REQUEST TO ESTABLISH DOCKET

Date March 25, 1996

Docket No. 960370-TC

١.	Divi	sion Name/Staff Name CMU/Norton					
2.	OPR	CMJ/Norton					
3.	OCR	LEG/Barone					
4. by	Sugg	ested Docket Title Request for approval of tariff filing to delete to Mobile Interconnection tariff y Telephone Company (T-96-110 filed February 22, 1996)					
5.	Sugg	ested Docket Hailing List (attach separate sheet if necessary)					
	A. P	A. Provide NAMES ONLY for regulated companies or ACRONYMS ONLY regulated industries, as shown in Rule 25-22.104, F.A.C.					
	B. Provide COMPLETE name and address for all others. (Match representatives to clients.)						
	1. Parties and their representatives (if any)						
-							
-							
_	-						
_							
_							
_							
	2	. Interested Persons and their representatives (if any)					
_							
-	-3-2-3						
_							
_							
-							
6.	Check	one:X Documentation is attached.					
		Documentation will be provided with the recommendation.					

1:\PSC\RAR\MP\ESTDKT.

PSC/RAR 10 (Revised 01/96)

DOCUMENT NUMBER-DATE

03585 MAR 26 #

FPSC-RECORDS/REPORTING



State Regulatory Attairs

February 21, 1996

Mr. Walter D'Haesleer Florida Public Service Commission Division of Communications 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0800

RE: Quincy Telephone Company

Removal of Mobile Interconnection Tariff

Dear Mr. D'Haesleer:

Please find enclosed one original and four copies of:

Section A12, Second Revised Sheet 1

First Revised Sheet 1-8, 10-11 Their law. Sheet 9

This tariff filing is being submitted to conform with the Commission's decision as contained in Order No. PSC-95-1247-FOF-TL to provide a revised LEC Mobile Interconnection tariff. Per the recommendation of Tom McCabe, Manager - External Relations State Regulatory Affairs, with approval from the Commission staff members, Quincy Telephone Company has elected to remove Mobile Interconnection from it's tariff. Since Quincy Telephone Company currently does not have a Mobile Interconnection customer, it would be appropriate to remove the language from the tariff at this time. If a Mobile Interconnection arrangement is reached in the future with a potential customer, a tariff complying with Order No. PSC-96-0132-FOF-TL will be filed.

Enclosed you will find:

- 1. The proposed tariff sheets as indicated in this letter.
- 2. The deletion of rates, however, we have no customers for this service.
- A coded copy of each tariff sheet filed presenting the comparison of the existing tariff sheets and the proposed tariff sheets.



GENERAL EXCHANGE TARIFF

SECTION A12

Sucured Fried Contents PIDET ACTION ALZ

Concerling First Private State 1 Effective: Allo Effective: AUG 0 4 1990

Donato : 31, 195

COMPANY Issued: BURNELS NOOB

QUINCY TELEPHONE

February sist, 1996

INTERCONNECTION OF MOBILE SERVICES A12.

Page No. CONTENTS Application (RESERVED) (P) (N) General Mobile Service Uial Lines
Type 1 Interconnection
Type 2 Interconnection
Responsibility of the Carr
Rates and Charges

G. R. Barnes

Issued By:

ISLA D. Corbin, President

Page has been conselled by sheet 1

GENERAL EXCHANGE TARIF

T-96-110

QUINCY TELEPHONE COMPANY Issued: June 5, 1900 SECTION A12 ORIGINAL SHEET 2 Effective: AUG 0 4 1990

INTERCONNECTION OF MOBILE SERVICES

B. GENERAL (Continued)

 Usage charges as specified in Al2.6, will not apply to calls to Directory Assistance, calls to a Company operator or for 911 Emergency Service (where available).

