AT&T OHIO GUIDEBOOK

PART 4 - Exchange Access Services SECTION 5 - Other Exchange Access Services 18th Revised Sheet 3

2. Circuits (cont'd)

B. Monthly Rates

- For installations made prior to March 1, 1939, customers were permitted to provide their outside wiring. Such customer-provided outside wiring is maintained at the expense of the customer.
- Whenever the Company's general distributing plant is used by the customer to furnish a circuit
 on the same premises or between premises within a building or on continuous property, the
 rates in 4. following apply.
- 3. Terminals of the circuit on different premises on non-continuous property:
 - a. All terminals within same central office area:
 - Local circuits furnished between each circuit terminal location and the central office normally serving such location.

A local circuit is comprised of two rate elements.

When local circuits are provided in those central office areas that are not designated in Paragraph 3, apply a local loop charge and a service area function charge as follows:

		Monthly <u>Rate</u>	<u>USOC</u>	
(a)	Local Loop	\$9,521.00	1LLBJ ^{/1/}	(I)
(b)	Service Area Function			
	Off-premises extension stationOff-premises PBX main or extension station	2.45 7.95	OPEXX OPENS	
	Two-wire interface with effective two-wire facilities furnished for PBX off-premises main and extension stations capable of operating over loops with resistance up to 1300 ohms (with Signaling Arrangements as covered in Part 8, Section 8 of this Guidebook.	7.95	OPERS	

/1/ Additional codes appear in departmental practices.

2. Circuits (cont'd)

B. Monthly Rates (cont'd)

- 3. (cont'd)
 - a. All terminals within same central office area (cont'd)
 - (1) (cont'd)

Des	Description /Billing Code/		
(b)	Service Area Function (cont'd)		
	- Concentrator-Identifier talking path /OPERS/	\$1.25	
	- Signaling /OPECS/	-	
	 Off-premises station of dial communicating or intercommunicating arrangement /OPH1C/ 	-	
	- Secretarial line /OPFTA/	-	

- 4. Terminals of the circuit on different premises on non-continuous property
 - a. All terminals within same central office area
 - (1) Local circuits furnished between each circuit terminal location and the central office normally serving such location. (Minimum)

A local circuit is comprised of two rate elements.

When local circuits are provided under the provisions of Paragraph 3, apply a local loop charge and a service area function charge as follows:

Description /Billing Code/	Monthly Rate
(a) Local Loop /1LLBJ/ ^{/1/}	\$9,521.00 (1)

/1/ Additional codes appear in departmental practices.

2. CIRCUITS (cont'd)

B. Monthly Rates (cont'd)

- 4. Terminals of the circuit on different premises on non-continuous property (cont'd)
 - b. Terminals in different central office areas: (cont'd)
 - (1) (cont'd)

(b)

	Monthly Rate	<u>USOC</u>
Service Area Function (cont'd)		
Two-wire interface with effective two-wire facilities furnished for PBX off-premises main and extension stations capable of operating over loops with resistance up to 1300 ohms (with signaling Arrangements as covered in Part 8, Section 8 of this Guidebook.	\$10.50	OPURD
 Centrex main or Restricted station located at Secondary location outside basic serving area and served by Primary location's switching equipment 	10.50	OPUCX
- Concentrator-Identifier talking path	7.70	OPUC1
- Signaling	-	OPWSG
 Off-premises station of dial communicating or intercommunicating arrangement 	-	OPH1C
- Secretarial line	-	OPVTB OPVTC

- (c) The provisions in a.-(2)-(a) and (b) also apply to local circuits furnished under this paragraph b-(1)
- (2) In addition to the charges specified in (1) preceding for each local circuit involved, the following monthly rate applies to the interoffice circuit furnished between the central offices serving the circuit terminal locations:

	Monthly Rate	<u>USOC</u>	
Each air line mile, or fraction thereof	\$5,593.00	1LLBS/1/	(I)

For circuits with terminals in more than two different central offices areas, the interoffice rate mileage is the sum of the two point rate mileages using the shortest air line measurement connecting the central offices involved.

