

Mary L. Matthews State Tariff Analyst 6450 Sprint Parkway Overland Park, KS 66251 MS: KSOPHN0304-3B404 Voice: 913-315-9379 Fax: 913-315-0763

September 16, 2005

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

RE: TL727

Dear Ms. Salak:

Attached for filing, please find the following revised pages for the Sprint-Florida, Incorporated Access Service Tariff and General Exchange Tariff. This filing is submitted with a proposed effective date of October 1, 2005. Sprint's tariffs are available on its website at <u>www.sprint.com/tariffs</u>.

General Exchange Tariff

Index	Sixth Revised Sheet 7	Section A25 (Cont'd)	First Revised Sheet 16
Index Table of Contents Section A25	Fourth Revised Sheet 8 Second Revised Sheet 2 Second Revised Contents Sheet 1 First Revised Sheet 1 First Revised Sheet 2 First Revised Sheet 3 Third Revised Sheet 3.1 First Revised Sheet 3.1 First Revised Sheet 4 Second Revised Sheet 5 Second Revised Sheet 5 Second Revised Sheet 6 Second Revised Sheet 7 Second Revised Sheet 7 Second Revised Sheet 8 Second Revised Sheet 9 Second Revised Sheet 10 First Revised Sheet 10.1 Second Revised Sheet 10.2 Second Revised Sheet 11 First Revised Sheet 12 First Revised Sheet 13	Section A25 (Cont'd)	Second Revised Sheet 17 First Revised Sheet 17 First Revised Sheet 18 Fourth Revised Sheet 19 First Revised Sheet 19 First Revised Sheet 20 Second Revised Sheet 21 Second Revised Sheet 21 Second Revised Sheet 22 Second Revised Sheet 23 Third Revised Sheet 24 Third Revised Sheet 25 Fourth Revised Sheet 25 Fourth Revised Sheet 25 Fourth Revised Sheet 26 Second Revised Sheet 26 Second Revised Sheet 27 First Revised Sheet 27 First Revised Sheet 28 Second Revised Sheet 29 First Revised Sheet 30 Second Revised Sheet 31 First Revised Sheet 32
	First Revised Sheet 14 First Revised Sheet 15		Second Revised Sheet 33

Florida Public Service Commission September 16, 2005 Page Two

This filing proposes to eliminate Section A25, Interconnection of Mobile Services, in its entirety from Sprint's General Exchange Tariff. None of Sprint's customers are impacted by this filing since no customers are currently billed at the rates or charges listed in this section. This is in response to the Federal Communication Commission (FCC) Declaratory Ruling and Report and Order (FCC 05-42) that became effective on April 29, 2005 and which prohibits the use of wireless termination tariffs, and, instead, requires the use of contractual arrangements.

Commission consideration and timely approval of these pages are respectfully requested. If you have questions or need additional information regarding this filing, please call Nancy Schnitzer at 850-599-1276.

Sincerely,

Mary L. Matthews

cc: Nancy Schnitzer Attachments FL05-81

By: F. B. Poag Director Sixth Revised Sheet 7 Cancelling Fifth Revised Sheet 7 Effective:

INDEX

	SECTION	<u>SHEET</u>
FLAT- AND MESSAGE-RATE SERVICE	A2	14
FLAT-RATE SERVICE, MONTHLY EXCHANGE RATES FLOOR SPACE AND ELECTRIC POWER AT THE	A3	44
SUBSCRIBER'S PREMISES FLORIDA STATE UNIVERSITY, LOCAL TELEPHONE	A2	23
SERVICE FOR	A24	1
FOREIGN CENTRAL OFFICE SERVICE	A9	8
FOREIGN EXCHANGE LISTINGS	A6	14
FOREIGN EXCHANGE SERVICE	A9	1
FRAME RELAY SERVICE	A129	1
GENERAL REGULATIONS	A2	1
GRANDFATHERED COMMUNICATIONS SYSTEMS	A15	18
HAZARDOUS LOCATIONS, PROVISION OF SERVICE AT HOT LINE SERVICE (HLS) (CENTRAL TELEPHONE	A2	26
EXCHANGES ONLY)	A13	108
INDEMNIFYING AGREEMENT	A2	45
INDENTED LISTINGS INDIVIDUAL VOICE CHANNELS FOR SPRINT CUSTOM	A6	10
ACCESS SOLUTIONS	A30	1
INITIAL SERVICE PERIODS	A2	22
INSTALLMENT BILLING OF SERVICE CONNECTION CHARGES INTEGRATED SERVICES DIGITAL NETWORK -	A4	6
BASIC RATE INTERFACE (ISDN-BRI) INTEGRATED SERVICES DIGITAL NETWORK -	A29	25
PRIMARY RATE INTERFACE (ISDN-PRI) II INTEGRATED SERVICES DIGITAL NETWORK -	A29	24.1
PRIMARY RATE INTERFACE (ISDN-PRI) INTERCONNECTION OF LOCAL EXCHANGE SERVICES	A129	11
TO SHARED TENANT SERVICES	A26	1

By: F. B. Poag Director Fourth Revised Sheet 8 Cancelling Third Revised Sheet 8 Effective:

INDEX

	SECTION	<u>SHEET</u>
LATE PAYMENT CHARGE	A2	38
LIABILITY OF THE COMPANY	A2	44
LIFELINE ASSISTANCE	A3	59
LIGHTLINK SERVICE	A21	1
LIMITATIONS AND USE OF SERVICE	A2	1
LIMITED COMMUNICATION	A2	6
LINK-UP FLORIDA	A4	11
LISTINGS, DIRECTORY	A6	1
LOCAL EXCHANGE EXCEPTIONS	A3	46
LOCAL EXCHANGE SERVICE	A3	1
LOCAL TAXES AND FEES, PROVISION FOR CERTAIN	A2	40
LOCAL TELEPHONE SERVICE FOR FLORIDA STATE		
UNIVERSITY	A24	1
LOCAL TELEPHONE SERVICE FOR STATE OF FLORIDA		
GOVERNMENTAL AGENCIES (CENTRAL TELEPHONE ONLY)	A22	1
LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE	A18	1
MAGNETIC TOLL TAPE BILLING	A13	64
MAINTENANCE AND REPAIRS	A2	26
MAPS OF EXCHANGE SERVICE AREAS		
AND BASE RATE AREAS	SUPP. A3	
MESSAGE RATE PLAN – EXTENDED CALLING SCOPE (ECS)	A3	24
MESSAGE-RATE TRUNKS	A3	43
MINIMUM PROTECTION CRITERIA	A15	34
MISCELLANEOUS LISTINGS	A6	9
MISCELLANEOUS SERVICE ARRANGEMENTS	A13	1
MONTHLY EXCHANGE RATES	A3	39
MOVES OR CHANGES OF EXISTING PLANT	A5	19

By: F. B. Poag Director Second Revised Sheet 2 Cancelling First Revised Sheet 2 Effective:

