

September 16, 2005

Ms. Beth Salak, Director Florida Public Service Commission Division of Competitive Markets and Enforcement 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850

RE: Quincy Telephone Company: Remove Interconnection of Mobile Services

Dear Ms. Salak:

Enclosed are the following tariff sheets:

Table of Contents

Index

Section A12

Second Revised Contents Sheet 1 Seventh Revised Index Sheet 25

Fourth Revised Contents Sheet 1

Third Revised Sheets 1, 2, 3, 4, 5, 6, 7 and 8

Fifth Revised Sheet 9

Third Revised Sheets 10 and 11 First Revised Sheets 12, 13 and 14

The purpose of this filing is to remove the Interconnection of Mobile Services from the Quincy Telephone Company service offerings, per Commission's request. The Commission's request is the result of the Federal Communications Commission (FCC) T-Mobile decision, which stated that wireless interconnection tariffs are inappropriate.

The redline tariff pages are also included with this filing.

The proposed effective date is October 7, 2005.

If you have any questions, please call me at (608) 664-4186.

Sincerely,

Lorraine Murphy

Administrator - Tariffs

Loricine hunghy

GENERAL EXCHANGE TARIFF

QUINCY TELEPHONE COMPANY d/b/a TDS TELECOM/QUINCY TELEPHONE Florida

Contents
Second Revised Contents Sheet 1
Cancels First Revised Contents Sheet 1

TABLE OF CONTENTS

A.1	Explanation of Terms	
A.2	General Regulations	
A.3	Basic Local Exchange Service	
	Supplement - Exchange Service Area Maps	
A.4	Service Charges	
A.5	Charges Applicable Under Special Conditions	
A.6	Directory Listings	
A.7	Coin Telephone Service	
A.8	Telephone Answering Service Facilities	
A.9	Foreign Exchange Service	
A.10	Key and Pushbutton Telephone Service	
A.11	Private Branch Exchange Service	
A.12	Reserve for Future Use	(T)
A.13	Miscellaneous Service Arrangements	
A.14	Auxiliary Equipment	
A.15	Connections of - Customer - Provided Terminal Equipment And Communications Systems	
A.16	Data Service	
A.17	Mobile Telephone Service	
A.18	Long Distance Message Telecommunications Service	
A.19	Wide Area Telecommunications Service	
A.20	Private Line Service and Channels	

ISSUED: September 16, 2005 EFFECTIVE: October 7, 2005

GENERAL EXCHANGE TARIFF

QUINCY TELEPHONE COMPANY d/b/a TDS TELECOM/QUINCY TELEPHONE Florida

Index Seventh Revised Sheet 25 Cancels Sixth Revised Sheet 25

EFFECTIVE: October 7, 2005

SUBJECT INDEX

Subject	Section	Sheet	(T)
Intercommunicating	A10.A.1.c	1	
Intercommunicating (PBX)	A11.A.1	1	
Intercommunicating System	A1	15	
Intercommunication Equipment	A110.B.1.d	2, 3	
Intercommunication Handset	A111.A.5	13	
Interconnection of Local Service to STS	A23	1	(D)
Interconnecting	A3.C.2.i.1	8	(D)
Interconnecting	A3.C.2.i.3	8	
Interest on Deposit	A2.D.2.d	23	
Interest (On Deposits)	A5.A.8.i	7	
Interexchange Service	A20.B.2.(1) (a)	13	
Interface	A1	15	
Interfering Call	A2.H.2.d	34	
Interior Conduit	A5.B.1.a	8	
Interior Station	A1	15	
Interior Stations	A4.C.2.g.(5) (b)	10	
Interior Wire	A5.B.2.d	9, 10	
InterLATA	A1	15.1	
Interrupt	A20.A.3.c. (3)	8	
Interruptions	A20.A.1.c. (2)	1	
Interstate Communication Services	Orig Sheet 1	1	
IntraLATA	A1	15.1	
Intraexchange Mileages	A20.A.3.d	8, 9	
Intrasystem Wiring	A1	15.1	
Intrasystem Wiring	A4.1.C	1	
Intrasystem Wiring	A5.B.1.e	8.1	
Intrasystem Wiring	A10.A.2.a	1	
Intrasystem Wiring	A11.A.5	1	
Intrasystem Wiring	A113.D.1.a (1)	6	
Inward and Outward CDR	A111.H	91	
Inward or Outward CDR (List)	A111.H	90	
Inward Restriction	A111.A.2.ah	5	
Inward Restriction	A111.E.8.b (15)	43	
Isolated Wire or Cable	A113.D.1.b	6	
issues	A20.A.3.c.(4)	8	
ll-	۸.1	15.0	
Jack	A1	15.2	
Jack Charge	A4.A.1.e	1	
Jack Charge	A4.B.4	2	
Jack Charge	A4.B.6	3 5	
Jack Charge	A4.C.1.e	5 15.2	
Jack and Plug Equipment	A1	15.2 16	
Jacks	A14.N.2.b.	7	
Joint Use	A20.A.3.a.(3)	1	

