA), FGB, or FGC IC. Access to Service Access Codes (700, 800, 900), Operator Services (0- and 0+) and N11 codes is not permitted; those calls must be completed over a separate Type 1 interconnection.
 - 5. If a Type 2A interconnection is optioned for two-way or one-way inward (to the MSP), an NXX code dedicated to the MSP is required.
 - 6. Type 2A service may be optioned for Common Channel Signaling using Signaling System 7 (CCS7) protocols, hereafter referred to as BellSouth CMRS Type 2A-SS7. Mobile originated traffic over Type 2A-SS7 service is limited to intraLATA terminations where technical limitations exist in Company tandem offices. However, interLATA as well as intraLATA traffic originated from another location may terminate to the MSP's network over this service. As technical limitations are removed at individual tandem offices, mobile originated traffic over Type 2A-SS7 service will no longer be limited to intraLATA terminations through those offices.
 - 7. When Type 2A-SS7 service is in use, all Public Service Commission and/or legislative requirements for blocking of Calling Party Number and/or Automatic Number Identification becomes the responsibility of the subscribing MSP. Any failure of the MSP to implement appropriate blocking measures will be considered cause for the Company to immediately disconnect the Type 2A-SS7 service.
 - 8. Type 2A-SS7 service allows the MSP to subscribe to CCSIMT service from Section A35. in order to connect the MSP's signaling network to the company's signaling network, or the MSP may use an alternate arrangement that interconnects with the Company's signaling network, if technically feasible. Signaling links will be required to the Company's mated Signaling Transfer Points (STP's) in each LATA in which Type 2A-SS7 service is desired. If B Link connections are used to connect to the Company STP's and there is more than one mated pair of Company STP's within the LATA, the MSP must establish signaling links to all STP pairs in that LATA. If an A Link connection is used to connect to the Company STP's and there are more than one set of mated Company STP pairs in the LATA, the MSP must establish signaling links to the "home" Company STP pair. The "home" STP pair will be determined by using the same criteria as for Company end offices and may be based on location, traffic patterns, or traffic volumes. The Company may require additional A Link signaling connections to additional STP pairs within the LATA should traffic volumes dictate. If an alternate arrangement for SS7 signaling links is utilized, Service Installation Guarantee is not applicable.
- B. BellSouth CMRS Type 2B
 - 1. Type 2B interconnection is a connection between a Company end office and the MSP's point of termination. This type connection provides a high usage route to/from NXX codes located in the end office. This type connection is intended to be used with a Type 2A interconnection, with first choice routing from the MSP to the end office and overflow allowed via a type 2A connection.
- C. BellSouth CMRS Type 2C
 - 1. BellSouth CMRS Type 2C interconnection is a connection between a Company E911 tandem and the CMRS's point of termination. This type of connection provides a route to allow the CMRS's subscribers to place E911 calls.

(N)

(N)

(M)

Material previously appearing on this page now appears on page(s) 4.1 of this section.

EFFECTIVE: April 7, 2004

(N)

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Interconnection Services for Mobile Providers (MSP's) (Cont'd)

A35.1.5 Circuit Direction Options

- A. BellSouth CMRS Local Loop Line Direction Voice Grade Facilities Not required.
- B. BellSouth CMRS Local Loop Trunk Direction Voice Grade Facilities See A35.1.6.A.2.
- C. BellSouth CMRS Type 1 and BellSouth CMRS Type 2 Circuit Direction Voice Grade Facilities
 - 1. BellSouth CMRS Type 1

	(a) (b) (c)	Two-way One-way Inward (C.O. to MSP) One-way Outward (MSP to C.O.)	Nonrecurring Charge \$- - -	Monthly Rate \$- -	USOC BSVBC BSVB1 BSVB0
2.	BellSouth CM				
2.		51			BSVCC
	(a)	Two-way	-	-	BSVCC BSVC1
	(b) (c)	One-way Inward (C.O. to MSP)	-	-	BSVCO
3.	BellSouth CM	One-way Outward (MSP to C.O.) IRS Type 2B	-	-	13,000
	(a)	Two-way	-	-	BSVEC
	(b)	One-way Inward (C.O. to MSP)	-	-	BSVE1
	(c)	One-way Outward (MSP to C.O.)	-	-	BSVEO
4.	BellSouth CM				
	(a)	CAMA or Feature Group D (as defined in J-STD-034 and TIA/EIA, without the optional pause for acknowlwdgement)	1630.00	-	MR9CC
	(b)	SS7/ISUP (as defined in Telcordia GR-2956 Core, CCS/SS7 Generic Requirements in support of E9-1-1 Service	1630.00	-	MR9S7
Bel	ISouth CMRS I	ine Direction - DS1 Service			

See Network Access Service CAR Package in A35.1.6.B.3.

D.

