

GENERAL REGULATIONS

The following rates and charges, with their associated regulations, will apply for the service and facilities which are not regularly furnished under the various classes of exchange service. They apply in addition to the established charges for the service with which the service is associated.

Unless specifically excepted, installation charges quoted in this section do not apply to reconnections of in-place miscellaneous service.

For the purpose of applying mileage charges, telephone wiring circuits used with various items of supplemental equipment will be treated as extension lines. The regulations and charges shown in the "Mileage" section (Part 4, Section 5) will apply in addition to the regular rates and charges. Where specified, the channel rates in Part 15, Section 2 will apply.

The services covered by these General Regulations include:

- Government Key Systems
- Busy-Out Arrangement
- PBX – Airport Exhibitor Stadium Spectator Booth Service
- PBX – DID/AIOD Service
- PBX – Communication Feature System
- PBX – Dorm Service
- PBX – Hotel/Motel Toll Terminal Trunks
- 4-Wire Service Access Arrangement
- Message Register Equipment
- Radio Common Carrier DID Service
- Jacks
- CO LAN Service
- Charter Number Service

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GOVERNMENT KEY SYSTEMS

A. Rates and Charges

The rates and charges shown herein for Government Key Systems apply in addition to the service connection charges as described in Part 3, Section 1.

	<u>Monthly Rate</u>	<u>Service Charge</u>	<u>USOC</u>
1. 300 Key System			
Line terminations ^{/1/}			
Intercommunications line, each (Type 2)	\$23.30	\$11.65 ^{/2/}	7FV
Private Line Ringdown, each (Type 3)	13.25	0.00	WGG
2. 301A Key System			
a. Selective Signaling			
Dial Codes			
First two codes	12.20	23.30	FJK
Each additional two codes	1.60	0.00	FJW
b. RAPCON – Fixed Installation			
Supplementary Key Unit	19.60	11.65 ^{/3/}	BVB
c. Control Tower Equipment			
Line Terminations	6.20	35.00 11.65 ^{/3/}	Ayy Ayy

/1/ 120-month termination agreement applies.

/2/ The nonrecurring service charge applies for terminations or reterminations of each line per appearance after the initial installation.

/3/ The nonrecurring service charge applies for retermination of each line per appearance.

GOVERNMENT KEY SYSTEMS (cont'd)

A. Rates and Charges (cont'd)

	<u>Monthly Rate</u>	<u>Service Charge</u>	<u>USOC</u>
3. 302 Key System			
a. FAA Type			
Originating Key Unit ^{/1/}	\$93.25 ^{/3/}	\$0.00	AWX
Supplementary Key Unit ^{/1/}	19.60	0.00	AWY
Override Feature from remote centers, per line	3.35	23.30	DFX
Second Attendant at Console (wire line access only)	7.95	46.65	AXZ
b. RAPCON - Fixed Installation			
Supplementary Key Unit ^{/1/}	19.60	0.00	BVB
c. Control Tower Equipment Line Terminations	6.20	35.00 11.65 ^{/2/}	AYY AYY
4. 304 Key System			
a. Common Equipment and Power ^{/4/}			
Maximum of 60-Lines, Non-Echo Treated	2,241.60	0.00	A27
b. Line Terminations			
Two-Wire Communication Service Feature, Package, or Central Office Line, each two lines ^{/4/}	65.70	0.00	A2Q

/1/ 120-month termination agreement applies.

/2/ The nonrecurring service charge applies for retermination of each line per appearance.

/3/ Includes two recorder connectors without automatic tone (USOC-RCW), per key unit.

/4/ 60-month termination agreement applies.