(A)(D)

- The facilities and services provided herein shall be used only for the handling of interchanged traffic originating or terminating on the Carrier's system in connection with the Carrier's authorized services.
- 6. The facilities or arrangements provided shall not be used, switched, or otherwise connected together by the Carrier for the provision of through calling from a land-line telephone to another land-line telephone, nor shall mobile interconnection be employed to avoid toll access charges through arrangements between mobile carriers and Interexchange carriers.
- 7. Any facility or arrangement provided under this Tariff shall be of the type normally utilized in the furnishing of the Company's telecommunications services including, but not limited to: effective two-wire and four-wire voice grade and voice grade data facilities, central office outpulsing facilities, and exchange access facilities. When nonstandard equipment or services such as transmission characteristics and signaling of a special type are requested, they may be provided via the special assembly process for each case as prescribed in Section ASS, and the rates for these arrangements will be applied in addition to those applicable in this or other tariff sections.
- 8. Directory listings or the main subscriber to these services are provided in accordance with the regulations and rates prescribed in tariff Section A6. Clients of subscribers to these services are provided listings at the rates specified for Additional Main Listings-Business in Section A6.
- The Company will cooperate with the Carrier in the planning and development of any necessary specialized telecommunications facilities or arrangements reasonably required for the provision of the Carriers service(s).

X (0)





State Regulatory Affairs

February 21, 1996

Mr. Walter D'Haesleer Florida Public Service Commission Division of Communications 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0800

RE: Quincy Telephone Company

Removal of Mobile Interconnection Tariff

Dear Mr. D'Haesleer:

Please find enclosed one original and four copies of:

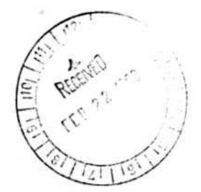
Section A12, Second Revised Sheet 1

First Revised Sheet 1-8, 10-11 Third Par. Sheet 9

This tariff filing is being submitted to conform with the Commission's decision as contained in Order No. PSC-95-1247-FOF-TL to provide a revised LEC Mobile Interconnection tariff. Per the recommendation of Tom McCabe, Manager - External Relations State Regulatory Affairs, with approval from the Commission staff members, Quincy Telephone Company has elected to remove Mobile Interconnection from it's tariff. Since Quincy Telephone Company currently does not have a Mobile Interconnection customer, it would be appropriate to remove the language from the tariff at this time. If a Mobile Interconnection arrangement is reached in the future with a potential customer, a tariff complying with Order No. PSC-96-0132-FOF-TL will be filed.

Enclosed you will find:

- The proposed tariff sheets as indicated in this letter.
- 2. The deletion of rates, however, we have no customers for this service.
- A coded copy of each tariff sheet filed presenting the comparison of the existing tariff sheets and the proposed tariff sheets.



Page 2 of 2 Quincy Telephone Company Mobile Interconnection Tariff

> A separate copy of the cover letter and a self addressed envelope for you to return acknowledging receipt of the tariff filing (enclosed on original copy only).

If you have any questions concerning this filing or the accompanying information, please call me at (608) 845-4187.

Sincerely,

Keith M. Yefchak

Manager - Rate & Tariff Administration

Enclosures

cc: Don Brown

Dan Gregory Tom McCabe

Robin Norton - FL PSC

GENERAL EXCHANGE TARIF

SECTION A12

Sucard Fried Contents FIRET REVIEW SHEET 1 Concesting First Provided Sheet 1 Effective: AUG 0.4-1990

Downber 31, 1995

INTERCONNECTION OF MOBILE SERVICES A12.

CONTENTS Page No. Application (RESERVED) (P) (M) General Mobile Service Uial Lines
Type 1 Interconnection
Type 2 Interconnection
Responsibility of the Car
Rates and Charges (A) (N)

G. R. Barnes

Issued By:

QUINCY TELEPHONE

BURELS ASSESS

February 000, 1996

COMPANY

Issued:

Corbin, President MADE

GENERAL EXCHANGE TARIFF

QUINCY TELEPHONE COMPANY

Issued: Line J. 1990 Feb. wary (2) 1914 First Pavised Swet ORIGINAL SHEET 1

Causelling Original Seeds I through 11 Effective: AUG. 0 4 1920

INTERCONNECTION OF MOBILE SERVICES

December 31,100c

When text has been conjected.