TABLE OF CONTENTS

- A15. CONNECTIONS OF CUSTOMER PROVIDED TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS
- A16. PRIVATE BRANCH EXCHANGE SERVICE
- A17. PERSONAL DIAL PAGING SERVICES
- A18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE
- A19. WIDE AREA TELECOMMUNICATIONS SERVICE
- A20. PRIVATE LINE SERVICE
- A21. RESERVED FOR FUTURE USE
- A22. LOCAL TELEPHONE SERVICE FOR STATE OF FLORIDA GOVERNMENTAL AGENCIES (CENTRAL TELEPHONE ONLY)
- A23. DIGITAL CENTREX SERVICE FOR CITY, COUNTY, FEDERAL, AND STATE AGENCIES (CENTRAL TELEPHONE ONLY)
- A24. LOCAL TELEPHONE SERVICES FOR FLORIDA STATE UNIVERSITY (CENTRAL TELEPHONE ONLY)
- A25. **RESERVED FOR FUTURE USE**
- A26. INTERCONNECTION OF LOCAL EXCHANGE SERVICE TO SHARED TENANT SERVICE

By: F. B. Poag Director SECTION A25 Second Revised Contents Sheet 1 Cancelling First Revised Sheet 1 Effective:

RESERVED FOR FUTURE USE

(T)

(Ď)

By: F. B. Poag Director SECTION A25 First Revised Sheet 1 Cancelling Original Sheet 1 Effective:

RESERVED FOR FUTURE USE

(T)

By: F. B. Poag Director SECTION A25 First Revised Sheet 2 Cancelling Original Sheet 2 Effective:

RESERVED FOR FUTURE USE

(T)

By: F. B. Poag Director SECTION A25 First Revised Sheet 3 Cancelling Original Sheet 3 Effective:

RESERVED FOR FUTURE USE

(T)

(D)

By: F. B. Poag Director SECTION A25 Third Revised Sheet 3.1 Cancelling Second Revised Sheet 3.1 Effective:

RESERVED FOR FUTURE USE

(T)

By: F. B. Poag Director SECTION A25 First Revised Sheet 4 Cancelling Original Sheet 4 Effective:

RESERVED FOR FUTURE USE

(T) (D)

By: F. B. Poag Director SECTION A25 Second Revised Sheet 5 Cancelling First Revised Sheet 5 Effective:

RESERVED FOR FUTURE USE

(T)

(D) |

By: F. B. Poag Director SECTION A25 Second Revised Sheet 6 Cancelling First Revised Sheet 6 Effective:

RESERVED FOR FUTURE USE

(T)

(D)

By: F. B. Poag Director SECTION A25 Second Revised Sheet 7 Cancelling First Revised Sheet 7 Effective:

RESERVED FOR FUTURE USE

(T)

(D)

By: F. B. Poag Director SECTION A25 Second Revised Sheet 8 Cancelling First Revised Sheet 8 Effective:

RESERVED FOR FUTURE USE

(T)

By: F. B. Poag Director SECTION A25 Second Revised Sheet 9 Cancelling First Revised Sheet 9 Effective:

RESERVED FOR FUTURE USE

(T)

By: F. B. Poag Director SECTION A25 Second Revised Sheet 10 Cancelling First Revised Sheet 10 Effective:

RESERVED FOR FUTURE USE

(T)

By: F. B. Poag Director SECTION A25 First Revised Sheet 10.1 Cancelling Original Sheet 10.1 Effective:

RESERVED FOR FUTURE USE

(T)

(D)

By: B. Poag Director SECTION A25 Second Revised Sheet 10.2 Cancelling First Revised Sheet 10.2 Effective:

RESERVED FOR FUTURE USE

(T)

By: F. B. Poag Director SECTION A25 Second Revised Sheet 11 Cancelling First Revised Sheet 11 Effective:

RESERVED FOR FUTURE USE

(D)

(T)

By: F. B. Poag Director SECTION A25 First Revised Sheet 12 Cancelling Original Sheet 12 Effective:

RESERVED FOR FUTURE USE

(T) (D)

By: F. B. Poag Director SECTION A25 First Revised Sheet 13 Cancelling Original Sheet 13 Effective:

RESERVED FOR FUTURE USE

(T)

(D)

By: F. B. Poag Director SECTION A25 First Revised Sheet 14 Cancelling Original Sheet 14 Effective:

RESERVED FOR FUTURE USE

(T) (D)

By: F. B. Poag Director SECTION A25 First Revised Sheet 15 Cancelling Original Sheet 15 Effective:

RESERVED FOR FUTURE USE

(T)

(D)

By: F. B. Poag Director SECTION A25 First Revised Sheet 16 Cancelling Original Sheet 16 Effective:

RESERVED FOR FUTURE USE

(T)

By: F. B. Poag Director SECTION A25 Second Revised Sheet 17 Cancelling First Revised Sheet 17 Effective:

RESERVED FOR FUTURE USE

(T)

(D)

By: F. B. Poag Director SECTION A25 First Revised Sheet 17.1 Cancelling Original Sheet 17.1 Effective:

RESERVED FOR FUTURE USE

(T)

By: F. B. Poag Director SECTION A25 First Revised Sheet 18 Cancelling Original Sheet 18 Effective:

RESERVED FOR FUTURE USE

(T) (D)

By: F. B. Poag Director SECTION A25 Fourth Revised Sheet 19 Cancelling Third Revised Sheet 19 Effective:

RESERVED FOR FUTURE USE

(T)

By: F. B. Poag Director SECTION A25 First Revised Sheet 19.1 Cancelling Original Sheet 19.1 Effective:

RESERVED FOR FUTURE USE

(T)

(D)

By: F. B. Poag Director SECTION A25 Second Revised Sheet 20 Cancelling First Revised Sheet 20 Effective:

RESERVED FOR FUTURE USE

(T)

(D)

By: F. B. Poag Director SECTION A25 Second Revised Sheet 21 Cancelling First Revised Sheet 21 Effective:

RESERVED FOR FUTURE USE

(T)

By: F. B. Poag Director SECTION A25 Second Revised Sheet 22 Cancelling First Revised Sheet 22 Effective:

RESERVED FOR FUTURE USE

(T)

(D)

(D)

By: F. B. Poag Director SECTION A25 Second Revised Sheet 23 Cancelling First Revised Sheet 23 Effective:

RESERVED FOR FUTURE USE

(T)

(D)

By: F. B. Poag Director SECTION A25 Third Revised Sheet 24 Cancelling Second Revised Sheet 24 Effective:

RESERVED FOR FUTURE USE

(T)

(D)

By: F. B. Poag Director SECTION A25 Third Revised Sheet 25 Cancelling Second Revised Sheet 25 Effective:

RESERVED FOR FUTURE USE

(T)

(D)

(D)

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 Fourth Revised Sheet 26 Cancelling Third Revised Sheet 26 Effective:

RESERVED FOR FUTURE USE

(T)

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 Second Revised Sheet 26.1 Cancelling First Revised Sheet 26.1 Effective:

RESERVED FOR FUTURE USE

(T)

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 First Revised Original Sheet 27 Cancelling Original Sheet 27

Effective:

RESERVED FOR FUTURE USE

(T)

(D)

By: F. B. Poag Director SECTION A25 First Revised Original Sheet 28 Cancelling Original Sheet 28 Effective:

RESERVED FOR FUTURE USE

(T)

By: F. B. Poag Director SECTION A25 Second Revised Sheet 29 Cancelling First Revised Sheet 29 Effective:

RESERVED FOR FUTURE USE

(T)

By: F. B. Poag Director SECTION A25 First Revised Sheet 30 Cancelling Original Sheet 30 Effective:

RESERVED FOR FUTURE USE

(T)

By: F. B. Poag Director SECTION A25 Second Revised Sheet 31 Cancelling First Revised Sheet 31 Effective:

RESERVED FOR FUTURE USE

(T)

(D) |

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 First Revised Sheet 32 Cancelling Original Sheet 32 Effective:

RESERVED FOR FUTURE USE

(T)

By: F. B. Poag Director SECTION A25 Second Revised Sheet 33 Cancelling First Revised Sheet 33 Effective:

RESERVED FOR FUTURE USE

(T)

By: F. B. Poag Director Sixth Fifth Revised Sheet 7 Cancelling Fifth Fourth Revised Sheet 7 Effective: January 6, 2004

INDEX

	SECTION	<u>SHEET</u>
FLAT- AND MESSAGE-RATE SERVICE FLAT-RATE SERVICE, MONTHLY EXCHANGE RATES	A2 A3	14 44
FLOOR SPACE AND ELECTRIC POWER AT THE SUBSCRIBER'S PREMISES FLORIDA STATE UNIVERSITY, LOCAL TELEPHONE	A2	23
SERVICE FOR	A24	1
SERVICE FOR FOREIGN CENTRAL OFFICE SERVICE	A9	8
FOREIGN EXCHANGE LISTINGS	A6	14
FOREIGN EXCHANGE SERVICE	A9	1
FRAME RELAY SERVICE	A129	1
GENERAL REGULATIONS	A2	1
GRANDFATHERED COMMUNICATIONS SYSTEMS	A15	18
HAZARDOUS LOCATIONS, PROVISION OF SERVICE AT HOT LINE SERVICE (HLS) (CENTRAL TELEPHONE	A2	26
EXCHANGES ONLY)	A13	108
	A2	45
INDENTED LISTINGS INDIVIDUAL VOICE CHANNELS FOR SPRINT CUSTOM	A6	10
ACCESS SOLUTIONS	A30	1
INITIAL SERVICE PERIODS	A2	22
INSTALLMENT BILLING OF SERVICE CONNECTION CHARGES INTEGRATED SERVICES DIGITAL NETWORK -	A4	6
BASIC RATE INTERFACE (ISDN-BRI)	A29	25
INTEGRATED SERVICES DIGITAL NÉTWORK -		
PRIMARY RATE INTERFACE (ISDN-PRI) II INTEGRATED SERVICES DIGITAL NETWORK -	A29	24.1
PRIMARY RATE INTERFACE (ISDN-PRI)	A129	11
INTERCONNECTION OF LOCAL EXCHANGE SERVICES	-	
TO SHARED TENANT SERVICES	A26	1
INTERCONNECTION OF MOBILE SERVICES	<u>A25</u>	<u> </u>

By: F. B. Poag Director

<u>Fourth</u> Third Revised Sheet 8 Cancelling <u>Third</u> Second Revised Sheet 8 Effective: January 6, 2003

INDEX

	SECTION	<u>SHEET</u>
LATE PAYMENT CHARGE	A2	38
LIABILITY OF THE COMPANY	A2	44
LIFELINE ASSISTANCE	A3	59
LIGHTLINK SERVICE	A21	1
LIMITATIONS AND USE OF SERVICE	A2	1
LIMITED COMMUNICATION	A2	6
LINK-UP FLORIDA	A4	11
LISTINGS, DIRECTORY	A6	1
LOCAL EXCHANGE EXCEPTIONS	A3	46
LOCAL EXCHANGE SERVICE	A3	1
LOCAL TAXES AND FEES, PROVISION FOR CERTAIN	A2	40
LOCAL TELEPHONE SERVICE FOR FLORIDA STATE		
UNIVERSITY	A24	1
LOCAL TELEPHONE SERVICE FOR STATE OF FLORIDA		
GOVERNMENTAL AGENCIES (CENTRAL TELEPHONE ONLY)	A22	1
LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE	A18	1
MAGNETIC TOLL TAPE BILLING	A13	64
MAINTENANCE AND REPAIRS	A2	26
MAPS OF EXCHANGE SERVICE AREAS		
AND BASE RATE AREAS	SUPP. A3	
MESSAGE RATE PLAN – EXTENDED CALLING SCOPE (ECS)	A3	24
MESSAGE-RATE TRUNKS	A3	43
MINIMUM PROTECTION CRITERIA	A15	34
MISCELLANEOUS LISTINGS	A6	9
MISCELLANEOUS SERVICE ARRANGEMENTS	A13	1
MOBILE SERVICES, INTERCONNECTION OF	A25	1
MONTHLY EXCHANGE RATES	A3	39
MOVES OR CHANGES OF EXISTING PLANT	A5	19

By: F. B. Poag Director Second First Revised Sheet 2 Cancelling First Revised Original Sheet 2 Effective: May 29, 1997

TABLE OF CONTENTS

- A15. CONNECTIONS OF CUSTOMER PROVIDED TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS
- A16. PRIVATE BRANCH EXCHANGE SERVICE
- A17. PERSONAL DIAL PAGING SERVICES
- A18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE
- A19. WIDE AREA TELECOMMUNICATIONS SERVICE
- A20. PRIVATE LINE SERVICE
- A21. RESERVED FOR FUTURE USE
- A22. LOCAL TELEPHONE SERVICE FOR STATE OF FLORIDA GOVERNMENTAL AGENCIES (CENTRAL TELEPHONE ONLY)
- A23. DIGITAL CENTREX SERVICE FOR CITY, COUNTY, FEDERAL, AND STATE AGENCIES (CENTRAL TELEPHONE ONLY)
- A24. LOCAL TELEPHONE SERVICES FOR FLORIDA STATE UNIVERSITY (CENTRAL TELEPHONE ONLY)
- A25. <u>RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES</u>
- A26. INTERCONNECTION OF LOCAL EXCHANGE SERVICE TO SHARED TENANT SERVICE

By: F. B. Poag Director SECTION A25 Second First Revised Contents Sheet 1 Cancelling First Revised Original Sheet 1 Effective: May 7, 1997

A	GENERAL	1
B.	REGULATIONS	—4
C.	ZONE DENSITY	7
Ð.—	TROUBLE REPORTS	8
E.	LISTINGS	9
F	DEFINITIONS	9
G.	MOBILE INTERCONNECTION	11 11 11 14
H	RATES AND CHARGES	19
I.	NETWORK USAGE	<u>-22</u>
J	DIRECT-INWARD-DIALING (DID)	26
K.	CALL SCREENING SERVICES (United Telephone exchanges only)	27
L.	- COMMON CHANNEL SIGNALING IS-41 AND ISDNUP MESSAGE TRANSPORT SERVICE	<u></u>

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised</u> Original Sheet 1 <u>Cancelling Original Sheet 1</u> Effective: January 1, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

A. GENERAL

- 1. The interconnection arrangements described herein and their rates are applicable to services provided by the Company for all mobile carriers, including Cellular Mobile Carriers (CMC's), Commercial Mobile Radio Services (CMRS), Mobile Service Providers (MSP's), Radio Common Carriers (RCC's), Specialized Mobile Radio Systems (SMRS), Pagers, and Private Land Mobile Radio systems (PLMRS) as set forth by the Florida Public Service Commission in Order No. 20475, Docket No. 870675-TL. 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 which do not connect to the Public Switched Network (PSN), such as radio transmitter control links, are not covered in this tariff. These services are either Type 1 or Type 2 interconnections as described in Bellcore Technical Reference TR-NPL-000145 or as two (2) wire circuits or their equivalency with loop dial pulse or ground start signaling, and transmission characteristics that do not exceed a nominal 5dB loss for trunks. 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 on an individual case basis.
- 2. Bellcore Technical Reference TR-NPL-0-000145, issued in April, 1986, establishes technical requirements and protocols for Type 1 and Type 2 interconnection.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised</u> Original Sheet 2 <u>Cancelling Original Sheet 2</u> Effective: January 1, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

