

GTE Telephone Operations

201 North Franklin Street, FLTC0007

One Tampa City Center

Tampa, Florida 33601

813-204-8870 (Facsimile)

Post Office Box 110

813-483-2606



Marceil Morrell**
Vice President & General Counsel - Flonda

Associate General Counsel Anthony P. Gillman** Leslie Reicin Stein*

Attorneys*
Kimberly Caswell
M. Eric Edgington
Ernesto Mayor, Jr.

Licensed in Florida
 Certified in Florida as Authorized House Counsel

May 27, 1997

Ms. Blanca S. Bayo, Director Division of Records & Reporting Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850

Docket No. 961173-TP
Petition of Sprint Communications Company Limited Partnership
for Arbitration of Proposed Interconnection, Resale and Unbundling
Agreement with GTE Florida Incorporated Pursuant to the
Telecommunications Act of 1996

Dear Ms. Bayo:

Re

Pursuant to Commission Order No. PSC-97-0550-FOF-TP issued May 13, 1997, please find enclosed an original and fifteen copies of an Interconnection, Resale and Unbundling Agreement between GTE Florida Incorporated and Sprint Communications Company L.P. for filing in the above matter. Service has been made as indicated on the Certificate of Service. If there are any questions regarding this matter, please contact me at (813) 483-2615.

Very truly yours,

Anthony P Gillman

APG tas Enclosures

A part of GTE Corporation

Id . VICa . L.

6661...

U 5 2 6 3 MAY 27 G

URIGINAL THE COPY

INTERCONNECTION, RESALE AND UNBUNDLING AGREEMENT

BETWEEN

GTE FLORIDA INCORPORATED

AND

SPRINT COMMUNICATIONS COMPANY L.P.

TABLE OF CONTENTS

AR	TICLE I		
	SCOPE	AND INTENT OF AGREEMENT	1-1
AR:	HCLE II		11.1
	DEFINI	TIONS	10 1
1	Genera	Definitions	11-1
	and the latest the lat	'Access Service Request"	11 1
		'Act"	11-1
	13 '	'Affiliate"	II-1
	14 "	'AMA"	II-1
	15 '	'Applicable Law"	II-1
		Automatic Location Identification/Data Base Management S	ystem
	(ALI/DBMS)"	II-1
	17	'Automatic Number Identification"	11-2
	18 '	Bellcore"	11-2
	19 '	'Bill-and-Keep Arrangement"	11-2
	1 10 '	'Business Day"	11-2
	1 11 '	'Central Office Switch"	11-2
	1 12 '	'Centralized Message Distribution System"	11-2
		'CLLI codes"	II-2
	1 14 '	'Commercial Mobile Radio Services"	11-2
	1 15 '	'Commission"	11-2
		'Common Channel Signaling"	11-3
		'Competitive Local Exchange Carrier"	11-3
		'Conduit"	II-3
	1 19 '	'Customer Usage Data"	11-3
		'DS-1"	II-3
		'DS-3"	11-3
		'Electronic File Transfer"	II-3
		'EMR"	II-3
		'E-911 Service"	II-3
		'Exchange Service"	11-3
		'EIS" or "Expanded Interconnection Service"	11-4
		'FCC"	11-4
		'Guide"	II-4 II-4
		'Incumbent Local Exchange Carrier"	776 N
		'Integrated Services Digital Network"	H 4
		'Interconnection"	11-4
		'Interim Number Portability (INP)"	11-4
	1 33 '	"ISUP"	11:44

1 34	"IXC" or "Interexchange Carrier"	11-4
1 35	"Line Information Data Base (LIDB)"	11-5
1 36	"Line Side"	11-5
1 37	"Local Exchange Carrier" or "LEC"	11-5
1 38	"Local Exchange Routing Guide" or "LERG"	11-5
1 39	"Local Number Portability (LNP)"	11-5
1 40	"Local Traffic"	11-5
1 41	"MDF" or "Main Distribution Frame"	11-1
1 42	"Meet-Point Billing" or "MPB"	11-5
1 43	"MECAB"	11-6
1 44	"MECOD"	11-6
1 45	"Mid-Span Fiber Meet"	11-6
1 46	"NANP"	11-6
1 47	"Network Element"	11-6
1 48	"NID" or "Network Interface Device"	11-6
1 49	"Numbering Plan Area" or "NPA"	11-6
1 50	"NXX", "NXX Code", "Central Office Code" or "CO Code"	4.7
1 51	"911 Service"	H-7
1 52	"Parity"	H-7
1 53	"POI"	0.7
1 54	"Pole Attachment"	$H = i^*$
1 55	"Provider"	0.7
1 56	"Public Safety Answering Point" or "PSAP"	H 7
1 57	"Rate Center"	3-11
1 58	"Real Time"	11-8
1.59	"Right-of-way" or "ROW"	11-8
1 60	"Routing Point"	H-8
1 61	"Service Control Point" or "SCP"	11-8
1 62	"Service Switching Point" or "SSP"	11-8
1 63	"Signaling Point" or "SP"	il-8
1 64	"Signaling System 7" or "SS7"	11-9
1 65	"Signal Transfer Point" or "STP"	11-9
1 66	"Subsidiary"	11-9
1 67	"Synchronous Optical Network" or "SONET"	II-9
1 68	"Switched Access Service"	11-9
1 69	"Telecommunications Services"	11-9
1 70	"Trunk Side"	11-9
	Undefined Terms	11.9
	"Vertical Features" (including "CLASS Features")	9 11
1 73	"Wire Center"	II-10
ARTICLE III		444.04
CENI	DAL PROVISIONS	111 1

GENERAL PROVISIONS

1	Scope of General Provisions	III-1
2	Term and Termination 2 1 Term 2 2 Post-Termination Arrangements 2 3 Termination Upon Default 2 4 Termination Upon Sale 2 5 Liability upon Termination	III-1 III-1 III-1 III-1 III-1
3	Amendments	III 2
4	Assignment	ш.?
5	Authority	III-2
6	Billing and Payment 6.1 Dispute 6.2 Late Payment Charge 6.3 Taxes 6.4 Due Date 6.5 Audit Rights	III 2 III 2 III 2 III 2 III 3 III 3
7	Binding Effect	III-3
8	Compliance with Laws and Regulations	III 3
9	Confidential Information 9.1 Identification 9.2 Handling 9.3 Exceptions 9.4 Survival	III-3 III-3 III-3 III-4 III-4
10	Consent	111-4
11	Cooperation on Fraud Minimization	$\Pi - Q$
12	Dispute Resolution 12 1 Alternative to Litigation 12 2 Negotiations 12 3 Arbitration 12 4 Expedited Arbitration Procedures 12 5 Costs 12 6 Continuous Service	III-5 III-5 III-5 III-6 III-6
13	Entire Agreement	111-62

14	Expenses	III-6
15	Force Majeure	111-45
16	Good Faith Performance	111-7
17	Governing Law	111-7
18	Headings	III-7
19	Independent Contractor Relationship	III- /
20	Law Enforcement 20 1 Law Enforcement Interface	III-7 III-8
21	Liability and Indemnity 21.1 Indemnification 21.2 End User and Content-Related Claims 21.3 Limitation of Liability 21.4 Intellectual Property 21.5	-8 -8 -9 -9 -10
22	Multiple Counterparts	III-10
23	No Offer	III-10
24	No Third Party Beneficiaries	III-10
25	Notices	HI 3.6
26	Protection 26.1 Impairment of Service 26.2 Resolution	III-11 III-11 III-11
27	Publicity	III-11
28	Regulatory Agency Control 28 1 Changes in Legal Requirements	III-12 III-12
29	Regulatory Matters 29 1 29 2	III-12 III-12 III-12
30	Rule of Construction	III-12

31	Section References	III-13
32	Service Standards 32 1	III-13 III-13
	32 2	III-13
	32 3	III-13
	32.4	III-13
33	Severability	III-13
34	Subcontractors	III 13
35	Subsequent Law	III-13
36	Taxes	III-14
37	Trademarks and Trade Names	III-14
38	Waiver	III-14
39	TBD Prices	III-14
ADT	ICLE IV	
ARI	INTERCONNECTION AND TRANSPORT AND TERMINATION OF TR	AFFIC
		IV-1
1	Services Covered by This Article	IV-1
	1.1 Types of Services	IV-1
	1.2 Service Locations for Interconnection Services and Facilities	IV-1
	1 3 Additional Services or Service Locations	IV-1
2	Billing and Rates	IV-1
	2.1 Rates and Charges	IV-1
	2.2 Billing	IV-1
3	Transport and Termination of Traffic	IV-2
	3.1 Types of Traffic	IV-2
	3.2 Audits	IV-2
	3 3 Compensation For Exchange Of Traffic	IV-2
	3 4 Tandem Switching Services	IV-4
	3 5 Inter-Tandem Switching	IV-5
4	Direct Network Interconnection	IV-5
ers.Zah	4.1 Network Interconnection Architecture	IV-5

	42	Compensation	IV-7
	43	Trunking Requirements	IV-7
	44	Network Redesigns Initiated by GTE	IV-9
5	Indir	rect Network Interconnection	IV-9
6	Num	nber Resources	IV-9
-	6 1	Number Assignment	IV-9
	6.2	Rate Centers	IV-10
	63	Routing Points	IV-10
	6.4	Code and Numbers Administration	IV-10
	6 5	Programming Switches	IV-10
7	Inter	rim Number Portability (INP)	IV-10
8	Mee	et-Point Billing	IV-11
	8 1	Meet-Point Arrangements	IV-11
	8 2	Compensation	IV-12
9	Com	nmon Channel Signaling	IV-12
	9.1	Service Description	IV-12
	92	Signaling Parameters	IV-12
	93	Privacy Indicators	IV-13
	9.4	Connection Through STP	IV-13
	95	Third Party Signaling Providers	IV-13
	96	Multi-Frequency Signaling	IV 13
10	Serv	vice Quality and Performance	IV-13
11	Netv	work Outages	IV-13
12	Tech	hnical Descriptions and Forecasts	IV-13
13	Netv	work and Technology Changes	IV-14
ART	TICLE \	/	
	RES	SALE OF SERVICES	V-1
1	Gen	<u>neral</u>	V-1
2	Terr	ns and Conditions	V-1
	2 1	Quality and Performance	V-1
	22	Restrictions on Resale	V-1
	23	Resale to Other Carriers	V-1

3	Ordering and Billing	V-1
	3.1 Local Service Request	V-1
	3.2 Certificate of Operating Authority	V-1
	3.3 Letter of Authorization	V-2
	3 4 Services Ordered	V-2
	3.5 Directory Assistance Listings	V-2
	3.6 Nonrecurring Charges	V-2
	3.7 Transfers Between Sprint and Another Reseller of GTE Services	V-2
	3 8 Responsibility for Payment	V-3
	3.9 Fraud	V-3
	3 10 Local Calling Detail	V-3
	3 11 Customer Contact and Referral	V-3
	3 12 Procedures	V-3
	3 13 TLN and LIDB	V-3
4	Maintenance	V-3
er.	4.1 Maintenance, Testing and Repair	V-3
	4.2 Specifics and Procedures for Maintenance	V-3
		V-4
5	Services Available for Resale	
	5 1 Description of Local Exchange Services Available for Resale	V-4 V-4
	5.2 List of Services Available for Resale	V-4
	5.3 Rates	V-5
	5.4 Non-Recurring Charges	V-5
	5.5 <u>Grandfathered Services</u>	V-5
	5 6 Other Services	V-5
	5 7 Pay Phone Lines	V-5
	5.8 Access	V-5
	5 9 Operator Assisted Services and Directory Assistance	V-0
6	Provision of Usage Data	V-7
ARTI	CLE VI	
, , , ,	UNBUNDLED NETWORK ELEMENTS	VI-1
		VI-1
1	General	V1-1
2	Unbundled Network Elements	VI-1
	2.1 Categories	VI-1
	2.2 Prices	VI-1
	2.3 Interconnection to Unbundled Elements	VI-2
	2.4 Service Quality	VI-2
3	Network Interface Device	VI ?
5	3.1 Direct Connection	VI-2
	5 1 Direct Connection	(5) (1) (5)

	3.2 NID to NID Connection	VI-3
	3 3 Removal of Cable Pairs	VI-3
	3 4 Maintenance	VI-3
4	Loop Elements	VI-3
547).	4.1 Service Description	VI-3
	4.2 Categories of Loops	VI-3
	4.3 Loops for Digital Services	VI-4
	4.4 Features, Functions, Attributes, Etc.	VI-4
	4.5 Digital Loop Carrier	VI-5
	4.6 Unbundled Loop Facility Certification	VI-5
	4.7 Unbundled Loop Facility Notification	VI 6
	4 8 Subloops	VI-6
5	Port Elements	VI-7
	5.1 Service Description	VI-7
	5.2 Types of Ports	VI-7
	5.3 Ports Available as Unbundled Network Elements	VI-7
	5.4 Port Prices	8-IV
	5.5 Future Interfaces	VI-8
	5.6 Switch Features and Functionality	VI-8
	5.7	VI-8
6	Transport Elements	VI-8
	6.1 Service Description	VI 8
	6.2 Categories/Types	VI-9
7	SS7 Transport and Signaling	VI-9
	7 1	VI-9
8	LIDB Services	VI-9
9	Database 800/888 Services	VI -9
10	Data Switching	VI-9
	10 1 Access	VI-9
	10.2 Parity	VI-9
	10 3 Interface	VI-9
	10.4 Testing, Monitoring, Administration and Maintenance	VI-9
11	Digital Cross Connect System (DCS)	VI-10
	11.1 Access	VI-10
	11.2 Optional Characteristics	VI-10
	11.3 Alternate Provisioning	VI-10
	11.4 Elements	VI-10

	11.5 Capabilities	VI-10
	11.6 Protection and Performance	VI-10
	11.7 Provisioning, Administration and Maintenance	VI-10
12	Operator Assisted Services (OS) and Directory Assistance (DA)	VI-11
13	Advanced Intelligent Network Access (AIN)	VI-11
14	Nondiscrimination Provision and Support	VI-11
15	Advance Notification of Network and Technology Changes	VI 11
16	Provisioning Intervals	VI-11
ART	ICLE VII	
	ADDITIONAL SERVICES AND COORDINATED SERVICE ARRANGE	EMENTS VII-1
		VII-1
1	Transfer of Service Announcements	VII-1
2	Coordinated Repair Calls	VII-1
***	2 1	VII-1
	2.2	VII-1
	2 3	VII 1
3	911/E911 Arrangements	VII-1
	3.1 Description of Service	VII - 1
	3.2 Transport	VII-2
	3.3 Cooperation and Level of Performance	VII 2
	3.4 Updates to MSAG	VII-2
	3.5 Updates to Database	VII-2
	3.6 Compensation	VII 3
	3 7 PSAP Routing	VII-3
	3 8 Emergency Backup Numbers	VII-3
	3.9 Liability	VII-3
4	Information Services Traffic	VII 3
	4.1 Routing	VII-3
	4.2 Recording	VII-3
	4.3 Rating	VII-3
	4 4 Billing and Collection	VII-3
	4.5 Blocking	VII-4
5	Directory Assistance (DA) and Operator Services	VII-4
	5.1 Directory Assistance Calls	VII 4

	5.2 Operator Services Calls	VII 4
6	Directory Assistance Listings Information 6 1 6 2 6 3	VII-5 VII-5 VII-5
7	Directory Listings and Directory Distribution	VII-5
8	Busy Line Verification and Busy Line Verification Interrupt	VII-5
9	SAG	VII-6
10	Dialing Format Changes	VII-6
ARTI	ICLE VIII GENERAL RULES GOVERNING RESOLD SERVICES AND UNBUNDLED ELEMENTS	VIII-1
1	General	VIII-1
2	Liability of GTE 2 1 Inapplicability of Tariff Liability 2 2 Sprint Tariffs or Contracts 2 3 No Liability for Errors	VIII-1 VIII-1 VIII-1 VIII-1
3	Unauthorized Changes 3.1 Procedures 3.2 Option to Restrict Changes Without Evidence of Authorization	VIII-2 VIII-2 VIII-2
4	Impact of Payment of Charges on Service 4.1 Escalation Procedures - Termination/Disconnect	VIII-2 VIII-3
5	Unlawful Use of Service	VIII 3
6	Timing of Messages	VIII-4
7	Procedures For Preordering, Ordering, Provisioning, Etc.	VIII 4
8	Customer Contacts	VIII-4
ARTI	COLLOCATION	IX-1
1	Physical Collocation	IX-1

	11	Space Planning	IX-1
	12	Connection to Customer Loops and Ports	IX-2
	13	Connection to Other Collocated Carriers	IX 2
	1.4	Choice of Vendor	IX-2
	15	Monitoring	IX-2
	16	Phone Service	IX-2
	1 7	Intraoffice Diversity	IX-2
	1.8	Sprint Proprietary Information	IX 2
	19	Notification of Modifications	IX 3
	1 10	Drawings	IX-3
	1 11	Construction of Space	IX-3
		Connection Equipment	IX-4
		Access to Sprint Collocation Space	IX-5
2	Virtua	Collocation	IX 6
	2.1	Existing Virtual Collocation	IX-6
	2.2	Conversion from Physical to Virtual	IX-6
		Vendors	IX-6
	2 4	Inspection	IX-6
ARTIC	CLE X ACCE	SS TO POLES, DUCTS, CONDUITS AND RIGHTS-OF-WAY	X - 1
APPE	NDIX A	ICE MATRIX	Α 1
APPE		RCONNECTION TELECOMMUNICATIONS SERVICES FACILITIES AGREEMENT	B-1
APPE		S AND CHARGES FOR SPORT AND TERMINATION OF TRAFFIC	C-1
APPE	NDIX [RATE	S AND CHARGES FOR LOCAL NUMBER PORTABILITY USING RCF	D-1
APPE	NDIX E SERV	ICES AVAILABLE FOR RESALE	E-1
APPE	NDIX F	ES FOR UNBUNDLED ELEMENTS	F-1

APPENDIX G SERVICE ORDERING PROVISIONING BILLING AND MAINTENANCE	G-1
APPENDIX H	
SS7 SERVICES	H-1
APPENDIX I	
POLE ATTACHMENT AGREEMENT	1.1
APPENDIX J	
CONDUIT OCCUPANCY AGREEMENT	J-1

This Interconnection, Resale and Unbundling Agreement (the "Agreement") is made effective as of May 27, 1997, by and between GTE Florida Incorporated with its address for purposes of this Agreement at 600 Hidden Ridge Drive. Irving. Texas 75038 ("GTE"), and Sprint Communications Company L.P., in its capacity as a certified provider of local dial-tone service ("Sprint"), with its address for this Agreement at 7301 College Boulevard, Overland Park, Kansas 66210 (GTE and Sprint being referred to collectively as the "Parties" and individually as a "Party"). This Agreement covers services in the state of Florida only (the "State").

WHEREAS, interconnection between competing Local Exchange Carriers ("LECs") is necessary and desirable for the mutual exchange and termination of traffic originating on each LEC's network, and

WHEREAS, the Parties desire to exchange such traffic and related signaling in a technically and economically efficient manner at defined and mutually agreed upon points of interconnection, and

WHEREAS, the Parties wish to enter into an agreement to interconnect their respective telecommunications networks on terms that are fair and equitable to both Parties, and

WHEREAS, Section 251 of the Telecommunications Act of 1996 (the "Act") imposes specific obligations on LECs with respect to the interconnection of their networks resale of their telecommunications services, access to their poles, ducts, conduits and rights-of-way and, in certain cases, the offering of certain unbundled network elements and physical collocation of equipment in LEC premises.

NOW THEREFORE, in consideration of the mutual provisions contained herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged. GTE and Sprint hereby covenant and agree as follows

ARTICLE I SCOPE AND INTENT OF AGREEMENT

Pursuant to this Agreement, the Parties will extend certain arrangements to one another within each area in which they both operate within the State for purposes of interconnection and the exchange of traffic between their respective end user customers, and access to poles, ducts, conduits and rights-of-way. This Agreement also governs the purchase by Sprint of certain telecommunications services provided by GTE in its franchise areas for resale by Sprint, the purchase by Sprint of certain unbundled network elements from GTE, and the terms and conditions of the collocation of certain equipment of Sprint in the premises of GTE. This Agreement is an integrated package that reflects a balancing of interests critical to the Parties. This Agreement will be submitted to the Florida Public Service Commission (the "Commission") for approval. The Parties agree that their entrance into this Agreement is without prejudice to any positions they may have taken previously or may take in the future. In any legislative, regulatory, judicial or other public forum addressing any matters. Including matters related to the same types of arrangements covered in this Agreement.

ARTICLE II

- General Definitions

 Except as otherwise specified herein, the following definitions shall apply to all Articles and Appendices contained in this Agreement. Additional definitions that are specific to the matters covered in a particular Article may appear in that Article. To the extent that there may be any conflict between a definition set forth in this Article II and any definition in a specific Article or Appendix, the definition set forth in the specific Article or Appendix shall control with respect to that Article or Appendix
- "Access Service Request" (ASR) means an industry standard form used by the Parties to add, establish, change or disconnect trunks for the purposes of Interconnection
- "Act" means the Telecommunications Act of 1996 Public Law 104-104 of the 104th United States Congress effective February 8 1996
- "Affiliate" means a person, corporation or other legal entity that directly or indirectly owns or controls a Party, or is owned or controlled by or is under common ownership or control with a Party
- "AMA" means the Automated Message Accounting structure inherent in switch technology that initially records telecommunication message information. AMA format is contained in the Automated Message Accounting document published by Bellcore as GR-1100-CORE which defines the industry standard for message recording.
- "Applicable Law" shall mean all laws statutes common law regulations ordinances codes, rules, guidelines, orders, permits, and approvals of any Governmental Authority, which apply or relate to the subject matter of this Agreement.
- "Automatic Location Identification/Data Base Management System (ALI/DBMS)" means the emergency services (E911/911) database containing customer location information (including name address telephone number and sometimes special information from the local service provider) used to process subscriber access records into Automatic Location Identification (ALI) records. From this database records are forwarded to GTE's ALI Gateway for downloading by local ALI database systems to be available for retrieval in response to ANI from a 9.1.1 call. Also from this database. GTE will upload to its selective routers the selective router ALI (SR/ALI) which is used to determine to which Public Safety Answering Point ("PSAP") to route the call.

- "Automatic Number Identification" or "ANI" refers to the number transmitted through the network identifying the calling party
- "Bellcore" means an organization owned jointly by the Bell regional holding companies and that may in the future be owned partially or totally by other persons, that conducts research and development projects for its owners including development of new telecommunications services. Bellcore also provides certain centralized technical and management services for the regional holding companies and also provides generic requirements for the telecommunications industry for products.
- "Bill-and-Keep Arrangement" means a compensation arrangement whereby the Parties do not render bills to each other for the termination of traffic specified in this Agreement, whereby LECs and CLECs terminate local exchange traffic originating from end-users served by the networks of other LECs or CLECs without explicit charging among or between said carriers for such traffic exchange.
- 1 10 "Business Day" shall mean Monday through Friday except for holidays on which the U.S. mail is not delivered.
- "Central Office Switch" means a switch used to provide telecommunications services including (i) "End Office Switches" which are Class 5 switches from which end user Exchange Services are directly connected and offered and (ii) "Tandem Office Switches" which are Class 4 switches which are used to connect and switch trunk circuits between and among central office switches Central office switches may be employed as combination end office/tandem office switches (combination Class 5/Class 4)
- "Centralized Message Distribution System" (CMDS) means the billing record and clearing house transport system that the Regional Bell Operating Companies ("RBOCs") and other incumbent LECs use to efficiently exchange out collects and in collects as well as Carrier Access Billing System ("CABS") records
- 1 13 "CLLI codes" means Common Language Location Identifier Codes
- "Commercial Mobile Radio Services" (CMRS) means a radio communication service between mobile stations or receivers and land stations or by mobile stations communicating among themselves that is provided for profit and that makes interconnected service available to the public or to such classes of eligible users as to be effectively available to a substantial portion of the public
- 1 15 "Commission" means the Florida Public Service Commission

- "Common Channel Signaling" or "CCS" means a high-speed specialized packet switched communications network that is separate rout of band) from the public packet-switched and message networks. CCS carries addressed signaling messages for individual trunk circuits and/or database related services between Signaling Points in the CCS network using SS7 signaling protocol.
- 1 17 "Competitive Local Exchange Carrier" (CLEC) means any company or person, authorized to provide local exchange services in competition with an ILEC
- "Conduit" means a tube or protection device that may be used to house communication or electrical cables. Conduit may be used underground or above ground and may contain one or more inner ducts.
- "Customer Usage Data" means that the local telecommunications services usage data of a Sprint customer, measured in minutes, sub-minute increments message units, or otherwise, that is recorded by GTE and forwarded to Sprint.
- 1 20 "DS-1" is a digital signal rate of 1 544 Mbps
- 1 21 "DS-3" is a digital signal rate of 44 736 Mbps
- 1 22 "Electronic File Transfer" refers to a system or process which utilizes an electronic format and protocol to send/receive data files
- "EMR" means the Exchange Message Record System used among GTE's systems for exchanging telecommunications message information among CLECs for billable, non-billable, sample, settlement and study data. EMR format is contained in BR 010-200-010 CRIS Exchange Message Record published by Bellcore and which defines the industry standard for exchange message records.
- "E-911 Service" is a method of routing 911 calls to a PSAP that uses customer location data in the ALI/DMS to determine the PSAP to which a call should be routed. E-9-1-1 service includes the forwarding of the caller's Automatic Number Identification (ANI) to the PSAP where the ANI is used to retrieve and display the Automatic Location Identification (ALI) on a terminal screen at the answering Attendant's position. It usually includes selective routing.
- "Exchange Service" refers to all basic access line services or any other services offered to end users which provide end users with a telephonic connection to and a unique telephone number address on the public switched

- telecommunications network ("PSTN") and which enable such end users to place or receive calls to all other stations on the PSTN
- "EIS" or "Expanded Interconnection Service" means a service that provides interconnecting carriers with the capability to terminate basic fiber optic transmission facilities, including optical terminating equipment and multiplexers, at GTE's wire centers and access tandems and interconnect those facilities with the facilities of GTE. Microwave is available on a case-by-case basis where feasible.
- 1.27 "FCC" means the Federal Communications Commission
- "Guide" means the GTE Customer Guide for CLEC Establishment of Services
 Resale and Unbundling which contains GTE's operating procedures for ordering provisioning trouble reporting and repair for resold services and unbundled elements. A copy of the Guide has been provided to Sprint
- "Incumbent Local Exchange Carrier" (ILEC) means any local exchange carrier that was as of February 8 1996 deemed to be a member of the Exchange Carrier Association as set forth in 47 C.F.R. §69 601(b) of the FCC's regulations.
- "Integrated Services Digital Network" (ISDN) means a switched network service providing end-to-end digital connectivity for the simultaneous transmission of voice and data
- "Interconnection" means the physical connection of separate pieces of equipment, transmission facilities, etc. within, between and among networks for the transmission and routing of Exchange Service and Exchange Access. The architecture of interconnection may include collocation and/or mid-span meet arrangements.
- "Interim Number Portability (INP)" means the delivery of LNP capabilities from a customer standpoint in terms of call completion, with as little impairment of functioning, quality, reliability, and convenience as possible and from a carrier standpoint in terms of compensation, through the use of existing and available call routing, forwarding, and addressing capabilities.
- 1 33 "ISUP" means a part of the SS7 protocol that defines call setup messages and call takedown messages
- 1 34 "IXC" or "Interexchange Carrier" means a telecommunications service provider authorized by the FCC to provide interstate long distance communications services between LATAs and are authorized by the State to

- provide inter- and/or intraLATA long distance communications services within the State
- "Line Information Data Base (LIDB)" means one or all, as the context may require, of the Line Information databases owned individually by GTE and other entities which provide, among other things, calling card validation functionality for telephone line number cards issued by GTE and other entities. A LIDB also contains validation data for collect and third number-billed calls which include billed number screening.
- "Line Side" refers to an end office switch connection that has been programmed to treat the circuit as a local line connected to an ordinary telephone station set. Line side connections offer only those transmission and signaling features appropriate for a connection between an end office and an ordinary telephone set.
- "Local Exchange Carrier" or "LEC" means any company certified by the Commission to provide local exchange telecommunications service. This includes the Parties to this Agreement.
- "Local Exchange Routing Guide" or "LERG" means the Bellcore reference customarily used to identify NPA-NXX routing and homing information, as well as network element and equipment designation.
- "Local Number Portability (LNP)" means the ability of users of telecommunications services to retain, at the same location, existing telecommunications numbers without impairment of quality, reliability, or convenience when switching from one telecommunications carrier to another
- "Local Traffic" means traffic that is originated by an end user of one Party and terminates to the end user of the other Party within GTE's then current local serving area, including mandatory local calling scope arrangements. A mandatory local calling scope arrangement is an arrangement that requires end users to subscribe to a local calling scope beyond their basic exchange serving area. Local Traffic does not include optional local calling scopes (i.e. optional rate packages that permit the end user to choose a local calling scope beyond their basic exchange serving area for an additional fee). referred to hereafter as "optional EAS."
- "MDF" or "Main Distribution Frame" means the distribution frame used to interconnect cable pairs and line trunk equipment terminating on a switching system
- "Meet-Point Billing" or "MPB" refers to an arrangement whereby two LECs jointly provide the transport element of a switched access service to one of the

- LEC's end office switches, with each LEC receiving an appropriate share of the transport element revenues as defined by their effective access tariffs
- "MECAB" refers to the Multiple Exchange Carrier Access Billing ("MECAB") document prepared by the Billing Committee of the Ordering and Billing Forum ("OBF"), which functions under the auspices of the Carrier Liaison Committee ("CLC") of the Alliance for Telecommunications Industry Solutions ("ATIS") The MECAB document, published by Bellcore as Special Report SR-BDS-000983, contains the recommended guidelines for the billing of an access service provided by two or more LECs or by one LEC in two or more states within a single LATA
- "MECOD" refers to the Multiple Exchange Carriers Ordering and Design ("MECOD") Guidelines for Access Services - Industry Support Interface a document developed by the Ordering/Provisioning Committee under the auspices of the Ordering and Billing Forum ("OBF") which functions under the auspices of the Carrier Liaison Committee ("CLC") of the Alliance for Telecommunications Industry Solutions ("ATIS") The MECOD document published by Bellcore as Special Report SR-STS-002643 establish methods for processing orders for access service which is to be provided by two or more LECs
- 1 45 "Mid-Span Fiber Meet" means an Interconnection architecture whereby two carriers' fiber transmission facilities meet at a mutually agreed-upon POI
- "NANP" means the "North American Numbering Plan" the system of telephone numbering employed in the United States Canada and the Caribbean countries that employ NPA 809
- "Network Element" means a facility or equipment used in the provision of a telecommunications service. Network Element includes features, functions and capabilities that are provided by means of such facility or equipment including subscriber numbers, databases, signaling systems, and information sufficient for billing and collection or used in the transmission, routing, or other provision of a telecommunications service.
- 1 48 "NID" or "Network Interface Device" means the point of demarcation between the end user's inside wiring and GTE's facilities
- "Numbering Plan Area" or "NPA" is also sometimes referred to as an area code. This is the three digit indicator which is defined by the "A" "B" and "C" digits of each 10-digit telephone number within the NANP. Each NPA contains 800 possible NXX Codes. There are two general categories of NPA.

 "Geographic NPAs" and "Non-Geographic NPAs". A Geographic NPA is associated with a defined geographic area, and all telephone numbers bearing.

such NPA are associated with services provided within that geographic area A Non-Geographic NPA, also known as a "Service Access Code" or "SAC Code" is typically associated with a specialized telecommunications service which may be provided across multiple geographic NPA areas 800 900 700 and 888 are examples of Non-Geographic NPAs

- "NXX", "NXX Code", "Central Office Code" or "CO Code" is the three digit switch entity indicator which is defined by the "D" "E" and "F" digits of a 10-digit telephone number within the NANP Each NXX Code contains 10,000 station numbers. Historically, entire NXX code blocks have been assigned to specific individual local exchange end office switches.
- "911 Service" means a universal telephone number which gives the public direct access to the PSAP—Basic 911 service collects 911 calls from one or more local exchange switches that serve a geographic area. The calls are then sent to the correct authority designated to receive such calls.
- "Parity" means non-discrimination and equality in status, including but not limited to electronic access, information availability, network operational characteristics, and response time and/or installation activity, between functions GTE performs for itself and functions it performs for/or makes available to Sprint
- 1 53 "POI" means Point of Interconnection
- 1 54 "Pole Attachment" has the meaning as set forth in Article X and Appendix I of this Agreement
- "Provider" means GTE and "Customer" means Sprint with respect to those services performed by GTE pursuant to Article IV and any services for resale or unbundled network elements provided by GTE pursuant to Articles V and VI Sprint shall be referred to as Provider and GTE shall be referred to as Customer with respect to those services performed by Sprint pursuant to Article IV
- "Public Safety Answering Point" or "PSAP" means an answering location for 9-1-1 calls originating in a given area. A PSAP may be designated as Primary or Secondary, which refers to the order in which calls are directed for answering. Primary PSAPs respond first. Secondary PSAPs receive calls on a transfer basis only, and generally serve as a centralized answering location for a particular type of emergency call. PSAPs are staffed by employees of Emergency Response Agencies ("ERAs") such as police, fire or emergency medical agencies or by employees of a common bureau serving a group of such entities.

- "Rate Center" means the specific geographic point and corresponding geographic area that are associated with one or more particular NPA NXX Codes that have been assigned to a LEC for its provision of Exchange Services. The geographic point is identified by a specific V&H coordinate that is used to calculate distance-sensitive end user traffic to/from the particular NPA-NXXs associated with the specific Rate Center.
- "Real Time" means interactive system-to-system communications and response (note the speed of interaction of the systems will necessarily depend upon accuracy of input and network capabilities) with the reporting on or the recording of the event as simultaneous with the occurrence of the event as the actual system permits
- "Right-of-way" or "ROW" means the right to use the land or other property of another party to place poles conduits cables other structures and equipment or to provide passage to access such structures and equipment. A ROW may run under on or above public or private property (including air space above public or private property) and may include the right to use discrete space in buildings building complexes or other locations.
- "Routing Point" denotes a location that a LEC has designated on its network as the homing (routing) point for traffic that terminates to Exchange Services provided by the LEC that bear a certain NPA-NXX designation. The Routing Point is used to calculate airline mileage for the distance sensitive transport element charges of Switched Access Services. Pursuant to Bellcore Practice BR795-100-100, the Routing Point may be an end office location or a "LEC Consortium Point of Interconnection." The Routing Point must be in the same LATA as the associated NPA-NXX.
- "Service Control Point" or "SCP" is the node in the signaling network to which informational requests for service handling, such as routing, are directed and processed. The SCP is a real time database system that, based on a query from the SSP, performs subscriber or application, specific service logic and then sends instructions back to the SSP on how to continue call processing.
- "Service Switching Point" or "SSP" means a Signaling Point that can launch queries to databases and receive/interpret responses used to provide specific customer services
- "Signaling Point" or "SP" means a node in the CCS network that originates and/or receives signaling messages or transfers signaling messages from one signaling link to another, or both

- "Signaling System 7" or "SS7" means the signaling protocol. Version 7: of the CCS network, based upon American National Standards Institute ("ANSI") standards
- "Signal Transfer Point" or "STP" means a packet switch in the CCS network that is used to route signaling messages among SSPs. SCPs and other STPs in order to set up calls and to query databases for advanced services. GTE's network includes mated pairs of local and regional STPs. STPs are provided in pairs for redundancy. GTE STPs conform to ANSI T1.11.8 standards.
- "Subsidiary" of a Party means a corporation or other legal entity that is majority owned by such Party
- "Synchronous Optical Network" or "SONET" means synchronous electrical ("STS") or optical channel ("OC") connections between LECs
- "Switched Access Service" means the offering of facilities for the purpose of the origination or termination of traffic to or from Exchange Service customers in a given area pursuant to a switched access tariff. Switched Access Services include. Feature Group A. Feature Group B. Feature Group D. 800 access and 900 access services.
- "Telecommunications Services" means the offering of telecommunications for a fee directly to the public or to such classes of users as to be effectively available directly to the public regardless of the facilities used
- "Trunk Side" refers to a central office switch connection that is capable of and has been programmed to treat the circuit as connecting to another switching entity for example to a private branch exchange ("PBX") or another central office switch. Trunk side connections offer those transmission and signaling features appropriate for the connection of switching entities and cannot be used for the direct connection of ordinary telephone station sets.
- 171 Undefined Terms: The Parties acknowledge that terms may appear in this Agreement which are not defined and agree that any such terms shall be construed in accordance with their customary usage in the telecommunications industry as of the effective date of this Agreement
- "Vertical Features" (including "CLASS Features") means vertical services and switch functionalities provided by GTE including. Automatic Call Back Automatic Recall. Call Forwarding Busy Line/Don't Answer. Call Forwarding Don't Answer. Call Forwarding Variable. Call Forwarding Busy Line. Call Trace. Call Waiting. Call Number Delivery Blocking Per Call. Calling Number Blocking Per Line. Cancel Call Waiting. Distinctive Ringing/Call Waiting.

- Incoming Call Line Identification Delivery Selective Call Forward Selective Call Rejection Speed Calling and Three Way Calling/Call Transfer
- "Wire Center" means a building or space within a building that serves as an aggregation point on a LEC's network, where transmission facilities and circuits are connected or switched. "Wire center" can also denote a building in which one or more Central Offices, used for the provision of exchange services and access services, are located.

ARTICLE III GENERAL PROVISIONS

- Scope of General Provisions Except as may otherwise be set forth in a particular Article or Appendix of this Agreement, in which case the provisions of such Article or Appendix shall control these General Provisions apply to all Articles and Appendices of this Agreement
- 2 Term and Termination
- Term Subject to the termination provisions contained in this Agreement, the term of this Agreement shall be two (2) years from the effective date referenced in the first paragraph of this Agreement and shall continue in effect for consecutive one (1) year terms until either Party gives the other Party at least ninety (90) calendar days' written notice of termination, which termination shall be effective at the end of the then current term. In the event notice is given less than 90 days prior to the end of the current term, this Agreement shall remain in effect for 90 days after such notice is received, provided that in no case shall the term be extended beyond 90 days after the end of the current term.
- 2.2 Post-Termination Arrangements [Reserved for Future Use]
- Termination Upon Default Either Party may terminate this Agreement in whole or in part in the event of a default by the other Party provided however, that the non-defaulting Party notifies the defaulting party in writing of the alleged default and that the defaulting Party does not cure the alleged default within sixty (60) calendar days of receipt of written notice thereof. Default is defined to include
 - (a) A Party's insolvency or the initiation of bankruptcy or receivership proceedings by or against the Party or
 - (b) A Party's refusal or failure in any material respect properly to perform its obligations under this Agreement or the violation any of the material terms or conditions of this Agreement
- Termination Upon Sale Notwithstanding anything to the contrary contained herein a Party may terminate this Agreement as to a specific operating area or portion thereof of such Party if such Party sells or otherwise transfers the area or portion thereof. The Party shall provide the other Party with at least ninety (90) calendar days' prior written notice of such termination, which shall be effective on the date specified in the notice. Notwithstanding termination of

- this Agreement as to a specific operating area, this Agreement shall remain infull force and effect in the remaining operating areas.
- 2.5 <u>Liability upon Termination</u> Termination of this Agreement, or any part hereof for any cause shall not release either Party from any liability which at the time of termination had already accrued to the other Party or which thereafter accrues in any respect to any act or omission occurring prior to the termination or from an obligation which is expressly stated in this Agreement to survive termination
- 3 Amendments [Reserved for Future Use]
- Assignment Any assignment by either Party of any right, obligation, or duty in whole or in part, or of any interest, without the written consent of the other Party shall be void, except that either Party may assign all of its rights, and delegate its obligations, liabilities and duties under this Agreement, either in whole or in part, to any entity that is, or that was immediately preceding such assignment, a Subsidiary or Affiliate of that Party without consent, but with written notification. The effectiveness of an assignment shall be conditioned upon the assignee's written assumption of the rights, obligations, and duties of the assigning Party.
- Authority Each person whose signature appears on this Agreement represents and warrants that he or she has authority to bind the Party on whose behalf he or she has executed this Agreement
- Billing and Payment [Reference III D 1] Except as provided elsewhere in this Agreement and where applicable, in conformance with MECAB and MECOD guidelines. Sprint and GTE agree to exchange all information to accurately reliably, and properly bill for features, functions and services rendered under this Agreement.
- Dispute If Customer disputes a billing statement. Customer shall notify Provider in writing regarding the nature and the basis of the dispute Provider and Customer shall diligently work toward resolution of all billing issues. The billing dispute process shall be defined in a standard billing requirements document to be developed and mutually agreed upon by GTE and Sprint.
- 6.2 Late Payment Charge [Reserved for Future Use]
- Taxes Provider shall charge and collect from Customer and Customer agrees to pay to Provider, appropriate federal, state, and local taxes, except to the extent Customer notifies Provider and provides to Provider appropriate documentation that Customer qualifies for a full or partial exemption.

- Due Date Payment is due (30) calendar days from the Bill Date or (20) calendar days from receipt of bill, whichever is later. GTE shall provide a list that details for each operating company mailing bills the bill period, the expected mail date, and the associated BANS.
- Audit Rights Sprint shall have a right to audit all bills rendered by GTE pursuant to this Agreement, verifying the accuracy of items, including but not limited to the services being provided on a wholesale basis pursuant to this Agreement, usage recording and provisioning, and nonrecurring charges on terms agreed to by the Parties
- Binding Effect This Agreement shall be binding on and inure to the benefit of the respective successors and permitted assigns of the Parties
- 8 Compliance with Laws and Regulations Each Party shall comply with all federal state, and local statutes, regulations rules, ordinances judicial decisions, and administrative rulings applicable to its performance under this Agreement
- 9 Confidential Information [Reference | F]
- dentification Either Party may disclose to the other proprietary or confidential customer, technical, or business information in written, graphic, oral or other tangible or intangible forms ("Confidential Information"). In order for information to be considered Confidential Information under this Agreement, it must be marked "Confidential" or "Proprietary," or bear a marking of similar import. Orally or visually disclosed information shall be deemed Confidential Information only if contemporaneously identified as such and reduced to writing and delivered to the other Party with a statement or marking of confidentiality within thirty (30) calendar days after oral or visual disclosure [Reference | F.]

Notwithstanding the foregoing, all orders for Services or network elements placed by Sprint pursuant to this Agreement, and information that would constitute customer proprietary network information of Sprint end user customers pursuant to the Act and the rules and regulations of the FCC as well as recorded usage information with respect to Sprint end users, whether disclosed by Sprint to GTE or otherwise acquired by GTE in the course of its performance under this Agreement, shall be deemed Confidential Information of Sprint for all purposes under this Agreement whether or not specifically marked or designated as confidential or proprietary.

9.2 Handling In order to protect such Confidential Information from improper disclosure, each Party agrees

- (a) That all Confidential Information shall be and shall remain the exclusive property of the source.
- (b) To limit access to such Confidential Information to authorized employees who have a need to know the Confidential Information for performance of this Agreement.
- (c) To keep such Confidential Information confidential and to use the same level of care to prevent disclosure or unauthorized use of the received Confidential Information as it exercises in protecting its own Confidential Information of a similar nature
- (d) Not to copy, publish, or disclose such Confidential Information to others or authorize anyone else to copy, publish, or disclose such Confidential Information to others without the prior written approval of the source
- (e) To return promptly any copies of such Confidential Information to the source at its request, and
- (f) To use such Confidential Information only for purposes of fulfilling work or services performed hereunder and for other purposes only upon such terms as may be agreed upon between the Parties in writing [Reference IF]
- Exceptions These obligations shall not apply to any Confidential Information that was legally in the recipient's possession prior to receipt from the source was received in good faith from a third party not subject to a confidential obligation to the source, now is or later becomes publicly known through no breach of confidential obligation by the recipient, was developed by the recipient without the developing persons having access to any of the Confidential Information received in confidence from the source, or that is required to be disclosed pursuant to subpoena or other process issued by a court or administrative agency having appropriate jurisdiction, provided however, that the recipient shall give prior notice to the source and shall reasonably cooperate if the source deems it necessary to seek protective arrangements.
- Survival The obligation of confidentiality and use with respect to Confidential Information disclosed by one Party to the other shall survive any termination of this Agreement for a period of three (3) years from the date of the initial disclosure of the Confidential Information [Reference 11]
- 10 <u>Consent</u> Where consent, approval, or mutual agreement is required of a Party, it shall not be unreasonably withheld or delayed

- 11 Cooperation on Fraud Minimization [Reserved for Future Use]
- 12 Dispute Resolution
- Alternative to Litigation

 Except as provided under Section 252 of the Act with respect to the approval of this Agreement by the Commission the Parties desire to resolve disputes arising out of this Agreement without litigation. Accordingly, except for action seeking a temporary restraining order or an injunction related to the purposes of this Agreement, or suit to compel compliance with this dispute resolution process, the Parties agree to use the following alternative dispute resolution procedures as their sole remedy with respect to any controversy or claim arising out of or relating to this Agreement or its breach.
- Negotiations At the written request of a Party each Party will appoint a 122 knowledgeable, responsible representative to meet and negotiate in good faith to resolve any dispute arising under this Agreement. The Parties intend that these negotiations be conducted by non-lawyer business representatives The location format frequency duration and conclusion of these discussions shall be left to the discretion of the representatives. Upon agreement, the representatives may utilize other alternative dispute resolution procedures such as mediation to assist in the negotiations. Discussions and correspondence among the representatives for purposes of these negotiations shall be treated as confidential information developed for purposes of settlement, exempt from discovery and production, which shall not be admissible in the arbitration described below or in any lawsuit without the concurrence of all Parties Documents identified in or provided with such communications, which are not prepared for purposes of the negotiations, are not so exempted and may if otherwise admissible be admitted in evidence in the arbitration or lawsuit
- Arbitration If the negotiations do not resolve the dispute within sixty (60) days of the initial written request the dispute shall be submitted to binding arbitration by a single arbitrator pursuant to the Commercial Arbitration Rules of the American Arbitration Association. A Party may demand such arbitration in accordance with the procedures set out in those rules. Discovery shall be controlled by the arbitrator and shall be permitted to the extent set out in this section. Each Party may submit in writing to a Party, and that Party shall so respond to a maximum of any combination of thirty five (35) (none of which may have subparts) of the following interrogatories demands to produce documents, or requests for admission. Each Party is also entitled to take the oral deposition of one individual of another Party. Additional discovery may be permitted upon mutual agreement of the Parties. The arbitration hearing shall be commenced within sixty (60) days of the demand for arbitration. The arbitration shall be held in a mutually agreeable city. The arbitrator shall

control the scheduling so as to process the matter expeditiously. The Parties may submit written briefs. The arbitrator shall rule on the dispute by issuing a written opinion within thirty (30) days after the close of hearings. The times specified in this section may be extended upon mutual agreement of the Parties or by the arbitrator upon a showing of good cause. Judgment upon the award rendered by the arbitrator may be entered in any court having jurisdiction.

- Expedited Arbitration Procedures If the issue to be resolved through the negotiations referenced in Section 12.2 directly and materially affects service to either Party's end user customers, then the period of resolution of the dispute through negotiations before the dispute is to be submitted to binding arbitration shall be five (5) Business Days. Once such a service affecting dispute is submitted to arbitration, the arbitration shall be conducted pursuant to the expedited procedures rules of the Commercial Arbitration Rules of the American Arbitration Association (i.e., rules 53 through 57).
- 12.5 Costs Each Party shall bear its own costs of these procedures. A Party seeking discovery shall reimburse the responding Party the costs of production of documents (including search time and reproduction costs). The Parties shall equally split the fees of the arbitration and the arbitrator.
- 12.6 Continuous Service GTE shall continue providing services to Sprint during the pendency of any dispute resolution procedure and GTE shall continue to perform its obligations (including making payments) in accordance with this Agreement
- 13 Entire Agreement This Agreement constitutes the entire agreement of the Parties pertaining to the subject matter of this Agreement and supersedes all prior agreements negotiations proposals and representations whether written or oral and all contemporaneous oral agreements negotiations proposals, and representations concerning such subject matter. No representations, understandings, agreements or warranties, expressed or implied, have been made or relied upon in the making of this Agreement other than those specifically set forth herein.
- 14 <u>Expenses</u> Except as specifically set out in this Agreement, each Party shall be solely responsible for its own expenses involved in all activities related to the subject of this Agreement.
- Force Majeure. In the event performance of this Agreement, or any obligation hereunder is either directly or indirectly prevented restricted or interfered with by reason of fire, flood, earthquake or likes acts of God, wars, revolution civil commotion, explosion, acts of public enemy, embargo, acts of the government in its sovereign capacity, labor difficulties, including without

limitation strikes slowdowns picketing or boycotts unavailability of equipment from vendor changes requested by Customer or any other circumstances beyond the reasonable control and without the fault or negligence of the Party affected the Party affected upon giving prompt notice to the other party shall be excused from such performance on a day-to-day basis to the extent of such prevention restriction or interference (and the other Party shall likewise be excused from performance of its obligations on a day-to-day basis until the delay restriction or interference has ceased) provided however that the Party so affected shall use diligent efforts to avoid or remove such causes of nonperformance and both Parties shall proceed whenever such causes are removed or cease.

- 16 Good Faith Performance [Reserved for Future Use]
- Governing Law This Agreement shall be governed by and construed in accordance with the domestic laws of the state where the Services are provided or the facilities reside and shall be subject to the exclusive jurisdiction of the courts therein
- 18 <u>Headings</u> The headings in this Agreement are inserted for convenience and identification only and shall not be considered in the interpretation of this Agreement
- 19 Independent Contractor Relationship. The persons provided by each Party shall be solely that Party's employees and shall be under the sole and exclusive direction and control of that Party. They shall not be considered employees of the other Party for any purpose. Each Party shall remain an independent contractor with respect to the other and shall be responsible for compliance with all laws, rules and regulations involving but not limited to employment of labor, hours of labor, health and safety, working conditions and payment of wages. Each Party shall also be responsible for payment of taxes including federal, state and municipal taxes, chargeable or assessed with respect to its employees, such as Social Security, unemployment, workers' compensation, disability insurance, and federal and state withholding. Each Party shall indemnify the other for any loss, damage, liability, claim, demand or penalty that may be sustained by reason of its failure to comply with this provision.

20 Law Enforcement

Sprint and GTE will develop procedures to handle requests from law enforcement agencies for service termination, wire taps, and provisions of Customer Usage Data pursuant to a lawful process. Sprint and GTE will develop procedures to handle Sprint Customer Complaints concerning harassing or annoying calls. Such procedures will provide a process for Sprint

to interface with GTE regarding these issues on the same basis as GTE provides access for its own customers

20 1 Law Enforcement Interface

- 20.1.1 Except to the extent not available in connection with GTE's operation of its own business. GTE shall provide seven day a week/twenty-four hour a day installation and information retrieval pertaining to emergency traps, assistance involving emergency traces and emergency information retrieval on customer invoked CLASS services, including without limitation, call traces requested by Sprint
- 20.1.2 GTE agrees to work jointly with Sprint in security matters to support law enforcement agency requirements for taps, traces, court orders, etc. Charges for providing such services for Sprint Customers will be billed to Sprint.
- 20.1.3 GTE will, in non-emergency situations inform the requesting law enforcement agencies that the end-user to be wire tapped traced etc. is a Sprint Customer and shall refer them to Sprint.

21 Liability and Indemnity

Indemnification Each Party agrees to release indemnify defend and hold 21 1 harmless the other Party from all losses claims demands damages expenses, suits, or other actions or any liability whatsoever, including, but not limited to, costs and attorney's fees, whether suffered, made, instituted, or asserted by any other party or person, for invasion of privacy, personal injury to or death of any person or persons, or for losses damages, or destruction of property, whether or not owned by others, proximately caused by the indemnifying Party's negligence or willful misconduct, regardless of form of action The indemnified Party agrees to notify the other Party promptly in writing, of any written claims, lawsuits, or demands for which it is claimed that the indemnifying Party is responsible under this Section and to cooperate in every reasonable way to facilitate defense or settlement of claims. The indemnifying Party shall have complete control over defense of the case and over the terms of any proposed settlement or compromise thereof. The indemnifying Party shall not be liable under this Section for settlement by the indemnified Party or any claim. lawsuit or demand, if the indemnifying Party has not approved the settlement in advance unless the indemnifying Party has had the defense of the claim. lawsuit, or demand tendered to it in writing and has failed to assume such defense. In the event of such failure to assume defense the indemnifying Party shall be liable for any reasonable settlement made by the indemnified Party without approval of the indemnifying Party

- End User and Content-Related Claims Fach Party agrees to release 212 indemnify defend, and hold harmless the other Party, its affiliates, and any third-party provider or operator of facilities involved in the provision of Services Unbundled Network Elements or facilities under this Agreement (collectively the "Indemnified Parties") from all losses, claims, demands damages expenses suits or other actions or any liability whatsoever including, but not limited to, costs and attorney's fees, suffered, made instituted, or asserted by either Party's end users against an Indemnified Party arising from Services, unbundled network elements or facilities. Each Party further agrees to release, indemnify, defend, and hold harmless the Indemnified Parties from all losses claims demands damages expenses suits or other actions, or any liability whatsoever including but not limited to costs and attorney's fees, suffered made instituted or asserted by any third party against an Indemnified Party arising from or in any way related to actual or alleged defamation, libel, slander, interference with or misappropriation of proprietary or creative right, or any other injury to any person or property arising out of content transmitted by the indemnifying Party or such party's end users or any other act or omission of the indemnifying Party or such party's end users
- Limitation of Liability GTE's liability for service outages, which shall not exceed the pro rata portion of the monthly charges for the Services. Unbundled Network Elements or facilities for the time period during which the Services. Unbundled Network Elements or facilities provided pursuant to this Agreement are inoperative, not to exceed in total GTE's monthly charge to Sprint. Under no circumstance shall either Party be responsible or liable to the other for indirect incidental, or consequential damages arising out of any acts or omissions under this Agreement, including, but not limited to economic loss or lost business or profits, damages arising from the use or performance of equipment or software, or the loss of use of software or equipment or accessories attached thereto, delay, error or loss of data, provided that the foregoing shall not limit a party's obligation under 21.1 above to indemnify, defend, and hold the other party harmless against amounts payable to third parties.
- 21.4 Intellectual Property Neither Party shall have any obligation to defend indemnify or hold harmless, or acquire any license or right for the benefit of or owe any other obligation or have any liability to, the other based on or arising from any claim, demand, or proceeding by any third party alleging or asserting that the use of any circuit apparatus or system or the use of any software or the performance of any service or method, or the provision or use of any facilities by either Party under this Agreement constitutes direct or contributory infringement, or misuse or misappropriation of any patent, copyright trademark, trade secret, or any other proprietary or intellectual property right of any third party.

- 21.5 Where GTE has been given written notice by Sprint or written notice within 10 days after verbal notice, of any known violation of a Commission approved network standard for the services provided by GTE, after an adequate opportunity by GTE to correct the situation, after the opportunity by GTE to participate and respond to potential commission actions and the Commission rules that GTE is responsible for the violation, GTE will agree to reimburse. Sprint for any fines or forfeitures ultimately imposed by the Commission.
- Multiple Counterparts This Agreement may be executed in multiple counterparts, each of which shall be deemed an original but all of which shall together constitute but one and the same document
- No Offer This Agreement will be effective only upon execution and delivery by both Parties and approval by the Commission in accordance with Section 252 of the Act
- No Third Party Beneficiaries Except as may be specifically set forth in this Agreement, this Agreement does not provide and shall not be construed to provide third parties with any remedy, claim, liability, reimbursement, cause of action, or other right or privilege.
- Notices Any notice to a Party required or permitted under this Agreement 25 shall be in writing and shall be deemed to have been received on the date of service if served personally, on the date receipt is acknowledged in writing by the recipient if delivered by regular U.S. mail, or on the date stated on the receipt if delivered by certified or registered mail or by a courier service that obtains a written receipt. Upon prior immediate oral agreement of the parties' designated recipients identified below, notice may also be provided by facsimile or electronic messaging system, which shall be effective on the next Business Day following the date of receipt in legible form (it being agreed that the burden of proof of receipt is on the sender and will not be met by a transmission report generated by the senders facsimile machine or return email receipt generated by sender's computer) "Business Day" shall mean Monday through Friday, except for holidays on which the U.S. mail is not delivered. Any notice shall be delivered using one of the alternatives mentioned in this section and shall be directed to the applicable address indicated below or such address as the Party to be notified has designated by giving notice in compliance with this section

If to GTE

GTE Florida Incorporated

Attention Regional Director-Regulatory and Industry Affairs

201 N Franklin, MC FLTC0616

Tampa FL 33602

Facsimile number (813) 223-4888

Copy to

Thomas R Parker

Assistant Vice President - Associate General Counsel

HGE03J43

600 Hidden Ridge Irving, Texas 75038

Facsimile number (972) 718-1250

If to Sprint

Mr John Ivanuska

Director - Local Market Development

7301 College Boulevard

Overland Park, Kansas 66210 Facsimile number (913) 534-6303

26 Protection

- 26.1 Impairment of Service The characteristics and methods of operation of any circuits facilities or equipment of either Party connected with the services facilities or equipment of the other Party pursuant to this Agreement shall not interfere with or impair service over any facilities of the other Party its affiliated companies, or its connecting and concurring carriers involved in its services cause damage to their plant, violate any applicable law or regulation regarding the invasion of privacy of any communications carried over the Party's facilities or create hazards to the employees of either Party or to the public (each hereinafter referred to as an "Impairment of Service")
- Resolution If either Party causes an Impairment in Service, the Party whose network or service is being impaired (the "Impaired Party") shall promptly notify the Party causing the Impairment of Service (the "Impairing Party") of the nature and location of the problem and that unless promptly rectified, a temporary discontinuance of the use of any circuit facility or equipment may be required. The Impairing Party and the Impaired Party agree to work together to attempt to promptly resolve the Impairment of Service. If the Impairing Party is unable to promptly remedy the Impairment of Service, then the Impaired Party may at its option temporarily discontinue the use of the affected circuit, facility or equipment.
- 27 Publicity Any news release, public announcement advertising or any form of publicity pertaining to this Agreement provision of Services. Unbundled Network Elements or facilities pursuant to it or association of the Parties with

- respect to provision of the services described in this Agreement shall be subject to prior written approval of both GTE and Sprint
- Regulatory Agency Control This Agreement shall at all times be subject to changes modifications orders and rulings by the Federal Communications Commission and/or the Florida Public Service Commission to the extent the substance of this Agreement is or becomes subject to the jurisdiction of such agency. Notwithstanding the date set forth in the first paragraph of this Agreement, if this Agreement is subject to advance approval of a regulatory agency, this Agreement shall not become effective until five (5) Business Days after receipt by the Parties of written notice of such approval. Such date (i.e. tive Business Days after the Parties receive the written notice of approval) shall become the "effective date" of this Agreement for all purposes.
- 28.1 Changes in Legal Requirements GTE and Sprint further agree that the terms and conditions of this Agreement were composed in order to effectuate the legal requirements (including the Order) in effect at the time the Agreement was produced. Any modifications to those requirements (including modifications resulting from judicial review of the Order) will be deemed to automatically supersede any terms and conditions of this Agreement.