AT&T TEXAS GUIDEBOOK

PART 8 - Miscellaneous Services
SECTION 8 - Other Miscellaneous Services

18th Revised Sheet 4
Replacing 17th Revised Sheet 4

BUSY-OUT ARRANGEMENTS – ROTARY NUMBER GROUP^{2,3/}

A. Rates and Charges

	<u>Monthly Rate</u>	<u>Service Charge</u>	<u>USOC</u>
1. For each group of central office lines or PBX trunks so arranged			
Control equipment at the central office ^{4/}			
a. Busy-Out Arrangement, one member, one line	\$565.00 (I)	\$0.00	P89
b. Random Make Busy one member, multiple lines	19.45	0.00	P2Y
2. Signaling channel	As specified in Part 15, Section 2		
3. Change in point of break-in rotary number group	0.00	12.70	----

/1/ The service charge is applicable only to the first line improved per service order.

/2/ The Company reserves the right to limit the number of trunks or lines that can be busied out in any Electronic Switching System, but will not limit this number to less than 10 in a 100-Line group in a No. 1 ESS-equipped central office.

/3/ Not applicable for WATS service.

/4/ Includes the provision of two busy-out arrangements within a single rotary number group. Separate signaling channels and control keys will be required for each separate arrangement.

PBX – AIRPORT EXHIBITOR STADIUM SPECTATOR BOOTH SERVICE

A. Airport Service

1. Houston Intercontinental Airport – Houston

a. Regulations

Exchange service to customers located on the airport complex (including the Federal Aviation Agency ABTCC Building) may be provided through a special group of business lines equipped with TOUCH-TONE calling service, Call Transfer-Individual, Consultation Hold and Add-On to calls from the exchange network, four-digit abbreviated dialing between these business lines on the airport complex, extensions, fully-restricted business lines, fully-restricted extensions and dial the line service.

The service will be furnished on the condition that suitable space and quarters for the required equipment are available with no charge to the Company.

The Company does not furnish listings for the restricted lines. (C)

Each such user is a customer of the Company, and is required to contract for the service and will be billed separately in accordance with A.2.b, following.

b. Rates

	Monthly Rate for Switching Equipment Located on Customer <u>Premises</u>	Installation <u>Charge</u>	<u>USOC</u>
Modified Business Lines - Unrestricted, each			
Access Portion	\$ 13.80	/1/	RFNAP
Intercom Portion	5.70		RXR, RX2
Equipment Portion	21.95		QDN
Modified Business Lines - Restricted, each	13.85	/1/	RX5, RUV

/1/ Same as for Business Main service.

PBX – AIRPORT EXHIBITOR STADIUM SPECTATOR BOOTH SERVICE (cont'd)**A. Airport Service (cont'd)**

2. Stadium Spectator Booth Locations (Transient Type)

a. Regulations

Service may be furnished to a subscriber whose business is renting exhibit space to exhibitors on a short-term basis. Space is deemed to be rented on a short-term basis when it is occupied by an exhibitor for a period not to exceed 30 consecutive dates.

For messages from telephones connected to the subscriber's switchboard, the amount to be charged exhibitors or lessees of stadium spectator booths shall not be more than \$0.10 for each local message nor more than the lawfully established toll rate for each toll message.

If the subscriber makes a charge for its services to the exhibitors or lessees of stadium spectator booths in addition to the charges for telephone service specified in the preceding paragraph, such service charges will be shown separately from the local and toll message charges on the bill rendered the exhibitor or lessee of a stadium spectator booth.

Due to the nature of this service offering which contemplates the furnishing of service to transient type users, the partial suspension of service and facilities at a reduced rate is not permitted.

