

— RADIO COMMON CARRIER ACCESS SERVICE —

12. SPECIALIZED SERVICE OR ARRANGEMENTS

Each of the Specialized Service Arrangement listed under this section shall be available to any other requesting customer under the same terms and conditions as those provided herein. These arrangements are available for a certain specified term and individual arrangements not extended by mutual agreement between the parties will be removed from this section as the term expires.

Customer: Cellular One

Provide DS3 high capacity services between the Cellular One Points of Termination at 840 East State Parkway, Schaumburg, 1450 South Michigan, Chicago, the corner of 75th Street and Brushill Road, Burr Ridge, and 3601 Winchester Road, Springfield, and Illinois Bell hub locations. Provide multiplexing to DS1 at the hub locations. Services are provided for a minimum period of 60 months from the date of initial service.

(D)

(D)

Customer: Ameritech Mobile Communications, Inc. (AMCI)

Provide DS3 high capacity services between the AMCI Point of Termination at 8888 W. 87th Street, Hickory Hills, and Illinois Bell hub locations. Provide multiplexing to DS1 at the hub locations. Services are provided for a minimum period of 60 months from the date of initial service.

(D)

(D)

— RADIO COMMON CARRIER ACCESS SERVICE —

12. SPECIALIZED SERVICE OR ARRANGEMENTS (Cont'd)

Customer: Ameritech Mobile Communications, Inc. (AMCI)

Provide Microcell Service which consists of a duplex channel that provides a fifty MHz bandwidth with Optical/Electrical hand-offs which the customer can modulate/demodulate into forty 30 KHz radio frequency channels between the AMCI Point of Termination cell site at 720 South Michigan Avenue, Chicago, Illinois, and AMCI Microcell canister sites at the following locations:

Location	USOC	Monthly Rate	Nonrecurring Charge
			(D)

Provide Microcell Service which consists of a duplex channel that provides a fifty MHz bandwidth with Optical/Electrical hand-offs which the customer can modulate/demodulate into forty 30 KHz radio frequency channels between the AMCI Point of Termination cell site at 1220 North State Parkway, Chicago, Illinois, and AMCI Microcell canister sites at the following location:

Location	USOC	Monthly Rate	Nonrecurring Charge
			(D)
FOR LOCATIONS 5 & 6			
6. 444 North Wabash	TWDC9	None	(D)

Services are provided for a minimum period of 60 months from the date of initial service

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12. SPECIALIZED SERVICE OR ARRANGEMENTS (Cont'd)

Customer: Ameritech Mobile Communications, Inc. (AMCI) (Cont'd)

Provide Microcell Service which consists of a duplex channel that provides a fifty MHz bandwidth with Optical/Electrical hand-offs which the customer can modulate/demodulate into forty 30 KHz radio frequency channels between the AMCI Point of Termination cell site at 55 West Wacker Drive, Chicago, Illinois, and AMCI Microcell canister sites at the following locations:

Location	USOC	Monthly Rate	Nonrecurring Charge
			(D)

(D)

Provide Microcell Service which consists of a duplex channel that provides a fifty MHz bandwidth with Optical/Electrical hand-offs which the customer can modulate/demodulate into forty 30 KHz radio frequency channels between the AMCI Point of Termination cell site at 3403 West Grace Street, Chicago, Illinois and AMCI Microcell canister sites at the following locations:

Location	USOC	Monthly Rate	Nonrecurring Charge
			(D)

(D)

Services are provided for a minimum period of 60 months from the date of initial service.

— RADIO COMMON CARRIER ACCESS SERVICE —

12. SPECIALIZED SERVICE OR ARRANGEMENTS (Cont'd)

Customer: Ameritech Mobile Communications, Inc. (AMCI) (Cont'd)

Provide Microcell Service which consists of a duplex channel that provides a fifty MHz bandwidth with Optical/Electrical hand-offs which the customer can modulate/demodulate into forty 30 KHz radio frequency channels between the AMCI Point of Termination cell site at 2284 North Clybourn Street, Chicago, Illinois and AMCI Microcell canister sites at the following locations:

Location	USOC	Monthly Rate	Nonrecurring Charge	(D)

Provide Microcell Service which consists of a duplex channel that provides a (N) fifty MHz bandwidth with Optical/Electrical hand-offs which the customer can modulate/demodulate into forty 30 KHz radio frequency channels between the AMCI Point of Termination call site at 1940 North Clinton, Chicago, Illinois and AMCI Microcell canister sites at the following locations:

Location	USOC	Monthly Rate	Nonrecurring Charge	(D)

Interface and performance characteristics of Microcell Service are in Technical Reference AM TR-NIS-000087 for Analog & AM-TR-NIS-0000117 for Digital Microcell Connection Service Interface and Performance Specifications.