29 Regulatory Matters

- GTE shall be responsible for obtaining and keeping in effect all FCC state regulatory commission franchise authority and other regulatory approvals that may be required in connection with the performance of its obligations under this Agreement. Sprint shall be responsible for obtaining and keeping in effect all FCC state regulatory commission, franchise authority and other regulatory approvals that may be required in connection with its offering of services to Sprint Customers contemplated by this Agreement. Sprint shall reasonably cooperate with GTE in obtaining and maintaining any required approvals for which GTE is responsible, and GTE shall reasonably cooperate with Sprint in obtaining and maintaining any required approvals for which Sprint is responsible.
- 29.2 If GTE files a tariff or makes another similar filing in connection with its performance of this Agreement. GTE shall notify Sprint before such a tariff becomes effective, and Sprint may provide input on such proposed tariff. GTE may request that the Commission order the rates and/or terms of this Agreement that are in conflict with such tariff be grandfathered.
- 30 Rule of Construction No rule of construction requiring interpretation against the drafting party hereof shall apply in the interpretation of this Agreement

- 31 <u>Section References</u> Except as otherwise specified references within an Article of this Agreement to a Section refer to Sections within that same Article
- 32 Service Standards
- The parties shall meet applicable quality of local service standards imposed by the Commission and will provide a level of services to each other under this Agreement in compliance with the nondiscrimination requirements of the Act
- 32.2 [Reserved for Future Use]
- GTE shall provide Sprint with forty-five (45) days notice of any new or changed feature, functionality or price pertaining to pre-ordering ordering/provisioning maintenance and billing for Services necessary to ensure that Sprint can provide retail local exchange services which are at least equal in quality to comparable GTE retail local exchange services
- The parties will alert each other to any network events that can result or have resulted in service interruption, blocked calls, and/or changes in network performance. GTE will treat Sprint in a nondiscriminatory manner equal to GTE's established business practice, e.g. GTE will advise Sprint of any network event resulting in blocked calls or lost features within one hour
- Severability If any provision of this Agreement is held by a court or regulatory agency of competent jurisdiction to be unenforceable, the rest of the Agreement shall remain in full force and effect and shall not be affected unless removal of that provision results in the opinion of either Party, in a material change to this Agreement. If a material change as described in this paragraph occurs as a result of action by a court or regulatory agency, the Parties shall negotiate in good faith for replacement language. If replacement language cannot be agreed upon within a reasonable period, either Party may terminate this Agreement without penalty or liability for such termination upon written notice to the other Party.
- 34 <u>Subcontractors</u> Provider may enter into subcontracts with third parties or affiliates for the performance of any of Frovider's duties or obligations under this Agreement
- Subsequent Law. The terms and conditions of this Agreement shall be subject to any and all applicable laws rules regulations or guidelines that subsequently may be prescribed by any federal, state or local governmental authority. To the extent required by any such subsequently prescribed law rule, regulation or guideline, the parties agree to modify, in writing, the affected term(s) and condition(s) of this Agreement to bring them into compliance with such law, rule, regulation or guideline.

- Taxes Any state or local excise sales or use taxes (excluding any taxes 36 levied on income) resulting from the performance of this Agreement shall be borne by the Party upon which the obligation for payment is imposed under applicable law leven if the obligation to collect and remit such taxes is placed upon the other Party. The collecting Party shall charge and collect from the obligated Party, and the obligated Party agrees to pay to the collecting Party all applicable taxes, except to the extent that the obligated Party notifies the collecting Party and provides to the collecting Party appropriate documentation that qualifies the obligated Party for a full or partial exemption. Any such taxes shall be shown as separate items on applicable billing documents between the Parties The obligated Party may contest the same in good faith at its own expense, and shall be entitled to the benefit of any refund or recovery provided that such Party shall not permit any lien to exist on any asset of the other Party by reason of the contest. The collecting Party shall cooperate in any such contest by the other Party
- Trademarks and Trade Names Except as specifically set out in this Agreement, nothing in this Agreement shall grant suggest or imply any authority for one Party to use the name trademarks, service marks or trade names of the other for any purpose whatsoever
- Waiver The failure of either Party to insist upon the performance of any provision of this Agreement or to exercise any right or privilege granted to it under this Agreement, shall not be construed as a waiver of such provision or any provisions of this Agreement, and the same shall continue in full force and effect.
- TBD Prices Numerous provisions in this Agreement and its Attachments refer 39 to pricing principles If a provision references prices in an Attachment and there are no corresponding prices in such Attachment, such price shall be considered "To Be Determined" (TBD) With respect to all TBD prices prior to Sprint ordering any such TBD item, the Parties shall meet and confer to establish a price. If the parties are unable to reach agreement on a price for such item, an interim price shall be set for such item that is equal to the price for the nearest analogous item for which a price has been established (for example if there is not an established price for a non-recurring charge (NRC) for a specific network element, the parties would use the NRC for the most analogous retail service for which there is an established price) Any interim prices so set shall be subject to modification by any subsequent decision of the Commission. If an interim price is different from the rate subsequently established by the Commission, any underpayment shall be paid by Sprint, and any overpayment shall be refunded by GTE to Sprint within 45 days after the establishment of the price by the Commission

ARTICLE IV INTERCONNECTION AND TRANSPORT AND TERMINATION OF TRAFFIC [Reference | I A]

Services Covered by This Article

- Types of Services This Article governs the provision of internetwork facilities (i.e. physical interconnection services and facilities) meet point billing by GTE to Sprint or by Sprint to GTE and the transport and termination of Local Traffic between GTE and Sprint. The services and facilities described in this Article shall be referred to in this Article IV as the "Services." [Reference II A II B 1 III E 7]
- Service Locations for Interconnection Services and Facilities Appendix A
 Service Matrix, attached to this Agreement and made a part hereof, sets forth
 the Services and each location in the State where a Service shall be provided
 (the "Service Locations") and the Point of Interconnection ("POI") for such
 Services. The Parties shall update Appendix A whenever a new Service or a
 new Service Location is added to this Agreement in accordance with Section
 1.3 [Reference II A, II B 2, II D 4, III E 7, III F 1]
- Additional Services or Service Locations If, during the term of this Agreement the parties determine that additional services are needed in the State, or existing Services will be offered in new locations in the State, the Parties shall execute an amendment to this Agreement substantially in the form of Appendix B attached to this Agreement and made a part hereof, incorporating the additional locations and/or any additional terms necessary for the additional services. Upon the effective date of the amendment, and continuing through the remaining term of this Agreement, the new services shall be deemed part of the Services provided pursuant to this Article and/or the new locations shall be deemed part of the Service Locations. [Reference II B G, III E 7, III F, 1]
- 2 Billing and Rates [Reference III D 1]
- Rates and Charges Customer agrees to pay to Provider the rates and charges for the Services set forth in the applicable appendices to this Agreement GTE's rates and charges are set forth in Appendix C attached to this Agreement and are appropriate for assessing symmetrical rates for transport and termination
- Billing Provider shall render to Customer a bill for interconnection services on a current basis. Charges for physical facilities and other nonusage sensitive charges shall be billed in advance, except for charges and credits associated with the initial or final bills. Usage sensitive charges, such as charges for

termination of Local Traffic, shall be billed in arrears. Until such time as the parties implement combined (single) trunk groups pursuant to section 4 3 3 1 of this Article, charges for traffic that has been for whatever reason routed over a jurisdictionally inappropriate trunk group (e.g., local traffic carried over trunks used for Switched Access Traffic) shall reflect the appropriate compensation arrangement for the appropriate jurisdiction and shall be handled as a post-billing adjustment to bills rendered. Additional matters relating to billing are included in Appendix G attached to this Agreement and made a part hereof.

- 3 Transport and Termination of Traffic
- Types of Traffic The Parties shall reciprocally terminate Local Traffic originating on each other's networks utilizing either direct or indirect network interconnections as provided in this Article IV. To this end, the Parties agree that there will be interoperability between their networks. Only traffic originated by or terminating to the Parties' end user customers is to be exchanged. Sprint may send cellular traffic or traffic of any third party upon notice to and concurrence by GTE prior to any change in traffic distribution such cellular traffic or traffic of any third party to be considered Sprint traffic for purposes of compensation. [Reference II B 5. II B 7. II E 1]
- Audits Either Party may conduct an audit of the other Party's books and records, no more frequently than once per twelve (12) month period, to verify the other Party's compliance with provisions of this Article IV. Any audit shall be performed as follows:

 (i) following at least thirty:

 (30) days' prior written notice to the audited Party:

 (ii) subject to the reasonable scheduling requirements and limitations of the audited Party:

 (iii) at the auditing Party's sole cost and expense. (iv) of a reasonable scope and duration:

 (v) in a manner so as not to interfere with the audited Party's business operations, and (vi) in compliance with the audited Party's security rules.
- 3.3 Compensation For Exchange Of Traffic [Reference XIII B 1]
 - Mutual Compensation The Parties shall compensate each other for the exchange of Local Traffic in accordance with Section 3.3.2 of this Article. Charges for the transport and termination of intraLATA toll and interexchange traffic shall be in accordance with the Parties' respective intrastate or interstate access tariffs, as appropriate. Optional extended area service (EAS), where applicable, may be classified as either local or toll-like traffic, based on state regulations or interconnection agreements with other EAS providers. Sprint's compensation to GTE for optional EAS traffic shall be on the same terms, conditions and rates charged by GTE in the applicable State to other optional EAS providers.

- Bill-and-Keep. The Parties shall assume that Local Traffic is roughly 332 balanced between the parties unless traffic studies indicate otherwise Accordingly, the Parties agree to use a Bill-and-Keep Arrangement with respect to termination of Local Traffic only Either Party may request that a traffic study be performed no more frequently than once a quarter. Should such traffic study indicate in the aggregate, that either Party is terminating more than 60 percent of the Parties' total terminated minutes for Local Traffic either Party may request that mutual compensation commence pursuant to the symmetrical rates for transport and termination set forth in Appendix C of this Agreement Nothing in this section 3 3 2 shall be interpreted to (i) change compensation set forth in this Agreement for traffic or services other than Local Traffic, including but not limited to internetwork facilities. access traffic or wireless traffic or (ii) allow either Party to aggregate traffic other than Local Traffic for the purpose of compensation under the Bill-and-Keep Arrangement described in this section 3.3.2, except as set forth in section 3.1 above [Reference XIII A 1]
- Sharing of Access Charges on Calls to Ported Numbers Until permanent number portability is implemented, the parties agree that switched access termination to a ported number will be billed by the party providing interim number portability and that the party billing the switched access will share the switched access revenue with the other party. After permanent number portability is implemented, the parties agree to renegotiate sharing of access charges to ported numbers in accordance with permanent number portability requirements. In lieu of actual measurements of minutes and/exchange of billing records for this traffic the parties agree to compensate each other on the following basis. The party providing the ported number will pay the other party \$4.69 per line per month for each ported residential line.
 - A The number of lines/talk paths per ported number that are subject to compensation will be determined at the time the end user customer's local service is changed from one party to the other. The number of lines per number eligible for the shared revenue arrangement described in this section will be limited to the number of lines in service on the date of conversion plus a 10% growth margin. After conversion the number of lines per number available for compensation can only be increased by mutual consent of the parties.

- B The Parties agree that the compensation rate in paragraph 3 3 3 may change as a result of changes in access rates traffic volume or for other reasons and agree to renegotiate the rate if a significant event occurs. At a minimum, the parties agree to reevaluate the rate on an annual basis.
- The parties agree that terminating switched access calls ported via interim number portability may appear to the receiving party to be a local call and that the implementation of reciprocal compensation for terminating local calls may result in overcompensation for ported switched access calls. Therefore, the parties agree to renegotiate the terminating shared access compensation rate if reciprocal compensation for local calls is implemented.
- 3 3 4 GTE will bill the RIC only when GTE is the end-office company Sprint will bill the RIC if Sprint provides the local end-office switching
- 3.4 <u>Tandem Switching Services</u> The Parties will provide tandem switching services to each other as follows. [Reference II B. 1, II B. 7]
 - GTE GTE will provide tandem switching at GTE access tandems for 341 traffic between Sprint and GTE end offices subtending the GTE access tandem, as well as for traffic between Sprint and non-GTE end offices subtending GTE access tandems. By transporting traffic to a non-GTE end office(s) via a GTE tandem. Sprint assumes responsibility for compensation to GTE for all tandem switched traffic between Sprint and the non-GTE end office(s). This responsibility may be fulfilled either by payment by Sprint to GTE for all tandem switched traffic between Sprint and the non-GTE end office(s) or by an agreement between Sprint and the non-GTE end office LEC pursuant to which GTE is expressly made a third party beneficiary and GTE would receive compensation from either Sprint or the non-GTE end office LEC depending upon which entity originated the traffic By transporting traffic to non-GTE end offices via a GTE tandem. Sprint assumes responsibility for compensation to the non-GTE end office company GTE will bill Sprint for each minute of use Sprint generates that is tandem-switched. The applicable rate for this charge is identified in section 3.3.1 above [Reference II B.7]
 - 3 4 2 Sprint Sprint may provide tandem switching services to GTE subject to section 3 5 of this Agreement. At such time as Sprint has

the actual capability of providing such tandem switching services GTE agrees to negotiate POI and mutual compensation agreements for traffic to and from Sprint's tandem switch [Reference II B 7]

- 3 4 3 Services Provided Tandem switching services provided pursuant to this section 3 4 shall include the following
 - (a) signaling
 - (b) screening and routing
 - (c) recording
 - (d) access to AIN functionality in accordance with the terms and conditions of Article IV and Article VI of this Agreement
 - (e) access to operator services and directory assistance in accordance with the terms and conditions of Article V and Article VII of this Agreement
 - (f) support of all trunk interconnections
 - access to PSAPs in accordance with the terms and conditions of Article VII of this Agreement, and
 - (h) transit of traffic to and from third parties in accordance with the terms and conditions of this section

[Reference II B 5, II B 7, II E 1, IV A 4, IV A 5]

- Inter-Tandem Switching The Parties will only use inter tandem switching for the transport and termination of traffic originating on each other's network at and after such time as either (i) Sprint has agreed to and fully implemented an existing intraLATA toll compensation mechanism such as IntraLATA Terminating Access Compensation (ITAC) or a functional equivalent thereof or (ii) generally accepted industry signaling standards and AMA record standards support the recognition of multiple tandem switching events. [Reference II B 7]
- 4 Direct Network Interconnection
- 4.1 Network Interconnection Architecture—Sprint may interconnect with GTE at any of the minimum technically feasible points required by the ECC Interconnection at additional points will be reviewed on an individual case basis. Where the Parties mutually agree following a bona fide request to

directly interconnect their respective networks, interconnection will be as specified in the following subsections. The POIs shall be set forth in Appendix A attached to this Agreement and made a part hereof. Based on the configuration, the installation timeline will vary considerably, however, GTE will work with Sprint in all circumstances to install POIs within 120 calendar days absent extenuating circumstances. Inter-network connection and protocol must be based on industry standards developed consistent with Section 256 of the Telecommunications.

- Subject to mutual agreement, the Parties may use the following types of network facility interconnection, using such interface media as are (i) appropriate to support the type of interconnection requested and (ii) available at the facility at which interconnection is requested. For each POI set forth in Appendix A, the Parties shall specify the type of interconnection used at that POI.
 - (a) A Mid-Span Fiber Meet within an existing GTE exchange area whereby the Parties mutually agree to jointly plan and engineer their facility meet-point at a designated manhole or junction location. The meet point is the demarcation between ownership of the fiber transmission facility. Each party is individually responsible for its incurred costs in establishing this arrangement.
 - (b) A Virtual EIS or physical collocation arrangement at a GTE wire center subject to the rates terms and conditions contained in GTE's applicable tariffs
 - (c) A special access arrangement and/or switched transport terminating at a GTE wire center subject to the rates terms, and conditions contained in GTE's applicable tariffs. These facilities will meet the standards set forth in such tariffs.
- 4 1 2 Virtual EIS and physical collocation arrangements are governed by appropriate GTE tariffs. Except as provided in Article IX section 1.3 GTE shall not permit direct connections (optical patch panel) or cross-connection ("DSX") between any Virtual EIS or physical collocation arrangements at the same wire center location. However, this Agreement does not preclude Sprint from acquiring GTE special access service to connect a Virtual EIS or physical collocation arrangement to a distant GTE wire center or connect between Virtual EIS or physical collocation arrangements in different wire centers.

- Sprint will designate at least one POI on GTE's network within each GTE local calling area for the routing of local traffic. Interexchange traffic will be routed via one POI per LATA. Recording and billing of traffic shall be as provided in section 3.5 of the Article.
- 4.2 <u>Compensation</u> The Parties agree to the following compensation for internetwork facilities, depending on facility type
 - Mid-Span Fiber Meet GTE will charge special access (flat rated) transport from the applicable intrastate access tariff and will rate charges between the POI and GTE's interconnection switch. Charges will be reduced to reflect the proportionate share of the facility that is used for transport of traffic originated by GTE. Sprint will charge flat rated transport to GTE for Sprint facilities used by GTE. Sprint will apply charges based on the lesser of. (i) the airline mileage from the POI to the Sprint switch or (ii) the airline mileage from the GTE switch to the serving area boundary.
 - Virtual EIS or Physical Collocation GTE will charge Virtual EIS or physical collocation rates from the applicable GTE tariff. Sprint will charge GTE flat rated transport to reflect the proportionate share of the facility that is used for transport of traffic originated by GTE. Sprint will apply charges based on the lesser of (i) the airline mileage from the POI to the Sprint switch, or (ii) two (2) times the airline mileage from the GTE switch to the serving area boundary.
 - Special Access and/or Switched Access. GTE will charge special access and/or switched access rates from the applicable GTE intrastate access tariff. Charges will be reduced to reflect the proportionate share of the facility that is used for transport of traffic originated by GTE. [Reference VI A 4]
- 4.3 Trunking Requirements [Reference II D 1, II D 2, II D 3]
 - The Parties agree to establish trunk groups of sufficient capacity from the interconnecting facilities such that trunking is available to any switching center designated by either Party, including end offices, tandems, 911 routing switches, and directory assistance/operator service switches. At Sprint's option, one way or two-way trunking will be available.
 - Sprint shall make available to GTE trunks over which GTE shall terminate to end users of Sprint-provided Exchange Services Local Traffic and intraLATA toll or optional EAS traffic originated from end users of GTE-provided Exchange Service

- Sprint and GTE shall, where applicable make reciprocally available by mutual agreement, the required trunk groups to handle different traffic types. Until such time as the parties implement combined (single) trunk groups. Sprint and GTE will support the provisioning of trunk groups that carry combined or separate Local Traffic and intraLATA toll and optional EAS traffic. GTE requires separate trunk groups from Sprint to terminate interLATA calls and to provide. Switched Access Service to IXCs.
 - A 3 3 1 No later than four (4) months after this Agreement is executed GTE and Sprint agree to conduct a trial test to route all (local/EAS intraLATA toll and interLATA access). Sprint (single CIC) traffic over a single trunk group. The purpose of the trial test will be for GTE to document, at a minimum, a) limitations by switch technology, b) access billing impacts, e.g. PIU and PLU factors, and c) any necessary modifications to MECAB procedures between GTE and Sprint.
 - 4 3 3 2 Within three (3) months of completion of the abovereferenced test. GTE and Sprint shall jointly develop mutually acceptable terms and conditions by which GTE will provide a single trunk group for combined local and access traffic
- 4 3 4 Until such time as the parties implement combined (single) trunk groups, the following shall apply
 - 4 3 4 1 Each Party agrees to route traffic only over the proper jurisdictional trunk group
 - Each Party shall only deliver traffic over the local interconnection trunk groups to the other Party's access tandem for those publicly-dialable NXX Codes served by end offices that directly subtend the access tandem or to those wireless service providers that directly subtend the access tandem
 - 4 3 4 3 Neither party shall route Switched Access Service traffic over local interconnection trunks, or local traffic over Switched Access Service trunks. [Reference II D 2]
- Sprint and GTE will reciprocally provide PLU factors to each other on a quarterly basis to identify the proper jurisdiction of each call type that is carried over the required trunks

- Reciprocal traffic exchange arrangement trunk connections shall be made at a DS-1 or multiple DS-1 level, DS-3, (SONET where technically available) and shall be jointly-engineered to an objective P 01 grade of service. [Reference III E 5]
- Sprint and GTE agree to use diligent efforts to develop and agree on a Joint Interconnection Grooming Plan prescribing standards to ensure that the reciprocal traffic exchange arrangement trunk groups are maintained at consistent P 01 or better grades of service. Such plan shall also include mutually-agreed upon default standards for the configuration of all segregated trunk groups. [Reference III E 5]
- 4 3 8 Signaling System 7 (SS7) Common Channel Signaling will be used to the extent that such technology is available [Reference II F 1]
- The Parties agree to offer and provide to each other B8ZS Extended Superframe Format ("ESF") facilities where available capable of voice and data traffic transmission
- 4 3 10 The parties will support intercompany 64kbps clear channel where available
- Network Redesigns Initiated by GTE GTE will not charge Sprint when GTE initiates its own network redesigns/reconfigurations
- Indirect Network Interconnection Neither Party shall deliver traffic destined to terminate at the other Party's end office via another LEC's end office. In addition, except as provided in 3.5 above, neither Party shall deliver traffic destined to terminate at an end office subtending the other Party's access tandem via another LEC's access tandem. Either Party may deliver traffic destined to terminate at the other Party's end office via another LEC's tandem provided that the Parties have established compensation agreement(s) specific to this arrangement.
- 6 Number Resources [Reference X A 3–X D 2]
- Number Assignment Nothing in this Agreement shall be construed to in any manner, limit or otherwise adversely impact Sprint's right to employ or to request and be assigned any NANP number resources including, but not limited to, Central Office (NXX) Codes pursuant to the Central Office Code Assignment Guidelines. Any request for numbering resources by Sprint shall be made directly to the NANP Number Plan Administrator. Except with respect to those areas in which GTE is the NANP Number Plan Administrator. GTE shall not be responsible for the requesting or assignment of number resources to Sprint. The Parties agree that disputes arising from numbering assignment.

- shall be arbitrated by the NANP Number Plan Administrator Sprint shall not request number resources to be assigned to any GTE switching entity
- Rate Centers For purposes of compensation between the Parties and the ability of GTE to appropriately apply its toll tariff to its end user customers. Sprint shall adopt the Rate Center areas and Rate Center points that the Commission has approved for the incumbent LEC and shall assign whole NPA NXX codes to each Rate Center. [Reference X/B 2]
- Routing Points Sprint will also designate a Routing Point for each assigned NXX code Sprint may designate one location within each Rate Center as a Routing Point for the NPA-NXX associated with that Rate Center alternatively Sprint may designate a single location within one Rate Center to serve as the Routing Point for all the NPA-NXXs associated with that Rate Center and with one or more other Rate Centers served by Sprint within an existing GTE exchange area. Sprint shall use diligent efforts to designate at least one Routing Point in GTE's exchange area for all NPA-NXXs associated with GTE's Rate Centers.
- Code and Numbers Administration The Parties will comply with code administration requirements as prescribed by the FCC, the Commission and accepted industry guidelines. Where GTE is the NANP Number Plan Administrator. GTE will administer number resources, and charge for such administration in accord with applicable rules and regulations. GTE will administer numbering resources in a competitively neutral manner, and process requests for NXX codes in a timely manner and in accord with industry standards. The Parties shall execute a nondisclosure agreement to protect Sprint proprietary information that may be submitted to GTE in connection with GTE's responsibilities as NANP Number Plan Administrator.
- Programming Switches It shall be the responsibility of each Party to program and update its own switches and network systems pursuant to the Local Exchange Routing Guide ("LERG") guidelines to recognize and route traffic to the other Party's assigned NXX codes at all times. Neither Party shall impose any fees or charges whatsoever on the other Party for such activities.
- Interim Number Portability (INP) Each Party shall provide the other Party with interim number portability for the purpose of allowing end user customers to change service-providing Parties without changing their telephone number and with access to features and services that are provided by GTE in accordance with the requirements of the Act, and ECC 96-286. INP will be provided with minimum impairment of functionality quality reliability and convenience to each Parties' subscribers. GTE shall provide its INP to Sprint using remote call forwarding ("RCF"). The rates for INP RCF are as specified in the GTE. Florida Intrastate Access tariff pursuant to Commission Docket No. 950737. TP

If Sprint wishes to use Direct Inward Dialing ("DID") to provide INP to its end users. Sprint may purchase DID service from GTE at the wholesale rate set out in <u>Appendix E</u> attached to this Agreement and made a part hereof. Sprint shall provide INP service to GTE at the rates specified for Sprint in <u>Appendix D</u> [Reference XI A, XI B 1, XIV A 7]

8 Meet-Point Billing [Reference III D 1 III D 2 III D 4-D 9 XI C XIII A 2]

8 1 Meet-Point Arrangements

- Sprint may establish Meet-Point Billing ("MPB") arrangements with GTE in order to provide Switched Access Services to third parties (cr to Sprint if acting as an IXC) via a GTE access tandem in accordance with the MPB guidelines adopted by and contained in the Ordering and Billing Forum's MECAB and MECOD documents except as modified herein
- Except in instances of capacity limitations. GTE shall permit and enable Sprint to sub-tend the GTE access tandem(s) nearest to the Sprint Rating Point(s) associated with the NPA-NXX(s) to/from which the Switched Access Services are homed. In instances of capacity limitation at a given access tandem. Sprint shall be allowed to subtend the next-nearest GTE access tandem in which sufficient capacity is available.
- 8 1 3 Interconnection for the MPB arrangement shall occur at the POI
- 8 1 4 Common Channel Signaling shall be utilized in conjunction with MPB arrangements to the extent such signaling is resident in the GTE access tandem switch
- 8 1 5 Sprint and GTE will use diligent efforts individually and collectively to maintain provisions in their respective federal and state access tariffs and/or provisions within the National Exchange Carrier Association ("NECA") Tariff No. 4 or any successor tariff sufficient to reflect this MPB arrangement including MPB percentages
- As detailed in the MECAB document. Sprint and GTE will, in a timely fashion, exchange all information necessary to accurately reliably and promptly bill third parties for Switched Access Services traffic jointly handled by Sprint and GTE via the meet-point arrangement. Information shall be exchanged in Electronic Message Record ("EMR") format, on magnetic tape or via a mutually acceptable electronic file transfer protocol.

Sprint and GTE shall work cooperatively to coordinate rendering of Meet-Point bills to customers, and shall reciprocally provide each other usage data and related information at no charge. To the extent the Parties conclude that certain usage data (e.g. aged usage) is unbillable. GTE shall be liable for compensation to Sprint for that usage.

8.2 Compensation

- 8 2 1 Initially, billing to third parties for the Switched Access Services jointly provided by Sprint and GTE via the MPB arrangement shall be according to the multiple-bill/multiple-tariff method
- Subsequently. Sprint and GTE may mutually agree to implement one of the following options for billing to third parties for the Switched Access Services jointly provided by Sprint and GTE via the MPB arrangement single-bill/single tariff method, single-bill/multiple tariff method, multiple-bill/single tariff method or to continue the multiple-bill/multiple tariff method. Should Sprint prefer to change among these billing methods. Sprint shall notify GTE of such a request in writing, ninety (90) days in advance of the date on which such change is desired to be implemented, such changes then may be made in accordance with MECAB guidelines and if GTE mutually agrees, the change will be made.
- 9 Common Channel Signaling [Reference IV A 6]
- Service Description The Parties will provide Common Channel Signaling ("CCS") to one another via Signaling System 7 ("SS7") network interconnection, where and as available in the manner specified in ECC Order 95-187, in conjunction with all traffic exchange trunk groups. SS7 signaling and transport services shall be provided by GTE in accordance with the terms and conditions of this section 9 of this Article and Appendix H attached to this Agreement and made a part hereof. The Parties will cooperate on the exchange of all appropriate SS7 messages for local and intraLATA call set-up signaling, including ISUP and Transaction Capabilities Application Part ("TCAP") messages to facilitate full interoperability of all CLASS Features and functions between their respective networks. Any other SS7 message services to be provided using TCAP messages (such as data base queries) will be jointly negotiated and agreed upon. [Reference II F. 5]
- 9.2 <u>Signaling Parameters</u> All SS7 signaling parameters will be provided in conjunction with traffic exchange trunk groups, where and as available. These parameters include Automatic Number Identification ("ANI"). Calling Party Number ("CPN"). Privacy Indicator, calling party category information.

originating line information, charge number etc. Also included are all parameters relating to network signaling information, such as Carrier Information Parameter ("CIP"), wherever such information is needed for call routing or billing. [Reference II F 3]. GTE will provide SS7 via GR-394 SS7 and/or GR-317-SS7 format(s). GTE will not charge for CIP

- 9 3 Privacy Indicators Each Party will honor all privacy indicators as required under applicable law
- Sprint must interconnect with the GTE STP(s) serving the LATA in which the traffic exchange trunk groups are interconnected. Additionally, all interconnection to GTE's 800/888 database and GTE's LIDB shall, consistent with this section and Appendix H attached hereto, take place only through appropriate STP pairs.
- Provider to transport messages to and from the GTE SS7 network. In that event that third-party provider must present a letter of agency to GTE prior to the testing of the interconnection, authorizing the third party to act on behalf of Sprint in transporting SS7 messages to and from GTE. The third-party provider must interconnect with the GTE STP(s) serving the LATA in which the traffic exchange trunk groups are interconnected.
- Multi-Frequency Signaling In the case where CCS is not available in band Multi-Frequency ("MF"), wink start E & M channel associated signaling with ANI will be provided by the Parties Network signaling information, such as CIC/OZZ, will be provided wherever such information is needed for call routing or billing. [Reference | IF 2]
- Service Quality and Performance Each Party shall provide Services under this Article to the other Party that are equal in quality to that the Party provides to itself its Affiliates or any other entity. "Equal in quality" shall mean that the Service will meet the same technical criteria and performance standards that the providing Party uses within its own network for the same Service at the same location.
- 11 Network Outages GTE shall work with Sprint to establish reciprocal responsibilities for network outages and reporting (e.g. Sprint shall be responsible for network outage as a result of termination of its equipment in GTE wire center or access tandem. Sprint shall be responsible for notifying GTE of significant outages which could impact or degrade GTE switches and services.)
- Technical Descriptions and Forecasts GTE and Sprint will periodically exchange technical descriptions and forecasts of their interconnection and

- traffic requirements in sufficient detail to assure traffic completion to and from all customers within the appropriate calling areas
- Network and Technology Changes GTE will establish quarterly reviews of network and technologies plans and notify Sprint six months in advance of changes that would impact Sprint's provision of service(s)

ARTICLE V RESALE OF SERVICES [Reference XIV A 1 XIV A 2]

- General The purpose of this Article V is to define the Exchange Services and related Vertical Features and other Services (collectively referred to for purposes of this Article V as the "Services") that may be purchased from GTE and resold by Sprint and the terms and conditions applicable to such resold Services. GTE will make available to Sprint for resale any Telecommunications Service that GTE currently offers or may offer hereafter on a retail basis to subscribers that are not telecommunications carriers except as qualified by Section 2.2 below
- 2 Terms and Conditions [Reference XIV A 3]
- Quality and Performance GTE shall provide Services to Sprint that are equal in quality and performance standards to the same Services provided by GTE to its own end user customers
- 2 2 Restrictions on Resale The following restrictions shall apply to the resale of retail services by Sprint
 - 2 2 1 Sprint shall not resell to one class of customers a service that is offered by GTE only to another class of customers
 - Sprint shall resell those GTE promotional offerings that are made available to GTE end users for a period of ninety (90) days or less but no discount applies. GTE shall not make available a sequential series of 90-day promotional rates.
- Resale to Other Carriers Services available for resale may not be used by Sprint to provide access to the local network as an alternative to tariffed switched and special access by other carriers including, but not limited to interexchange carriers wireless carriers competitive access providers or other retail telecommunications providers
- Ordering and Billing [Reference III A 5, III A 9, III A 12, III D 1, XII A 2, XIV D 2, XIV D 3–D 4]
- 3 1 Local Service Request [Reserved for Future Use]
- 3.2 <u>Certificate of Operating Authority</u> When ordering Sprint must represent and warrant to GTE, that it is a certified provider of local dial-tone service. Sprint

- will provide a copy of its Certificate of Operating Authority or other evidence of its status to GTE upon request
- Letter of Authorization A Letter of Authorization ("LOA") will be required before resold Services will be provided in cases in which the subscriber currently receives Exchange Service from GTE or from a local service provider other than Sprint Such LOA may be a blanket LOA or such other form as agreed upon between GTE and Sprint Except as provided in Section 3.4 when a blanket LOA has been provided by Sprint, GTE shall not require an additional disconnect order, LOA or other writing from a customer, or another LEC, in order to process an order for local service. Subject to the Interim Number Portability provisions in this Agreement, each party will provide the capability for customers to retain their current phone number in the event that they change local service providers, allowing them to retain all existing features and functionalities to the extent technically feasible.
- Services Ordered GTE will transfer the customer's "as is" services to Sprint so that none of the customer's services are interrupted. Sprint and GTE shall make available customer records for the purpose of providing local service to each other when the records are requested for that purpose. The customer records to be made available to each other need only contain the information on the customer's current level of service. Sprint shall issue a blanket letter of authorization to GTE which states that it will obtain the customer's permission before accessing his customer service records. [Reference III F 3]
- Directory Assistance Listings GTE shall include a Sprint customer listing in its Directory Assistance database as part of the Local Service Request ("LSR") process GTE will honor Sprint Customer's preferences for listing status including non-published and unlisted as noted on the LSR and will enter the listing in the GTE database which is used to perform Directory Assistance functions as it appears on the LSR
- Nonrecurring Charges Sprint shall be responsible for the payment of all nonrecurring charges ("NRCs") applicable to resold Services NRCs applicable to each of the Services available for resale are listed in Appendix E [Reference I D]
- Transfers Between Sprint and Another Reseller of GTE Services When Sprint has obtained an end user customer from another reseller of GTE services Sprint will inform GTE of the transfer by submitting a standard LSR to GTE Such LSR must contain the code of the displaced reseller indicating that Sprint has advised the displaced reseller that the end user has chosen Sprint as their new local service provider

- Responsibility for Payment All charges for Services provided for resale under this Agreement will be billed to Sprint, including all applicable taxes and surcharges, as well as the End User Common Line ("EUCL") Charge from GTOC Tariff FCC No. 1. Sprint is responsible for payment of charges billed regardless of any billing arrangement or situation between Sprint and its end user customer.
- 3 9 Fraud [Reserved for Future Use]
- Local Calling Detail Except for those Services and in those areas where measured rate local service is available to end users, monthly billing to Sprint does not include local calling detail. However, Sprint may request and GTE shall consider developing the capabilities to provide local calling detail in those areas where measured local service is not available for a mutually agreeable charge.
- 2 11 Customer Contact and Referral Each party will provide the other party with an 800-number for referral of inquiries from such other party's end user customers about such other party's products and services. Each party will refer to the other party all inquiries or other calls from the other party's end user customers. In all such contacts with the other party's customers, each party shall refrain from marketing its products and services in any manner. [Reference III A 12, III C 2]
- Procedures An overview of the procedures for preordering ordering provisioning and billing for resold services are outlined in Appendix G attached hereto and made a part hereof
- 3 13 TLN and LIDB For resale services. GTE's service order will generate updates to the TLN and LIDB for calling card, collect, and third party number calls
- 4 Maintenance [Reference III B 1, III B 3, III C 9, III E 1-E 4, III E 6]
- Maintenance, Testing and Repair GTE will provide repair and maintenance services to Sprint and its end user customers for resold Services in accordance with the same standards used for such services provided to GTE end user customers. GTE will not initiate a maintenance call or take action in response to a trouble report from a Sprint end user until such time as trouble is reported to GTE by Sprint. Sprint must provide to GTE all end user information necessary for the installation, repair and servicing of any facilities used for resold Services according to the procedures described in the Guide.
- 4.2 <u>Specifics and Procedures for Maintenance</u> An overview of the procedures for maintenance of resold services and additional matters agreed to by the Parties concerning maintenance are set forth in Appendix G

- 5 Services Available for Resale [Reference III A 8]
- 5.1 Description of Local Exchange Services Available for Resale Resold basic Exchange Service includes but is not limited to the following elements
 - (a) Voice Grade Local Exchange Access Line includes a telephone number and dial tone
 - (b) Local Calling at local usage measured rates if applicable to the end user customer
 - (c) Access to long distance carriers
 - (d) Operator Services
 - (e) Directory Assistance
 - (f) E-911 Emergency Dialing
 - (g) Access to Special Access Codes e.g. 800 888 900
 - (h) AIN Services
 - (i) Listing of telephone number in appropriate "white pages" directory and
 - (j) Copy of "White Pages" and "Yellow Pages" directories for the appropriate GTE service area
- 52 attached hereto and made a part of this Agreement are available for resale by Sprint Appendix E is not all inclusive of the services which GTE must provide for resale to Sprint at a wholesale discount. Subject to the limitations on resale enumerated in this Article any new services that GTE offers in the future at retail to customers who are not telecommunications carriers shall also be available to Sprint for resale GTE will make wholesale offerings available for all new services at the same time the retail service becomes available. GTE will notify Sprint of proposed new retail services or modifications to existing retail services forty-five (45) days prior to the expected date of regulatory approval. In the event that services are introduced with less than 45 days. notice to the regulatory authority. GTF will notify Sprint at the same time it. determines to introduce the new or modified service. Additional regulations terms and conditions relating to the Services listed on Appendix E can be found in the appropriate intrastate local toll and access tariffs referenced in the third column of the rate list attached as Appendix E and in Article VIII of this Agreement. Terms, conditions and other matters concerning rate

applications technical parameters provisioning capability definitions and feature interactions contained in such tariffs are applicable to the Services offered under this Agreement and are incorporated herein by reference Notwithstanding the foregoing to the extent that there is a direct conflict between the terms, conditions and other matters in such tariffs and any specific provision of this Agreement, the conflict shall be resolved pursuant to Article I hereunder.

- Rates The wholesale rates for all Services including existing services and those available in the future for resale, shall be set at a wholesale discount of 13,04% as established by the Florida Public Service Commission in its February 26, 1997. Order in Docket No. 961173-TP. Services currently available for resale are listed in Appendix E. Appendix E is not all inclusive of the services which GTE must provide for resale to Sprint at a wholesale discount. GTE will notify Sprint at the same time as GTE begins internal implementation efforts or obtains internal approval to make a change in retail or related resale rates (at least at the time the Product Management Committee is notified of the proposed change), whichever is sooner.
- Non-Recurring Charges Charges associated with the installation of new services or features or changes to existing services or features are identified in Appendix E at the applicable wholesale discount rate [Reference | D]
- Grandfathered Services Services identified in GTE Tariffs as grandfathered in any manner are available for resale only to end user customers that already have such grandfathered service. An existing end user customer may not move a grandfathered service to a new service location. [Reference ×IV A 5]
- Other Services Pursuant to the FPSC Order released February 26 1997 GTE shall offer for resale at a wholesale discount rate
 - (a) End user special access and private line services
 - (b) Lifeline and LinkUp services
 - (c) 911/E911 and N11 services
- Pay Phone Lines GTE will offer public and semi-public pay telephone lines for resale at the rate shown in Appendix E. Sprint will be required to provide its own coin station or GTE may resell its equipment. GTE will also offer COCOT coin and coinless lines for resale at the rate shown in Appendix E.
- Access GTE retains all revenue due from other carriers for access to GTE facilities, including both switched and special access charges. [Reference XIV E 1]

- Operator Assisted Services and Directory Assistance GTE shall provide Operator Assisted Services ("OS") (for example call completion busy line verification and emergency interruption) and Directory Assistance ("DA") (e.g. 411 calls routed to GTE's DA operator centers) for local and toll assistance as a wholesale service and as an unbundled element stipulated below (see also Sections VI 2.1 and VI 12 below). Sprint will be billed in accordance with rates included in Appendix E. GTE will provide its existing OS and DA to Sprint at the same quality as the service GTE's end users receive. [Reference | E. IV A 8]
 - For both resale and as an unbundled element. GTE will offer rebranded OS and DA with the Sprint brand. GTE will provide such rebranding on a switch-by-switch basis subject to capability and capacity limitations as early as March 1. 1997. GTE will provide a schedule of completion of the remaining switches based on GTE's switch customized routing schedule. Upon receipt of an order for rebranding. GTE will implement within 90 days.
 - For those offices that Sprint has requested GTE to rebrand OS and DA. Sprint shall continue exclusively to use GTE rebranded OS and DA for the duration of the Agreement. To the extent the costs of these services are not covered by the underlying element charge Sprint agrees to reimburse GTE for Sprint's appropriate share of GTE's total costs to implement rebranding of OS and DA on a nonrecurring basis.
 - During the period between the execution of this Agreement and the implementation of rebranding for Sprint GTE will, if allowed by state laws and regulations, unbrand its OS and DA that are handled by live operators. During this same period. Sprint agrees to withdraw its request for branding of OS and DA for calls that are handled by automated systems until these systems are capable of rebranding.
 - 5.9.4 Upon availability. GTE agrees to provide customized routing for the following types of calls.

00+Local
0+411
1+411
0+HNPA-555-1212 (intraLATA only when intraLATA presubscription is not available)
1+HNPA-555-1212 (intraLATA only when intraLATA

presubscription is not available)

- for the state of t
- For GTE switches that do not have the capability or capacity for customized routing by using line class codes or similar method. GTE will pursue with its switch vendors the development of alternative methods. GTE will provide to Sprint an implementation plan for these switches based on its findings from its vendors.
- For switches with Advanced Intelligent Network (AIN) capability
 GTE will pursue an AIN solution to customized routing of OS and DA
 calls
- To the extent that the costs of these alternative methods are not covered by the underlying element charge. Sprint agrees to reimburse GTE for Sprint's appropriate share of GTE's total costs to implement customized routing.
- Subject to the above provisions GTE will choose the method of implementing customized routing of OS and DA calls
- 6 Provision of Usage Data Usage will be provided in accordance with a standard billing requirements document to be developed and jointly agreed upon by Sprint and GTE

ARTICLE VI UNBUNDLED NETWORK ELEMENTS

- 1 General [Reserved for Future Use]
- 2 Unbundled Network Elements [Reference IV A 1]
- 2.1 <u>Categories</u> There are several separate categories of Network Components that shall be provided as unbundled network elements by GTE
 - (a) Network Interface Device or NID
 - (b) Loop Elements
 - (c) Port Elements, including Operator Services and Directory Assistance
 - (d) Transport Elements
 - (e) Signaling Elements
 - (f) Call-Related Databases
 - (g) Data Switching
 - (h) Digital Cross Connect System (DCS)
 - (i) Operator Services (OS) and Directory Assistance (DA)
- Prices Individual unbundled network elements and prices are identified on Appendix F, F attached to this Agreement and made a part hereof or under the appropriate GTE tariff as referenced in this Article. Nonrecurring charges relating to unbundled elements are also listed on Appendix F, F. The port element consists of two components, termination and usage (i.e. minutes of use). Additional switch features may be leased in bulk at a price to be agreed upon by the Parties, or switch features may be purchased individually as Services pursuant to Article V. [Reference I.D.]
 - 2.2.1 In compliance with the FPSC Order issued February 26, 1997, in Docket No. 961173-TP, the assessment of the Carrier Common Line Charge (CCL) and 75% of the RIC (for interstate minutes of use traversing unbundled local switching elements) should not be assessed for unbundled local switching over and above the local switching rates set in the above proceeding. This is as a result of the Eight Circuit Court stay to FCC Rules 47 C.F.R. § 51,515.

- 2.3 Interconnection to Unbundled Elements Sprint may lease and interconnect to whichever of these unbundled network elements Sprint chooses, and subject to technical feasibility, may combine these unbundled elements with any facilities or services that Sprint may itself provide or that are provided by another carrier, pursuant to the following terms.
 - 2 3 1 Interconnection shall be achieved via expanded interconnection/collocation arrangements Sprint shall maintain at the wire center at which the unbundled services are resident [Reference II C 1]
 - Each loop or port element shall be delivered to the Sprint collocation arrangement over a loop/port connector applicable to the unbundled services through other tariffed or contracted options. [Reference II C 1]
 - 2 3 3 Sprint may order and GTE will provide any combination of network elements Sprint desires so long as the combination is technically feasible. This includes the right of Sprint to replicate GTE's retail services by purchasing the appropriate combination of unbundled network elements.
- Service Quality To the degree possible, all service attributes, grades-ofservice and installation, maintenance and repair intervals which apply to the bundled service will apply to unbundled network elements. Notwithstanding the foregoing, GTE shall not be responsible for impacts on service attributes grades of service, etc. resulting from Sprint's specific use of or modification to any unbundled network element.
- 3 Network Interface Device [Reference IV A 2, V A 2]
- Direct Connection Sprint shall be permitted to connect its own Loop directly to GTE's Network Interface Device or NID in cases in which Sprint uses its own facilities to provide local service to an end user formerly served by GTE as long as such direct connection does not adversely affect GTE's network. In order to minimize any such adverse effects. Sprint shall follow the procedures in Sections 3.1.1 and 3.1.2 below.
 - When connecting its own loop facility directly to GTE's NID for a residence or business customer. Sprint must make a clean cut on the GTE drop wire at the NID so that no bare wire is exposed. Sprint shall not remove or disconnect GTE's drop wire from the NID or take any other action that might cause GTE's drop wire to be left lying on the ground.

- 2.3 Interconnection to Unbundled Elements Sprint may lease and interconnect to whichever of these unbundled network elements Sprint chooses and subject to technical feasibility, may combine these unbundled elements with any facilities or services that Sprint may itself provide or that are provided by another carrier pursuant to the following terms
 - 2 3 1 Interconnection shall be achieved via expanded interconnection/collocation arrangements Sprint shall maintain at the wire center at which the unbundled services are resident [Reference II C 1]
 - 2.3.2 Each loop or port element shall be delivered to the Sprint collocation arrangement over a loop/port connector applicable to the unbundled services through other tariffed or contracted options [Reference | II C.1]
 - Sprint may order and GTE will provide any combination of network elements Sprint desires, so long as the combination is technically feasible. This includes the right of Sprint to replicate GTE's retail services by purchasing the appropriate combination of unbundled network elements.
- Service Quality To the degree possible all service attributes grades-ofservice and installation, maintenance and repair intervals which apply to the bundled service will apply to unbundled network elements. Notwithstanding the foregoing, GTE shall not be responsible for impacts on service attributes grades of service, etc., resulting from Sprint's specific use of or modification to any unbundled network element.
- 3 Network Interface Device [Reference IV A 2, V A 2]
- Direct Connection Sprint shall be permitted to connect its own Loop directly to GTE's Network Interface Device or NID in cases in which Sprint uses its own facilities to provide local service to an end user formerly served by GTE as long as such direct connection does not adversely affect GTE's network. In order to minimize any such adverse effects. Sprint shall follow the procedures in Sections 3.1.1 and 3.1.2 below.
 - When connecting its own loop facility directly to GTE's NID for a residence or business customer. Sprint must make a clean cut on the GTE drop wire at the NID so that no bare wire is exposed. Sprint shall not remove or disconnect GTE's drop wire from the NID or take any other action that might cause GTE's drop wire to be left lying on the ground.

- At multi-tenant customer locations. Sprint must remove the jumper wire from the distribution block (i.e. the NID) to the GTE cable termination block. If Sprint cannot gain access to the cable termination block. Sprint must make a clean cut at the closest point to the cable termination block. At Sprint's request and discretion GTE will determine the cable pair to be removed at the NID in multi-tenant locations. Sprint will compensate GTE for the trip charge necessary to identify the cable pair to be removed.
- 3 1 3 GTE agrees to offer NIDs for lease to Sprint but not for sale. Sprint may remove GTE identification from any NID which it connects to a Sprint loop, but Sprint may not place its own identification on such NID.
- 3 2 NID to NID Connection Rather than connecting its loop directly to GTE's NID Sprint may also elect to install its own NID and effect a NID to NID connection to gain access to the end user's inside wiring
- Removal of Cable Pairs Removal of existing cable pairs required for Sprint to terminate service is the responsibility of Sprint
- 3.4 <u>Maintenance</u> GTE remains responsible for the maintenance of any NID leased pursuant to this Agreement
- 4 Loop Elements [Reference IV A 1]
- Service Description A "Loop" is an unbundled component of Exchange Service. In general, it is the transmission facility (or channel or group of channels on such facility) which extends from a Main Distribution Frame ("MDF") or functionally comparable piece of equipment in a GTE end office or wire center to a demarcation or connector block in/at a subscriber's premises. Traditionally, Loops were provisioned as 2-wire or 4-wire copper pairs running from the end office MDF to the customer premises. However, a loop may be provided via other media, including radio frequencies, as a channel on a high capacity feeder/distribution facility which may in turn, be distributed from a node location to the subscriber premises via a copper or coaxial drop facility etc.
- 4.2 Categories of Loops. There are three general categories of loops
 - "2-wire analog voice grade" loops will support analog transmission of 300-3000 Hz, repeat loop start or ground start seizure and disconnect in one direction (toward the end office switch), and repeat ringing in the other direction (toward the end user). This loop is commonly used for local dial tone service.

- 4.2.2 "4-wire analog voice grade" loops conform to the characteristics of a 2-wire voice grade loop and in addition can support the simultaneous independent transmission of information in both directions
- 4.2.3 "DS-3" loops will support the transmission of isochronous bipolar serial data at a rate of 44.736 Mbps. This DS-3 type of loop provides the equivalent of 28 DS-1 channels.
- Loops for Digital Services Sprint may also lease 2-wire or 4-wire Loops that have been conditioned to transmit the digital signals needed to provide services such as ISDN ADSL HDSL and DS-1 level signals subject to the limitations indicated in Sections 4.6 and 4.7. The price for such conditioned Loops shall be the price for the basic 2-wire or 4-wire loop, as applicable, that is listed in Appendix F. F. plus the applicable charge for the special conditioning as provided for in the appropriate GTE intrastate special access tariff. Prices for DS-3 grade Loops are the prices set forth in the appropriate GTE intrastate special access tariff.
- Features Functions Attributes Etc. To the degree possible all transport based features functions service attributes grades-of-service installation maintenance and repair intervals that apply to unbundled loops.
 - GTE will not perform routine testing of the unbundled loop for maintenance purposes. Sprint will be required to provision a loop testing device either in its CO. Network Control Center or in its collocation arrangement to test the unbundled loop. GTE will perform repair and maintenance once trouble is identified by Sprint.
 - All Loop facilities furnished by GTE on the premises of Sprint's end users and up to the network interface or functional equivalent are the property of GTE. GTE must have access to all such facilities for network management purposes. GTE employees and agents may enter said premises at any reasonable hour to test and inspect such facilities in connection with such purposes or upon termination or cancellation of the Loop facility, to remove such facility.
 - 4.4.3 GTE will provide loop transmission characteristics to Sprint end users which are equal to those provided to GTE end users
 - If Sprint leases loops which are conditioned to transmit digital signals, as a part of that conditioning GTE will test the loop and provide recorded test results to Sprint. In maintenance and repair cases if loop tests are taken. GTE will provide any recorded

- readings to Sprint at time the trouble ticket is closed in the same manner as GTE provides to itself and its end users
- 4.4.5 GTE will design its loop feeder network within industry designed parameters
- Digital Loop Carrier Where GTE utilizes integrated digital loop carrier ("IDLC")* technology to provision the Loop element. GTE will take the necessary affirmative steps to provide unbundled Loops. The basic Loop provided will support voice grade services. Loop capabilities beyond voice grade (i.e. ISDN ADSL etc.) will be provided under the terms and conditions and at the prices indicated in Section 4.3. [Reference II C. 1]
 - See Bellcore TR-TSY-000008 Digital Interface Between the SLC-96 Digital Loop Carrier System and Local Digital Switch and TR-TSY-000303 Integrated Digital Loop Carrier (IDLC) Requirements Objectives and Interface
 - 4.5.1 GTE will permit Sprint to collocate digital loop carriers and associated equipment in conjunction with collocation arrangements. Sprint maintains at a GTE wire center for the purpose of interconnecting to unbundled Loop elements.

4.6 Unbundled Loop Facility Certification

- Before deploying any service enhancing copper cable technology. 461 (e.g., HDSL, ISDN_etc.) over unbundled 2-wire analog voice grade loops leased from GTE. Sprint shall notify GTE of such intentions to enable GTE to assess the loop transport facilities to determine whether there are any existing copper cable loop transport technologies (e.g. analog carrier etc.) deployed within the same cable sheath that would be interfered with if Sprint deployed the proposed service enhancing copper cable technology. If there are existing copper cable loop transport technologies already deployed within the same cable sheath or if GTE already has existing near term (within 18 months of the date of facility certification) plans to deploy copper cable loop transport technologies that would be interfered with as described above. GTE will so inform Sprint and Sprint shall not be permitted to deploy such service enhancing copper cable technologies GTE will charge Sprint the applicable Unbundled Local Loop Facility Certification Fee
- 4.6.2 If Sprint fails to notify GTE of its plans to deploy service enhancing copper cable technology and obtain prior certification from GTE of the facilities if Sprint's deployment of such technology is determined to have caused interference with existing or planned copper cable.

loop transport technologies deployed by GTE in the same cable sheath. Sprint will immediately remove such service enhancing copper cable technology and shall reimburse GTE for all incurred expense related to this interference.

4.7 Unbundled Loop Facility Notification [Reference III C 11]

discretion any and all copper cable loop transport technologies. If GTE plans to deploy copper cable loop transport technology within a cable sheath in which such technology was not previously deployed GTE will provide notice to Sprint of such planned deployment indicating all service enhancing copper cable technologies that would cause interference with the technology to be deployed or that would be interfered with by the deployment of such technology. Such notice will be provided at least ninety (90) days in advance of the planned deployment. If Sprint has deployed any technologies within the same cable sheath that would interfere with or be interfered with by the technology GTE plans to deploy, the parties will work together to resolve the situation.

48 Subloops

- 4.8.1 GTE will provide as separate items the loop distribution. loop concentrator and loop feeder on a case-by-case basis pursuant to a bona fide request, when technically feasible and when Sprint pays the cost of such separate provision.
 - 4 8 1 1 GTE shall provide subloops elements from the mandated point of termination ('MPOT") to an existing GTE point of demarcation at the wire center/central office
- GTE will design and construct loop access facilities (including loop feeders and loop concentration/multiplexing systems) in accordance with standard industry practices as reflected in applicable tariffs and/or as agreed to by GTE and Sprint
- 4 8 3 Transport for loop concentrators/multiplexers services not supported by embedded technologies will be provided pursuant to applicable tariffs or as individually agreed upon by GTE and Sprint. The Parties understand that embedded loop concentrators/multiplexers are not necessarily capable of providing advanced and/or digital services.

- 4 8 4 GTE will provide Sprint end users with loop transmission characteristics equal to that provided to GTE end users
- 5 Port Elements [Reference IV A 3]
- Service Description "Port" is an unbundled component of Exchange Service that provides for the interconnection of individual loops to the switching components of GTE's network. In general, it is a line card and associated peripheral equipment on GTE end office switch that serves as the hardware termination for the end user's Exchange Service on that switch and generates dial tone and provides the end user access to the public switched telecommunications network. Each port is typically associated with one (or more) telephone number(s) which serve as the end user's network address.
- 5.2 <u>Types of Ports</u> There are two basic types of port services. line-side and trunkside each of which provide certain types of functions.
 - 5.2.1 Line-side Ports provide the following types of functions.

On-hook and off-hook detection

Dial tone

Digit reception and interpretation (dial pulse or dual tone multifrequency)

Network call routing to the called telephone number

Audible ringing and power ringing

Automatic message accounting (AMA) recording

Disconnect detection

Access to GTE switch based services and functions

5 2 2 Trunk-side Ports provide the following types of functions

Digit pulsing (DP) dual tone multi frequency (DTMF) and multi-frequency (MF)

Digit reception and interpretation

Network routing toward terminating telephone number

Answer detection and supervision signaling

Access to GTE switch based services and functions

- Ports Available as Unbundled Network Elements

 There are four types of Ports available as unbundled network elements
 - 5 3 1 "2-wire analog line" Port is a line side switch connection employed to provide basic residential and business type Exchange Service

- 5 3 2 "2-wire ISDN digital line" Port is a Basic Rate Interface (BRI) line side switch connection employed to provide ISDN Exchange Services
- 5 3 3 "DS-1 digital trunk" Port is a direct inward dialing (DID) trunk side switch connection employed to provide the equivalent of 24 analog incoming trunk type Exchange Services
- "4-wire ISDN digital DS-1 trunk" Port is a Primary Rate Interface (PRI) trunk side switch connection employed to provide the ISDN Exchange Services
- Port Prices Prices for 2-wire analog and DS-1 Ports are listed in Appendix E

 E 2-wire ISDN line side Ports and 4-wire ISDN trunk side Ports shall be provided at a price agreed to by the Parties
- Future Interfaces GTE will make available as unbundled network elements any interfaces that are deployed within its switches and which it provides to its own end user customers. GTE will interface with Sprint using standard industry interfaces and support future interfaces that are deployed within the GTE switch.
- Switch Features and Functionality As provided in section 2.2 of this Article VI the port element consists of two components. (i) termination (i.e. access to the switch), and (ii) usage. Individual switch features are not part of the port element. GTE's unbundled local switch contains features and functions inherent to the particular switching platform used (e.g., DMS, 5ESS, GTD5). GTE will only provide switch features of which the particular switch is capable. However, GTE will not offer individual core switch functions and features on an alla carte basis.
- 5 7 GTE will provide tandem switching capability at GTE access tandems for traffic between Sprint and GTE end offices subtending the GTE access tandem and for traffic between Sprint and non-GTE end offices subtending GTE access tandems. GTE will provide the features and functions that are centralized in tandem switches including but not limited to call recording, the routing of calls to operator services when technically feasible, and signaling conversion features.
- 6 Transport Elements
- Service Description Transport is an unbundled component of Exchange Service. In general, it is the transmission facility (or channel or group of channels on such facility) which extends from a Main Distribution Frame (MDF) or functionally comparable piece of equipment in a GTE end office or access.

tandem to either (i) another MDF or functionally comparable piece of equipment in a GTE end office or access tandem, or (ii) a meet point with transport facilities of Sprint or another carrier. Transport may be provided over a variety of media, including, but not limited to copper cables radio frequencies or channels on a high capacity facility.