ISSUED: September 16, 2005

QUINCY TELEPHONE COMPANY Quincy, Florida

RESERVE FOR FUTURE USE (C) (D)

ISSUED: September 16, 2005 EFFECTIVE: October 7, 2005

Section A12 Third Revised Sheet 1 Cancels Second Revised Sheet 1

QUINCY TELEPHONE COMPANY Quincy, Florida

RESERVE FOR FUTURE USE

(C) (D)

(D)

ISSUED: September 16, 2005 EFFECTIVE: October 7, 2005

Section A12 Third Revised Sheet 2 Cancels Second Revised Sheet 2

QUINCY TELEPHONE COMPANY

Quincy, Florida

RESERVE FOR FUTURE USE

(C) (D)

(D)

ISSUED: September 16, 2005 EFFECTIVE: October 7, 2005

Section A12 Third Revised Sheet 3 Cancels Second Revised Sheet 3

QUINCY TELEPHONE COMPANYQuincy, Florida

RESERVE FOR FUTURE USE

(C) (D)

(D)

ISSUED: September 16, 2005 EFFECTIVE: October 7, 2005

Section A12 Third Revised Sheet 4 Cancels Second Revised Sheet 4

QUINCY TELEPHONE COMPANY Quincy, Florida

RESERVE FOR FUTURE USE

(C) (D)

(D)

ISSUED: September 16, 2005 EFFECTIVE: October 7, 2005

QUINCY TELEPHONE COMPANY Quincy, Florida

RESERVE FOR FUTURE USE (C) (D)

ISSUED: September 16, 2005 EFFECTIVE: October 7, 2005

Section A12 Third Revised Sheet 6 Cancels Second Revised Sheet 6

(D)

QUINCY TELEPHONE COMPANY Quincy, Florida

RESERVE FOR FUTURE USE (C) (D)

ISSUED: September 16, 2005 EFFECTIVE: October 7, 2005

Section A12 Third Revised Sheet 7 Cancels Second Revised Sheet 7

QUINCY TELEPHONE COMPANY

Quincy, Florida

RESERVE FOR FUTURE USE

(C) (D)

(D)

ISSUED: September 16, 2005 EFFECTIVE: October 7, 2005

Section A12 Third Revised Sheet 8 Cancels Second Revised Sheet 8

QUINCY TELEPHONE COMPANY Quincy, Florida

RESERVE FOR FUTURE USE

(C) (D)

(D)

ISSUED: September 16, 2005 EFFECTIVE: October 7, 2005

Section A12 Fifth Revised Sheet 9 Cancels Fourth Revised Sheet 9

QUINCY TELEPHONE COMPANY Quincy, Florida

RESERVE FOR FUTURE USE

(C) (D)

(D)

ISSUED: September 16, 2005 EFFECTIVE: October 7, 2005

Section A12 Third Revised Sheet 10 Cancels Second Revised Sheet 10

QUINCY TELEPHONE COMPANY Quincy, Florida

RESERVE FOR FUTURE USE

(C) (D)

(D)

ISSUED: September 16, 2005 EFFECTIVE: October 7, 2005

Section A12
Third Revised Sheet 11
Cancels Second Revised Sheet 11

QUINCY TELEPHONE COMPANY

Quincy, Florida

RESERVE FOR FUTURE USE

(C) (D)

(D)

ISSUED: September 16, 2005 EFFECTIVE: October 7, 2005

RESERVE FOR FUTURE USE

(C) (D)

(D)

ISSUED: September 16, 2005 EFFECTIVE: October 7, 2005

RESERVE FOR FUTURE USE

(C) (D)

(D)

ISSUED: September 16, 2005 EFFECTIVE: October 7, 2005

Section A12 First Revised Sheet 14 Cancels Original Sheet 14

QUINCY TELEPHONE COMPANY Quincy, Florida

RESERVE FOR FUTURE USE

(C) (D)

(D)