The technical reference documents are available from:

Assistant Manager, Information Management
AT&T Services, Inc.
225 W. Randolph
Chicago, IL 60606

(C)

Customer: Ameritech Mobile Communications Inc. (AMCI)

Provide DS1 Service between the AMCI point of termination at 1991 N. Elizabeth Street, Decatur, and the Decatur Central Office . This service includes three DS1s on a primary path microwave facility with an electrical handoff to a backup alternate path on existing copper facilities. The paths are configured so that upon failure of the primary path, the service will automatically switch to the backup path. This service is provided for a minimum period of 60 months from the date of the initial service. The rates shown are per DS1 . There are three DS1s in this service arrangement, therefore the monthly rates are applied three times

USOC	Monthly Rate
1ZZFB	\$ 460.00
1ZZAQ	\$ 195.00

Services are provided for a minimum period of 60 months from the date of initial service.

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12. SPECIALIZED SERVICE OR ARRANGEMENTS
(Cont'd)

Customer: Ameritech Mobile Communications, Inc. (AMCI)

(N)

Provide OC-48 SONET Ring Service between the central office nodes located at Northbrook, Chicago Wabash, LaGrange, and the customer's Mobile Telephone Switching Office (MTSO) nodes at Northbrook, and Hickory Hills. This service is provided for a minimum period of eighty four (84) months from the date of the initial service.

USOC	\$ 28,850.00 Non Recurring
1ZZPE	\$ 52,512.00 Monthly Rate
1ZZPD	

(N)

12. Specialized Service or Arrangements (cont'd)

Customer: Chicago SMSA Limited Partnership d/b/a Verizon Wireless

Provide Digital Microcell Service under contract to locations within AT&T Illinois MSA 1, as defined in ILL. C.C. Tariff No. 20, Part 4, Section 2. Except as specified herein, terms and conditions for the Digital Microcell Service are described in Section 7.1 of this Tariff. General Regulations are set forth in Section 2 of ILL. C.C. No. 21. This service is provided for a contract period of seventy-two (72) months from the effective date of service. The effective date of service shall be the effective date of the contract or, if the contract is executed prior to the effective date of this tariff page, the effective date of this tariff page.

Each period of twelve consecutive months, beginning with the service effective date, shall be a "Contract Year." Contract Years 1 through 3 shall be the "Full Service Period." Contract Years 4 through 6 shall be the "Ramp-Down Period."

Customer shall purchase, and AT&T Illinois shall provide, the following minimum numbers of circuits at all times during each Contract Year of the Full Service Period: (i) Contract Year 1—200 circuits; (ii) Contract Year 2—150 Circuits; and (iii) Contract Year 3—100 circuits.

Customer shall designate at least 200 such circuits prior to the effective date of service hereunder. All circuits that were in service prior to the effective date of service shall be subject to sixty (60) month term commitments, commencing on the installation date of each such circuit. All circuits purchased after the effective date of service shall be subject to a thirty-six (36) month term commitment, commencing on the installation date of each circuit. All applicable nonrecurring charges will apply to new Microcell services ordered during the term of the contract. The per-circuit rate for this service includes up to three circuit miles.

If the customer terminates a circuit before the end of its circuit service term, the customer shall immediately pay an early termination fee equal to the monthly charge set forth below for each month remaining in the term, discounted by 50%.

If the customer fails to maintain the minimum number of circuits in service at any time during the Full Service Period, the customer shall pay a shortfall charge equal to four hundred seventy-five dollars (\$475) times the number of circuits by which the customer falls short of the minimum number of circuits, for each month during which the customer falls short of the minimum number of circuits required to be in service.

If AT&T Illinois makes available a new service offering capable of substituting for Service provided herein, and such new service offering employs new technology not available from AT&T Illinois as of the service effective date, Customer will be permitted to purchase the new service offerings from AT&T Illinois in substitution for Service provided herein, without incurring termination liability; provided, however, that Customer purchases the new service subject to a term commitment and rates equal to, or greater than, those herein. Customer may upgrade Service to such substitute service as provided herein, if but only if the following conditions are met:

- 1) Customer must be in compliance with all provisions of this Tariff at the time Customer exercises this option;
- 2) Customer must notify AT&T Illinois at least ninety (90) days prior to exercising this option; and
- 3) Customer will be responsible for all Non-Recurring Charges associated with the upgrade, as well as any special construction required to provide the upgraded service.

The regulations, rates and charges for special construction are set forth in ILL. C.C. No. 21, Part 5, Section 5.1.3.

The following rates and charges shall apply to Services:

<u>USOC</u>	<u>Monthly Rate</u>	(D) (D)
1A7TS	\$90.00 Channel Mileage per mile in excess of 3 miles	
	<u>Nonrecurring Charge</u>	
ORCMX	\$50.00 Administrative Charge	
NRBBL	\$400.00 Customer Connection Charge	
NRBCL	\$400.00 Design and Central Office Charge	

Pursuant to Section 2.4.4(B) (8) of ILL C.C. No. 21, the Credit Allowance for Service Interruptions shall be as follows: In the case of an interruption to service that is due to a cut in the fiber between the remote and host locations, and that is not due to the negligence of the customer, AT&T will restore the service within four (4) hours. An interruption period starts when the customer reports and issues a trouble ticket with AT&T and ends when the fiber is restored. The service credit will not exceed the applicable monthly rate.