Fourth Revised Page 5 Cancels Third Revised Page 5

BELLSOUTH TELECOMMUNICATIONS, INC. ALABAMA ISSUED: January 22, 1997 BY: President - Alabama Birmingham, Alabama

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Interconnection Services for Mobile Providers (MSP's) (Cont'd)

A35.1	1.5 C	ircu	t Direction Options (Cont'd)					
Е.	Bell	Sou	CMRS Local Loop Trunk Direction -	DS1 Service				(T)
	See	bee Network Access Service CAR Package in A35.1.6.B.3.						
F.	Bell	Sout	CMRS Type 1 and BellSouth CMRS	Type 2 Circuit Direction - DS1 Facilities				(T)
	See	Netv	ork Access Service CAR Package in A	35.1. 6. B.3.				
A35.1	1.6 R	ates	and Charges					
А.	Voi	ce G	de Service					
	1.	Be	South CMRS Local Loop Line with ex	xpanded 7 digit dialing				(T)
				Nonrec Chai	0	Monthly Rate	USOC	
			(a) Measured, without rotary		\$-	\$22.00	LCVXN	
			(b) Measured, with rotary		-	33.00	LCVXR	
	2.	Be	South CMRS Local Loop Trunk (2 wi					(T)
		a.	One-way outward and two-way ¹ with e	xpanded 7 digit dialing				
			(1) Local loop without rotary					
			(a) Two-way		-	30.00	OPL2N	
			(b) One-way outward (MSP to(2) Local loop with rotary	C.O.)	-	30.00	OPLON	
			(a) Two-way		-	45.00	OPL2R	
		b.	One-way inward ^{2,3} (includes rotary)					
			(1) Local loop					
			(a) Each (2) Trunk termination		-	45.00	OPL1R	
			 (a) Direct Inward Dialing⁴ (C. (3) Optional address pulsing for use Inward Dialing trunk termination 	with Direct	0.00	20.00	RDZ	
			(a) Dual tone multifrequency (DTMF)	-	7.50	S5D	
			(b) Multifrequency (MF)		-	7.50	S5M	
			Note 1: May be optioned	for either loop or ground start operation.				
			Note 2: Uses reverse bat operation.	tery supervision. May be optioned for eith	ner wink	start or immed	liate start	

Note 3: This service provides outpulsing of digits from the central office toward the MSP (direct inward dialing service).

Note 4: Uses dial pulse address pulsing.

Sixth Revised Page 5.1 Cancels Fifth Revised Page 5.1

EFFECTIVE: November 13, 2015

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Interconnection Services for Mobile Providers (MSP's) (Cont'd)

A35.1.6 Rates and Charges (Cont'd)

- A. Voice Grade Service (Cont'd)
 - 3. BellSouth CMRS Type 1 or BellSouth CMRS Type 2 circuits (4 wire)
 - a. Facilities
 - (1) Local loop¹

	(2)	(a) (b) Sign	Local loop, 1st Local loop, each additional ² aling	Nonrecurring Charge \$335.00 145.00	Monthly Rate \$45.00 45.00	USOC BSVVG BSVVG
	(3)	(a) C.O.	E&M (per loop) Equipment termination	44.00	10.00	BSVEM
4.	Interoffi	(a) ce cha	Trunk termination (per loop) nnels ³	24.60	37.55	BSVTP
		(a)	0 thru 8 miles, fixed charge (per channel)	96.00	30.00	BSVEN
		(b)	0 thru 8 miles, per airline mile or fraction thereof	-	2.05	BSVEN
		(c)	9 thru 25 miles, fixed charge (per channel)	96.00	30.00	BSVEN
		(d)	9 thru 25 miles, per airline mile or fraction thereof	-	2.00	BSVEN
		(e)	Over 25 miles, fixed charge (per channel)	96.00	30.00	BSVEN
		(f)	Over 25 miles, per airline mile or fraction thereof	-	1.95	BSVEN

B. DS1 Service⁴

- 1. Twenty Four (24) Voice Equivalent Channel Increments
 - a. Facilities
 - (1) Facilities are provided at the rates specified for MegaLink service, MegaLink Light service, SMARTRing service, or LightGate service, as specified in Section B7. of the Private Line *Guidebook*. LightGate service (BellSouth SPA Point to Point Network) or SMARTRing service (a.k.a BellSouth SPA Dedicated Ring) facilities may also be utilized from F.C.C. No. 1 Tariff, Section 7. Note that any service establishment fee for these services is applicable.
 - (2) SMARTRing service as provided in Section B7. of the intrastate Private Line *Guidebook* as of May 10, 1996 may be utilized. If additions or changes are subsequently made to SMARTRing service in Section B7. of the intrastate Private Line *Guidebook*, the SMARTRing service with the additions or changes will become available for use in this Tariff thirty days after the effective date of those changes in Section B7.
 - Note 1: A local loop extends from the carrier location to the serving wire center.
 - Note 2: Each additional loop from the same carrier location to the same wire center.
 - **Note 3:** Interoffice channels are required when the carrier requests connection to a wire center which is not the normal serving wire center for the carrier location.
 - **Note 4:** DS1 service denotes 24 voice grade channels encoded at 1.544 Mbps in accordance with the North American hierarchy of digital signal levels.