/1/ Additional codes included in departmental practices.

2. CIRCUITS (cont'd)

B. Monthly Rates (cont'd)

- 4. Terminals of the circuit on different premises on non-continuous property (cont'd)
 - c. Terminals in different central office areas (Maximum) (cont'd)
 - (1) (cont'd)

<u>Des</u>	cription /Billing Code/	Monthly <u>Rate</u>
(b)	Service Area Function (cont'd)	
	- Signaling /OPWSG/	-
	 Off-premises station of dial communicating or inter-communicating arrangement /OPH1C/ 	-

- (c) The provisions in c.(1) (a) and (b) also apply to local circuits furnished under this Paragraph c.(1)
- (2) In addition to the charges specified in c.(1) preceding for each local circuit involved, the following monthly rate applies to the interoffice circuit furnished between the central offices (See Part 15, Sections 1 and 2) serving the circuit terminal locations:

Description /Billing Code/	Monthly <u>Rate</u>	
Each air line mile, or fraction thereof /1LLBS//1/	\$5,593.00	(1)

For circuits with terminals in more than two different central offices areas, the interoffice rate mileage is the sum of the two point rate mileages using the shortest air line measurement connecting the central offices involved.

/1/ Additional codes included in departmental practices.

6th Revised Sheet 126

CHANNELS (cont'd)

1.2 Classification and Rates (cont'd)

- 1.2.4 Rates and Charges Series 1000, 2000 and 3000 Channels
 - A. Monthly Rate Elements (cont'd)

Note: The monthly rates for Type 1002AA Channels are covered in 1.2.4.D following.

1. Local channels, half-duplex or duplex

A local channel is comprised of two rate elements, a local loop charge and a service area function charge as follows:

a. Local Loops

	Monthly <u>Rate</u>	<u>USOC</u>	
(1) Effective two-wire loop	\$9,521.00	1LPJJ ^{/1/}	(1)
(2) Effective four-wire loop	18,490.00	1LNFB ^{/1/}	(1)
(3) Type 1001 channel furnished on cable pair which is not capable of voice grade service or where both conductors are not operative, each loop	10.60	1L31J	

Note: Types 2020, 2021, 2024, 2025, 3002, 3041, 3081 and 3083 channels require four wire loops.

/1/ Additional codes appear in departmental practices.

CHANNELS (cont'd)

1.2 Classification and Rates (cont'd)

- 1.2.4 Rates and Charges Series 1000, 2000 and 3000 Channels (cont'd)
 - A. Monthly Rate Elements (cont'd)
 - 1. Local channels, half-duplex or duplex (cont'd)
 - b. Service Area Function For Local Service Area Private Lines

<u>Description</u>	Monthly Rate All Terminations in <u>Same CO Area</u>	<u>USOC</u>	Monthly Rate Terminations in <u>Different CO Area</u>	<u>USOC</u>
Type 1001	\$4,502.00 (I)	OPMAA	\$4,502.00 (I)	ОРМАВ
Type 1001 Type 1002A	4,502.00 (I)	OPMAD	φ4,302.00 (1) 9.40	OPMAE
Type 1002A	9.40	OPMAG	9.40	OPMAH
Type 1002D	9.40	OPMAK	9.40	OPMAL
Type 1005	9.40	OPMAN	9.40	OPMAO
Type 1006	9.40	OPMAQ	9.40	OPMAR
Type 1102	9.40	OPMAT	9.40	OPMAU
Type 2001	15,557.00 (I)	OPMPS	19,332.00 (I)	OPMPD
Type 2002	15,557.00 (l)	OPMAW	19,332.00 (I)	OPMAX
Type 2013	15,557.00 (l)	OPMBA	19,332.00 (l)	OPMBB
Type 2014	15,557.00 (l)	OPMBD	19,332.00 (I)	OPMBE
Type 2020	34.40	OPNBG	42.00	OPNBH
Type 2021	17,455.00 (I)	OPNBK	21,286.00 (I)	OPNBL
Type 2024	34.40	OPOBN	21,286.00 (I)	OPOBO
Type 2025	17,455.00 ^{/1/} (I)	OPOBQ	42.00 ^{/1/}	OPOBR
Type 2026	17,455.00 (I)	OPQBT	42.00 ^{/1/}	OPQBU
Type 3001	11,601.00 (I)	OPMBW	11,601.00 (I)	OPMBX
Type 3002	19,332.00 (I)	OPMCA	21,286.00 (I)	OPMCB
Type 3040	22.90	OPMCD	22.90	OPMCE
Type 3041	22.90	OPMCG	22.90	OPMCH
Type 3080 ^{/2/}	21,286.00 (I)	OPMCK	-	-
Type 3081 ^{/2/}	19,332.00 (I)	OPMCL	-	-
Type 3083	38.20	OPMCM	-	-