- 6.2 <u>Categories/Types</u> Unbundled transport is provided under rates, terms and conditions of the applicable GTE special access tariff or local private line tariff.
- SS7 Transport and Signaling SS7 signaling and transport services in support of Sprint's local exchange services shall be provided in accordance with the terms and conditions of <u>Appendix G</u> attached to this Agreement and made a part hereof [Reference | IF 1]
- 7.1 GTE will provide interconnection with its SS7 at the STPs but not at other points
- 8 <u>LIDB Services</u> Access to GTE's LIDB shall be provided in accordance with the rates, terms and conditions of GTE's switched access tariff, GTOC Tariff, FCC No. 1, Section 8 and <u>Appendix F. [Reference XIV D.6]</u>
- Database 800/888 Services Access to GTE's 800/888 database shall be provided in accordance with the rates terms and conditions of GTE's switched access tariff, GTOC Tariff FCC No. 1. Section 8 and Appendix F.
- 10 Data Switching
- 10.1 Access GTE will provide unbundled access to GTE data switches to Sprint at the user network interface ("UNI") and network to network interface ("NNI") level subject to mutual agreement on technical standards
- Parity Data switching features and functionalities provided to Sprint will be at parity with those GTE provides to GTE end users. In the event of overflow or congestion conditions on the data switching network. Sprint's data traffic carried on GTE facilities will be equal priority to GTE data traffic. [Reference | E]
- 10.3 Interface To the extent a standard interface is available in a GTF switch it was be made available to Sprint
- 10.4 <u>Testing Monitoring Administration and Maintenance</u> Testing monitoring administration and maintenance will be performed by GTE in a nondiscriminatory manner

- 11 Digital Cross Connect System (DCS)
- 11.1 Access GTE will provide unbundled access to the DCS element which shall provide automated cross-connection (with CNC) facility grooming bridging (MJU-digital) point to multipoint connections (DMB-analog) broadcast and automated facility test capabilities. These functionalities will be provided consistent with that which is provided to GTE end users. Sprint shall submit a service order to GTE specifying these functionalities.
- 11.2 Optional Characteristics The DCS element may include multiplexing format conversion signaling conversion and manual cross connection wiring
- Alternate Provisioning Where no automated DCS capability exists the cross connection function will be provided manually through the combination of DSX patch panels and D4 banks or DS0 (or higher capacity) equipment
- 11.4 Elements Sprint will have access to the following DCS elements
 - (a) DS0 with DS1 interface (CNC)
 - (b) DS1/VT1 5 with DS1 DS3 and SONET interfaces (CNC and Titan 5500)
- 11.5 Capabilities The DCS elements will provide the following capabilities
 - (a) Real-time configuration (with CNC)
 - (b) Real-time access to integrated test equipment (with React and Customer Service)
 - (c) SONET asynchronous gateway functionality (with Titan 5500 only)
 - (d) Compliance with Bellcore and industry standards
- 11.6 Protection and Performance The unbundled DCS elements provided to Sprin will have equipment/interface protection redundant power supply and/or battery backup and performance/availability consistent with that provided to GTE end users
- Provisioning, Administration and Maintenance. GTE will provide provisioning administration and maintenance of the DCS elements at parity with GTE as well as real time access to performance monitoring and alarm data affecting. Sprint traffic (with CNC). GTE is not required to keep software updated to the "current available release" in every instance. [Reference LE.]

- Operator Assisted Services (OS) and Directory Assistance (DA) Until customized routing becomes available GTE will provide OS and DA to Sprint in accordance with the terms set forth in Section V 5.9 et seq. above
- Advanced Intelligent Network Access (AIN) GTE will provide Sprint access to GTE AIN functionality from GTE's AIN SCP via GTE's local switch or Sprint's local switch
- Nondiscrimination Provision and Support GTE agrees to provide unbundled network elements in a timely manner considering the need and volume of requests GTE will provide unbundled network elements in a non-discriminatory manner and shall provide power to such elements on the same basis as GTE provides to itself
- Advance Notification of Network and Technology Changes GTE will establish quarterly reviews of network and technology plans and will notify Sprint six (6) months in advance of changes that would impact Sprint's provision of services
- Provisioning Intervals GTE agrees to provide unbundled network elements in a timely manner considering the need and volume of requests pursuant to agreed upon service provisioning intervals

ARTICLE VII ADDITIONAL SERVICES AND COORDINATED SERVICE ARRANGEMENTS [Reference IX C 1 IX D 1 IX D 3]

- Transfer of Service Announcements When an end user customer transfers service from GTE to Sprint or from Sprint to GTE and does not retain its original telephone number the Party formerly providing service to the end user will provide upon request a referral announcement on the original telephone number. This announcement will provide the new number of the customer. This announcement will be provided under the same terms and conditions as GTE end users receive.
- Coordinated Repair Calls The Parties will employ the following procedures for handling misdirected repair calls [Reference III C 6]
- 2.1 The Parties will educate their respective customers as to the correct telephone numbers to call to access their respective repair or customer care centers
- To the extent that the correct provider of service to the customer is identifiable the Parties will refer customers that make misdirected repair calls to the other Party to the telephone number provided by the provider of service to that customer. Such referrals will be made in a courteous manner and at no charge to the other Party. Communications with end users of the other Party during such misdirected calls other than referral to the correct number are prohibited. [Reference III C 2, XII A 2]
- 2.3 The Parties will provide their respective repair/customer care contact numbers to one another on a reciprocal basis
- 3 911/E911 Arrangements [Reference III B 5 III F 4 III F 6 VI A 1-A 3]
- Description of Service Sprint will install a minimum of two dedicated trunks per NPA to GTE's 911/E911 selective routers (i.e. 911 tandem offices) that serve the areas in which Sprint provides Exchange Services for the provision of 911/E911 services and for access to all subtending PSAPs. The dedicated trunks shall be, at minimum, DSO level trunks configured as a 2-wire analog interface or as part of a digital (1.544 Mbps) interface. '9-1-1 Selective Router is a CAMA-type trunk connection to a 9-1-1 Selective Router employed to accept ANI and voice for routing the call to the correct PSAP. Either configuration shall use CAMA type signaling with multifrequency (MF) tones that will deliver ANI with the voice portion of the call. GTE will provide Sprint with the appropriate CLLI codes and switch types of the central offices in the 911 selective router serving area. If an Sprint central office serves end users in an area served by more than one GTE 911/E911 selective router. Sprint will

- each of such 911/E911 selective routers. [Reference VLC 3]
- 3.2 <u>Transport</u> If Sprint desires to obtain transport from GTL to the GTE 911 selective routers. Sprint may purchase such transport from GTE at the rates set forth in GTE's intrastate switched access tariff or in GTE's intrastate special access tariff where GTE has facilities for such transport.
- Cooperation and Level of Performance The Parties agree to provide access to 911/E911 in a manner that is transparent to the end user. The Parties will work together to facilitate the prompt, reliable and efficient interconnection of Sprint's systems to the 911/E911 platforms, with a level of performance that will provide the same grade of service as that which GTE provides to its own end users. To this end, GTE will provide documentation to Sprint showing which central offices are served by which 911 selective routers, and GTE will provide maps of NXX overlays. NXX boundaries, and GTE's network maps of available) shall be to the same level of detail as are used by GTE network design engineers. GTE will provide reports to identify which GTE databases cover which 911 districts. [Reference VI C 4, VI D 5, VI D 6]

GTE plans to provide Sprint notification of any pending tandem moves. NPA splits, or scheduled maintenance outages in advance via its data base management centers and agrees to negotiate the procedures to mutual satisfaction.

- 3 4 Updates to MSAG It shall be the responsibility of Sprint to ensure that the address of each of its end users is included in the Master Street Address Guide (MSAG). Where GTE is the lead telco. GTE will accept address records provided on Sprint's Local Service Request ("LSR") or via a separate feed established by Sprint pursuant to section 3.5 or this Article. GTE and Sprint will work together to develop the process by which LSR errors out of the MSAG will be handled. Where GTE is not the lead telco. GTE has no action and Sprint must establish a separate relationship with the lead telco to submit records for MSAG validation. Where GTE is the lead telco. It will have a copy of the MSAG and will provide a copy to Sprint upon request.
- Dpdates to Database GTE and Sprint will work together to develop the process by which the 911/E911 database will be updated with Sprint's end user 911/E911 information. If Sprint provides its update data to GTE as frequently as does GTE's internal systems, the update process will be as timely. In any case, GTE will not update the ALI database any later than one working day subsequent to receipt of data from Sprint.

3.6 Compensation

- (a) In situations in which GTE is responsible for maintenance of the 911/E911 database and can be compensated for maintaining Sprint's information by the 911 district. GTE will seek such compensation from the 911 district GTE will seek compensation from Sprint only if and to the extent that GTE is unable to obtain such compensation from the 911 district. GTE shall charge Sprint a portion the cost of the shared 911/selective router.
- (b) Compensation to GTE for provision of services it provides Sprint hereunder shall be according to reasonable rates developed by GTE and agreed upon by Sprint
- 3.7 <u>PSAP Routing</u> GTE will identify and be responsible for any special routing arrangements when it provides the switching to the PSAP
- 3.8 Emergency Backup Numbers When available under the 911 District contract GTE must identify any arrangements for emergency backup number in case of massive trunk failures
- 3.9 <u>Liability</u> GTE will not be liable for errors with respect to 911/E911 services except for its gross negligence as addressed in applicable tariffs
- 4 Information Services Traffic
- Routing Each Party shall route traffic for information services (e.g. 900-976 N11, weather lines, sports lines, etc.) that originates on its network to the appropriate information services platforms connected to the other Party's network over the Local/IntraLATA trunks.
- Recording The Party on whose network the information services traffic originated (the "Originating Party") shall provide the recorded call detail information to the Party to whose information platform the information services traffic terminated (the "Terminating Party")
- Rating The Terminating Party shall provide to the Originating Party all rating information necessary to bill the information services traffic to the Originating Party's end users pursuant to the Terminating Party's agreement(s) with each information provider
- 4.4 <u>Billing and Collection</u> The Originating party shall bill and collect such information service charges and shall remit the amounts collected to the Terminating Party less

- (a) a mutually agreed upon fee for providing billing and collection of the information service charges, and
- (b) any uncollectibles reserve, which shall be calculated based on the uncollectibles reserve in the Terminating Party's billing and collection agreement with the applicable information services provider, and
- (c) any customer adjustment provided by the Originating Party [Reference III D 1]
- Blocking Nothing in this Agreement shall restrict either Party from offering to its end user customers the ability to block the completion of information service traffic.
- Directory Assistance (DA) and Operator Services Where Sprint is providing local service with its own switch upon Sprint's request GTE will provide to Sprint rebranded or unbranded directory assistance services and/or operator services as an unbundled element in accordance with Sections V 5 9 VI 2 1 and VI 12 above [Reference IV A 8, VII A 1, VII A 2–A 4]
- Directory Assistance Calls Pursuant to Section V 5.9 above GTE directory assistance centers shall provide rebranded or unbranded number and addresses to Sprint end users in the same manner that number and addresses are provided to GTE end users. If information is provided by an automated response unit ("ARU"), such information shall be repeated twice in the same manner in which it is provided to GTE end users. Where available GTE will provide call completion to Sprint end users in the same manner that call completion is provided to GTE end users. GTE will provide its existing services to Sprint end users consistent with the service provided to GTE end users.
- Operator Services Calls Pursuant to Section V 5.9 above GTE shall provide rebranded or unbranded operator services to Sprint end users in the same manner that operator services are provided to GTE end users. GTE will offer to Sprint end users collect, person-to-person, station-to-station calling third party billing, emergency call assistance. TLN calling card services, credit for calls, time and charges, notification of the length of call, and real time rating GTE operators shall also have the ability to quote Sprint rates upon request but only if there is appropriate cost recovery to GTE and to the extent it can be provided within the technical limitations of GTE's switches. Any Operator Services GTE provides to Sprint end users shall be consistent with the service GTE provides to its own end users. [Reference VIII A 2, VIII A 3]

- 6 <u>Directory Assistance Listings Information</u> GTE shall accept listings for Sprint end users in the same geographic area as GTE provides directory assistance for GTE end users via the LSR process [Reference VII C 1 VII D 1]
- GTE shall include in its directory assistance database all directory assistance listing information, which consists of name and address ("DA Listing Information") for all Sprint customers

GTE shall provide to Sprint, at Sprint's request, for purposes of Sprint providing Sprint-branded directory assistance services to its local customers within sixty (60) days after an order for such tape is received, all published DA listings via magnetic tape delivered within twenty-four (24) hours of preparation, at a rate equal to the cost of the tape itself and the cost of preparing and sending the magnetic tape. Changes to the DA Listing Information shall be updated on a daily basis through the same means used to transmit the initial list. DA Listing Information provided shall indicate whether the customer is a residence or business customer.

- The Parties will not release Subscriber List Information ("SLI") that includes the other parties' information to third parties without the other parties' approval. The parties will inform each other if they desire to release the other parties' customer SLI to the third party, in which case, the parties shall provide the other party's SLI at the same time as their own SLI is provided to the third party. The parties shall charge each other no more than the direct costs of compiling such information. The parties shall be responsible for billing the third party.
- The parties will work together to identify and develop procedures for database error corrections
- Directory Listings and Directory Distribution Subject to execution and pursuant to the terms of a separate agreement between Sprint and GTE (the "Directories Agreement") GTE shall offer the following to Sprint [Reference IX A 1 IX F 2 IX F 3]

Directory Listings (White Pages)
Directory Listings (Yellow Pages)
Listing Information
Directory Distribution
Critical Customer Contact Information
Promotional, Marketing or Description of Services Materials

Busy Line Verification and Busy Line Verification Interrupt. Each Party shall establish procedures whereby its operator assistance bureau will coordinate with the operator assistance bureau of the other Party to provide Busy Line.

Verification ("BLV") and Busy Line Verification and Interrupt ("BLVI") services on calls between their respective end users. Each Party shall route BLV and BLVI inquiries over separate inward operator services trunks. Each Party's operator assistance bureau will only verify and/or interrupt the call and will not complete the call of the end user initiating the BLV or BLVI. Each Party shall charge the other for the BLV and BLVI services at the rates contained in Appendix E. or if there is no applicable rate listed in Appendix E. at the rates in their respective tariffs. [Reference VIII A 1]

- SAG GTE will provide to Sprint upon request the Street Address Guide containing by address the serving CLLL. Two companion files will be provided with the SAG which lists all services and features at all LSOs, and lists services and features that are available in a specific LSO. Any charge will be reasonable and mutually agreeable.
- 10 <u>Dialing Format Changes</u> GTE will provide reasonable notification to Sprint of changes to local dialing format i.e. 7 to 10 digit by end office

ARTICLE VIII GENERAL RULES GOVERNING RESOLD SERVICES AND UNBUNDLED ELEMENTS

General General regulations terms and conditions governing rate applications technical parameters service availability definitions and feature interactions as described in the appropriate GTE intrastate local toll and access tariffs as referenced in the third column of Appendix E (the "GTE Retail Tariff") apply to retail services made available by GTE to Sprint for resale and unbundled network elements provided by GTE to Sprint when appropriate unless otherwise specified in this Agreement. As applied to services or network elements offered under this Agreement, the term "Customer" contained in the GTE Retail Tariff shall be deemed to mean "Sprint" as defined in this Agreement.

2 Liability of GTE

- Inapplicability of Tariff Liability GTE's general liability as described in the GTE Retail Tariff, does not extend to Sprint's customers or any other third party. Liability of GTE to Sprint resulting from any and all causes arising out of services, facilities, network elements or any other items relating to this. Agreement shall be governed by the liability provisions contained in this. Agreement and no other liability whatsoever shall attach to GTE. GTE shall be liable for the individual services, facilities or elements that it separately provides to Sprint and shall not be liable for the integration of components combined by Sprint.
- Sprint Tariffs or Contracts Sprint shall in its tariffs or other contracts for services provided to its end users using services facilities or network elements obtained from GTE provide that in no case shall GTE be liable to Sprint's end users or any third parties for any indirect special or consequential damages including but not limited to economic loss or lost business or profits whether foreseeable or not, and regardless of notification by Sprint of the possibility of such damages and Sprint shall indemnify and hold GTE harmless from any and all claims demands causes of action and liabilities based on any reason whatsoever from its customers as provided in this Agreement. Nothing in this Agreement shall be deemed to create a third party beneficiary relationship with Sprint's end users.
- No Liability for Errors GTE is not liable for mistakes that appear in GTE's listings. 911 and other information databases, or for incorrect referrals of end users to Sprint for any ongoing Sprint service, sales or repair inquiries, and with respect to such mistakes or incorrect referrals. Sprint shall indemnify and hold GTE harmless from any and all claims, demands, causes of action and

liabilities whatsoever including costs expenses and reasonable attorney's fees incurred on account thereof by third parties including Sprint's end users or employees. For purposes of this Section 2.3 mistakes and incorrect referrals shall not include matters arising out of the willful misconduct of GTE or its employees or agents.

3 Unauthorized Changes

- Procedures If Sprint submits an order for resold services or unbundled elements under this Agreement in order to provide service to an end user that at the time the order is submitted is obtaining its local services from GTE or another LEC using GTE resold services or unbundled elements, and the end user notifies GTE that the end user did not authorize Sprint to provide local exchange services to the end user. Sprint must provide GTE with written documentation of authorization from that end user within three (3) Business Days of notification by GTE. If Sprint cannot provide written documentation of authorization within such time frame. Sprint must within three (3) Business Days thereafter.
 - notify GTE to change the end user back to the LEC providing service to the end user before the change to Sprint was made, and
 - (b) provide any end user information and billing records Sprint has obtained relating to the end user to the LEC previously serving the end user, and
 - (c) notify the end user and GTE that the change back to the previous LEC has been made, and
 - (d) pay GTE a mutually agreed upon cost-based charge per affected line to compensate GTE for switching the end user back to the original LEC
- Option to Restrict Changes Without Evidence of Authorization Sprint's or GTE's end users may request GTE to permit changes of their provider of local exchange services only upon end user password based notification to GTE that the end user wishes to change the end user's provider of local exchange services. In such a situation, GTE will not change an end user's provider of local exchange services without such password based notification.
- Impact of Payment of Charges on Service—Sprint is solely responsible for the payment of all charges for all services—facilities and elements furnished under this Agreement, including but not limited to calls originated or accepted at its or its end users' service locations—If Sprint fails to pay when due any and all charges billed to Sprint under this Agreement, including any late payment charges (collectively "Unpaid Charges") and any or all such charges remain unpaid more than forty-five (45) days after the due date of such Unpaid

Charges excepting previously disputed charges for which Sprint may withhold payment, GTE shall notify Sprint in writing that it must pay all Unpaid Charges to GTE within seven (7) Business Days If Sprint disputes the billed charges it shall, within said seven (7) day period, inform GTE in writing of which portion of the Unpaid Charges it disputes, including the specific details and reasons for the dispute, unless such reasons have been previously provided, and shall immediately pay to GTE all undisputed charges. If Sprint and GTE are unable within thirty (30) days thereafter to resolve issues related to the disputed charges, then either Sprint or GTE may file a complaint with the Commission to resolve those issues Upon resolution of any dispute hereunder if Sprint owes payment it shall make such payment to GTE with late payment charge under Article III 6.2 from the original payment due date. If Sprint owes no payment but, has previously paid GTE such disputed payment then GTE shall credit such payment including any paid late payment charges. If Sprint fails to pay any undisputed Unpaid Charges Sprint shall, at its sole expense, within five (5) Business Days notify its end users that their service may be disconnected for Sprint's failure to pay Unpaid Charges and that its end users must select a new provider of local exchange services. If Sprint fails to provide such notification or any of Sprint's end users fail to select a new provider of services within the applicable time period. GTE will provide local exchange services to Sprint's end users under GTE's applicable end user tariff at the then current charges for the services being provided. In this circumstance, otherwise applicable service establishment charges will not apply to Sprint's end user but will be assessed to Sprint GTE may discontinue service to Sprint upon failure to pay undisputed charges as provided in this Section 4, and shall have no liability to Sprint or Sprint's end users in the event of such disconnection

4.1 <u>Escalation Procedures - Termination/Disconnect</u> [Reserved for Future Use]

Unlawful Use of Service Services facilities or unbundled elements provided 5 by GTE pursuant to this Agreement shall not be used by Sprint or its end users for any purpose in violation of law Sprint and not GTE, shall be responsible to ensure that Sprint and its end users use of services, facilities or unbundled elements provided hereunder comply at all times with all applicable laws. GTE may refuse to furnish service to Sprint or disconnect particular services facilities or unbundled elements provided under this Agreement to Sprint or as appropriate. Sprint's end user when (i) an order is issued by a court of competent jurisdiction finding that probable cause exists to believe that the use made or to be made of the service facilities or unbundled elements is prohibited by law or (ii) GTE is notified in writing by a law enforcement agency acting within its jurisdiction that any facility furnished by GTE is being used or will be used for the purpose of transmitting or receiving gambling information in interstate or foreign commerce in violation of law. Termination of service shall take place after reasonable notice is provided to Sprint, or as ordered by the court If facilities have been physically disconnected by law enforcement

officials at the premises where located, and if there is not presented to GTE the written finding of a court, then upon request of Sprint and agreement to pay restoral of service charges and other applicable service charges. GTE shall promptly restore such service

- Timing of Messages With respect to measured rate local service or other usage sensitive services provided under this Agreement, chargeable time begins when a connection is established between the calling station and the called station. Chargeable time ends when the calling station "hangs up" thereby releasing the network connection. If the called station "hangs up" but the calling station does not chargeable time ends when the network connection is released by automatic timing equipment in the network.
- Procedures For Preordering, Ordering Provisioning Etc. Certain procedures for preordering, ordering provisioning maintenance and billing and electronic interfaces for many of these functions are described in Appendix G. All costs and expenses for any new or modified electronic interfaces Sprint requires that GTE determines are technically feasible and GTE agrees to develop will be paid pursuant to Exhibit A of Appendix G. The schedule for implementation of any new or modified electronic interfaces will be developed by GTE according to industry standards and will be based upon the amount of work needed to design, test and implement the new or modified interface.
- Sustomer Contacts

 Customer Contacts

 Except as otherwise provided in this Agreement or as agreed to in a separate writing by Sprint. Sprint shall provide the exclusive interface with Sprint's end user customers in connection with the marketing or offering of Sprint services

 Except as otherwise provided in this Agreement in those instances in which GTE personnel are required pursuant to this Agreement to interface directly with Sprint's end users, such personnel shall not identify themselves as representing GTE

 All forms, business cards or other business materials furnished by GTE to Sprint end users shall have no corporate name, logo, trademark or trade name other than Sprint's

 In no event shall GTE personnel acting on behalf of Sprint pursuant to this Agreement provide information to Sprint end users about GTE products or services

ARTICLE IX COLLOCATION [Reference || C |

- Physical Collocation GTE shall provide to Sprint physical collocation of 1 equipment pursuant to 47 CFR § 51 323 necessary for interconnection or for access to unbundled network elements, provided that GTE may provide virtual collocation in place of physical collocation or in some cases deny a particular collocation request entirely, if GTE demonstrates that physical collocation or perhaps even virtual collocation, is not practical because of technical reasons or space limitations, as provided in Section 251(c)(6) of the Act GTE will work with Sprint to install collocation arrangements within 120 calendar days absent extenuating circumstances. GTE will provide such collocation for purposes of interconnection or access to unbundled network elements pursuant to the terms and conditions in the applicable federal and state EIS tariffs. Where GTE owns or controls pathways (i.e. entrance facilities, cable vaults, equipment rooms, telephone closets) GTE will make available subject to terms of collocation. In addition, GTE agrees that the terms and conditions set forth in this section 1 shall apply to physical collocation provided to Sprint
- Space Planning In addition to such provisions for space planning and reservation as may be set forth in the applicable GTE federal and state EIS tariffs, the parties agree to the following terms and conditions [Reference | II C 3]
 - 1 1 1 GTE has the right to reserve space within its central offices for its own use based on a 5-year planning horizon
 - 1 1 2 GTE will notify Sprint if it plans to build an addition to a central office where Sprint has collocated facilities if such addition would result in a material increase of space available for collocation
 - Should Sprint submit to GTE a two-year forecast for space planning for collocated facilities in a central office. GTE will, in good faith consider and discuss such forecast with Sprint when considering space planning or utilization decisions for such central office provided, however that any final space planning or utilization decision shall be made by GTE in its sole discretion in light of GTE requirements.
 - Subject to technical feasibility and space limitations. GTE will make available at applicable federal and state EIS tariffs such intraoffice facilities as may be necessary to accommodate projected volumes of Sprint traffic

- Connection to Customer Loops and Ports Facilities for cross-connection to unbundled loops and ports shall be provided under the applicable GTE federal tariff for Special Access Cross Connect until such time as a local tariff applicable to the facilities used for such cross-connection is filed
- Subject to technical feasibility and space limitations. Sprint may interconnect with other carriers collocated at a GTE central office at which Sprint has collocated facilities provided however that Sprint and such other carriers must be collocated at the GTE central office for the primary purpose of interconnecting with GTE or accessing GTE's unbundled network elements. If Sprint wants to interconnect with other carriers collocated at a GTE central office. Sprint must provide GTE with thirty days' prior written notice, during which time GTE may elect to provide the facilities necessary to accomplish such interconnection. Sprint and the other collocated carriers may provide the necessary interconnection facilities only if GTE elects not to provide such facilities or fails to so elect within the thirty day notice period. If GTE elects to provide interconnection facilities under this section. GTE will provide this cross connection as reflected in Appendix F. [Peterence II C 2]
- Choice of Vendor Sprint may use the vendor of its choice to install maintain and repair equipment within Sprint's collocated space. Access by the employees, agents or contractors of such vendor shall be subject to the same restrictions on access by employees, agents or contractors of Sprint imposed under the applicable GTE federal and state EIS tariffs. including but not limited to certification and approval by GTE.
- Monitoring Subject to technical feasibility and space limitations. Sprint may extend its own facilities for remote monitoring of its collocated equipment to its collocated space. Sprint may request that GTE provide the facilities necessary for such remote monitoring, at which time GTE and Sprint will negotiate in good faith the price, terms and conditions of remote monitoring by GTE.
- Phone Service Upon ordering collocated space Sprint may order that its collocation cage be provided with plain old telephone service (POTS) commencing at such time as GTE has completed construction of the collocated space Sprint shall pay separately for any ordered POTS service
- 1.7 Intraoffice Diversity At Sprint's request GTE will provide diversity for ingress/egress fiber and power cables where such diversity is available and subject to technical feasibility and space limitations.
- Sprint Proprietary Information GTE will protect all Sprint proprietary information to the extent required under non-disclosure agreements existing as

- of the date GTE completes construction of a physical collocation space at Sprint's request
- Notification of Modifications GTE will notify Sprint of modifications to collocation space in accord with the terms of applicable GTE state and federal EIS tariffs. Additionally GTE shall notify Sprint when major upgrades are made to the power plants supporting Sprint's collocation space. The following shall constitute such major upgrades.
 - (a) replacement of a rectifier
 - (b) addition or replacement of a new fusing module
 - (c) addition or replacement of a power distribution unit frame or
 - (d) addition or replacement of modular rectifiers [Reference III C 11]
- Drawings When Sprint orders collocated space GTE and Sprint will hold a GTE/Customer meeting in accord with applicable GTE state and federal FIS tariffs. At such meeting, GTE will provide such drawings of GTE's central office facility as may be necessary to adequately depict Sprint's proposed collocation space.
- 1 11 Construction of Space GTE will construct Sprint's collocation space in accord with the terms and conditions set forth in the applicable GTE state and federal EIS tariff. Additionally GTE agrees to the following terms and conditions regarding construction of collocated space. [Reference II C 3]
 - 1 11 1 Space will be constructed in 100 square foot increments, and shall be designed so as to prevent unauthorized access.
 - 1 11 2 A standard 100 square foot cage shall have the following standard features
 - (a) eight-foot high nine gauge chain link panels
 - (b) three of the panels listed at (a) above shall measure eight by ten feet, the fourth panel shall measure eight by seven feet.
 - (c) the door to the cage shall measure eight by three feet and shall also consist of nine gauge chain link

- (d) the cage shall be provided with one padlock set with GTE retaining one master key
- (e) one ac electrical outlet
- (f) one charger circuit system
- (g) one electrical sub-panel
- (h) such additional lighting as may be necessary
- (i) one fire detection requirement evaluation
- (j) grounding for the cage consistent with COEL [Reference II C 2]
- 1 11 3 Modifications to the standard configuration set forth in section 1 11 2 can be made on an individual case basis. If modifications are agreed upon and made by the Parties. GTE will work with Sprint to implement such additional modifications as may be necessary to ensure that Sprint's collocated space is protected from unauthorized access.
- 1 11 4 At such time as construction of Sprint's collocation space is approximately 50 percent completed. GTE will give Sprint notification, and such notification shall include scheduled completion and turnover dates.
- 1 11 5 Upon completion of construction of collocated space. GTE will conduct a walk through of the collocated space with Sprint. Should Sprint note any deviations from the plan agreed upon by GTE and Sprint at the customer meeting, if such deviations were not requested by Sprint or not required by law. GTE shall correct such deviations at its own expense within 5 days.
- 1 12 <u>Connection Equipment</u> Sprint may provision equipment for the connection of Sprint termination equipment to GTE equipment using either of the following methods.
 - 1 12 1 Sprint may extend an electrical or optical cable from the terminal within Sprint's collocation cage and terminate that cable at GTE's network

equipment as a result of such audit, the cost, terms and conditions of the correction of such deficiencies shall be negotiated in good faith between the parties

- Virtual Collocation—Subject to Section 1 of this Article GTF will provide virtual collocation for purposes of interconnection or access to unbundled network elements pursuant to the terms and conditions in the applicable GTE federal and state EIS tariffs—In addition, GTE agrees that the terms and conditions set forth in this Section 2 shall apply to virtual collocation provided to Sprint
- Existing Virtual Collocation If on the effective date of this Agreement Sprint is virtually collocated in a GTE premise. Sprint may (i) elect to retain its virtual collocation arrangement in that premise or (ii) unless it is not practical for technical reasons or because of space limitations, convert its virtual collocation arrangement at that premise to physical collocation. If Sprint elects the latter option. Sprint's request shall be treated as a new physical collocation request and Sprint shall pay GTE at the applicable tariff rates for construction and rearrangement of Sprint's equipment as well as all applicable tariffed physical collocation recurring charges.
- Conversion from Physical to Virtual Unless it is not practical for technical reasons or because of space limitations. Sprint may convert a physical collocation arrangement to a virtual collocation arrangement. Sprint's request to do so shall be treated as a new virtual collocation request and Sprint shall pay GTE at the applicable tariff rates for construction and rearrangement of Sprint's equipment as well as all applicable tariffed virtual collocation recurring charges. If Sprint elects to change to a virtual collocation arrangement pursuant to this section, GTE will not refund previous payments for physical collocation received from Sprint.
- Vendors Choice of vendors for equipment used for virtual collocation shall be under the terms and conditions set forth in the applicable GTE federal and state EIS tariff. Upon request by Sprint, GTE shall provide a list of locally qualified vendors approved for the type of equipment to be collocated.
- 2.4 <u>Inspection</u> Upon provision of virtual collocation by GTE, the Parties shall agree on a mutually acceptable schedule whereby Sprint may inspect the equipment in its virtual collocation space.

ARTICLE X ACCESS TO POLES, DUCTS, CONDUITS AND RIGHTS-OF-WAY [Reference V.A.1; V.A.3]

To the extent required by the Act, GTE and Sprint shall each afford to the other access to the poles, ducts, conduits and rights of way it owns or controls on terms, conditions and prices comparable to those offered to any other entity pursuant to each Parties tariffs and/or standard agreements. Accordingly, GTE and Sprint shall execute pole attachment and conduit occupancy agreements in the form set forth in Appendices I and J. GTE will not interfere with Sprint's attempt to gain permission for use of public Right-of-Ways or access to private premises, to the extent it is consistent with the Act and other laws.

IN WITNESS WHEREOF, each Party has executed this Agreement to be effective as of the date first above written.

GTE	Florida Incorporated**	Sprint
Ву	Amaldh. mifund	By fflillian
Name	e Donald W. McLeod	Name_Gary R. Owens
	Vice President-Local	
Title_	Competition/Interconnection	Titlevice President - Operations
Date	May 23, 1997	DateMay 21, 1997
**	GTE Florida Incorporated does not consent to this purported agreement (which does not comply with the Federal Telecommunications Act of 1996) and does not authorize any of its representatives to consent to it. The signature of a GTE representative has been placed on this document only under the duress of an order of the Florida Public Service Commission requiring such signature.	AD6 5-2371

APPENDIX A SERVICE MATRIX

Service Location (identified by tandem serving area)

POI

Services (identified by CLLI code) (identified by _____)

[TO BE COMPLETED LATER]

APPENDIX B INTERCONNECTION. TELECOMMUNICATIONS SERVICES AND FACILITIES AGREEMENT

BETWEEN

GTE FLORIDA INCORPORATED

AND SPRINT COMMUNICATIONS COMPANY L P

AMENDMENT NO _____

THIS	AMENDMENT (herein so called) is made effective as of, 199, by and between GTE Florida Incorporated ("GTE")
referr	print Communications Company L.P. ("Sprint"). GTE and Sprint are sometimes ed to herein collectively as the " <u>Parties</u> " and individually as a " <u>Party</u> ". Either GTE rint may be referred to as " <u>Provider</u> " or " <u>Customer</u> " as the context requires
Provid	REAS Provider is providing to Customer and Customer is purchasing from der those Services described in that certain Interconnection. Telecommunications are said Facilities Agreement for the State of
WHE	REAS the Parties desire to amend the Agreement as provided in this dment
	THEREFORE in consideration of the terms and conditions contained in this dment, the Parties agree as follows
1	
	Additional Services [if applicable]
21	Provider agrees to provide to Customer and Customer agrees to purchase from Provider the following services under the terms and conditions set forth in the Agreement and within the service attachment listed below and attached to this Amendment
	Service Attachment
2.2	As of the effective date of this Amendment, and continuing through the remaining term of the Agreement is made a part of the Services provided under the Agreement and Service Attachment shall be deemed to be a Service Attachment to the Agreement

As of the effective date of this Amendment, and continuing through the remaining term of the Agreement, Appendix A. Service Matrix, to the Agreement is hereby deleted and Appendix A. Service Matrix, to this Amendment is hereby inserted in lieu thereof to reflect the additional Services and related Service Locations.

3 Service Locations [if applicable]

3.1 Provider agrees to provide to Customer and Customer agrees to purchase from Provider the following Services in the following locations

Service Location	POL	Services
(identified by tandem	(identified by CLLI	(identified by Service
serving area)	code)	Attachment Number)

- As of the effective date of this Amendment, the locations set forth in Section 3.1 above shall be deemed Service Locations under the Agreement
- As of the effective date of this Amendment, and continuing through the remaining term of the Agreement, Appendix A. Service Matrix, to the Agreement is hereby deleted and Appendix A. Service Matrix, to this Amendment is hereby inserted in lieu thereof to reflect additional Service Locations.

4 Interpretation

All capitalized terms used but not defined herein shall have the meanings ascribed to such terms in the Agreement

5 Effect

Except as modified herein, the Agreement shall remain in full force and effect

6 Authority

Each person whose signature appears below represents and warrants that he or she has the authority to bind the Party on whose behalf he or she has executed this Amendment

7 Multiple Counterparts

This Amendment may be executed in multiple counterparts, each of which shall be deemed an original, and all of which shall constitute but one and the same instrument.

8 No Offer

Submission of this Amendment for examination or signature does not constitute an offer by Provider for the provision of the products or services described herein. This Amendment will be effective only upon execution by both Provider and Customer

IN WITNESS WHEREOF the Parties have executed this Amendment on the date or dates written below effective as of the date first above written

GTE FLORIDA INCORPORATED	SPRINT
Ву	Ву
Name	Name
Title	Title
Date	Date

APPENDIX C RATES AND CHARGES FOR TRANSPORT AND TERMINATION OF TRAFFIC

1 General The rates contained in this Appendix C are the rates established by the Commission in its February 26 1997 Order in Docket No 961173-TP These rates for tandem and end office switching are for termination only

Reciprocal Rates

Tandem Switching End Office Switching \$ 00125 per minute \$ 0025 per minute

APPENDIX D RATES AND CHARGES FOR LOCAL NUMBER PORTABILITY USING RCF

The rates and charges for INP shall be as specified in Article IV. Section 7

APPENDIX E SERVICES AVAILABLE FOR RESALE

General The rates contained in this Appendix E are the rates and charges for Services available for resale at the applicable wholesale discount off the retail rate as specified in Article V. Section 5.3. Appendix E is not all inclusive of the services which GTE must provide for resale to Sprint at a wholesale discount

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
					Billing	Resale	Discount	Retail	Avoided	Resale
SŢ	CO	TAR SEC R	ule	Service Description	Type	Position	Position	Rate	Cost	Rate
		Local	В	asic Local Exchange Services						
				Flat Rate - 1 Farty Service/Business						
	GTE	A3 2	2	Rate Group	MRC	Y	Y	\$23.95	\$3.12	\$20.83
	GTE	A3 2	2	Rate Group ?	MRC	Y	Y	\$26.25	\$3.42	\$22.83
	GTE	A3 2	2	Rate Group II	MRC	Y	Y	\$27.45	\$3.58	\$23.87
	GTE	A3 2	2	Rate Group 4	MRC	Y	Y	\$28.70	\$3.74	\$24.96
	GTE	A3.2	2	Rate Group 5	MRC	Y	Ŷ	\$29.90	\$3.90	\$26.00
FL	GTE	A3 4	2	Poinciana Excepton Area	MRC	Y	Y	\$26.25	\$3.42	\$22.83
				Flat Rate - 1 Party Service/Business with Rotary	•		•			
FL	GTE	A3 2	2	Rate Group 1	MRC	Y	Y	\$34.97	\$4.56	\$30.4
FL	GTE	A3 2	2	Rate Group 2	MRC	· Y	Y	\$37.27	\$4.86	\$32.4
FL	GTE	A3 2	2	Rate Group 3	MRC	Y	Y	\$38.47		\$33.4
FL	GTE	A3.2	2	Rate Group 4	MRC	Y	Y	\$39.72	\$5.18	\$34.5
FL	GTE	A3 2	2	Rate Group 5	MRC	Y	Y	\$40.92		\$35.5
			-	Flat Rate - 1 Party Service/Residence						
FL	GTE	A3.2	1	Rate Group 1	MRC	N	N	\$9.51	\$1.24	\$8.2
FL	GTE	A3.2	1	Rate Group 2	MRC	N	N	\$10.41	\$1.36	\$9.0
FL	GTE	A3.2	1	Rate Group 3	MRC	N	N	\$10.86		\$9.4
FL	GTE	A3.2	1	Rate Group 4	MRC	N	N	\$11.36		\$9.80
FL	GTE	A3.2	1	Rate Group 5	MRC	N	N	\$11.81	\$1.54	\$10.2
FL	GTE	A3 4	1	Poinciana Exception Area	MRC	N	N	\$10.41	\$1.36	\$9.0
_	-		-	Flat Rate - 1 Party Service/Residence with Rotary		-				
FL	GTE	A3 2	1	Rate Group 1	MRC	N	N	\$13.78	\$1.80	\$11.98
FL	GTE	A3.2	1	Rate Group 2	MRC	N	N	\$14.68	\$1.91	\$12.77
FL	GTE	A3 2	1	Rate Group 3	MRC	N	N	\$15.13		\$13.16
FL	GTE	A3 2	1	Rate Group 4	MRC	N	N	\$15.63		\$13.59
FL	GTE	A3 2	1	Rate Group 5	MRC	N	N	\$16.08		\$13.98

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			i	RESALE PRODUCTS & SERVICES BY STATE						
					Billing	Resale	Discount	Retail	Avoided	Resale
ST	COT	AR SEC	Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
				Special Access Rate to Complete Calls into Local Exchange Network		<u>.</u>				
FI	GTE.	A3 3	3	Per Minute Usage	Usage			\$0.03	\$0.00	\$0.03
	GTE	A3 3		Per Local Message Usage	Usage		· •	\$0.12	\$0 02	\$0.10
	915.	73.		Fer Edean Wessage Osage	. Usage		•	40 12	30 02	•
				Message Rate - 1 Party Service/Business						
FL	GTE	A3 2		All Rate Gloups w/Rotary	MRC	· Y	Υ .	\$24.32	\$ 3 17	\$21.15
FL	GTE	A3 2	3	Additional Local Message Charge	MRC	Y	Y	\$0.10	\$0 01	\$0.09
FL	GTE	A3 2	3	Individual Line Message Rate-All Rate Groups	MRC			\$17.67	\$2 30	\$15.37
				Message Rate - 1 Farty Service/Residence						
FL	GTE	A3 2	3	All Rate Groups w/Rotary	MRC	Y	Y	\$9.57	\$1.25	\$8.32
FL	GTE	A3 2	3	Additional Local Message Charge	MRC	Y	Y	\$0.10	\$0.01	\$0.09
FL	GTE	A3 2	3	Message Rate - Rate Group 1	MRC	Y	Y	\$6.01	\$0.78	\$5.23
FL	GTE	A3 2	3	Message Rate - Rate Group 2	MRC	Y	Y	\$6.91	\$0.90	\$6.01
	GTE	A3 2	3	Message Rate - Rate Groups 3, 4, & 5	MRC	Y	Ÿ	\$7.00	\$0.91	\$6.09
-	-			Coin Telephone Service		-	-			
FL	GTE	A7.	1 1	Set Use Fee - Nonrecurring	NRC	N	N	\$20.00	\$2 61	\$17.39
	GTE	A7.	1 1	Set Use Fee	Usage	N	N	\$0.25	\$0.03	\$0.22
FL	GTE	A7 :	5 1	Central Office Elocking						
FL	GTE	A7 :	5 1	- Option 1	MRC	N	N	\$2.00	\$0.26	\$1.74
FL	GTE	A7 :	5 1	- Option 2	MRC	N	N	\$2.00	\$0.26	\$1.74
FL	GTE	A7.	5 1	- Option 3	NRC	N	N	\$1.00	\$0.13	\$0.87
FL	GTE	A7.	5 1	- Opton 4	MRC	N	N	\$1.00	\$0.13	\$0.87
FL	GTE	A7 :	5 1	- Option 5	MRC	N	N	\$3.00	\$0.39	\$2.6
FL	GTE	A7 :	5 1	- Option 6	MRC	N	N	\$3.00	\$0.39	\$2.61
FL	GTE	A7.	5 1	- Opton 7	NRC	N	N	\$2.00	\$0.26	\$1.74
	GTE	A7.	5 1	- Option 8	MRC	N	N	\$2.00	\$0 26	\$1.74
FL	GTE	A7.		- Option 9	MRC	N	N	\$3.00		\$2.61
FL	GTE	A7.	5 1	- Option 10	MRC	N	Y	\$3.00	\$0.39	\$2.61

		GTE TELEPHONE OPERATIONS HEADQUARTERS				Florida		
	* *	RESALE PRODUCTS & SERVICES BY STATE	Billing	Resale	Discount	Retail	Avoided	Resale
ST CO T	AR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE	A7 5 1	Answer Supervision	MRC	N	Υ	\$5.00	\$0.65	\$4.35
		Message Rate Service Two Way One Way	*					
FL GTE	A7 5 1	Rate Group 1	MRC	· Y	N	\$19.20	\$2 50	\$16.70
FL GTE	A7 5 1	Rate Group 2	MRC	· Y	. N	\$21.04	\$2 74	\$18.30
FL GTE	A7 5 1	Rate Group 3	MRC	· Y	N .	\$22.00	\$2 87	\$19.13
FL GTE	A7 5 1	Rate Group 4	MRC	· Y	N	\$23.00	\$3 00	\$20.00
FL GTE	A7 5 1	Rate Group 5	MRC	Y	. N .	\$23.96	\$ 3 12	\$20.84
FL GTE	A7 5 1	Call Completion Charge-Per Call-Peak	Usage	Y	N	\$0.015	\$0.002	\$0.013
FL GTE	A7 5 1	Minute of Use Rate Peak	Usage	· Y	N	\$0.015	\$0 002	\$0.013
FL GTE	A7 5 1	Call Completion Charge-Per Call-Off Peak	Usage	Y	N .	\$0.01	\$0.00	\$0.01
FL GTE	A7 5 1	Minute of Use Rate Off Peak	Usage	· Y	N	\$0.01	\$0.00	\$0.01
		Flat Rate Service Two-Way/One Way	• 5955500					-
FL GTE	A7.5 1	Rate Group 1	MRC	Y	N	\$23.95	\$3.12	\$20.83
FL GTE	A7.5 1	Rate Group 2	MRC	Ÿ	N	\$26.25	\$3 42	\$22.83
FL GTE	A7 5 1	Rate Group 3	MRC	Y	N	\$27.45	\$3 58	\$23.87
FL GTE	A7 5 1	Rate Group 4	MRC	Y	N	\$28.70	\$3 74	\$24.96
FL GTE	A7 5 1	Rate Group 5	MRC	Y	N	\$29.90	\$3.90	\$26.00
		COPT Two-Way/One Way						
FL GTE	A7.5 1	Rate Group 1	MRC	Y	N	\$31.25	\$4 08	\$27.18
FL GTE	A7.5 1	Rate Group 2	MRC	Y	N	\$34.37	\$4.48	\$29.89
FL GTE	A7.5 1	Rate Group 3	MRC	Y	N	\$37.81	\$4.93	\$32.88
FL GTE	A7.5 1	Rate Group 4	MRC	Y	N	\$41.59	\$5 42	\$36.17
FL GTE	A7.5 1	Rate Group 5	MRC	Y	N	\$45.75	\$5 97	\$39.78
		Business 1-Party Extended Calling Service	+					
FL GTE	A3 15 3	- Call Connection	MRC	Y	Y	\$0.04	\$0.01	\$0.03
FL GTE	A3 15 3	- Each Minute	MRC	Y	Y	\$0.06	\$0.01	\$0.05
•		Residence 1-Party Extended Calling Service						
FL GTE	A3 15 1	- Call Connection	MRC	Y	Υ	\$0.25	\$0.03	\$0.22

	V 2	GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE	Billing	Possla	Discount	Retail	Avoided	Resale
'CT 'CO 'TA	R SEC Rule	Service Description			Position	Rate	Cost	Rate
51 CO .12	IN SEC Rule	Setvice Description	. 1360	Logition	. L vallivii .	Limix	2221	LAMIR
	2 2	E						
r = • = -•	* *	Bill Detail	•		• •			
FL GTE	A3 15 1	- Per Customer Bill	MRC	. N	. N	\$1.75	\$0 23	\$1.52
FL GTE	A3 15 1	Per Page of Billing Detail	MRC	N	N	\$0.11	\$0.01	\$0.10
		and a general and a second	•					
0 8 10	26 1 9	Flat Rate - PB'C	•		•			
FL GTE	A3 3 2	- Rate Group 1	MRC	· Y	Υ .	\$46 10	\$6 01	\$40.09
FL GTE	A3 3 2	- Ra'e Group 2	MRC	Y	Y	\$48 40	\$6.31	\$42.09
FL GTE	A3 3 2	- Rate Group 3	MRC	Y	· Y · ·	\$49 60	\$6 47	\$43.13
FL GTE	A3 3 2	- Rate Group 4	MRC	· Y	· · · · · ·	\$50 85		\$44.22
FL GTE	A3 3 2	- Rate Group 5	MRC	· Y	. Y .	\$52 05		\$45 26
							1	
		Message Rate - PBX	* -					
FL GTE	A3 3 2	- All Rate Groups	MRC	Y	Y	\$31.07	\$4 05	\$27.02
FL GTE	A3 3 3	- Additional Local Message Charge	MRC	Y	Y	\$0.10	\$0.01	\$0.09
					· · · · · · · ·			
FL GTE	A3 10 1	Local Directory Assistance (Allowance of 3 Free Calls)	Usage	Y	N	\$0.40	\$0.05	\$0.35
FL GTE	A3 10 1	Local Directory Assistance Completion	Usage	Ÿ	N	\$0.45	\$0.06	\$0.39
FL GTE	A3 11 1	Customer Dialed Calling Card Calls - Station	Usage	Ÿ	N	\$0.75	\$0.10	\$0.65
FL GTE	A3 11 1	Operator Assist-Calling Card-Station	Usage	Y	N	\$1.50	\$0.20	\$1.30
FL GTE	A3 11 1	Operator Assist-Collect-Station	Usage	Y	N	\$1.50	\$0.20	\$1.30
FL GTE	A3 11 1	Operator Assist-Billed to Third-Station	Usage	Y	N	\$1.50	\$0.20	\$1.30
FL GTE	A3 11 1	Operator Assist-Credit Card-Station	Usage	N	N	\$1.50	\$0.20	\$1.30
FL GTE	A3.11 1	Operator Assist-Person to Person-All Calls	Usage	Y	N	\$3.00	\$0 39	\$2.61
		Flat Rate Network Access Register Package						
FL GTE	A3 13 1	- Rate Group I	MRC	Y	N	\$21.76		\$18.92
FL GTE	A3 13 1	- Rate Group 2	MRC	Y	N	\$22.84		\$19.86
FL GTE	A3.13 1	- Rate Group 3	MRC	Y	N	\$23.41	\$3 05	\$20.38

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTF South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE	1					
				Billing	Resale	Discount	Retail	Avoided	Resale
ST	CQ TA	R SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A3 13 1	- Rate Group 4	MRC	Υ -	N	\$23.99	\$ 3 13	\$20.86
FL	GTE	A3 13 1	- Rate Group 5	MRC	. Y	N	\$24.56	\$3 20	\$21.36
1 1			Message Rate Network Access Register Package						
FL	GTE	A3 13 1	- All Rate Groups	MRC	. Y	N	\$14.73	\$1 92	\$12.8
FL	GTE	A9 1 4	Foreign Exchange (FX) - Flat Rate - Local Channel	MRC	. Y	Y	\$21.15	\$2.76	\$18.39
			Foreign Exchange (FX) - Local Channel						
FL	GTE	A9 1 1	First	NRC	· Y	N	\$445 00	\$58 03	\$386.97
FL	GTE	A9 1 1	- Additional	NRC	. Y	N	\$152.00		\$132.18
			Foreign Exchange - Interoffice Channel	•	•				
		A9 1 4	- Fixed Rate - All Bands	MRC	Y	Y	\$28.50	\$3 72	\$24.78
FL		A9 1 4	- 1-8 Miles - Per Mile	MRC	Ÿ	Y	\$1.65	\$0 22	\$1.43
	GTE	A9 1 4	- 9-25 Miles - Per Mile	MRC	Y	Y	\$1.60	\$0.21	\$1.39
	GTE	A9 1 4	- Over 25 Miles - Per Mile	MRC	Y	Y	\$1.55	\$0.20	\$1.3
	GTE	A9.1 1	- Per Channel NRC - All Bands	NRC	Y	N	\$85.00	\$11.08	\$73.9
	GTE	A9 1 4	Foreign Exchange - Bridging Equipment	MRC	Y	Y	\$3.95	\$0.52	\$3.43
FL	GTE	A9 1 1	Foreign Exchange - Bridging Equipment	NRC	. Y	N	\$31.00	\$4.04	\$26.9
			Foreign Excharge Usage	•	•				
	GTE	A9.1 3	- Originating MOU	Usage	Y	Y	\$0.0559	\$0.01	\$0.05
FL	GTE	A9 1 3	- Terminating MOU	Usage	Y	Y	\$0.0481	\$0.01	\$0.04
FL	GTE	A9 1 4	Exchange Access in lieu of Billing Terminating MOUs	MRC	Y	Ÿ	\$45.00	\$5 87	\$39.13
			Foreign Central Office - Interoffice Channel			•			
	GTE	A9 2 4	- Fixed Monthly Rate	MRC	Y	Υ	\$26.00	\$3.39	\$22.61
FL	GTE	A9 2 3	- Each Airline Mile or Fraction	Usage	Ÿ	Y	\$1.50	\$0.20	\$1.30

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE	·					
					Billing		Discount	Retail	Avoided	Resale
ST	COT	AR SEC F	Rule	Service Description	Type	Position	Position	Rate	Cost	Bate
FL	GTE	A9 2	1	- Nonrecurring	NRC	. Y	N	\$89.00	\$1161	\$77.39
FL	GTE	A3 12	1	Busy Line Interrupt Service - Local Operator	Usage	· • Y	. N	\$1.50	\$0 20	\$1.30
FL	GTE	A3 12	1.	Busy Line Verrication Service - Local Operator	Usage	. Y	N	\$1 00	\$0 13	\$0.87
FL	GTE	A13 30	6	Intercept Message on the Move (IMTM)	MRC	· Y	. N	\$10.00	\$ 1 30	\$8.70
	GTE	A13 30	6	- IMTM Taghre	MRC	. Y	N	\$3.00	\$0 39	\$2.61
FL	GTE	A6 4	1	Directory Listings (Non-published)	MRC	. N	. N	\$2.00	\$0 26	\$1.74
FL	GTE	A6 5	1	Directory Listings (Non-listed)	MRC	N	N	\$1.10	\$0 14	\$0.96
FL	GTE	A6 6	1	Additional Listing - Residence	MRC	N	N	\$0.95	\$0.12	\$0.83
FL	GTE	A6 6	1	Additional Listing - Business	MRC	N	N	\$1.25	\$0 16	\$1.09
FL	GTE	A6 7	1.	Temporary _isting - Sublease (Minimum charge = \$2.85)	MRC	N	N	\$0.95	\$0 12	\$0.83
FL	GTE	A13 32	6	Billed No. Screening Service - Opt. 1 -	MRC	Y	Y	\$1.00	\$0 13	\$0.87
				No Collect or 3rd Pty						
FL	GTE	A13.32	6	Billed No. Screening Service - Opt. 2 -	MRC	Υ	Y	\$1.00	\$0 13	\$0.87
		1		No Third Party						
FL	GTE	A13 32	6.	Billed No. Screening Service - Opt. 3 - No Collect	MRC	Y	Y	\$1.00	\$ 0 13	\$0.87
				Call Restriction Service		1				
1				Custom Code Restriction						
	GTE	A13.26	5	Option 1 - Residence	MRC	Y	Y	\$2.50	\$0 33	\$2.17
	GTE	A13.26	6	Option 1 - Business	MRC	Y	Y	\$3.75	\$0 49	\$3.26
	GTE	A13.26	6	Option 1 - P3X	MRC	Y	Y	\$5.50	\$0 72	\$4.78
FL	GTE.	A13.26	1.	Option 1 - NRC	NRC	Y	N	\$10.00	\$1 30	\$8.70
	GTE.	A13.26	5	Option 2 - Residence	MRC	Y	Y	\$2.50	\$0 33	\$2.17
FL	GTE	A13.26	6	Option 2 - Business	MRC	Y	Y	\$3.75	\$0.49	\$3.26

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
			· Constitution and the constitution	Billing	Resale	Discount	Retail	Avoided	Resale
ŞT		TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
B -1 1	GTE	A13 26 6	Option 2 - PBX	MRC	. Y	Y	\$5.50	\$0.72	\$4.78
FL	GTE	A13 26 1	Option 2 - NRC	NRC	. Y	N	\$10.00	\$1.30	\$8.70
FL	GTE	A13 26 5	Option 4 - Residence	MRC	· Y	Y	\$2.50	\$0.33	\$2.17
FL	GTE	A13 26 6	Option 4 - Business	MRC	Y	Y	\$3.75	\$0 49	\$3.26
FL	GTE	A13 26 6	Option 4 - PBX	MRC	Y	Y	\$5.50	\$0.72	\$4.78
FL	GTE	A13 26 1	Option 4 - NRC	NRC	Y	N	\$10.00	\$1.30	\$8.70
FL	GTE	A13 16 4	Business Dial DataLink Service	MRC	· Y	Y	\$5.00	\$0.65	\$4.35
FL	GTE	A13 16 1	Business Dial DataLink Service	NRC	Y	N	\$25.00	\$3.26	\$21.74
FL	GTE	A13 16 4	Residence Dial DataLink Service	MRC	· Y	Υ	\$2.50		\$2.17
FL	GTE	A13 26 1	Residence Dial DataLink Service	NRC	Y	N	\$25.00	\$3.26	\$21.74
	GTE	A13 36 1	PrimeLink 930 Service - Establishment/Reconnection	NRC	Y	N	\$325.00	\$42.38	\$282.62
	GTE	A13.36 1	PrimeLink 9:00 Service - Change	NRC	Y	N	\$100.00	\$13.04	\$86.96
FL	GTE	A13 36 1	PrimeLink 900 Service - Access Line	MRC	Y	N	\$40.00	\$5.22	\$34.78
			PrimeLink 900 Service - Transport						
	GTE	A13.36 1	- 1st Minute	Usage	Y	N	\$0.10	\$0.01	\$0.09
FL	GTE	A13.36 1	- Each Add1 30 Seconds or Fraction	Usage	Y	N	\$0.045	\$0.01	\$0.04
			PrimeLink 900 Service - Billing/Collection						
	GTE	A13.36 1	- \$ 05 - \$ 50 (Per Message)	Usage	Y	N	\$0.08	\$0.01	\$0.07
A description	GTE	A13.36 1	- \$ 51 - 2 00 (Per Message)	Usage	Y	N	\$0.15	\$0.02	\$0.13
FL	GTE	A13 36 1	- \$2 01 - 50 00 (Per Message)	Usage	Y	N	\$0.25	\$0.03	\$0.22
	GTE	A13.27 1	PrimeLink 976 Service - Establishment/Reconnection	NRC	Y	N	\$325.00	\$42.38	\$282.62
	GTE	A13.27 1	PrimeLink 976 Service - Change	NRC	Y	N	\$100.00		\$86.96
FL	GTE	A13.27 1	PrimeLink 976 Service - Access Line	MRC	Y	N	\$40.00		\$34.78
			PrimeLink 976 Service - Transport						7-17-1
	GTE	A13 27 1	- 1st Minute	Usage	Y	N	\$0.07	\$0.01	\$0.06
FL	GTE	A13.27 1	- Each Add1 30 Seconds	Usage	Y	N	\$0.035	\$0.00	\$0.03

