President - Texas AT&T Texas Dallas, Texas Issued: May 9, 2024 Effective: May 10, 2024

President - Texas CELLULAR MOBILE TELEPHONE INTERCONNECTION TARIFF

Section: 6
Sheet: Index 1
Revision: Original

Replacing:

MISCELLANEOUS SERVICES

INDEX

	Sł	neet
6. General		1
6.1 Directory Assistance Service		1
6.2 Directory Assistance Call Completion		1-4
6.3 Wireless Usage Study		5
6 4 Wireless 911 Connection Circuits		5-8

Section: 6

Sheet: 1

AT&T Texas
Dallas, Texas
Tssued: May 9, 2024

Issued: May 9, 2024 Revision: Original

Effective: May 10, 2024 Replacing:

MISCELLANEOUS SERVICES

6. General

In addition to the regulations set forth in the Regulations section of this tariff applicable to Cellular Mobile Telephone Interconnection, additional regulations for Ancillary Services are set forth in this section.

6.1 Directory Assistance Service

6.1.1 Manner of Provisioning

- (A) AT&T Texas will provide Directory Assistance (DA) Service from directory assistance locations to the CMC's premises. AT&T Texas DA Service is provided when a CMC's patron reaches an AT&T Texas DA position.
- (B) All DA calls are completed over Type 1 end office connections with the exception of 555-1212 and NPA-555-1212 which may be completed over Type 2A tandem connections when necessary technical modifications have been made to the tandem switch.
- (C) The CMC has the option of combining DA calls over existing Type 1 connecting circuits or the CMC can complete the DA calls over a Type 1 miscellaneous trunk group.

6.1.2 Rates

DA Service is provided under the regulations and rates in Section 9 of the Access Service Tariff.

6.2 Directory Assistance Call Completion Service

6.2.1 General

- (A) Directory Assistance Call Completion (DACC) is a service that provides CMC patrons the option of having their local or intraLATA calls completed when requesting a telephone listing from an AT&T Texas DA operator.
- (B) DACC Service is available when the CMC has elected to receive the service and ordered the required dedicated operator service circuits to each of the DA locations within the LATA. DACC Service, when billed to CMCs, is only available on a fully automated basis.
- (C) In addition to the appropriate charges for DA and DACC Services, terminating usage charges, as specified in 6.26, apply for all calls completed using DACC.
- (D) DACC is available under three billing applications; multiple rate option, single rate option and alternate billing.{1}
- {1} Effective March 19, 2016, Bill to Third Number call service (alternate billing) is discontinued.

AT&T Texas
Dallas, Texas
Tssued: May 9. 2024

Issued: May 9, 2024 Revision: Original

Effective: May 10, 2024 Replacing:

MISCELLANEOUS SERVICES

Section: 6

Sheet: 2

6. General (Cont'd)

6.2 Directory Assistance Call Completion Service (Cont'd)

6.2.2 Multiple Rate Option

- (A) Under the multiple rate option, CMCs are billed individually for DA and DACC Services when provided.
- (B) If a CMC chooses the multiple rate option, a seven digit Automatic Number Identification (ANI) field following the called number is required from the CMC as prescribed in SWBT publication, "DACC Technical Requirements for Cellular Providers."
- (C) CMCs have the option of providing patron specific ANI for the purposes of directly billing for DACC or providing the CMC's billing number in the ANI field.

6.2.3 Single Rate Option

With the single rate option, CMCs are charged a single fixed rate for the DA and DACC portion of the DA call. This rate applies for all DA calls including those where DACC was not requested by the CMC's patron.

6.2.4 Alternate Billing{1}{2}

- (A) The CMC's patron has the option of billing the DACC charge as a third number or collect call under alternate billing. Alternate billing is only available when the CMC has advised SWBT of its intent to allow alternate billing of DACC.
- (B) Alternate billing of DACC is available in conjunction with existing DA Service and the DACC Multiple Rate Option. Alternate billing will not be provided with the Single Rate Option.
- (D) When an unauthorized alternate billing request for DACC is received, the CMC patron will be advised of the unavailability of alternately billed DACC and to contact the CMC for further assistance in completing the call.

^{1} Alternate billing is being provided on a trial basis for one year from the effective date of this tariff sheet. Prior to the expiration date, a determination will be made based on customer input to permanently include alternate billing as an option or remove the option in its entirety.

^{2} Effective March 19, 2016, Collect and Bill to Third Number calls services are discontinued.