A. GENERAL

- 3. These services are offered at the rates specified herein from central offices where necessary service options are available.
- 4. 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 Service Arrangements process for each case as prescribed in Section A5 of this tariff. The rates for these arrangements will be applied in addition to those applicable in this or other tariff sections.
- 5. When special or unusual construction or installation of facilities is necessary to provide interconnection as requested by the mobile carrier, the carrier may be required to bear all or part of the cost of such construction or installation as specified in Section A5 of this tariff.
- 6. The conditions and rates specified in other tariffs for services which may be associated with these services are in addition to those specified herein.
- 7. Calls subject to local Operator Assisted charges, intraLATA long distance Verification and Emergency Interrupt, and local and long distance Directory Assistance Service, as defined in sections A3 and A18 of this tariff, will be individually itemized on the mobile carrier's bill.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised</u> Original Sheet 3 <u>Cancelling Original Sheet 3</u> Effective: January 1, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

A. GENERAL

- 8. Usage charges will not apply to calls to the Company business office, repair service, directory assistance, the operator, or for 911 emergency service.
- 9. The appropriate service connection charges in Section A4 apply to the establishment and rearrangement of services provided under this tariff section. In addition, in the instance of the rearrangement of facilities, the nonrecurring charge specified in Section A5 shall apply as well as any charges described in this tariff section.
- 10. The appropriate Directory Assistance charge located in Section A3 is applicable for each call to Directory Assistance, except as noted in 10.b. following.
 - a. A maximum of two numbers may be requested on each call.
 - b. The subscriber is allowed three local Directory Assistance calls at no charge per individual line or trunk. This allowance is cumulative for group billed services.
 - c. Rates and regulations for calls to Home Numbering Plan Area Directory Assistance are as specified in Section A18 of this tariff. Foreign Numbering Plan Area Directory Assistance calls are billed as per the appropriate tariff.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>Third Second</u> Revised Sheet 3.1 Cancelling <u>Second</u> First Revised Sheet 3.1 Effective: February 21, 2002

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

- A. GENERAL (Cont'd)
- 11. Assignment of Numbers and NXX Codes
 - a. When a new dedicated NXX is assigned, if the NXX will reside at the MSP's Point of Presence (POP), at least one number from that NXX must terminate in a milliwatt test line (Technical Reference: ANSI T1.207-1989), to be used for test purposes. When a dedicated NXX is assigned for Type 1 service, and MSP trunks, then the NXX resides in the Company end office, in which case the Company will terminate a MSP selected number in a milliwatt test line.
 - b. The MSP will provide the Company with both the name of the desired designated exchange and the V&H coordinates for each dedicated NXX established with a Type 2A interconnection or a Type 2A interconnection optioned for Common Channel Signaling using Signaling System 7 (CCS7) protocols, hereafter referred to as Type 2A-CCS7. If the desired designated exchange for the dedicated NXX is different than the exchange where the MSP's Type 2A-CCS7/2A interconnection exists, it is called a virtual rate center. A virtual rate center is only allowed when the chosen designated exchange meets the following criteria:
 - 1) Is served by the same access tandem and within the same Numbering Plan Area (NPA) as the exchange where the MSP's Type 2A-CCS7/2A interconnection exists
 - 2) Is in a different local calling area than the exchange where the MSP's interconnection exists.
 - c. Once ordered, the virtual rate center cannot be changed for six months after implementation.

The MSP may move an existing dedicated NXX that resided in a company end office to the MSP'S Point of Presence (POP) within the same LATA. A Type 2A-CCS7/2A interconnection must exist at the POP. Both locations must be served by the same access tandem.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised</u> Original Sheet 4 <u>Cancelling Original Sheet 4</u> Effective: January 1, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

B. REGULATIONS

- 1. The services provided under this tariff shall be used by the mobile carrier only for the handling of interchanged traffic originating or terminating on the carrier's system in conjunction with their authorized services.
- 2. The services provided under this tariff may not be used, switched or otherwise connected together by the mobile carrier 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.
- 3. Mobile interconnection may not be employed to avoid toll access charges through arrangements between mobile carriers and IXCs.
- 4. 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 A20 of this tariff.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 Second First Revised Sheet 5 Cancelling First Revised Original Sheet 5 Effective: August 30, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

B. REGULATIONS

- 5. A uniform dialing rate is applicable to all Type 1 and Type 2 interconnection for intraLATA calls originating on mobile networks. This usage rate per minute for all mobile traffic within the LATA is as specified in I. Following.
 - a. Landline-to-mobile intraLATA toll calls and local \$.25 message rated calls, which would normally be billed to the Company's landline subscriber, may be paid by the mobile carrier, at their option, at the rates shown in I.8.
 - b. Mobile-originated calls utilizing operator services for completion are subject to operator services charges as specified in the appropriate tariff.
 - c. The duration of individual mobile calls shall be recorded in the smallest time increment within the Company's ability to record. These recorded times per call shall be accumulated for a month and then rounded to full minutes only at the end of that period when the mobile carrier's bills are prepared.
- 6. The Company, in accepting data or information that a mobile carrier wishes held in confidence, agrees to employ security measures and practices that are sufficient to protect the confidentiality of the data or information.
 - Security measures and practices are those normally employed by the Company within the scope of its authority.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 Second First Revised Sheet 6 Cancelling <u>First Revised</u> Original Sheet 6 Effective: August 30, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

B. REGULATIONS

- 7. The liability of the company is limited to that defined in Section A2 of this tariff.
- 8. In planning mobile network interconnection and facility requirements, the company will assist and participate with the carrier to achieve mutually satisfactory service arrangements.
- 9. Unless stated otherwise in this section, Interconnection for Mobile Services is subject to the applicable rates, rules and regulations as specified in other sections of this tariff.
- 10. The Company shall not be responsible to the mobile carriers if changes in protection criteria, facilities, operations, or procedures of the Company render any of the facilities of the carrier obsolete, so as to require modification, alteration, or otherwise affect its use or performance. The Company will, however, provide the carrier with as much advance notice as possible of such activities.
- 11. DS-1 service denotes a multi-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, or its successor.
- 12. For billing of facilities provided by multiple companies, where an Exchange Telephone Company does not concur in this Tariff, applicable rates, rules and regulations as specified in A20 will apply.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 Second First Revised Sheet 7 Cancelling <u>First Revised</u> Original Sheet 7 Effective: June 6, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

C. ZONE DENSITY

1. The Zone Density Plan is applicable to the facility charges associated with DS-1 interconnection. The rates applicable for services subject to the Zone Density Plan are dependent upon the zone in which the Company's serving area is located. Specific Zone Density Charges are set forth in Section H. following. The zones for each Company serving area are identified following.