		Ī	GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
				Billing	Resale	Discount	Retail	Avoided	Resale
ST CO T	AR SEC Ru	le	Service Description	Type	Position	Position	Rate	Cost	Rate
			PrimeLink 976 Service - Billing/Collection						
FL GTE	A13 27	1	- \$ 20 - \$ 50 (Per Message)	Usage	Y	N	\$0.08	\$0.01	\$0.07
FL GTE	A13 27	1	- 51 - 2 00 (Fer Message)	Usage	Y	N	\$0.15	\$0 02	\$0.13
FL GTE	A13 27	1	- 2 01+ (Per Message)	Usage	Y	N	\$0.25	\$0.03	\$0.22
FL GTE	A13 34	1	Establishment of TSP Service	NRC	N	N	\$77.00	\$10.04	\$66.96
FL GTE	A13 34	1	Restoration Priority	MRC	. N	N	\$3.75	\$0 49	\$3.26
	encome to the second		00.00		1				
		100	- DID 80 Numbers or Less	•					
FL GTE	A13 20	1	First 20 DID Numbers	NRC	Y	N	\$550 00	\$71 72	\$478.28
FL GTE	A13 20	6	First 20 DID Numbers	MRC	Y	Y	\$100.00	\$13 04	\$86.96
FL GTE	A13 20	1	Each Add'l DID 20 Numbers	NRC	Y	N	\$20.00	\$2 61	\$17.39
FL GTE	A13 20	6	Each Add1 DID 20 Numbers	MRC	Y	Y	\$100.00	\$13.04	\$86.96
			- DID 200 Numbers or Less	•					
FL GTE	A13.20	1	First DID 100 Numbers	NRC	Υ	N	\$450.00	\$58.68	\$391.32
FL GTE	A13.20	6	First DID 100 Numbers	MRC	Y	Y	\$440.00	\$57.38	\$382.62
FL GTE	A13.20	1	Second DIO 100 Numbers	NRC	Y	N	\$440.00	\$57.38	\$382.62
FL GTE	A13.20	6	Second DIO 100 Numbers	MRC	Y	Y	\$357.50	\$46.62	\$310.88
ļ i		-	- Establishment Multiples of 20 DID Numbers	-	-				
FL GTE	A13.20	1	First 20 DID Numbers	NRC	Y	N	\$440.00	\$57.38	\$382.62
FL GTE	A13.20	6	First 20 DID Numbers	MRC	Y	Y	\$80.00	\$10.43	\$69.57
FL GTE	A13.20	1	Each Add'l 20 DID Numbers	NRC	Y	N	\$20.00	\$2.61	\$17.39
FL GTE	A13.20	6	Each Add1 20 DID Numbers	MRC	Y	Y	\$80.00	\$10 43	\$69.57
		i	- Each Additional 100 DID						
FL GTE	A13.20	1	Numbers over 200	NRC	Y	N	\$55.00	\$7.17	\$47.83
FL GTE	A13.20	6	Numbers over 200	MRC	Υ	Y	\$44.00	\$5.74	\$38.26

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE						
			Billing		Discount	Retail	Avoided	Resale
SI CO I	AR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE	A13 20 1	DID Reserve Numbers	NRC	· Y	N N	\$55.00	\$7.17	\$47.83
FL GTE	A13 20 6	DID Reserve Numbers	MRC	. Y	Ÿ	\$44.00	\$5 74	\$38.26
FL GTE	A13 20 1	IOD - First 10 trunks	NRC	· v	. N	\$550.00	\$71.72	\$478.28
FL GTE	A13 20 6	IOD - First * 0 trunks	MRC		· · · ·	\$308.00	\$40.16	\$267.84
	A1020 0.	IOD - First 10 trunks -	·		• • • • • • • • • • • • • • • • • • • •	\$300.00	340.10	\$207.04
FL GTE	A13 20 1	3-Year Termination Charge	NRC	. Y	N	\$6,000.00	\$782.40	\$5,217.60
FL GTE	A13 20 1	IOD - Over 10 Trunks	NRC	·	N	\$55.00	\$7.17	\$47.83
FL GTE	A13 20 6	IOD - Over 10 Trunks	MRC	· •	· Ÿ	\$30.80	\$4 02	\$26.78
		IOD - First 10 trunks-				*******	3,02	•==
FL GTE	A13 20 1	3-Year Termination Charge	NRC	Y	N	\$600.00	\$78.24	\$521.76
		Smart Call Vertical Service	•					
FL GTE	A13 14 6	Call Warting/Cancel Call Warting - Business	MRC	Y	Y	\$5.00	\$0 65	\$4.35
FL GTE	A13.14 5	Flexible Packaging/Call Wtg /Cancel Call Wtg - Residence	MRC	Y	Y	\$2.40	\$0.31	\$2.09
FL GTE	A13.14 5	Call Waiting/Cancel Call Wairing - Residence	MRC	Y	Y	\$4.00	\$0.52	\$3.48
FL GTE	A13.14 6	Call Forwarding-Business	MRC	Y	Y	\$4.00	\$0 52	\$3.48
FL GTE	A13.14 5	Call Forwarding-Residence	MRC	Y	Y	\$2.50	\$0 33	\$2.17
FL GTE	A13.14 5	Flexible Packaçing/Call Forwarding/Residence	MRC	Y	Y	\$1.50	\$0 20	\$1.30
FL GTE	A13.14 6	Call Forwarding Multipath - Business	MRC	Y	Y	\$4.00	\$0.52	\$3.48
FL GTE	A13.14 5	Call Forwarding Multipath - Residence	MRC	Y	Y	\$2.50	\$0.33	\$2.17
FL GTE	A13.14 6	Speed Call 8 - Business	MRC	Y	Y	\$2.50	\$0.33	\$2.17
FL GTE	A13.14 5	Speed Call & - Residence	MRC	Y	Y	\$2.50	\$0.33	\$2.17
FL GTE	A13.14 5	Flexible Packaging/Speed Call 8 - Residence	MRC	Υ	Y	\$1.50	\$0.20	\$1.30
FL GTE	A13.14 6	Speed Call 30 - Business	MRC	Υ	Y	\$3.50	\$0.46	\$3.04
FL GTE	A13.14 5	Speed Call 30 - Residence	MRC	Υ	Y	\$3.50	\$0 46	\$3.04
FL GTE	A13.14 5	Flexible Packaging/Speed Call 30 - Residence	MRC	Y	Y	\$2.10	\$0 27	\$1.83
FL GTE	A13.14 6	Three Way Calling - Business	MRC	Y	Y	\$4.00	\$0.52	\$3.48

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE	L sures					
			Billing	Resale	Discount	Rotail	Avoided	Resale
	AR SEC Rule	Service Description		Position	Position	Rate	Cost	Rate
FL GTE	A13 14 5	Three Way Caling - Residence	MRC	. Y	Y	\$3.50	\$0.46	\$3.04
FL GTE	A13 14 5	Flexible Packaging/Three Way Calling - Residence	MRC	Y	Y	\$2.10	\$0.27	\$1.83
FL GTE	A13 14 6	Smart Ring - Business	MRC	Y	Y	\$9.00	\$1.17	\$7.83
FL GTE	A13 14 5	Smart Ring - Residence	MRC	Y	Υ	\$6.00	\$0.78	\$5.22
FL GTE	A13 14 5	Flexible Packaging/Smart Ring - Residence	MRC	Y	Υ	\$3.60	\$0 47	\$3.13
FL GTE	A13 14 6	SMART Package 2400 - Business	MRC	. Y	Υ	\$8.95	\$1.17	\$7.78
FL GTE	A13 14 6	SMART Paickage 2300 - Business	MRC	· Y	Ý	\$7.00	\$0.91	\$6.09
FL GTE	A13 14 6	Smarter Call (30-Code) with Smart Ring-Business	MRC	Υ Υ	Y	\$12.95	\$1.69	\$11.26
FL GTE	A13 14 6	Smarter Call with Smart Ring per Line - Business	MRC	. Y	Y	\$11.95	\$1.56	\$10.39
FL GTE	A13.14 6	Smarter Call (30 Code), per Line - Business	MRC	. Y	Υ :	\$9.95	\$1 30	\$8.65
		BUILD-A-PAK						
FL GTE	A13.14 6		MRC	· Y	Y	\$3.20	\$0.42	\$2.78
FL GTE	A13.14 6	Call Forwarding - Business	MRC	· +	· - +	\$3.20		\$2.78
FL GTE	A13.14 5	Three-Way Calling - Business	MRC	· - +	- Y	\$2.00		\$1.74
FL GTE	A13.14 6	Speed Call - 8 Code - Business Speed Call - 30 Code - Business	MRC	· - +	+ - '	\$2.80		\$2.43
FL GTE	A13.14 6	Smart Ring - Business	MRC	· 'Y	Ÿ	\$3.00		\$2.6
FL GTE	A13.14 6	Automatic Busy Redial - Business	MRC	· •	Ÿ	\$4.80	-	\$4.17
FL GTE	A13.14 6	Automatic Busy Redial - Business Automatic Call Return - Business	MRC	·	Y	\$4.80		\$4.17
FL GTE	A13 14 6	L L L L L L L L L L L L L L L L L L L	MRC	· - '	Ÿ	\$3.20		\$2.78
FL GTE	A13 14 6	Special Call Acceptance - Business	MRC	· - +	Ÿ	\$2.40		\$2.09
FL GTE	A13 14 6	the design of the second of th	MRC	+ ' Y	Ÿ	\$4.80		\$4.17
FL GTE	A13.14 6	Special Call Forwarding - Business VIP Alert - Business	MRC	· - +	Y	\$3.20		\$2.78
FE GIE	A13.14 0	VIP Alert - Business	MRC		1	\$3.20	30.42	\$2.70
FL GTE	A13 25 7	Remote Call Forwarding - Business/Residence	MRC	Y	Y	\$16.00	\$2.09	\$13.91
		Remote Call Forwarding - Usage Charges						
FL GTE	A13 25 3	C Con Competed	Usage	Υ .	Y	\$0.04	\$0.01	\$0.03
		Remote Call Forwarding - Usage Charges						
FL GTE	A13 25 3	Per Minute	Usage	Y	Y	\$0.02	\$0.00	\$0.02

			10	GTE TELEPHONE OPERATIONS HEADQUARTERS	•			GTE South -	Florida	
			10	RESALE PRODUCTS & SERVICES BY STATE						
	'				Billing	•	Discount	Retail	Avoided	Resale
		TAR SEC	Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
	GTE.	A13 41	1.	InContact per Number - Basic Service	. MRC	. N	. N	\$9.00	\$1.17	\$7.83
	GTE	A13 41	1.	Flexible Packaging/InContact - Basic Service	. MRC	. N	. N	\$5.40	\$0.70	\$4.70
	GTE	A13 41	1.	User Schedules per Schedule	MRC	. N	. N	\$2.00	\$0 26	\$1.74
-	GTE	A13 41	1	Flexible Packaging/User Schedules	MRC	N	N	\$1.20	\$0 16	\$1.04
	GTE	A13 41	1	Selective Call Acceptance, per List	MRC	N	N	\$2.00	\$0 26	\$1.74
Y	GTE	A13 41	1	Flexible Packaging/Selective Call Acceptance	MRC	N	N	\$1.20	\$0 16	\$1.04
FL	GTE	A13 41	1	Caller Access Codes, per Code	MRC	N	N	\$1.00	\$0.13	\$0.87
FL	GTE	A13 41	1	Flexible Packaging/Caller Access Codes	MRC	. N	N	\$0.60	\$0.08	\$0.52
FL	GTE	A13 41	1	inContact Package, per Package	MRC	. N	. N	\$12 00	\$1.56	\$10.44
FL.	GTE.	A13 41	1	Flexible Packaging/InContact Package	MRC	. N	. N .	\$7 20		\$8.26
				CCLASS Vertical Services			•			
FL	GTE	A13 14	6	Automatic Busy Redial - Business	MRC	· Y	Y	\$6.00	\$0.78	\$5.2
FL.	GTE.	A13 14	5	Automatic Busy Redial - Residence	MRC	Ÿ	· •	\$5.00	\$0.65	\$4.3
	GTE'	A13 14	5	Flexible Packaging/Automatic Busy Redial - Residence	MRC	Y	·	\$3.00	\$0.39	\$2.6
FL	GTE	A13 14	6	Automatic Call Return - Business	MRC	Y	Y	\$6.00	\$0.78	\$5.2
	GTE.	A13 14	and the same of th	Automatic Call Return - Residence	MRC	Y	Ÿ	\$5.00	\$0.65	\$4.3
	GTE	A13 14		Flexible Packaging/Automatic Call Return - Residence	MRC	Y	·	\$3.00	\$0.39	\$2.6
	GTE	A13 14		Call Block - Business	MRC	· •	· · ·	\$4.00	\$0.52	\$3.4
	GTE	A13 14		Call Block - Residence	MRC	· •	· •	\$3.00	\$0.39	\$2.6
	GTE.	A13.14		Flexible Packaging/Call Block - Residence	MRC	· ·	Ÿ	\$1.80	\$0.23	\$1.5
	GTE'	A13.14		Special Call Acceptance - Business	MRC	Ý	Ÿ	\$3.00	\$0.23	\$2.6
	GTE	A13.14		Special Call Acceptance - Residence	MRC	Ÿ	· · ·	\$2.00	\$0.26	\$1.7
	GTE	A13 14		Flexible Packaging/Special Call Acceptance - Residence	MRC	Ý	Ÿ	\$1.20	\$0.16	\$1.0
	GTE.	A13 14		Special Call Forwarding - Business	MRC	Y	Y	\$6.00	\$0.78	
	GTE	A13 14		Special Call Forwarding - Residence	MRC	· •	Y	\$5.00		\$5.2
	GTE.	A13 14		Flexible Packaging/Special Call Forwarding - Residence	The second second	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		\$0.65	\$4.3
	GTE.	A13 14		VIP Alert - Business	MRC	·	· • • •	\$3.00	\$0.39	\$2.6
	GTE	A13 14		VIP Alert - Business VIP Alert - Residence	MRC	- Y	1	\$4.00	\$0.52	\$3.48
	GTE	A13 14			MRC	Y	Y	\$3.00	\$0.39	\$2.61
-	OIE.	A13 14	٥.	Flexible Packaging/VIP Alert - Residence	MRC	Υ	Y	\$1.80	\$0.23	\$1.57

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South - Florida		
		RESALE PRODUCTS & SERVICES BY STATE	Billing	Resale	Discount	Retail	Avoided	Resale
T CO	TAR SEC Rule	Service Description	Type	· Oracles recipions	Position	Rate	Cost	Rate
L GTE	A13 14 6	Call Tracing Service - Business	MRC	Υ Υ	Y	\$6.00	\$0.78	\$5.22
L GTE	A13 14 5	Call Tracing Service - Residence	MRC	· Ÿ	Υ	\$5.00	\$0 65	\$4.3
L GTE	A13 14 6	Call Tracing Service-Business - Per Activation	Usage	Y	Y	\$3.50	\$0.46	\$3.0
L GTE	A13 14 5	Call Tracing Service - Residence - Per Activation	Usage	· Y	Y	\$3.50	\$0.46	\$3.0
L GTE	A13 14 6	Caller-ID-Number - Business	MRC	· Y	Υ .	\$10.00	\$1.30	\$8.70
L GTE	A13 14 5	Caller ID-Number - Residence	MRC	· Y	Υ .	\$7.00	\$0.91	\$6.09
L GTE	A13 14 5	Flexible Packaging/Caller ID-Number - Residence	MRC	Y	· Y	\$4.20	\$0.55	\$3.6
L GTE	A13 14 6	Anonymous Call Rejection (ACRJ) - Business	MRC	Y	Y	\$3.00	\$0.39	\$2.6
L GTE	A13 14 5	Anonymous Call Rejection (ACRJ) - Residence	MRC	Ÿ	Υ .	\$3.00	\$0.39	\$2.6
L GTE	A13 14 5	Flexible Packaging/Anonymous Call Rejection - Residence	MRC	· Y	Υ .	\$1.80	\$0.23	\$1.5
L GTE	A13 14 5	SmartCall PAK 4400 - Residence	MRC	· Y	· Y ·	\$8.75	\$1 14	\$7.6
L GTE	A13 14 5	SmartCall PAK 4900 - Residence	MRC	· Y	· Y	\$13.25	\$1.73	\$11.5
L GTE	A13 14 6	Caller ID-Name and Number - Business	MRC	· Y	Υ	\$11.50	\$1.50	\$10.0
L GTE	A13 14 5	Caller ID-Name and Number - Residence	MRC	· Y	Υ	\$7.95	\$1.04	\$6.9
L GTE	A13 14 5	Flexible Packaging/Caller ID-Name and Number - Reisdence	MRC	Y	Y	\$4.77	\$0 62	\$4.1
		Extension Service - Local Channel						
L GTE	A13 2 2	- Rate Group 1	MRC	Y	Y	\$9.33	\$1.22	\$8.1
L GTE	A13 2 2	- Rate Group 2	MRC	Y	Y	\$10.23	\$1.33	\$8.9
L GTE	A13.2 2	- Rate Group 3	MRC	Y	Y	\$10.68	\$1.39	\$9.2
L GTE	A13 2 2	- Rate Group 4	MRC	Y	Y	\$11.18	\$1.46	\$9.7
L GTE	A13.2 2	- Rate Group 5	MRC	Ÿ	Y	\$11.63	\$1.52	\$10.1
		Extension Service - Interoffice Channel		 	· · · · · · · ·			
L GTE	A13 2 4	- Between Continguous Central Offices	MRC	Y	Υ	\$4.20	\$0.55	\$3.6
		- Between Noncontiguous Central Offices						
L GTE	A13 2 4	per 1/4 Mile	MRC	Υ	Υ Υ	\$1 25	\$0 16	\$1.0
L GTE	A13 2 4	- Maximum Charge	MRC	Υ	Υ	\$26.10	\$3.40	\$22.7
L GTE	A13 2 4	- Not routed through a C O per 1/4 mile	MRC	Ý	Υ	\$1.25	\$0.16	\$1.09

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE						
			Billing	Resale	Discount	Retail	Avoided	Resale
ST CO I	AR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
		Duplicate Bill Charges						
FL GTE	A13.5 1	- Previous Month - Residence	NRC	N	N	\$3.50	\$0.46	\$3.04
FL GTE	A13.5 1	- Previous Month - Business	NRC	N	N	\$4.50	\$0.59	\$3.91
FL GTE	A13.5 1	- 3 Months or Older - Residence	NRC	N	N	\$4.50	\$0.59	\$3.91
FL GTE	A13 5 1	- 3 Months or Order - Business	NRC	N	N	\$6.00	\$0.78	\$5.22
		Special Billing Services						
FL GTE	A13.7 1	- Machine Tape Records	MRC	N	N	\$45.00	\$5.87	\$39.13
FL GTE	A13 7 1	- WATS Message Detail - Preparation	MRC	N	N	\$45.00	\$5.87	\$39.13
FL GTE	A13 7 1	- WATS Message Detail - Msg. Charge	MRC	N	N	\$0.01	\$0.00	\$0.01
FL GTE	A13 7 1	- Individual Punch Cards - Per card (minimum charge is \$6.00)	MRC	N	N	\$0.05	\$0.01	\$0.04
	1	- Special Billing Numbering Plan						
FL GTE	A13 7 1	- Each Group 20 stations/codes	MRC	N	N	\$2.60	\$0.34	\$2.26
FL GTE	A13.7 1	- Minimum Charge	MRC	N	N	\$26.00	\$3.39	\$22.61
		Instant Call Accounting	 					
FL GTE	A13.7 1	- Dedicated IC A	NRC	Y	N	\$2,000.00	\$260.80	\$1,739.20
FL GTE	A13.7 7	- Dedicated IC.4	MRC	Y	Y	\$1,000.00	\$130.40	\$869.60
		- Dial-Up ICA		1				
FL GTE	A13 7 1	- 1-100 stations	NRC	Y	N	\$200.00	\$26.08	\$173.92
FL GTE	A13 7 7	- 1 - 100 stations	MRC	Y	Y	\$50.00		\$43.48
FL GTE	A13.7 1	- 101 - 200 stations	NRC	Y	N	\$400.00	\$52.16	\$347.84
FL GTE	A13.7 7	- 101 - 200 stations	MRC	Y	Y	\$150.00	\$19.56	\$130.44
FL GTE	A13.7 1	- 201 - 350 stations	NRC	Y	N	\$600.00	\$78.24	\$521.76
FL GTE	A13.7 7	- 201 - 350 stations	MRC	Y	Y	\$260.00	\$33.90	\$226.10
FL GTE	A13.7 1	- 351 - 500 stations	NRC	Y	N	\$800.00	\$104.32	\$695.68
FL GTE	A13.7 7	- 351 - 500 stations	MRC	Y	Y	\$370.00	\$48.25	\$321.75
FL GTE	A13.7 1	- 501+ stations	NRC	Y	N	\$1,000.00	\$130.40	\$869.60
FL GTE	A13.7 7	- 501+ stations	MRC	Y	Y	\$500.00	\$65.20	\$434.80
FL GTE	A13 7 7	Night, Sunday, Holiday Service	MRC	Y	Y	\$4.00	\$0.52	\$3.48

			GTE TELEPHONE OPERATIONS HEADQUARTERS	1			GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
				Billing	Resale	Discount	Retail	Avoided	Resale
ŞŢ.	ÇO .	TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
			Community Fire Reporting						
FL	GTE	A13.12 1	Fire Alarm Common Equipment	NRC	Y	N	\$11.00	\$1.43	\$9.57
FL	GTE	A13 12 1	Fire Alarm Common Equipment	MRC	Y	N	\$28.00	\$3.65	\$24.35
FL	GTE	A13.12 1	Fire Alarm Common Equipment, 5-Yr Termination		Y	N	\$75.00	\$9.78	\$65.22
FL	GTE.	A13 12 1	Supplemental Equipment	NRC	Y	N	\$27.50	\$3.59	\$23.91
FL .	GTE'	A13 12 1	Supplemental Equipment	MRC	· Y	N	\$17.50	\$2.28	\$15.22
FL.	GTE	A13 12 1	Supplemental Equipment 5-Yr Termination		Y	N	\$75.00	\$9.78	\$65.22
FL.	GTE	A13 21 1	Mobile Radio Link Usage Detail	MRC	. N	N	\$6.00	\$0.78	\$5.22
- 1			Break-In Rotary Group						
FL	GTE	A13 22 7	- Common Egpt 1-10 Lines	MRC	Y	Y	\$12.95	\$1.69	\$11.26
FL	GTE	A13 22 7	- Each Add1 10 Lines	MRC	Y	Y	\$9.90	\$1.29	\$8.61
FL	GTE	A13 22 1	Break-In Rotary Group	NRC	Ý	N	\$15.00	\$1.96	\$13.04
FL	GTE	A13.24 1	Restricted Sent-Paid Service	NRC	· - Ÿ	N	\$14.95	\$1.95	\$13.00
	GTE	A13.24 7	Restricted Sent-Paid Service	MRC	Ÿ	Y	\$2.50		\$2.17
FL	GTE	A13 29 7	Name/Address Service, Regular	Usage	· - y	Y	\$0.75	\$0.10	\$0.65
FL	GTE	A13.29 7	Name/Address Service, Bulk	Usage	Y	Y	\$4.50		\$3.91
FL	GTE	A13.35 1	Alarm Transport Service/Business	NRC	Y	N	\$70.00	\$9.13	\$60.87
FL	GTE	A13.35 6	Alarm Transport Service/Business	MRC	Y	Y	\$9.00	\$1.17	\$7.83
FL	GTE	A13.35 1	Alarm Transport Service/Residence	NRC	Y	N	\$50.00	\$6.52	\$43.48
FL	GTE'	A13.35 5	Alarm Transport Service/Residence	MRC	Y	Y	\$6.00	\$0.78	\$5.22
FL	GTE	A13.35 1	Alarm Transport Service Line	NRC	Y	N	\$90.00	\$11.74	\$78.26
FL	GTE	A13.35 7	Alarm Transport Service Line	MRC	Ÿ	Y	\$34.00	\$4.43	\$29.57
FL	GTE	A13.35 1	Alarm Transport Service Line/Port	NRC	Y	N	\$500.00	\$65.20	\$434.80
FL	GTE	A13.35 7	Alarm Transport Service Line/Port	MRC	Y	Y	\$100.00	\$13.04	\$86.96

		- :	GTE TELEPHONE OPERATIONS HEADQUARTERS			i	GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
			· · · · · · · · · · · · · · · · · · ·	Billing	Resale	Discount	Retail	Avoided	Resale
SI CO I	AR SEC F	Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE	A13 37	1	Customized Number Service/Business	NRC	Y	N	\$20.00	\$2 61	\$17.39
FL GTE	A13 37	6	Customized Number Service/Business	MRC	Ý	Y	\$2 00	\$0 26	\$1.74
FL GTE	A13 37	1	Customized Number Service/Residence	NRC	Y	N	\$10 00	\$1 30	\$8.70
	-		Video Connect Service						
FL GTE	A13.38	1	Type I. Broadcast Quality	NRC	Y	N	\$1,200.00	\$156.48	\$1,043.52
FL GTE	A13 38	4	Type I Broadcast Quality, 1 Year	MRC	Υ	Y	\$1,040 00	\$135.62	\$904.38
FL GTE	A13 38	4	Type I Broadcast Quality 3 Year	MRC	Y	Y	\$980.00	\$127.79	\$852.2
FL GTE	A13 38	4	Type I, Broadcast Quality 5 Year	MRC	Y	Y	\$930 00	\$121 27	\$808.73
FL GTE	A13 38	4	Type I, Broadcast Quality, 7 Year	MRC	· Y	Y	\$890 00	\$116 06	\$773.9
FL GTE	A13 38	1	Type II, Broadcast Quality, Transmit & Receive	NRC	Y	N	\$1,100.00	\$143 44	\$956.5
L GTE	A13 38	1	Type II, Broadcast Quality, Transceive	NRC	Y	N	\$2,200 00	\$286 88	\$1,913.1
			Type II, Broadcast Quality,	•					
FL GTE	A13.38	4	- Transmit & Receive, 1 Year	MRC	Y	Y	\$1,500.00	\$195 60	\$1,304.4
FL GTE	A13.38	4	- Transceive, 1 Year	MRC	Y	Y	\$2,045.00	\$266 67	\$1,778.3
FL GTE	A13.38	4	- Transmit & Receive, 3 Year	MRC	Y	Y	\$1,450.00	\$189.08	\$1,260.9
LGTE	A13 38	4	- Transceive, 3 Year	MRC	Y	Y	\$1,935.00	\$252.32	\$1,682.6
L GTE	A13.38	4	- Transmit & Receive, 5 Year	MRC	Y	Y	\$1,400.00	\$182.56	\$1,217.4
L GTE	A13.38	4	- Transceive, 5 Year	MRC	Y	Y	\$1,835.00	\$239.28	\$1,595.7
L GTE	A13.38	4	- Transmit & Receive, 7 Year	MRC	Y	Y	\$1,340.00	\$174.74	\$1,185.2
L GTE	A13 38	4	- Transceive, 7 Year	MRC	Y	Y	\$1,750.00	\$228.20	\$1,521.8
			Commercial Quality, Type I			•		0220.20	0.,020
L GTE	A13.38	1	- Transmit & Receive, 1st System	NRC	Y	N	\$950.00	\$123.88	\$826.12
L GTE	A13 38	1	- Transmit & Receive, Add'l System	NRC	Y	N	\$450.00	\$58.68	\$391.3
LGTE	A13 38	4	- Transmit & Receive, 1st System, 1 Year	MRC	Y	Y	\$940.00	\$122.58	\$817.4
LGTE	A13.38	4	- Transmit & Receive, Add'l System, 1 Year	MRC	Y	Y	\$490.00	\$63.90	\$426.10
L GTE	A13.38	4	- Transmit & Receive, 1st System, 3 Year	MRC	Y	Y	\$880.00	\$114.75	\$765.2
L GTE	A13.38	4	- Transmit & Receive, Add'l System, 3 Year	MRC	Y	Y	\$460.00	\$59.98	\$400.02
FL GTE	A13 38	4	- Transmit & Receive, 1st System, 5 Year	MRC	Y	Y	\$830.00	\$108.23	\$721.77

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
			200		Billing	Resale	Discount	Retail	Avoided	Resale
		AR SEC R	ule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A13 38	4	- Transmit & Fleceive Add'l System 5 Year	MRC	Y	Y	\$435.00	\$56.72	\$378.28
FL	GTE	A13 38	4	- Transmit & Receive 1st System, 7 Year	MRC	Y	Y	\$790.00	\$103 02	\$686.9
FL	GTE	A13 38	4	- Transmit & Fieceive, Add'l System, 7 Year	MRC	Y	Y	\$410.00	\$53.46	\$356.5
				Commercial Quality Type II						
	GTE	A13 38	1	- Transceive	NRC	Y	N	\$2,200.00	\$286 88	\$1,913.13
FL	GTE	A13 38	4	- Transceive, 1 Year	MRC	Y	Υ	\$1,695.00	\$221.03	\$1,473.9
FL	GTE	A13 38	4	- Transceive, 3 Year	MRC	Y	Υ	\$1,595.00	\$207.99	\$1,387.0
FL	GTE	A13 38	4	- Transceive, 5 Year	MRC	Y	Y	\$1,495.00	\$194.95	\$1,300.0
FL	GTE	A13 38	4	- Transceive, i' Year	MRC	Y	Υ	\$1,410.00	\$183 86	\$1,226.1
				Business Quality - Type I						
FL	GTE	A13 38	1	- Transceive	NRC	Y	N	\$1,500 00	\$195.60	\$1,304.4
FL	GTE	A13 38	4	- Transceive * Year	MRC	Y	Y	\$1,460.00	\$190 38	\$1,269.6
	GTE	A13 38	4	- Transceive, 3 Year	MRC	Y	Y	\$1,370.00	\$178.65	\$1,191.3
FL	GTE	A13 38	4	- Transceive, 5 Year	MRC	Y	Y	\$1,290.00	\$168.22	\$1,121.7
FL	GTE	A13 38	4	- Transceive, 7 Year	MRC	Y	Y	\$1,220.00	\$159.09	\$1,060.9
	1	•		Business Quality, Type II						
FL	GTE	A13 38	1	- Transceive	NRC	Y	N	\$2,200.00	\$286.88	\$1,913.1
FL	GTE	A13.38	4	- Transceive, 1 Year	MRC	Y	Y	\$1,500.00	\$195.60	\$1,304.4
FL	GTE	A13 38	4	- Transceive, 3 Year	MRC	Y	Y	\$1,390.00	\$181.26	\$1,208.7
FL		A13 38	4	- Transceive, 5 Year	MRC	Υ	Y	\$1,310.00	\$170.82	\$1,139.1
FL	GTE	A13 38	4	- Transceive, 7 Year	MRC	Ÿ	Ÿ	\$1,240.00	\$161.70	\$1,078.3
	GTE	A13 38	1	Video Connect Access Port	NRC	Υ	N	\$100.00	\$13.04	\$86.9
FL	GTE	A13.38	4	Video Connect Access Port	MRC	Y	Ÿ	\$100.00	\$13.04	\$86.9
				Video Connect Transport						
	GTE	A13 38	4	- Broadcas: Quality, Type I	Usage	Υ	Y	\$37.50	\$4.89	\$32.6
	GTE	A13 38	4	- Broadcast Quality, Type II	Usage	Y	Y	\$56.22	\$7.33	\$48.8
-	GTE	A13 38	4	- Commercial Quality, Type I	Usage	Y	Y	\$37.50	\$4.89	\$32.6
FL	GTE	A13 38	4	- Commercial Quality, Type II	Usage	Y	Y	\$56.22	\$7.33	\$48.8

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE						
			Billing	Resale	Discount	Retail	Avoided	Resale
	TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Bate
FL GTE	A13 38 4	Video Connect Service Ublization	Usage	Y	Y	\$15.93	\$2.08	\$13.8
FL GTE	A13 38 4	Video Connect Quad Split	Usage	Y	Y	\$48 70	\$6 35	\$42.3
FL GTE	A13 38 1	Image Plus Still Frame	NRC	Y	N .	\$160.00	\$20 86	\$139.1
FL GTE	A13 38 4	Image Plus Still Frame	MRC	Y	. Y .	\$265 00	\$34 56	\$230.4
L GTE	A13 39 1	Custom Routing Service, Type I	NRC	N	N ·	\$150.00	\$19.56	\$130.4
L GTE	A13 39 1	Custom Routing Service per line	NRC	N	N	\$2.00	\$0.26	\$1.7
		Custom Routing Service per line		•				
L GTE	A13 39 1	· 5 · 50 lines	MRC	. N	. N	\$3 00	\$0.39	\$2.6
L GTE	A13 39 1	- 51-100 lines	MRC	N	N	\$2.70	\$0.35	\$2:
L GTE	A13 39 1	- 101-500 Ines	MRC	N	N	\$2 40	\$0.31	\$2
L GTE	A13 39 1	- 501-1,000 lines	MRC	N	N	\$2 10	\$0 27	\$1.
L GTE	A13 39 1	- 1,001 plus	MRC	N	N	\$1.75	\$0.23	\$1.
L GTE	A13.39 1	Rearrangement Charges, System	NRC	N	N	\$72.00	\$9.39	\$62.
L GTE	A13 39 1	Rearrangement Charges, per number	NRC	N	N	\$2.00	\$0.26	\$1.
L GTE	A13.39 1	Custom Routing Service, Type II	NRC	N	N	\$185.00	\$24.12	\$160.
L GTE	A13.39 1	Custom Routing Service, Type II, per line	NRC	N	N	\$4.50	\$0.59	\$3.
		Custom Routing Service Type II, per line						
L GTE	A13 39 1	- 1-10 lines	MRC	N	N	\$8.25	\$1.08	\$7.
L GTE	A13.39 1	- 11-50 lines	MRC	N	N	\$8.00	\$1.04	\$6.
L GTE	A13.39 1	- 51-100 lines	MRC	N	N	\$7.75		\$6.
L GTE	A13.39 1	- 101-250 lines	MRC	N	N	\$7.50	ATTERDATE.	\$6.
L GTE	A13 39 1	- 251-500 lines	MRC	N	N	\$7.25	\$0.95	\$6.
L GTE	A13.39 1	- 501 plus lines	MRC	N	N	\$7.00		\$6.
L GTE	A13 39 1	Trunk/Multiline Hunt, System	NRC	N	N	\$80 00	\$10 43	\$69.
L GTE	A13 39 1	Trunk/Multiline Hunt, Per Number	NRC	N	N	\$4.50	\$0.59	\$3.
L GTE	A13 39 1	Group Charges	NRC	N	N	\$17.00	\$2 22	\$14.
L GTE	A13 39 1	Time of Day/Day of Week	NRC	N	N	\$16.00	\$2.09	\$13.
L GTE	A13.39 1	Time of Day/Day of Week, per number	Usage	N	N	\$0.40		\$0.
FL GTE	A13 39 1	Percentage Redirecting	NRC	N	N	\$16.00		\$13.9

	***	(8) (1)	GTE TELEPHONE OPERATIONS HEADQUARTERS	i .	1		GTE South -	Florida	
		200	RESALE PRODUCTS & SERVICES BY STATE						
				Billing	Resale	Discount	Retail	Avoided	Resale
ST CO T	AR SEC Ru	e	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE	A13 39	1	Percentage Redirecting, per number	Usage	N	N	\$0.30	\$0.04	\$0.26
FL GTE	A13 39	1	Incoming Number ID	NRC	N	N	\$75.00	\$9 78	\$65.22
FL GTE	A13 39	1	incoming Number ID, per Number	Usage	. N	N	\$0.30	\$0 04	\$0.26
FL GTE	A13 39	1	Flexible Call Forwarding System	NRC	N	N	\$168.00	\$21.91	\$146.09
FL GTE	A13 39	1	Flexible Call Ecrwarding per line	NRC	. N	N	\$2.00	\$0.26	\$1.74
	*.	2.00	Flexible Call Forwariding per line						
FL GTE	A13 39	1	- 5-50 lines	MRC	N	N	\$3.00	\$0.39	\$2.61
FL GTE	A13 39	1	- 51-100 lines	MRC	N	N	\$2.70	\$0.35	\$2.35
FL GTE	A13 39	1	- 101-500 ines	MRC	N	N	\$2 40	\$0.31	\$2.09
FL GTE	A13 39	1	- 501-1000 lines	MRC	N	N	\$2.10	\$0.27	\$1.83
FL GTE	A13 39	1	- 1001 plus lines	MRC	. N	N	\$1.75	\$0 23	\$1.52
FL GTE	A13 39	1	Line/DID Rearrangement, System	NRC	N	N	\$72.00	\$9 39	\$62.61
FL GTE	A13 39	1	Line/DID Rearrangement, Per Number	NRC	N	N	\$2 00	\$0 26	\$1.74
FL GTE	A13 39	1	Time of Day/Day of Week Redirection	NRC	N	N	\$16.00	\$2.09	\$13.91
FL GTE	A13 39	1	Time of Day/Day of Week Redirection, per number	MRC	N	N	\$0.35	\$0.05	\$0.30
FL GTE	A13 39	1	PIN Number Change	NRC	N	N	\$24.00	\$3.13	\$20.87
FL GTE	A13 40	5	GTE Voice Call/Residence	MRC	. N	. N	\$4.75	\$0.62	\$4.13
FL GTE	A13 40	6	GTE Voice Call/Business/CentraNet	MRC	N	N	\$5.25	\$0 68	\$4.57
		•	Custom Abbreviated Dialing					-	
FL GTE	A13 42	1	Tier 1	NRC	N	N	\$25,000.00	\$3,260.00	\$21,740.00
FL GTE	A13.42	1	Tier 2	NRC	N	N	\$15,000.00		\$13,044.00
FL GTE	A13 42	1	Tier 3	NRC	N	N	\$8,000.00		\$6,956.80
FL GTE	A13 42	1	Tier 4	NRC	i N	N	\$4,500.00	\$586 80	\$3,913.20
FL GTE	A13 42	1	Usage First Miriute	Usage	N	. N	\$0.07	\$0.01	\$0.06
FL GTE	A13 42	1	Usage Each Add'l Minute	Usage	N	N	\$0.03		\$0.03
			Secretarial Service In-Dialing	·	•				
FL GTE	A8 2	1	Per 100 Numbers	NRC	N	. N	\$300.00	\$39.12	\$260.88

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
				Billing	· Addition to the second	Discount	Retail	Avoided	Resale
\$T	CO	AR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A8 2 1	Per 100 Numbers	MRC	N	N	\$115.00	\$15.00	\$100.0
			Service Charges						
				•					
FL	GTE	A4 7 1	Network Access Establishment-Residence	NRC	N/A	N	\$20.00	\$2.61	\$17.3
FL	GTE	A4 7 1	Network Access Establishment-Business	NRC	N/A	N	\$33.90	\$4.42	\$29.4
FL	GTE	A4 7 1	Network Access Change-Residence	NRC	N/A	N	\$11.00	\$1.43	\$9.5
FL	GTE	A4 7 1	Network Access Change-Business	NRC	N/A	N	\$14.00	\$1.83	\$12.1
FL	GTE	A4 7 1	Central Office Line Connection Business	NRC	Υ Υ	N	\$35.00	\$4.56	\$30.4
FL	GTE	A4 7 1	Central Office Line Connection Residence	NRC	· Y	N	\$35.00	\$4.56	\$30.4
FL	GTE	A4 7 1	Premise Visit - Residence	NRC	Ý	N	\$35.00	\$4.56	\$30.4
EL	GTE	A4.7 1	Premise Visit - Business	NRC	Y	N	\$35.00	\$4.56	\$30.4
FL	GTE	A4.7 1	Telephone Number Change/Business & Residence	NRC	Y	N	\$9.00	\$1.17	\$7.8
FL	GTE	A4.7 1	Restoration of Service/Business & Residence	NRC	· Y	N	\$18.00	\$2.35	\$15.6
FL	GTE	A4.7 1	Seasonal Service Establishment/Business & Residence	NRC	. Y	N	\$18.00	\$2.35	\$15.6
			GTE Long Distance Service			-			
-L	GTE	A18 5 3	Peak Period - All Calls, 1st Minute	Usage	· Y	Y	\$0.21	\$0.03	\$0.
	GTE	A18.5 3	Peak Period - All Calls, Add1 Minute	Usage	Y	Y	\$0.21	\$0.03	\$0.
	GTE	A18.5 3	Off-Peak Period - All Calls, 1st Minute	Usage	Y	Y	\$0.12	\$0.02	\$0.
-L	GTE	A18.5 3	Off-Peak Period - All Calls, AddT Minute	Usage	Y	Y	\$0.12	\$0.02	\$0.
FL.	GTE	A18.8 1	Directory Assistance	Usage	· - Y	Y	\$0.40	\$0.05	\$0.
L	GTE	A188 1	Directory Assistance, Call Completion	Usage	. Y	Υ -	\$0.45	\$0.06	\$0.
L	GTE	A18 9 1	Verification	Usage	· · · · · · · · · · · · · · · · · · ·	Y	\$1.00	\$0.13	\$0.
L	GTE	A18.9 1	Interrupt	Usage	. Y	Υ .	\$0.50	\$0.07	\$0.
			Easy Savings Plan for Business		•				
FL	GTE	A18.10 3	Initial 18 Seconds	Usage	Υ	Y	\$0.063	\$0.0082	\$0.054

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE						
			Billing	Resale	Discount	Retail	Avoided	Resale
ST CO		Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE		Each Add'l 6 Seconds	Usage	Y	Y	\$0.021	\$0.0027	\$0.018
FL GTE		Early Termination, 1 Year	NRC	Y	N	\$100.00	\$13.04	\$86.9
FL GTE		Early Termination, 3 Year	NRC	Y	N	\$300.00	\$39.12	\$260.8
FL GT		Early Termination, 1 Yr. Multi-Tenant	NRC	Y	N	\$50.00	\$6.52	\$43.4
FL GTE	E A18 10 1	Early Termination, 3 Yr, Multi-Tenant	NRC	Y	N	\$150,00	\$19.56	\$130.4
		Conference Connections						
		- Unassisted						
L GTE	A18 11 3	- Standard Fate Period, 1st 15 Minute	Usage	Y	Y	\$0.50	\$0.07	\$0.4
L GTE	A18 11 3	- Standard Flate Period, Each Add Minute	Usage	Y	Υ .	\$0.08	\$0.01	\$0.0
L GTE	A18 11 3	- Economy Rate Period, 1st 15 Minute	Usage	Y	Y	\$0.36	\$0.05	\$0.3
L GTE	A18 11 3	- Economy Rate Period, Each Add I Min	Usage	Y	Y	\$0.06	\$0.01	\$0.0
		- Operator Assisted	1,000,000					
FL GTE	A18 11 3	- Standard Rate Period, 1st 15 Minute	Usage	Y	Y	\$0.66	\$0.09	\$0.5
L GTE	A18 11 3	- Standard Rate Period, Each Add'l Minute	Usage	Y	Y	\$0.08	\$0.01	\$0.0
FL GTE	A18 11 3	- Economy Rate Period, 1st 15 Minute	Usage	Y	Y	\$0.46	\$0.06	\$0.4
FL GTE	A18 11 3	- Economy Rate Period, Each Add'l Min	Usage	Y	Y	\$0.06	\$0.01	\$0.0
FL GTE	A18 11 3	Broadcast Conference	Usage	Y	Υ	\$0.08	\$0.01	\$0.0
FL GTE	A18 11 3	Notification - U.S./Canada/Carribbean	Usage	Y	Υ	\$1.70	\$0.22	\$1.4
FL GTE	A18 11 3	Notification - International	Usage	Y	Y	\$11.00	\$1.43	\$9.5
FL GTE	A18 11 3	Monitoring, Each 15 Minute	Usage	Y	Y	\$15.00	\$1.96	\$13.0
FL GTE	A18.11 1	Tape and Handling, Reg. Mail - plus charges	Usage	N	N	\$5.00	\$0.65	\$4.3
L GTE	A18.11 1	Tape and Handling, Express Mail	Usage	N	N	\$10.00	\$1.30	\$8.7
L GTE	A18 11 1	Tape and Handling, Express Mail, International - plus charges	Usage	N	N	\$5.00	\$0.65	\$4.3
L GTE	A18 11 3	Time and Charges - U.S./Canada/Cambbean	Usage	Y	Y	\$5.00	\$0.65	\$4.3
L GTE		Time and Charges-International	Usage	Ÿ	Y	\$15.00	\$1.96	\$13.0
L GTE	A18 11 3	Polling	Usage	Y	Y	\$40.00	\$5 22	\$34.7
L GTE	A18 11 3	Question and Answer	Usage	Y	Y	\$50.00	\$6 52	\$43.4
L GTE	A18 11 3	Dial Out Operator Assistance	Usage	Y	Ÿ	\$3.00	\$0.39	\$2.6
		DID Conference Connections Lease						

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE	Billing	Resale	Discount	Retail	Avoided	Resale
ST	CO '	TAR SEC Rule	Service Description	Type		Position	Rate	Cost	Rate
FL	GTE	A18 11 3	6-3 000 minutes	Usage	. Y	Y	\$240.00	\$31.30	\$208.70
FL	GTE	A18 11 3	3.001-6.000 minutes	Usage	· Y	Y	\$360.00	\$46.94	\$313.06
	GTE	A18 11 3	6.001-9.000 minutes	Usage	· Y	Ÿ	\$454.00	\$59.20	\$394.80
FL	GTE	A18 11 3	9.001 • minutes	Usage	. Y	Y	\$480.00	\$62.59	\$417.41
FL	GTE	A19 4 3	OUTWATS Complex	MRC	· Y	Y	\$38.00	\$4.96	\$33.04
FL	GTE	A19 4 3	OUTWATS, Simple	MRC	· Y	Y	\$37.45	\$4.88	\$32.57
	GTE	A19 4 3	800/888, Complex	MRC	. Y	Y	\$38.00	\$4.96	\$33.04
FL	GTE	A19 4 3	800/888 Simple	MRC	· Y	Y	\$37.45	\$4.88	\$32.57
			OUTWATS In: aLATA	•					
FL	GTE	A19 4 3	0-10 hours-Day	Usage	· Y	Y	\$12.13	\$1.58	\$10.55
FL	GTE	A19.4 3	0-10 hours-Evening	Usage	· Y	Y	\$8.37	\$1.09	\$7.28
FL	GTE	A19 4 3	0-10 hours-Night/Weekend	Usage	· · · · · · · · · · · · · · · · · · ·	Y	\$4.85	\$0.63	\$4.22
FL	GTE	A19.4 3	10 1-25 hours-Day	Usage	Y	Y	\$11.03	\$1.44	\$9.59
FL	GTE	A19.4 3	10 1-25 hours-Evening	Usage	· Y	Y	\$7.61	\$0.99	\$6.62
FL	GTE	A19.4 3	10 1-25 hours-NightWeekend	Usage	Y	Y	\$4.85	\$0.63	\$4.22
FL	GTE	A19.4 3	25 1-50 hours-Day	Usage	Y	Y	\$9.93	\$1.29	\$8.64
FL	GTE	A19.4 3	25 1-50 hours-Evening	Usage	Y	Y	\$6.85	\$0.89	\$5.96
	GTE	A19.4 3	25 1-50 hours-Night/Weekend	Usage	Y	Y	\$4.85	\$0.63	\$4.22
	GTE	A19.4 3	50 1-80 hours Day	Usage	Y	Y	\$8.82	\$1.15	\$7.67
FL	GTE	A19.4 3	50 1-80 hours-Evening	Usage	· Y	Y	\$6.09	\$0.79	\$5.30
	GTE	A19.4 3	50 1-80 hours Night/Weekend	Usage	Y	Y	\$4.85	\$0.63	\$4.22
	GTE	A19.4 3	Over 80 hours-Day	Usage	Y	Y	\$7.72	\$1.01	\$6.71
	GTE	A19.4 3	Over 80 hours-Evening	Usage	Y	Y	\$5.32	\$0.69	\$4.63
FL	GTE	A19.4 3	Over 80 hours-tilghtWeekend	Usage	Ÿ	Y	\$4.85	\$0.63	\$4.22
			OUTWATS - IntraEAEA	•					
	GTE	A19.4 3	0-10 hours-Da ₊	Usage	Y	Y	\$12.13	\$1.58	\$10.55
	GTE	A19.4 3	0-10 hours-Evening	Usage	· Y	Y	\$8.37	\$1.09	\$7.28
FL	GTE	A19.4 3	0-10 hours-Night/Weekend	Usage	Y	Y	\$4.85		\$4.22

		GTE TELEPHONE OPERATIONS HEADQUARTERS		1		GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE						
			Billing	Resale	Discount	Retail	Avoided	Resale
ST CO T	TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
L GTE	A19 4 3	10 1-25 hours-Day	Usage	Y	Y	\$11 03	\$1.44	\$9
L GTE	A19 4 3	10 1-25 hours-Evening	Usage	. Y	Y	\$7 61	\$0.99	\$6
L GTE	A19 4 3	10 1-25 hours-Night/Weekend	Usage	Y	Υ	\$4 85	\$0 63	\$4
LGTE	A19 4 3	25 1-50 hours Day	Usage	. Y	. Y	\$9 93	\$1 29	\$8
L GTE	A19 4 3	25 1-50 hours-Evening	Usage	. Y	Υ	\$6 85	\$0.89	\$5
L GTE	A19 4 3	25 1-50 hours Night/Weekend	Usage	. Y	Υ .	\$4.85	\$0 63	\$4
L GTE	A19 4 3	50 1-80 hours-Day	Usage	. Y	. Y	\$8.82	\$1.15	\$7
L GTE	A19 4 3	50 1-80 hours-Evening	Usage	. Y	Y	\$6.09	\$0.79	\$5
L GTE	A19 4 3	50 1-80 hours-Night/Weekend	Usage	Y	Υ .	\$4.85		\$4
L GTE	A19.4 3	Over 80 hours-Day	Usage	Y	Υ	\$7 72	\$1.01	\$6
L GTE	A194 3	Over 80 hours-Evening	Usage	Y	Y	\$5 32	\$0 69	\$4
L GTE	A19 4 3	Over 80 hours-Night/Weekend	Usage	. Y	Ÿ	\$4 85	\$0 63	\$4
		800/888-STATEWIDE		-	+			
L GTE	A19.4 3	0-10 hours, Day	Usage	· Y	Y	\$12.21	\$1.59	\$10
L GTE	A19.4 3	0-10 hours, Evening	Usage	Y	Y	\$8.64	\$1 13	\$7
LGTE	A19.4 3	0-10 hours, NightWeekend	Usage	· Y	Y	\$5.00		\$4
LGTE	A19.4 3	10 1-25 hours, Day	Usage	Y	Y	\$10.74		\$9
L GTE	A19.4 3	10 1-25 hours, Evening	Usage	Ÿ	Y	\$7.54		\$6
L GTE	A19.4 3	10 1-25 hours, NightWeekend	Usage	Y	Y	\$5.00		\$4
L GTE	A19.4 3	25 1-50 hours, Day	Usage	Ý	Y	\$9.16		\$7
L GTE	A19.4 3	25 1-50 hours, Evening	Usage	Υ	Y	\$6.41	A CONTRACTOR OF THE PARTY OF TH	\$5
FL GTE	A19.4 3	25 1-50 hours, Night/Weekend	Usage	Ÿ	Y	\$5.00		\$4
L GTE	A19 4 3	50 1-80 hours, Day	Usage	Y	Y	\$8.46		\$7
L GTE	A19.4 3	50 1-80 hours, Evening	Usage	Y	Y	\$5.92		\$5
L GTE	A19.4 3	50 1-80 hours, Night/Weekend	Usage	Y	Y	\$5.00		\$4
L GTE	A19.4 3	Over 80 hours, Day	Usage	Y	Y	\$7.72		\$6
L GTE	A19.4 3	Over 80 hours, Evening	Usage	Y	Y	\$5.48		\$4
L GTE	A19.4 3	Over 80 hours, Night/Weekend	Usage	Ÿ	Ÿ	\$5.00		\$4

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE		. Danala		Datail		Deserte
CT	'CO 'TA	D CEC 'D. I		Billing		Discount	Retail	Avoided	Resale
51	.00 .14	R SEC Rule		Type	Position	Position	Rate	Cost	Rate
			Business Line 800/Residence Line 800						
			- No Contract						
	GTE	A19 4 3		. Usage	. Y	. Y	\$12.21	\$1 59	\$10.62
FL	GTE	A19 4		Usage	Y	Υ .	\$8.64	\$1.13	\$7.51
FL	GTE	A194 3		Usage	Y	Υ .	\$5.00	\$0 65	\$4.35
FL	GTE	A19 4 3	10 1-25 hours Day	Usage	. Y	Υ .	\$10.74	\$1.40	\$9.34
FL	GTE	A19.4	10 1-25 hours. Evening	Usage	. Y	Υ	\$7 54	\$0.98	\$6.56
FL	GTE	A19 4	10 1-25 hours NightWeekend	Usage	. Y	Υ .	\$5.00	\$0.65	\$4.35
FL	GTE	A19 4 3	25 1-50 hours. Day	Usage	. Y	Υ .	\$9.16	\$1.19	\$7.97
FL	GTE	A194 3	25 1 50 hours. Evening	Usage	. Y	. Y	\$6 41	\$0 84	\$5.57
FL	GTE	A19 4 3		Usage	. Y	. Y	\$5 00	\$0.65	\$4.35
FL	GTE	A19 4 3	50 1-80 hours, Day	Usage	Y	Y	\$8.46	\$1 10	\$7.36
	GTE	A19 4 3	50 1-80 hours, Evening	Usage	Ý	Y	\$5.92	\$0 77	\$5.15
	GTE	A19.4 3	50 1-80 hours, NightWeekend	Usage	Y	Y	\$5.00	\$0 65	\$4.35
	GTE	A19.4	Over 80 hours, Day	Usage	Y	Y	\$7.72	\$1.01	\$6.7
FL	GTE	A19.4 3	Over 80 hours, Evening	Usage	Y	Y	\$5.48	\$0.71	\$4.7
FL	GTE	A19 4 3	Over 80 hours, Night/Weekend	Usage	Y	Y	\$5.00		\$4.35
			One-Year Contract						
FL	GTE	A19 4 3	• • • • • • • • • • • • • • • • • • • •	Usage	Y	Y	\$11.60	\$1.51	\$10.09
FL	GTE	A19 4 3		Usage	Y	Ÿ	\$8.64	\$1.13	\$7.51
FL	GTE	A19 4 3		Usage	Ý	Ÿ	\$5.00	\$0.65	\$4.35
FL	GTE	A19 4 3		Usage	Ÿ	Ÿ	\$9.99	\$1.30	\$8.69
FL	GTE	A19 4 3		Usage	Y	Ý	\$7.54	\$0.98	\$8.56
	GTE	A19 4 3		Usage	· ·	· ·	\$5.00	\$0.65	\$4.35
	GTE	A19.4 3		Usage	Ý	· · ·	\$8.52	\$111	\$7.41
	GTE	A19 4 3		Usage	· ·	· ·	\$6.41	\$0.84	\$5.57
	GTE	A19 4 3	25 1-50 hours, Night/Weekend	Usage	Y	· - Y	\$5.00	\$0.65	\$4.35
	GTE	A19 4 3	50 1-80 hours, Day	. Usage	Ÿ	+ - 1 + -	\$7.87	\$1.03	
	GTE	A19 4 3		Usage	Y	·	\$5.92	31.03	\$6.84 \$5.15

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		(8.)	\times	RESALE PRODUCTS & SERVICES BY STATE			· D:	Datail		Decele
CT.	co '	TAR SEC R	ulo.	Sanusa Dassantian	Billing	· The state of the	Discount	Retail	Avoided	Resale
FL	GTE		ule,	Service Description	Type	Position	Position	Rate	Cost	Rate
		A19 4	٥.	50 1-80 hours NightWeekend	Usage	. Y	. Y	\$5.00	\$0.65	\$4.35
FL	GTE	A194	3	Over 80 hours, Day	Usage	. Y	. Y .	\$7 18	\$0 94	\$6.24
FL	GTE	A19 4	3	Over 80 hours. Evening	. Usage	. Y	. Y	\$5.48	\$0.71	\$4.77
FL	GTE	A19 4	3.	Over 80 hours NightWeekend	. Usage	. Y	Υ	\$5.00	\$0.65	\$4.35
	••		- 1	Two-Year Contract			+			
FL	GTE	A19 4	3	0-10 hours. Day	Usage	· Y	· Y	\$10.99	\$1 43	\$9.56
FL	GTE	A19 4	3	0-10 hours Evening	Usage	Y	· Y	\$8.64	\$1 13	\$7.51
FL	GTE	A19 4	3	0.10 hours. NightWeekend	Usage	Y	Υ	\$5.00		\$4.35
FL	GTE	A194	3	10 1-25 hours Day	Usage	· Y	Υ .	\$9 13		\$7.94
FL	GTE	A194	3	10 1-25 hours Evening	Usage	· Y	. Y	\$7.54	\$0.98	\$6.56
FL	GTE	A19 4	3	10 1-25 hours. NightWeekend	Usage	· Y	· Y ·	\$5 00	\$0.65	\$4.35
FL	GTE	A19 4	3	25 1.50 hours, Day	Usage	. Ý	Y .	\$7.79	\$1 02	\$6.77
FL	GTE	A19 4	3	25 1-50 hours, Evening	Usage	· Y	Y	\$6.41	\$0 84	\$5.57
FL	GTE	A19 4	3	25 1-50 hours, Night/Weekend	Usage	· Y	· Y ·	\$5.00	\$0.65	\$4.35
FL	GTE	A19 4	3	50 1-80 hours, Day	Usage	· Y	Y	\$7.19	\$0.94	\$6.25
FL	GTE	A19 4	3	50 1-80 hours, Evening	Usage	· Y	Y	\$5.92	\$0 77	\$5.15
FL	GTE	A19 4	3	50 1-80 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0 65	\$4.35
FL	GTE	A19 4	3	Over 80 hours. Day	Usage	Y	Ÿ	\$6.18	\$0.81	\$5.37
FL	GTE	A19 4	3	Over 80 hours, Evening	Usage	Y	Ÿ	\$5.48	\$0.71	\$4.77
FL	GTE	A19 4	3	Over 80 hours, NightWeekend	Usage	Ý	Ÿ	\$5.00	\$0.65	\$4.35
£. =				Three-Year Contract						
FL	GTE	A19 4	3	0-10 hours, Day	Usage	Y	Y :	\$10.38	\$1.35	\$9.03
a lambour	GTE	A19.4	3.	0-10 hours, Evening		Ÿ	·	\$8.64		
FL	GTE	A19 4	3.	0-10 hours, Night/Weekend	Usage	· · · · · · · · · · · · · · · · · · ·	+ - Y - +	\$5.00	\$1.13	\$7.51
FL	GTE	A19 4	3	10 1-25 hours, Day	Usage	Ÿ	· T	\$8.06	\$0.65	\$4.35
FL	GTE	A19 4	3	10 1-25 hours, Evening	Usage	Ÿ	· · · · · ·	\$7.54	\$1.05 \$0.98	\$7.01 \$6.56
FL	GTE	A19 4	3	10 1-25 hours, NightWeekend	Usage	Y	· · ·	\$5.00	\$0.98	\$4.35
Warman Street	GTE	A19.4	3.	25 1-50 hours, Day	Usage Usage	Y	·	\$6.00	\$0.65	\$5.97