ISSUED: September 16, 2005 EFFECTIVE: October 7, 2005

QUINCY TELEPHONE COMPANY

Issued: June 5, 1990

GENERAL EXCHANGE TARIFF

Sucond FIRST REVISED CONTENTS SHEET 1 CANCELS ORIGINAL CONTENTS SHEET 1 Effectives AUG 0 4 1998

First Revised

TABLE OF CONTENTS

- A1. EXPLANATION OF TERMS
- A2. GENERAL REGULATIONS
- A3. BASIC LOCAL EXCHANGE SERVICE SUPPLEMENT - EXCHANGE SERVICE AREA MAPS
- A4. SERVICE CHARGES
- A5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONERS
- A6. DIRECTORY LISTINGS
- A7. COIN TELEPHONE SERVICE
- A8. TELEPHONE ANSWERING SERVICE FACILITIES
- A9. FOREIGN EXCHANGE SERVICE
- A10. KEY AND PUSHBUTTON TELEPHONE SERVICE
- All. PRIVATE BRANCH EXCHANGE SERVICE

A12. INTERCONNECTION OF MOBILE SERVICES (Reserve for Future use (A) (T)



- A13. MISCELLANEOUS SERVICE ARRANGEMENTS
- A14. AUXILIARY EQUIPMENT
- CONNECTIONS OF CUSTOMER PROVIDED TERMINAL EQUIPMENT A15. AND COMMUNICATIONS SYSTEMS
- A16. DATA SERVICE
- A17. MOBILE TELEPHONE SERVICE
- A18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE
- A19. WIDE AREA TELECOMMUNICATIONS SERVICE
- A20. PRIVATE LINE SERVICE AND CHANNELS

Issued By: Lila D. Corbin, President

GENERAL EXCHANGE TARIFF

QUINCY TELEPHONE COMPANY

Issued: June 5, 1990

Seventh INDEX SECTION
SIXTH REVISED INDEX SHEET 25
CANCELS FIFTH REVISED INDEX SHEET 25
SixUPEffective: AUG 0 4 1990

		SUBJECT	INDEX			1
Subject	TIEN			SECTION/PARA	SHEET	
INTERCOMMUNICATING INTERCOMMUNICATING INTERCOMMUNICATING INTERCOMMUNICATION INTERCOMMUNICATION INTERCONNECTION OF INTERCONNECTION OF INTERCONNECTING INTERCONNECTION INTERFERING CALL INTERFERING CALL INTERIOR STATIONS INTERIOR STATIONS INTERIOR WIRE INTERLATA INTERCONNECTIONS INTERIOR CONDUIT INTERIOR STATIONS INTERIOR WIRE INTERCONNECTIONS INTERIOR CONDUIT INTERIOR STATIONS INTERIOR WIRE INTERCONNECTION WIRE INTERSTATE COMMUNICION INTERIOR WIRING INTRASYSTEM WIRING INTRASY	(PBX). SYSTEM. EQUIPMENT. HANDSET. LOCAL SERVICE MOBILE SERVICE TO SERVICE CATION SERVICE AGES. CDR. CDR. CDR. CDR. CDR. CDR. CDR. CD	TO STS.		A10.A.1.c A11.A.1 A1 A110.B.1.d A111.A.5 A23. A12. A3.C.2.i.1) A3.C.2.i.3) A2.D.2.d A5.A.8.i A20.B.2.(1)(a) A1 A2.H.2.d A5.B.1.a A1 A4.C.2.g.(5)(b) A5.B.2.d A1 A20.A.3.c.(3) A20.A.1.c.(2) Orig Sheet 1 A1 A20.A.3.d A1 A4.1.C A5.B.1.e A10.A.2.a A11.A.5 A113.D.1.a (1) A111.H A111.H A111.H A111.H A111.H A111.A.2.ah A111.E.8.b(15) A13.D.1.b A20.A.3.c.(4)	1 15 2,3 13 13 1 1 1 8 23 7 13 15 34 8 15	(D)
JACK JACK CHARGE JACK CHARGE JACK CHARGE JACK CHARGE JACK AND PLUG EQUIT	PMENT			A1 A4.A.1.e A4.B.4 A4.B.6 A4.C.1.e A1 A14.N.2.b. A20.A.3.a.(3)	15.2 1 2 3 5 15.2 16 7	

Issued By: Lila D. Corbin, President

QUINCY TELEPHONE COMPANY

Quincy, Florida

Fourth Section A12
Third Revised Contents Sheet 1
Cancels Second Revised Contents Sheet 1