(T)

EFFECTIVE: April 1, 2017

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Interconnection Services for Mobile Providers (MSP's) (Cont'd)

A35.1.6 Rates and Charges (Cont'd)

- **B.** DS1 Service¹ (Cont'd)
 - 1. Twenty Four (24) Voice Equivalent Channel Increments (Cont'd)
 - b. Trunk termination
 - (1) At the Company switch

	Nonrecurring	Monthly	
	Charge	Rate	USOC
(a) Analog or digital Company switch	\$90.00	\$204.25	UTQ
an Twenty Four (24) Voice Equivalent Channel Increments			

Less than Twenty Four (24) Voice Equivalent Channel Increments

a. Facilities

2.

- (1) Facilities are provided at the rates specified for MegaLink service, MegaLink Light service, SMARTRing service, or LightGate service, per Section B7. of the Private Line Guidebook. LightGate service (a.k.a. BellSouth SPA Point to Point Network) or SMARTRing service (a.k.a. BellSouth SPA Dedicated Ring) facilities may also be utilized from F.C.C. No. 1 Tariff, Section 7. Note that any service establishment fee for these services is applicable.
- (2) SMARTRing service as provided in Section B7. of the intrastate Private Line Guidebook as of May 10, 1996 may be utilized. If additions or changes are subsequently made to SMARTRing service in Section B7. of the intrastate Private Line Guidebook, the SMARTRing service with the additions or changes will become available for use in this Tariff thirty days after the effective date of those changes in Section B7.
- b. Channelization
 - (1) Channelization is provided at the rates specified for MegaLink channel service, per B7.3 of the Private Line Guidebook, to include a basic system of 24 channels at the central office, plus feature activation charges for the number of channels ordered.
- c. Voice grade trunk terminations

When less than 24 channels are provided on DS1 service, rates and charges for voice grade trunk terminations apply in addition to facility and channelization rates and charges, for one-way inward BellSouth CMRS Local Loop Trunks, BellSouth CMRS Type 1, BellSouth CMRS Type 2A, BellSouth CMRS Type 2B *and BellSouth CMRS Type 2C* circuits. A voice grade trunk termination applies for each channel activated.

(1) BellSouth CMRS Local Loop Trunks

	(a)	Direct Inward Dialing (DID) trunk	\$50.00	\$20.00	RTBAX	
	(b)	termination equipped for dial pulse address pulsing DID trunk termination equipped for	50.00	27.50	RTBBX	
	(c)	dual tone multifrequency (DTMF) address pulsing DID trunk termination equipped for multifrequency (MF) address pulsing	50.00	27.50	RTBCX	
(2)	BellS 2C ci	outh CMRS Type 1, BellSouth CMRS Type 2A, BellSouth CMRS	Type 2B <i>or B</i>	ellSouth CMRS	Туре	(T)
	(a)	Per voice equivalent channel activated	24.60	37.55	BSVTP	(T)

Note 1: DS1 service denotes 24 voice grade channels encoded at 1.544 Mbps in accordance with the North American hierarchy of digital signal levels.

EFFECTIVE: January 18, 1999

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Interconnection Services for Mobile Providers (MSP's) (Cont'd)

A35.1.6 Rates and Charges (Cont'd)

- **B.** DS1 Service¹ (Cont'd)
 - 3. Network Access Service
 - a. Control Access Register (CAR) package, per voice equivalent channel
 - (1) BellSouth CMRS Type 1

	(a)	Two-way	Nonrecurring Charge \$-	Monthly Rate \$6.57	USOC BSVSC
	(u) (b)	One-way Inward (C.O. to MSP)	-	6.57	BSVS1
(2)	(c)	One-way Outward (MSP to C.O.) South CMRS Type 2A or BellSouth CMRS Type 2C	-	6.57	BSVSO
	(a)	Two-way	-	6.57	BSVTC
	(b)	One-way Inward (C.O. to MSP)	-	6.57	BSVT1
(3)	(c) Bells	One-way Outward (MSP to C.O.) South CMRS Type 2B	-	6.57	BSVTO
	(a)	Two-way	-	6.57	BSVMC
	(b)	One-way Inward (C.O. to MSP)	-	6.57	BSVM1
(4)	(c) Bells	One-way Outward (MSP to C.O.) South CMRS Local Loop Trunks	-	6.57	BSVMO
	(a)	Two-way with expanded 7 digit dialing	-	6.57	CAR2T
	(b)	One-way Inward (C.O. to MSP)	-	6.57	CAR1T
	(c)	One-way Outward (MSP to C.O.) with expanded 7 digit dialing	-	6.57	CAROT
(5)	Bells	South CMRS Local Loop Lines			
	(a)	Two-way with expanded 7 digit dialing	-	6.57	CAR2L

Note 1: DS1 service denotes 24 voice grade channels encoded at 1.544 Mbps in accordance with the North American hierarchy of digital signal levels.