		GTE TELEPHONE OPERATIONS HEADQUARTERS	,			GTE South -	Florida	
ST CO	TAD 650 'D. 1-	RESA_E PRODUCTS & SERVICES BY STATE	Billing	 Description of the contract 	Discount	Retail	Avoided	Resale
	TAR SEC Rule		Type	Position	Position	Rate	Cost	Rate
FL GTE	A19 4 3	25 1 50 hours Evening	Usage	. Y	. Y	\$6.41	\$0.84	\$5.57
FL GTE	A19 4 3	25 1-50 hours NightWeekend	Usage	. Y	. Y	\$5.00	\$0 65	\$4.35
	A19 4 3		. Usage	. Y	. Y .	\$6.35	\$0.83	\$5.52
FL GTE	A19 4 3	50 1-80 hours. Evening	Usage	. Y	. Y	\$5.92	\$0 77	\$5.15
FL GTE	A19 4 3		. Usage	. Y	Y	\$5.00	\$0 65	\$4.35
FL GTE	A19 4 3	Over 80 hours, Day	Usage	Y	Y	\$5.79	\$0.76	\$5.03
FL GTE	A19 4 3	Over 80 hours, Evening	Usage	Y	Υ	\$5.48	\$0 71	\$4.77
FL GTE	A19 4 3	Over 80 hours, NightWeekend	Usage	. Y	Υ :	\$5 00	\$0 65	\$4.35
FL GTE	A19 4 1	Network Access Establishment	NRC	. Y	. N	\$35.00	\$4 56	\$30.44
FL GTE	A19 4 1	Network Access-Change	NRC	· Y	N .	\$12 50	\$1 63	\$10.87
FL GTE	A19 4 1	Central Office Work Charge	NRC	· Y	N	\$19.50	\$2 54	\$16 96
FL GTE	A19 4 1	New Line Connection Charge	NRC	·	N I	\$31.50	\$4.11	\$27 39
FL GTE	A19 4 1	Premises Visit	NRC	·	, N +	\$19.00	\$2 48	\$16.52
FL GTE	A19 4 1	Four-Wire Terminating Arrangement	NRC	Y	N	\$17.00	\$2 22	\$14.78
FL GTE	A19 4 1	Move-Network Access	NRC	Y	N	\$12.50	\$1 63	\$10.87
FL GTE	A19.4 1	Move-Premises Visit	NRC	· Y	N	\$19.00	\$2.48	\$16.52
FL GTE	A19 4 1	Conversion to 4-Wire Term Arrangement	NRC	· •	N	\$85.75	\$11.18	\$74.57
FL GTE	A19.4 1	PIC Change - Initial Line	NRC	· · ·	N	\$11.00	\$1 43	\$9.57
FL GTE	A19.4 1	PIC Change - Additional Line	NRC	· · · · · · · · · · · · · · · · · · ·	N	\$3.00	\$0.39	\$2.61
		Simple Service Premises Work		1	· · · · · · · · · · · · · · · · · · ·	\$3.00	30 39	\$2.01
FL GTE	A19.4 1	- Schedule 1	Usage	Y	N	\$9.00	\$1.17	\$7.83
FL GTE	A19.4 1	- Schedule 2	Usage	Y	N	\$10.25	\$1.34	\$8.91
FL GTE	A19.4 1	- Schedule 3	Usage	Ÿ	N	\$11.75	\$1.53	\$10.22
FL GTE	A19 4 1	Premises Work - Install 4-Wire Term Arrangement	NRC	Ÿ	N	\$10.00		
FL GTE	A19.4 2		MRC	· · · · · · · ·	Y	\$25.00	\$1.30 \$3.26	\$8.70
FL GTE	A19 4 2	Access Line Extension, First (Diff. Building)	MRC	· · · · · · ·	· ·	\$9.25	\$1.21	\$21.74 \$8.04
FL GTE	A19.4 2	Access Line Extension, First (Diff. Exchange)	MRC	Y	Y	\$25.00	\$3.26	The second secon
FL GTE	A19 4 1	800/888 Terminating on Exch. Line/Bus. & Res	NRC	Ÿ	N	\$10.00	\$1.30	\$21.74 \$8.70
FL GTE	A19 4 7	800/888 Terminating on Exch. Line/Bus. & Res	MRC	Y	·	\$3.00	\$0.39	\$2.61

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE	· D:II:					
'CT 'CO 'T	AD CEC 'D. I.	and the particular and the same of the sam	Billing	Resale	Discount	Retail	Avoided	Resale
	AR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE	A19 4 1	800/888 Number Record Established, Bus. & Res.	NRC	. Y	N	\$10.00	\$1 30	\$8.70
FL GTE	A19 4 1	800/888 Number Record Changed Bus & Res	NRC	. Y	. N	\$10.00	\$1 30	\$8.70
FL GTE	A19 4 7	800/888 Number Record Established Bus & Res	. MRC	. Y	Y	\$2.00	\$0 26	\$1.74
		CentralNet Basic Service Use & User Restrictions May Apply						
18 189 1900 19 247 - 1900	• •	Airport Telephone Service		•				
FL GTE	A12 2 2	1st 20 Stations	MRC	· Y	Υ Υ	\$8.90	\$1 16	\$7.74
FL GTE	A12 2 2	Next 30 S ations	MRC	· Y	Y	\$25.85	\$3 37	\$22.48
FL GTE	A12 2 2	Next 50 S ations	MRC	· Y	Υ .	\$21.15	\$2.76	\$18.39
FL GTE	A12 2 2	Next 200 Stations	MRC	· Y	Y	\$15.65	\$2 04	\$13.61
FL GTE	A12 2	Next 600 Stations	MRC	· Y	Y	\$12.80	\$1.67	\$11.13
FL GTE	A12 2 2	Over 900 Stanons	MRC	. Y	Y	\$12.15	\$1.58	\$10.57
		Airport Exchange Access Charge	-	* 1 1				
FL GTE	A12 2	1st 20 Stanons	MRC	· Y	Y	\$34.16	\$4.45	\$29.71
FL GTE	A12 2	Next 30 Stations	MRC	Y	Y	\$8.97	\$1.17	\$7.80
FL GTE	A12.2 2	Next 50 Stations	MRC	Y	Y	\$5.60	\$0.73	\$4.87
FL GTE	A12 2 2	Next 200 Stations	MRC	Y	Y	\$5.40	\$0.70	\$4.70
FL GTE	A12 2 2	Next 600 Stations	MRC	Y	Y	\$4.76	\$0.62	\$4.14
FL GTE	A12.2 2	Over 900 Stations	MRC	. Y	Y	\$3.02	\$0.39	\$2.63
FL GTE	A12.2 2	Extension Station Lines	MRC	Y	Y	\$3.80	\$0.50	\$3.30
FL GTE	A12.2 2	Intenor Station Lines	MRC	Y	Y	\$9.75	\$1.27	\$8.48
FL GTE	A12.2 6	ATS - Call Forwarding-Variable	MRC	Y	Y	\$2.25	\$0.29	\$1.96
FL GTE	A12.2 6	ATS - Call Waiting - Call Hold	MRC	Y	Y	\$4.50	\$0.59	\$3.91
FL GTE	A12.2 6	ATS - Call Hold	MRC	Y	Y	\$2.25	\$0 29	\$1.96
FL GTE	A12.2 6	ATS - Speed Calling	MRC	Υ .	Y	\$2.85	\$0.37	\$2.48
FL GTE	A12 2 6	ATS - Call Pickup	MRC	Y	Y	\$2.55	\$0.33	\$2.22
FL GTE	A12.2 1	ATS - Station Feature Rearrangement	NRC	· Y	N	\$7.00	\$0.91	\$6.09

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			90	RESALE PRODUCTS & SERVICES BY STATE						
				P	Billing	· 100 mm miles	Discount	Retail	Avoided	Resale
ST	CO .	TAR SEC Rul	le	Service Description	Type	Position	Position	Rate	Cost	Bate
		72		CentraNet Data Base Changes						
FI	GTE	A126	1	- Major Softward Additions	NRC	· Y	N	\$100.00	\$13.04	\$86.96
	GTE	A12 6	1	Routine Software Change	NRC	. 🐫	N	\$50.00	\$6.52	\$43.48
	GTE	A12 6	•	- Minor Software Change	NRC	· •	N	\$25.00		\$21.74
FL	GTE	A12 6	, .	- Main Station Activation	NRC		N N	\$15.00		\$13.04
	.0,2.		•	CentraNet Local Line			"	\$15.00	31.70	\$10.0
FI	GTE	A126	2.	2 25 Month-to-Month Contract	MRC			\$12.00	\$1.56	\$10.44
	GTE	A12 6	2	- 26-50 Month-to-Month Contract	MRC	Y	Ÿ	\$11.50	\$1.50	\$10.00
_	.012.	7120		CentraNet Local Line	MINC	•	· · · · · · · · · · · · · · · · · · ·	\$11.50	31.50	\$10.0
FI	GTE	A12 6	2	- 2-25 12 Month Contract	MRC	Y	Y	\$11.50	\$1.50	\$10.00
FL	GTE	A12.6	2.	- 26-50 12 Month Contract	MRC	Y	Ÿ	\$11.25		\$9.78
FL	GTE		2	- 51-100 12 Month Contract	MRC	Ÿ	Y	\$11.00		\$9.5
	GTE	A12 6	2	- 101-200 12 Month Contract	MRC	Ý	Ÿ	\$10.50		\$9.13
-	GTE	A12.6	2	- 201-500 12 Month Contract	MRC	Y	Y	\$10.50		\$9.13
	GTE	A12.6	2	- 501-750 12 Month Contract	MRC	Y	Ÿ	\$10.50		\$9.13
	GTE	A12.6	2	- 751 • 12 Month Contract	MRC	Y	Y	\$10.50		\$9.13
N 10 MI				CentraNet Local Line						
FL	GTE	A12.6	2	- 2-25 36 Morth Contract	MRC	Y	Y	\$11.25	\$1.47	\$9.78
	GTE	A12.6	2	- 26-50 36 Month Contract	MRC	Y	Y	\$11.00		\$9.57
FL	GTE	A12.6	2	- 51-100 36 Month Contract	MRC	Y	Y	\$10.50	\$1.37	\$9.13
FL	GTE	A12.6	2	- 101-200 36 Month Contract	MRC	Y	Y	\$10.25		\$8.91
FL	GTE	A12.6	2	- 201-500 36 Month Contract	MRC	Y	Y	\$10.00	\$1.30	\$8.70
FL	GTE		2	- 501-750 36 Month Contract	MRC	Y	Y	\$9.75		\$8.48
FL	GTE		2	- 751+ 36 Month Contract	MRC	Y	Y	\$9.50		\$8.26
				CentraNet Local Line						
FL	GTE	A12.6	2	- 51-100 60 Month Contract	MRC	Y	Υ	\$10.25	\$1.34	\$8.91
FL	GTE	A12.6	2	- 101-200 60 Month Contract	MRC	Y	Y	\$10.00		\$8.70
FL	GTE	A12.6	2	- 201-500 60 Month Contract	MRC	Y	Y	\$9.75		\$8.48
FL	GTE	A12 6	2	- 501-750 €0 Month Contract	MRC	Y	Y	\$9.50		\$8.26

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE	0:11:		D:	Datail	A!	Decele
			×	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Billing	Resale	Discount	Retail	Avoided	Resale
		SEC Rule	е.	Service Description	Type	Position	Position	Rate	Cost	Rate
- L	GTE	A126 2	2,	- 751 • 60 Month Contract	MRC	, Y	·	\$9.25	\$1 21	\$8.0
				CentraNet Local Line						
	GTE	A126 2	2	- 51-100 84 Month Contract	MRC	. Y	Y	\$10.00	\$1 30	\$8.7
	GTE	A12 6 2	2.	- 101-200 84 Month Contract	MRC	. Y	Y	\$9.75	\$1 27	\$8.4
	GTE	A126 2	2	- 201-500 84 Month Contract	MRC	Y	Y	\$9.50	\$1 24	\$8.2
FL	GTE	A126 2	2	- 501-750 84 Month Contract	MRC	Y	Y	\$9.25	\$1.21	\$8.0
L	GTE	A126 2	2	- 751+ 84 Month Contract	MRC	ΥΥ	Y	\$9.00	\$1.17	\$7.8
L	GTE	A126 1	1	Digital Loop Extension	NRC	· Y	N .	\$50.00	\$6.52	\$43.4
L	GTE	A126 2	2	Digital Loop Extension	MRC	. Y	Y	\$28.15	\$ 3 67	\$24.4
L	GTE	A126 1	1	Analog Centraflet Month-to-Month Main Station	. NRC	· Y	. N .	\$15.00	\$ 1 96	\$13.0
FL	GTE	A12.6 6	5	Analog CentraNet Month-to-Month Main Station	MRC	Y	Y	\$4.00	\$0.52	\$3.4
L	GTE	A126 6	à.	Analog CentraNet Contract Main Station	MRC	Y	Y	\$4.00	\$0.52	\$3.4
FL	GTE	A126 1	1	Digital CentraNet Month-to-Month Access	NRC	· - Y	N .	\$50.00	\$6.52	\$43.4
FL	GTE	A126	4	Digital CentraNet Month-to-Month Access	MRC	Y	Y	\$16.25	\$2.12	\$14.1
	GTE	A126 4	4	Digital CentraNet Contract Access	MRC	Υ	Y	\$16 25	\$2.12	\$14.1
	•		ł	Digital CentraNet Channel Capability	•	-			•	
FL	GTE	A12.6	4	- B-Voice	MRC	Υ	Y	\$2.00	\$0.26	\$1.7
	GTE	A12.6	4	- B-Voice/CSC	MRC	Ÿ	Y	\$12.50	\$1.63	\$10.8
L	GTE	A12.6	4	- B-Packet	MRC	Y	Y	\$100.00	\$13.04	\$86.9
		A12.6	4	- D-Packet	MRC	Y	Y	\$5.00	\$0.65	\$4.3
EL	GTE	A12.6	4	PAK1000 Per Station	MRC	Y	Y	\$2.50	\$0.33	\$2.1
FL	GTE	A12.6	4	PAK2000 Per Station	MRC	Y	Y	\$2.75	\$0.36	\$2.3
L	GTE	A12.6	4	PAK3000 Per Station	MRC	Y	Y	\$4.00	\$0.52	\$3.4
EL.	GTE	A12.6	4	Analog Attendant Feature Package	MRC	Y	Y	\$75.00	\$9.78	\$65.2
EL	GTE	A12.6	4	CentraNet CCLASS (1-25 Lines)	MRC	Ÿ	Y	\$5.00		\$4.3

		GTE TELEPHONE OPERATIONS HEADQUARTERS	•			GTE South -	Florida	
· i	- 4	RESALE PRODUCTS & SERVICES BY STATE	Billing	Resale	Discount	Retail	Avoided	Desale
ST CC T	AR SEC Rule	Service Description	•				-	Resale
FL GTE	A126 4	CentraNet CCLASS (26-50 Lines)	Type	. Fosition	Position	Rate \$4.50	Cost	Rate \$3.9
FL GTE	A126 4	CentraNet CCLASS (51+ Lines)	. MRC	. 🗼		\$4.00	\$0.59 \$0.52	\$3.4
FL GTE	A126 4	CentraNet CCLASS (System Maximum)	MRC		· · · · · ·	\$400.00	\$52.16	\$347.8
FL GTE	A126 1	Digital MBKS Basic Package	NRC	·	· N	\$25.00	\$3.26	\$21.74
FL GTE	A126 4	Digital MBKS Basic Package	MRC		·	\$6.50	\$0.85	\$5.65
FL GTE	A126 1	Digital MBKS Deluxe Package	NRC	· •	· N	\$25.00	\$3.26	\$21.74
FL GTE	A12 6 4	Digital MBKS Deluxe Package	MRC	· •	·	\$8.50		\$7.39
FL GTE	A12 6 1	Digital MBKS Series 3000 Deluxe Package	NRC	· Ÿ	N	\$25.00	\$1.11	
FL GTE	A12 6 4	Digital MBKS Series 3000 Deluxe Package		· · · · · · · · · · · · · · · · · · ·	· Y		\$3.26	\$21.74
FL GTE	A12 6 1	CSD 1000 Package	MRC NRC	·		\$12.50	\$1.63	\$10.87
FL GTE	A12 6 4	CSD 1000 Package	• 0.0000000		$\frac{N}{Y}$	\$15.00	\$1.96	\$13.04
FL GTE	A12 6 1	CSD 2000 Package	. MRC	· • •		\$3.00	\$0.39	\$2.6
FL GTE	A12 6 4	CSD 2000 Package	. NRC	Y	N Y	\$15.00	\$1.96	\$13.0
FL GTE	A12 6 1	X 25 Enhancement	MRC	· · · · · · · · · · · · · · · · · · ·		\$5.00	\$0.65	\$4.35
FL GTE	A12.6 4	- *	NRC		N	\$15.00	\$1.96	\$13.0
FL GTE	A12.6 1	X 25 Enhancement	MRC	Y	Y	\$5.00	\$0.65	\$4.3
FL GTE	A12.6 4	Attendant Package (Digital)	NRC	Y	N	\$100.00	\$13.04	\$86.96
FL GTE	A12.6 6	Attendant Package (Digital)	MRC	Y	Y	\$30.00	\$3.91	\$26.09
FL GTE	A12.6 1	Paging/Public Address Access	MRC	Y	Y	\$40.00	\$5.22	\$34.78
FL GTE		Paging/Public Address Access Install NRC	NRC	. Y	N	\$25.00	\$3.26	\$21.74
the same of the sa	A12.6 6	Limited Automatic Call Distribution (ACD)	MRC	Y	Y	\$0.30	\$0.04	\$0.26
	A12 6 6	Conference Calling (6 or 8 Port)	MRC	Y	Y	\$40.00	\$5.22	\$34.78
FL GTE	A12.6 1	Conference Calling (6 or 8 Port) Install NRC	NRC	Y	N	\$100.00	\$13.04	\$86.96
FL GTE	A12.6 6	Music on Hold Interface	MRC	Y	Y	\$25.00	\$3.26	\$21.74
FL GTE	A12.6 1	Music on Hold Interface Install NRC	NRC	Y	N	\$4.00	\$0.52	\$3.48
FL GTE	A12 6 6	Attendant Data Link Console Interface	MRC	Y	Y	\$70.00	\$9.13	\$60.87
FL GTE	A12 6 1	Attendant Data Link Console Interface Install NRC	NRC	Υ	N	\$200.00	\$26 08	\$173.92
FL GTE	A12 6 6	Attendant Flexible Night Answer	MRC	Y	Y	\$0.75	\$0 10	\$0.65
FL GTE	A12.6 1	Attendant Flexible Night Answer Install NRC	NRC	Y	N	\$39.50	\$5 15	\$34.35
FL GTE	A12 6 6	Attendant Identification Multiple Directory Numbers	MRC	Y	Y	\$0.70	\$0.09	\$0.61
FL GTE	A12 6 1	Attendant Identification Multiple Directory Numbers Install	NRC	Y	N	\$1.45	\$0 19	\$1.26

		GTE TELEPHONE OPERATIONS HEADQUARTERS	S			GTE South -	Florida	
	8.00	RESALE PRODUCTS & SERVICES BY STATE	· Dillion	Donala	Discount	Datail	Auglalad	Desale
ST 'CO 'T	AD CEC 'D	Samue Danadation	Billing	a control of the cont		Retail	Avoided	Resale
	AR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE	A126 6	Attendant Fre-Determined Night Answer	. MRC		. <u>'</u> .	\$0 10	\$0 01	\$0.09
FL GTE	A126 1	Attendant Fre-Determined Night Answer	NRC	. · ·	. N	\$39 50	\$5.15	\$34.3
FL GTE	A126 6	Silent Monitor	. MRC	. Y	· - Y	\$75 00	\$9 78	\$65.22
FL GTE	A126 6	Attendant Universal Night Answer	. MRC	. Y	. Y .	\$0 20	\$0.03	\$0.1
FL GTE	A126 1	Attendant Cniversal Night Answer Install NRC	. NRC	. Y	. N .	\$ 5 25	\$0.68	\$4.5
FL GTE	A126 6	Authorization Codes	MRC	. Y	. Y .	\$0 30	\$0 04	\$0.26
L GTE	A126 1	Authorization Codes Install NRC	. NRC	. Y	. N .	\$3 00	\$0 39	\$2.6
FL GTE	A126 6	Automatic Floute Selection	. MRC	. Y	Υ .	\$0 35	\$0.05	\$0.30
L GTE	A126 1	Automatic Floute Selection Install NRC	. NRC	. Y	N	\$150 00	\$19.56	\$130.4
L GTE	A126 6	Code Call Access	. MRC	. Y	. Y	\$25 00	\$3.26	\$21.7
LGTE	A126 1	Code Call Access Install NRC	NRC	Y	, N	\$25 00	\$3 26	\$21.7
L GTE	A126 6	T-1 Access	MRC	Y	Y	\$100.00	\$13.04	\$86.9
L GTE	A126 1	T-1 Access Install NRC	NRC	Y	N .	\$100.00	\$13.04	\$86.9
L GTE	A126 6	Foreign Exchange/FCO	MRC	Y	Υ	\$20 00	\$2 61	\$17.3
L GTE	A12 6 1	FX/FCO Instal NRC	NRC	Y	N .	\$50.00	\$6.52	\$43.4
L GTE	A126 6	WATS Termir aton	MRC	Y	Υ .	\$1.50	\$0 20	\$1.3
L GTE	A126 1	WATS Termination Install NRC	NRC	Ÿ	Ν	\$100.00	\$13.04	\$86.9
L GTE	A12.6 6	800/888 Service Access	MRC	Y	Y	\$1.50	\$0 20	\$1.30
L GTE	A12.6 1	800/888 Service Access Install NRC	NRC	Y	N	\$100.00	\$13.04	\$86.96
L GTE	A12.6 6	Tie Line Access	MRC	Y	Y	\$20.00	\$2.61	\$17.39
LGTE	A126 1	Tie Line Access Install NRC	NRC	Ÿ	N	\$50.00	\$6.52	\$43.4
L GTE	A12.6 6	Additional Number	MRC	Ÿ	Ÿ	\$2.00	\$0.26	\$1.74
L GTE	A12 6 1	ETS/CCSA	NRC	· · · · · · · · · · · · · · · · · · ·	N	\$50.00	\$6.52	\$43.4
LGTE	A12 6 6	ETS/CCSA	MRC	÷	- Ÿ-+	\$20.00	\$2.61	\$17.39
L GTE	A126 6	Call Tracing	MRC	Ÿ	Ÿ	\$6.00	\$0.78	\$5.2
L GTE	A126 6	Speed Call 30	MRC	Y	Ÿ	\$0.30	\$0.04	\$0.2
L GTE	A12.6 6	VIP Alert	MRC	Ÿ	Y	\$4.00	\$0.52	
L GTE	A12 6 6	Recorded Announcement		· '	+ -			\$3.4
L GTE	A12 6 1	Recorded Announcement INSTALL NRC	MRC	+ - '		\$40.00	\$5 22	\$34.78
L GTE	A12 6 1	The state of the s	NRC		N L	\$145.00	\$18.91	\$126.09
L GIL.	A12 0, 1	Second and Third Recorded Announcement	NRC	Y	N	\$50.00	\$6 52	\$43.48

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
	* ×	RESALE PRODUCTS & SERVICES BY STATE	Billing	Dasala	Discount	Retail	Avoided	Resale
st co t	AR SEC Rule	Service Description	. Billing Type		Position	Rate	Cost	Rate
FL GTE	A12 6 6	Second and Third Recorded Announcement	MRC	· Losition	, i ositivii	\$35 00	\$4 56	\$30.44
FL GTE	A12 6 6	Dictation Access and Control	MRC			\$40.00	\$5 22	\$34.78
FL 'GTE'	A12 6 1	Dictation Access and Control INSTALL NRC	NRC	· Y	N .	\$25.00	\$3 26	\$21.7
FL GTE	A126 6	Preferentia Hunting per line	MRC	· Y	· Y	\$0.30	\$0.04	\$0.2
L GTE	A12 6 6	Priority Queuing per System	MRC	· Y	Y	\$0.30	\$0.04	\$0.2
L GTE	A126 6	Proprietary Se: Interface	MRC	· Y	Υ .	\$5.00	\$0.65	\$4.3
L GTE	A12 6 6	Stop Hunt, per System	MRC	Υ	Υ .	\$1.00	\$0 13	\$0.8
L GTE	A12 6 6	Terminal Make Busy per system	MRC	Ý	Υ .	\$1 00	\$0.13	\$0.8
L GTE	A12 6 6	Caller ID-Number (1-25 Lines)	MRC	Y	Υ .	\$6.00	\$0.78	\$5.2
L GTE	A12 6 6	Caller ID-Number (26-50 Lines)	MRC	· Y	Υ .	\$4.50	\$0.59	\$3.9
L GTE	A126 6	Caller ID-Number (51+ Lines)	MRC	· Ý	· ,	\$2 00	\$0 26	\$1.7
LGTE	A12 6 6	Caller ID-Number (System Maximum)	MRC	· Y	· Y	\$200.00	\$26 08	\$173.9
L GTE	A126 6	Circuit Switched Data Connect	MRC	· · · · · · · · · · · · · · · · · · ·	· · · ·	\$1.00	\$0 13	\$0.8
L GTE	A12 6 6	CSD Closes User Group	MRC	· •	· ·	\$1.00	\$0 13	\$0.8
L GTE	A12 6 1	Preset Conference	NRC	· •	N	\$100.00	\$13.04	\$86.9
L GTE	A12 6 6	Preset Conference	MRC	·	·	\$40.00	\$5 22	\$34.7
		Treat delice	·			340.00	35 22.	334.1
L GTE	A12 9 6	Customer Moves & Changes (CMAC) 1 - 100 Lines	MRC	· Y	Y	\$140.00	\$18.26	\$121.7
L GTE	A12.9 1	Customer Moves & Changes (CMAC) 1 - 100 Lines	NRC	Y	N	\$190.00	\$24.78	\$165.2
L GTE	A12.9 6	Customer Moves & Changes (CMAC) 101-200 Lines	MRC	Y	Y	\$180.00	\$23.47	\$156.5
FL GTE	A12 9 1	Customer Moves & Changes (CMAC) 101-200 Lines	NRC	Y	N	\$350.00	\$45.64	\$304.3
L GTE	A12 9 6	Customer Moves & Changes (CMAC) 201-500 Lines	MRC	Y	Y	\$265.00	\$34.56	\$230.4
L GTE	A12.9 1	Customer Moves & Changes (CMAC) 201-500 Lines	NRC	Y	N	\$800.00	\$104.32	\$695.6
L GTE	A12.9 6	Customer Moves & Changes (CMAC) 501-1500 Lines	MRC	Ÿ	Y	\$435.00	\$56.72	\$378.2
L GTE	A12.9 1	Customer Moves & Changes (CMAC) 501-1500 Lines	NRC	Y	N	\$1,850.00	\$241.24	\$1,608.7
L GTE	A12.9 6	Customer Moves & Changes (CMAC) 1501+ Lines	MRC	Y	Y	\$655.00	\$85.41	\$569.5
L GTE	A12.9 1	Customer Moves & Changes (CMAC) 1501+ Lines	NRC	Ÿ	N :	\$3,500.00	\$456.40	\$3,043.6
LGTE	A12.8 1	CentraNet Management Systems	NRC	Y	N	\$1,500.00	\$195.60	\$1,304.4
FL GTE	A12.8 6	CentraNet Management Systems	MRC	Y	Y	\$1.00	\$0.13	\$0.87

		GTE TELEPHONE OPERATIONS HEADQUARTERS	1			GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE						
	988 986 6 5 - C		Billing	Resale	Discount	Retail	Avoided	Resale
ST.CO.I	AR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE	A12 10 6	ACD Feature Package - Per ACD Line	MRC		· Y	\$24.50	\$3.19	\$21.3
FL GTE	Ā12 10 1	ACD Feature Package - Per ACD Line	NRC	·	N	\$50 00	\$6.52	\$43.4
FL GTE	A12 10 6	ACD Feature Package - Per Multipoint Line	MRC	· •	· · · · · · · · · · · · · · · · · · ·	\$36.75	\$4 79	\$31.9
L GTE	A12 10 1	ACD/MIS Add Queue Siots	NRC	· - ;	· N	\$25.00	\$3 26	\$21.7
L GTE	A12 10 6	ACDMIS Add Queue Slots	MRC		· 'Y · ·	\$2.50	\$0 33	\$2.1
L GTE	A12 10 1	ACD/MIS Call Prompts	NRC		N .	\$100 00	\$13.04	\$86.9
L GTE	A12 10 6	ACD/MIS Call Prompts	MRC			\$150.00	\$19 56	\$130.4
L GTE	A12 10 1	ACD/MIS Call Vectoring	NRC		N ·	\$100.00	\$13.04	\$86.9
L GTE	A12 10 6	ACD/MIS Call Vectoring	MRC	· ·		\$10.00	\$130	\$8.7
L GTE	A12 10 1	MIS DataLink	NRC	· Ý	. N	\$25 00	\$3 26	\$21.7
L GTE	A12 10 6	MIS DataLink	MRC	· Y	💝	\$75 00	\$9.78	\$85.2
L GTE	A12 10 6	Direct Agent Access	MRC	Ÿ	Ÿ	\$2 00	\$0 26	\$1.7
FL GTE	A126 6	Main Stabon Terminated as PBX	MRC	Y	Y	\$42.04	\$5.48	\$36.5
						342.04	33 40	\$30.5
		Multilocation CentraNet Location Code/						
		Extension Chaling Plan						
		Service Establishment						
L GTE	A12.11 1	2-25 Stations	NRC	· · · · · · · · · · · · · · · · · · ·	N	\$120 00	\$15.65	\$104.3
L GTE	A12 11 1	26-50 Station;	NRC	Y	N	\$147.00	\$19.17	\$127.8
L GTE	A12 11 1	51-100 Stations	NRC	Y	N	\$175.00	\$22.82	\$152.1
L GTE	A12.11 1	101-200 Stations	NRC	Y	N	\$220 00	\$28.69	\$191.3
L GTE	A12.11 1	201-500 Stations	NRC	Ÿ	N	\$275 00	\$35.86	\$239.1
L GTE	A12 11 1	501-750 Stations	NRC	Ÿ	N	\$342 00	\$44.60	\$297.4
L GTE	A12 11 1	751+ Stations	NRC	Ÿ	N ·	\$420 00	\$54.77	\$365.2
		Month-to-Month				\$120 OO	334.77	\$303.2
L GTE	A12.11 2	2-25 Stations	MRC	Y	· · · · · · · · · · · · · · · · · · ·	\$25 00	\$3.26	\$21.7
L GTE	A12.11 2	26-50 Stations	MRC	Ÿ	Ÿ	\$35 00	\$4.56	\$30.4
		The state of the s				100 00	31.50	\$00.4

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE	1					
			Billing	Resale	Discount	Retail	Avoided	Resale
ST CO T	AR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
		12 Months Contract						
FL GTE	A12 11 2	2-25 Stations	MRC	Y	Υ Υ	\$20.00	\$2 61	\$17.39
FL GTE	A12 11 2	26-50 Stations	MRC	Y	Y	\$30.00	\$3.91	\$26.09
FL GTE	A12 11 2	51-100 Stations	MRC	· Y	· Y	\$50.00	\$6.52	\$43.48
FL GTE	A12 11 2	101-200 Stations	MRC	Y	Y	\$75.00	\$9 78	\$65.22
FL GTE	A12 11 2	201-500 Stations	MRC	Y	Y	\$90.00	\$11.74	\$78.26
FL GTE	A12 11 2	501-750 Stations	MRC	· Y	Y	\$105 00	\$13.69	\$91.31
FL GTE	A12 11 2	751+ Stations	MRC	Y	Ý	\$120.00	\$15.65	\$104.35
· ·	A - X	36 Months Contract		2				
FL GTE	A12 11 2	2-25 Stations	MRC	· Y	· Y	\$15.00	\$1.96	\$13.04
FL GTE	A12 11 2	26-50 Stations	MRC	Ÿ	· Y	\$25.00	\$3.26	\$21.74
FL GTE	A12 11 2	51-100 Stations	MRC	Ý	· •	\$45.00	\$5.87	\$39.13
FL GTE	A12 11 2	101-200 Stations	MRC	Y	· •	\$70.00	\$9.13	\$60.87
FL GTE	A12 11 2	201-500 Stations	MRC	Ý	Y	\$85.00	\$11.08	\$73.92
FL GTE	A12 11 2	501-750 Stations	MRC	Ÿ	Ÿ	\$100.00	\$13.04	\$86.96
FL GTE	A12 11 2	751+ Stations	MRC	Ÿ	Ÿ	\$115.00	\$15.00	\$100.00
						4110.00		•
		60 Months Contract						
FL GTE	A12.11 2 A12.11 2	51-100 Stations	MRC	Y	Υ	\$40.00	\$5.22	\$34.78
FL GTE		101-200 Stations	MRC	Y	Υ	\$65.00	\$8.48	\$56.52
FL GTE	A12.11 2	201-500 Stations	MRC	Y	Υ	\$80.00	\$10.43	\$69.57
FL GTE	A12.11 2	501-750 S:ations	MRC	Y	Y	\$95.00	\$12.39	\$82.61
FL GTE	A12.11 2	751+ Stations	MRC	Y	Y	\$110.00	\$14.34	\$95.66
		84 Months Contract						
FL GTE	A12 11 2	51-100 Stations	MRC	Y	Y	\$35.00	\$4.56	\$30.44
FL GTE	A12.11 2	101-200 Stations	MRC	Y	Ÿ	\$60.00	\$7.82	\$52.18
FL GTE	A12 11 2	201-500 Stations	MRC	Y	Ÿ	\$75.00	\$9.78	\$65.22
FL GTE	A12.11 2	501-750 Stations	MRC	· · · ·	· · · · ·	\$90.00	\$11.74	\$78.26

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE						
			Billing	Resale	Discount	Retail	Avoided	Resale
	AR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE	A12 11 2	751 • Stations	MRC	Y	Y	\$105.00	\$13 69	\$91.31
		Additions or Changes					-	
FL GTE	A12 11 1	Per Location	NRC		N	\$57.50	\$7.50	\$50.0
FL GTE	A12 11 1	Per Change 1st 25 Numbers		Ÿ	- N	\$48.00	\$6.26	\$41.7
			NRC	Y	- N			
FL GTE	A12 11 1	Per Change Each Add1 Number	. NRC		. N	\$0.80	\$0 10	\$0.7
	240 3	Multilocation Portable Extension Dialing Plan	•					
		Service Establishment						
FL GTE	A12 11 1	2-25 Stations	NRC	Y	N	\$120.00	\$15 65	\$104.3
FL GTE	A12 11 1	26-50 Stations	NRC	Y	N	\$147.00	\$19 17	\$127.8
FL GTE	A12 11 1	51-100 Stations	NRC	Y	N	\$175.00	\$22 82	\$152.1
FL GTE	A12 11 1	101-200 Stations	NRC	Y	N	\$220.00	\$28.69	\$191.3
FL GTE	A12 11 1	201-500 Stations	NRC	Y	N	\$275.00	\$35.86	\$239.1
FL GTE	A12.11 1	501-750 Stations	NRC	Y	N	\$342.00	\$44.60	\$297.4
FL GTE	A12 11 1	751+ Stations	NRC	Y	N	\$420.00	\$54.77	\$365.2
		Month-to-Monta Contract			-			
FL GTE	A12 11 2	2-25 Stations	MRC	Y	Y	\$25.00	\$3.26	\$21.7
FL GTE	A12.11 2	26-50 Stations	MRC	Ÿ	Y	\$35.00	TOTAL CONTRACTOR OF THE PARTY O	\$30.4
		.12 Months Contract						
L GTE	A12.11 2	2-25 Stations	MRC	Υ	Y	\$20.00		\$17.3
L GTE	A12 11 2	26-50 Stations	MRC	Y	Y	\$30.00	\$3.91	\$26.0
L GTE	A12 11 2	51-100 Stations	MRC	Y	Y	\$50.00	\$6 52	\$43.4
L GTE	A12 11 2	101-200 Stations	MRC	Y	Y	\$75.00	\$9.78	\$65.2
L GTE	A12 11 2	201-500 Stations	MRC	Y	Y	\$90.00	\$11.74	\$78.2
LGTE	A12 11 2	501-750 Stations	MRC	Y	Y	\$105.00	\$13.69	\$91.3
FL GTE	A12 11 2	751+ Stations	MRC	Y	Y	\$120.00	\$15.65	\$104.3

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
					Billing	Resale	Discount	Retail	Avoided	Resale
\$T	CQ	TAR SEC	Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
		- Y		36 Months Contract						
FL	GTE	A12 11	2	2-25 Stations	MRC	Y	Y	\$15.00	\$1 96	\$13.0
FL	GTE	A12 11	2	26-50 Stations	MRC	Y	Y	\$25.00	\$3 26	\$21.7
FL	GTE	A12 11	2	51-100 Stations	MRC	Y	Y	\$45.00	\$5.87	\$39.1
FL	GTE	A12 11	2	101-200 Stations	MRC	Y	Y	\$70.00	\$ 9 13	\$60 8
FL	GTE	A12.11	2	201-500 Stations	MRC	Y	Y	\$85.00	\$11.08	\$73.9
FL	GTE	A12.11	2	501-750 Stations	MRC	Y	Y	\$100.00	\$13.04	\$86.9
FL	GTE	A12 11	2	751+ Stations	MRC	Y	Υ .	\$115 00	\$15 00	\$100.00
				60 Months Contract		•				
FL	GTE	A12.11	2	51-100 Stations	MRC	Y	Y	\$40.00	\$5 22	\$34.7
FL	GTE	A12.11	2	101-200 Stations	MRC	Y	Y	\$65.00	\$8 48	\$56.5
FL	GTE	A12.11	2	201-500 Stations	MRC	Y	Y	\$80.00	\$10.43	\$69.5
FL	GTE	A12.11	2	501-750 Stations	MRC	Y	Y	\$95.00	\$12.39	\$82.6
FL	GTE	A12.11	2	751+ Stations	MRC	Y	Y	\$110.00	\$14.34	\$95.6
			••	84 Months Contract						
FL	GTE	A12.11	2	51-100 Stations	MRC	Y	Y	\$35.00	\$4.56	\$30.4
FL	GTE	A12.11	2	101-200 Stations	MRC	Y	Y	\$60.00	\$7.82	\$52.1
FL	GTE	A12.11	2	201-500 Stations	MRC	Y	Y	\$75.00	\$9 78	\$65.2
	GTE	A12.11		501-750 Stations	MRC	Y	Y	\$90.00		\$78.2
	GTE	A12.11		751+ Stations	MRC	Y	Y	\$105.00	\$13.69	\$91.3
-			•	Additions or Changes						
FL	GTE	A12.11	1	Per Location	NRC	Y	N	\$57.50	\$7.50	\$50.0
FL	GTE	A12.11	1	Per Change, 1st 25 Numbers	NRC	Ÿ	N	\$48.00	\$6 26	\$41.7
FL	GTE	A12.11	_1.	Per Change, Each Add'l Number	NRC	Y	N	\$0.80		\$0.7
- 6 1				Multilocation Intercom Calls	-					
				Month-to-Month Contract						

POLIABIEDS				GT
GTE TELEPHONE OPERATIONS HEADQUARTERS				
RESALE PRODUCTS & SERVICES BY STATE	Billing	Resale	Discount	
	Type	Position	Position	
Service Description	MRC	Υ	Υ	
	MRC	Υ	Y	
01.200 Stabons	MRC	. Y	Y	
201-500 Stations	MRC	· Y	Y	
501-750 Staions				
751 • Stations		*		
2 101		· Y	. N	
Customer Network Control	NRC	· Ÿ	· Y	
Nework Controller	MRC		A*	
Network Controller			•	
		Y	. N	
Network Access Port	NRC	· · · · · · · · · · · · · · · · · · ·	· Y	
Dedicated	MRC	' -	N	- 1
Dedicated	NRC	1	· · · · · · · · · · · · · · · · · · ·	-
Dial-Up w/Security Key	MRC	Y	N	_
Dial-Up w/Security Key	NRC	1	· Y	
Additional Secutify Key	MRC	Y	- N	-
Additional Security Key	NRC	Y	N	
Graphic Interface	NRC		Y	
DS1 Cross Termination	MRC	Y	N	
DS1 Cross Te mination	NRC	Y	Y	-
Channel Termination	MRC		- N	-
Channel Termination	NRO	Y .		-
Service Establishment	NRO		N	-
Database Mod -Single	NR	c Y	N	
Database Mod -Multiple	NR.	C Y	N	
Telco Reconfiguration				
Telco Reconstant				
ISDN SING E LINE SERVICES	MF	C Y		
Single Line Access (Month-to-Month)	NF.			
Single Line Access (Month-to-Month) Single Line Access (Month-to-Month)	1	SC ,	Y	
Single Line Access (Month Contract)	MI			

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE	j					
				Billing	Resale	Discount	Retail	Avoided	Resale
	AR SEC R	lule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE	A10 6	4	Single Line Access (36 Month Contract)	MRC	Υ	Y	\$18.00	\$2 35	\$15.65
FL GTE	A10 6	4	Residence B-Voice/CSD Per Line	MRC	Υ	Y	\$2.00	\$0 26	\$1.74
FL GTE	A10 6	4	Business B-Voice/CSD Per Line	MRC	Y	Y	\$5.00	\$0.65	\$4.3
FL GTE	A10 6	4	Residence/D Packet	MRC	Y	Y	\$5 00	\$0 65	\$4.3
FL GTE	A10 6	4.	Business/D Packet USAGE OPTIONS	MRC	Υ .	Y	\$5.00	\$0.65	\$4.3
L GTE	A10 6	4	Residence Flat Rate	MRC	Y	Y	\$40.00	\$5.22	\$34.7
L GTE	A10 6	3	Residence 25 Hour Block of Time	MRC	Y	Υ .	\$18.00	\$2.35	\$15.6
FL GTE	A10 6	3	Business or Residence 50 Hour Block of Time	MRC	Y	Υ .	\$33.00	\$4 30	\$28.7
FL GTE	A10 6	3	Business of Residence 100 Hour Block of Time	MRC	Y	Υ	\$60.00	\$7 82	\$52.1
FL GTE	A10 6	4	Individual Line Loop Extension	MRC	Y	Y	\$21.50	\$2 82	\$18.7
L GTE	A10 6	1	Individual Line Loop Extension Install NRC	NRC	Υ Υ	N	\$50.00	\$6.52	\$43.4
L GTE	A10 6	1	Database Change Charge	NRC	· Y	N	\$50.00	•	\$43.4
L GTE	A10 6	1	MBKS Basic Package	NRC	· Y	N	\$25.00		\$21.7
FL GTE	A10 6	4	MBKS Basic Package	MRC	Y	Y	\$6.50		\$5.6
L GTE	A10 6	1	Data 1000	NRC	Y	N	\$15.00		\$13.0
L GTE	A10 6	4	Data 1000	MRC	Υ Υ	Y	\$3.00		\$2.6
L GTE	A10 6	1	Data 2000	NRC	· Y	N	\$15.00		\$13.0
FL GTE	A106	4	Data 2000	MRC	Y	Y	\$5.00		\$4.3
L GTE	A10 6	1	X 25 Deluxe	NRC	· Ÿ	N	\$15.00	(A)	\$13.0
L GTE	A10 6	4	X 25 Deluxe	MRC	· Y	Y	\$5.00	T. (1) (1) (1) (1)	\$4.3
L GTE	A10 6	4	Data Direct Connect	MRC	· Y	Y	\$1.00		\$0.8
FL GTE	A10.6	4	Additional Directory Number	MRC	Y	Y	\$2.00		\$1.7
			MegaConnect Service	-	•	-	-		
L GTE	A10.7	4	SMDS Connection 1 17 Mbps	MRC	Y	Y	\$650.00	\$84.76	\$565.2
L GTE	A10.7	1	SMDS Connection 1 17 Mbps	NRC	Y	N	\$718.00		\$624.3
L GTE	A10.7	1	SMDS Connection 4 Mbps	NRC	Υ	N	\$718.00	\$93.63	\$624.3
FL GTE	A10.7	4	SMDS Connection 4 Mbps	MRC	Ÿ	Y	\$2,350.00		\$2,043.5
FL GTE	A10 7	1	SMDS Connection 10 Mbps	NRC	Y	N	\$718.00		\$624.3

	197	:: :2	GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
	7.6	23.	RESALE PRODUCTS & SERVICES BY STATE	Billing	Resale	Discount	Retail	Avoided	Resale
ST CO TA	AR SEC Rul	٠.	Service Description	Type	·	Position	Rate	Cost	Rate
FL GTE	A10 7	4	SMOS Connection 10 Mbps	MRC	· Losition	· Losition .	\$2,800 00	\$365.12	\$2,434.88
FL GTE	A10 7		Subsequent Activity Charge	. NRC		. N	\$25 00	\$3 26	\$21.74
FL GTE	A10 7	4	Group Access	MRC			\$25 00	\$3 26	\$21.74
FL GTE	A10 7	1	Group Access	NRC		N	\$25 00	\$3.26	\$21.74
FL GTE	A10 7	4	Customer Network Management	MRC			\$19 00	\$2.48	\$16.52
FL GTE	A10 7	,	Customer Network Management	NRC		. N	\$40.00	\$5.22	\$34.78
12.012.	A10 /_		Customer Helwork Management				\$40.00	33.22	\$54.70
			Local Packet	• =		• •			
FL GTE	A10 B	1	Dedicated Access Port	NRC	· Y	. N	\$110 00	\$14.34	\$95.66
FL GTE	A10 B	4	Dedicated Access Port	MRC	Y	· 🙀 ·	\$40 00		\$34 78
7 7			Usage		•	1		1	
FL GTE	A10 B	3	Transaction Plan	Usage	· Y	Υ .	\$0.01	\$0.0013	\$0.0087
FL GTE		3	Basic Plan-Day-Per Minute	Usage	· Y	Y	\$0.015	\$0.0020	\$0.0130
FL GTE		3	Basic Plan-Day Per Kilosegment	Usage	· Y	Y	\$0 30		\$0.2609
FL GTE	A10 8	3	Basic Plan-Night/Holiday-Per Minute	Usage	Y	Y	\$0.005	\$0.0007	\$0.0043
FL GTE		3	Basic Plan-Night/Holiday-Per Kilosegment	Usage	· Y	Y	\$0.20	\$0.0261	\$0.1739
FL GTE		3	High Volume Plan-Day-Per Minute	Usage	Ý	Y	\$0.015	\$0 0020	\$0.0130
FL GTE		3	High Volume Plan-Night/Holiday-Per Minute	Usage	Y	Y	\$0.005	\$0.0007	\$0.0043
FL GTE		3	High Volume Plan-Kilosegment 0001-2000	Usage	Y	Y	\$0.30		\$0.2609
FL GTE		3	High Volume Plan-Kilosegment 2001-4000	Usage	Y	Y	\$0.27	\$0.0352	\$0.2348
FL GTE		3	High Volume Plan-Kilosegment 4001-6000	Usage	Y	Y	\$0.23	\$0 0300	\$0.2000
FL GTE	A10 8	3	High Volume Plan-Kilosegment 6001+	Usage	Y	Y	\$0.18		\$0.1565
FL GTE	A10 8	3	Perm Virtual Circuit-Basic-Day	Usage	Y	Y	\$0.60		\$0.5218
FL GTE	A10 B	3	Perm Virtual Circuit-Night/Holiday	Usage	Y	Y	\$0.40	\$0 0522	\$0.3478
FL GTE	A10 8	3	Perm Virtual Circuit-High Volume 0001-2000 Kilo	Usage	Y	Y	\$0.60	\$0.0782	\$0.5218
FL GTE	A10 B	3	Perm Virtual Circuit-High Volume 2001-4000 Kilo	Usage	Y	Y	\$0.50	\$0.0652	\$0.4348
FL GTE	A10 8	3	Perm Virtual Circuit-High Volume 4001-6000 Kilo	Usage	Y	Y	\$0.40		\$0.3478
FL GTE	A10 8	3	Perm Virtual Circuit-High Volume 6001+ Kilo	Usage	Y	Y	\$0.30		\$0.2609
FL GTE	A10 8	1	Call Detail 1-49 lines	MRC	Ñ	N	\$25 00		\$21.74

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE	Billing	Resale	Discount	Retail	Avoided	Resale
ST	co '	TAR SEC R	ule	Service Description	Billing		Position	Rate	Cost	Rate
FL	GTE	A10 B	1	Call Detail Over 49 lines	MRC	N	N	\$50.00	\$6.52	\$43.48
- 0.00 .00 0.0	GTE	A10 8	4	Fast Select	MRC	Y	Ÿ	\$0 001	\$0 0001	\$0 0009
	GTE	A10 8	4	Priority	MRC	Ý	Ý	\$0 35	\$0 0456	\$0 3044
		- 6		ISDN Primary Rate Interface		i				
FL	GTE	A10 5	4	ISDN PRI - CC: Termination per line	MRC	· Y	Υ .	\$350.00	\$45 64	\$304 36
FL	GTE	A10 5	1	PRI Subscribe: Line 1st System	NRC	· Y	N	\$693 00	\$90 37	\$602 63
FL	GTE	A10 5	4	PRI Subscribe Line 1st System	MRC	Y	Υ .	\$250.00	\$32 60	\$217.40
FL	GTE	A10 5	1	PRI Subscribe, Line Ea AddT System	NRC	· Y	N	\$547 00	\$71 33	\$475.67
FL	GTE	A10 5	4	PRI Subscriber Line Ea Add1 System	MRC	· Y	Υ .	\$154 00	\$20 08	\$133 92
FL	GTE	A10 5	4	ISDN PRI - Transport Each Mile	Usage	· Y	· Y ·	\$15 00	the second secon	\$13 04
FL	GTE	A10 5	4	ISDN PRI - B" Channel Config Tie Channel	MRC	· Y	Υ .	\$10.00		\$8 70
FL	GTE	A10 5	4	ISDN PRI - IC Services Channel	MRC	· Y	Y	\$25 00		\$21.74
FL	GTE	A10 5	1	ISDN PRI - Database Configuration - PRI Access	NRC	Y	N	\$200.00		\$173.92
FL	GTE	A10 5	1.	ISDN PRI - Dalabase Configuration - B-Channel	NRC	Y	N	\$150.00	The second secon	\$130.44
	:			Switched Data Service			•			
-	GTE	A10 2	4	SW Data Cust Ln Svcs - Low Speed Single Line	MRC	Y	Υ	\$31.00	\$4.04	\$26.96
FL	GTE	A10 2	1.	SW Data Cust Ln Svcs - Low Speed Single Line INSTALL NRC	NRC	Y	N	\$50.00	\$6 52	\$43.48
FL	GTE	A10 2	4	SW Data Cust _n Svcs - Low Speed CentraNet (2-49 Lines)	MRC	Y	Y	\$34.00	\$4.43	\$29.57
FL	GTE	A10 2	4	SW Data Cust _n Svcs - Low Speed CentraNet (50-100 Lines)	MRC	Y	Y	\$31.00	\$4.04	\$26.96
FL	GTE	A10 2	4	SW Data Cust Ln Svcs - Low Speed CentraNet (101+ Lines)	MRC	Y	Y	\$28.00	\$3.65	\$24.35
FL	GTE	A10 2	1	SW Data Cust Ln Svcs - Low Speed CentraNet INSTALL NRC	NRC	Ÿ	N	\$50.00	\$6.52	\$43.48
FL	GTE	A10 2	4	SW Data Cust Ln Svcs - High Speed Single Line	MRC	Y	Ÿ	\$41.00	\$5.35	\$35.65
FL	GTE	A10 2	1	SW Data Cust Ln Svcs - High Speed Single Line INSTALL NRC	NRC	Y	N	\$50.00	\$6 52	\$43.48
FL	GTE	A10 2	4	SW Data Cust Ln Svcs - High Speed CentraNet (2-49 Lines)	MRC	Y	Y	\$44.00	\$5 74	\$38.26
	GTE	A10 2	4	SW Data Cust Ln Svcs - High Speed CentraNet (50-100 Lines)	MRC	Y	Y	\$41.00	\$5.35	\$35.65
	GTE	A10 2	4	SW Data Cust Ln Svcs - High Speed CentraNet (101+ Lines)	MRC	Y	Y	\$38.00		\$33.04
FL	GTE	A10 2	1	SW Data Cust Ln Svcs - High Speed CentraNet INSTALL NRC	NRC	Y	N	\$50.00	\$6 52	\$43.48

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		4	RESALE PRODUCTS & SERVICES BY STATE	Billing	Resale	Discount	Retail	Avoided	Resale
ST	CO T	AR SEC Rule	Service Description	Type	Position	· contract the second of the s	Rate	Cost	Rate
FL		A10 2 4	Central Office Termination	MRC	, r osition	Losinon.	\$150.00	\$19.56	\$130.44
FL	GTE	A10 2 1	Central Office Termination INSTALL NRC	NRC	· Y	N	\$125.00	\$16 30	\$108.70
FL	GTE	A10 2 4	Central Office Channelization	MRC	· '	· 'Y	\$5.00		\$4.35
FL	GTE	A10 2 4	Customer Premises Termination	MRC		Y	\$125.00	\$0.65	
FL		A10 2 1	Customer Premises Termination INSTALL NRC	•	· •	· N	and the second second second	\$16.30	\$108.70
	.012.	A10 2. 1.		. NRC		. N	\$75.00	\$9.78	\$65.22
FL	GTE	A10 2 3	Network Usage - Per Call Completed			· Y	*0.00	50,000	60.0474
FL		A10 2 3	- M-F 10am-Epm	Usage	· • • •	Y	\$0.02	\$0 0026	\$0.0174
FL	GTE	A10 2 3	- M-F 8pm-1Cam, Weekends	Usage		+ + + -	\$0.02	\$0.0026	\$0.0174
FL	GTE	A10 2 4		Usage	· 1	· •	\$0.01	\$0 0013	\$0.0087
FL	GTE	A10 2 1	Customer Fremises Channelization	MRC	;		\$30.00	\$3 91	\$26.09
FL	GTE	A10 2 4	Customer Fremises Channelization INSTALL NRC	. NRC	. Y	N	\$20.00	\$2 61	\$17.39
		The state of the s	Single Line Loop Extension	MRC	. Y	Y	\$50.00		\$43.48
FL	GTE	A10 2 1	Single Line Loop Extension INSTALL NRC	NRC	Y	N	\$50.00	\$6.52	\$43.48
FL		A10 2 4	Single Line Access Extension Channel-Single Line	MRC	Y	Υ	\$12.00	\$1.56	\$10.44
FL		A10 2 4	Single Line Access Extension Channel-CentraNet Line	MRC	Y	Y	\$15.00	\$1.96	\$13.04
FL	GTE	A10 2 1	Single Line Access Extension Channel INSTALL NRC	NRC	Y	N	\$50.00	\$6.52	\$43.48
			Optional Services						
		A10 2 4	Data Direct Connect	MRC	Y	Y	\$1.00	\$0.13	\$0.87
FL	GTE	A10 2 4	Data Closed User Group	MRC	Y	Y	\$1.00	\$0 13	\$0.87
FL	GTE	A10 2 4	Voice Option Single Line	MRC	Y	Y	\$8.00	\$1.04	\$6.96
FL	GTE	A10 2 4	Voice Option CentraNet	MRC	Y	Y	\$5.00	\$0.65	\$4.35
FL	GTE	A10 2 4	Feature Package Data 1000	MRC	Y	Y	\$3.00	\$0 39	\$2.61
FL	GTE	A10 2 4	Feature Package Data 2000	MRC	Y	Y	\$5.00	\$0.65	\$4.35
FL	GTE	A10 2 1	Software Reconfiguration NRC	NRC	Y	N	\$12.75	\$1 66	\$11.09
			Multi-Media Data Service						
	GTE	A10 10 1	First Data Link-Install	NRC	Y	N	\$3,300.00	\$430 32	\$2,869.68
	GTE	A10 10 4	First Data Link-1 Year	MRC	Y	Y	\$800.00	\$104 32	\$695.68
	GTE	A10.10 4	First Data Link-3 Year	MRC	' Y	Y 1	\$775.00	\$101.06	\$673.94
FL	GTE	A10 10 4	First Data Link-5 Year	MRC	Y	Y	\$750.00	\$97.80	\$652.20

	1	7	GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
	19		RESALE PRODUCTS & SERVICES BY STATE						
		- 0	V Company	Billing	Resale	Discount	Retail	Avoided	Resale
	TAR SEC R	ule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE	A10 10	1	Additional Data Link Install	NRC	Y	N	\$200.00	\$26.08	\$173.92
FL GTE	A10 10	4	Additional Data Link-1 Year	MRC	Y	Y	\$150.00	\$19.56	\$130.4
L GTE	A10 10	4	Additional Data Link-3 Year	MRC	Y	Y	\$135.00	\$17.60	\$117.4
L GTE	A10 10	4	Additional Data Link 5 Year	MRC	Y	Y	\$125.00	\$16 30	\$108.7
L GTE	A10 10	1	Video Link Install	NRC	Y	N	\$3,000.00	\$391 20	\$2,608.8
L GTE	A10 10	4	VideoLink-1 Year	MRC	Y	Y	\$425.00	\$55.42	\$369.5
L GTE	A10 10	4	VideoLink-3 Year	MRC	Y	Y	\$410.00	\$53.46	\$356.5
L GTE	A10.10	4	VideoLink-5 Year	MRC	Y	Y	\$400.00	\$52.16	\$347.8
L GTE	A10 10	1	Interoffice Transport	NRC	Y	N	\$300.00	\$39.12	\$260.8
L GTE	A10 10	3	interoffice Transport per mile	Usage	Y	Y	\$75.00	\$9.78	\$65.2
			MetroLAN Service	26	i exi				
L GTE	A10 11	1	MetroLAN Connect-DS3-3 yr OPP	NRC	Y	N	\$3,000.00	\$391.20	\$2,608.8
L GTE	A10 11	1	MetroLAN Connect DS3-5 yr OPP	NRC	Y	N	\$1,500.00	\$195.60	\$1,304.4
LGTE	A10 11	1	MetroLAN Connect-OC3-3 yr OPP	NRC	Y	N	\$3,000.00	\$391.20	\$2,608.8
L GTE	A10 11	1	MetroLAN Connect-OC3-5 yr OPP	NRC	Y	N	\$1,500.00	\$195.60	\$1,304.4
L GTE	A10 11	4	MetroLAN Connect OC3-3 yr OPP	MRC	Y	Y	\$1,600.00	\$208.64	\$1,391.3
L GTE	A10.11	4	MetroLAN Connect OC3-5 yr OPP	MRC	Y	Y	\$1,550.00	\$202.12	\$1,347.8
L GTE	A10 11	4	MetroLAN Connect OC3-6 yr OPP	MRC	Ÿ	Y	\$1,500.00	\$195.60	\$1,304.4
L GTE	A10 11	1	Service Activation	NRC	Y	N	\$130.00	\$16.95	\$113.0
L GTE	A10 11	4	MetroLAN Connect DS1-Central Office-3 yr	MRC	Y	Y	\$60.00	\$7.82	\$52.1
L GTE	A10.11	4	MetroLAN Connect DS1-Central Office-5 yr	MRC	Y	Y	\$60.00	\$7.82	\$52.1
L GTE	A10.11	4	MetroLAN Connect DS1-Central Office-7 yr	MRC	Y	Y	\$60.00	\$7.82	\$52.1
L GTE	A10.11	4	MetroLAN Connect DS3-3 yr	MRC	Ÿ	Ÿ	\$900.00	\$117.36	\$782.6
GTE	A10.11	4	MetroLAN Connect DS3-5 yr	MRC	Ÿ	Ÿ	\$825.00	\$107.58	\$717.4
L GTE	A10.11	4	MetroLAN Connect DS3-7 yr	MRC	Ÿ	Ÿ	\$750.00	\$97.80	\$652.2
L GTE	A10 11	4	MetroLAN Transport-1 544 Mbps-3 yr	MRC	Ÿ	Ÿ	\$95.00	\$12.39	\$82.6
L GTE	A10.11	4	MetroLAN Transport-1 544 Mbps-5 yr	MRC	Ÿ	· 'Y	\$85.00	\$11.08	\$73.9
LGTE	A10.11	4	MetroLAN Transport-1 544 Mbps-7 yr	MRC	Ÿ	· · · · · ·	\$75.00	\$9.78	\$65.2
L GTE	A10 11	4	MetroLAN Transport-10 Mbps-3 yr	MRC	· • -	· ÷ ·	\$500.00	\$65.20	\$434.8