	INTERCONNECTION OF MOBILE SERVICES		- (T
	CONTENTS		
	. /	Page No.	
A.	General Control of the Control of th	1	(N)
B.	Mobile Service Provider Trunks	4	
C.	Type 1 Interconnection	6	
D.	Type 2B Interconnection	7	<i>X</i> \
E.	Rates and Charges	8	(%)
	RESERVE FOR FUTURE USE		(c) (I

ISSUED: July 1, 1996 Sept 14,2005

BY: G. R. Barnes, President Paul P. Pederson, Vice President EFFECTIVE: August 1, 1996

Oct 7,2005

Quincy, Florida

Section A12 Second Revised Sheet 1 Cancels First Revised Sheet 1

INTERCONNECTION OF MOBILE SERVICES Second

RESERVE FOR FUTURE USE

A. GENERAL

- The services offered herein are for use by Mobile Service Providers (MSPs) to allow interconnection of the wireless or radio network of these carriers to that part of the Public Switched Network (PSN) owned and operated by the Company. (MSPs are commercial mobile radio services (CMRS) providers operating under authority of the FCC, as defined in the FCC Rules and Regulations, Part 20. The term MSP shall also include authorized resellers of CMRS and prospective CMRS providers who have been declared spectrum auction winners by the FCC.) Circuits furnished by the Company to Mobile Service Providers (MSPs) which do not connect to the PSN, such as radio control links, are not covered in this Tariff.
- 2. These services are offered at the rates specified herein from central offices equipped to accommodate the interconnections and service options described by the MSP.
- 3. The rates contained in this section contemplate the use of equipment, service arrangements and service standards or capabilities normally provided by the Company. When non-standard equipment or services such as transmission characteristics and signaling of a special type are requested, they may be provided via the special conditions process for each case as prescribed in Section A5. The rates for these arrangements will be applied in addition to those applicable in this or other Tariff sections.
- 4. The regulations, rates, and charges contained herein are in addition to the applicable regulations, rates, and charges specified in other sections of this Tariff.
- 5. Directory listings for the MSP are provided in accordance with the regulations and rates prescribed Section A6. Clients of the MSP are provided listings at the rates specified for Additional Main Listings Business in Section A6.
- 6. 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 A12.E.8 of this Tariff will be individually itemized on the MSP's bill.
- 7. Usage charges as specified in A12.E.4, will not apply to calls to Directory Assistance or for 911 Emergency Service (where available).

ISSUED: July 1, 1006 (Sept. 14, 2005

BY: G. R. Barnes, President

Paul E. Pederson, Vice-President

EFFECTIVE: August 1, 1996

Oct , 7,2005

(D)

(c)

¹ Government agencies may require the MSP to acquire special arrangements and incur additional charges to identify the location of the calling party.

(0)

(C)

Section A12 Second Revised Sheet 2 Cancels First Revised Sheet 2

INTERCONNECTION OF MOBILE SERVICES

RESERVE FOR FUTURE USE

GENERAL (Cont'd) A.

- When the Company relies on data supplied by the MSP to prepare and render a bill to the MSP, a right of audit by the Company is reserved. The audit of the call records shall be performed by an independent third party at the Company's discretion, but no more than annually. If the reported traffic is found to be understated by more than five percent, the MSP shall reimburse the Company for the reasonable cost of the audit.
- 9. The appropriate service charges in Section A4 apply to the establishment and rearrangement of services provided under this section. In addition, in the instance of the rearrangement of facilities, the nonrecurring charge specified in A12.E shall apply as well as any charges described under paragraph 3. above.
- 10. The services provided under this Tariff shall be used by the MSP only for the handling of interchanged traffic originating or terminating on the MSP's system in conjunction with their operating authority.
- 11. The services provided under this Tariff may not be used, switched, or otherwise connected together, except on an ancillary basis such as call forwarding, by the MSP for provision of through calling from a landline telephone to another landline telephone. Mobile service providers found to be in violation of this provision will be subject to disconnection. For purposes of enforcement, MSPs will make their records available for audit by the Company. The Company agrees to protect the confidentiality of all records made available for audit.
- 12. 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 Pub 62508 and Pub 62411, or their successors.
- 13. The mileage to be used to determine the monthly rate for facilities is calculated on the airline mileage between the two locations involved. All mileage will be calculated as described in Section B3.1.3 of the BellSouth Private Line Service Tariff.
- The Company will respond to trouble reports from MSP's in the same manner and same priority as is provided to other common carriers.