Failure on the part of the subscriber to observe conditions of A.2.a. and failure to observe the regulations applicable to Company guidebooks, automatically gives the Company the right to discontinue the furnishing of service or cancel any contract for service. Service may be discontinued after 10 days written notice to the customer, under 23.46(a) of the Commission's Substantive Rules.

b. Rates and Charges to be Paid by the Subscriber	Monthly <u>Rate</u>	<u>USOC</u>
1. Dallas Metropolitan Exchange (Exhibitor Locations) Trunks (includes 150 local message allowance), per trunk	\$37.20	TE3
Excess local messages, each	0.15	
2. Fort Worth Metropolitan Exchange (Exhibitor Locations) Trunks (includes 150 local message allowance), per trunk	37.20	TE3
Excess local messages, each	0.15	
3. Houston Metropolitan Exchange (Exhibitor Locations) Trunks (includes 150 local message allowance), per trunk	37.20	TE3
Excess local messages, each	0.15	
4. Houston Metropolitan Exchange (Stadium Spectator Booth Locations) Trunks (includes 150 local message allowance), per trunk	37.20	TE3
Excess local messages, each	0.15	
5. San Antonio Metropolitan Exchange (Exhibitor Locations) Trunks (includes 150 local message allowance), per trunk	37.20	TE3
Excess local messages, each	0.15	

PBX – COMMUNICATIONS SERVICE FEATURE SYSTEMS

A. Rates and Charges

	<u>Monthly Rate</u>	<u>Service Charge</u>	<u>USOC</u>
Emergency control equipment: Common equipment at central office ^{/1,2/}	\$32.65	--	PHY
Central office equipment, per unit (10 trunks per unit) ^{/2/}	16.75	--	PHV
Night Number terminal arrangement, terminals, each ^{/3/}	2.10	--	NCB, NCBTN
Toll diverting equipment, Per trunk equipped ^{/4/}	8.25	\$90.10	TD7
Per group of six trunks or fraction thereof, with outgoing capacity ^{/4/}	20.15	90.10	TD4

/1/ One central office common equipment is needed at each serving central office where the PBX trunks terminate.

/2/ Obsolete to existing locations.

/3/ Also applicable to nonlead numbers assigned to terminals in electronic switching systems multiline hunt groups.

/4/ Applicable only with trunks from the central office serving the area in which the PBX system is located.

PBX – DORMITORY SERVICE**A. Description of Service**

1. PBX Dormitory Service is an optional billing service arrangement available only to public and private educational institutions for the billing of telecommunication services provided to students, faculty members or employees who reside in dormitories or other residential quarters owned, leased or under control of the educational institution.
2. PBX station lines located in dormitories or other residential quarters of the educational institution and intended for use by students, faculty members or employees, will be termed dormitory station lines.
3. PBX Dormitory Service is furnished to an educational institution upon the basis that all charges associated with the PBX service including dormitory station lines will be billed to the educational institution. All long distance messages, telegrams, cablegrams and radiograms will be billed to the students, faculty members or employees along with any applicable Directory Assistance service charges.

B. Regulations

1. The following regulations and rates are in addition to those established for all associated services and equipment as well as other regulations stated in the Guidebook.
2. PBX Dormitory Service is furnished only in conjunction with PBX service, DIMENSION PBX service or customer-provided switching systems which are equipped with DID service and AIOD service as outlined in B.1, preceding.
3. PBX Dormitory Service is furnished to an educational institution upon the condition that use of the service shall not be made subject to any charge by the educational institution in excess of the charges as specified in Company Guidebooks.
4. The educational institution is responsible for payment of all charges except those set forth in B.5, following, which are billed by the Company to the students, faculty members or employees.
5. The Company will bill directly to students, faculty members and employees all long distance messages, telegrams, cablegrams and radiograms. In addition, the Company will bill and collect all applicable Directory Assistance Service charges.
6. The regulations set forth in 'Regulations Applying to All Customers' Contracts' in Part 2, Section 2 regarding deposits and payments for service are applicable to users of dormitory station lines.
7. The educational institution shall agree to render assistance to the Company in the prompt collection of all charges billed to students, faculty members or employees.
8. In the event of nonpayment of any charges billed to a student, faculty member or employee, the educational institution shall agree, upon request of the Company, to disconnect the dormitory station used by the student, faculty member or employee until the charges due have been paid. Where the educational institution fails to disconnect the dormitory station line following such request of the Company, the educational institution shall agree to assume responsibility for payment of all charges incurred on the dormitory station line from the date the Company requested that the station line be disconnected.