^{/1/} When a private line channel for a customer terminates in switching equipment located on Company premises and no local loop is required, the monthly rate for a service area function still applies to such termination

^{/2/} Effective April 15, 2014, Local Area Data Channels, types 3080 and 3081, will no longer be available to new customers. Existing customers may keep the service, subject to withdrawal, but will no longer be able to add/remove features, make changes (including upgrades or downgrades of access/port speed), install new service, or move the service to a different service address or location.

CHANNELS (cont'd)

1.2 Classification and Rates (cont'd)

- 1.2.4 Rates and Charges Series 1000, 2000 and 3000 Channels (cont'd)
 - A. Monthly Rate Elements (cont'd)
 - 1. Local channels, half-duplex or duplex (cont'd)
 - c. Service Area Function For Interexchange Private Lines

Description /Billing Code/		Monthly Price	
Type 1001	/OPMAC/	\$ 9.40	
Type 1002A	/OPMAF/	9.40	
Type 1002B	/OPMAJ/	9.40	
Type 1002C	/OPMAM/	9.40	
Type 1005	/OPMAP/	9.40	
Type 1006	/OPMAS/	9.40	
Type 1102	/OPMAV/	9.40	
Type 2001	/OPMPX/	19,332.00	(I)
Type 2002	/OPMAY/	19,332.00	
Type 2013	/OPMBC/	19,332.00	
Type 2014	/OPMBF/	19,332.00	(I)
Type 2020	/OPNBJ/	42.00	
Type 2021	/OPNBM/	42.00	
Type 2024	/OPOBP/	21,286.00	(I)
Type 2025	/OPOBS/	42.00/1/	
Type 2026	/OPQBV/	21,286.00/1/	(I)
Type 3001	/OPMBY/	22.90	
Type 3002	/OPMCC/	21,286.00	(I)
Type 3040	/OPMCF/	22.90	
Type 3041	/OPMCJ/	22.90	
Type 3080 ^{/2/}	-	-	
Type 3081 ^{/2/}	-	-	
Type 3083	-	-	

^{/1/} When a private line channel for a customer terminates in switching equipment located on Company premises and no local loop is required, the monthly rate for a service area function still applies to such termination.

^{/2/} Effective April 15, 2014, Local Area Data Channels, types 3080 and 3081, will no longer be available to new customers. Existing customers may keep the service, subject to withdrawal, but will no longer be able to add/remove features, make changes (including upgrades or downgrades of access/port speed), install new service, or move the service to a different service address or location.

6th Revised Sheet 129

CHANNELS (cont'd)

1.2 Classification and Rates (cont'd)

- 1.2.4 Rates and Charges Series 1000, 2000 and 3000 Channels (cont'd)
 - A. Monthly Rate Elements (cont'd)
 - 2. The following rates are applicable to channels.

<u>De</u>	escription /Billing Code/	Monthly Price	
a.	Interoffice channel, duplex or half-duplex, each mile or fraction thereof /1LPJS/ $^{\prime 1/}$	\$5,593.00	(1)
b.	Interexchange channel, duplex or half-duplex, each mile or fraction thereof /1LPJ4/ $^{1/}$	2,666.00	(1)
c.	Service terminal /P3N/	25,485.00	(I)

^{/1/} Additional codes appear in departmental practices.