ISSUED: July 1, 1998 Sept. 16, 2005

EFFECTIVE: August 1, 1996

Oct 7, 2005

BY: E. R. Barnes, President/ Paul E. Pederson, Vice-President

QUINCY TELEPHONE COMPANY

Quincy, Florida

Section A12 Second Revised Sheet 3 Cancels First Revised Sheet 3

INTERCONNECTION OF MOBILE SERVICES SUCOND RESERVE FOR FUTURE USE

A. GENERAL (Cont'd)

15. The Company and MSPs will cooperate in jointly planning network interconnection and facility requirements.

16. Custom Code Restriction is available to MSPs as described in Section A13.J for Type 1 Interconnections and Mobile Services Dial Lines. If the MSP does not subscribe to this option, it becomes the MSP's responsibility to either block calls or accept charges incurred by their subscribers.

17. Central office facilities and blocks of telephone numbers provided by the Company for the MSP's use shall be assigned by the Company and may be changed to meet the reasonable operating and service requirements of the Company. The MSP shall not acquire any proprietary interest in numbers assigned for use. Where such changes are to be made, the Company shall advise the MSP in writing not less than sixty days in advance and will coordinate the changes with the MSP.

18. Subscribers of the MSP shall report all cases of trouble to the MSP. The MSP shall handle such trouble reporting and advise the Company.

(C)

(N) (D)

ISSUED: July 1, 1996/ Sept 16, 2005

BY: G. R. Barnes, President

Paul & Pederson, Vice-President

EFFECTIVE: August 1, 1996

Det 7, 2005

Section A12 Second Revised Sheet 4 Cancels Firet Revised Sheet 4

(D)

(0)

INTERCONNECTION OF MOBILE SERVICES.

RESERVE FOR FUTURE USE

B. MOBILE SERVICE PROVIDER TRUNKS

- MSP trunks are direct connections between a MSP's Point of Tennination 1. (POT) and a Company end office. The MSP establishes connections to other Company end offices and other MSPs through this interface. In addition, this form of interconnection allows the MSP to establish connection to Company Operator Services, Directory Assistance, and 9/11 Emergency Service (where available).
- 2. These services are offered at the rates specified herein. For the purposes of this Tariff section, MSP trunks (two-way and one-way outward) are defined as line side connections to an end office that are two (2) wire circuits, or their equivalence, using loop start or ground start supervision with either dial pulse (DP) or dual tone multifrequency (DTMF) address pulsing and transmission characteristics that do not exceed a nominal loss of 5dB. MSP trunks (oneway inward) are defined as trunk side/connections to an end office that are two (2) wire circuits, or their equivalence, using reverse battery supervision with either dial pulse (DP) or dual tone multifrequency (DTMF) address pulsing, controlled by wink start operation, and transmission characteristics that do not exceed a nominal loss of 5dB. These will be the minimum grades of service for trunk arrangements offered under the provisions of this Tariff section. Different signaling arrangements or transmission characteristics other than those defined as standard may be provided at additional rates as described in A12.A.3.
- 3. MSP Trunks (two-way and one-way outward) may be arranged as follows:
 - The MSP is alened to an incoming call via a 20 Hz ringing signal. a.
 - Outward calls may use either dial pulse (DP) or dual tone multifrequency b. (DTMF) address pulsing.
 - Dual tone multifrequency (DTMF) is an available option only in those C. offices that are suitably equipped. Otherwise, the provisions of A12.A.3 apply.
- MSP Trunks (one-way inward) may use either dial pulse (DP) or dual tone 4. multifrequency (DTMF) address pulsing using wink start operation to control the outpulsing of digits. DTMF is an available option only in those offices that are suitably equipped.
- The MSP's equipment shall provide the necessary on-hook, off-hook, answer, 5. and disconnect signals, and in all cases, shall comply with the technical specifications described in Bellcore Technical References PUB 611000 and TR-NPL-0000275.

EFFECTIVE: August 1, 1996

Oct 7, 2005

ISSUED: July 1, 1998 Sept 16, 2065

BY: G. R. Barnes, President

QUINCY TELEPHONE COMPANY

Quincy, Florida

Section A12 Second Revised Sheet 5 Cancels Firet Revised Sheet 5

INTERCONNECTION OF MOBILE SERVICES

RESERVE FOR FUTURE USE

B. MOBILE SERVICE PROVIDER TRUNKS (Cont'd)

6. At the request of the MSP or 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 MSP's serving central office. When voice grade circuits are served from other than the MSP's normal serving central office, appropriate mileage rates apply as specified in Section A12.E. When DS-1 service is provided from other than the MSP's normal serving central office, the rates specified in Section B.7 of BellSouth's Private Line Service Tariff apply.