A. APPLICATION

 The interconnection arrangements described herein and their rates are applicable but not limited to duly authorized Cellular Mobile Carriers (CMCs), Radio Common Carriers (RCCs), Specialized Mobile Carriers (SMRs), and other Private Land Mobile radio Carriers (PLMRs) herein after referred to as the Carrier, engaged in the provision of land mobile radio service and/or one-way signaling service in the state of Florida. (D) (D)

- These services are offered at the rates specified herein from central offices where necessary service options are available.
- 3. Bellcore Technical Reference TR-NPL-0-000145 establishes technical requirements and protocols for Type 1 and Type 2 interconnection.
- The regulations, rates, and charges contained herein are in addition to the applicable regulations, rates, and charges specified in other sections of this Tariff.

B. GENERAL

- Subject to the availability of facilities and the reasonbable requirements of the Company for its telecommunications service, the Company will provide to the Carrier, upon request, those facilities and arrangements described herein which are necessary to establish the physical connection and interchange of traffic provided for herein and other facilities the Carrier may require for operation of its system such as remote transmitter and receiver links.
- The facilities and arrangements, the location(s) of such connection(s), including maintenance and operating points of demarcation, and the additional facilities are provided for use in the Carrier's system.
- 3. DS1 service denotes a channel service expressed in terms of its digitally encoded data bit rate in accordance with a North American hierarchy of digital signal levels. It has a 1.544 Mbps transmission data rate and provides for the two-way simultaneous transmission of isochronous timed Bipolar Return-To-Zero (BPRZ) bit stream format. Unframed signal formats are not permitted or compatible with Company Equipment. The required format and specifications are contained in Bellcore Technical Reference 62508 and 62411.

(b) (b)

6 R Binus

Page has been congelled by Sheet 1

GENERAL EXCHANGE TARIF

T-96-110

QUINCY TOLEPHONE COMPANY Issued: June 5, 1900 SECTION A12 ORIGINAL SHEET 2 Effective: AUG 0 4 1990

INTERCONNECTION OF MOBILE SERVICES

B. GENERAL (Continued)

 Usage charges as specified in A12.6, will not apply to calls to Directory Assistance, calls to a Company operator or for 911 Emergency Service (where available).

(A)(D)

- The facilities and services provided herein shall be used only for the handling of interchanged traffic originating or terminating on the Carrier's system in connection with the Carrier's authorized services.
- 6. The facilities or arrangements provided shall not be used, switched, or otherwise connected together by the Carrier for the provision of through calling from a land-line telephone to another land-line telephone, nor shall mobile interconnection be employed to avoid toll access charges through arrangements between mobile carriers and Interexchange carriers.
- 7. Any facility or arrangement provided under this Tariff shall be of the type normally utilized in the furnishing of the Company's telecommunications services including, but not limited to: effective two-wire and four-wire voice grade and voice grade data facilities, central office outpulsing facilities, and exchange access facilities. When nonstandard equipment or services such as transmission characteristics and signaling of a special type are requested, they may be provided via the special assembly process for each case as prescribed in Section 45., and the rates for these arrangements will be applied in addition to those applicable in this or other tariff sections.
- 8. Directory listings or the main subscriber to these services are provided in accordance with the regulations and rates prescribed in tariff Section A6. Clients of subscribers to these services are provided listings at the rates specified for Additional Main Listings-Business in Section A6.
- The Company will cooperate with the Carrier in the planning and development of any necessary specialized telecommunications facilities or arrangements reasonably required for the provision of the Carriers service(s).