EFFECTIVE: May 1, 2005

2,270.00

MTVML

(D)

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Interconnection Services for Mobile Providers (MSP's) (Cont'd)

A35.1.6 Rates and Charges (Cont'd)

(c)

Montgomery LATA

C. Usage Rates

2.

3.

1. The following usage rates apply to mobile originated calls as defined in A35.1.1.F.1. preceding.¹

(DELET	(a) Mobile originated ED)	Rate Per Minute Of Use \$.01957	USOC NA
The optio	nal Land-to-Mobile (LTM) calling plan is offered at the following rates.		
a. Usag	e rates		
(1)	Point of interconnection within Company territory		
		Rate Per Minute Of Use	USOC
	 (a) (DELETED) (b) LTM-Option 2 (Upward rounding to the next 1/10 minute) Point of interconnection within Independent Company territory 	\$.035	NA
	 (a) (DELETED) (b) LTM - Option 2 (Upward rounding to the next 1/10 minute) 	.1118	NA
	ecurring charge		
	Per LATA (a) Birmingham LATA (b) Huntsville LATA	Nonrecurring Charge \$7,865.00 2,990.00	USOC MTVBL MTVHL

(d) Mobile LATA 2,450.00 MTVNL Note 1: Where the number of messages must be used for bill preparation, a per call charge for mobile originating traffic of \$0.04501 will apply.

BELLSOUTH TELECOMMUNICATIONS, INC. ALABAMA ISSUED: November 8, 1996 BY: President - Alabama Birmingham, Alabama

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Interconnection Services for Mobile Providers (MSP's) (Cont'd)

A35.1.6 Rates and Charges (Cont'd)

- C. Usage Rates (Cont'd)
 - 4. The optional Selective Exchange LTM calling plan is offered at the following rates.
 - a. Usage Rates
 - Usage rates are the same as in 4.a. preceding.
 - b. Nonrecurring Charges
 - (1) Selective Exchange LTM

		Nonrecurring		
		Charge	USOC	
(a)	Per central office switch translation	\$200.00	MTUSE	
1 1* 1	d'			

D. NXX Establishment Charge

1. The following charge applies to the establishment of a dedicated NXX or the subsequent movement of that NXX to a different central office in the Company's territory.¹

			Nonrecurring	Monthly		
			Charge	Rate	USOC	
(a)	Per NXX	K established	\$-	\$-	BSVAA	(R)
	Note 1:	Assignment of NXX	odes is subject to code conservation measure	s as outlined i	n Bellcore	

Ote 1: Assignment of NXX codes is subject to code conservation measures as outlined in Belicore TR-NPL-00275. When an MSP requests a subsequent dedicated NXX, it will be made available provided that at least seventy percent (70%) of the numbers in the already assigned NXX codes have been utilized by the MSP and the MSP has provided periodic forcasts of the number requirements to the Company.

(T)

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Interconnection Services for Mobile Providers (MSP's) (Cont'd)

A35.1.6 Rates and Charges (Cont'd)

- E. Number assignments
 - 1. The following charges apply to the assignment of telephone numbers for inward dialing using BellSouth CMRS Type 1 circuits or BellSouth CMRS Local Loop Trunks.

		Nonrecurring Charge	Monthly Rate	USOC
		0		
(a)	Per group of 100 numbers, ¹ shared NXX	\$-	\$.03	BSV1A
(b)	Per group of 20 numbers, ¹ shared NXX	-	0.006	NDX
(c)	Per group of 100 numbers activated in a dedicated	-	0.03	B10
	NXX			
(d)	Per group of 1000 numbers activated in a dedicated	-	0.30	NADAA
	NXX			
(e)	Per group of 100 numbers activated in a dedicated	-	0.03	B12
	NXX with a scope of less than 100 numbers.			

- F. Mobile Service Provider (MSP) 800 Service to Direct Inward Dialing (DID)
 - 1. The following charges provide for the establishment of an intraLATA 800 Service with Direct Inward Dialing (DID) capability on 800 Service Access Trunks using ten digit screening. This arrangement will also allow interLATA 800 calls to be completed by subscription to the services of a properly certificated Interexchange Carrier utilizing the Company provided screening.