Section: 6

Sheet: 3

AT&T Texas Dallas, Texas Issued: May 9, 2024

Issued: May 9, 2024 Revision: Original

Effective: May 10, 2024 Replacing:

MISCELLANEOUS SERVICES

6. General (Cont'd)

6.2 Directory Assistance Call Completion (Cont'd)

6.2.5 Manner of Provisioning

(A) Operator Service Circuits

When a CMC requests DACC Service, both DA and DACC Services are provided over a dedicated trunk group from each CMC MTSO to the AT&T Texas DA switch in the LATA. A separate trunk group is required for each NPA served by the AT&T Texas DA switch in the LATA.

(B) Billing Information Tape

When a CMC chooses the multiple rate option, billing information tapes (BIT) will be automatically provided on a daily basis detailing the call information associated with the ANI provided by the CMC. The CMC has the option of receiving the call information via a data circuit as detailed in 6.2.5 (C). The charge for BIT, as found in 6.2.7 is for each tape generated.

(C) Electronic Data Transmission

Electronic Data Transmission (EDT) provides the CMC the option of receiving the detailed call information via a data circuit instead of the daily BIT. The EDT data circuit is established between AT&T Texas's data center and CMC's premises of choice. The type EDT data circuit required is dependent upon the volume of billing information and the type terminating equipment provided by the CMC at its premises. While there is no charge for EDT, the CMC is responsible for the data circuit charges.

6.2.6 Rate Regulations

- (A) Terminating usage charges shall not apply pursuant to this tariff except as set forth in this section. In accordance with 47 CFR Section 20.11 and the FCC's ruling in CC Docket No. 01-92; FCC 05-42 (T-Mobile Order), terminating usage charges shall be negotiated as part of an interconnection agreement between CMC and AT&T Texas. Prior to the negotiation of an interconnection agreement, but after a request for negotiation for such agreement has been made by CMC or AT&T Texas, AT&T Texas shall assess terminating usage charges calculated in accordance with 47 CFR Section 20.11 for interim rates.
- (B) Under the multiple rate option, the DA regulations and rates in Section 9 of the Access Service Tariff apply in addition to the multiple rate option charge in 6.2.7.
- (C) DACC and associated usage are charged only upon completion of the call under the multiple rate option. The DA charges always apply for calls placed to a DA position.

AT&T Texas
Dallas, Texas

Issued: May 9, 2024 Revision: Original

Effective: May 10, 2024 Replacing:

MISCELLANEOUS SERVICES

Section: 6

Sheet: 4

6. General (Cont'd)

6.2 Directory Assistance Call Completion (Cont'd)

6.2.6 Rate Regulations (Cont'd)

- (D) Under the single rate option, the DA regulations in Section 9 of the Access Service Tariff apply in addition to the rate in 6.2.7 for all calls placed to a DA position including those calls where DACC was not requested by the CMC's patron. The associated usage charges only apply when the call has been completed.
- (E) Alternately billed DACC calls are provided under the regulations and rates for DACC provided in Part 11, Section 2 of the AT&T Texas Guidebook. {1} {2}
- (F) When a CMC's patron elects to alternately bill DACC, the CMC will be charged for the completed DA call from Section 9 of the Access Service Tariff and the CMC patron will be charged the appropriate DACC rate from Part 11, Section 2 of the AT&T Texas Guidebook {2}.
- (G) When an alternately billed DACC call is completed outside a local calling area, the CMC patron will be billed the applicable rates from Part 9, Section 1 of the AT&T Texas Guidebook in addition to the DACC charges.{2}

6.2.7 Rates

In addition to the rates listed below, nonrecurring charges only apply for the installation of the operator service circuits. These rates are found in the Access Service Tariff, Section 7, 7.5.

		Monthly <u>Rate</u>
(A)	Single Rate Option - Per DA Call	\$ 0.40
(B)	Multiple Rate Option - Per DACC completed call	.20
(C)	Billing Tape Charge - Per Billing Tape	6.00

^{1}} Alternate billing is being provided on a trial basis for one year from the effective date of this tariff sheet (March 25, 1993). Prior to the expiration date, a determination will be made based on customer input to permanently include alternate billing as an option or remove the option in its entirety.

^{2} Effective March 19, 2016, Bill to Third Number call service (alternate billing) is discontinued.