W(0)

Page has been cancelled by sheet any

GENERAL EXCHANGE TARIFF

OUINCY TELEPHONE COMPANY Issued: June 5, 1990

SECTION A12 ORIGINAL SHEET 3 Effective: AUG 0 4 1990

T-96-110

INTERCONNECTION OF MOBILE SERVICES

B. GENERAL (Continued)

- 10. At the Carrier's request and at the discretion of the Company, subject to operating limits and the availability of facilities, these services may be provided from central offices other than the customer's serving central office. Where a trunk group is served from a central office other than the customer's normal serving central office, the appropriate mileage rates for Foreign Exchange or Interoffice Channel service, per facility, will apply. All mileage will be calculated as described in Section A20. of this Tariff.
- 11. Central office facilities and blocks of telephone numbers provided by the Company for the Carrier's use shall be assigned by the Company and may be changed to meet the reasonable operating and service requirements of the Company. The Carrier shall not acquire any proprietary interest in number assigned for use. Where such changes are to be made, the Company shall advise the Carrier in writing not less than sixty days in advance and will coordinate the changes with the Carrier.
- 12. The appropriate service charges in Section A4 apply to the establishment and rearrangement of services provided under this section. As stipulated in Docket No. 870675, nonrecurring connection charges shall be assessed to each mobile carrier that switches to either Type 1 or Type 2 interconhection as a result of rates set in that docket.
- 13. A uniform dialing rate is applicable to all Type 1 and Type 2 carriers for intraLATA calls originating on mobile networks. This usage rate per minute for all mobile traffic within the LATA is as specified in Al2.7 following.
- 14. Calls subject to Operator Assisted charges as defined in Section A3.E. local and long distance Verification and Emergency Interrupt Service as defined in A3.F, and local and long distance Directory Assistance Service as defined in Al2.7.8 of this Tariff will be individually itemized on the Carrier's bill.

Fige for been gelled by sheat I general exchange tarif

T-96-110

SECTION A12 ORIGINAL SHEET 4 Effective: AUG 0 4 1990

QUINCY TELEPHONE COMPANY

Issued: June 5, 1990

INTERCONNECTION OF MOBILE SERVICES

C. MOBILE SERVICE DIAL LINES

- 1. Mobile service dial lines are direct connections between a Carrier's ()(b) point of termination and a Company end office. The Carrier establishes connection to other Company end offices and other Carriers through this interface. In addition, this form of interconnection allows the Carrier to establish connection to Company operator services, directory assistance and 911 service (where available).
- 2. These services are offered at the rates specified herein. For the purposes of this Tariff section, dial line services are defined as line side connections that are two wire circuits, or their equivalence, using loop start, ground start or reverse battery supervision, with either dial pulse (DP) or dual tone multifrequency (DTMF) address pulsing.
- 3. These services may be arranged for/one-way inward (to the Carrier). one-way outward (from the Carrier) / or two-way service as follows:
 - Outward calls may use either dial pulse (DP) or dual tone a. multifrequency (DTMF) address pulsing.
 - Qual Tone Multifrequency is an available option for inward signaling to the Carrier only in those offices that are so suitably equipped.
- 4. The Carrier's equipment shall provide the necessary on-hook, off-hook, answer and disconnect signals.
- 5. At the Carrier's request and at the discretion of the Company, subject to the operating limits and availability of facilities, these services may be provided from central offices other than the Carrier's serving central office. When these lines are serviced from other than the Carrier's normal serving central office, appropriate mileage rates apply as per this Variff.

D. TYPE 1 INTERCONNECTION

1. A Type 1 interconnection is a direct trunk connection between a Carrier's point of termination and a Company end office. The carrier established /connections to other Company end offices and other carriers through this interface. In addition, this form of interconnection is needed to establish connection to Company operator services, directory assistance, and E911 service (where available).