PBX – DORMITORY SERVICE (cont'd)

B. Regulations (cont'd)

9. With the consent of the educational institution, PBX dormitory station line extensions will be provided only within the same dormitory room or living quarters as the associated PBX dormitory station line.
10. Dormitory station lines may be equipped with TOUCH-TONE calling service only when the associated PBX system is arranged to provide TOUCH-TONE calling service.
11. With the consent of the educational institution, listings for dormitory station lines are furnished at the same rates and charges specified for residence additional listing as stated in Part 12, Section 1. Rates and charges for additional listings will be billed to students, faculty members or employees subscribing to this service. (C)
12. Dormitory station calls to Directory Assistance service are subject to the regulations and rates for Directory Assistance service as outlined in Part 11, Section 2.

C. Rates

	<u>Monthly Rate</u>	<u>USOC</u>
Dormitory Billing Service, per station line arranged	\$0.55	SBN

PBX – HOTEL-MOTEL TOLL TERMINAL TRUNKS

A. Description

Hotel-motel toll terminal trunks are provided for the proper handling of guest LDMTS from the hotel-motels, subject to the availability of facilities.

B. Rates and Charges

	<u>Monthly Rate</u>	<u>Service Charge</u>	<u>USOC</u>
Toll Terminal Trunk	\$15.00	/1/	TTT, TTTXA, TTTXB, W7W, W7WXA, W7WXB

FOUR-WIRE SERVICE ACCESS ARRANGEMENT

A. General

1. The Four-Wire Service Access Arrangement provides access from switching equipment that is designed to use four-wire terminations, to be connected to the Company's facilities for exchange and network access. The offering provides four-wire facilities between the local serving central office of the customer and the premises switching equipment.
2. The Four-Wire Service Access Arrangement is not represented as adapted to the use of customer-provided terminal equipment, switching equipment or communication systems. Where such terminal equipment or communication systems are used with such services, the responsibility of the Company shall be limited to the furnishing of service components suitable for the Four-Wire Service Access Arrangement and to the maintenance and operation of service components in a manner proper for such services.
3. No combination of customer-provided terminal equipment, switching equipment, or communication system shall require change in or alteration of the Four-Wire Service Access Arrangement.

B. Rates and Charges

The following rates and charges are for the additional facilities necessary to provide the Four-Wire Service Access Arrangement and are in addition to applicable rates and charges for the local exchange service, from Part 4, Section 2, and private line services, from Part 15, Section 2, with which it is associated. In addition to the rates and charges listed below, applicable service connection charge elements will apply, as specified in Part 3, Section 1.

	<u>Monthly Rate</u>	<u>USOC</u>
Foreign Exchange (FX) or Foreign Serving Office (FSO) Four-Wire Service Access Arrangement, each	\$35.50	4WF

/1/ Refer to the Service Connections, Moves and Changes paragraph of Part 3, Section 1.

MESSAGE REGISTER EQUIPMENT

A. Rates and Charges

	<u>Monthly Rate</u>	<u>Service Charge</u>	<u>USOC</u>
Busy Condition Register (timing equipment) Interrupter in common equipment for up to 90 registers, each	\$5.55	\$53.00 ^{/2/}	M81
Control Relay for up to 12 registers, each ^{/1/}	7.75	31.80 ^{/3/}	K8Q
Register and Associated Relay, per line, each ^{/1/}	5.85	31.80 ^{/3/}	K8R
Call Register, each ^{/1,10/}			
Initial	3.70	18.00 ^{/8/}	MRV
Subsequent	3.70	4.55	MRV
Relay Control Unit, each ^{/1,4/}			
Initial	8.20	15.90 ^{/8/}	MRY
Subsequent	8.15	4.55	MRY
Delayed Answer Control Unit, per line, each ^{/1/}	12.20	53.00 ^{/5/}	MGZ
Common Equipment - one per system	6.45	9.55	MR9
Register, each	3.70	37.10	MRQ
Overflow Register Relay Equipment in central office, each ^{/6,9/}	6.40	0.00	MRG
Call Register, on customer's premises, each ^{/1,7,9/}	4.50	10.60	NUY

/1/ Obsolete - Applicable to existing installations at existing locations for existing customers (cannot add to, cannot outside move, cannot supersede).