(C)

(N) (P)

ISSUED: July 1, 1990 Sept 14, 2005

BY: G. R. Barnes, President@

Paul E. Pederson, Vice-President

EFFECTIVE: August 1, 1996

Oct 7,2005

Section A12 Second Revised Sheet 6 Cancels First Revised Sheet 6

RESERVE FOR FUTURE USE

C. TYPE 1 INTERCONNECTION

- 1. A Type 1 interconnection is a direct trunk connection with line side treatment between a MSP's POT and the trunk side of a Company end office. The MSP establishes connections to other Company end offices and other MSPs through this interface. In addition, this form of interconnection allows the MSP to establish connection to Company Operator Services, Directory Assistance, and 911 Emergency Service (where available).
- These services are offered at the rates specified herein from central offices where necessary service options are available. For the purposes of this Tariff section, Type 1 services are defined as trunk side connections to an end office that are four (4) wire circuits using only E&M supervision with multifrequency (MF) address pulsing, controlled by wink start operation, and transmission characteristics that comply with Technical Reference TR-EOP-000352.
- 3. Type 1 service may be arranged for one-way inward (to the MSP), one-way outward (from the MSP), and two-way operation and is available only in suitably equipped end offices.
- 4. The MSP's equipment shall provide the necessary on-hook, off-hook, answer, and disconnect signals and shall, in all cases, comply with the technical interconnection specifications described in Bellcore Technical Reference TR-NPL-0000145.
- 5. When Direct-Inward-Dialing (DID) is furnished in conjunction with Type 1 service, it will be provided only from central offices where DID is offered and where adequate equipment is available.
- 6. At the request of the MSP or 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 MSP's serving central office. When trunks are served from other than the MSP's normal serving central office, appropriate mileage rates apply as per this Tariff for voice grade service or BellSouth's Private Line Service Tariff for DS1 service.

ISSUED: July 1, 1998 Sept 16, 2005

BY: C. R. Barnes, President

Paul C. Pederson, Via-President

EFFECTIVE: August 1, 19961

Oct. 7, 2005

(D)

(C)

1) (D

QUINCY TELEPHONE COMPANY

Quincy, Florida

Second Revised Sheet 7
Cancels Eirst Revised Sheet 7

INTERCONNECTION OF MOBILE SERVICES

RESERVE FOR FUTURE USE

D. TYPE 2B INTERCONNECTION

- 1. A Type 2B interconnection is a direct trunk connection between a MSP's POT and a Company end office. With Type 2B interconnection, the MSP is able to establish connection through the Company's facilities only to and from those valid central office prefixes (NXX's) served by the end office at which the Type 2B service is provided.
- 2. For purposes of this Tariff, Type 2B services are defined as trunk side connections to an end office that are four (4) wire circuits using only E&M supervision with multifrequency (MF) address pulsing, controlled by wink start operation, and have transmission characteristics that comply with TR-EOP-000352.
- 3. The MSP's facilities shall provide the necessary on-hook, off-hook, answer, and disconnect supervision, and shall, in all cases, comply with the technical interconnection specifications described in Bellcore Technical Reference TR-NPL-000148 or subsequent Industry accepted revisions.
- 4. A Type 2B interconnection cannot be used to access Directory Assistance, Operator Services, or 911 Emergency Service.
- 5. For Type 2B interconnection, mileage charges between the normal Company serving wire center and the tandem or end office apply as per this Tariff for voice grade service, or Section B7 of BellSouth's Private Line Service Tariff for D61 service.

(c)

N (P)

ISSUED: July 1, 1996 Sept 14, 2005

BY: C. R. Barnes, President

Paul E. Pederson, Vice-President

EFFECTIVE: August 1, 1996

Oct 1,2005

Section A12 Revised Sheet 8 Cancels Firet Revised Sheet 8

(D)

			JNT	FRCOI	NECTION OF MOB	ILE SERVICES	rd	
			-1147		ESERVE FOR F	EUTURE USE		(C)
E.	RATE	TES AND CHARGES						
	1.	Mobile	Servic	e Provi	ider Trunks			
		a.	One-v	One-way outward and two-way ¹		(/	/	
					•	Nonrecurring	Monthly	
			1)	Local	loop without rotary	Charge	<u>Rate</u>	
			17		-			
				a)	Two-way	see A4	\$35.00	
				b)	One-way outward (MSP to C.O.)	see A4	35.00	
					/			
			2)	Local	loop with rotary			
				a)	Two-way	see A4	53.35	
		b.		vay inw des rota	/			•
						Nonrecurring Charge	Monthly <u>Rate</u>	
			1)	Local	loop		•	
				a)	Éach	see A4	\$53.35	
			2)	Trunk	t termination			

1 May be optioned for either loop or ground start operation.

Direct Inward Dialing4

90.00

(C.O. to MSP)

service).