CELLULAR MOBILE TELEPHONE INTERCONNECTION TARIFF

Section: 6

Sheet: 5

President - Texas AT&T Texas Dallas, Texas

Issued: May 9, 2024 Revision: Original

Effective: May 10, 2024 Replacing:

MISCELLANEOUS SERVICES

6. General (cont'd)

6.3 Wireless Usage Study

6.3.1 Rate Regulations

- A. When a CMC requests the telephone company to analyze its interconnection trunks to determine the level of usage on those trunks, the charges in 6.3.2 apply.
- B. The usage study will be contracted on a weekly basis for a maximum of four weeks. The preceding includes the provisioning of one report containing the data associated with the usage study. Any requests by the CMC to extend the study will result in a second nonrecurring charge.

6.3.2 Rates

Nonrecurring Charge

Cellular Mobile Carrier Usage Study Per trunk group

\$135.00

6.4 Wireless 911 Connection Circuits

Wireless 911 connection circuit service is provided to the CMC to enable the CMC's use of SWBT's 911 network service elements that SWBT uses in the provision of Enhanced 911 Universal Emergency Number/911 Telecommunications Services (E911), where SWBT is the 911 service provider. E911 Service is the functionality to route wireless 911 calls and the associated caller and/or location data of the wireless end user to the appropriate Public Safety Answering Point. The Federal Communications Commission has, in FCC CC Docket 94-102, ordered that providers of Commercial Mobile Radio Service (CMRS) make available to their end users certain E911 services, and has established clear and certain deadlines by which said service must be available. Wireless 911 connection circuit service is compatible with CMRS provider Phase I and Phase II E911 obligations, as described in FCC CC Docket 94-102. Wireless 911 connection circuit service is only available to CMCs for use in the provision of Universal Emergency Number Service, to the extent required by the Telecommunications Act of 1934, as amended by the Telecommunications Act of 1996 ("the Act"), 47 USC Section 151 and the rules and regulations of the Federal Communications Commission and the Public Utility Commission of Texas.

Section: 6

Sheet: 6

AT&T Texas Dallas, Texas Issued: May 9, 2024

Issued: May 9, 2024 Revision: Original

Effective: May 10, 2024 Replacing:

MISCELLANEOUS SERVICES

6. General (cont'd)

6.4 Wireless 911 Connection Circuits (cont'd)

- **6.4.1** Wireless 911 connection circuit service is provided with Wireless 911 connection circuits, as described following:
 - A. Wireless 911 connection circuit is a DSO level one-way, non-measured 4-wire terminating trunk with SS7 functionality that is transported from the CMC's Mobile Switching Center (MSC) to SWBT's designated 911 Selective Router Switch, as technically defined in Telcordia Technical Reference GR145-CORE. The Wireless 911 connection circuits must be dedicated to 911 service use. Both recurring and nonrecurring charges apply to this service.
 - B. The CMC must provide a minimum of two dedicated Wireless 911 trunks from the point of connection to the 911 Selective Routing Switch for the provision of 911 service.
 - C. In addition to the Wireless 911 connection circuits, the CMC must provide the DS1 level connecting circuit, equivalent to 24 voice grade circuits, used exclusively for the delivery of 911 emergency traffic. The CMC may purchase the DS1 level connecting circuit from SWBT as outlined in Section 7.3.10 of SWBT's intrastate Access Service Tariff.
- **6.4.2** Wireless 911 connection circuit service is subject to the following terms and conditions:
 - A. The prices for Wireless 911 connection circuit service do not include the inspection or monitoring of the CMC's facilities to discover errors, defects and malfunctions in the service, nor does SWBT undertake such responsibility. The CMC shall be responsible for making such operational tests as, in the judgement of the CMC, are required to determine whether the facility is functioning properly for its use. The CMC shall promptly notify SWBT in the event that their facilities are not functioning properly.
 - B. Notwithstanding anything to the contrary contained herein, SWBT's liability to the requesting CMC and any third person shall be limited to the maximum extent permitted by Applicable Law. Under no circumstances shall SWBT incur any liability, direct or indirect, to any other person on whose behalf a 911 call is made.
 - C. SWBT will not be liable to the CMC or its customers for any failure with respect to the completion of emergency calls made to an Operator.