/2/ Includes control relays and registers installed at same time.

/3/ Applies only when installed subsequent to initial installation.

/4/ Charges are applicable for one relay control unit per line when it is desired to register incoming calls, outgoing calls or combined total registration of both incoming and outgoing calls. For separate registration of incoming and outgoing calls, charges are applicable for two relay control units per line and two separate registers.

/5/ Applies once per installation regardless of number of units installed at one time.

/6/ Charges for the channel between the central office and the customer's premises are those specified in Part 15, Section 2 as Series 100 channels.

/7/ This register is to be used only for administration of the customer's service or to determine the adequacy of his service.

/8/ First unit installed, subsequent units at subsequent rate each if installed on the same order.

/9/ This equipment shall not be provided to customers served by electronic switching equipment unless the electronic switching equipment has been designed to accommodate this service, including associated provisions for network protection.

/10/ When it is desired to register incoming calls on announcement services, charges for the channel between the central office and the customer's premises are those specified in Part 15, Section 2 as Series 100 channels.

JACKS**A. General**

1. All registered terminal equipment and systems, and premises cable and wire, whether customer-provided or Company-provided, will be connected to the telecommunications network at a demarcation point, and typically through a network interface. This network interface (or demarcation point) will generally comprise a Company-provided standard jack as specified in, or authorized by, the Federal Communications Commission's Registration Program.
2. The demarcation point is the point of connection at the customer's premises where premises services are connected with the telecommunications network. The demarcation point separates the customer's local service from inside wire and terminal equipment.
3. For single unit installations, the demarcation point shall be located on the customer's side and within twelve inches of the protector or its equivalent. If there is no protector, it will be within twelve inches of the minimum point of entry to the premises. If conforming to the twelve inches is unrealistic or technically impossible, the demarcation point will be the most practical minimum point of entry.
4. For multiunit installations, the location of the network interface or demarcation point will be in a manner consistent with federal and state regulatory requirements. This location will be at each customer's premises, unless specified otherwise by the customer or building/land owner and mutually agreed to by the Company. If conforming to the twelve inches is unrealistic or technically impossible, the demarcation point will be the most practical minimum point of entry.
5. The terms and conditions for the location of demarcation points are found in 'Regulations Applying to All Customers' Contracts' in Part 2, Section 2. The location of the demarcation point, which will be accessible to both the customer and the Company, will be common to all services offered in all Company guidebooks.

B. Rates and Charges

Network interface jacks are provided as part of the exchange access line service for standard and complex service.

CENTRAL OFFICE LOCAL AREA NETWORK (C.O. LAN) SERVICE**A. Service Description**

C.O. LAN Service is a private business networking arrangement that allows data communications among computers and terminals. Both terminal-to-computer and computer-to-computer communication can be accommodated.

C.O. LAN Service is provided over local exchange service loop facilities and/or Centrex/PLEXAR Service station lines. Multiplexing techniques permit the user to simultaneously transmit and receive voice and data over these existing lines. Private line facilities and the public switched network via modem pools may also be used in obtaining entry to or exit from the C.O. LAN Service.

Data may be transmitted and received at speeds varying from 300 bps to 19.2 Kbps for terminal and Personal Computer applications depending upon the particular characteristics of the facility and equipment involved. A Host Computer interface application may operate at speeds up to 1.544 Mbps.