⁴ Uses dia pulse (DP), dual tone multifrequency (DTMF), or multifrequency (MF) address pulsing.

ISSUED: July 1, 1998 Sept. 14, 2005

EFFECTIVE: August 1, 1996

Oct 7,2005

29.30

BY: G. R. Barnes, President Paul E. Pederson, Vice-President

² Uses reverse battery supervision. May be optioned for either wink start or immediate start operation.
³ This service provides outpulsing of digits from the central office toward the MSP (direct inward dialing

Quincy, Florida

Section A12 Fourth Revised Sheet 9 Cancels Third Revised Sheet 9 Fourths

(D)

(N)

(0)

INTERCONNECTION OF MOBILE SERVICES

RESERVE FOR FUTURE USE RATES AND CHARGES (Cont'd)

E.

Type 1 or Type 2B circuits (four-wire)

Facilities a.

	-				1/
				Nonrecurring <u>Charge</u>	Monthly Rate
1)	Local lo	oop ¹			
	a)	Local lo	oop, first	\$395.00	\$53.35
	b)	Local lo	oop, dditional ²	140.00	53.35
2)	Signali	ng			
	a)	E&M (p	per loop)	46.00	9.50
3)	C.O. E	quipme	nt termination		
	a)	Trunk to	ermination op)	90.00	29.30
4)	Interof	fice cha	nnels /		
	a)	Fixed (per channel		
		(1)	0 through 8 mile	es 89.00	28.50
		(2)	9 thru 25 miles	89.00	28.50
		(3)	over 25 miles	89.00	28.50
	b)		lé (per channel, le or fraction the		
		(15)	0 through 8 mil	es	1.65
		(2)	9 thru 25 miles		1.60
		(3)	over 25 miles		1.55
	/				P-

¹ A local loop extends from the carrier location to the serving wire center.
² Each additional loop from the carrier location to the same wire center.

ISSUED: July 1, 1596 Sept 16, 2005

BY: G. R. Barnes, President

Paul & Pederson, Vice President

EFFECTIVE: August 1, 1996

Oct 7,2005

(D)

(0)

QUINCY TELEPHONE COMPANY

Quincy, Florida

Second Revised Sheet 10
Cancels First Revised Sheet 10

INTERCONNECTION OF MOBILE SERVICES, RESERVE FOR FUTURE USE

E. RATES AND CHARGES (Cont'd)

DS1 Service

DS1 service denotes twenty-four voice grade channels encoded at 7.544 Mbps in accordance with the North American hierarchy of digital signal levels.

- a. Twenty-four (24) Voice Equivalent Channels
 - 1) Facilities

Facilities are provided according to the rates and conditions specified in section B7 of BellSouth's Private Line Service Tariff. Note that the service establishment fee for DS1 service is applicable.

2) Trunk termination

Nonrecurring Monthly Charge Rate

\$60.00 \$139.00

b. Less than Twenty-four (24) Voice Equivalent Channels

At the Company

switch

1) Facilities

a)

Facilities are provided according to the rates and conditions specified in section B7 of BellSouth's Private Line Service Tariff. Note that the service establishment fee for DS1 service is applicable.

Channelizațion

Channelization is provided according to the rates and conditions specified in section B7.3 of BellSouth's Private Line Service Tariff. Channelization charges will include a basic system of twenty-four channels at the central office, plus feature activation of the central office for the number of channels ordered.

ISSUED: July 1, 1996 Sept 16, 2005

EFFECTIVE: August 1, 1996

Oct. 7,2005

BY: G. R. Barnes, President

Paul P. Pederson Via-President

Quincy, Florida

Section A12 Second Revised Sheet 11 Cancels First Revised Sheet 11 Siconel

INTERCONNECTION OF MOBILE SERVICES

RESERVE FOR FUTURE USE

(C)

RATES AND CHARGES (Cont'd) E.

Network Usage¹

The following usage charges apply to all Type 1 and MSP Trunks mobile originated intraLATA calls. The minutes of use or portion thereof for each call will be accumulated for the monthly billing period. The usage charges will be billed based on the total monthly minutes.