(a)	800 Service Access Trunk, ² voice grade	-	-	LWZSQ
(b)	800 Service Access Trunk, ³ on High Capacity	-	-	WHMS+
	facilities			
(c)	800 Service Network Usage ⁴	-	-	NA
(d)	800 Service DID trunk terminations ^{5,6}	50.00	20.00	NDT

Note 1: Numbers provided from this Tariff Section are sequential within a number group.

- **Note 2:** 800 Service Access Trunk rate for voice grade is the same as the 800 Service Access Line rate (T) displayed in Section *A119 of the General Exchange Guidebook*. (USOC: for RCC application LWZSQ is equivalent to WAC +).
- Note 3: 800 Service Access Trunk rate for use on High Capacity (a.k.a BellSouth High Capacity) (T) facilities is the same as the 800 Service Access Line on High Capacity (a.k.a BellSouth High Capacity) facilities rate found in Section *A119 of the General Exchange Guidebook*. (USOC: for RCC application, WHMS+ is equivalent to W1MSX). This rate element provides for interconnection on a per channel basis to the toll network. The Control Access Register rate will not apply in this case.
- **Note 4:** Rates and charges for the 800 usage as specified in Section *A119*. of *the General Exchange* (T) *Guidebook* apply.
- **Note 5:** The subscriber to this DID 800 Service will be required to maintain an adequate number of trunks (transmission paths) as determined by the Company in order to provide quality grade of service and prevent network degradation.
- **Note 6:** If the subscriber to DID 800 Service on High Capacity (a.k.a BellSouth High Capacity) (T) facilities activates all 24 channels of a DS1 at the time of installation, the 800 Service DID trunk termination rate does not apply to the channels on that DS1. If the subscriber activates less than 24 channels, the 800 Service DID trunk termination rate applies.

BELLSOUTH TELECOMMUNICATIONS, INC. ALABAMA ISSUED: January 23, 2002 BY: President - Alabama Birmingham, Alabama

EFFECTIVE: January 15, 2003

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Interconnection Services for Mobile Providers (MSP's) (Cont'd)

A35.1.6 Rates and Charges (Cont'd)

- F. Mobile Service Provider (MSP) 800 Service to Direct Inward Dialing (DID) (Cont'd)
 - 1. (Cont'd)

(e)	Establish trunk group and provide first group of 100	Nonrecurring Charge \$480.00	Monthly Rate \$15.00	USOC T9B
(f)	numbers from an 800 code assigned for RCC Services Each additional group of 100 numbers from an 800 code assigned for RCC services.	480.00	15.00	Т9ВЕА
	ss of Call Screening			
1. The followin	g monthly rates are applicable for MSP Selective Class of Call	Screening.		
			Monthly	
			Rate	USOC
(a)	Option 1, per BellSouth CMRS Local Loop Line,		\$7.10	SRGM1
	BellSouth CMRS Local Loop Trunk, or BellSouth			
	CMRS Type 1 MF Trunk equipped ¹			
(b)	Option 2, per BellSouth CMRS Local Loop Line,		7.10	SRGM2
	BellSouth CMRS Local Loop Trunk, or BellSouth			
	CMRS Type 1 MF Trunk equipped ¹			
A35.2 (DELETED) ²				(D)
(

Note 1: See A35.1.1.J for a description of the options.

Note 2: COMMON CHANNEL SIGNALING IS-41 and ISDNUP MESSAGE TRANSPORT (N) SERVICE: See section E6. of the Access Services Tariff for CCS7 Signaling Connections, CCS7 Signaling Terminations and CCS7 Access Arrangement Usage.

Second Revised Page 10.1 Cancels First Revised Page 10.1

EFFECTIVE: January 15, 2003

BELLSOUTH TELECOMMUNICATIONS, INC. ALABAMA ISSUED: January 23, 2002 BY: President - Alabama Birmingham, Alabama

A35. INTERCONNECTION OF MOBILE SERVICES

A35.2 (DELETED)¹ (Cont'd)

(D)

Note 1: COMMON CHANNEL SIGNALING IS-41 and ISDNUP MESSAGE TRANSPORT (N) SERVICE: See section E6. of the Access Services Tariff for CCS7 Signaling Connections, CCS7 Signaling Terminations and CCS7 Access Arrangement Usage.

Third Revised Page 11 Cancels Second Revised Page 11

EFFECTIVE: January 15, 2003

A35. INTERCONNECTION OF MOBILE SERVICES

A35.2 (DELETED)¹ (Cont'd)

COMMON CHANNEL SIGNALING IS-41 and ISDNUP MESSAGE TRANSPORT Note 1: (N) SERVICE: See section E6. of the Access Services Tariff for CCS7 Signaling Connections, CCS7 Signaling Terminations and CCS7 Access Arrangement Usage.