SECTION A12 ORIGINAL SHEET 5 Effective: AUG 0 4 1990

QUINCY TELEPHONE COMPANY Issued: June 5, 1990

INTERCONNECTION OF MOBILE SERVICES

D. TYPE 1 INTERCONNECTION (Continued)

These services are offered at the rates specified herein from central
offices where necessary service options are available. For the
purpose of this Tariff section, Type 1 services are defined as: four
wire circuits or their equivalence with MF address pulsing and E&M
supervision.

The P

- 3. These services may be arranged for one-way inward (to the Carrier), one-way outward (from the Carrier), and two-way central office trunk terminating equipment arranged for signaling to and/or from the Carrier as follows:
 - a. Trunk Type: Two way, Four-wire, Wink Start only, trunk with Multifrequency (MF) Address Pulsing, and E&M Supervision.
 - b. Trunk Type: One-way, Four-wire, Wink Start only, trunk with Multifrequency (MF) Address Pulsing, and E&M Supervision.
 - c. Dual Tone Multifrequency is an available option for inward signaling to the carrier only in those offices that are suitably equipped.
- 4. When Direct-Inward-Dialing (DID) is furnished in conjunction with these services, it will be provided only from central offices where DID is offered and where adequate equipment is available.
- 5. At the Carrier's request and at the discretion of the Company, subject to the operating limits and availability of facilities, these services may be provided from central offices other than the Carrier's serving central office. When trunks are served from other than the Carrier's normal serving central office, appropriate mileage rates apply as per this Tariff.
- The Carrier's equipment shall provide the necessary on-hook, off-hook, answer, and disconnect supervision, and shall in all cases comply with the technical interconnection specification described in Bellcore Technical Reference TR-NPL-000145 or approved revisions.

an (b)

Page how been darrelled by sheet!

T-96-110

SECTION A12 ORIGINAL SHEET 6

Effective: AUG 0 4 1990

OUINCY TELEPHONE COMPANY Issued: June 5, 1990

INTERCONNECTION OF MOBILE SERVICES

E. TYPE 2 INTERCONNECTION

- 1. Type 2A interconnection is a direct trunk connection between a Carrier's point of termination and an access tandem office or where conditions warrant a local tandem office arranged for either two-way calling or one-way calling in either originating or terminating directions. When one-way inward or two-way operation is used, a dedicated NXX code is required.
- For purposes of this Tariff, Type 2A services are defined as trunk side connections to an access or, in some cases, local tandem offices which are four wire circuits using E&M supervision with the multifrequency (MF) address pulsing.
- 3. Type 2B interconnection provides connection for Carriers to a Company end office via degicated trunk facilities. With Type 28 interconnection, the Carrier is able to establish connection through the Company's facilities only to and from those valid central office prefixes (NXXs) served by the end office at which the Type 2B service is provided.
- 4. Availability of the Type 2A Interconnection at a Company access tancem is dependent upon the Carrier's agreement to provide message peg counts to permit billing of the surrogate usage rate as defined in Al2.6.4. Note 1 following.
- 5. The Carrier's equipment shall provide the necessary on-hook, off-hook, answer, and disconnect supervision, and shall in all cases comply with the technical interconnection specification described in Bellicore Technical Reference TR-NPL-000145 or approved revisions.
- 6. For purposes of this Tariff, Type 28\services are defined as trunk side connection to an end office that are four wire circuits using EAM supervision with multifrequency (MF) address pulsing.

F. RESPONSIBILITY OF THE CARRIER AND THE COMPANY

- Intercept and Acknowledgement of Calls
 - The Carrier shall provide a voice intercept announcement or distinctive tone signal to the calling party when a call is directed to a number that is not assigned by the Carrier.

GENERAL EXCHANGE TARIFF

T-96-110

SECTION A12 ORIGINAL SHEET 7 Effective: AUG 0 4 1990

OUINCY TELEPHONE COMPANY

Issued: June 5, 1990

INTERCONNECTION OF MOBILE SERVICES

F. RESPONSIBILITY OF THE CARRIER AND THE COMPANY (Continued)

The Carrier shall provide a voice announcement or distinctive b. tone signals to the calling party when a call intended to activate a signal in a paging receiver has been received.

