## TARIFF DISTRIBUTION

FILE PACKAGE NO.: SC-25-0033

TYPE OF DISTRIBUTION:

DATE: November 11, 2025

STATE: SOUTH CAROLINA

EFFECTIVE DATE: 12/15/2025

PURPOSE: Update language for Bellsouth Mobile Services

CMRS Type 2C connection type of Ps

Pending

Fourth Revised Page 1.7 Cancels Third Revised Page 1.7

EFFECTIVE: December 15, 2025

ISSUED: December 1, 2025 BY: President - South Carolina Columbia, South Carolina

### A35. INTERCONNECTION OF MOBILE SERVICES

# A35.1 Interconnection Services for Mobile Service Providers (MSPs) (Cont'd)

### A35.1.4 BellSouth CMRS Type 2 Interconnection (Cont'd)

- C. Rates and charges for BellSouth CMRS Type 2A and BellSouth CMRS Type 2B interconnection consists of rate elements for a physical circuit between the MSPs location and the Company's tandem office, and a network usage rate. Usage charges apply only to traffic originating in the mobile network and passed to the Company's network for completion by the Company to telephone numbers within the LATA served by the Company or by other probile carriers. In order for calls from the landline network to complete to the MSPs network, telephone numbers must also be reserved for use by the MSP. The telephone numbers assigned for the MSPs use for BellSouth CMRS Type 2A or BellSouth CMRS Type 2B interconnection are said to reside at the MSPs Point of Presence (POP). The MSP must reserve at least one dedicated NXX code for BellSouth CMRS Type 2 interconnection.
- D. 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.
  - 2. This connection type does not apply when the Public Safety Answering Point (PSAP) is IP-enabled.

#### **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

			Nonrecurring Charge	Monthly Rate	USOC
	(a)	Two-way	\$-	\$-	BSVBC
	(b)	One-way Inward (C.O. to MSP)	•	· <u>-</u>	BSVB1
	(c)	One-way Outward (MSP to C.O.)	-	-	BSVBO
2.	BellSouth CMRS Type 2A				
	(a)	Two-way	_	-	BSVCC
	(b)	One-way Inward (C.O. to MSP)	-	-	BSVC1
	(c)	One-way Outward (MSP to C.O.)	-	-	BSVCO
3.	BellSouth CMRS Type 2B				
	(a)	Two-way	-	-	BSVEC
	(b)	One-way Inward (C.O. to MSP)	-	-	BSVE1
	(c)	One-way Outward ( MSP to C.O.)	-	-	BSVEO
4.	BellSouth CMRS Type 2C				
	(a)	CAMA or Feature Group D (as defined in J-STD-034 and TIA/EIA, without the optional pause for <i>acknowledgement</i> )	1,630.00	-	MR9CC
	(b)	SS7/ISUP (as defined in Telcordia GR-2956 Core, CCS/SS7 Generic Requirements in support of E9-1-1 Service	1,630.00	-	MR9S7

**D.** BellSouth CMRS Local Loop Line Direction - DS1 Service

See A35.1.6.B.3.

E. BellSouth CMRS Local Loop Trunk Direction - DS1 Service

See A35.1.6.B.3.

**F.** BellSouth CMRS Type 1 and BellSouth CMRS Type 2 Circuit Direction - DS1 Facilities See A35.1.6.B.3.

(N)