BELLSOUTH TELECOMMUNICATIONS, INC. ALABAMA ISSUED: January 23, 2002 BY: President - Alabama Birmingham, Alabama First Revised Page 11.1 Cancels Original Page 11.1

(N)

EFFECTIVE: January 15, 2003

A35. INTERCONNECTION OF MOBILE SERVICES

A35.2 (DELETED)¹ (Cont'd)

Note 1: COMMON CHANNEL SIGNALING IS-41 and ISDNUP MESSAGE TRANSPORT SERVICE: See section E6. of the Access Services Tariff for CCS7 Signaling Connections, CCS7 Signaling Terminations and CCS7 Access Arrangement Usage.

BELLSOUTH TELECOMMUNICATIONS, INC. ALABAMA ISSUED: January 23, 2002 BY: President - Alabama Birmingham, Alabama Fourth Revised Page 12 Cancels Third Revised Page 12

EFFECTIVE: January 15, 2003

(N)

A35. INTERCONNECTION OF MOBILE SERVICES

A35.2 (DELETED)¹ (Cont'd)

Note 1: COMMON CHANNEL SIGNALING IS-41 and ISDNUP MESSAGE TRANSPORT SERVICE: See section E6. of the Access Services Tariff for CCS7 Signaling Connections, CCS7 Signaling Terminations and CCS7 Access Arrangement Usage.

BELLSOUTH TELECOMMUNICATIONS, INC. ALABAMA ISSUED: January 23, 2002 BY: President - Alabama Birmingham, Alabama Third Revised Page 13 Cancels Second Revised Page 13

EFFECTIVE: January 15, 2003

(N)

A35. INTERCONNECTION OF MOBILE SERVICES

A35.2 (DELETED)¹ (Cont'd)

Note 1: COMMON CHANNEL SIGNALING IS-41 and ISDNUP MESSAGE TRANSPORT SERVICE: See section E6. of the Access Services Tariff for CCS7 Signaling Connections, CCS7 Signaling Terminations and CCS7 Access Arrangement Usage.

SOUTH CENTRAL BELL TELEPHONE COMPANY ALABAMA ISSUED: May 5, 1995 BY: President - Alabama Birmingham, Alabama

A35. INTERCONNECTION OF MOBILE SERVICES

A35.3 Operator Services Interconnection

A35.3.1 Service Description

- A. Operator Services Interconnection (OSI) provides a connection between a Mobile Service Provider's (MSP's) switching equipment and a Traffic Operator Position System (TOPS) tandem switch. This interconnection will provide a direct transmission path to the Company's TOPS tandem switches. These Operator Services switches provide access to alternate billing services, Directory Assistance (DA) services, Directory Assistance Call Completion (DA/DACC) and general assistance services.
- **B.** This interconnection circuit will be one-way outward (MSP to TOPS tandem) only.
- **C.** At this time, the only service being offered via this interconnection is Directory Assistance/Directory Assistance Call Completion (DA/DACC) as specified in A3.25 of this Tariff.

A35.3.2 General

- A. Operator Services Interconnection (OSI) is provided by the Company where facilities and operating conditions permit.
- **B.** Except as noted, services provided in this sub-section are subject to all general regulations applicable to the provisioning of service by the Company as stated in Section A2. of this Tariff.
- **C.** The appropriate service charges in Section A4. apply to the establishment and rearrangement of service provided under this sub-section. In addition, the nonrecurring charges specified in A35.3.5 shall apply for connection of service or rearrangements.
- **D.** The rates contained in this offering contemplate the use of standard serving arrangements normally provided by the Company. Non-standard facility requirements, equipment, or service options may be requested via the special assembly process as defined in Section A5. of this Tariff.
- **E.** The services provided under this Tariff shall be used by the MSP only for the handling of traffic originating on the MSP's network in conjunction with its authorized services.
- **F.** Billing disputes must be communicated to the Company in writing as soon as possible. The Company will make every effort to investigate such disputes and reconcile any differences within thirty days from receipt of such notification. If the billing amount is found to be correct, a late payment charge may be applicable, per Section A2. of this Tariff.
- **G.** The conditions and rates specified in other tariffs for services which may be associated with Operator Services Interconnection are in addition to those specified herein.
- **H.** Usage charges for mobile originated calls, as specified in A35.1.6.C. preceding, apply to DACC calls completed over this interconnection. These usage charges apply according to the specifications outlined in A35.1.1.G. or A35.1.1.H., except that the rating for these mobile originated calls will be based on the screening telephone number in all cases.

A35.3.3 Obligations of the Mobile Service Provider (MSP)

- A. The MSP's switch must be capable of using Operator Services System signaling as described in Bellcore document TR-TSY-000506.
- **B.** A screening number must be provided by the MSP for Operator Service Interconnection. The chosen telephone number can only then be used in the provisioning of this service. The MSP may use a telephone number from an existing dedicated NXX. However, the MSP must use a telephone number from a dedicated NXX to achieve customer branding.