- When the Carrier's terminal is not able to complete calls because c. of a malfunction in the terminal or other equipment, the Carrier shall either divert the call to its operator or provide a recorded announcement to the calling party advising that the call cannot be completed.
- The Carrier shall provide supervisory tones or voice d. announcements to the calling party on all calls, consistent with standard telephone \industry practices.

2. Trouble Reporting

Subscribers of the Carrier shall report all cases of trouble to the Carrier. The Carrier small handle such trouble reporting and advise the Company. The Company shall respond to trouble reports from mobile carriers on a nigh priority basis.

3. Maintenance of Records

The Carrier will keep adequate records of its operations and transactions under this Tariff and shall furnish to the Company such information as may be reasonably required for the administration of this Tariff.

4. Confidentiality of Information

- The Company, in accepting data or information that a Carrier wishes held in confidence, agrees to employe security measures and practices that are sufficient to protect the confidentiality of the data or information.
 - (1) Security measures and practices are those normally employed by the Company within the scope of it's authority.

age has been anyelled by sheet !.
GENERAL EXCHANGE TARIA

QUINCY TELEPHONE COMPANY

Issued: June 5, 1990

T-96-110

SECTION A12 ORIGINAL SHEET 8 Effective: AUG 0 4 1990

INTERCONNECTION OF MOBILE SERVICES

G. RATES AND CHARGES

	te Services Dial Lines Voice Grede Service	Installation !	donthly			
٠.	Charge	Rate	07910000000			
	(1) Local look, each	\$	55,60			
	(2) DID Trunk Termination, each	\$ 90.00	40.00			
D.	DS-1 Service					
(1) DS-1 service is available at the rates, terms, and conditions speci Section B7 of the Private Line Services Tariff. In addition, the follow						
	(a) Digital trunk farmination		71.20			
Type	1 Facilities					
	Voice Grade Service	Nonrecurring 1	Agn thiy			
	Charge	Rate				
		550000000000000000000000000000000000000	Les I Meste			
	(1) Local loop, each		55.60			
	(2) E and M signating	55.00	8.00			
	(3) Interdiffice Channel, per Tile	***	2.00			
	(4) Channel Terminal	50.00	Us sai			
	(one per interoffice channel)	72.95	18.00			
	(5) Trunk termination (one per	\	2, 32			
	network access)	\$0.00	69.60			
D.	DS-1 Service	\	and the second s			
	(1) DS1 service is available at the rates, terms and conditions specified in Section B7 of the Private Line Services Tariff. In addition, the following rate sha					
		riff. In addition,	the following rate shall			
	apply when a DS-1 is activated.	\				
	(a) Digital trunk termination	\	71 70			
	(one per DS-1)	/	71.20			
	12-12-11-11-11-11-11-11-11-11-11-11-11-1	\				
	2 Facilities					
ð.	Voice Grade Service	295.00	55.60			
	(1) Local loop, each	55.00	8.00			
	(2) E and M signaling	33.00	2.00			
	(3) Interoffice Channel, per mile (4) Channel Terminal (one per		2.00			
		N. Carlotte				
		77 95	18.00			
	interoffice channel)	72.95	18.00			
	interoffice channel) (5) Trunk termination (one per	\	II.			
ь.	interoffice channel)	72.95	9.60			

(P)

Issued By: Lila D. Corbin, President

apply when DS-1 is activated.
(a) Digital trunk termination

QUINCY TELEPHONE COMPANY SECTION A12 Second Revised Sheet 9 Cancels First Revised Sheet 9

Issued August 11, 1995

Effective, September 30, 1995

INTERCONNECTION OF MOBILE SERVICES

- G. RATES AND CHARGES (Continued)
 - Network Usage
 - a. The following charges are applicable to originating calls within the local calling area. Actual minutes of use will be accumulated for each call during the monthly billing period and the total rounded to the nearest minute. The usage charges will be based on the rounded total monthly minutes.
 - (1) Per minute of use

\$0.0362

 For calls placed in the following listed time period, discounted charges are applicable as described following.