a. United Telephone exchanges

Zone 1	CLLI	Zone 2	CLLI	Zon	e 3	
ALTAMONTE SPF		ALSPFLXADS0 ALL OTHER	АРОРКА	APPK	FLXAD	\$ 1
AVON PARK	AVPKFLXADS	30	CAPE CORA	L	CPCR	FLXADSO
KISSIMMEE	KSSMFLXAD	S0	CYPRESS LA	\KE	-CYLK	FLXADS0
MAITLAND	-MTLDFLXADS	\$1	FORT MYER	s	FTMY	FLXADS0
SOUTH FORT MY	ERS	FTMYFLXADS2	GOLDENRO	>	GLRD	FLXADS0
WINTER PARK	WNPKFLXAD	S1	LAKE BRANT	FLEY	LKBR	FLXADS1
		LEESBURG	-LSBGFLXAD	S1		
		NAPLES MOORIN	IGS NPLSF	LXADS()	
		NORTH NAPLES	- NNPLFLXAD	S1		
		OCALA	-OCALFLXAD	S0		
		PORT CHARLOT	TE PTCTF	LXADS()	
		SHADY ROAD	-OCALFLXBD	\$0		
		WEST KISSIMME			1	
		WINTER GARDEI	WNGRFLXA	DSO		

By: F. B. Poag Director SECTION A25 Second First Revised Sheet 8 Cancelling <u>First Revised</u> Original Sheet 8 Effective: June 6, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

C. ZONE DENSITY

1. Cont'd.

b. Central Telephone exchanges

Zone 1 CLLI Zone 2 CLLI Zone 3 CLLI

DESTIN	DESTFLXADS0	ALL OTHER	ALL OTHER
FORT WALTON BEACH	FTWBFLXADS0		
TALLAHASSEE	TLHSFLXADS0		
TALLAHASSEE	TLHSFLXADS1		
TALLAHASSEE	TLHSFLXBDS0		
TALLAHASSEE	TLHSFLXCDS0		
TALLAHASSEE			
TALLAHASSEE			

D. TROUBLE REPORTS

- 1. Subscribers of the customer shall report all cases of trouble to the customer. The customer shall handle such trouble reporting and advise the Company.
- 2. The Company agrees to respond to trouble reports from a mobile carrier on a high priority basis.
 - a. The mobile carrier is responsible for establishing repair reporting procedures to be used by the carriers' clients.
 - b. The Trouble Location Charge in Section A4 will be applicable if a carrier's client reports trouble to Company Repair and a subsequent premises visit by a Company technician locates the trouble in the carrier or client's equipment or facilities.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 Second First Revised Sheet 9 Cancelling <u>First Revised</u> Original Sheet 9 Effective: May 7, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

E. LISTINGS

- 1. Directory listings for the carrier are provided in accordance with the regulations and rates presubscribed in Section A6. Clients of the carrier are provided listings at the rates specified for Additional Listings-Business in Section A6.
- 2. The mobile carrier is responsible for determining the client's desired listing arrangement and for conveying that information to the Company in a timely manner.
- 3. The Company will not be a party to any controversies which may arise between a mobile carrier and client(s) due to misspellings, omissions, delays or misunderstandings about the desired listing.

F. DEFINITIONS

The following definitions are applicable to this section of the tariff.

ANALOG - single channel "voice grade" trunk facility

CCS - Common Channeling Signaling - A signaling method in which a single channel conveys, by means of labeled messages, signaling (information relating to a multiplicity of circuits or calls and other information, such as that used for network management).

CGSA - Cellular Geographical Serving Area

CLIENT - the mobile carrier's end user who is provided mobile service through the carrier's facilities and arrangements.

CMC - Cellular Mobile Carrier, licensed by the FCC to provide cellular mobile service within a CGSA

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 Second First Revised Sheet 10 Cancelling First Revised Original Sheet 10 Effective: May 7, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

F. DEFINITIONS (Cont'd)

CMRS - Commercial Mobile Radio Services

DID - Direct-inward-dialing

DIGITAL - Multi-channel DS-1 facilities

EIA - Electronic Industry Association - A non-profit industry organization representing manufacturers of consumer electronic products.

InterLATA - service provided from one LATA to another

IntraLATA - service provided entirely within one LATA

IS - Interim Standard - An EIA/TIA publication that defines, on an interim basis, standards for the cellular industry.

IS-41 - An EIA/TIA interim standard entitled "Cellular Radio Telecommunications Intersystem Operations".

ISDNUP - Integrated Services Digital Network User Part - An SS7 protocol which provides internetwork signaling to support circuit control, ISDN access signaling, and specialized subscriber facilities.

IXC - Interexchange Carrier, certificated by the FPSC to provide interexchange service within the State of Florida.

LANDLINE - A telephone access line utilizing a local loop end Company switching and transport facilities for communication.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised</u> Original Sheet 10.1 <u>Cancelling Original Sheet 10.1</u> Effective: May 7, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

F. DEFINITIONS (Cont'd)

LATA - Local Access and Transport Area; denotes a geographic area established for the provision and administration of communications service, both local and toll.

MSP - Mobile Service Provider

MTP - Message Transfer Part - The functional part of a common channel signaling system which transfers signaling messages as required by all the users, and which performs the necessary functions, for example error control and signaling security.

- MTSO Mobile Telephone Switching Office
- PLMRS Private Land Mobile Radio System
- PSN Public Switched Network
- RCC Radio Common Carrier

Point Code - See Signaling Point Code

SCCP - Signaling Connection Control Part - An SS7 protocol level which provides additional functions to the MTP to cater to both connectionless as well as connection-oriented network services and to achieve an OSI compatible network service.

SMRS - Specialized Mobile Radio System

SPRINT-FLORIDA, INCORPORATED

By: B. Poag Director SECTION A25 Second First Revised Sheet 10.2 Cancelling First Revised Original Sheet 10.2 Effective: August 30, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

F. DEFINITIONS (Cont'd)

SP - Signaling Point - A node in a signaling network which either originates and receives signaling messages or transfers signaling messages from one signaling link to another, or both.

(Signaling) Point Code - A binary code uniquely identifying a signaling point in a signaling network. This code is used, depending upon its position in the label, either as a destination point code or as originating point code.

SS7 - Signaling System 7 - A general purpose common signaling system which provides for reliable means of information transfer in correct sequence and without loss or duplication between network elements.

STP - Signaling Transfer Point - A signaling point with the function of transferring signaling messages from one signaling link to another and considered exclusively from the viewpoint of the transfer.

SPOI - Signaling Point of Interconnection - The physical interface location between signaling networks.

TIA - Telecommunications Industry Association - A national association of telecommunications equipment manufacturers and distributors formed in 1988 through the merger of the telecommunications sector of the Electronic Industry Association (EIA) and the United States Telecommunications Suppliers Association (USTSA).

TCAP - Transaction Capabilities Application Part - An SS7 protocol which provides non-circuit related information transfer between two or more nodes in a signaling network.

VIRTUAL RATE CENTER - A designated rate center for a NXX that is not physically located at the same V&H coordinates as the central office that serves the assigned NXX.

By: F. B. Poag Director SECTION A25 Second First Revised Sheet 11 Cancelling First Revised Original Sheet 11 Effective: May 7, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

G. MOBILE INTERCONNECTION

- 1. General
 - a. The Company will provide facilities as outlined herein, for mobile carriers for their use in providing dial mobile, dial paging or cellular service to their clients.
 - b. Operational characteristics of interface signals between the Company-provided connecting arrangements and the customer-provided switching equipment must conform to the rules and regulations the Company considers necessary to maintain proper standards of service.
- 2. Analog Interconnection
 - a. Mobile services dial lines and one-way outpulsing of digits circuits are direct connections between a mobile carrier's Point of Termination (POT) and a Company end office. The mobile carrier establishes connections to other Company end offices and other carriers through this interface. In addition, this form of interconnection allows the mobile carrier to establish connection to Company operator services, directory assistance and 911 Service (where available).