(C)

Material appearing on this page previously appeared on page(s) 13 of this section Material previously appearing on this page now appears on page(s) 15 of this section (M)

(M)

 (\mathbf{M})

 (\mathbf{M})

EFFECTIVE: November 13, 2015

A35. INTERCONNECTION OF MOBILE SERVICES

A35.3 Operator Services Interconnection (Cont'd)

A35.3.4 Application of Rates

- A. Operator Services Interconnection is comprised of a distance-sensitive facility rate from the MSP's premises to the MSP's serving wire center and a trunk termination rate for terminating equipment located at the TOPS switch. MSP Usage charges will apply for DACC completed calls. Other applicable charges will apply for general operator assisted calls.
- Operator Services Interconnection is only available in twenty-four channel increments. B.
- C. MegaLink service, MegaLink Light service, SMARTRing service and LightGate service from Section B7. of the Private Line Guidebook are used to rate the facilities used for Operator Services Interconnection. The terms and conditions which apply for those services apply here, including the application of any service establishment charges.

A35.3.5 Rates and Charges

A. Facilities

- 1. The following facility rates apply:
 - Rates for digital private line services (either MegaLink service, MegaLink Light service, SMARTRing service or LightGate service, as provided in Section B7. of the Private Line Guidebook apply from the customer premises to the MSP's serving wire center.
- B. Equipment Termination
 - 1. Trunk Termination, per DS1

C.	(a) At Company TOPS Tandem Switch Network Access Service	Nonrecurring Charge \$90.00	Monthly Rate \$204.25	USOC OSNET
	1. Voice Grade Equivalent			
	(a) Per Channel	-	6.57	OSNCA

A35.4 Connection of Commercial Mobile Radio Service Providers to E911 Services

A35.4.1 Service Description

- This service provides connection between a CMRS providers network and the Company's Universal Emergency Number Α. Service - 911 (hereafter referred to as "911 service") network. This service is used by the CMRS provider exclusively to route calls from the CMRS's customers trying to access emergency 911 service. Three service arrangements are available;
 - The Feature Group D Interconnection will allow the CMRS provider to pass wireless 911 calls to the BellSouth E911 1. tandem with voice, P-ANI and call back number (CBN) of the caller for Phase 1 compliance. The BellSouth E911 tandem will pass the data to the ALI hosts for subsequent delivery to the PSAP. This service arrangement requires that the serving E911 tandem(s) be DMS, equipped with the Wireless Interconnection Solution (WLS911).
 - 2 The CAMA Interconnection will allow the CMRS provider to pass wireless 911 calls with voice and P-ANI to the BellSouth E911 tandem, for delivery to the PSAP. The CMRS provider will need to establish Non Callpath Associated Signaling (NCAS) links to the ALI hosts to dynamically provide the P-ANI and call back number (CBN) of the caller for each wireless 911 call. These NCAS links described above are not a part of this tariff.
 - The SS7/ISUP Interconnection will allow the CMRS provider to pass wireless 911 calls as described in numbers 1 and 2 3. above, respectively, but allows the use of SS7 supported dedicated trunking (using ISUP signaling as described in the BellSouth Wireless E911 Guide) instead of CAMA or Feature Group D. If service arrangement 2. preceding is chosen, the CMRS provider will still need to establish Non-Callpath Associated Signaling (NCAS) links to the ALI hosts to dynamically provide the P-ANI and call back number (CBN) of the caller for each wireless 911 call. These NCAS links described above are not a part of this tariff.
- The Company's 911 tandem switch will receive an Pseudo Automatic Number Identification (P-ANI) signal from the CMRS. B. The Company's 911 tandem switch (established as part of an Emergency Reporting Service from the General Subscriber Services Tariff, Section A13.) will use the P-ANI to direct the 911 call to a Public Safety Answering Point (PSAP) predetermined by the CMRS provider and the PSAP.

(T)

EFFECTIVE: November 13, 2015

A35. INTERCONNECTION OF MOBILE SERVICES

A35.4 Connection of Commercial Mobile Radio Service Providers to E911 Services (Cont'd)

A35.4.1 Service Description (Cont'd)