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
					Billing	Resale	Discount	Retai!	Avoided	Resale
		TAR SEC		Service Description	Type	Position	Position	Rate	Cost	Rate
	GTE	A10.11	4	MetroLAN Transport-10 Mbps-5 yr	MRC	Y	Υ	\$450.00	\$58 68	\$391.32
FL	GTE	A10.11	4	MetroLAN Transport-10 Mbps-7 yr	MRC	Y	Y	\$400.00	\$52.16	\$347.84
FL		A10.11	4	MetroLAN Transport-16 Mbps-3 yr	MRC	Y	Y	\$700.00	\$91.28	\$608.72
FL		A10.11	4	MetroLAN Transport-16 Mbps-5 yr	MRC	Y	Υ	\$650.00	\$84.76	\$565.24
	GTE	A10.11	4	MetroLAN Transport-16 Mbps-7 yr	MRC	Y	Υ	\$600.00	\$78 24	\$521.76
_	GTE	A10.11	4	MetroLAN Transport-44 736 Mbps-3 yr	MRC	Y	Υ	\$1,200.00	\$156 48	\$1,043.52
	GTE	A10.11	4	MetroLAN Transport-44 736 Mbps-5 yr	MRC	Y	Υ	\$1,100.00	\$143.44	\$956.56
	GTE	A10.11	4	MetroLAN Transport-44 736 Mbps-7 yr	MRC	Υ Υ	Υ	\$1,000.00	\$130.40	\$869.60
FL	GTE	A10.11		MetroLAN Transport-155 Mbps-3 yr	MRC	Y	Y	\$2,900.00	\$378.16	\$2,521.84
FL		A10.11		MetroLAN Transport-155 Mbps-5 yr	MRC	Y	Y	\$2,750.00	\$358.60	\$2,391.40
FL		A10.11		MetroLAN Transport-155 Mbps-7 yr	MRC	Y	Y	\$2,650.00	\$345.56	\$2,304.44
FL		A10.11		Service Activation-DS1-3 yr	MRC	Y	Y	\$50.00	\$6.52	\$43.48
FL		A10.11	4	Service Activation-DS1-5 yr	MRC	Y	Y	\$45.00	\$5.87	\$39.13
FL		A10.11	4	Service Activation-DS1-7 yr	MRC	Y	Y	\$40.00	\$5.22	\$34.78
	GTE	A10.11		Service Activation-DS3-3 yr	MRC	Y	Y	\$150.00	\$19.56	\$130.44
		A10.11	4	Service Activation-DS3-5 yr	MRC	Y	Y	\$125.00	\$16.30	\$108.70
		A10.11	4	Service Activation-DS3-7 yr	MRC	Y	Y	\$100.00	\$13.04	\$86.96
FL	GTE	A10.11	4	Service Activation-Ethernet-3 yr	MRC	Y	Y	\$110.00	\$14.34	\$95.66
FL	GTE	A10.11	4	Service Activation-Ethernet-5 yr	MRC	Y	Y	\$100.00	\$13.04	\$86.96
FL	GTE	A10.11	4	Service Activation-Ethernet-7 yr	MRC	Y	Y	\$90.00	\$11.74	\$78.26
FL	GTE	A10.11	4	Service Activation-Token Ring-3 yr	MRC	· Y	Y	\$110.00	\$14.34	\$95.66
FL	GTE	A10.11	4	Service Activation-Token Ring-5 yr	MRC	Y	Y	\$100.00	\$13.04	\$86.96
FL	GTE	A10.11	4	Service Activation-Token Ring-7 yr	MRC	Y	Y	\$90.00	\$11.74	\$78.26
-				Digital Facility Service (DFS)	-					
		A25.4	1	Service Change Charge	NRC	Υ	N	\$150.00	\$19.56	\$130.44
FL	GTE	A25.4	1	Premises Vist Charge	NRC	Y	N	\$35.00	\$4.56	\$30.44
		A25.4	4	24 Digital Channels - 36 Month Contract	MRC	Y	Y	\$270.00	\$35.21	\$234.79
FL	GTE	A25.4	1	Install	NRC	Y	N	\$580.00	\$75.63	\$504.37
FL	GTE	A25.4	4	Each Additional 24 Digital Channels - 36 Month Contract	MRC	Y	Y	\$250.00	\$32.60	\$217.40

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
					Billing	Resale	Discount	Retail	Avoided	Resale
ST	CO	TAR SEC	Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A25.4		Install	NRC	Y	N	\$440 00	\$57.38	\$382.62
FL	GTE	A25 4	4	DS3 Facility (28 DS1 Channels) - 36 Month Contract	MRC	Y	Υ .	\$3,200 00	\$417.28	\$2,782.72
FL	GTE	A25 4	1	Install	NRC	Y	N	\$2,500 00	\$326 00	\$2,174.00
FL	GTE	A25 4	4	24 Digital Channels - 60 Month Contract	MRC	Y	Υ	\$220 00	\$28 69	\$191.31
FL	GTE	A25.4	1	Install	NRC	Y	N	\$580 00	\$75 63	\$504.37
FL	GTE	A25.4	4	Each Additional 24 Digital Channels - 60 Month Contract	MRC	Υ Υ	Υ .	\$200 00	\$26.08	\$173.92
FL	GTE	A25.4	1	Install	NRC	Υ	N	\$440 00	\$57.38	\$382.62
FL	GTE	A25.4	4	DS3 Facility (28 DS1 Channels) - 60 Month Contract	MRC	Y	Y	\$3,000 00	\$391.20	\$2,608.80
FL	GTE	A25.4	1	Install	NRC	Y	N	\$2,500.00	\$326.00	\$2,174.00
FL	GTE	A25 4	4	24 Digital Channels - 84 Month Contract	MRC	Υ Υ	Y	\$200 00	\$26 08	\$173 92
FL	GTE	A25.4	1	Instali	NRC	Υ Υ	N	\$580.00	\$75.63	\$504.37
FL	GTE	A25.4	4	Each Additional 24 Digital Channels - 84 Month Contract	MRC	Y	Y	\$185.00	\$24.12	\$160 88
	GTE			Install	NRC	Y	N	\$440.00	\$57.38	\$382.62
FL	GTE	A25.4	4	DS3 Facility (28 DS1 Channels) - 84 Month Contract	MRC	Y	Y	\$2,800.00	\$365.12	\$2,434.88
FL	GTE	A25 4	1	Install	NRC	Y	N	\$2,500 00	\$326.00	\$2,174.00
		1		Service Activation - Per Network Service	1					
FL	GTE	A25.4	4	Access Line	MRC	Y	Y	\$6.00	\$0.78	\$5.22
FL	GTE	A25.4	4	PBX Trunk	MRC	Y	Ÿ	\$11.50	\$1.50	\$10.00
	GTE		4	CentraNet Line Under 100 Lines)	MRC	Y	Y	\$12.50	\$1.63	\$10.87
FL	GTE	A25.4	4	CentraNet Line (Over 100 Lines)	MRC	Y	Y	\$11.00	\$1.43	
	GTE		4	Switched Data Line	MRC	Y	Y	\$10.00	\$1.30	\$8.70
FL	GTE	A25.4	4	Foreign Exchange, OPX, Private Line, Tie Line & WATS	MRC	Y	Y	\$18.00	\$2.35	\$15.65
	GTE		3	DDS 2 4, 4 8, 9 6, 19 2, 56 & 64 Kbps	MRC	Y	Y	\$28.00		\$24.35
	GTE			DS1 Service (1 544 Mbps)	MRC	Y	Y	\$75.00	\$9.78	\$65.22
				Frame Relay Service						
				Frame Relay Service With Port and Access						
FL	GTE	A10.9	1	56 Kbps INSTALL	NRC	Y	N	\$390.00	\$50.86	\$339.14
FL	GTE	A10.9	4	56 Kbps Month-to-Month	MRC	Y	Y	\$99.00	\$12.91	\$86.09
FL	GTE	A10.9	4	56 Kbps One-Year	MRC	Y	Y	\$92 00	\$12.00	\$80.00

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
ST CO	TAR SEC	Pula	Consider Description	Billing		Discount	Retail	Avoided	Resale
FL GTE	A10.9		Service Description 56 Kbps Three Years		Position	Position	Rate	Cost	Rate
FL GTE			•	MRC	. Y	. Y	\$85.00	\$11.08	\$73.92
FL GTE			56 Kbps Frve Years	MRC	. Y	. Y	\$77.00	\$10.04	\$66.96
FL GTE			128 Kbps Install	NRC	. Y	. N	\$390.00	\$50.86	\$339.14
FL GTE			128 Kbps Morth-To-Month	MRC	. Y	. Y	\$250.00	\$32.60	\$217.40
-			128 Kbps One Year	MRC	. Y	Y	\$240.00	\$31.30	\$208.70
			128 Kbps Three Years	MRC	Y	Y	\$230.00	\$29 99	\$200.01
FL GTE			128 Kbps Five Years	MRC	Y	Υ	\$220.00	\$28 69	\$191.31
FL GTE			256 Kbps Install	NRC	Y	N	\$390 00		\$339.14
FL GTE			256 Kbps Month-To-Month	MRC	Y	Υ .	\$300 00		\$260 88
FL GTE			256 One-Year	MRC	Y	Υ	\$285 00		\$247.84
FL GTE			256 Kbps Three Years	MRC	Y	Υ .	\$270 00	\$35 21	\$234 79
FL GTE			256 Kbps Five Years	MRC	Y	Υ .	\$260 00	\$33.90	\$226.10
FL GTE			384 Kbps INSTALL	NRC	Y	N	\$390.00		\$339.14
FL GTE			384 Kbps Month-to-Month	MRC	Y	Υ Υ	\$350.00		\$304.36
FL GTE			384 Kbps Cne Year	MRC	Y	Y	\$330.00	\$43.03	\$286.97
FL GTE			384 Kbps Three Years	MRC	Y	Υ	\$315.00	\$41.08	\$273.92
FL GTE		the same of the sa	384 Kbps Five Years	MRC	Y	Y	\$300.00	\$39.12	\$260.88
FL GTE			1 544 Mbps INSTALL	NRC	. Y	N	\$743.00		\$646.11
FL GTE			1 544 Mbps Month-to-Month	MRC	· Y	Y	\$525.00	\$68.46	\$456.54
FL GTE		4	1 544 Mbps One Year	MRC	Y	Ÿ	\$505.00	\$65.85	\$439.15
FL GTE		4	1 544 Mbps Three Years	MRC	· Y	Ÿ	\$485.00	\$63.24	\$421.76
FL GTE	A10.9	4.	1 544 Mbps Five Years	MRC	Y	Y	\$465.00	\$60.64	\$404.36
			Frame Relay Service with Port Only						
FL GTE		1	56 Kbps INSTALL	NRC	Y	N	\$50.00	56.53	
FL GTE	A10.9	4	56 Kbps Month-to-Month	MRC	Y	Y	\$50.00	\$6.52	\$43.48
L GTE	A10.9	4	56 Kbps One-Year	MRC	Y	Y	\$50.00	\$6.52	\$43.48
L GTE	A10.9	4	56 Kbps Three Years	MRC	Ÿ	- ' Y	\$47.00	\$6.13	\$40.87
L GTE	A10.9	4	56 Kbps Five Years	MRC	' ' ' ' '	Y	\$44.00	\$5.74	\$38.26
L GTE		1	128 Kbps Install	NRC	Y	N	\$41.00	\$5.35	\$35.65
-		• • • •	* (TOTAL TEST TOTAL TOTA	INIC	1	IN	\$50.00	\$6.52	\$43.48

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE	Billing	Resale	Discount	Retail	Avoided	Resale
ST CO	TAR SEC Rule	Service Description	Type		Position	Rate	Cost	Rate
FL GTE		128 Kbps Month-To-Month	MRC	Position	Logition .	\$80.00	\$10.43	\$69.57
FL GTE	and the same of th	128 Kbps One Year	MRC		. 🔾 -	\$76 00	\$9.91	\$66.09
FL GTE	A CAST OF THE STATE OF THE STAT	128 Kbps Three Years	MRC		. 🐫	\$72.00	\$9.39	\$62.61
FL GTE		128 Kbps Five Years	MRC	·	· • •	\$68.00	\$8 87	\$59.13
FL GTE		256 Kbps Install	NRC	·	. N	\$50 00	\$6 52	\$43.48
FL GTE		256 Kbps Month-To-Month	MRC	· · · · · · · · · · · · · · · · · · ·	. ; .	\$120.00	\$15.65	\$104.35
FL GTE		256 One-Year	MRC	Ÿ		\$112.00	\$14 60	\$97.40
FL GTE		256 Kbps Three Years	MRC	· Y		\$105.00	\$13 69	\$91.31
FL GTE		256 Kbps Five Years	MRC	Y	· • • • • • • • • • • • • • • • • • • •	\$98.00	\$12.78	\$85.22
FL GTE		384 Kbps INSTALL	NRC	Y		\$50.00	\$6 52	\$43.48
FL GTE		384 Kbps Month-to-Month	MRC	· •	· · ·	\$160.00	\$20.86	\$139.14
FL GTE	· · · · · · · · · · · · · · · · · · ·	384 Kbps One Year	MRC			\$150.00	\$19.56	\$130.44
FL GTE		384 Kbps Three Years	MRC	· - +		\$140.00		\$121.74
FL GTE		384 Kbps Five Years	MRC	· - +	·		\$18.26	\$113.05
FL GTE	A commence of the commence of	1 544 Mbos INSTALL	NRC	Y	. N	\$130.00 \$50.00	\$16.95 \$6.52	\$43.48
FL GTE		1 544 Mbps Month-to-Month	MRC	· Y		\$400.00	\$52.16	\$347.84
FL GTE		1 544 Mbps Or e Year	MRC	· ·	· · ·	\$380.00	\$49 55	\$330.45
FL GTE		1 544 Mbps Three Years	MRC	Y	· •	\$360.00	\$46.94	\$313.06
FL GTE		1 544 Mbps Five Years	MRC	Y	· •	\$340.00	\$44.34	\$295.66
FL GTE		Frame Relay PVC - INSTALL	NRC	Y	· · ·	\$20.00	\$2.61	\$17.39
FL GTE		2-10 PVCs	MRC	+- '		\$8.00	\$1.04	\$6.96
FL GTE		11-20 PVCs	MRC	· · · · · · · · · · · · · · · · · · ·	Ÿ	\$7.00	\$0.91	\$6.09
FL GTE		21+ PVCs	MRC	Ÿ	Ÿ:	\$6.00	\$0.78	\$5.22
		Digital Private Line Service						
FL GTE	A25.2 1	Local Channel - 2 4 Kbps, 4 8 Kbps, 9 6 Kbps, 56 0 Kbps, First	NRC	Y	N	\$340.00	\$44.34	\$295.66
FL GTE	A25.2 1	Local Channel - 2 4 Kbps, 4 8 Kbps, 9 6 Kbps, 56 0 Kbps, Add1	NRC	Y	N	\$105.00	\$13.69	\$91.31
FL GTE	A25.2 4	Local Channe - 2 4 Kbps, 4 8 Kbps, 9 6 Kbps	MRC	Ÿ	Ÿ ·	\$49.35	\$6 44	\$42.91
FL GTE	· · · · · · · · · · · · · · · · · · ·	Local Channe - 56 0 Kbps	MRC	Ÿ	Ý ·	\$69.10	\$9 01	\$60.09
FL GTE	•	Node Channel Termination-2 4 Kbps, 4 8 Kbps, 9 6 Kbps, 56 Kbps, Fr		Ÿ	N	\$44.00	\$5 74	\$38.26

		GTE TELEPHONE OPERATIONS HEADQUAFITERS				GTE South -	Florida	
-1		RESALE PRODUCTS & SERVICES BY STATE			1 /4			
			Billing	Resale	Discount	Retail	Avoided	Resale
	TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE	A25 2 1	Node Channel Termination-2 4 Kbps, 4 8 Kbps, 9 6 Kbps, 56 Kbps, A	NRC	Υ	N	\$38 00	\$4 96	\$33.04
FL GTE	A25.2 4	Node Channel Termination-2 4 Kbps, 4 8 Kbps, 96 Kbps	MRC	Y	Y	\$9.40	\$1 23	\$8.1
FL GTE	A25 2 4	Node Channel Termination-56 0 kbps	MRC	Y	Υ	\$27 80	\$ 3.63	\$24.17
FL GTE	A25 2 1	Interoffice Channel - 2 4 Kbps, 4 8 Kbps, 9 6 Kbps, 56 0 Kbps	NRC	Y	N	\$100.00	\$13.04	\$86.96
FL GTE	A25 2 4	Interoffice Channel - Fixed Rate - 2 4 Kbps, 4 8 Kbps, 9 6 Kbps	MRC	Y	Y	\$18.95	\$2 47	\$16.48
FL GTE	A25 2 4	Interoffice Channel - Fixed Rate - 56 Kbps	MRC	Y	Y	\$37.55	\$4 90	\$32.65
FL GTE	A25 2 4	Interoffice Channel - 0-8 Miles - 2 4, 4 8, 9 6 Kbps	MRC	Y	Y	\$1 90	\$0.25	\$1.65
FL GTE	A25 2 4	Interoffice Channel - 0-8 Miles - 56 0 Kbps	MRC	Y	Ÿ	\$3 80		\$3.30
FL GTE	A25 2 4	Interoffice Channel - 9-25 Miles - 2 4, 4 8, 9 6 Kbps	MRC	Y	· Y	\$1 85		\$1.61
FL GTE	A25 2 4	Interoffice Channel - 9-25 Miles - 56 0 Kbps	MRC	· Y	Υ .	\$3 70		\$3.22
FL GTE	A25 2 4	Interoffice Channel - Over 25 Miles - 2 4, 4 8, 9 6 Kbps	MRC	Y	Υ .	\$1 80	\$0 23	\$1.57
FL GTE	A25 2 4	Interoffice Channel - Over 25 Miles - 56 0 Kbps	MRC	Y	Y	\$3.60		\$3.13
FL GTE	A25.2 1	Multipoint Service	NRC	Y	N	\$28 00		\$24.35
FL GTE	A25.2 4	Multipoint Service - 2 4, 4 8, 9 6 Kbps	MRC	Y	Υ .	\$23 85	\$3.11	\$20.74
FL GTE	A25.2 4	Multipoint Service - 56 Kbps	MRC	Y	Y	\$33 35		\$29.00
FL GTE	A25.2 1	Secondary Channel Capability	NRC	Y	N	\$225 00	\$29 34	\$195 66
FL GTE	A25 2 4	Secondary Channel Capability	MRC	Y	Y	\$15 00		\$13.04
		Intraexchange Private Line Service						
FL GTE	A25.3 1	Local Channel 2-Wire - First	NRC	Y	N	\$248.00	\$32.34	\$215 66
FL GTE	A25.3 1	Local Channel 2-Wire - Additional	NRC	Y	N	\$197.00		\$171.31
FL GTE	A25.3 4	Local Channel 2-Wire	MRC	Y	Y	\$21.15	\$2.76	\$18.39
FL GTE	A25.3 1	Local Channel 4-Wire - First	NRC	Y	N	\$433.00	\$56.46	\$376.54
FL GTE	A25.3 1	Local Channel 4-Wire - Addronal	NRC	Y	N	\$344.00	\$44.86	\$299.14
FL GTE	A25.3 4	Local Channel 4-Wire	MRC	Y	Y	\$31.90	\$4.16	\$27.74
FL GTE	A25.3 1	Local Channel CentraNet - First	NRC	Y	N	\$155.00		\$134.79
FL GTE	A25.3 1	Local Channel CentraNet - Additional	NRC	Y	N	\$75 00		\$65.22
FL GTE	A25.3 4	Local Channel CentraNet	MRC	Y	Y	\$3 00	\$0.39	\$2.61
FL GTE	A25.3 1	Interoffice Channel - Fixed	NRC	Y	N	\$89.00	\$11.61	\$77.39
FL GTE	A25.3 4	Interoffice Channel - Fixed	MRC	Y	Y	\$26.00		\$22.61

_	+	GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
	•	RESALE PRODUCTS & SERVICES BY STATE						
SI CO	TAR SEC Puls		Billing	Resale	Discount	Retail	Avoided	Resale
FL GTE	TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE		Interoffice Channel - Mileage	MRC	Y	Υ	\$1.50	\$0.20	\$1.30
		Multipoint Data Bridging	NRC	Y	N	\$120.00	\$15.65	\$104.35
FL GTE		Multipoint Data Bridging	MRC	Y	Y	\$5.00	\$0.65	\$4.3
FL GTE		Voice Conference Bridging	NRC	Y	N	\$120 00	\$15.65	\$104 3
FL GTE		Voice Conference Bridging	MRC	Y	Y	\$5.00	\$0.65	\$4.35
FL GTE	A25.3 1	Bridging Shelf	NRC	Y	N	\$160.00	\$20 86	\$139.14
FL GTE		Bridging Shelf	MRC	Y	Y	\$66.00	\$8 61	\$57.39
FL GTE		Bridging Shelf - Addrbonal	MRC	Y	Υ	\$22.00	\$2 87	\$19.13
FL GTE	A25.3 1	Remote Station Channel Connection	NRC	Y	N	\$40.00	\$5 22	\$34.78
FL GTE	A25.3 4	Remote Station Channel Connection	MRC	Y	Υ .	\$1.50	\$0 20	\$1.30
FL GTE	A25.3 1	Mid-Link Channel Connection, First	NRC	Y	N	\$50.00	\$6 52	\$43.48
FL GTE		Mid-Link Channel Connection, First	MRC	Y	Y	\$6.00	\$0.78	\$5 22
FL GTE	A25.3 1	Mid-Link Channel Connection, Additional	NRC	Y	N	\$50.00	\$6.52	\$43.48
FL GTE	A25.3 4	Mid-Link Channel Connection, Addional	MRC	Y	Y	\$5.00	\$0.65	\$4.35
FL GTE	A25.3 1	DSAS Common Equipment	NRC	Y	N	\$160.00	\$20.86	\$139.14
FL GTE	A25.3 4	DSAS Common Equipment	MRC	Ÿ	' Y	\$115.00	\$15.00	\$100.00
FL GTE	A25.3 1	DSAS Two-Wire Channel Connection	NRC	Ÿ	N	\$60.00	\$7.82	150,00,00,000,000
FL GTE	A25.3 4	DSAS Two-Wire Channel Connection	MRC	Ÿ	Ÿ	\$13.00		\$52.18
FL GTE	A25.3 1	DSAS Four-Wire Channel Connection	NRC	Ÿ	N	\$60.00	\$1.70	\$11.30
FL GTE	A25.3 4	DSAS Four-Wire Channel Connection	MRC	Ÿ	Y	The second secon	\$7.82	\$52.18
FL GTE	A25.3 1	Conditioning - Type C	NRC	Ÿ	N	\$26.00 \$87.00	\$3.39	\$22.61
FL GTE	A25.3 4	Conditioning - Type C	MRC	Ÿ	Y		\$11.34	\$75.66
FL GTE	A25.3 1	Conditioning - Type C - Improved	NRC	Ÿ	N	\$6.00	\$0.78	\$5.22
FL GTE	A25.3 4	Conditioning - Type C - Improved	MRC	Ÿ	- 'N	\$225.00	\$29.34	\$195.66
L GTE	A25.3 1	Conditioning - Type DA	NRC	Y		\$27.00	\$3.52	\$23.48
L GTE	A25.3 4	Conditioning - Type DA	•	Y	N	\$124.00	\$16.17	\$107.83
L GTE	A25.3 1	Signaling - Loop Range Extension	MRC NRC	Y		\$2.00	\$0.26	\$1.74
L GTE	A25.3 4	Signaling - Loop Range Extension			N .	\$96.00	\$12.52	\$83.48
L GTE	A25.3 1	Signaling - Loop or E&M to SF	MRC	Y	Y	\$5.50	\$0.72	\$4.78
L GTE	A25.3 4	Signaling - Loop or E&M to SF	NRC	Y	N .	\$93.00	\$12.13	\$80.87
- 1		Londinguish - coop of Egint to St.	MRC	Υ	Y	\$14.00	\$1.83	\$12.17

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
	~~	TAD 050 '0	· · · · · · · · · · · · · · · · · · ·	Billing	Resale	Discount	Retail	Avoided	Resale
SI		TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
	GTE	A25.3 1	Signaling - E&M to DX	NRC	Y	N	\$107.00	\$13.95	\$93 05
	GTE	A25.3 4	Signaling - E&M to DX	MRC	Y	Y	\$10.00	\$1.30	\$8.70
	GTE	A25.3 1	Signaling - E&M to Loop	NRC	Y	N	\$98.00	\$12 78	\$85.22
	GTE	A25.3 4	Signaling - E&M to Loop	MRC	Y	Y	\$9.00	\$1 17	\$7.83
	GTE	A25.3 1	Signaling - Loop or E&M to PCM	NRC	Υ	N	\$35.00	\$4.56	\$30.44
	GTE	A25.3 4	Signaling - Loop or E&M to PCM	MRC	Y	Y	\$4.00	\$0.52	\$3.48
	GTE	A25.3 1	Signaling - Automatic Ringdown	NRC	Y	N	\$107.00	\$13.95	\$93.05
	GTE	A25.3 4	Signaling - Automatic Ringdown	MRC	Y	Y	\$9.00	\$1.17	\$7.83
	GTE	A25 3 1	Signaling - Type A to Type B	NRC	Y	N	\$50.00	\$6 52	\$43.48
and the same and	GTE	A25.3 4	Signaling - Type A to Type B	MRC	Y	Y	\$6.00	\$0.78	\$5 22
Desir Service Andrea	GTE	A25.3 1	Signaling - Type C	NRC	Y	N	\$50.00	\$6.52	\$43.48
	GTE	A25.3 4	Signaling - Type C	MRC	Y	Y	\$1.00	\$0.13	\$0.87
	GTE	A25.3 1	Automatic Protective Switching	NRC	Y	N	\$755.00	\$98.45	\$656.55
	GTE	A25.3 4	Automatic Protective Switching	MRC	Y	Y	\$82.00	\$10.69	\$71.31
	GTE	A25.3 1	DS1 to Voice	NRC	Y	N	\$850.00	\$110.84	\$739.16
	GTE	A25.3 4	DS1 to Voice	MRC	Y	Y	\$156.00	\$20.34	\$135.66
	GTE	A25.3 1	Clear Channel Capability	NRC	Y	N	\$92.00	\$12 00	\$80.00
FL (GTE	A25 3 4	Clear Channel Capability	MRC	Y	Y	\$16.00	\$2.09	\$13.91
FL (GTE	A25.3 1	FiberConnect, First System	NRC	Y	N	\$693.00	\$90.37	\$602 63
FL (GTE	A25.3 4	FiberConnect, First System	MRC	Y	Y	\$250.00	\$32.60	\$217.40
FL (GTE	A25.3 1	FiberConnect, Additional System	NRC	Y	N	\$547.00	\$71.33	\$475.67
FL C	GTE	A25.3 4	FiberConnect, Additional System	MRC	Ý	Ÿ	\$154.00	\$20.08	\$133.92
FL (GTE	A25.3 4	FiberConnect, Interoffice Channel mileage	MRC	Ÿ	Ÿ	\$15.00	\$1.96	\$13.04
FL (GTE	A25.3 4	FiberConnect, Interoffice Channel Termination	MRC	Ÿ	Ÿ	\$37.00	\$4.82	\$32.18
	GTE	A25.3 4	DS1 OPP Local Channel-1 Year-First System	MRC	Ÿ	Ÿ	\$225.00	\$29.34	\$195.66
	GTE	A25.3 1	FiberConnect Local Channel-1 Year-Electrical Interface	NRC	Ÿ	N	\$1,000.00	\$130.40	\$869.60
	GTE	A25.3 4	FiberConnect Local Channel-1 Year-Electrical Interface	MRC	Ÿ	Y	\$1,250.00	\$163.00	\$1,087.00
	GTE	A25.3 1	FiberConnect Local Channel-1 Year-Optical Interface	NRC	Ÿ	N	\$1,000.00	\$130.40	\$869.60
	STE	A25.3 4	FiberConnect Local Channel-1 Year-Optical Interface	MRC	Ÿ	Ÿ	\$1,000.00	\$130.40	\$869.60
	STE	A25.3 4	DS1 OPP Local Channel-3 Year-First System	MRC	<u>-</u>	Ÿ	\$202.50	\$26 41	\$176.09

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
					Billing	Resale	Discount	Retail	Avoided	Resale
		AR SEC	Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
_	GTE	A25.3	1	FiberConnect Local Channel-3 Year-Electrical Interface	NRC	Y	N	\$1,000.00	\$130 40	\$869.60
FL	GTE	A25.3	4	FiberConnect Local Channel-3 Year-Electrical Interface	MRC	Y	Y	\$1,050.00	\$136 92	\$913.08
	GTE	A25.3	1	FiberConnect Local Channel-3 Year-Optical Interface	NRC	Y	N	\$1,000.00	\$130 40	\$869.60
	GTE	A25.3	4	FiberConnect Local Channel-3 Year-Optical Interface	MRC	Y	Y	\$800.00	\$104.32	\$695.68
	GTE	A25.3	4	DS1 OPP Local Channel-5 Year-First System	MRC	Y	Y	\$182.25	\$23 77	\$158.48
	GTE	A25.3	1	Fiber Connect Local Channel-5 Year-Electrical Interface	NRC	Y	N	\$1,000.00	\$130 40	\$869.60
	GTE	A25.3	4	Fiber Connect Local Channel-5 Year-Electrical Interface	MRC	Υ	Y	\$950.00	\$123 88	\$826.12
	GTE	A25.3	1	Fiber Connect Local Channel-5 Year-Optical Interface	NRC	Y	N	\$1,000.00	\$130 40	\$869.60
FL	GTE	A25.3	4	Fiber Connect Local Channel-5 Year-Optical Interface	MRC	Y	Y	\$700.00	\$91.28	\$608.72
FL	GTE	A25.3	1	Two-Point Ckt. Not Routed Thru C O	NRC	Y	N	\$60.00	\$7.82	\$52.18
FL	GTE	A25.3	4	Two-Point Crt. Not Routed Thru C O	MRC	· Y	Υ .	\$8.50	\$1.11	\$7.39
FL	GTE	A25.3	1	Local Channel - Alarm Co	NRC	Y	N	\$60.00	\$7.82	\$52.18
FL	GTE	A25.3	4	Local Channel - Alarm Co - 2-Wire	MRC	Y	Y	\$13.00	\$1.70	\$11.30
FL	GTE	A25.3	4	Local Channel - Alarm Co - 4-Wire	MRC	Y	Y	\$26.00	\$3 39	\$22.61
	GTE	A15.4	1	Trouble Location Charge/Multiline	NRC	Y	N .	\$65.00	\$8 48	\$56.52
FL	GTE	A15.4	- 1	Trouble Location Charge/Single Line	NRC	Y	N	\$40.00	\$5 22	\$34.78
				Interconnection of Mobile Services	•	•				
	GTE	A20.7	1	Mobile Service DID Trunk Termination	NRC	N	N	\$50.00	\$6.52	\$43.48
FL	GTE	A20.7	1	Mobile Service CID Trunk Termination	MRC	N	N	\$69.60	\$9.08	\$60.52
FL	GTE	A20.7	1	Mobile Service Cigital Termination-DS1	MRC	N	N	\$71.20	\$9.28	\$61.92
FL	GTE	A20.7	1	MF Signaling-Voice Grade-Trunk Termination	NRC	N	N	\$50.00	\$6.52	\$43.48
FL	GTE	A20.7	1	MF Signaling-Voice Grade-Trunk Termination	MRC	N	N	\$69.60	\$9.08	\$60.52
FL	GTE	A20.7	1	MF Signaling-DS1-Trunk Termination	MRC	N	N	\$71.20	\$9.28	\$61.92
FL	GTE	A20.7	1	SS7 Out of Band Signaling-Voice Grade-Trunk Termination	NRC	N	N	\$50.00	\$6.52	\$43.48
FL	GTE	A20.7	1	SS7 Out of Band Signaling-Voice Grade-Trunk Termination	MRC	N	N	\$69.60	\$9.08	\$60.52
FL	GTE	A20.7	1	SS7 Out of Band Signaling-DS1-Trunk Termination	MRC	N	N	\$71.20	\$9 28	\$61.92
	GTE	A20.7	1	Network Usage-Types 1 & 2A	Usage	N	N	\$0.0314	\$0.0041	\$0.0273
FL	GTE	A20.7	1	Network Usage-All Days 8 p m -9 a m & Sat /Sun	Usage	N	N	\$0.0224	\$0.0029	\$0.0194

				GTE TELEPHONE OPERATIONS HEADQUARTERS	•			GTE South -	Florida	
	•			RESALE PRODUCTS & SERVICES BY STATE						
CT.	co	TAR SEC	Dula	Condes Description	Billing	Resale	Discount	Retail	Avoided	Resale
	GTE	A20.7		Service Description	Type	Position	Position	Rate	Cost	Rate
	GTE	A20.7		Network Usage-IntraLATA & ECS	Usage	N	N	\$0.0630	\$0 0082	\$0.0548
	GTE	Acres and the second se		Network Usage-Type 2B	Usage	N	N	\$0.0161	\$0 0021	\$0.0140
		A20.7		Network Usage-All Days 8 p m -9 A m & Sat /Sun	Usage	N	N	\$0.0115	\$0 0015	\$0.0100
_		A20.7		NXX Extablishment Charge	NRC	N	N	\$5,861.00	\$764 27	\$5,096.73
	GTE	A20 7	1	DID-First Group of 100 Numbers	NRC	N	N	\$915.00	\$119 32	\$795.68
	GTE	A20 7		DID-First Group of 100 Numbers	MRC	N	N	\$0.50	\$0 07	\$0.43
	GTE	A20 7		DID-Each Additional Group of 100 Numbers	NRC	N	N	\$15.00	\$1 96	\$13.04
FL	GTE	A20.7	1.	DID-Each Additional Group of 100 Numbers	MRC	N	N	\$0.50	S 0 07	\$0.43
				Vacation Service	•					
FL	GTE	A2.3		Vacation Service/Residence	MRC	Y	Υ	\$5.68	\$0.74	\$4.94
		A2.3		Vacation Service/Residence/Minimum	MRC	· Y	Υ	\$11.36	\$1 48	\$9.88
		A2 3		Vacation Service/Residence Rotary	MRC	Y	Y	\$7.82	\$1 02	\$6 80
	GTE	A2.3		Vacation Service/Residence Rotary/Minimum	MRC	Y	Y	\$15.64	\$2 04	\$13 60
FL	GTE	A2.3		Vacation Service/Business	MRC	Y	Y	\$14.57	\$1.90	\$12.67
FL	GTE	A2.3		Vacation Service/Business Rotary/Minimum	MRC	Y	Y	\$20.12	\$2.62	\$17.50
	GTE	A2.3		Vacation Service/PBX	MRC	Y	Y	\$25.74	\$3 36	\$22.38
44.00	GTE	A2.3	2	Vacation Service/Centrex	MRC	Y	Y	\$5.68	\$0.74	\$4.94
	GTE	A2.3	2	Vacation Service/Centrex/Minimum	MRC	Y	Y	\$11.36	\$1.48	\$9.88
FL	GTE	A2.3	2	Vacation Service/Centrex/Rotary	MRC	Y	Y	\$7.82	\$1.02	\$6.80
FL	GTE	A2.3	2	Vacation Service/Centrex Rotary/Minimum	MRC	Y	Y	\$15.64	\$2.04	\$13.60
FL	GTE	A2.3	1_	Vacation Service/NAR	MRC	Y	N	\$12.13	\$1.58	\$10.55
-	-		-	Equipment for Disabled						
FL	GTE	A27.2	1	Portable Terminal	MRC	Y	N	\$17.75	\$2.31	\$15.44
FL	GTE	A27.2	1	Portable Terminal/Sale Price	MRC	Ÿ	N	\$486.00	\$63.37	\$422.63
FL	GTE	A27.3	1	Auxiliary Signal Control Relay	MRC	Ÿ	N	\$2.25	\$0.29	\$1.96
FL	GTE	A27.3	1	Auxiliary Signal Control Relay/Sale Price	MRC	Ÿ	N	\$33.00	\$4.30	\$28.70
FL	GTE	A27.4	1	Volume Control Set	MRC	Ÿ	N	\$0.75	\$0.10	\$0.65
FL	GTE	A27.4	1	Volume Control Set/Sale Price	MRC	Ÿ	N	\$35.00	\$4 56	\$30.44

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
				· · · · · · · · · · · · · · · · · · ·	Billing	Resale	Discount	Retail	Avoided	Resale
		TAR SEC		Service Description	Type	Position	Position	Rate	Cost	Rate
4	GTE	A27.5		Tone Ringer	MRC	Y	N	\$2 37	\$0.31	\$2.06
FL	GTE	A27 5	1.	Tone Ringer/Sale Price	MRC	. Y	N	\$46 69	\$6 09	\$40 60
	:			Personal Page Signaling Service					•	
	GTE	A28.4		Tone Service - 0-1,000 Numbers	MRC	N	N	\$4 00	\$0 52	\$3 48
	GTE	A28 4		Tone Service - 1,001-3,000 Numbers	MRC	N	N	\$3 50	\$0 46	\$3 04
	GTE	A28.4		Tone Service - 3,001-5,000 Numbers	MRC	N	N	\$3 00	\$0 39	\$2.61
William Street	GTE	A28.4	4	Tone Service - Cver 5,000 Numbers	MRC	N	N	\$2 25	\$0 29	\$1.96
	GTE	A28.4		Voice Service	MRC	N	N	\$7 00	\$0.91	\$6.09
	GTE	A28.4		Numeric Display - 0-1,000 Numbers	MRC	N	N	\$5 00	\$0 65	\$4.35
	GTE	A28.4		Numeric Display - 1,001-3,000 Numbers	MRC	N	N	\$4 50	\$0 59	\$3.91
	GTE	A28.4		Numeric Display - 3,001-5,000 Numbers	MRC	N	N	\$3 75	\$0.49	\$3.26
	GTE	A28.4	1	Numeric Display - Over 5 000 Numbers	MRC	N	N	\$2 50	\$0 33	\$2.17
FL	GTE	A28.4	1	Alphanumenc Display	MRC	N	N	\$6 00	\$0.78	\$5.22
				Group Alert Page						
FL	GTE	A28.4	1	1-10 Numbers	MRC	N	N	\$3 00	\$0.39	\$2.61
FL	GTE	A28.4	1	11-25 Numbers	MRC	N	N	\$4 00	\$0.52	\$3.48
FL	GTE	A28.4	1	Wide Area Paging - 0-1,000 Numbers	MRC	N	N	\$1 00	\$0 13	\$0.87
FL	GTE	A28.4	1	Wide Area Paging - 1,001-3,000 Numbers	MRC	N	N	\$0.85	\$0.11	\$0.74
FL	GTE	A28.4	1	Wide Area Paging - 3,001-5,000 Numbers	MRC	N	N	\$0.75	\$0.10	\$0.65
FL	GTE	A28.4	1	Wide Area Paging - Over 5,000 Numbers	MRC	N	N	\$0.60	\$0.08	\$0.52
FL	GTE	A28.4	1	Access Number Code Charge	NRC	N	N	\$6 00	\$0.78	\$5.22
FL	GTE	A28.4	1	Temporary Disconnect	NRC	N	N	\$7.50	\$0.98	\$8.52
		Access		Interexchange & InterLATA Private Line				-		
FL	GTE	7.7		Ordenng Charges - Initial	NRC	N/A	N	\$68 45	\$8.93	\$59.52
FL	GTE	7.7	1	Ordering Charges - Subsequent	NRC	N/A	N	\$67.45	\$8.80	\$58.65
FL	GTE	7.7	1_1	Design Change Charge	NRC	Y	N :	\$27 00	\$3.52	\$23.48
FL	GTE	7.7	4	VG SAL 2 WIRE	MRC	Y	Y	\$23 00	\$3.00	\$20.00

-			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
				Billing	Resale	Discount	Retail	Avoided	Resale
ST CO	TAR SEC	Rule	Service Description	Type	Position	Position	Bate	Cost	Rate
FL GTE	7.7		VG SAL 4 W RE	MRC	Y	Y	\$33 00	\$4 30	\$28.70
FL GTE	7.7	4	VG TRANSPORT - FIXED	MRC	Y	Y	\$26 00	\$ 3 39	\$22.61
FL GTE	7.7	4	VG TRANSPORT - per ALM	MRC	Y	Υ .	\$1 50	\$0 20	\$1.30
FL GTE	7.7	1	VG SAL 2 W RE - First	NRC	Y	N	\$248 00	\$32 34	\$215.66
FL GTE	7.7	1	VG SAL 2 W.RE - each additional	NRC	Y	N	\$197 00	\$25 69	\$171.31
FL GTE	7.7	1	VG SAL 4 WIRE - First	NRC	· Y	N	\$433 00	\$56.46	\$376.54
FL GTE			VG SAL 4 WIRE - each additional	NRC	Y	N	\$344 00	\$44 86	\$299.14
FL GTE	7.7	1	VG TRANSPORT - FIXED	NRC	. Y	N	\$89 00	\$11.61	\$77.39
FL GTE	7.7	4	Multi-Point Data Bridging	MRC	· - Y	· - Y - ·	\$5 00	\$0 65	\$4 35
FL GTE			Voice Conferencing Bridging	MRC	Y	Y	\$5 00	\$0 65	\$4.35
FL GTE	7 7	4	Alarm Bridging - Equip 48-2 wire connections	MRC	Y	Y	\$66 00	\$8 61	\$57.39
FL GTE			Alarm Bridging - Equip 56-2 wire connections	MRC	Y	Y	\$66.00	\$8.61	\$57.39
FL GTE	7.7	4	Alarm Bridging - Additional Equipment	MRC	Y	Y	\$22 00	\$2 87	\$19.13
FL GTE	7.7	4	Alarm Bridging - Remote Station Channel Connection	MRC	Υ	Y	\$1 50	\$0 20	\$1.30
FL GTE	7.7	4	Alarm Bridging - Mid Link Channel Connection	MRC	Y	Y	\$6 00	\$0 78	\$5.22
FL GTE	7.7	4	Alarm Bridging - Mid Link Channel Connection- additional	MRC	Y	Y	\$5.00	\$0.65	\$4.35
FL GTE	7.7	1	Multi-Point Data Bridging	NRC	Y	N	\$120.00		\$104.35
FL GTE	7.7	1	Voice Conferencing Bridging	NRC	Y	N	\$120.00		\$104.35
FL GTE	7.7	1	Alarm Bridging - Equip 48-2 wire connections	NRC	Y	N	\$160.00		\$139.14
FL GTE	7.7	1	Alarm Bridging - Equip 56-2 wire connections	NRC	Y	N	\$160.00	-	\$139.14
FL GTE	7.7	1	Alarm Bridging - Additional Equipment	NRC	Y	N	\$160.00		\$139.14
FL GTE	7.7	1	Alarm Bridging - Remote Station Channel Connection	NRC	Y	N	\$40.00		\$34.78
FL GTE	7.7	1	Alarm Bridging - Mid Link Channel Connection	NRC	Y	N	\$50.00		\$43.48
FL GTE	7.7	1	Alarm Bridging - Mid Link Channel Connection- additional	NRC	Y	N	\$50.00	\$6 52	\$43.48
FL GTE	7.7	4	Conditioning - C	MRC	Y	Y	\$6.00	\$0.78	\$5.22
FL GTE	7.7	7 4	Conditioning - DA	MRC	Y	Y	\$2.00	\$0.26	\$1.74
FL GTE	7.7	4	Conditioning - C Improved	MRC	Y	Y	\$27.00	\$3 52	\$23.48
FL GTE	7.7	1	Conditioning - C	NRC	Y	N	\$87.00		\$75.66

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
or'oo				Billing	Resale	Discount	Retail	Avoided	Resale
	TAR SEC	The second secon	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE			Conditioning - DA	NRC	. Y	N	\$124.00	\$16.17	\$107.83
FL GTE	7 1	1:	Conditioning - C Improved	NRC	. Y	N	\$225.00	\$29.34	\$195 66
FL GTE			Signaling - Range Extention	MRC	Υ	Y	\$5.50	\$0.72	\$4.78
FL GTE		4	Signaling - Loop or EM to SF	MRC	Y	Y	\$14.00	\$1.83	\$12.17
FL GTE			Signaling - E&M to DX	MRC	Y	Y	\$10.00	\$1.30	\$8.70
FL GTE			Signaling - E&M to Loop	MRC	Υ Υ	Y	\$9.00	\$1.17	\$7.83
FL GTE		1	Signaling - Loop to E&M	MRC	· Y	Υ .	\$4.00	\$0.52	\$3.48
FL GTE			Signaling - Automatic Ringdown	MRC	Υ Υ	Y	\$9.00	\$1.17	\$7.83
FL GTE			Signaling - Range Extention	MRC	Υ Υ	N	\$96.00	\$12.52	\$83.48
FL GTE			Signaling - Loop or EM to SF	NRC	· Y	N	\$93.00	\$12 13	\$80.87
FL GTE			Signaling - E&M to DX	NRC	Y	N	\$107.00	\$13.95	\$93.05
FL GTE			Signaling - E&M to Loop	NRC	Y	N	\$98.00	\$12.78	\$85.22
FL GTE			Signaling - Loop to E&M	NRC	Y	N	\$35.00	\$4.56	\$30.44
FL GTE	7.7	1.	Signaling - Automatic Ringdown	NRC	Y	N	\$107.00	\$13.95	\$93.05
FL GTE			Echo Canceller	MRC	Y	Y	\$34.34	\$4.48	\$29.86
FL GTE			Voiceband Facility Switching Arrangement	MRC	Y	Y	\$7.92	\$1.03	\$6.89
FL GTE			Dataphone Select a Station- Common Equipment	MRC	Y	Y	\$115.00	\$15.00	\$100.00
FL GTE			Dataphone Select a Station- 2 wire port	MRC	Y	Y	\$13.00	\$1.70	\$11.30
FL GTE			Dataphone Select a Station- 4 wire port	MRC	Y	Y	\$26.00	\$3.39	\$22.61
FL GTE			Improved Return Loss	MRC	Y	Y	\$3.83	\$0.50	\$3.33
FL GTE		4	Improved Termination Option	MRC	Y	Y	\$13.97	\$1.82	\$12.15
FL GTE			Improved ELEPL	MRC	Y	Y	\$3.83	\$0.50	\$3.33
FL GTE		1	Echo Canceller	NRC	Υ	N	\$236.77	\$30.87	\$205.90
FL GTE			Voiceband Facility Switching Arrangement	NRC	Υ	N	\$108.62	\$14.16	\$94.46
FL GTE			Dataphone Select a Station- Common Equipment	NRC	Υ	N	\$160.00	\$20.86	\$139.14
FL GTE			Dataphone Select a Station- 2 wire port	NRC	Y	N	\$60.00	\$7.82	\$52.18
FL GTE	7.7	1	Dataphone Select a Station- 4 wire port	NRC	Y	N	\$60.00	\$7.82	\$52.18

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
					Billing	Resale	Discount	Retail	Avoided	Resale
		TAR SEC		Service Description	Type	Position	Position	Rate	Cost	Rate
-	GTE	7.7		Improved Return Loss	NRC	Y	N	\$75.03	\$9 78	\$65.25
	GTE	7.7		Improved Termination Option	NRC	Y	N	\$75.03	\$9.78	\$65.25
FL	GTE	7.7	1.	Improved ELEP	NRC	Y	N	\$75.03	\$9.78	\$65.25
_				High Capacity DS1 (1 544 Mbps) - PRICES FOR ZONES 1 through 3						
FL	GTE	7.7		High Capacity DS1 (1 544 Mbps) - Special Access Line (first)	MRC	Y	Y	\$250.00	\$32.60	\$217.40
FL	GTE	7.7	4	High Capacity DS1 (1 544 Mbps) - Special Access Line - (additional)	MRC	Y	Y	\$154.00	\$20.08	\$133.92
FL	GTE	7.7	4	High Capacity DS1 (1 544 Mbps) - Special Transport Termination	MRC	Y	Y	\$37.00	\$4.82	\$32.18
FL	GTE	7.7	4	High Capacity DS1 (1 544 Mbps) - Special Transport per ALM	MRC	Y	Y	\$15.00	\$1.96	\$13.04
FL	GTE	7.7	4	High Capacity DS1 (1 544 Mbps) - Automatic Protection Switching	MRC	Y	Y	\$82.00	\$10 69	\$71.31
FL	GTE	7.7		High Capacity DS1 (1 544 Mbps) - Special Access Line (first)	NRC	Y	N	\$693.00	\$90.37	\$602.63
FL	GTE			High Capacity DS1 (1 544 Mbps) - Special Access Line - (additional)	NRC	Y	N	\$547.00	\$71.33	\$475.67
FL	GTE	7.7	1.	High Capacity DS1 (1 544 Mbps) - Automatic Protection Switching	NRC	Y	N	\$755.00	\$98.45	\$656.55
FL	GTE	7.7		High Capacity DS1 (1.544 Mbps) - SAL - Optional Payment Plan - 1 ye	MRC	Y	Y	\$225.00	\$29.34	\$195.66
FL	GTE	A commence of the commence of		High Capacity DS1 (1.544 Mbps) - SAL - Optional Payment Plan - 3 ye	MRC	Y	Y	\$202.50	\$26.41	\$176.09
FL	GTE	7.7	4	High Capacity DS1 (1.544 Mbps) - SAL - Optional Payment Plan - 5 ye	MRC	Y	Y	\$182.25	\$23.77	\$158.48
FL	GTE	7.7	4	High Capacity DS1 (1.544 Mbps) - MetroLAN Interoffice Channel	MRC	Y	Y	\$115.00	\$15.00	\$100.00
FL	GTE	7.7		High Capacity DS1 (1.544 Mbps) - MetroLAN Interoffice Channel - 1 y	MRC	Y	Y	\$105.00	\$13.69	\$91.31
FL	GTE	7.7	4	High Capacity DS1 (1.544 Mbps) - MetroLAN Interoffice Channel - 3 y	MRC	Y	Y	\$95.00	\$12.39	\$82.61
FL	GTE	7.7	4	High Capacity DS1 (1 544 Mbps) - MetroLAN Interoffice Channel - 5 y	MRC	Y	Y	\$85.00	\$11.08	\$73.92
				High Capacity FiberConnect (6.312Mbps) -ELECT INTERFACE (ZONE	S 1-3)					
FL	GTE	7.7	4	High Capacity FiberConnect (6.312Mbps) - Special Access Line - 1 YE	MRC	Y	Y	\$1,250.00	\$163.00	\$1,087.00
FL	GTE	7.7		High Capacity FiberConnect (6.312Mbps) - Special Access Line - 3 YE	MRC	Y	Y	\$1,050.00	\$136.92	\$913.08
FL	GTE	7.7	4	High Capacity FiberConnect (6.312Mbps) - Special Access Line - 5 YE	MRC	Y	Y	\$950.00	\$123.88	\$826.12
FL	GTE	7.7	1	High Capacity FiberConnect (6 312Mbps)	NRC	Y	N	\$1,000.00	\$130.40	\$869.60

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
					Billing	Resale	Discount	Retail	Avoided	Resale
ST	ÇQ	TAR SEC	Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
			L	High Capacity FiberConnect (6 312Mbps) -OPTICAL INTERFACE (ZO	NES 1-3)					
	GTE	7.7		High Capacity FiberConnect (6 312Mbps) - Special Access Line - 1 YE	MRC	Y	Y	\$1,000.00	\$130.40	\$869.60
-	GTE	7.7	4	High Capacity FiberConnect (6 312Mbps) - Special Access Line - 3 YE	MRC	Y	Y	\$800.00	\$104.32	\$695.68
FL	GTE	7.7		High Capacity FiberConnect (6 312Mbps) - Special Access Line - 5 YE	MRC	Y	Y	\$700.00	\$91.28	\$608.72
FL	GTE	7.7	1.	High Capacity FiberConnect (6 312Mbps)	NRC	Y	N	\$1,000.00	\$130 40	\$869.60
FL	GTE	7.7		Digital Data Service - Channel - 2.4 kbps -	MRC	Y	Y	\$49.35	\$6.44	\$42.91
	A COLUMN TO SERVICE STATE OF THE PARTY OF TH	7.7		Digital Data Service - Channel - 4 8 kbps -	MRC	Y	Y	\$49.35	\$6.44	\$42.91
-	GTE	7.1		Digital Data Service - Channel - 9 6 kbps -	MRC	Ý	Y	\$49.35	\$6.44	\$42.91
FL	GTE	7.7		Digital Data Service - Channel - 19 2 kbps -	MRC	Y	Y	\$49.35	\$6.44	\$42.91
FL	GTE	7.7	7 4	Digital Data Service - Channel - 56 kbps -	MRC	Y	Y	\$69.10	\$9.01	\$60.09
FL	GTE	7.7		Digital Data Service - Channel - 64 kbps -	MRC	Y	Y	\$69.10	\$9.01	\$60.09
FL	GTE	7.7	7 4	Digital Data Service - Hub Termination - 2.4 kbps	MRC	Y	Y	\$9.40	\$1.23	\$8.17
FL	GTE	7.7	7 4	Digital Data Service - Hub Termination - 4 8 kbps	MRC	Y	Υ	\$9.40	\$1.23	\$8.17
FL	GTE	7.7	7 4	Digital Data Service - Hub Termination - 9 6 kbps	MRC	Y	Y	\$9.40	\$1.23	\$8.17
FL	GTE	7.1	7 4	Digital Data Service - Hub Termination - 19 2 kbps	MRC	Y	Y	\$9.40	\$1.23	\$8.17
FL	GTE	7.7		Digital Data Service - Hub Termination - 56 kbps	MRC	Y	Y	\$27.80	\$3.63	\$24.17
FL	GTE	7.7	4	Digital Data Service - Hub Termination - 64 kbps	MRC	Y	Y	\$27.80	\$ 3.63	\$24.17
				Digital Data Service - Nonrecurring Charges - First Installed						
	GTE	7.3	1	Digital Data Service - Channel - 2.4 kbps -	NRC	Y	N	\$390.00	\$50.86	\$339.14
	GTE	7.7		Digital Data Service - Channel - 4.8 kbps -	NRC	Y	N	\$390.00	\$50.86	\$339.14
	GTE	7.7		Digital Data Service - Channel - 9.6 kbps -	NRC	Y	N	\$390.00	\$50.86	\$339.14
	GTE	7.7		Digital Data Service - Channel - 19.2 kbps -	NRC	Y	N	\$390.00	\$50.86	\$339.14
	GTE	7.7		Digital Data Service - Channel - 56 kbps -	NRC	Y	N	\$390.00	\$50.86	\$339.14
	GTE	7.7		Digital Data Service - Channel - 64 kbps -	NRC	Y	N	\$390.00	\$50.86	\$339.14
	GTE	7.7		Digital Data Service - Hub Termination - 2.4 kbps	NRC	Y	N	\$70.00	\$9.13	\$60.87
FL	GTE	7.7		Digital Data Service - Hub Termination - 4.8 kbps	NRC	Y	N	\$70.00	\$9.13	\$60.87
	GTE	7.7		Digital Data Service - Hub Termination - 9 6 kbps	NRC	Y	N	\$70.00	\$9.13	\$60.87
FL	GTE	7.7	1	Digital Data Service - Hub Termination - 19 2 kbps	NRC	Y	N	\$70.00	\$9.13	\$60.87