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised Original</u> Sheet 12 <u>Cancelling Original Sheet 12</u> Effective: January 1, 1997

- G. MOBILE INTERCONNECTION
 - 2. Analog Interconnection (Cont'd)
 - b. These services are offered at the rates specified herein. For purposes of this tariff section, dial lines services are defined as line side connections to an end office that are two (2) wire circuits, or their equivalent, using loop or group 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. Outpulsing of digits circuits are defined as trunk-side connections to an end office that are two (2) wire circuits or their equivalent, using reverse battery supervision with either dial pulse (DP) or dual tone multifrequency (DTMF) address pulsing of digits circuits are defined as trunk-side connections to an end office that are two (2) wire circuits or their equivalent, 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 A.4. preceding.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised Original</u> Sheet 13 <u>Cancelling Original Sheet 13</u> Effective: January 1, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

G. MOBILE INTERCONNECTION

- 2. Analog Interconnection (Cont'd)
 - c. Dial line service may be arranged for one-way inward (to the mobile carrier), one-way outward (from the mobile carrier), or two-way service as follows:
 - 1) The mobile carrier is alerted to an incoming call via a 20Hz ringing signal
 - 2) Outward calls may use either DP or DTMF address pulsing.
 - DTMF is an available option only in those offices that are suitably equipped. Otherwise, the provisions of A.4. apply.
 - d. Outpulsing of digits circuits are used for one-way inward (to the mobile carrier) service only and may use either DP or 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.
 - e. The mobile carrier's equipment shall provide the necessary on-hook, off-hook, answer, and disconnect signals, and in all cases, shall comply with the technical specifications described in Bellcore Technical Reference PUB 61100 and TR-NPL-000275.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised</u> Original Sheet 14 <u>Cancelling Original Sheet 14</u> Effective: January 1, 1997

- G. MOBILE INTERCONNECTION
 - 2. Analog Interconnection (Cont'd)
 - f. At the request of the mobile carrier 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 mobile carrier's serving central office. When voice grade circuits are served from other than the mobile carriers' normal serving central office, appropriate mileage rates for Foreign Exchange or Foreign Central Office services apply, per trunk as specified in Section A9. When DS-1 service is provided from other than the mobile carrier's normal serving central office, appropriate mileage.
 - 3. Digital (DS-1) Interconnection
 - a. Type 1 Interconnection
 - A Type 1 interconnection is a direct trunk connection with line side treatment between a carrier's Mobile Telephone Switching Office (MTSO) and a Company end office. The mobile carrier establishes 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.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised</u> Original Sheet 15 <u>Cancelling Original Sheet 15</u> Effective: January 1, 1997

- G. MOBILE INTERCONNECTION
 - 3. Digital (DS-1) Interconnection (Cont'd)
 - a. Type 1 Interconnection (Cont'd)
 - 2) 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, exchange trunk services are defined as four-wire circuits or their equivalent with MF address pulsing and E&M supervision, and transmission characteristics that comply with TR-EP-000352.
 - 3) These services may be arranged for one-way inward (to the mobile carrier), oneway outward (from the mobile 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 MF address pulsing and E&M supervision
 - 4) When 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.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised Original</u> Sheet 16 <u>Cancelling Original Sheet 16</u> Effective: January 1, 1997

- G. MOBILE INTERCONNECTION
 - 3. Digital (DS-1) Interconnection (Cont'd)
 - a. Type 1 Interconnection (Cont'd)
 - 5) At the request of the carrier 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 mobile 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.
 - b. Type 2A Interconnection
 - For purposes of this tariff, Type 2A services are defined as trunk side connections to an access tandem, and in come cases, local tandem offices that are four (4) wire circuits using only E&M supervision with MF pulsing, controlled by wink start operation, and transmission characteristics that comply with TR-EOP-000352.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 Second First Revised Sheet 17 Cancelling First Revised Original Sheet 17 Effective: May 7, 1997

- G. MOBILE INTERCONNECTION (Cont'd)
 - 3. Digital (DS-1) Interconnection (Cont'd)
 - b. Type 2A Interconnection (Cont'd)
 - 2) Type 2A interconnection is provided as trunk side switching through the use of switched trunk equipment in a toll access tandem office, and where traffic conditions warrant, a local tandem 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 is required.
 - 3) If trunks are served from other than the mobile carrier's normal service central office, appropriate mileage charges apply as specified in this tariff.
 - 4) Type 2A services may be optioned for Common Channel Signaling using Signaling System 7 (CCS7) protocols.
 - 5) When Type 2A-CCS7 service is in use, all Public Service Commission and/or legislative requirements for blocking of Calling Party Number and/or Automatic Number Identification become the responsibility of the subscribing MSP. Any failure of the MSP to implement appropriate blocking measures will be considered cause for the Company to immediately disconnect the Type 2A-CCS7 service.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised</u> Original Sheet 17.1 <u>Cancelling Original Sheet 17.1</u> Effective: May 7, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

- G. MOBILE INTERCONNECTION (Cont'd)
 - 3. Digital (DS-1) Interconnection (Cont'd)
 - b. Type 2A Interconnection (Cont'd)
 - 6) Type 2A-CCS7 service allows the MSP to subscribe to CCSIMT service from Section A25, in order to connect the MSP'S signaling network to the Company's signaling network, or the MSP may use an alternate arrangement that interconnects with the Company's signaling network, if technically feasible. When CCS/SS7 Interconnection Service is provisioned for use with SS7 Signaling, interconnection between signaling networks must occur at the STP pairs for the corresponding jurisdiction as shown below:

Mated STP Pair Location

United Telephone:	Altamonte Springs and Winter Park, Florida
Central Telephone:	- Tallahassee (222) and Tallhassee (385), Florida

c. Type 2B Interconnection

 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 MF pulsing, controlled by wink start operation, and transmission characteristics that comply with TR-EOP-000352. Type 2B interconnection provides connection for mobile carriers to a Company end office via dedicated trunk facilities.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised Original</u> Sheet 18 <u>Cancelling Original Sheet 18</u> Effective: January 1, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

G. MOBILE INTERCONNECTION

- 3. Digital (DS-1) Interconnection (Cont'd)
 - c. Type 2B Interconnection (Cont'd)
 - 2) With Type 2B 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.
 - d. A Type 2A or 2B interconnection cannot be used to access directory assistance, operator services or 911 services.
 - e. For Type 2A or 2B interconnection, mileage charges between the normal Company serving wire center and the tandem or end office apply as specified in this tariff.
 - f. The mobile carrier'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-000145 or revisions as approved by the Company.

By: F. B. Poag Director

SECTION A25 Fourth Third Revised Sheet 19 Cancelling Third Second Revised Sheet 19 Effective: September 7, 2001

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

H. RATES AND CHARGES

1. Analog Mobile Facilities, one-way or two-way:

	Nonrecurring <u>Charges</u>	Monthly <u>Charges</u>
a. Trunk Termination per network access	\$ 90.00	\$40.00
b. Local loop, each	Facilities are provided at Local Channels Voice Gra contained in the Private A20 of this tariff.	ade Service, Type 2432
c. Interoffice Channel, Fixed	Facilities are provided specified for Interoffice (Service, Mileage Bands (Line Services, Section A2	Channels, Voice Grade contained in the Private
d. Interoffice Channel, Per Mile	Facilities are provided of specified for Interoffice (Service, Mileage Bands of Line Services Section A2(Channels, Voice Grade contained in the Private
e. E&M Signaling	Facilities are provided at Optional Features and Arrangements contained Services, Section A20 of t	Functions, Signaling

Usage rates as specified in I. Of this tariff section are applicable to analog mobile f. interconnection.

h. Common Channel Signaling IS-41 and ISDNUP Message Transport Service rates and charges are located in L. of this tariff section.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised</u> Original Sheet 19.1 <u>Cancelling Original Sheet 19.1</u> Effective: October 1, 1997

- H. RATES AND CHARGES (Cont'd)
 - 1. The following rates are for ane-way or two-way analog mobile facilities (Cont'd):
 - i) Transport rates are for one-way land-to-mobile interconnection facilities from the Company switch to the Point of Interconnection (POI) will be rated at \$0.0. This excludes any line side interconnections and FX service. DID Functionality charges still apply when the interconnection is a DID or Type 1 interconnection. DID Functionality charges are located in J. of this tariff section.