- C. The Company provides fault-tolerant and redundant ALI (Automatic Location Identification) computers for high availability service to the PSAPs. The BellSouth ALI computers are designed to function as mated pairs for redundancy. Each PSAP served by these ALI computers has a data link to each of the mated pairs. The ALI computers are located in different *Company* data centers in different states to provide diversity. PSAP bids, or request, for ALI are sent over both data links simultaneously. The mated ALI computers contain mirrored databases at each location and alternate responding to the PSAP. In the event a data circuit or an ALI computer is unavailable, the system is designed to provide continuous service from the other ALI computer in the paired arrangement.
- D. The E911 database consist of data records provided by various service providers located within the BellSouth E911 service area. Each service provider, including the CMRS, are responsible for providing their data records for the BellSouth E911 database. These records must be present in the BellSouth E911 database for the Real-Time Data Interface to function properly. CMRS records in the E911 database contain static cell site sector location information that will assist the PSAP in determining the general location of the 911 caller. These static records do not contain the Mobile Directory Number (MDN) of the caller when initially inserted into the database. The MDN information is populated dynamically in the BellSouth E911 database during the call processing. Information for providing data for the BellSouth E911 database may be found in the BellSouth E911 Wireless Carrier Guide available from BellSouth Interconnection Services.
- E. The BellSouth E911 System and ALI computers support different application level protocols for accepting Phase 1 CMRS E911 real-time updates. CMRSs wishing to use one of the supported interfaces must ensure compatibility with the solution provider as well as *the Company's* contracted vendor managing the ALI database. The *Company's* supported solutions are listed in TR 73610. Detailed application level specifications for these solutions are available directly from each of the respective manufacturer.

A35.4.2 General

- A. This service is furnished to the CMRSs only for the purposes of reporting emergencies by the CMRS's subscriber.
- B. This service is offered solely as an aid in handling calls in connection with fire, police and other emergencies and does not create any relationship or obligation, direct or indirect, to any person other than the CMRS subscribing to the service.
- C. The Company does not undertake to answer and forward 911 calls, but furnishes the use of its facilities to enable the CMRS to direct calls to the appropriate PSAP in locations where government authorities or their authorized agents have subscribed to 911 service.
- D. Except as noted, services provided in this sub-section are subject to all general regulations applicable to the provisioning of (T) service by the Company as stated in Section A2. of *the General Exchange Guidebook*.
- E. The appropriate service charges in Section A4. of *the General Exchange Guidebook* apply to the establishment and (T) rearrangement of service provided under this sub-section. in addition, the nonrecurring charges specified in A35.4.5 following shall apply for connection of service or rearrangement.
- F. The rates contained in this offering contemplate the use of standard serving arrangements normally provided by the Company. (T) These rates contemplate installation during normal work hours. Non-standard facilities requirements, equipment, service options or installation requirements may be requested via processes defined in Section A5. of *the General Exchange Guidebook*.
- G. The conditions and rates specified in other tariffs *or guidebooks* for services which may be associated with this service are in addition to those specified herein.

A35.4.3 Obligations of the CMRS

- A. It is the sole responsibility of the CMRS to subscribe to a sufficient number of channels to handle the 911 emergency calls from the CMRS' customers. The quantity should be determined based on achieving parity with wireline E911 calls by providing a P.01 grade of service.
- B. The CMRS will work with the government authorities who subscribe to 911 service and with the Company or any other provider of 911 service to populate any associated database which is used to provide Enhanced Universal Emergency Number (911) service or equivalent.

BELLSOUTH TELECOMMUNICATIONS ALABAMA ISSUED: October 30, 2015 BY: President - Alabama Birmingham, Alabama

(T)

(T)

EFFECTIVE: November 13, 2015

A35. INTERCONNECTION OF MOBILE SERVICES

A35.4 Connection of Commercial Mobile Radio Service Providers to E911 Services (Cont'd)

A35.4.3 Obligations of the CMRS (Cont'd)

- C. The CMRS will map Pseudo ANI to antenna RF coverage to identify the geographic location of the CMRS customer originating the 911 call. These assigned telephone numbers will then be passed to the Company 911 tandem as an ANI signal.
- D. The CMRS must populate the Company E911 database with valid cell site sector location records using assigned P-ANI numbers as well as provide for real-time update interface to populate the MDN or call-back number of the CMRS caller as described under Service Description.
- E. For the CAMA service arrangement described under Service Description, it is the CMRS's responsibility to obtain the data circuits to Real-Time ALI Data Interface. *The Company* can provide intraLATA transport, however, if the circuits are interLATA the CMRS must arrange to transport the circuit across the LATA boundary.

A35.4.4 Application of Rates

The Feature Group D Commercial Mobile Radio (CMRS) Service Arrangement - Direct Routing, allows a Wireless Carrier to become Phase 1 compliant with FCC Mandate Report and Order 94-102. The mandate requires Wireless Carriers to pass wireless 911 calls to the correct Public Safety Answering Point (PSAP), identify the wireless subscriber's callback number and identify the cell site/sector originating the 911 call. This Service Arrangement provides Wireless Carriers with a turn-key Phase 1 network solution.

A35.4.5 Rates and Charges

- A. BellSouth CMRS E911 Direct Routing
 - 1. E911 tandem connected

NonrecurringMonthlyChargeRate(a)Each\$15,576.00\$1,504.00\$1,504.00	USOC MR9PC
---	---------------