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
					Billing	Resale	Discount	Retail	Avoided	Resale
	CO	TAR SEC	Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
A decrease of	GTE	7.7		Digital Data Service - Hub Termination - 56 kbps	NRC	Y	N	\$70.00	\$9.13	\$60.87
FL	GTE	7.7	1	Digital Data Service - Hub Termination - 64 kbps	NRC	Y	N	\$70.00	\$9.13	\$60.87
				Digital Data Service - Nonrecurring Charges - Additional						
FL	GTE	1		Digital Data Service - Channel - 2 4 kbps -	NRC	Y	N	\$125.00	\$16.30	\$108.70
	GTE			Digital Data Service - Channel - 4 8 kbps -	NRC	Ý	N	\$125.00	\$16 30	\$108.70
b. more bearing	GTE	7.7		Digital Data Service - Channel - 9 6 kbps -	NRC	Y	N	\$125.00	\$16.30	\$108.70
	GTE	7.7		Digital Data Service - Channel - 19 2 kbps -	NRC	Y	N	\$125.00	\$16.30	\$108.70
	GTE	7.7		Digital Data Service - Channel - 56 kbps -	NRC	Y	N	\$125.00	\$16.30	\$108.70
	GTE			Digital Data Service - Channel - 64 kbps -	NRC	Y	N	\$125.00	\$16.30	\$108.70
FL	GTE	A CONTRACTOR OF THE PARTY OF TH		Digital Data Service - Hub Termination - 2 4 kbps	NRC	Y	N	\$49.00	\$6 39	\$42.61
FL	GTE	7.7		Digital Data Service - Hub Termination - 4 8 kbps	NRC	Y	N	\$49.00	\$6.39	\$42.61
FL	GTE	7.7		Digital Data Service - Hub Termination - 9 6 kbps	NRC	Y	N	\$49.00	\$6.39	\$42.61
FL	GTE	7.7		Digital Data Service - Hub Termination - 19.2 kbps	NRC	Y	N	\$49.00	\$6.39	\$42.61
FL	GTE			Digital Data Service - Hub Termination - 56 kbps	NRC	Y	N	\$49.00	\$6.39	\$42.61
FL	GTE	7.7	1	Digital Data Service - Hub Termination - 64 kbps	NRC	Y	N	\$49.00	\$6.39	\$42.61
FL	GTE	7.7		Digital Data Service - Channel - 2 4 kbps - Contract 24 to 42 months	MRC	Y	Y	\$48.35	\$6.30	\$42.05
FL	GTE	7.7	4	Digital Data Service - Channel - 4.8 kbps - Contract 24 to 42 months	MRC	Y	Y	\$48.35	\$6.30	\$42.05
FL	GTE	7.7	4	Digital Data Service - Channel - 9.6 kbps - Contract 24 to 42 months	MRC	Y	Υ	\$48.35	\$6.30	\$42.05
FL	GTE	7.7	4	Digital Data Service - Channel - 19.2 kbps - Contract 24 to 42 months	MRC	Y	Y	\$48.35		\$42.05
FL	GTE	7.7	4	Digital Data Service - Channel - 56 kbps - Contract 24 to 42 months	MRC	Y	Y	\$64.20		\$55.83
FL	GTE	7.7	4	Digital Data Service - Channel - 64 kbps - Contract 24 to 42 months	MRC	Y	Y	\$64.20		\$55.83
	GTE			Digital Data Service - Channel - 2 4 kbps - Contract 43 to 60 months	MRC	Y	Y	\$46.35	\$6.04	\$40.31
. Address of the	GTE	7.7		Digital Data Service - Channel - 4.8 kbps - Contract 43 to 60 months	MRC	Y	Y	\$46.35	\$6.04	\$40.31
_	GTE	7.7		Digital Data Service - Channel - 9 6 kbps - Contract 43 to 60 months	MRC	Y	Y	\$46.35	\$6.04	\$40.31
-	GTE	7.7		Digital Data Service - Channel - 19.2 kbps - Contract 43 to 60 months	MRC	Y	Y	\$46.35	\$6.04	\$40.31
	GTE	7.7		Digital Data Service - Channel - 56 kbps - Contract 43 to 60 months	MRC	Y	Y	\$59.25	\$7.73	\$51.52
FL	GTE	7.7	4	Digital Data Service - Channel - 64 kbps - Contract 43 to 60 months	MRC	Y	Y	\$59.25	\$7.73	\$51.52

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
				Billing	Resale	Discount	Retail	Avoided	Resale
ST CO	TAR SEC	Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE	7.	<i>i</i> 1	Digital Data Service 1st Channel - Contract Nonrecurring Charge (all s	NRC	Y	N	\$390.00	\$50 86	\$339.14
FL GTE	7.7	1	Digital Data Service addi Channel-Contract Nonrecurring Charge (all s	NRC	Y	N	\$125.00	\$16 30	\$108.70
			Digital Data Service 2 4kbps-19 2 - Interoffice Channel - Fixed Transpo	ď					
FL GTE	7.7	4	1 thru 8 mile	MRC	· Y	Y	\$18.95	52 47	\$16.48
FL GTE	±		9 thru 25 mre	MRC	Y	Y	\$18.95	\$2.47	\$16.48
FL GTE	7.7	4	over 25 mile	MRC	Y	Y	\$18.95	\$2.47	\$16.48
			Digital Data Service 2 4kbps-19 2 - Interoffice Channel - Per ALM		•				
FL GTE	7.7	4	1 thru 8 mile	MRC	Y	Y	\$1.90	\$0.25	\$1.65
FL GTE	7.7	4	9 thru 25 mile	MRC	Y	Y	\$1.85	\$0 24	\$1.61
FL GTE	7.7	4	over 25 mile	MRC	Y	Y	\$1.80	\$0 23	\$1.57
			Digital Data Service 2 4kbps-19 2 - Interoffice Channel -						
FL GTE		1	1 thru 8 mile	NRC	Y	N	\$67.00	\$8 74	\$58.26
FL GTE			9 thru 25 mile	NRC	Y	N	\$67.00	\$8 74	\$58.26
FL GTE	7.7	1_1	over 25 mile	NRC	Y	N	\$67.00	\$8 74	\$58.26
			Digital Data Service 56 and 64Kbps - Interoffice Channel - Fixed Trans	port	1				
FL GTE	A CONTRACTOR OF THE PARTY OF TH		1 thru 8 mile	MRC	Y	Y	\$37.55	\$4.90	\$32.65
FL GTE			9 thru 25 mile	MRC	Y	Y	\$37.55	\$4 90	\$32.65
FL GTE	7.7	4	over 25 mile	MRC	Y	Y	\$37.55	\$4.90	\$32.65
			Digital Data Service 56 & 64kbps - Interoffice Channel - Per ALM						
FL GTE			1 thru 8 mile	MRC	Y	Y	\$3.80	\$0.50	\$3.30
FL GTE			9 thru 25 mile	MRC	Y	Y	\$3.70	\$0.48	\$3.22
FL GTE	7.7	4	over 25 mile	MRC	Y	Y	\$3.60	\$0 47	\$3.13
			Digital Data Service 56 & 64kbps - Interoffice Channel -						
FL GTE			1 thru 8 mile	NRC	Y	N	\$67.00	\$8.74	\$58.26
FL GTE			9 thru 25 mile	NRC	Y	N	\$67.00	\$8.74	\$58.26
FL GTE	7.7	1	over 25 mile	NRC	Y	N	\$67.00	\$8.74	\$58.26

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
				Billing	Resale	Discount	Retail	Avoided	Resale
SI CO	TAR SEC F	Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
			Digital Data Senice - CONTRACT TERM 24 to 42 Months		1				
			Digital Data Service 2 4kbps-19 2 - Interoffice Channel - Fixed Trans	part					
FL GT		4	1 thru 8 mile	MRC	Y	Y	\$18.45	\$2.41	\$16.04
FL GT		4.	9 thru 25 mile	MRC	Y	Y	\$18.45	\$2 41	\$16.04
FL GT	7.7	4	over 25 mile	MRC	Y	Y	\$18.45	\$2.41	\$16.04
			Digital Data Service 2 4kbps-19 2 - Interoffice Channel - Per ALM		•				
FL GT		4	1 thru 8 mile	MRC	. Y	Y	\$1.75	\$0.23	\$1.52
FL GT		4	9 thru 25 mile	MRC	Y	Y	\$1.70	\$0 22	\$1.48
FL GT	E 77	4	over 25 mile	MRC	Υ	Y	\$1.65	\$0 22	\$1.43
			Digital Data Service 2 4kbps-19 2 - Interoffice Channel -						
FL GT		1	1 thru 8 mile	NRC	Y	N	\$67.00	\$8 74	\$58.26
FL GT	7.7	1	9 tnru 25 mile	NRC	Y	N	\$67.00	\$8 74	\$58.26
FL GT	7.7	_1	over 25 mile	NRC	Y	N	\$67.00	\$8 74	\$58.26
			Digital Data Service - CONTRACT TERM 43 to 60 Months						
		4	Digital Data Service 56 and 64Kbps - Interoffice Channel - Fixed Trail	nsport				\$0.00	
FL GT	E 7.7	4	1 thru 8 mile	MRC	Y	Y	\$18.00	\$2 35	\$15 65
FL GT	E 7.7	4	9 thru 25 mile	MRC	Y	Y	\$18.00	\$2 35	\$15 65
FL GT	E 7.7	4	over 25 mile	MRC	Y	Y	\$18.00	\$2.35	\$15.65
			Digital Data Service 56 & 64kbps - Interoffice Channel - Per ALM	1					
FL GT	7.7	4	1 thru 8 mile	MRC	Y	Y	\$1.65	\$0.22	\$1.43
FL GT	7.7	4	9 thru 25 mile	MRC	Y	Y	\$1.60	\$0 21	\$1.39
FL GT	7.7	4	over 25 mile	MRC	Y	Y	\$1.55	\$0 20	\$1.35
			Digital Data Service 56 & 64kbps - Interoffice Channel -						
FL GT	7.7	1	1 thru 8 mile	NRC	Y	N	\$67.00	\$8 74	\$58.26
FL GT		1	9 thru 25 mile	NRC	Y	N	\$67.00	\$8 74	\$58.26
FL GT		1	over 25 mde	NRC	Y	N	\$67.00	\$8.74	\$58.26
FL GT	E 7.7	4	Digital Data Service - Bridging per Port	MRC	Y	Y	\$23.85	\$ 3 11	\$20.74
FL GTI		4	Digital Data Service - Secondary Channel	MRC	Y	Y	\$15.00		\$13.04

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
					Billing	Resale	Discount	Retail	Avoided	Resale
		TAR SEC	Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL	GTE	7.7	1	Digital Data Service - Bridging per Port	NRC	Y	N	\$25.00	\$3 26	\$21.74
FL	GTE	7.7	1	Digital Data Service - Secondary Channel	NRC	Y	N	\$235.00	\$ 30 64	\$204.36
				Digital Data Service - CONTRACT TERM 24 to 42 Months						
	GTE	7.7		Digital Data Service - Bridging per Port	MRC	Y	Y	\$22 90	\$2.99	\$1991
	GTE	7.7		Digital Data Service - Secondary Channel	MRC	Y	Y	\$14 00	\$1.83	\$12 17
	GTE	7.7		Digital Data Service - Bridging per Port	NRC	. Y	N	\$25 00	\$3 26	\$21.74
FL	GTE	7.7	1.	Digital Data Service - Secondary Channel	NRC	· Y	. N	\$235 00	\$30 64	\$204.36
				Digital Data Service - CONTRACT TERM 43 to 60 Months	1		•			
FL	GTE	7.7		Digital Data Service - Bridging per Port	MRC	. Y	Y	\$20 95	\$2 73	\$18.22
FL	GTE	7.7		Digital Data Service - Secondary Channel	MRC	Y	Y	\$13 00	\$1 70	\$11.30
FL	GTE	7.7	1	Digital Data Service - Bridging per Port	NRC	Y	N	\$25.00	\$3 26	\$21.74
FL	GTE	7.7	1.	Digital Data Service - Secondary Channel	NRC	Y	N	\$235 00	\$ 30 64	\$204.38
FL	GTE	7.7		Multiplexing Arrangements - DS1 to Voice (Zone 1 thru 3)	MRC	Y	· Y	\$156.00	\$20 34	\$135.66
FL	GTE	7.7	1 5.11	Multiplexing Arrangements - DS1 to Voice (Zone 1 thru 3)	NRC	Y	N	\$850.00	\$110 84	\$739.16
FL	GTE	7.7	4	Digital Data Carner Multiplexer	MRC	Y	Y	\$802 00	\$104.58	\$697.42
FL	GTE	7.7	1	Digital Data Carner Multiplexer	NRC	Y	N	\$1,304.17	\$170.06	\$1,134.11
FL	GTE	7.7	4	Digital Data Subrate - 1 DS0 to 20 2 4kbps	MRC	Y	Y	\$227.90	\$29.72	\$198.18
FL	GTE	7.7	4	Digital Data Subrate - 1 DS0 to 10 4 8kbps	MRC	Y	Υ	\$166.97	\$21.77	\$145.20
FL	GTE	7.7	4	Digital Data Subrate - 1 DS0 to 5 9 6kbps	MRC	Y	Y	\$145.18	\$18 93	\$126.25
FL	GTE	7.7	1	Digital Data Subrate - 1 DS0 to 20 2 4kbps	NRC	Y	N	\$826.18	\$107.73	\$718.45
FL	GTE	7.7	1	Digital Data Subrate - 1 DS0 to 10 4 8kbps	NRC	Y	N	\$804.96	\$104.97	\$699.99
FL	GTE	7.7	1	Digital Data Subrate - 1 DS0 to 5 9 6kbps	NRC	Y	N	\$647.57	\$84 44	\$563.13
	GTE	7.8		Clear Channel Capability	MRC	Y	Y	\$16.00	\$2.09	\$13.91
FL	GTE	7.8	1	Clear Channel Capability	NRC	Y	N	\$92.00	\$12.00	\$80.00
-				Dedicated Access Cross Connect	1					

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE	5					
		***			Billing	Resale	Discount	Retail	Avoided	Resale
		TAR SEC		Service Description	Type	Position	· Commission and the commission of	Rate	Cost	Rate
	GTE	7 9		Per DSO	MRC	Y	Y	\$0.83	50 11	\$0.72
and the second	GTE	7 9		Per DS1	MRC	Y	Y	\$3.50	\$0 46	\$3.04
FL	GTE	7 9	4.	Per DS3	MRC	. Y	Υ .	\$26 51	. \$3.46	\$23 05
-			•	Foreign Exchange Service (FGA)	1	•	•			
FL	GTE	6.6	1	Switched ASR Ordering Charge	NRC	· Y	N	\$138.12	\$18.01	\$120.11
FL	GTE	6.6	1	Usage - End Office Switching - Bundled	MRC	Y	N	\$0.0089	\$0.00	\$0.01
FL	GTE	6.6	1	Usage - Info Surcharge	MRC	· Y	N	\$0.0072	\$0.00	\$0.01
				Dedicated Line (See Special Access Rates)	MRC	Y	N			
				GRANDFATHERED SERVICES	-		<u> </u>			
		-	• •	Local Channel Grouping Arrangement	-					
				50 Local Channels						
FL	GTE	A105	1	1/4 Mile	MRC	Y	Y	\$125.00	\$16.30	\$108.70
FL	GTE	A105	1	2/4 Mile	MRC	Y	Y	\$250.00	\$32.60	\$217.40
FL	GTE	A105	1	3/4 Mile	MRC	Y	Y	\$375.00	\$48.90	\$326.10
FL	GTE	A105	1	4/4 Mile	MRC	Υ	Y	\$500.00	\$65.20	\$434.80
FL	GTE	A105	1	5/4 Mile	MRC	Y	Y	\$625.00	\$81.50	\$543.50
				100 Local Channels						
FL	GTE	A105	1	1/4 Mile	MRC	Y	Y	\$131.25	\$17.12	\$114.14
FL	GTE	A105	1	2/4 Mile	MRC	Y	Y	\$262.50	\$34.23	\$228.27
FL	GTE	A105	1	3/4 Mile	MRC	Y	Y	\$393.75		\$342.41
FL	GTE	A105	1	4/4 Mile	MRC	Y	Y	\$525.00		\$456.54
FL	GTE	A105	1	5/4 Mile	MRC	Y	Y	\$656.25	\$85.58	\$570.68
				200 Local Channels	1					
FL	GTE	A105	1	1/4 Mile	MRC	Υ	Y	\$175.00	\$22.82	\$152.18
FL	GTE	A105	1	2/4 Mile	MRC	Y	Y	\$331.25	\$43.20	\$288.06
FL	GTE	A105	1	3/4 Mile	MRC	Υ	Y	\$506.25	\$66.02	\$440.24
FL	GTE	A105	1	4/4 Mile	MRC	Y	Y	\$681.25	\$88.84	\$592.42

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE						
			Billing	Resale	Discount	Retail	Avoided	Resale
ST CO	TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE	A105 1	5/4 Mile	MRC	Y	Y	\$856.25	\$111 66	\$744.60
		300 Local Channels						
FL GTE		1/4 Mile	MRC	Y	Y	\$218.75	\$28 53	\$190.23
FL GTE		2/4 Mile	MRC	Y	Υ	\$400.00	\$52 16	\$347.84
FL GTE	A105 1	3/4 Mile	MRC	Υ Υ	Υ .	\$618.75	\$80 69	\$538.07
FL GTE	A105 1	4/4 Mile	MRC	Y	Υ .	\$837 50	\$109.21	\$728.29
FL GTE	A105 1	5/4 Mile	MRC	Y	Y	\$1,056.25	\$137 74	\$918.52
		400 Local Channels						
FL GTE	A105 1	1/4 Mile	MRC	Y	Υ .	\$268.75	\$35 05	\$233.7
FL GTE	A105 1	2/4 Mile	MRC	Y	Υ .	\$475.00	\$61 94	\$413.06
FL GTE	A105 1	3/4 Mile	MRC	Υ	Y	\$743.75	\$96.99	\$646.7
FL GTE		4/4 Mile	MRC	Y	Y	\$1,012.50	\$132.03	\$880.47
FL GTE	A105 1	5/4 Mile	MRC	Y	Y	\$1,281.25	\$167.08	\$1,114.18
		600 Local Channels		1				
FL GTE		1/4 Mile	MRC	Y	Y	\$387.50	\$50.53	\$336.97
FL GTE	A105 1	2/4 Mile	MRC	Y	Y	\$643.75	\$83.95	\$559.81
FL GTE	A105 1	3/4 Mile	MRC	Y	Y	\$1,031.25	\$134.48	\$896.78
FL GTE	A105 1	4/4 Mile	MRC	Y	Y	\$1,418.75	\$185.01	\$1,233.75
FL GTE	A105 1	5/4 Mile	MRC	Y	Y	\$1,806.25	\$235.54	\$1,570.72
	· · · · · · · · · · · · · · · · · · ·	Telephone Answering Service						
FL GTE	A108 1	Concentrator (100 lines/Max 6 paths)	MRC	Y	Y	\$252.00	\$32.86	\$219.14
FL GTE	A108 1	Concentrator Unit-5 Yr Term Chg	NRC	Y	N	\$3,000.00	\$391.20	\$2,608.80
FL GTE	A108 1	Concentrator w/E talking paths	MRC	Y	Y	\$21.10	\$2.75	\$18.35
FL GTE	A108 1	Concentrator w/E paths - 5 Yr Term Chg	NRC	Y	N	\$200.00	\$26.08	\$173.92
FL GTE	A108 1	Connection-clien: line to concentrator	MRC	Y	Y	\$1.10	\$0.14	\$0.96
-		Centrex/CentraNat						
FL GTE		Svc. Establishment - Medium System	NRC	Y	N	\$1,600.00	\$208.64	\$1,391.38
FL GTE	A112 1	Svc Establishment - Large System	NRC	Y	N	\$2,000.00	\$260.80	\$1,739.20

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE						
			Billing	Resale	Discount	Retail	Avoided	Resale
ST CO	TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
		IXC Access _ine-Per Simulated Fac Grp						
FL GT		- Feature Estatishment	NRC	Y	N	\$75.00	\$9 78	\$65.22
FL GT		- Month-to-Morth	MRC	Y	Y	\$1.20	\$0.16	\$1.04
FL GTE		- 36 Months	MRC	Y	Y	\$1.15	\$0.15	\$1.00
FL GTE	A112 1	- 60 Months	MRC	Y	Y	\$1.10	\$0.14	\$0.96
FL GTE	A112 1	- 84 Months	MRC	Y	Y	\$1.05	\$0.14	\$0.91
		Per Term via SFG		i				
FL GT	A112 1	- Feature Establishment	NRC	Y	N	\$3.00	\$0.39	\$2.61
FL GTI	A112 1	- Month-to-Morth	MRC	Y	Y	\$1.35	\$0.18	\$1.17
FL GT	A112 1	- 36 Months	MRC	Y	Y	\$1.30	\$0.17	\$1.13
FL GT	A112 1	- 60 Months	MRC	Y	Y	\$1.25	\$0.16	\$1.09
FL GT	A112 1	- 84 Months	MRC	Y	Y	\$1.20	\$0.16	\$1.04
		Per Common Group of Dedicated Facilities						
FL GT	A112 1	- Feature Establishment	NRC	Y	N	\$75.00	\$9.78	\$65.22
FL GT		- Month-to-Month	MRC	Y	Y	\$1.20	\$0.16	\$1.04
FL GT		- 36 Months	MRC	Y	Y	\$1.15	\$0.15	\$1.00
FL GT		- 60 Months	MRC	Y	Y	\$1.10	\$0.14	\$0.96
FL GT	A112 1	- 84 Months	MRC	Y	Y	\$1.05	\$0.14	\$0.91
		Per Dedicated Analog Termination						
FL GT	A112 1	- Feature Establishment	NRC	Y	N	\$60.00	\$7.82	\$52.18
FL GT	A112 1	- Month-to-Month	MRC	Y	Y	\$36.00	\$4.69	\$31.31
FL GT	A112 1	- 36 Months	MRC	Y	Y	\$35.00	\$4.56	\$30.44
FL GTE	A112 1	- 60 Months	MRC	Y	Y	\$34.00		\$29.57
FL GTE	A112 1	- 84 Months	MRC	Y	Y	\$33.00		\$28.70
		Per Dedicated Digital Termination			1			
FL GTE	A112 1	- Featue Establishment	NRC	Y	N	\$46.00	\$6.00	\$40.00
FL GT		- Month-to-Month	MRC	Y	Y	\$30.00		\$26.09
FL GTE	A112 1	- 36 Months	MRC	Y	Y	\$29.25		\$25.44
FL GTE		- 60 Months	MRC	Y	Y	\$28.75		\$25.00
FL GTE		- 84 Months	MRC	Y	Y	\$28.25		\$24.57

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
					Billing	Resale	Discount	Retail	Avoided	Resale
ST	CO	TAR SEC	Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
				Other Access Terminals						
				Tie Lines						
				Per Termination Analog						
FL (A112	1	- Feature Establishment	NRC	Y	N	\$60.00	\$7.82	\$52.18
FL (GTE	A112	1	- Month-to-Month	MRC	Y	Y	\$36.00	\$4 69	\$31.31
FL (GTE	A112	1	- 36 Months	MRC	Y	Y	\$35.00	\$4 56	\$30.44
FL (GTE	A112	1	- 60 Months	MRC	Y	Y	\$34.00	\$4.43	\$29.57
FL (GTE	A112	1	- 84 Months	MRC	Y	Y	\$33 00	\$4 30	\$28.70
				Per Termination, Digital	•					
FL (GTE	A112	1	- Feature Establishment	NRC	Y	N	\$46.00	\$6 00	\$40.00
FL (GTE	A112	1	- Month-to-Month	MRC	Y	Y	\$20.00	\$2 61	\$17.39
FL (GTE	A112	1	- 36 Months	MRC	Y	Υ	\$29.25	\$3.81	\$25.44
FL (GTE	A112	1	- 60 Months	MRC	Y	Y	\$28.75	\$3 75	\$25.00
FL (GTE	A112	1	- 84 Months	MRC	Y	Y	\$28.25	\$3 68	\$24.57
				Foreign Exchange Lines						
				Per FX Termination, Analog		•				
	GTE	A112	1	- Feature Establishment	NRC	Y	N	\$60.00	\$7.82	\$52.18
FL (A112	2 1	- Month-to-Month	MRC	Y	Y	\$36.00	\$4.69	\$31.31
FL (GTE	A112	1	- 36 Months	MRC	Y	Y	\$35.00	\$4.56	\$30.44
FL (GTE	A112	2 1	- 60 Months	MRC	Y	Y	\$34.00	\$4.43	\$29.57
FL (GTE	A112	1	- 84 Months	MRC	Y	Y	\$33.00	\$4 30	\$28.70
				Per FX Termination, Digital						
FL (GTE	A112	1	- Feature Establishment	NRC	Y	N	\$46.00	\$6.00	\$40.00
FL (GTE	A112	1	- Month-to-Month	MRC	Y	Y	\$20.00	\$2.61	\$17.39
FL (GTE	A112	1	- 36 Months	MRC	Y	Y	\$28.25	\$3.68	\$24.57
	GTE	A112	1	- 60 Months	MRC	Y	Ÿ	\$28.75	\$3.75	\$25.00
FL C	GTE	A112	1	- 84 Months	MRC	Y	Ÿ	\$28.25	\$3.68	\$24.57
				Foreign Central Office Terminations						
				Per FCO Termination, Analog						
FL (GTE	A112	1	- Feature Establishment	NRC	Y	N	\$60.00	\$7 82	\$52.18

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
					Billing	Resale	Discount	Retail	Avoided	Resale
		TAR SEC R	lule	Service Description	Type	Position	Position	Rate	Cost	Rate
	GTE	A112	1	- Month-to-Month	MRC	Y	Y	\$36.00	\$4 69	\$31.31
FL	GTE	A112	1	- 36 Months	MRC	Y	Y	\$35.00	\$4 56	\$30.44
FL	GTE	A112	1	- 60 Months	MRC	Y	Y	\$34 00	\$4 43	\$29 57
FL	GTE	A112	1	- 84 Months	MRC	Y	Y	\$33.00	\$4 30	\$28.70
				Per FCO Te mination, Digital						
	GTE	A112	1	- Feature Establishment	NRC	Y	N	\$46 00	\$6 00	\$40.00
	GTE	A112	1	- Month-to-Month	MRC	Y	Y	\$20.00	\$2 61	\$17.39
	GTE	A112	1	- 36 Months	MRC	Y	Y	\$29.25	\$3 81	\$25.44
	GTE	A112	1	- 60 Months	MRC	Y	Y	\$28.75	\$3 75	\$25 00
FL	GTE	A112	1	- 84 Months	MRC	Y	Y	\$28 25	\$3 68	\$24 57
				CCSA Terminations						
				Per CCSA Termination, Analog	1					
FL	GTE	A112	1	- Feature Establishment	NRC	Y	N	\$60.00	\$7 82	\$52.18
FL	GTE	A112	1	- Month-to-Month	MRC	Y	Y	\$36.00	\$4 69	\$31.31
FL	GTE	A112	1	- 36 Months	MRC	Y	Y	\$35 00	\$4 56	\$30.44
FL	GTE	A112	1	- 60 Months	MRC	Y	Y	\$34.00	\$4 43	\$29.57
FL	GTE	A112	1	- 84 Months	MRC	Y	Y	\$33.00	\$4 30	\$28.70
	-			Per CCSA Termination, Digital		1				
FL	GTE	A112	1	- Feature Establishment	NRC	Y	N	\$46.00	\$6.00	\$40.00
FL	GTE	A112	1	- Month-to-Month	MRC	Y	Y	\$20.00	\$2.61	\$17.39
FL	GTE	A112	1	- 36 Months	MRC	Y	Y	\$29.25	\$3.81	\$25.44
FL	GTE	A112	1	- 60 Months	MRC	Y	Y	\$28.75	\$3.75	\$25.00
FL	GTE	A112	1	- 84 Months	MRC	Y	Y	\$28.25	\$3.68	\$24.57
				Electronic Tandem Service						
			•	Per Termination, Analog						
FL	GTE	A112	1	- Feature Establishment	NRC	Y	N	\$60.00	\$7.82	\$52.18
FL	GTE	A112	1	- Month-to-Month	MRC	Y	Y	\$36.00	\$4.69	\$31.31
FL	GTE	A112	1	- 36 Months	MRC	Y	Y	\$35.00	\$4.56	\$30.44
FL	GTE	A112	1	- 60 Months	MRC	Y	Y	\$34.00	\$4.43	\$29.57
	GTE	A112	1	- 84 Months	MRC	Y	Y	\$33.00	\$4.30	\$28.70

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
				Billing	Resale	Discount	Retail	Avoided	Resale
ST C	O 1	AR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
			Per Termination, Digital						
	STE	A112 1	- Feature Establishment	NRC	Y	N	\$46.00	\$6 00	\$40.00
	STE	A112 1	- Month-to-Month	MRC	Y	Υ .	\$20.00	\$2.61	\$17.39
	STE	A112 1	- 36 Months	MRC	Y	Υ	\$29.25	\$3.81	\$25 4
	STE	A112 1	- 60 Months	MRC	Y	Υ .	\$28.75	\$ 3 75	\$25.00
FL C	STE.	A112 1	- 84 Months	MRC	Y	Υ .	\$28.25	\$3 68	\$24.5
			Intercom Charge (Medium System)	•		•			
·			Flat Rate/Message Rate Main Station	•					
	STE	A112 1	- Installation Charge	NRC	Y	N	\$30 00	\$3.91	\$26.09
	STE	A112 1	- Month-to-Month	MRC	· Y	Υ .	\$6.50	\$0.85	\$5.65
	STE	A112 1	- 36 Months	MRC	Y	Y	\$6 25	\$0.82	\$5.44
	STE	A112 1	- 60 Months	MRC	· Y	Υ .	\$6 00	\$0.78	\$5.22
FL C	STE	A112 1	- 84 Months	MRC	Y	Υ .	\$5 75	\$0.75	\$5.00
			Wire Center Line Charge (Medium System)			!		•	
	STE	A112 1	- 1/4 Mile	MRC	Y	Y	\$3.00	\$0.39	\$2.61
FL C	STE	A112 1	- 1/2 Mile	MRC	Y	Υ .	\$5 00	\$0.65	\$4.35
FL C	STE	A112 1	- 3/4 Mile	MRC	Y	Υ .	\$7.00	\$0.91	\$6.09
FL C	STE	A112 1	- 1 Mile	MRC	Y	Y	\$9 00	\$1.17	\$7.83
FL C	STE	A112 1	- 1 1/2 Miles	MRC	Y	Y	\$13.00	\$1.70	\$11.30
FL C	STE	A112 1	- 2 Miles - Month-to-Month	MRC	Y	Y	\$20 00	\$2 61	\$17.39
FL C	STE	A112 1	- 2 Miles - 36 Months	MRC	Y	Y ·	\$19.90	\$2 59	\$17.31
FL C	STE	A112 1	- 2 Miles - 60 Months	MRC	Y	Υ .	\$19.80	\$2.58	\$17.22
FL C	TE	A112 1	- 2 Miles - 84 Months	MRC	Y	Y ·	\$19.70	\$2.57	\$17.13
FL G	TE	A112 1	- 2 1/2 Miles - Month-to-Month	MRC	Ÿ	· ·	\$26.00	\$3 39	\$22.61
FL G	TE	A112 1	- 2 1/2 Miles - 36 Months	MRC	Ÿ	· · · ·	\$25.90	\$3 38	\$22.52
FL G	STE	A112 1	- 2 1/2 Miles - 60 Months	MRC	Ÿ	Ý.	\$25 80	\$3 36	\$22.44
FL C	TE	A112 1	- 2 1/2 Miles - 84 Months	MRC	Ÿ	· ·	\$25 70	\$3.35	\$22.35
FL G	TE	A112 1	- 3 Miles - Month-to-Month	MRC	Ý	· ·	\$31 00	\$4 04	\$26.96
FL G	TE	A112 1	- 3 Miles - 36 Months	MRC	Y	Ý.	\$30.80	\$4 02	\$26.78
FL G	TE	A112 1	- 3 Miles - 60 Months	MRC	Y	Ÿ	\$30 60	\$3 99	\$26.61

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
				Billing		Discount	Retail	Avoided	Resale
		TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A112 1	- 3 Miles - 84 Months	MRC	. Y	Υ	\$30 40	53 96	\$26 4
			"A" Line Features (Medium System)						
	GTE	A112 1	Any 3 Features	NRC	. Y	N	\$4 95	\$0.65	\$4.30
	GTE	A112 1	- 36 Months	MRC	. Y	Y	\$1.45	\$0 19	\$1.20
	GTE	A112 1	- 60 Months	MRC	. Y	Y	\$1.40	\$0.18	\$1.2
	GTE	A112 1	- 84 Months	MRC	. Y	Ý	\$1.35	\$0.18	\$1.17
FL	GTE	A112 1	Any 4 Features	NRC	. Y	N	\$6.00	\$0.78	\$5.22
FL	GTE	A112 1	- 36 Months	MRC	Y	Y	\$1.50	\$0 20	\$1.30
FL	GTE	A112 1	- 60 Months	MRC	Y	Υ	\$1.45	\$0.19	\$1.26
FL	GTE	A112 1	- 84 Months	MRC	Y	Υ .	\$1.40	\$0.18	\$1.22
FL	GTE	A112 1	Any 5 Features	NRC	· Y	N	\$7.30	\$0.95	\$6.35
FL	GTE	A112 1	- 36 Months	MRC	Y	Υ	\$1.55	\$0 20	\$1.35
FL	GTE	A112 1	- 60 Months	MRC	· Y	· Y ·	\$1.50	\$0 20	\$1.30
FL	GTE	A112 1	- 84 Months	MRC	Y	Υ .	\$1.45	\$0.19	\$1.26
FL	GTE	A112 1	Any 6 Features	NRC	· Y	N	\$3.55	\$0 46	\$3.09
FL	GTE	A112 1	- 36 Months	MRC	Y	Y	\$1.65	\$0.22	\$1.4
FL	GTE	A112 1	- 60 Months	MRC	Y	Y	\$1.60	\$0.21	\$1.39
FL	GTE	A112 1	- 84 Months	MRC	Y	Υ	\$1.55	\$0 20	\$1.3
FL	GTE	A112 1	Any 7 Features	NRC	Y	N	\$9.95	\$1.30	\$8.6
FL	GTE	A112 1	- 36 Months	MRC	Y	Y	\$1.70	\$0.22	\$1.48
FL	GTE	A112 1	- 60 Months	MRC	Y	Y	\$1.65	\$0.22	\$1.43
FL	GTE	A112 1	- 84 Months	MRC	Y	Y	\$1.60	\$0.21	\$1.39
FL	GTE	A112 1	Any 8 Features	NRC	Y	N	\$11.30	\$1.47	\$9.83
FL	GTE	A112 1	- 36 Months	MRC	Y	Y	\$1.80	\$0.23	\$1.57
and the local distriction of	GTE	A112 1	- 60 Months	MRC	Ÿ	Ÿ	\$1.75	\$0.23	\$1.5
	GTE	A112 1	- 84 Months	MRC	Ÿ	Ÿ	\$1.70	\$0.22	\$1.4
	GTE	A112 1	Any 9 Features	NRC	Ÿ	N	\$12.90	\$1.68	\$11.22
	GTE	A112 1	- 36 Months	MRC	Ÿ	Y	\$1.85	\$0.24	\$1.6
-	GTE	A112 1	- 60 Months	MRC	Y	Ÿ	\$1.80	\$0.23	\$1.57
	GTE	A112 1	- 84 Months	MRC	Ÿ	Y	\$1.75	\$0.23 \$0.23	\$1.52

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE						
OT .			Billing	Resale	Discount	Retail	Avoided	Resale
ST CO	TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE		Any 10 Features	NRC	. Y	N	\$14.40	\$1 88	\$12.5
FL GTE		- 36 Months	MRC	Y	Y	\$1.90	\$0.25	\$1.6
FL GTE	the second secon	- 60 Months	MRC	. Y	Y	\$1.85	\$0 24	\$1.6
FL GTE		· 84 Months	MRC	. Y	Y	\$1.80	\$0 23	\$1.57
FL GTE		Call Forwarding-Vanable/Per Line	NRC	Y	N	\$1.45	\$0.19	\$1.26
FL GTE	A112 1	Call Forwarding-Vanable/Per Line/Mo -Mo	MRC	. Y	Y	\$0.25	\$0 03	\$0.22
FL GTE	A112 1	Call Forwarding-Variable/Per Sys/36 Mo	MRC	ΥΥ	Y	\$5.65	\$0.74	\$4.91
FL GTE		Call Forwarding-Vanable/Per Sys/60 Mo	MRC	Y	Y	\$5.35	\$0.70	\$4.65
FL GTE	A112 1	Call Forwarding-Variable/Per Sys/84 Mo	MRC	Y	Y	\$5.35	\$0.70	\$4.65
FL GTE		Call Forwarding-Busy/Per Line	NRC	Y	N	\$1.50	\$0.20	\$1.30
FL GTE	A112 1	Call Forwarding-Busy/Per Line/Mo -Mo	MRC	Y	Y	\$0.15	\$0.02	\$0.13
FL GTE		Call Forwarding-Busy/Per Sys/36 Mo	MRC	Y	Y	\$5.05	\$0 66	\$4.39
FL GTE		Call Forwarding-Busy/Per Sys/60 Mo	MRC	Y	Y	\$4.70	\$0.61	\$4.09
FL GTE	A112 1	Call Forwarding-Busy/Per Sys/84 Mo	MRC	Y	Y	\$4.60	\$0 60	\$4.00
FL GTE	A112 1	Call Forwarding-DA/Per Line	NRC	Y	N	\$1.60	\$0 21	\$1.39
FL GTE	A112 1	Call Forwarding-DA/Per Sys	NRC	Ý	N	\$1.40	\$0.18	\$1.22
FL GTE	A112 1	Call Forwarding-DA/Per Line/Mo -Mo	MRC	Y	Y	\$0.25	\$0.03	\$0.22
FL GTE	A112 1	Call Forwarding-DA/Per Sys/36 Mo	MRC	Y	Y	\$5.65	\$0.74	\$4.91
FL GTE	A112 1	Call Forwarding-DA/Per Sys/60 Mo	MRC	Y	Y	\$5.35	\$0.70	\$4.65
FL GTE	A112 1	Call Forwarding-DA/Per Sys/84 Mo	MRC	Y	Y	\$5.35	\$0.70	\$4.65
FL GTE	A112 1	Call Hold/Per Line	NRC	Y	N	\$1.65	\$0.22	\$1.43
FL GTE	A112 1	Call Hold/Per Line/Mo -Mo	MRC	Y	Y	\$0.05	\$0.01	\$0.04
FL GTE	A112 1	Call Hold/Per Sys/36 Mo.	MRC	Ý	Y	\$1.25	\$0.16	\$1.09
FL GTE	A112 1	Call Hold/Per Sys/60 Mo	MRC	Ÿ	Ÿ	\$1.25	\$0.16	\$1.09
FL GTE	A112 1	Call Hold/Per Sys/84 Mo.	MRC	Ÿ	Ÿ	\$1.05	\$0.14	\$0.91
FL GTE	A112 1	Call Pick-Up/Per Line	NRC	Ÿ	Ň	\$1.70	\$0.14	\$1.48
FL GTE	A112 1	Call Pick-Up/Per Line/Mo -Mo	MRC	Ÿ	Y	\$0.15	\$0.02	\$0.13
FL GTE	A112 1	Call Pick-Up/Per Sys/36 Mo /60 Mo /84 Mo	MRC	Ÿ	Ÿ	\$3.00	\$0.39	\$2.61
FL GTE	A112 1	Call Warting Terminating/Per Line	NRC	Ÿ	N	\$1.50	\$0.39	\$1.30
FL GTE	A112 1	Call Warting Term /Per Line/Mo -Mo	MRC	Ÿ	Ÿ	\$0.05	\$0.01	\$0.04

			GTE TELEPHONE OPERATIONS HEADQUARTERS			i i	GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
			•	Billing	Resale	Discount	Retail	Avoided	Resale
ŞĪ		TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
	GTE	A112 1	Call Warting Term /Per Sys/36 Mo	MRC	Y	Y	\$1.00	\$0.13	\$0.87
FL	GTE	A112 1	Call Warting Term /Per Sys/60 Mo	MRC	Y	Y	\$0.95	\$0 12	\$0.83
FL		A112 1	Call Warting Term /Per Sys/84 Mo	MRC	Y	Y	\$0.90	\$0 12	\$0.78
FL	GTE	A112 1	Call Warting Originating/Per Line	NRC	Y	N	\$1.65	\$0 22	\$1.43
FL	GTE	A112 1	Call Warting Ong /Per Line/Mo -Mo	MRC	Y	Y	\$0.10	\$0.01	\$0.09
FL	GTE	A112 1	Call Warting Ong /Per Sys/36 Mo /60 Mo /84 Mo	MRC	Y	Υ .	\$1.40	\$0 18	\$1.22
FL	GTE	A112 1	Speed Calling I (Cust Changeable)/Per Line	NRC	Y	N	\$1.65	\$0.22	\$1.43
FL	GTE	A112 1	Spd Clng I (Cust Chang)/Per System	NRC	Y	N	\$0.50	\$0.07	\$0.43
FL	GTE	A112 1	Spd Clng Cust Chang)/Per Line/Mo -Mo	MRC	Y	Υ Υ	\$0 10	\$0.01	\$0.09
FL	GTE	A112 1	Spd Clng (Cust Chang)/Per Sys/36, 60, 84 Mo	MRC	Y	Υ .	\$1 50	\$0 20	\$1.30
FL	GTE	A112 1	Call Transfer/Per Line	NRC	Y	N	\$1.70	\$0 22	\$1.48
FL	GTE	A112 1	Call Transfer/Per Line/Mo -Mo	MRC	Y	Y	\$0.90	\$0.12	\$0.78
FL	GTE	A112 1	Call Transfer/Per Line/36 Mo	MRC	Y	Y	\$0.85	\$0.11	\$0.74
FL	GTE	A112 1	Call Transfer/Per Line/60 Mo	MRC	Y	Y	\$0.80	\$0.10	\$0.70
FL	GTE	A112 1	Call Transfer/per Line/84 Mo	MRC	Y	Y	\$0.75	\$0.10	\$0.65
FL	GTE	A112 1	Three-Way Calling, Consultation, Per Line	NRC	Y	N	\$1.00	\$0.13	\$0.87
FL	GTE	A112 1	Three-Way Calling, Consultation, Per Sys	NRC	Y	N	\$10.00	\$1.30	\$8.70
FL	GTE	A112 1	Three-Way Calling, Consultation, Per Line/Mo -Mo	MRC	Y	Y	\$1.30	\$0.17	\$1.13
FL	GTE	A112 1	Three-Way Calling, Consul., Per Line/36, 60, 84 Mo	MRC	Y	Y	\$1.25	\$0.16	\$1.09
			"B" Line Features (Medium System)		†	· · · · · ·	V1.25	30.10	\$1.00
FL	GTE	A112 1	Automatic Line/Direct Connect/Per Line	NRC	Y	N	\$1.70	\$0.22	\$1.48
FL	GTE	A112 1	Auto Line/Dir Conn /Per Line/Mo , 38, 60 Mo	MRC	Y	· Y	\$0.10	\$0.01	\$0.09
FL	GTE	A112 1	Auto Line/Dir Conn /Per Line/84 Mo	MRC	Y	Y	\$0.05	\$0.01	\$0.04
FL	GTE	A112 1	Auto: Callback/Ring Again/Per Line & Per Sys	NRC	Y	N	\$1.50	\$0.20	\$1.30
FL	GTE	A112 1	Auto Callback/Ring Again/Per Line/Mo & 36 Mo	MRC	Ÿ	·Ÿ	\$0.60	\$0.08	\$0.52
FL	GTE	A112 1	Auto Callback/Ring Again/Per Line/60 Mo	MRC	Ÿ	Ÿ	\$0.55	\$0.07	\$0.48
FL	GTE	A112 1	Auto Callback/Ring Again/Per Line/84 Mo	MRC	Y	Ÿ	\$0.50	\$0.07	\$0.43
FL	GTE	A112 1	Call Transfer Outside/Per Line	NRC	Y	N	\$1.70	\$0 22	\$1.48
FL	GTE	A112 1	Call Transfer Outside/Per Line/Mo -Mo	MRC	Y	Y	\$0.80	\$0.10	\$0.70
FL	GTE	A112 1	Call Transfer Outside/Per Line/36 Mo	MRC	Y	Y	\$0.75	\$0.10	\$0.65

	•	GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
-	•	RESALE PRODUCTS & SERVICES BY STATE						
CT .CO	TAD CEC D. Is		Billing	Resale	Discount	Retail	Avoided	Resale
ST CO	TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE		Call Transfer Outside/Per Line/60 Mo	MRC	. Y	Y	\$0.70	\$0.09	\$0.61
FL GTE		Call Transfer Outside/Per Line/84 Mo	MRC	Y	Y	\$0.65	\$0.08	\$0.57
FL GTE		Call Warting-Cancel/Per Line	NRC	Y	N	\$1.45	\$0.19	\$1.26
FL GTE		Call Warting-Cancel/Per Line/Mo , 36, 60, 84 Mo	MRC	Y	Y	\$0.05	\$0.01	\$0.04
FL GTE		Call Fwd -DA-Incoming/Per Line	NRC	Y	N	\$1.65	\$0 22	\$1.43
FL GTE		Call Fwd -DA-Incoming/Per Line/Mo -Mo	MRC	Y	Y	\$0.20	\$0.03	\$0.17
FL GTE		Call Fwd -DA-Incoming/Per Line/36, 60, 84 Mo	MRC	Y	Y	\$0.15	\$0 02	\$0.13
FL GTE		Dial Call Waiting/Per System	NRC	Y	N	\$5.00	\$0.65	\$4.35
FL GTE		Dial Call Waiting/Per Line	NRC	Y	N	\$1.35	\$0.18	\$1.17
FL GTE		Dial Call Waiting/Per Line/Mo., 36, 60, 84 Mo	MRC	Y	Y	\$0.15	\$0.02	\$0.13
FL GTE		Direct Call Pick-Up Barge-In/Per Line	NRC	Y	N	\$3.40	\$0.44	\$2.96
FL GTE		Dir Call Pick-Up B -In/Per Line/Mo. 36, 60, 84 Mo	MRC	Y	Υ	\$0.25	\$0.03	\$0.22
FL GTE		Dir Call P-Up, Non Barge-In/Per Line	NRC	Y	N	\$3.40	\$0 44	\$2.96
FL GTE		Dir. Call P-Up, Non B -In/Per Ln/Mo , 36, 60, 84 Mo	MRC	Y	Y	\$0.20	\$0.03	\$0.17
FL GTE		Call Fwd Var -Incoming/Per Line	NRC	Y	N	\$1.75	\$0 23	\$1.52
FL GTE		Call Fwd Var -Incoming/Per Line/Mo , 36, 60, 84 Mo	MRC	Y	Y	\$0.25	\$0.03	\$0.22
FL GTE		Call Fwd Busy-Incoming/Per Line	NRC	Y	N	\$1.75	\$0 23	\$1.52
FL GTE		Cal Fwd Busy-Incoming/Per Line/Mo 36, 60, 84 Mo	MRC	Y	Y	\$0.25	\$0.03	\$0.22
FL GTE		Call Waiting-Terminating-Incoming/Per Line	NRC	Y	N	\$1.65	\$0 22	\$1.43
FL GTE		Call Wtg -Term -Incom /Per Line/Mo, 36, 60, 84 Mo	MRC	Y	Y	\$0.05	\$0.01	\$0.04
FL GTE	A112 1	Speed Calling II/Per Line	NRC	Ý	N	\$1.65	\$0.22	\$1.43
FL GTE	A112 1	Speed Calling II/2er Line/Mo , 36, 60, 84 Mo	MRC	Ÿ	Y	\$0.80	\$0.10	\$0.70
FL GTE	A112 1	Toll Restriction/Per Line	NRC	Y	N	\$1.30	\$0.17	\$1.13
FL GTE	A112 1	Toll Diverson/Per Line	NRC	Ÿ	N	\$1.70	\$0.22	\$1.48
FL GTE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Toll Diverson/Per Line/Mo., 36, 60, 84 Mo	MRC	Ÿ	Y	\$0.05	\$0.22	\$0.04
L GTE		Sta Semi-Restricted/Per Line	NRC	Y	N	\$1.90	\$0.25	\$1.65
FL GTE		Sta Semi-Restricted/Per Line/Mo., 36, 60 Mo	MRC	Y		\$0.10	\$0.23	\$0.09
FL GTE		Sta Semi-Restricted/Per Line/84 Mo	MRC	Y	·	\$0.10	\$0.01	\$0.09
FL GTE		Sta Fully Restricted/Per Line	NRC	Y	N	\$1.90	\$0.25	\$1.65
FL GTE		Sta Fully Restricted/Per Line/Mo , 36, 60 Mo	MRC	Ÿ	Ÿ	\$0.10	\$0.01	\$0.09

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE						
			Billing	Resale	Discount	Retail	Avoided	Resale
ST CO	TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE	A112 1	Sta Fully Restricted/Per Line/84 Mo	MRC	Y	Y	\$0.05	\$0.01	\$0.04
FL GTE		Change Access Code - Subsequent	NRC	Y	N	\$29.00	\$3.78	\$25.22
FL GTE		Code Restr to Local DA/Per System	NRC	Y	N	\$165.00	\$21.52	\$143.48
FL GTE		Code Restr to Local DA/Per Line	NRC	Y	N	\$2.10	\$0.27	\$1.83
FL GTE		Code Restr to Local DA/Per Line/Mo, 36, 60, 84 Mo	MRC	Y	Y	\$0.05	\$0.01	\$0.04
FL GTE		Code Restr to NXX to Public Annoemnt/Per Sys	NRC	Y	N	\$165.00	\$21.52	\$143.48
FL GTE		Code Restr to NXX to Public Annoemnt/Per Line	NRC	Y	N	\$2.10	\$0 27	\$1.83
FL GTE	100000000000000000000000000000000000000	Code Restr-NXX to Publ Ann/Per Ln/Mo,36,60,84 Mo	MRC	Y	Υ	\$0.05	\$0.01	\$0.04
FL GTE		Code Restr to NXX to 976/900/Per Line	NRC	Υ	N	\$2.10	\$0 27	\$1.83
FL GTE	A112 1	Code Restr to NXX to 976	NRC	Y	N	\$2.10	\$0 27	\$1.83
FL GTE	A112 1	Code Restr - Prohibit 10XXX Dialing/Per Sys	NRC	Υ	N	\$90.00	\$11.74	\$78.26
FL GTE	A112 1	Code Restr - Prohibit 10XXX Dialing/Per Line	NRC	Y	N	\$2.10	\$0 27	\$1.83
FL GTE	A112 1	Code Restr-Prohibit 10XXX/Per Ln/Mo, 36, 60, 84 Mo	MRC	Y	Y	\$0.05	\$0.01	\$0.04
FL GTE	A112 1	Hunting Arrgmn:-Circle/Per Sys.	NRC	Y	N	\$25.00	\$3.26	\$21.74
FL GTE		Hunting Arrg mni-Circle/Per Line	NRC	Y	N	\$21.25	\$2 77	\$18.48
FL GTE	A112 1	Hunting Arrgmnt-Circle/Per Line/Mo, 36, 60, 84 Mo	MRC	Y	Y	\$0.10	\$0.01	\$0.09
FL GTE	A112 1	Preferential Hun*/Per Sys. & Per Line	NRC	Y	N	\$25.00	\$3.26	\$21.74
FL GTE	A112 1	Preferential Hunt/Per Line/Mo., 36, 60, 84 Mo	MRC	Y	Y	\$0.10	\$0.01	\$0.09
FL GTE	A112 1	Direct Conn Nbr/INWATS Access/Per Line	NRC	Y	N	\$31.45	\$4.10	\$27.35
FL GTE	A112 1	Direct Conn. Nbi/INWATS/Per Line/Mo -Mo	MRC	Y	Y	\$6.75	\$0.88	\$5.87
FL GTE	A112 1	Direct Conn Nbi/INWATS/Per Line/36 Mo	MRC	Y	Y	\$6.50	\$0.85	\$5.65
FL GTE	A112 1	Direct Conn. Nbr/NWATS/Per Line/60 Mo	MRC	Y	Y	\$6.25	\$0.82	\$5.44
FL GTE	A112 1	Direct Conn. Nbr/NWATS/Per Line/84 Mo	MRC	Y	Y	\$6.00	\$0.78	\$5.22
		Intercom Charge (Large System):						
FL GTE	A112 1	Flat Rate/Message Rate/Installation Per Station	NRC	Y	N	\$30.00	\$3.91	\$26.09
FL GTE	A112 1		MRC	Y	Y	\$5.75	\$0.75	\$5.00
FL GTE	A112 1	Flat Rate/Msg Rate/Per Station/36 Mo	MRC	Y	Y	\$5.50	\$0.72	\$4.78
FL GTE	A112 1	Flat Rate/Msg Rate/Per Station/60 Mo	MRC	Y	Y	\$5.25	\$0.68	\$4.57
FL GTE	A112 1	Flat Rate/Msg_Rate/Per Station/84 Mo	MRC	Y	Y	\$5.00	\$0.65	\$4.35
		Wire Center Line Charge (Large Sys)						

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
				Billing	Resale	Discount	Retail	Avoided	Resale
SI		TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
	GTE	A112 1	Per 1/4 Mile/Mc , 36, 60, 84 Mo	MRC	Y	Y	\$2.25	\$0 29	\$1.96
	GTE	A112 1	Per 1/2 Mile/Mc , 36, 60, 84 Mo	MRC	Y	Υ .	\$4.00	\$0.52	\$3.48
	GTE	A112 1	Per 3/4 Mile/Mc , 36, 60, 84 Mo	MRC	Y	Υ .	\$5.75	\$0.75	\$5.00
FL		A112 1	Per 1 Mile/Mo , 36, 60, 84 Mo	MRC	Y	Y	\$7.00	\$0.91	\$6.09
FL		A112 1	Per 1 1/2 Mile/Mo , 36, 60, 84 Mo	MRC	Y	Y	\$11.75	\$1 53	\$10.22
	GTE	A112 1	Per 2 Miles/ Mo -Mo	MRC	Y	Y	\$14.00	\$1 83	\$12.17
	GTE	A112 1	Per 2 Miles/36 Mo	MRC	Y	Y	\$13.90	\$1.81	\$12.09
FL.	GTE	A112 1	Per 2 Miles/60 Mo	MRC	Y	Y	\$13.80	\$1.80	\$12.00
	GTE	A112 1	Per 2 Miles/64 Mo	MRC	Y	Υ .	\$13.70	\$1.79	\$11.91
FL	GTE	A112 1	Per 2 1/2 Miles/Mo -Mo	MRC	Y	Y	\$21.00	\$2 74	\$18.26
FL	GTE	A112 1	Per 2 1/2 Miles/36 Mo	MRC	Y	Y	\$20.90	\$2 73	\$18.17
FL	GTE	A112 1	Per 2 1/2 Miles/30 Mo	MRC	· Y	Υ .	\$20 80		\$18.09
FL	GTE	A112 1	Per 2 1/2 Miles/84 Mo	MRC	Y	Υ .	\$20 70		\$18.00
FL	GTE	A112 1	Per 3 Miles/Mo -Mo	MRC	Y	Y	\$30.00		\$26.09
FL	GTE	A112 1	Per 3 Miles/36 Mo	MRC	Y	Y	\$29.90		\$26.00
FL	GTE	A112 1	Per 3 Miles/60 Mo	MRC	Y	Y	\$29.80		\$25.91
FL	GTE	A112 1	Per 3 Miles/84 Mo	MRC	Y	Y	\$29.70	\$3 87	\$25.83
			"A" Line Features (Large System)						
FL		A112 1	Any 3 Features	NRC	Y	N	\$4.70	\$0.61	\$4.09
FL	GTE	A112 1	- 36 Months	MRC	Ŷ	Y	\$1.40	\$0.18	\$1.22
FL	GTE	A112 1	- 60 Months	MRC	Y	Y	\$1.35	\$0.18	\$1.17
FL	GTE	A112 1	- 84 Months	MRC	Y	Y	\$1.30	\$0 17	\$1.13
FL	GTE	A112 1	Any 4 Features	NRC	Y	N	\$5.90	\$0 77	\$5.13
FL	GTE	A112 1	- 36 Months	MRC	Y	Y	\$1.45	\$0 19	\$1.26
FL	GTE	A112 1	- 60 Months	MRC	Y	Y	\$1.40	\$0 18	\$1.22
FL	GTE	A112 1	- 84 Months	MRC	Y	Y	\$1.35	\$0.18	\$1.17
FL	GTE	A112 1	Any 5 Features	NRC	Y	N	\$7.20	\$0.94	\$6.26
FL	GTE	A112 1	- 36 Months	MRC	Y	Y	\$1.50	\$0 20	\$1.30
FL	GTE	A112 1	- 60 Months	MRC	Y	Y	\$1.45	\$0 19	\$1.26
FL		A112 1	- 84 Months	MRC	Y	Ÿ	\$1.40	\$0.18	\$1.22

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
CT		TAD CCC	D. I.		Billing	Resale	Discount	Retail	Avoided	Resale
	CO.	TAR SEC		Service Description	Type	Position	•	Rate	Cost	Rate
FL	GTE	A112		Any 6 Features	NRC	. Y	N	\$8.55	\$111	\$7.44
FL	GTE	A112		· 36 Months	MRC	. Y	Υ .	\$1.60	\$0.21	\$1.39
FL	GTE	A112		- 60 Months	MRC	. Y	Υ .	\$1.55	\$0 20	\$1.35
FL	GTE	A112		- 84 Months	MRC	Υ	Y	\$1.50	\$0 20	\$1.30
FL	GTE	A112		Any 7 Features	NRC	. Y	N	\$9.95	\$1.30	\$8 65
	GTE	A112		- 36 Months	MRC	Υ .	Υ	\$1.65	\$0 22	\$1 43
	GTE	A112		- 60 Months	MRC	Y	Υ	\$1 60	\$0 21	\$1.39
	GTE	A112		- 84 Months	MRC	Y	Y	\$1.55	\$0 20	\$1.35
FL	GTE	A112		Any 8 Features	NRC	Y	N	\$11 20	\$1 46	\$9.74
FL	GTE	A112		- 36 Months	MRC	Y	Y	\$1.75	\$0 23	\$1 52
FL	GTE	A112	1	- 60 Months	MRC	· Y	Y	\$1.70	\$0 22	\$1.48
FL	GTE	A112	1	- 84 Months	MRC	· Y	Υ .	\$1.65	\$0.22	\$1 43
	GTE	A112	1	Any 9 Features	NRC	· Y	N	\$12.75	\$1.66	\$11.09
FL	GTE	A112	1	- 36 Months	MRC	Y	Y	\$1.80	\$0 23	\$1.57
FL	GTE	A112	1	- 60 Months	MRC	Y	Y	\$1.75	\$0 23	\$1.52
FL		A112	1	- 84 Months	MRC	Y	Y	\$1.70	\$0 22	\$1.48
FL		A112	1	Any 10 Features	NRC	Y	N	\$14.00		\$12.17
	GTE	A112	1	- 36 Months	MRC	Y	Y	\$1.85		\$1.61
	GTE	A112	1	- 60 Months	MRC	Y	Y	\$1.80	\$0 23	\$1.57
FL	GTE	A112	1	- 84 Months	MRC	Y	Y	\$1.75	\$0 23	\$1.52
FL	GTE	A112	1	Call Forwarding-Vanable/Per Line	NRC	Y	N	\$1.35	\$0.18	\$1.17
FL	GTE	A112	1	Call Forwarding-Variable/Per Line/Mo -Mo	MRC	Ŷ	Y	\$0.25	\$0.03	\$0.22
FL	GTE	A112	1	Call Forwarding-Vanable/Per Sys/36 Mo	MRC	Y	Y	\$30.00	\$3.91	\$26.09
FL	GTE	A112	1	Call Forwarding-Vanable/Per Sys/60 Mo	MRC	Y	Y	\$29.00	\$3.78	\$25.22
FL	GTE	A112		Call Forwarding-Variable/Per Sys/84 Mo	MRC	Y	Y	\$28.00	\$3 65	\$24.35
	GTE	A112		Call Forwarding-Busy/Per Line	NRC	Ÿ	N	\$1.45	\$0 19	\$1.26
FL	GTE	A112		Call Forwarding-Busy/Per Line/Mo -Mo	MRC	Ÿ	Y	\$0.15	\$0 02	\$0.13
	GTE	A112		Call Forwarding-Busy/Per Sys/36 Mo	MRC	Ÿ	Ÿ	\$23.50	\$3.06	\$20.44
	GTE	A112		Call Forwarding-Busy/Per Sys/60 Mo	MRC	- i	· · · · ·	\$22.50	\$2.93	\$19.57
	GTE	A112	•	Call Forwarding-Busy/Per Sys/84 Mo	MRC	Ÿ	Y	\$21.50	\$2.80	\$18.70