By: F. B. Poag Director SECTION A25 Second First Revised Sheet 20 Cancelling First Revised Original Sheet 20 Effective: August 30, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

H. RATES AND CHARGES

2. DS1 Facilities:

	Nonrecurring Monthly Charges Charges
a. Digital Trunk Termina-tion, one per DS-1-	
b Local Channel, Per DS1	Facilities are provided at the rates specified for Local Channels, TransLink Service contained in the Private Line Services, Section A20 of this tariff.
c. Interoffice Channel, Per DS1	Facilities are provided at the rates specified for Interoffice Channels, TransLink Service, Mileage Bands contained in the Private line Services, Section A20 of this tariff.
d. Interoffice Channel, Per DS1	Facilities are provided at the rates specified for Interoffice Channels, TransLink Service, Mileage Bands contained in thePrivate line Services, Section A20 of this tariff.

e. Term Discount Plans will be offered to mobile service providers at the rates, terms and conditions as set forth in the Private Line Services, Section A20 of this tariff. Term Discount Plans are subject to Termination Liability Charges.

By: F. B. Poag Director SECTION A25 Second First Revised Sheet 21 Cancelling <u>First Revised</u> Original Sheet 21 Effective: August 30, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

H. RATES AND CHARGES

By: F. B. Poag Director SECTION A25 Second First Revised Sheet 22 Cancelling First Revised Original Sheet 22 Effective: August 30, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

H. RATES AND CHARGES

I. NETWORK USAGE

- 1. Usage Rate Service will be offered in all cases where facilities permit for mobile interconnection.
- 2. In Company offices that are not equipped for measurement capabilities, a surrogate billing procedure will be applicable as specified in I.7. following.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 Second First Revised Sheet 23 Cancelling First Revised Original Sheet 23 Effective: August 30, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

I. NETWORK USAGE

- 3. Usage Rate Service for Type 1 and Type 2A is a discount/non-discount usage rate per access minute for all mobile-to-land traffic within a LATA. The following network usage charges apply to calls originated by the mobile carriers and terminated on the Company's network. The access minutes of use or portion thereof for each call will be accumulated for the monthly billing period and the total rounded to the nearest minute. The usage charges will be billed based on the rounded total monthly minutes.
 - a. A usage rate, as specified in I.8. following may be charged to mobile carriers, at their option, on land-to-mobile intraLATA toll calls that would normally be billed to the landline subscriber.
 - b. Discount periods are applicable to mobile intraLATA traffic as described in 5. following.

A Intral ATA Non-Discounted Lisage	Per access minute
4. IntraLATA Non-Discounted Usage	
United Telephone exchanges	<u>\$.0334</u>
Central Telephone exchanges	<u>\$.0362</u>

5. Mobile calls placed in the following time periods will be billed at a discounted usage rate.

a.	IntraLATA Discounted Usage	Per access minute
	United Telephone exchanges	<u>\$.0234</u>
	Central Telephone exchanges	\$.0259
b.	All Days	8:00 p.m 9:00 a.m.
	Saturdays and Sundays	<u>9:00 a.m 8:00 p.m.</u>

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>Third Second</u> Revised Sheet 24 Cancelling <u>Second</u> First Revised Sheet 24 Effective: October 31, 2003

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

I. NETWORK USAGE

6. Network Usage Charges for Type 2B

a. Terminating usage, per access minute of use \$.01

7. 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 the purpose of calculating discounted charges, the assumption will be made that 70% of all messages will be placed in the non-discount rate period and 30% will be placed in the discounted rate period. The discounted rate period is shown in 1.5.b. preceding.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>Third</u> Second Revised Sheet 25 Cancelling <u>Second</u> First Revised Sheet 25 Effective: October 31, 2003

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

I. NETWORK USAGE

8. When a dedicated NXX is provided in a Type 2 interconnection arrangement, the mobile carrier is required to provide voice intercept on all non-working or vacant levels and numbers in the dedicated NXX.

By: F. B. Poag Director SECTION A25 <u>Fourth</u> Third Revised Sheet 26 Cancelling <u>Third</u> Second Revised Sheet 26 Effective: September 7, 2001

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 Second First Revised Sheet 26.1 Cancelling First Revised Original Sheet 26.1 Effective: September 7, 2001

- J. Direct-Inward-Dialing (DID) Functionality
 - a. Direct Inward Dialing Functionality is an optional service for Commercial Mobile Radio Service (CMRS) providers that provides DID service for Land to Mobile traffic being transported over a DID trunk facility.
 - **b.** There are no charges applicable for the performance by the Company of DID functionality for analog mobile facilities or DSO facilities.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised</u> Original Sheet 27 <u>Cancelling Original Sheet 27</u> re[.]

Effective:

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

K. CALL SCREENING SERVICES (United Telephone exchanges only)

- 1. Operator Screening
 - a. Operator Screening enables a mobile carrier, by means of Telephone Company operator identification to restrict outgoing telephone calls from mobile clients to only those calls which are placed as credit card, third party billed or collect to the called telephone. This applies to all 0+ and 0- calls as specified in K.1.d. and e. following.
 - b. All calls to Company numbers such as repair service, directory assistance, and emergency service (911/E911) numbers will be permitted from the originating station.
 - c Operator Screening is limited to those areas served by central offices arranged for this service and is subject to the availability of facilities.
 - d. Operator Screening is provided for intraLATA calling through Company operators. Screening for intraLATA and interLATA calling is the responsibility of the intraLATA and interLATA carriers who choose to acknowledge the network screening signals passed to them.
 - e. The Company will not be responsible for screening calls placed by the carrier or the carrier's clients which are not routed through a Company operator. Calls routed through Alternate Operator Services cannot be screened by the Company.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised</u> Original Sheet 28 <u>Cancelling Original Sheet 28</u> Effective: January 1, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

- K. CALL SCREENING SERVICES (United Telephone exchanges only)
 - 2. Billed Number Screening
 - a. Billed Number Screening is a service which, through operator screening, prevents third number and collect calls from being billed to the mobile carrier.
 - b. The screening of collect, third number and international collect calls cannot be guaranteed; therefore, charges for any such calls will be the responsibility of the customer.
 - c. Billed Number Screening for other classes of service can be found in Section A13 of this tariff.
 - 3. Rates

a.	Operator Screening, per trunk or equivalent, per month	\$ 4.00
b.	Billed Number Screening	
	1) Service Establishment Charge Per request Per number to be screened	\$15.00 .10
	2) Recurring Charge, per trunk or equivalent, per month	\$ 4.00

c. Service Ordering Charges in Section A4 are applicable.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 Second First Revised Sheet 29 Cancelling <u>First Revised</u> Original Sheet 29 Effective: August 30, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