B. Regulations

1. A minimum C.O. LAN Service configuration must consist of at least two ports. Port connections carry a one-to-one relationship with each communication channel.
2. The actual C.O. LAN Service Node itself need not reside in the same serving office as does the local exchange loop facilities so long as both are confined to a single LATA.
3. The ability to simultaneously transmit and receive voice and data over existing local exchange line facilities is not offered when the combined ringing equivalence of the line exceeds five. In addition, it is not offered with: a Company provided coin operated telephone line, a WATS-like line, a multi-party exchange line, a loop requiring a repeater or loop extender device, or others as may be identified by the Company.

The interface specifications for C.O. LAN are contained in Technical Publication (TP) 76620, entitled Digital Data over Voice (DDOV) Network Interface Specification, Issue A, issued December 1989, and (TP) 76600, entitled Data Over Voice Network Interface Specification, Issue A, issued March 1988. These publications may be obtained from Bell Communications Research, Information Operations Center, 60 New England Ave., Piscataway, NJ, 08854-4196 (800) 521-2673.

4. Port connections involving local exchange loop facilities and/or Centrex/PLEXAR service station lines require the use of compatible customer-provided remote voice-data multiplexer equipment. Loops involving the use of voice-data multiplexers may require metallic, nonloaded cable facilities. In these instances the company will attempt to transfer at the time of connection of C.O. LAN Service, to nonloaded facilities; however, where only loaded facilities are available, the company will, at the customer's request, deload the facilities (where technically feasible). Either transfer of facilities or the deloading of facilities will be at charges based upon cost.

The distance limitations for C.O. LAN are based on the transmission characteristics of the DVM technology used and is expressed in dB loss. The maximum dB loss for AT&T DVM is 42 dB loss at 110 kHz. The maximum dB loss for INC DVM is 36 dB at 28 kHz.

CENTRAL OFFICE LOCAL AREA NETWORK (C.O. LAN) SERVICE (cont'd)**B. Regulations (cont'd)**

5. Modem pools are dedicated to specific customer C.O. LAN Service configurations for access by the customer's designees only.
6. The customer is responsible for the distribution and maintenance of C.O. LAN Service access codes (e.g., passwords) to authorized users.
7. In addition to the rates and charges contained in this offering, the customer is responsible for the payment of all related charges for exchange services, miscellaneous and supplemental services such as private lines or modem pool lines as specified in this and other guidebooks of the Company.
8. Customer interoffice networks may be formed by linking two or more C.O. LAN Service Nodes together by means of private lines provided all locations are within the same LATA.
9. Requests for special or modified service arrangements will be furnished whenever possible if not detrimental to this or other services of the Company. Such requests will be provided pursuant to *Special Assemblies of Equipment* described in Part 2, Section 7.
10. Complete maintenance for service furnished under this section of the Guidebook will be provided by the Company without additional charge contingent on availability of parts.
11. Temporary suspension of service, as provided in Part 2, Section 4, *Suspension and Restoral of Service*, is not applicable to C.O. LAN Service.
12. In the event that a failure of service is greater than 24 hours duration, the Company's liability will be limited to a credit adjustment of monthly billing for a specific term prorated on a per day basis according to the time "out-of-service." A 30-day month will be assumed for purpose of the proration. The expiration of the service agreement remains unchanged.
13. All rates, charges, terms, and conditions set forth herein provide for the furnishing of service where suitable facilities and equipment are available and do not create an obligation for the Company to construct such facilities or equipment especially for the provisioning of this service.

CENTRAL OFFICE LOCAL AREA NETWORK (C.O. LAN) SERVICE (cont'd)

