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TYPE - 2A SERVICE AND RATES

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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 for Type 2A Interconnection are set forth in this section.

2. Rate Regulations

2.1 General

2.1.1 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 incoming connecting circuits that connect the CMC's MTSO to AT&T Texas's tandem serving office for purposes of a Type 2A interconnection, (2) usage sensitive charges for originating connecting circuits used with the Area Wide Calling Plan Option, (3) the establishment of NXX code routing, (4) the provisioning of dedicated private line facilities between the cellular carriers MTSO and their cell sites and (5) flat rate charges for Equal Access connections for interexchange traffic originating on the CMC's network and passed to an interexchange carrier (IXC) on an equal access basis.

2.2 Originating Connecting Circuits

- 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 a two-wire channel termination and channel mileage if required. See Section 7.3.4 of AT&T Texas's intrastate Access Service Tariff.
- 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 a four-wire channel termination and channel mileage if required. See Section 7.3.4 of AT&T Texas's intrastate Access Service Tariff.
- 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 channel mileage, if required. See Section 7.3.10 of AT&T Texas's intrastate Access Service Tariff.
- 2.2.4 No charge, except for terminating usage charges as described in 2.4, shall be assessed for connecting circuits used exclusively for the interchange of terminating traffic.

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2. Rate Regulations (Cont'd)

(M)

2.2 Originating Connecting Circuits (Cont'd)

- 2.2.5 The recurring charges for the provision of connecting circuits used for interchange of both originating and terminating traffic (two-way connecting circuits) shall be prorated according to the relative volume of originating and terminating traffic interchanged over those circuits. All terminating traffic interchanged over two-way connecting circuits is subject to terminating usage charges as described in 2.5.
- (A) For two-way connecting circuits, it is assumed that 30% of all traffic interchanged between AT&T Texas and the CMC is originating traffic; (T) the charge for each of those two-way connecting circuits will be 30% of the appropriate channel termination, and channel mileage charges where applicable as described in 2.2.1, 2.2.2 or 2.2.3. (C) (M)

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2. Rate Regulations (Cont'd)

2.2 Originating Connecting Circuits (Cont'd)

- 2.2.5 The recurring charges for the provision of connecting circuits used for interchange of both originating and terminating traffic (two-way connecting circuits) shall be prorated according to the relative volume of originating and terminating traffic interchanged over those circuits. All terminating traffic interchanged over two-way connecting circuits is subject to terminating usage charges as described in 2.5.
- (A) 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, and channel mileage charges where applicable as described in 2.2.1, 2.2.2 or 2.2.3.

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- 2. Rate Regulations (Cont'd)
- 2.2 Originating Connecting Circuits (1) (2)
- 2.2.6 When facilities are provided to the tandem office other than the CMC's serving wire center, channel mileage charges will apply in addition to the channel termination charges on a one-way originating connecting circuit. Channel mileage calculation will be on an airline basis using V&H coordinates between the tandem office and the CMC's serving wire center.

2.3 Area Wide Calling Plan (Cont'd)

2.3.1 The charges for originating traffic under the Area Wide Calling Plan (AWCP) are on a per minute of use basis and applied to only those calls from outside the local calling scope of the CMCs designated rate center. The CMC will be billed the following rates:

	Rates
	Per Access Minute
Local Switching - Outside the local calling scope	.008759
Local Transport Mileage Bands 0 to 1 Over 1 to 25 Over 25	.0067 .0085 .0221
Carrier Common Line	.0263
Interexchange Carrier Access Charge Current - 8/31/94 Effective 09/01/94 - 02/28/95 Effective 03/01/95	.0040 .0006 .0000

- 2.3.2 When a CMC subscribes to AWCP, a dedicated one-way originating Type 2A trunk group is established solely for completion of calls to the AWCP NXX. Flat rate recurring charges detailed in 2.2 and the nonrecurring charges detailed in 2.6 are applicable for this trunk group in addition to the AWCP usage charges.
- 2.3.3 Each CMC who subscribes to AWCP must either activate an additional NXX or convert one of their existing NXXs for exclusive use of AWCP. Toll charges will not apply to SWBT end user customers when calling AWCP NXXs. Toll calls to non-AWCP NXXs will continue to generate toll charges to the calling SWBT end user customer. The rate for a dedicated NXX or conversion of an NXX for AWCP are listed in 3.1 and 3.3 of Section 5.
- 2.3.4 There is no minimum monthly charge for trunk groups provisioned with AWCP.
- 2.3.5 CMCs must notify SwBT at least two weeks in advance of any change in their AWCP Options (i.e., adding, deleting or changing AWCP NXX, etc.).

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2. Rate Regulations (Cont'd)

2.4 Terminating Connecting Circuit.

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.

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2. Rate Regulations (Cont'd)

2.5 Vacant

2.6 Nonrecurring Charge

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 the AT&T Texas intrastate Access Service Tariff, Section 7.3.4 or 7.3.10.

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2. Rate Regulations (Cont'd)

2. 7 Equal Access Connecting Circuits

- 2.7.1 Equal access connecting circuits are one-way terminating, tandem connections used exclusively for the delivery of interexchange equal access traffic from the CMC's network. The charges are equivalent to a two-wire channel termination, four-wire channel termination or 1.544 Mbps channel termination and the appropriate channel mileage when required. See Section 7.3.4 or 7.3.10 of the intrastate Access Service Tariff for the channel termination and channel mileage charges. When the CMC determines that the interstate traffic over the equal access connecting circuit exceeds 10%, then the charges in Section 7 of the interstate Access Service Tariff will apply.
- 2.7.2 No terminating usage charges are applicable to equal access connecting circuits.

2.8 Common Channel Signaling/Signaling System 7

- 2.8.1 Type 2A Interconnection Service using Common Channel Signaling/Signaling System 7 (CCS/SS7) allows a cellular carrier with a Type 2A interconnection to use the SS7 protocol and CCS to set-up calls over the Type 2A interconnecting trunk group.
- 2.8.2 CCS/SS7 signaling is available on one-way originating, one-way terminating or two-way Type 2A trunk groups.
- 2.8.3 This service provides only for the use of CCS for Integrated Services Digital Network User Part (ISUP or ISDNUP) call set-up messages associated with a Type 2A connection provided by SWBT.
- 2.8.4 The only charges associated with this service are nonrecurring in nature to convert existing Type 2A circuits with MF signaling to CCS/SS7 signaling. New Type 2A circuits installed with CCS/SS7 signaling will not incur the trunk conversion nonrecurring charge.
- 2.8.5 CCS/SS7 for Type 2A Interconnection Rate Elements

Common Channel Signaling/Signaling System Seven(CCS/SS7) signaling links as defined in Section 22 of the intrastate Access Service Tariff are also available to customers of this tariff. The CCS/SS7 links must be purchased in pairs (link sets). Rates and changes for the signaling links can be found in Section 22.5 (A), (B), (C) and (D) of the intrastate Access Service Tariff. In addition to the rate elements for the CCS/SS7 signaling links, a switched access order charge as defined in Section 5.4 of the intrastate Access Service Tariff, is also applicable.