Time

All Days, 8 p.m. - 9 a.m.
Saturdays & Sundays 9 a.m. - 8 p.m.

(1) Per minute of use²

\$0.0259

- At the Carrier's option, and subject to availability of facilities, intraLATA toll calls that originate from landline telephone may be billed to the mobile carrier at the following rate:
 - (1) Per minute²

50,0780

- (a) The provision of this option is dependent upon the geographical area served, the location of the carrier's switch and the type of mobile interconnection being provided.
- (b) Due to provisioning requirements a substantial ordering interval may be necessary to perform this billing arrangement for a carrier.

(g/

(R)

D

Fage in been carrilled by sheet 1.
GENERAL EXCHANGE TARIA

T-96-110

SECTION A12 ORIGINAL SHEET 10 Effective: AUG 0 4 1990

OUINCY TELEPHONE COMPANY

Issued: June 5, 1990

INTERCONNECTION OF MOBILE SERVICES

- G. RATES AND CHARGES (Continued)
 - 5. NXX Establishment Charge

The following charge applies to the establishment of a dedicated NXX or the subsequent movement of that NXX to a different serving central office.

> Nonrecurring Charge

(1) Per NXX Established

\$ 10,000.00

NOTE 1: Usage Rate Service will be offered in all cases where facilities permit; otherwise, in Company offices that are not equipped for measurement capabilities, an assumed average holding time of two minutes per message will be used when applying usage charges. For purposes of calculating discounted charges, the assumption will be made that 70 percent of all messages will be placed in the full rate period and 30 percent will be placed in the discounted rate period. The discounted rate period is as follows:

All days, 8:00 p.m. - 9:00 alm. Saturdays & Sundays, 9:00 a.m. - 8:00 p.m.

NOTE 2: Network usage charges are based on a 20/80 ratio of toll and local components, respectively. The toll component consists of a per-minute equivalent of the BHMOC charge plus the sum of current intrastate terminating switched access charges. The local component consists of the traffic-sensitive components of intrastate terminating switched access charges. The off-peak rate is based on a 50 percent discount of the local component plus the toll component. The carrier inward option rate consists of the toll component only. These usage rates will be adjusted with charges in intrastate access charges.

QUINCY TELEPHONE

Issued: June 5, 1990

SECTION A12 ORIGINAL SHEET 11 Effective: AUC 0

Effective: AUG 0 4 1990

(y(b)

INTERCONNECTION OF MOBILE SERVICES

- G. RATES AND CHARGES (Continued)
 - 6. Direct Inward Dialing Capability

A. The following charges are applicable for establishment of inward dialing capability and the establishment of DID numbers.

Installation Charge	Monthly Rate	
(1) Establish trunk group and provide first group of 100 numbers (NDX)	\$ 915.00	\$.50
(2) Each additional group of 100 numbers	\$ 15.00	\$.50

 Facilities between carrier switching/control locations and/or remote transmitter/receiver sites.

See appropriate tariff section for Private Line Services, or may be provided via the Special Assembly process in Section A5.

- 8. Directory Assistance Charges:
 - a. A charge as follows is applicable for each call to directory assistance except as noted below. (Maximum of two requested telephone numbers per call.)
 - (1) Directory Assistance Service

(.a) Each Call

Rate: \$.25

- b. In order to make allowance for a reasonable need for Directory Assistance Service, including numbers not in the same directory, directory inaccessibility and other similar conditions, no charge applies for the first three calls per month per individual line, PBX trunk line, dormitory communication station line or for the first call per month per Centrex/Centranet station line. The allowance is cumulative for all group billed services furnished to the same subscriber.
- NOTE 1: Only one installation charge is applicable for the activation of additional number groups when such groups are ordered and activated at the same time.

(N) (D)