C. Application of Rates and Charges

1. Recurring monthly rates, installation, and nonrecurring charges are applicable. Service and Equipment charges as specified in Part 3, Section 1 also apply.
2. Moves or Relocations
 - a. Customer moves or relocations involving a change between serving C.O. LAN Service nodes and/or Remote Switch Modules will for that part of the service involved, constitute a termination of service and establishment of new service with all applicable onetime charges applying.
 - b. Customer moves or relocations occurring within their same serving office do not constitute a termination of service provided the specific port connection is without interruption and reestablished with the new service loop facility.
 - c. Customer moves or relocations into the serving office area where the serving C.O. LAN Service node or serving Remote Switch Module actually resides will not be considered a termination of service provided the specific port connection is without interruption and reestablished with the new service loop facility.
 - d. For moves or relocations as described in b. and c. preceding, a charge based upon cost will be applicable for deloading or transferring to nonloaded facilities as may be required.
3. C.O. LAN service may be transferred to a new customer at the same premises location upon prior written concurrence of the Company and payment of a transfer charge to the Company by the new customer as specified in Part 3, Section 1.

CENTRAL OFFICE LOCAL AREA NETWORK (C.O. LAN) SERVICE (cont'd)

D. Rate and Charge Schedule

<u>Service Item</u>	<u>Monthly Rate</u>	<u>Installation Charge</u>	<u>USOC</u>
Base System, per port ^{/1/}	\$27.40	\$40.00	LNHPP
Voice/Data Multiplexer, per port			
Analog	9.00	--	MPZAX
Digital	6.80	--	MPZDX
TY12 Asynchronous Termination, per port	3.70	--	LVZXX
TSM-8 Synchronous Termination			
9.6 Kbps, per port	23.00	--	LSPXE
19.2Kbps, per port	36.80	--	LSPXF
56 Kbps, per port	184.00	--	LSPXG
TERM32 Terminating Device, per port	3.50	--	LXJXX
Synchronous/Asynchronous Multiplexer (SAM) Single Line ^{/2/}	150.00	--	SMV
Channel Service Unit/Data Service Unit (CSU/DSU)			
9.6 or 19.2 Kbps, per port	17.40	--	DXDXA
56 Kbps, per port	17.65	--	DXDXB
T1, per port	67.55	--	DXDXC
Modem Pools			
2.4 Kbps, per port	12.45	--	MQDAC
9.6 Kbps, per port	30.15	--	MQDDE
Trunk Module, per port	170.40	--	TZHPP
Customer Control Option			
Per system	--	3,445.00	NM9PS
Per line equipped	--	30.00	NM9
Dedicated Service Loop Facility	Such facilities are to be acquired under the Part 4, Section 2 or Part 15, Section 2 as appropriate for each		
		<u>Nonrecurring Charge</u>	<u>USOC</u>
Subsequent Translation Charge, per port		\$30.00	PT3T1

/1/ Minimum billing period of 12 months applies per port installed.

/2/ Interoffice facilities are to be acquired from Part 15, Section 3.

CHARTER NUMBER SERVICE

A. General

Charter Number Service allows both business and residence customers to retain and port their current telephone number to another wire center within the same Rate Center when the customer is faced with either changing locations and/or changing types of service. Charter Number will allow customers to maintain their existing telephone number while reducing the confusion and expense associated with changing telephone numbers. As indicated above, this service will only provide for the porting of telephone numbers within the same Rate Center.

B. Regulations

1. Charter Number Service will be available to POTS, DID/PBX, Centrex/Plexar, ISDN BRI and ISDN PRIME service customers.
2. Charter Number Service will only provide porting of a working in service telephone number within the same Rate Center.
3. InterLATA porting will not be allowed with this service. All numbers ported must be within the same area code (NPA) geographical boundaries.
4. No porting is allowed outside of Local Number Portability MSA's as defined in FCC Tariff No. 73.
5. Once a telephone number is ported using Charter Number Service, subsequent telephone numbers (i.e. Additional Line) will be issued from the switch in which the main telephone number resides not from the original switch.
6. Charter Number Service is available only where facilities and operating conditions permit.
7. The ported number will only function from one location.

C. Rates and Charges

The following charges are for Charter Number Service per telephone number ported.

	Nonrecurring <u>Charge</u>	<u>USOC</u>
Per telephone number		
Residence	\$20.00	PTLCN
Business	20.00	PTLCN