President - Texas	CELLULAR MOBILE	TELEPHONE	INTERCONNE	CTION TARIFF
AT&T Texas			Section: 2	2
Dallas, Texas			Sheet:	Index 1
Issued: May 9, 2024			Revision: (Original
Effective: May 10, 2024		1	Replacing:	

TYPE - 1 SERVICE AND RATES

INDEX

		Sheet
1. Ge	eneral	1
2.1 2.2 2.3 2.4 2.5 2.6	ace Regulations General Connecting Circuits Terminating Usage Charges Vacant Nonrecurring Charges Minimum Monthly Charge Common Channel Signaling/Signaling System 7.	1 1-2 3 4 4 4

TYPE - 1 SERVICE AND RATES

1. General

1.1 In addition to the regulations set forth in the regulations section of this tariff applicable to Cellular Mobile Telephone Interconnection, additional regulations are set forth throughout this section.

2. Rate Regulations

2.1 General

AT&T Texas charges for facilities and services provided in the interconnection and interchange of traffic with CMCs shall consist of (1) flat-rate charges for inbound connecting circuits, i.e., circuits between CMC's MTSO and AT&T Texas's serving wire center for the interchange of originating traffic; and (2) terminating usage charges as specified in 2.3.

2.2 Connecting Circuits

The charges for inbound connecting circuits are as follows:

- 2.2.1 The charge for two-wire connecting circuits used exclusively for the interchange of one-way originating traffic shall be equivalent to the charge for two-wire channel termination (USOC T6E2X) in Section 7.3.4 of the intrastate Access Service Tariff. Additional charges, as specified in 2.2.6, will apply if the Type 1 office selected is not the CMC's serving wire center.
 - 2.2.2 The charge for four-wire connecting circuits used exclusively for the interchange of one-way originating traffic shall be equivalent to the charge for four-wire channel termination (USOC T6E4X) in Section 7.3.4 of the intrastate Access Service Tariff. Additional charges, as specified in 2.2.6, will apply if the Type 1 office selected is not the CMC's serving wire center.
 - 2.2.3 The charge for a 1.544 Mbps connecting circuit, equivalent to 24 voice grade circuits, used exclusively for the interchange of one-way originating traffic shall be equivalent to the charge for a 1.544 Mbps channel termination and multiplexing, if required. See Section 7.3.10 of AT&T Texas's intrastate Access Service Tariff. Additional charges, as specified in 2.2.6, will apply if the Type 1 office selected is not the CMC's serving wire center.
 - 2.2.4 No recurring charge, other than terminating usage charges as described in 2.3 following, shall be assessed for connecting circuits used exclusively for the interchange of terminating traffic except when the CMC selects a Type 1 office other than its serving wire center. Additional recurring charges as specified in 2.2.6 will apply in this instance.

TYPE - 1 SERVICE AND RATES

2. Rate Regulations (Cont'd)

- 2.2 Connecting Circuits (Cont'd) (1) (2)
 - 2.2.5 The recurring charges for the provision of either two-wire or four-wire connecting circuits used for the interchange of both originating and terminating traffic, i.e., "two-way" connecting circuits, shall be prorated according to the relative volume of originating and terminating traffic interchanged over those circuits.
 - 2.2.5.1 For two-way connecting circuits, it is assumed that 30% of all traffic interchanged between AT&T Texas and the CMC is originating traffic; the charge for each of those two-way connecting circuits will be 30% of the appropriate channel termination, channel mileage and multiplexer charges where applicable as described in 2.2.1, 2.2.2 or 2.2.3.
 - 2.2.6 When facilities are provided to a switching office (end office) other than the CMC's serving wire center, channel termination, channel mileage and multiplexing charges, where applicable, as found in Section 7.3.4 or 7.3.10 of the intrastate Access Service Tariff will apply for one-way originating, one-way terminating or two-way trunks. Channel mileage calculations will be on an airline basis using V&H coordinates between the entry end office switch where the service is provided and the CMC's serving wire center. The prorate described in 2.2.5 does not apply to two-way connecting circuits where the CMC has requested interconnection to end offices other than the CMC's serving wire center.
 - 2.2.7 No special access surcharges are applicable to connecting circuits.

TYPE - 1 SERVICE AND RATES

2. Rate Regulations (Cont'd)

2.3 Terminating Usage Charges

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.

TYPE - 1 SERVICE AND RATES

2. Rate Regulations (Cont'd)

2.4 Vacant

2.5 Nonrecurring Charges

A nonrecurring charge shall apply for all one-way originating, one-way terminating and two-way connecting circuits as specified for a two-wire, four-wire or 1.544 Mbps channel termination in Section 7.3.4 or 7.3.10 of the intrastate Access Service Tariff.

2.6 Minimum Monthly Charge

To the extent that revenues from this service do not equate to at least those rates provided in 2.2.1 or 2.2.2 or 2.2.3 then the appropriate rates prescribed in these paragraphs will be applied as a minimum monthly charge per trunk.

2.7 Common Channel Signaling/Signaling System 7

Common Channel Signaling/Signaling System 7 (CCS/SS7) is available for Type 1 Interconnection on a one-way originating basis only.