L. COMMON CHANNEL SIGNALING IS-41 AND ISDNUP MESSAGE TRANSPORT SERVICE

- 1. Service Description
 - a. Common Channel Signaling IS-41 and ISDNUP Message Transport (CCIMT) service provides Common Channel Signaling (CCS) network interconnection between the Company and a Mobile Service Provider (MSP) using Signaling System 7 (SS7) protocols. Specifically, this service provides transport of IS-41 messages (formatted for SS7) and ISDNUP messages; 1) which terminate within the LATA; or 2) which are passed to designated interLATA service providers.
 - b. IS-41 messages are passed through the Sprint-Florida SS7 network of an MSP and the SS7 network of other Interconnecting Networks (ICNs). These ICNs include SS7 networks of Interexchange Carriers, Enhanced Service Providers (ESPs), or other Mobile Service Providers (MSPs). IS-41 messages formatted for SS7 are a type of Transaction Capabilities Application Part (TCAP) signaling, which supports non-circuit control signaling. Processing of IS-41 messages is limited to transport functionality through analysis of Message Transfer Part (MTP) and Signaling Connection Control Part (SCCP) of SS7 messages. The analysis will be used only for routing the IS-41 queries and responses to their proper destination. Based on the technical design of IS-41, a TCAP message for a given message for a given point code can only be routed over a single intermediate network.
 - c. ISDNUP messages are used for inter-network call control. The overall function of ISDNUP is to provide the signaling to set up, supervise, and release calls.

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised</u> Original Sheet 30 <u>Cancelling Original Sheet 30</u> Effective: May 7, 1997

- L. COMMON CHANNEL SIGNALING IS-41 AND ISDNUP MESSAGE TRANSPORT SERVICE (Cont'd)
 - 2. General
 - a. This service will be provided where facilities and switching capability are available.
 - b. Except as noted, services provided in this Section are subject to all general regulations applicable to the provision of services by the Company as stated in Section A2 of this Tariff.
 - c. IS-41 messages and ISDNUP messages transported by the Company shall only be associated with an MSP's authorized services.
 - d. The appropriate charges in Section A4 apply to the establishment and rearrangement of service provided under this Section. In addition, the nonrecurring charges specified in Section A5 of this tariff shall apply for connection of service or rearrangements.
 - e. The rates contained in this offering contemplate the use of standard serving arrangements normally provided by the Company. Non-standard facility requirements, equipment, or service options may be requested via the special assembly process as defined in Section A5 of this Tariff.
 - 3. Interconnection Architecture
 - a. CCSIMT service offers two types of interconnection architectures:
 - Interconnection from Signaling Points of Interconnection (SPOIs) connected to the Mobile Service Provider's (MSPs) Signaling Point (SP) within the MSP's own SS7 network with Sprint-Florida's mated Signaling Transfer Point (STP) pair in Sprint-Florida's SS7 network via A link pairs.
 - 2) Interconnection from SPOIs connected to the MSP's mated STP pair with Sprint-Florida's mated STP pair via B link quads.

By: F. B. Poag Director SECTION A25 Second First Revised Sheet 31 Cancelling <u>First Revised</u> Original Sheet 31 Effective: September 3, 1997

- L. COMMON CHANNEL SIGNALING IS-41 AND ISDNUP MESSAGE TRANSPORT SERVICE (Cont'd)
 - 3. Interconnection Architecture (cont'd)
 - b. Common Channel Signaling (CCS) interconnection architecture, interface protocols, physical level specifications, performance criteria, interface provisioning, operations, and maintenance specifications are contained in Bellcore document TR-TSV-000905, Common Channel Signaling (CCS) Network Interface Specifications.
 - c. Signaling traffic originating over an MSP link will be screened for valid destination point codes. Destination point codes can only be validated through authorization of the receiving ICN.
 - d. When CCSIMT service is used for call set-up and signaling links are purchased from the Company, signaling links will be required to the Company's mated STP's for the United Telephone Exchange and for the Centel Telephone Exchange in which call setup service is desired. Services provided in this Section are referenced in the Intrastate Access Tariff E6.1.3.B.9.
- 4. Application of Rates
 - a. "Link" in CCS terminology is used to denote a signaling connection from either the MSP's signaling point (SP) or the MSP's Signaling Transfer Point (STP) to a Company STP. For the purposes of this tariff however, the term "link" is limited to that portion of a 56 Kb channel which extends from the MSP's Signaling Point of Interconnection (SPOI) to the Company STP.
 - b. Rate elements for a link are comprised of a facility, an equipment termination, and usage. Facility rates are distance sensitive. Usage is rated as a fixed monthly recurring charge in Section L.5.c.1)a) of this tariff.
 - c. Links must be ordered in pairs to connect an MSP's SP (A Links), or in quads to connect an MSP's mated pair of STPs (B links).

SPRINT-FLORIDA, INCORPORATED

By: F. B. Poag Director SECTION A25 <u>First Revised</u> Original Sheet 32 <u>Cancelling Original Sheet 32</u> Effective: May 7, 1997

- L. COMMON CHANNEL SIGNALING IS-41 AND ISDNUP MESSAGE TRANSPORT SERVICE) (Cont'd)
 - 4. Application of Rates (cont'd)
 - d. Signaling Points of Interconnection (SPOIs) for an A Link pair used to connect an MSP SP to a Company mated STP pair may originate at the same or different physical locations. Likewise, SPOIs for B Link quads used to connect an MSP mated STP pair to a Company mated STP pair may originate at the same or different physical locations. Each STP of a Company mated STP pair is at different physical locations.
 - e. A signaling point code must be established for each Signaling Point (SP) and for each Signaling Transfer Point (STP) which is interconnected to the Company SS7 Network. A Mobile Service Provider (MSP) subscribing to this service must establish originating signaling point codes for each of its SP's or STP's. A destination signaling point code must be established for each SP or STP on an interconnecting network within the LATA to which signaling messages will be sent. (Destination signaling point codes for signaling messages destined for locations outside the LATA are the responsibility of the Interexchange Carrier who will transport the signaling message.)

By: F. B. Poag Director SECTION A25 Second First Revised Sheet 33 Cancelling First Revised Original Sheet 33 Effective: August 30, 1997

RESERVED FOR FUTURE USE INTERCONNECTION OF MOBILE SERVICES

- L. COMMON CHANNEL SIGNALING IS-41 AND ISDNUP MESSAGE TRANSPORT SERVICE (Cont'd)
 - 5. Rates and Charges
 - a. CCSIMT Facility (MSP's SPOI to Company STP)
 - 1) Local Channel facilities are provided at the rates contained in E6.8.2.1 of the Sprint-Florida, Inc. Access Tariff.
 - 2) Interoffice Channel facilities are provided at the rates contained in E6.8.2.1 of the Sprint-Florida, Inc. Access Tariff.
 - 3) Multiplexing DS1 to DS0 (required with 1.544 Mbps) is provided at the rates contained in E6.8.2.I of the Sprint-Florida, Inc. Access Tariff.

b. CCSIMT Termination

1) Signaling Port Charges are provided at the rates contained in E6.8.2.1 of the Sprint-Florida, Inc. Access Tariff.

c. CCSIMT Usage

1)	STP Switching	Nonrecurring	Monthly
•)	g	Charge	Rate
	a) Per ISUP DS0 or equivalent	_	<u>\$1.08</u>