Section: 6

Sheet: 7

AT&T Texas
Dallas, Texas
Issued: May 9, 2024

Issued: May 9, 2024 Revision: Original

Effective: May 10, 2024 Replacing:

MISCELLANEOUS SERVICES

6. General (cont'd)

6.4 Wireless 911 Connection Circuits (cont'd)

- **6.4.2** Wireless 911 connection circuit service is subject to the following terms and conditions: (cont'd)
 - D. If applicable, the 911 calling party forfeits the privacy afforded by Private and Semi-Private Listing Service to the extent that the name, telephone number, address and language, medical, and disability information associated with the originating station location are furnished to the Public Safety Answering Point.
 - E. The CMC shall be responsible for the payment of all charges billed by SWBT for the provision of Wireless 911 connection circuit service as prescribed in this tariff, by law, and/or any applicable agreement with the CMC. SWBT shall not be liable for disconnection for nonpayment of applicable charges, resulting from the CMC's provision of Universal Emergency Number/911 Telecommunications Service.
 - F. Before implementing Phase II E911 service within a particular E911 service area, the CMC shall provide SWBT with five months advance notice. The Call Path Associated Signaling (CAS) solution does not support Phase II and CMCs that utilize CAS for Phase I will be required to migrate to Non-Call Path Associated Signaling (NCAS) or Hybrid solutions for Phase II implementation.
- **6.4.3** CMCs subscribing to Wireless 911 connection circuit service incur the following responsibilities:
 - A. Once E911 trunking has been established and tested between the CMC's MSC and all appropriate Selective Router Switches, the CMC or its representatives shall be responsible for providing the CMC's Automatic Location Identification (ALI) Records to the appropriate 911 Database provider. Where SWBT is the 911 Database Provider and the CMC deploys a CAS or Hybrid CAS solution, the following requirements shall apply:
 - The CMC or its agent shall provide initial and ongoing updates of the CMC's ALI Records that are in electronic format based upon established National Emergency Number Association (NENA) standards.
 - 2. The CMC shall adopt use of a Company ID on all Carrier ALI Records in accordance with NENA standards. The Company ID is used to identify the dial tone provider.
 - 3. The CMC is responsible for providing updates to the SWBT ALI database; in addition, the CMC is responsible for correcting any errors that may occur during the mechanized entry of its data to the SWBT 911 Database Management System (DBMS).

CELLULAR MOBILE TELEPHONE INTERCONNECTION TARIFF

Section: 6

Sheet: 8

President - Texas AT&T Texas Dallas, Texas

Issued: May 9, 2024 Revision: Original

Effective: May 10, 2024 Replacing:

MISCELLANEOUS SERVICES

6. General (cont'd)

6.4 Wireless 911 Connection Circuits (cont'd)

- 6.4.3 CMCs subscribing to Wireless 911 connection circuit service incur the following responsibilities: (cont'd)
 - B. Where the CMC deploys an NCAS solution, the following requirements shall apply:
 - 1. It is the responsibility of the CMC to ensure that its designated third party provider shall perform the above database functions.
 - 2. It is the responsibility of the CMC to ensure that its Shell Records for ALI are submitted to SWBT by its designated third party provider, for inclusion in SWBT's DBMS on a timely basis, once E911 trunking has been established and tested between CMC's Mobile Switching Center (MSC) and all appropriate Selective Routers (SRs).
 - 3. It is the responsibility of the CMC to ensure that its designated third party provider provides initial and ongoing updates of its Shell Records for ALI that are in electronic format based upon established NENA standards.
 - C. In all applications (CAS, NCAS, HCAS), the CMC shall be responsible for any additional database charges incurred by the CMC or its third party provider for errors in the SWBT ALI database.
 - $\ensuremath{\text{D.}}$ The CMC shall be solely responsible for providing test records and conducting call-through testing on all new licensed areas.
 - E. The CMC will be required to provide a 56 Kbps frame relay circuit to send the location data from a third party database or a third party Mobile Positioning Center (MPC) to SWBT's ALI Server. The CMC may purchase this circuit from a vendor of its choice.
- 6.4.4 The following rates apply to Wireless 911 connection circuit service:
 - A. Monthly rates apply on a per trunk basis. A nonrecurring charge applies for each request to establish or change a Wireless 911 connection trunk, on a per trunk basis.
 - B. The minimum service period for Wireless 911 connection trunks is 30 days.
 - C. Prices for route diversity will be determined on an individual case basis (ICB). 36 13 3

	Monthly Price	Nonrecurring Charge
Wireless 911 Connection Circuit - per DSO channel	\$39.00	\$165.00

required

DS1 Connecting Circuit, if See Section 7.3.10 of SWBT's intrastate Access Service Tariff