			Peak	Off-Peak
1)	Per a	access minute of use		
	a)	Up to 500,000 minutes	9.03258	0.02590
	b)	500,001 through 1,000,000 minutes	0.03077	0.02590
	c)	1,000,001 minutes and above	0.02896	0.02590

Calls placed in the following listed time periods are considered to be Offb. Peak:

TIME

All Days, 8:00P.M. - 9:00 A.M.

Saturdays and Sundays, 9:00 A.M. - 8:00 P.M.

The interim method will remain in effect until Company end offices have the capability to record usage detail.

ISSUED: July 1, 1986 Supt 14, 2005

EFFECTIVE: August 1, 1996

Oct .7,2005

(D)

BY: G. R. Barnes, President
Paul C. Pederson, Vice-President

(b)

(N)

Where a Company tandem office is not equipped to record the usage detail, the interim method of obtaining data necessary to bil usage through the tandem office requires the mobile service provider to furnish monthly message court data to the Company. The assumptions used by the Company in calculating usage charges follow:

a. average holding time per message = two minutes,

b. 70 percent of messages occur during peak rate period

³⁰ percent of message occur during off-peak rate period

QUINCY TELEPHONE COMPANY

Quincy, Florida

Section A12 First Revised Original Sheet 12

INTERCONNECTION OF MOBILE SERVICES

RESERVE FOR FUTURE USE

E. RATES AND CHARGES (Cont'd)

Network Usage¹ (Cont'd)

The following usage rate applies to Type 2B interconnection mobile originated calls. The minutes of use or portion thereof for each call will be accumulated for the monthly billing period. The usage charges will be billed based on the total monthly minutes.

> Rate Per Minute of Use

1) Mobile originated 0.0100

The interim roethod will remain in effect until Company end offices have the capability to record usage detail.

ISSUED: July 1, 1998 Sept 14, 2005

EFFECTIVE: August 1, 1996

Oct 7,2005

BY: G. R. Barnes, President Paul & Pederson, Vice-President

Where a Company tandem office is not equipped to record the usage detail, the interim method of obtaining data necessary to is usage through the tandem office requires the mobile service provider to furnish monthly message count data to the Company. The assumptions used by the Company in calculating usage charges follow:

a. average bolding time per message = two minutes

b. 70 percent of messages occur during peak rate period

c. 30 percent of message occur during off-peak rate period

Section A12
First Revised Original Sheet 13
Cornals Original Sheet 13

INTERCONNECTION OF MOBILE SERVICES

RESERVE FOR FUTURE USE

(C)

E. RATES AND CHARGES (Cont'd)

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 service office in Company territory.

> Nonrecurring Charge

 Per NXX Established in Company offices¹

\$3,915.00

6. Mobile Service Provider (MSP) Inward Dialing Capability

c. The following charges are applicable for Type 1 circuits and MSP Trunks only.

		Nonrecurring <u>Charge</u>	Monthly Rate
1)	Per group of 100 numbers activated from a dedicated NXX	***	\$.50
2)	Establish trunk group and provide first group of 100 numbers from a shared NXX	\$250.00	.50
3)	Each additional group of 100 humbers from a shared NXX	50.00	.50

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

See appropriate Tariff section of BellSouth's Private Line Service Tariff, or may be provided via the Special Conditions process.

ISSUED: July 1, 1998 Sept 14, 2005

EFFECTIVE: August 1, 1996

Oct. 7,2005

(D)

Paul C. Pederson, via-President

(D)

Assignment of NXX codes is subject to the code conservation measures outlined in Bellcore TR-NPL-000275. Also, when a MSP requests a second dedicated NXX, it will be made available provided that at least 70 percent of the numbers in the initial NXX code have been utilized by the MSP and the MSP has provided periodic forecasts of its number requirements to the Company.

Section A12 First Revised. Original Sheet 14 Cancelo Original Sheet 14

Quincy, Florida

INTERCONNECTION OF MOBILE SERVICES RESERVE FOR FUTURE USE

(C)

G. RATES AND CHARGES (Cont'd)

> 7. **Directory Assistance Charges**

- 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

Each Call

In order to make allowances for a reasonable need for Directory b. 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.

(D)

ISSUED: July 1, 1996 Sept 14, 2005

BY: G. R. Barnes, President Paul C. Pederson, vice- President

EFFECTIVE: August 1, 1996

Oct. 7, 2005