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE		•				
			•	Billing	Resale	Discount	Retail	Avoided	Resale
		AR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
	GTE	A112 1	Call Forwarding-DA/Per Line	NRC	. Y	N .	\$1 55		\$1.35
	GTE	A112 1	Call Forwarding-DA/Per Sys	NRC	. Y	. N	\$1.40		\$1.23
	GTE	A112 1	Call Forwarding-DA/Per Line/Mo -Mo	MRC	. Y	Y	\$0.25	•	\$0.23
	GTE	A112 1	Call Forwarding-DA/Per Sys/36 Mo	MRC	. Y	Y	\$26.00	\$ 3 39	\$22.6
	GTE	A112 1	Call Forwarding-DA/Per Sys/60 Mo	MRC	. Y	Υ .	\$25 00	\$3 26	\$21.7
	GTE	A112 1	Call Forwarding-DA/Per Sys/84 Mo	MRC	Y	Y	\$24.00	\$ 3 13	\$20.8
	GTE	A112 1	Call Hold/Per Line	NRC	Y	N	\$1.55	\$0 20	\$1.3
FL	GTE	A112 1	Call Hold/Per Line/Mo -Mo	MRC	Y	Y	\$0.05	\$0.01	\$0.0-
FL	GTE	A112 1	Call Hold/Per Sys/36 Mo	MRC	· Y	Y	\$7.50	\$0.98	\$6.5
FL	GTE	A112 1	Call Hold/Per Sys/60 Mo	MRC	Y	Y	\$7.00	\$0.91	\$6.09
FL	GTE	A112 1	Call Hold/Per Sys/84 Mo	MRC	· Y	Υ .	\$6 50	\$0.85	\$5.6
FL	GTE	A112 1	Call Pick-Up/Per Line	NRC	Y	N	\$1 65	\$0 22	\$1.43
FL	GTE	A112 1	Call Pick-Up/Per Line/Mo -Mo	MRC	Y	Υ .	\$0 15	\$0.02	\$0.13
FL	GTE	A112 1	Call Pick-Up/Per Sys/36 Mo	MRC	Y	Y	\$14.00	\$1.83	\$12.17
FL	GTE	A112 1	Call Pick-Up/Per Sys/60 Mo	MRC	Y	Υ .	\$13.50	\$1.76	\$11.74
FL	GTE	A112 1	Call Pick-Up/Per Sys/84 Mo	MRC	Y	Υ .	\$13.00	\$1.70	\$11.30
FL	GTE	A112 1	Call Warting Terminating/Per Line	NRC	Ý	N	\$1.40	\$0 18	\$1.22
FL	GTE	A112 1	Call Warting Term /Per Line/Mo -Mo	MRC	Y	Υ	\$0.05	\$0.01	\$0.04
FL	GTE	A112 1	Call Waiting Term /Per Sys/36 Mo	MRC	Y	Y	\$6 25	\$0 82	\$5.44
FL	GTE	A112 1	Call Warting Term /Per Sys/60 Mo	MRC	Y	Y	\$6.00	\$0 78	\$5.22
FL	GTE	A112 1	Call Warting Term /Per Sys/84 Mo	MRC	Y	Υ	\$5 50	\$0.72	\$4.78
FL	GTE	A112 1	Call Warting Originating/Per Line	NRC	Y	N	\$1.60	\$0.21	\$1.39
FL	GTE	A112 1	Call Warting Ong /Per Line/Mo -Mo	MRC	Y	Y	\$0.10	\$0.01	\$0.09
FL	GTE	A112 1	Call Warting Ong /Per Sys/36 Mo	MRC	Y	Y	\$6.00	\$0.78	\$5.22
FL	GTE	A112 1	Call Warting Ong /Per Sys/60 Mo	MRC	Y	Y	\$5.75	\$0.75	\$5.00
	GTE	A112 1	Call Warting Ong /Per Sys/84 Mo	MRC	Ÿ	Ÿ	\$5.50	\$0.72	\$4.78
_	GTE	A112 1	Speed Calling I (Cust Changeable)/Per Line	NRC	Y	N	\$1.45	\$0.19	\$1.26
	GTE	A112 1	Spd Cing I (Cust Chang)/Per System	NRC	Y	N :	\$0.50	\$0.07	\$0.43
FL	GTE	A112 1	Spd Clng I (Cust Chang)/Per Line/Mo -Mo	MRC	Ý	Y	\$0.10	\$0.01	\$0.09
010000	GTE	A112 1	Spd Cing I (Cust Chang)/Per Sys/36 Mo	MRC	Ÿ	· ·	\$6 00	\$0.78	\$5.22

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
				Billing	Resale	Discount	Retail	Avoided	Resale
SI		TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A112 1	Spd Cing I (Cust Chang)/Per Sys/60 Mo	MRC	Y	Y	\$5.50	\$0.72	\$4.78
	GTE	A112 1	Spd Cing I (Cust Chang)/Per Sys/84 Mo	MRC	Y	Y	\$5.00	\$0.65	\$4.35
	GTE	A112 1	Call Transfer/Per Line	NRC	Y	N	\$1.60	\$0.21	\$1.39
	GTE	A112 1	Call Transfer/Per Line/Mo -Mo	MRC	Y	Y	\$0.75	\$0.10	\$0.65
	GTE	A112 1	Call Transfer/Per Line/36 Mo	MRC	Y	Y	\$0.65	\$0.08	\$0.57
-	GTE	A112 1	Call Transfer/Per Line/60 Mo	MRC	Y	Y	\$0.60	\$0.08	\$0.52
FL		A112 1	Call Transfer/per Line/84 Mo	MRC	Ý	. Y	\$0.50	\$0.07	\$0.43
-	GTE	A112 1	Three-Way Calling, Consultation, Per Line	NRC	Y	N	\$1.15	\$0 15	\$1.00
FL	GTE	A112 1	Three-Way Calling, Consultation, Per Sys	NRC	Y	N	\$10.00	\$1.30	\$8.70
FL	GTE	A112 1	Three-Way Caling, Consultation, Per Line/Mo -Mo	MRC	· Y	Υ .	\$1 10	\$0.14	\$0.96
FL	GTE	A112 1	Three-Way Caling, Consul , Per Line/36 Mo	MRC	Y	Υ .	\$1.00	\$0.13	\$0.87
	GTE	A112 1	Three-Way Caling, Consul, Per Line/60 Mo	MRC	Y	Y	\$0.95	\$0.12	\$0.83
FL	GTE	A112 1	Three-Way Caling, Consul, Per Line/84 Mo.	MRC	Y	Y	\$0.90	\$0.12	\$0.78
	1		"B" Line Features (Medium System)	•					
-	GTE	A112 1	Automatic Line/Direct Connect/Per Line	NRC	Y	N	\$1.60	\$0.21	\$1.39
FL	GTE	A112 1	Auto Line/Dir Conn /Per Line/Mo -Mo	MRC	Y	Υ .	\$0.10	\$0.01	\$0.09
FL	GTE	A112 1	Auto Line/Dir Conn /Per Line/36, 60, 84 Mo.	MRC	Y	Y	\$0.05	\$0.01	\$0.04
FL	GTE	A112 1	Auto Callback/Ring Again/Per Line	NRC	Y	N	\$1.45	\$0 19	\$1.26
FL	GTE	A112 1	Auto Callback/Ring Again/Per Line/Mo -Mo	MRC	Y	Y	\$0.50	\$0.07	\$0.43
FL	GTE	A112 1	Auto Callback/Ring Again/Per Line/36 Mo	MRC	Y	Y	\$0.45	\$0.06	\$0.39
FL	GTE	A112 1	Auto Callback/Ring Again/Per Line/60 Mo	MRC	Y	Y	\$0.40	\$0.05	\$0.35
FL	GTE	A112 1	Auto Callback/Ring Again/Per Line/84 Mo	MRC	Y	Υ .	\$0.40	\$0.05	\$0.35
FL	GTE	A112 1	Call Transfer Outside/Per Line	NRC	Y	N .	\$1.60	\$0.21	\$1.39
FL	GTE	A112 1	Call Transfer Outside/Per Line/MoMo	MRC	Y	Y	\$0.70	\$0.09	\$0.61
FL	GTE	A112 1	Call Transfer Outside/Per Line/36 Mo	MRC	Y	Y	\$0.60	\$0.08	\$0.52
FL	GTE	A112 1	Call Transfer Outside/Per Line/60 Mo	MRC	Y	Y	\$0.55	\$0.07	\$0.48
FL	GTE	A112 1	Call Transfer Outside/Per Line/84 Mo	MRC	Y	Y	\$0.50	\$0.07	\$0.43
FL	GTE	A112 1	Call Waiting-Cancel/Per Line	NRC	Y	N .	\$1.45	\$0.19	\$1.26
FL	GTE	A112 1	Call Warting-Cancel/Per Line/Mo., 36, 60, 84 Mo	MRC	Y	Y ·	\$0.05	\$0.01	\$0.04
FL	GTE	A112 1	Call Fwd -DA-Incoming/Per Line	NRC	Ÿ	N	\$1.55	\$0.20	\$1.35

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE						
or'			Billing		Discount	Retail	Avoided	Resale
ST CO	TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE		Call Fwd -DA-Incoming/Per Line/Mo -Mo	MRC	Y	Y	\$0.15	\$0.02	\$0.13
FL GTE	A112 1	Call Fwd -DA-Incoming/Per Line/36, 60, 84 Mo	MRC	Y	Y	\$0 10	\$0.01	\$0.09
FL GTE	A112 1	Dial Call Warting/Per Line	NRC	Y	N	\$1 45	\$0.19	\$1.20
FL GTE	. A112 1.	Dial Call Warting/Per Line/Mo -Mo	MRC	Y	Y	\$0 10	\$0.01	\$0.09
FL GTE	A112 1	Dial Call Warting/Per Line/36, 60, 84 Mo	MRC	Y	Y	\$0.05	\$0.01	\$0.04
FL GTE	A112 1	Direct Call Pick-Up Barge-In/Per Line	NRC	Y	N	\$3.30	\$0.43	\$2.87
FL GTE	A112 1	Dir Call Pick-Up B -In/Per Line/Mo, 36 Mo	MRC	Y	Y	\$0.20	\$0 03	\$0.17
FL GTE	A112 1	Dir Call Pick-Up B -In/Per Line/60, 84 Mo	MRC	Y	Υ .	\$0 15	\$0.02	\$0.13
FL GTE	A112 1	Dir Call P-Up, Non Barge-In/Per Line	NRC	Y	N	\$3 30	\$0 43	\$2.87
FL GTE	A112 1	Dir Call P-Up, Non B -In/Per Ln/Mo , 36 Mo	MRC	Y	Y	\$0 15	\$0.02	\$0.13
FL GTE	A112 1	Dir Call P-Up, Non B -In/Per Ln/60, 84 Mo	MRC	Y	Y	\$0 10	\$0.01	\$0.09
FL GTE	A112 1	Call Fwd Var -Incoming/Per Line	NRC	Y	N	\$1.65	\$0.22	\$1.43
FL GTE	A112 1	Call Fwd Var -Incoming/Per Line/Mo , 36 Mo	MRC	Y	Y	\$0 20	\$0.03	\$0.17
FL GTE	A112 1	Call Fwd Var -Incoming/Per Line/60, 84 Mo	MRC	Y	Y	\$0.15	\$0.02	\$0.17
FL GTE	A112 1	Call Fwd Busy-Incoming/Per Line	NRC	Y	N	\$1.65	\$0 22	\$1.43
L GTE	A112 1	Cal Fwd Busy-Incoming/Per Line/Mo , 36 Mo	MRC	· · · · · · · · · · · · · · · · · · ·	·	\$0.20	\$0.03	\$0.17
FL GTE	A112 1	Call Fwd Busy-Incoming/Per Line/60 Mo	MRC	Ÿ	· · · · · · ·	\$0 15	\$0.03	\$0.13
L GTE	A112 1	Call Fwd Busy-Incoming/Per Line/84 Mo	MRC	Ÿ	· - ·	\$0.10	\$0.01	\$0.09
FL GTE	A112 1	Call Waiting-Terminating-Incoming/Per Line	NRC	Y	N	\$1.55	\$0.20	\$1.35
L GTE	A112 1	Call Wtg -Term -Incom /Per Line/Mo, 36, 60, 84 Mo	MRC	Y	Y	\$0.05	\$0.01	\$0.04
L GTE	A112 1	Speed Calling II/Per Line	NRC	Ÿ	N N	\$1.55	\$0 20	\$1.35
L GTE	A112 1	Speed Calling II/Per Line/Mo -Mo	MRC	Ÿ	Ÿ	\$0.70	\$0.09	\$0.61
L GTE	A112 1	Speed Calling II/Per Line/36 Mo	MRC	Ÿ	Ÿ	\$0.55	\$0.07	\$0.48
L GTE	A112 1	Speed Calling II/Per Line/60 Mo.	MRC	Ÿ	Ÿ	\$0.35	\$0.07	\$0.30
L GTE	A112 1	Speed Calling II/2er Line/84 Mo	MRC	Ÿ	Ÿ	\$0.35		\$0.30
L GTE	A112 1	Toll Restriction/Fer Line	NRC	Y	- N		\$0.03	
L GTE	A112 1	Toll Diverson/Per Line	NRC	Y	N	\$1.20	\$0.16	\$1.04
L GTE	A112 1	Toll Diverson/Per Line/Mo , 36, 60, 84 Mo	MRC	Y	Y	\$1.60	\$0.21	\$1.39
L GTE	A112 1	Sta Semi-Restricted/Per Line		-		\$0.05	\$0.01	\$0.04
L GTE	A112 1	Sta Semi-Restricted/Per Line/Mo , 36, 60 Mo	NRC	Y	N Y	\$1.80	\$0.23	\$1.57
	.,,,,	ota delli restrictedir ei ciriermo , 30, 00 mo	MRC	T	Y	\$0.10	\$0.01	\$0.09

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Fiorida	
		RESALE PRODUCTS & SERVICES BY STATE						
			Billing	Resale	Discount	Retail	Avoided	Resale
	TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE	A112 1	Sta Semi-Restricted/Per Line/84 Mo	MRC	Y	Y	\$0.05	\$0.01	\$0.0
FL GTE	A112 1	Sta Fully Restricted/Per Line	NRC	Y	N	\$1 80	\$0 23	\$1.5
FL GTE	A112 1	Sta Fully Restricted/Per Line/Mo , 36, 60 Mo	MRC	Y	Y	\$0.10	\$0.01	\$0.09
FL GTE	A112 1	Sta Fully Restricted/Per Line/84 Mo	MRC	Ý	Y	\$0.05	\$0.01	\$0.0
FL GTE	A112 1	Change Access Code - Subsequent	NRC	Y	N	\$29.00	\$3.78	\$25.2
FL GTE	A112 1	Code Restr to Local DA/Per System	NRC	Y	N	\$165 00	\$21.52	\$143.4
FL GTE	A112 1	Code Restr to Local DA/Per Line	NRC	Y	N	\$2.10	\$0 27	\$1.8
FL GTE	A112 1	Code Restr to Local DA/Per Line/Mo, 36, 60, 84 Mo	MRC	Y	Y	\$0.05	\$0.01	\$0.0
FL GTE	A112 1	Code Restr to NXX to Public Annoemnt/Per Sys	NRC	Y	N	\$165 00	\$21 52	\$143.4
FL GTE	A112 1	Code Restr to NXX to Public Annoemnt/Per Line	NRC	Y	N	\$2.10	\$0.27	\$1.8
FL GTE	A112 1	Code Restr-NXX to Publ Ann/Per Ln/Mo,36,60,84 Mo	MRC	Y	Y	\$0.05	\$0.01	\$0.0
FL GTE	A112 1	Code Restr to NXX to 976/900/Per Line	NRC	Y	N	\$2.10	\$0 27	\$1.8
FL GTE	A112 1	Code Restr to NXX to 976	NRC	Y	N	\$2.10	\$0.27	\$1.8
FL GTE	A112 1	Code Restr - Prohibit 10XXX Dialing/Per Sys	NRC	Y	N	\$90.00	\$11.74	\$78.2
FL GTE	A112 1	Code Restr - Prohibit 10XXX Dialing/Per Line	NRC	Y	N	\$2.10	\$0.27	\$1.8
FL GTE	A112 1	Code Restr-Prohibit 10XXX/Per Ln/Mo.36,60,84 Mo	MRC	Y	Y	\$0.05	\$0.01	\$0.0
FL GTE	A112 1	Hunting Arrgmnt-Circle/Per Sys.	NRC	Y	N	\$25.00	\$3.26	\$21.7
FL GTE	A112 1	Hunting Arrgmnt-Circle/Per Line	NRC	Y	N	\$21.25	\$2.77	\$18.4
FL GTE	A112 1	Hunting Arrgmnt-Circle/Per Line/Mo, 36, 60, 84 Mo	MRC	Ÿ	Y	\$0.10	\$0.01	\$0.0
FL GTE	A112 1	Preferential Hunt/Per Sys. & Per Line	NRC	Ÿ	N	\$25.00	\$3.26	\$21.74
FL GTE	A112 1	Preferential Hunt/Per Line/Mo , 36, 60, 84 Mo	MRC	Y	Y	\$0.10	\$0.01	\$0.09
FL GTE	A112 1	Direct Conn. Nbi/INWATS Access/Per Line	NRC	Y	N	\$31.35	\$4.09	\$27.20
FL GTE	A112 1	Direct Conn Nbi/INWATS/Per Line/Mo -Mo	MRC	Ÿ	Y	\$6.00	\$0.78	\$5.2
FL GTE	A112 1	Direct Conn. Nbi/INWATS/Per Line/36 Mo	MRC	Ý	Ý	\$5.75	\$0.75	\$5.00
L GTE	A112 1	Direct Conn Nbi/INWATS/Per Line/60 Mo	MRC	Y	Ý	\$5.50	\$0.72	\$4.7
L GTE	A112 1	Direct Conn Nbr/INWATS/Per Line/84 Mo	MRC	Y	Y	\$5.25	\$0.68	\$4.5
		Optional Service Features						
FL GTE	A112 1	Access to Code Calling/Per Trunk	NRC	Y	N	\$25.00	\$3.26	\$21.74
FL GTE	A112 1	Access to Code Calling/Per Trk/Mo -Mo	MRC	Y	Y	\$27.00	\$3.52	\$23.48
FL GTE	A112 1	Access to Code Calling/Per Trk/36 Mo	MRC	Ý	Y	\$26.25	\$3.42	\$22.83

				GTE TELEPHONE OPERATIONS HEADQUARTERS		•		GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
Colinson					Billing	Resale	Discount	Retail	Avoided	Resale
		TAR SEC		Service Description	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A112		Access to Code Calling/Per Trk/60 Mo	MRC	Y	Y	\$25.75	\$3.36	\$22.39
FL		A112		Access to Code Calling/Per Trk/84 Mo	MRC	Y	Y	\$25.25	\$3.29	\$21.96
FL	GTE	A112		Recorded Telephone Dictation/Per Trunk	NRC	Y	N	\$25.00	\$3.26	\$21.74
FL	GTE	A112		Recorded Tel Dictation/Per Trunk/Mo -Mo	MRC	Y	Y	\$14.00	\$1.83	\$12.17
FL	GTE	A112		Recorded Tel Dictation/Per Trunk/36 Mo	MRC	Y	Y	\$13.50	\$1.76	\$11.74
	GTE	A112	1	Recorded Tel Dictation/Per Trunk/60 Mo	MRC	Y	Y	\$13.00	\$1.70	\$11.30
-	GTE	A112		Recorded Tel Dictatin/Per Trunk/84 Mo	MRC	Y	Y	\$12.50	\$1 63	\$10.87
	GTE	A112		Loudspeaker Paging/Per Trunk	NRC	Y	N	\$25.00	\$3 26	\$21.74
	GTE	A112		Loudspeake: Paging/Per Trunk/Mo -Mo	MRC	Y	Y	\$13.00	\$1.70	\$11.30
-	GTE	A112		Loudspeake: Paging/Per Trunk/36 Mo	MRC	Y	Y	\$12 50	\$1.63	\$10 87
FL	GTE	A112		Loudspeaker Paging/Per Trunk/60 Mo	MRC	Y	Υ .	\$12.00	\$1.56	\$10.44
-	GTE	A112		Loudspeaker Paging/Per Trunk/84 Mo	MRC	Y	Υ .	\$11.50	\$1.50	\$10.00
FL	GTE	A112	1	Radio Paging/Per Trunk	NRC	Y	N	\$25.00	\$3.26	\$21 74
FL	GTE	A112	1	Radio Paging/Per Trunk/Mo -Mo	MRC	Y	Y	\$14.00	\$1.83	\$12.17
FL	GTE	A112	1	Radio Paging/Per Trunk/36 Mo	MRC	Y	Y	\$13.50	\$1.76	\$11.74
FL	GTE	A112	1	Radio Paging/Per Trunk/60 Mo.	MRC	Y	Y	\$13.00	\$1.70	\$11.30
FL	GTE	A112	1	Radio Paging/Per Trunk/84 Mo.	MRC	Y	Y	\$12.50	\$1 63	\$10.87
FL	GTE	A112	1	Attendant Conference/Per System	NRC	Y	N	\$16.00	\$2.09	\$13 91
FL	GTE	A112	1	Attendant Conference/Per Sys/Mo -Mo & 36 Mo	MRC	Y	Y	\$22.00	\$2.87	\$19.13
FL	GTE	A112	1	Attendant Conference/Per Sys/60 Mo	MRC	Y	Y	\$21.00	\$2 74	\$18.26
FL	GTE	A112	1	Attendant Conference/Per Sys/84 Mo	MRC	Y	Y	\$20.00	\$2.61	\$17.39
FL	GTE	A112	1	Attendant Control-Fac -Code Act /Per Cust Grp	NRC	Y	N	\$1.70	\$0 22	\$1.48
FL	GTE	A112	1	Attdnt Contr Fac -Code Act/Per C Grp/Mo &36 Mo	MRC	Y	Y	\$0.90	\$0.12	\$0.78
FL	GTE	A112	1	Attdnt Contr -Fac -Code Act/Per C Grp/64884 Mo	MRC	Y	Y	\$0.85	\$0.11	\$0.74
FL	GTE	A112	1	Power Failure Transfer/Per Line	NRC	Y	N	\$1.70	\$0.22	\$1.48
FL	GTE	A112		Power Failure Transfer/Per Line/Mo -Mo	MRC	Ÿ	Ÿ	\$4.00	\$0.52	\$3.48
FL	GTE	A112		Power Failure Transfer/Per Line/36 Mo	MRC	Ÿ	Ÿ	\$3.90	\$0.51	\$3.39
	GTE	A112		Power Failure Transfer/Per Line/60 Mo	MRC	Ÿ	Ÿ	\$3.85	\$0.50	\$3.35
	GTE	A112		Power Failure Transfer/Per Line/84 Mo	MRC	Ý	Ÿ	\$3.80	\$0.50	\$3.30
	GTE	A112		Multiline Position Hunt/Per Line	NRC	Ÿ	N	\$5.20	\$0.68	\$4.52

0			

		GTE South -	Florida	
		Retail	Avoided	Resale
le	Discount	Rate	Cost	Rate
ion	Position	\$0.80	\$0.10	\$0.70
	Y	\$0.75	\$0 10	\$0.65
		\$0.70	\$0.09	\$0.61
	. Y	\$16.00	\$2.09	\$13.91
	N	\$1.90	\$0 25	\$1.65
	. N	\$0.90	\$0 12	\$0.78
	Y	\$0.90		\$0.74
	Y	\$30.00		\$26.09
	N			\$11.30
	. Y	\$13.00		\$11.09
,	Υ .	\$12.75		\$10.87
1	Υ .	\$12.50		\$26 09
1	N	\$30.00	A CONTRACTOR OF THE PARTY OF TH	\$1.65
1	Y	\$1.90		\$1.61
1	Y	\$1.85		\$1.57
Y	Y	\$1.80		\$1.65
Y	N	\$1.9		\$3.39
Y	Y	\$3.9		\$33.04
Υ	N	\$38.0		\$3.91
Υ	Y	\$4.5		\$3.48
Y	Y	\$4.0		\$3.26
Υ	Y	\$3.7		\$3.20
Υ	Y	\$3.5		
Ÿ	N	\$1.7	0 \$0.22	
Ÿ	Y	\$1.6		
Ÿ	Y	\$1.5		
Ÿ	Y	\$1.5		
Y	Y	\$1.4		
Ÿ	N	\$16.0		
Y	Y	\$4.		
Y	Ÿ	\$4.	75 \$0.62	\$4.13

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
			RESALE PRODUCTO & DETITION OF	Billing	Resale	Discount	Retail	Avoided	Resale
			Service Description	Type	Position	Position	Rate	Cost	Rate
ST	CO	TAR SEC Rule	Trunk Group Busy Lamps/Per Trk Grp/60 Mo	MRC	Y	Y	\$4.70	\$0.61	\$4.09
	GTE	A112 1	Trunk Group Busy Lamps/Per Trk Grp/84 Mo	MRC	Y	Y	\$4 60	\$0.60	\$4 00
	GTE	A112 1		NRC	Y	N	\$1 90	\$0.25	\$1 65
	GTE	A112 1.	Attendant Camp-On/Per Line	MRC	Y	Y	\$0.10	\$0.01	\$0.09
	GTE	A112 1	Attendant Camp-On/Per Line/Mo -Mo Attendant Camp-On/Per Line/36, 60, & 84 Mo	MRC	· Y	Y	\$0.05	\$0.01	\$0.04
	GTE	A112 1		NRC	· Y	N	\$16 00	\$2 09	\$13.91
	GTE	A112 1	Attendant ID of Incoming Call/Per Cust Grp	MRC	Y	Y	\$0.75	\$0.10	\$0.65
	GTE	A112 1	Attendant ID of Inc Call/Per C Grp/Mo -Mo	MRC	Y	Y	\$0.70		\$0.6
FL	GTE		Attendant ID of Inc Call/Per C Grp/36 & 60 Mo	MRC	· Y	· Y	\$0.65		\$0.57
	GTE		Attendant ID of Inc Califfer C Grp/84 Mo	NRC	· Y	. N	\$16 00		\$13.9
	GTE		Attendant Direct Station Select/Per Cust Group	MRC	Y	· Y	\$1.05		\$0.9
FL	GTE	A112 1	Attendant Dr Sta Select/Per C Grp/Mo & 36 Mo	MRC	· Y	Y	\$1.00		\$0.8
FL	GTE	A112 1	Attendant Dir Sta Select/Per C Grp/60 & 84 Mo	NRC	Y	N	\$1.70	\$0 22	\$1.4
FL	GTE	A112 1	Station Conference-6 Way/Sta Controlled/Per Line	MRC	Y	Y	\$1.65	\$0.22	\$1.43
FL	GTE	A112 1	Sta Conf -6 Way/Sta Contr /Mo -Mo	MRC	Y	Y	\$1.60	\$0.21	\$1.3
FL	GTE	A112 1	Sta Conf -6 Way/Sta Contr /36 & 60 Mo	MRC	Y	Y	\$1.55	\$0 20	\$1.3
FL	GTE	A112 1	Sta Conf -6 Way/Sta Contr /84 Mo	NRC	Y	i N	\$1.70	\$0.22	\$1.4
FL	GTE	A112 1	Distinctive Ringing/Per Line	MRC	Y	Y	\$0.05	-	\$0.0
	GTE		Distinctive Ringing/Per Line/Mo., 36, 60, & 84 Mo		Y	N	\$1.70		\$1.4
FI	GTE	A112 1	Distinctive Call Warting/Per Line	NRC	· · · · · · · · · · · · · · · · · · ·		\$0.05		\$0.0
	GTE		Distinctive Call Waiting/Per Line/Mo , 36, 60, & 84 Mo	MRC	- Y	N	\$35.00		\$30.4
	GTE		Uniform Call Distribution/Per Group	NRC	<u>'</u>	N N	\$5.20		
	GTE		Uniform Call Distribution/Per Main Station	NRC	- T	- N	\$1.00		-
	GTE		UCD/Per Main Sta/Mo -Mo	MRC	Y	Y	\$0.95		
	GTE		UCD/Per Main Sta/36 Mo	MRC		+ T	\$0.90		
	LGTE		UCD/Per Main Sta/60 Mo.	MRC	Y		\$0.80		
	LGTE		UCD/Per Main Sta/84 Mo	MRC	Y	Y	\$16.0		
F	LGTE	A112 1	Queuing (UCD)/Per Queue Group	NRC	Y	N	\$65.0		
			Queuing (UCD)/Per Queue Grp/Mo -Mo	MRC	Y	Y		-	
	LGT		Queuing (UCD)/Per Queue Grp/36 Mo	MRC	Y	Y	\$63.0		
	L GTI		Queuing (UCD)/Per Queue Grp/60 Mo	MRC	Y	Y	\$61.0	37.93	\$33.0

	•	GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE						
or 'oo		•	Billing	Resale	Discount	Retail	Avoided	Resale
	TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE	· · · · · · · · · · · · · · · · · · ·	Queuing (UCC)/Per Queue Grp/84 Mo	MRC	Y	Y	\$59 00	\$7 69	\$513
FL GTE		Queuing (UCC)/Per Line in Queue Group	NRC	Y	N	\$1.50	\$0.20	\$1.3
FL GTE	•	Queuing (UCC)/Per Line in Q Grp/Mo -Mo	MRC	Y	Y	\$4 25	\$0.55	\$3.7
FL GTE		Queuing (UCD)/Per Line in Q Grp/36 Mo	MRC	Y	Y	\$4 15	\$0.54	\$36
FL GTE		Queuing (UCD)/Per Line in Q Grp/60 Mo	MRC	Y	Y	\$4.05	\$0.53	\$3.5
FL GTE		Queuing (UCD)/Per Line in Q Grp/84 Mo	MRC	Y	Υ	\$3 90	\$0.51	\$3.3
FL GTE		Queuing (UCD)/Per Announcement	NRC	Y	N	\$50 00	\$6 52	\$43.48
FL GTE	the state of the s	Queuing (UCD)/Per Announcement/Mo -Mo	MRC	· Y	Υ .	\$60.00	\$7.82	\$52 18
FL GTE		Queuing (UCD)/Per Announcement/36 Mo	MRC	· Y	· Y ·	\$59 00	\$7.69	\$51.3
FL GTE	A112 1	Queuing (UCD)/Per Announcement/60 Mo	MRC	Y	· · ·	\$58 00	\$7.56	\$50 44
FL GTE	A112 1	Queuing (UCD)/Per Announcement/84 Mo	MRC	Y	Y	\$57.00	\$7.43	\$49.5
FL GTE	A112 1	Flexible Route Selectin/Common	NRC	· Y	N	\$150 00	\$19.56	\$130 44
FL GTE	A112 1	FRS/Common/Per Line	NRC	· Y	. N	\$3 50	\$0.46	\$3 04
FL GTE	A112 1	FRS/Common/Per Line/Mo -Mo & 36 Mo	MRC	Y	Y	\$0.40	\$0.05	\$0.35
FL GTE	A112 1	FRS/Common/Per Line/60 & 84 Mo	MRC	Y	Y	\$0 35	\$0.05	\$0.30
FL GTE		PBX Outcalling via FRS/Per PBX Trunk	NRC	Y	N	\$16 00	\$2 09	\$13.9
FL GTE		PBX Outcalling via FRS/Per PBX Trk/Mo -Mo	MRC	Y	· Y	\$6 00	\$0.78	\$5.22
FL GTE		PBX Outcalling via FRS/Per PBX Trk/36 Mo	MRC	Ÿ	Y	\$5.95	\$0.78	\$5.17
FL GTE	A112 1	PBX Outcalling via FRS/Per PBX Trk/60 Mo	MRC	Y	Y	\$5.80	\$0.76	\$5.04
FL GTE	A112 1	PBX Outcaling via FRS/Per PBX Trk/84 Mo	MRC	· Y	Y	\$5.75	\$0.75	\$5.00
FL GTE	A112 1	NPA NXX Patterns/Per 6-digit Pattern	NRC	Y	· - · · · · · · · · · · · · · · · · · ·	\$100.00	\$13.04	\$86.96
FL GTE	A112 1	Add/DeVChrige Route per NPA Pattern/NPA NXX List	NRC	Ÿ	N	\$100.00		\$86.96
FL GTE	A CONTRACTOR OF THE PARTY OF TH	Add/Del of Facility to Existing Route	NRC	Ÿ	N	\$15.00	\$13.04 \$1.96	\$13.0
		Electronic Tandem Switching Service						
L GTE	A112 1	Automatic Route Selection/Common Eqpt/Per System	NRC	Υ	N	\$500.00	\$65.20	\$434.80
L GTE	A112 1	Automatic Rte Selection/Common Egpt/Per Main Sta	NRC	Ÿ	N N	\$3.50	\$0.46	\$3.04
L GTE	A112 1	ARS/Common Egpt/Per Main Sta/Mo -Mo	MRC	· · ·	Y	\$0.60	\$0.08	\$0.52
L GTE	A112 1	ARS/Common Egpt/Per Main Sta/36 Mo	MRC	Ÿ	Ÿ	\$0.55	\$0.07	\$3.48
L GTE	A112 1	ARS/Common E.got/Per Main Sta/60 Mo	MRC	· · ·	Ÿ	\$0.50	\$0.07	\$0.43

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE	Dillian	D				
ST	co .	TAR SEC Rule	Sanda Description	Billing	Resale	Discount	Retail	Avoided	Resale
FL	GTE	A112 1	Service Description ARS/Common Eqpt/Per Main Sta/84 Mo	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A112 1		. MRC	. Y	. Y	\$0.45	\$0.06	\$0.39
FL	GTE	A112 1	Additional NPA Patterns/per Pattern	. NRC	. Y	. N	\$8 40	\$1.10	\$7.30
FL	GTE	A112 1	Additional NPA-NXX Patterns/Per Pattern	NRC	. Y	. N	\$100.00	\$13.04	\$86.96
FL	GTE.	A112 1	Multiple Pattern-Time of Day/Per System	. NRC	. Y	. N .	\$25 00	\$3.26	\$21.74
FL	GTE		Multiple Pattern-Time of Day/Per Sys/Mo -Mo	. MRC	. Y	. Y .	\$10 00	\$1.30	\$8.70
_		A112 1	Multiple Partern-Time of Day/Per Sys/36 Mo	MRC	. Y	. Y .	\$8.00	\$1.04	\$6.96
_		A112 1	Multiple Pattern-Time of Day/Per Sys/60 Mo	MRC	. Y	Υ .	\$7.00	\$0.91	\$6.09
	GTE	A112 1	Multiple Pattern-Time of Day/Per Sys/84 Mo	MRC	. Y	. Y	\$6 00	\$0.78	\$5.22
-	GTE	A112 1	Multiple Pattern-Customer Control/Per Control Line	NRC	Υ Υ	N	\$16 00	\$2.09	\$13.91
FL	GTE	A112 1	Mul Pattern-Cust Contr /Per Contr Ln/Mo & 36 Mo	MRC	Y	Υ	\$0.50	\$0.07	\$0.43
-	GTE	A112 1	Mul Pattern-Cust Contr /Per Contr Ln/60 & 84 Mo	MRC	Y	Υ .	\$0.45	\$0.06	\$0.39
FL	GTE	A112 1	Expensive Route Warning Tone/Per Line	NRC	Y	N	\$1.70	\$0 22	\$1.48
FL	GTE	A112 1	ERW Tone.Per Line/Mo , 36, 60, & 84 Mo	MRC	Υ Υ	Υ .	\$0.05	\$0.01	\$0.04
FL	GTE	A112 1	Traveling Class Marks/Per Trunk Equipped	NRC	Ý	N	\$2.80	\$0.37	\$2.43
	GTE	A112 1	Travel Class Marks/Per Trk Eqpd/Mo ,36, 60, 84 Mo	MRC	Y	Υ .	\$0.05	\$0.01	\$0.04
FL	GTE	A112 1	PBX Outcaling via ARS/Per PBX Trunk	NRC	Y	N	\$16.00	\$2 09	\$13.91
FL	GTE	A112 1	PBX Outcaling via ARS/Per PBX Trk/Mo -Mo	MRC	Y	Υ .	\$6.00	\$0.78	\$5.22
FL	GTE	A112 1	PBX Outcalling via ARS/Per PBX Trk/36 Mo	MRC	Y	Ý	\$5.95	\$0.78	\$5.17
FL	GTE	A112 1	PBX Outcalling via ARS/Per PBX Trk/60 Mo	MRC	Y	· · ·	\$5.80	\$0.76	\$5.04
FL	GTE	A112 1	PBX Outcalling via ARS/Per PBX Trk/84 Mo	MRC	Y	Ÿ	\$5.75	\$0.75	\$5.00
FL	GTE	A112 1	ARS Add/Del/Changes/Per NPA Pattern	NRC	Ÿ	· N	\$25.00	\$3.26	\$21.74
FL	GTE	A112 1	ARS Add/Del/Changes/Per NPA-NXX Pattern	NRC	Y	N ·	\$100.00	\$13.04	\$86.96
FL	GTE.	A112 1	ERWT/Per Line	NRC	Y	N .	\$4.50		
FL	GTE	A112 1	TOD Changes/Per Occasion	NRC	Y	N ·		\$0.59	\$3.91
	GTE.	A112 1	Control Line Per Line	// // // // // // // // // // // // //	Y	•	\$0.40	\$0.05	\$0.35
	GTE	A112 1	Facilities in a Route/Per Facility	NRC		N .	\$16.80	\$2.19	\$14.61
and an arrange	GTE	A112 1	Facilities Restriction Levels/Each	NRC	Y	N	\$15.00	\$1.96	\$13.04
-	GTE	A112 1		NRC	Y	N .	\$1.70	\$0.22	\$1.48
	GTE	A112 1	FRS/Each/No - No , 36 Mo , 60 Mo , 84 Mo	MRC	Y	Y	\$0.05	\$0.01	\$0.04
	GTE		FRS/Changes in FRLs/Per Line or Trunk	NRC	Y	N	\$5.60	\$0.73	\$4.87
L	GIE	A112 1	Authorization Codes/Establish/Per 100 Codes	NRC	Y	N	\$67.00	\$8.74	\$58.26

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
-			RESALE PRODUCTS & SERVICES BY STATE						
eT.	-00	TAD CEC D. Is		Billing	Resale	Discount	Retail	Avoided	Resale
-		TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A112 1	AC/Common Eqpt/Per Line	NRC	. Y	. N	\$2 80	\$0.37	\$2.43
FL	GTE	A112 1	AC/Common Eqpt/Per Line/Mo -Mo	MRC	. Y	Y	\$0 30	\$0.04	\$0 26
FL	GTE	A112 1	AC/Common EqptPer Line/36 Mo	MRC	Y	Y	\$0 40	\$0.05	\$0.35
FL	GTE	A112 1	AC/Common Eqpt/Per Line/60 Mo	MRC	Y	Υ .	\$0.35	\$0.05	\$0.30
FL	GTE	A112 1	AC/Common Eqpt/Per Line/84 Mo	MRC	Υ	Y	\$0 30	\$0.04	\$0.26
FL	GTE	A112 1	Deluxe Queuir g/Common Eqpt/Per System	. NRC	. Y	. N	\$1,250.00	\$163 00	\$1,087.00
FL	GTE	A112 1	Deluxe Queuing/Queue/Per Trunk Group Equipped	NRC	Y	N	\$16.80	S 2 19	\$14.61
FL	GTE	A112 1	Deluxe Queuir g/Queue/Per Queue Slot	NRC	Y	N	\$16 80	\$2.19	\$14.61
FL	GTE	A112 1	Deluxe Queuing/Off Hook w/Ancmnt /Per Line	NRC	Y	N	\$2 60	\$0 34	\$2.26
FL	GTE	A112 1	Deluxe Queuing/Off Hook w/Ancmnt/Per Ln/Mo	MRC	Y	Y	\$0.40	\$0.05	\$0.35
FL	GTE	A112 1	D Queuing/Off Hk w/Ancmnt/Per Ln/36,60,84 Mo	MRC	Y	Y	\$0 35	\$0.05	\$0.30
FL	GTE	A112 1	Deluxe Queuing/Off Hook w/Music/Per Line	NRC	Y	N	\$2 60	\$0 34	\$2.26
FL	GTE	A112 1	Deluxe Queuing/Off Hook w/Music/Per Ln/Mo -Mo	MRC	Y	Y	\$0 20	\$0.03	\$0.17
FL	GTE	A112 1	D Queuing/Of Hook w/Music/Per Ln/36,60,84 Mo	MRC	Y	Y	\$0.15	\$0.02	\$0.13
FL	GTE	A112 1	D Queuing/Ringback Tone/Per Line	NRC	Y	N	\$2.60	\$0.34	\$2.26
FL	GTE	A112 1	D Queuing/Ringback Tone/Per Line/Mo -Mo	MRC	Y	Y	\$0.20	\$0.03	\$0.17
FL	GTE	A112 1	D Queuing/Ringback Tone/Per Line/36,60,84 Mo	MRC	Y	Y	\$0.15	\$0.02	\$0.13
FL	GTE	A112 1	Recorder Announcement Common Egpt/Each	NRC	Y	N	\$16.80	\$2.19	\$14.61
FL	GTE	A112 1	Recorder Ancmnt Common Egpt/Each/Mo -Mo	MRC	Y	Y	\$75.00	\$9.78	\$65.22
FL	GTE	A112 1	Recorder Ancmnt Common Eqpt/Each/36 Mo	MRC	Y	Y	\$60.00	\$7.82	\$52.18
FL	GTE	A112 1	Recorder Ancmnt Common Egpt/Each/60 Mo	MRC	Y	Y	\$55.00	\$7.17	\$47.83
FL	GTE	A112 1	Recorder Ancmnt Common Eqpt/Each/84 Mo	MRC	Y	Y	\$50.00	\$6.52	\$43.48
FL	GTE	A112 1	Music on Queue	NRC	Y	N	\$60.00	\$7.82	\$52.18
FL	GTE	A112 1	Music on Queue, Mo -Mo	MRC	Ÿ	Y	\$36.00	\$4.69	\$31.31
FL	GTE	A112 1	Music on Queue, 36 Mo	MRC	Ÿ	Y	\$35.00	\$4.56	\$30.44
FL	GTE	A112 1	Music on Queue, 60 Mo	MRC	Ÿ	Ÿ	\$34.00	\$4.43	\$29.57
FL	GTE	A112 1	Music On Queue 84 Mo	MRC	Ÿ	Ÿ	\$33.00	\$4.30	\$28.70
FL	GTE	A112 1	Priority Queue/Per Queue Group	NRC	Y	N	\$8.40	\$1.10	\$7.30
FL	GTE	A112 1	Priority Queue/Per Queue Group/Mo -Mo	MRC	Y	Y	\$0.50	\$0.07	\$0.43
	GTE	A112 1	Priority Queue/F'er Queue Group/36 Mo	MRC	Y	Y	\$0.35	\$0.05	\$0.30

_		·	GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
			•	Billing	Resale	Discount	Retail	Avoided	Resale
		TAR SEC Rul		Type	Position	Position	Rate	Cost	Rate
	GTE	A112	Pnority Queue/Per Queue Group/60 Mo	MRC	Y	Y	\$0.20	\$0.03	\$0.1
FL	GTE	A112	Priority Queue/Per Queue Group/84 Mo	MRC	Y	Y	\$0.15	\$0 02	\$0.13
	GTE	A112	Changes/RBQ to OHQ or Vice Versa	NRC	Y	N	\$34.00	\$4.43	\$29.5
-	GTE	A112	Changes/Quantity of Queue Slots/Per Queue	NRC	Y	N	\$16.80	\$ 2 19	\$14.6
L	GTE	A112	Changes/Queue Threshold Time Limit/Per Queue	NRC	Y	N	\$16.80	\$2 19	\$14.6
	GTE	A112	Changes/In Recorded Announcement	NRC	Y	N	\$16.80	\$2.19	\$14.6
	GTE	A112	MDR via Magnetic Tape/Establishment	NRC	Y	N	\$1,500.00	\$195 60	\$1,304.40
	GTE	A112	MDR via Magnetic Tape/Per Message	Usage	Y	N	\$0.005	\$0 00	\$0.00
_	GTE	A112	MDR via Magnetic Tape/Common Eqpt/Per Sys	NRC	Y	N	\$67.00	\$8 74	\$58.26
-	GTE	A112	MDR-Mag Tape/C Eqpt/Per Sys/Mo, 36,60,84 Mo	MRC	Y	Y	\$24.00	\$3.13	\$20.87
FL	GTE	A112	MDR-Mag Tapu/C Eqpt/Per Line	NRC	Y	N	\$0.90		\$0.78
-	GTE	A112	MDR-Mag Tape/C Eqpt/Per Ln/Mo,36,60,84 Mo	MRC	Y	Y	\$1.85		\$1.6
FL	GTE	A112	MDR to Customer Location/Establishment	NRC	Y	N	\$1,750.00	\$228.20	\$1,521.80
FL	GTE	A112	MDR-Cus Loc/C Eqpt/Per System	NRC	Y	N	\$67.00	\$8.74	\$58.26
FL	GTE	A112	MDR-Cus Loc/C Eqpt/Per Sys/Mo -Mo	MRC	Y	Y	\$340.00		\$295.66
FL	GTE	A112	MDR-Cus Loc/C Eqpt/Per Sys/36 Mo	MRC	Y	Y	\$325.00	\$42.38	\$282.62
FL	GTE	A112	MDR-Cus Loc/C Eqpt/Per Sys/60 Mo	MRC	Y	Y	\$310.00	\$40.42	\$269.58
FL	GTE	A112	MDR-Cus Loc/C. Egpt/Per Sys/84 Mo	MRC	Y	Ÿ	\$300.00		\$260.88
FL	GTE	A112	MDR-Cus Loc/C Egpt/Per Line	NRC	+- <u>;</u>	· · · · · ·	\$0.90	\$0.12	\$0.78
FL	GTE	A112	MDR-Cus Loc/C Egpt/Per Ln/Mo -Mo	MRC	Ÿ	Y	\$0.75	\$0.10	\$0.65
FL	GTE	A112	MDR-Cus Loc/C Egpt/Per Ln/36 Mo	MRC	Y	Ÿ	\$0.65	\$0.08	\$0.5
FL	GTE	A112	MDR-Cus Loc/C Eqpt/Per Ln/60 Mo	MRC	Y	Ÿ	\$0.55	\$0.07	\$0.48
FL	GTE	A112	MDR-Cus Lcc/C Egpt/Per Ln/84 Mo	MRC	Ÿ	Ÿ	\$0.50	\$0.07	\$0.43
FL	GTE	A112	Account Codes - Common Equipment/Per System	NRC	Ÿ	N	\$590.00	\$76.94	\$513.06
FL	GTE	A112	Acct Code/Comm Egpt/Per OGT Facility	NRC	Y	N	\$2.80	\$0.37	\$2.43
	GTE	A112	Acct Code/C Eqpt/Per OGT Fac/Mo -Mo	MRC	Ÿ	Y	\$0.50	\$0.07	\$0.43
	GTE	A112	Acct Code/C Eqpt/Per OGT Fac/36 Mo	MRC	Ÿ	Ÿ	\$0.45	\$0.06	\$0.39
FL	GTE	A112	Acct Code/C Eqpt/Per OGT Fac/ 60 Mo & 84 Mo	MRC	Y	Y	\$0.40	\$0.05	\$0.35
FL	GTE	A112	Acct Code/C Eqpt/Per Line	NRC	Y	N	\$1.30	\$0.17	\$1.13
FL	GTE	A112	Acct Code/C Eqpt/Per Line/Mo . 36, 60, 84 Mo	MRC	Ÿ	Ÿ	\$0.40	\$0.05	\$0.35

	TAR SEC Rule	GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE Service Description	Billing Type	Resale Position	Discount Position	GTE South - Florida											
						Retail Rate	Avoided Cost	Resale Rate									
									FL GTE		Acct Code/C Eqpt/Per Change in Acct Code	NRC	Y	N	\$16.80	\$2 19	\$14.6
									FL GTE	the second secon	Uniform Numbering/Automatic Alternate Routing/Est	NRC	Y	N	\$1,220.00	\$159 09	\$1,060.91
FL GTE		UN/AAR/Mo -Mo	MRC	Y	Y	\$3.00	\$0.39	\$2.61									
FL GTE		UN/AAR/36 Mo	MRC	Y	Y	\$2.50	\$0.33	\$2.17									
FL GTE		UN/AAR/60 Mo	MRC	Y	Y	\$2.00	\$0 26	\$1.74									
FL GTE		UN/AAR/84 Mo	MRC	Y	Y	\$1.75	\$0 23	\$1.52									
FL GTE		UN/AAR/Route Sel. Patterns/Per Pattern	NRC	Y	N	\$16.80	52 19	\$14.61									
FL GTE		UN/AAR/RS Pattern/Per Tie Line Terminated	NRC	Y	N	\$8.40	\$1.10	\$7.30									
FL GTE	A112 1	UN/AAR/RS Pattern/Per Tie Line Term/Mo -Mo	MRC	Y	Y	\$24.00	\$3 13	\$20.87									
FL GTE	A112 1	UN/AAR/RS Pattern/Per Tie Line Term/36 Mo	MRC	Y	Y	\$23.00	\$3 00	\$20.00									
FL GTE	A112 1	UN/AAR/RS Pattern/Per Tie Line Term/60 Mo	MRC	Y	Ÿ	\$22.00	\$2.87	\$19.13									
L GTE	A112 1	UN/AAR/RS Pattern/Per Tie Line Term/84 Mo	MRC	Y	Y	\$21.00	S2 74	\$18.26									
L GTE	A112 1	UN/AAR/Per Facility for Auto Overflow	NRC	Ÿ	N	\$16.80	\$2.19	\$14.61									
L GTE	A112 1	Route Selection Patterns/Per Line	NRC	Ý	N	\$1.35	\$0.18	\$1.17									
L GTE	A112 1	Route Selection Patterns/Per Line/Mo -Mo	MRC	Ÿ	Y	\$0.60	\$0.08	\$0.52									
L GTE	A112 1	Route Selection Patterns/Per Line/36 Mo	MRC	Ÿ	Ÿ	\$0.55	\$0.07	\$0.48									
L GTE	A112 1	Route Selection Patterns/Per Line/60 Mo	MRC	Y	Ý	\$0.50	\$0.07	\$0.43									
L GTE	A112 1	Route Selection Patterns/Per Line/84 Mo	MRC	Y	Ÿ	\$0.45	\$0.06	\$0.39									
FL GTE	A112 1	Traveling Class Marks/Per Trunk	NRC	Y	N	\$2.80	\$0.37	\$2.43									
L GTE	A112 1	Traveling Class Marks/Per Trk/Mo , 36, 60, 84 Mo	MRC	Y	Y	\$0.05	\$0.01	\$0.04									
L GTE	A112 1	Auto Alternate Routing/Add/Del/Ching/Per Pattern	NRC	Y	N	\$25.00	\$3.26	\$21.74									
L GTE	A112 1	Auto Alternate Routing/Add/Del/Ching/Per Trk in Rte	NRC	Y	N	\$15.00	\$1.96	\$13.04									
L GTE	A112 1	Auto Alternate Routing/Add/Del/Ching in on-netwk	NRC	Y	N	\$15.00	\$1.96	\$13.04									
L GTE	A112 1	Facilities Mgt/Establishment	NRC	Y	N	\$725.00	\$94.54	\$630.46									
L GTE	A112 1	Fac Mgt/Common Eqpt/Per System	NRC	Ÿ	N	\$500.00	\$65.20	\$434.80									
L GTE	A112 1	Fac Mgt/C Eqrt/Per Sys/Mo -Mo.	MRC	Ý	Ÿ	\$290.00	\$37.82	\$252.18									
L GTE	A112 1	Fac Mgt/C. Eqpt/Per Sys/36 & 60 Mo	MRC	Ÿ	Ÿ	\$285.00	\$37.16	\$247.84									
L GTE	A112 1	Fac Mgt/C Eqrt/Per Sys/84 Mo	MRC	·	·	\$280.00	\$36.51	\$243.49									
L GTE	A112 1	Traffic Data to Cust Location/Establishment	NRC	Ÿ	N	\$1,200.00	\$156.48	\$1,043.52									
L GTE	A112 1	Traf Data to Cust Loc/C Eqpt/Per System	NRC	Ÿ	N	\$1,500.00	\$195.60	\$1,304.40									

		RESALE PRODUCTS & SERVICES BY STATE	Billing	Resale	Discount	GTE South -	Florida	Resale
						Retail	Avoided	
ST CO	TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL GTE		Traf Data to Cust Loc/C Eqpt/Per Sys/Mo	MRC	Y	Υ	\$245.00	\$31.95	\$213.0
FL GTE		Traf Data to Cust Loc/C Eqpt/Per Sys/36,60,84 Mo	MRC	Y	Y	\$240.00	\$31.30	\$208.7
FL GTE	•	Traf Data to Cust Loc/Per Facility Group Egptd	NRC	Y	N	\$16.80	\$2 19	\$14.6
FL GTE		Traf Data to Cust Loc/Per FGE/Mo .36,60,84 Mo	MRC	Y	Y	\$55.00	\$7 17	\$47.8
FL GTE		Auto Circuit Assurance/Establishment	NRC	Y	N	\$565.00	\$73 68	\$491.32
FL GTE	The second secon	Auto Ckt Assurance/C Eqpt/Per System	NRC	Y	N	\$270.00	\$35 21	\$234.79
FL GTE		Auto Ckt Assurance/C Eqpt/Per Sys/Mo -Mo	MRC	Y	Y	\$310.00	\$40 42	\$269.58
FL GTE		Auto Ckt Assurance/C Eqpt/Per Sys/36 Mo	MRC	Y	Y	\$305.00	\$39 77	\$265.23
FL GTE		Auto Ckt Assurance/C Eqpt/Per Sys/60 & 84 Mo	MRC	· Y	Ý	\$300.00	\$39 12	\$260.88
FL GTE		Auto Ckt Assurance/Per Facility Group Equipped	NRC	· Y	N	\$16.80	\$2 19	\$14.6
FL GTE		Auto Ckt Assurance/Per FGE/Mo -Mo	MRC	Ý	· Y	\$10.00	\$1.30	\$8.70
FL GTE	A112 1	Auto Ckt Assurance/Per FGE/36 Mo	MRC	Y	Y	\$9 50	\$1.24	\$8.26
FL GTE	A112 1	Auto Ckt Assurance/Per FGE/60 Mo	MRC	Y	Υ	\$9.25	\$1.21	\$8.04
FL GTE	A112 1	Auto Ckt Assurance/Per FGE/84 Mo	MRC	Y	Y	\$9.00	\$1.17	\$7.83
		CentraNet 1000 Service	1	•		••••	3	• 1.0.
FL GTE	A112 1	C-Net 1000 Establishment/Per System	NRC	Y	N	\$65.00	\$8.48	\$56.52
FL GTE	A112 1	C-Net 1000 Each Bus Line Term in System	NRC	Ÿ	N	\$10.00	\$1.30	\$8.70
FL GTE	A112 1	C-Net 1000 Each Bus Line Term in System/Mo	MRC	Y	Y	\$11.25	\$1.47	\$9.78
FL GTE	A112 1	C-Net 1000 Feature Change Chg/Per Line	NRC	Ý	N	\$3.00	\$0.39	\$2.61
FL GTE	A112 1	Call Forwarding-Vanable/Per Line	NRC	Y	N	\$3.00	\$0.39	\$2.6
FL GTE	A112 1	Call Forwarcing-Variable/Per Line/Mo -Mo	MRC	Y	Y	\$0.75	\$0.10	\$0.65
FL GTE	A112 1	Convenience Dialing/Per Line	NRC	Y	N ·	\$3.00	\$0.39	\$2.6
FL GTE	A112 1	Convenience Dialing/Per Line/Mo -Mo	MRC	Y	Y	\$0.50	\$0.07	\$0.43
FL GTE		Alternate Answer/Per Line	NRC	Ÿ	N ·	\$3.00	\$0.39	\$2.6
FL GTE		Alternate Answer/Per Line/Mo -Mo	MRC	Ÿ	Y	\$2.75	\$0.36	\$2.3
L GTE	A112 1	Call Pick-Up Per Pick-Up Group	NRC	Ÿ	N .	\$10.00	\$1.30	\$8.7
FL GTE	A112 1	Call Pick-Up/Per Line/Mo -Mo	MRC	Ÿ	Υ	\$0.75	\$0 10	\$0.65
L GTE	A112 1	Toll Restriction/Per Line	NRC	Ÿ	N .	\$3.00	\$0.39	\$2.6
FL GTE	A112 1	Toll Restriction/Per Line/Mo -Mo.	MRC	Ÿ	Ÿ	\$0.50	\$0.07	\$0.43
FL GTE		Optional Feature Change Chg/Per Line	NRC	Ÿ	N ·	\$3 00	\$0.07	\$2.61

		GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
		RESALE PRODUCTS & SERVICES BY STATE						
	·	• 10 10 10 10 10 10 10 10 10 10 10 10 10	Billing	Resale	Discount	Retail	Avoided	Resale
SI CO	TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
•		Manufacture & Court A						
		Miscellaneous Service Arrangements						
FL GT	E A113 1	Custom Calling Service						
FL GT		Call Warting and Call Fowarding/Res	. MRC	. Y	. Y .	\$4 25	\$0.55	\$3.70
		Call Warting and Speed Calling (8-Code)/Res	. MRC	. Y	. Y	\$4 25	\$0.55	\$3.70
FL GT		Call Warting and Speed Calling (30-Code)/Res	. MRC	. Y	Y	\$4 75	\$0 62	\$4.13
FL GT		Call Warting, Call Fwd., Spd. Call (8-Code)/Res	. MRC	. Y	Y	\$4 70	\$0.61	\$4.09
FL GT		Call Warting, Call Fwd , Spd. Call (8-Code)/Bus	MRC	Y	Y	\$7 20	\$0 94	\$6 26
FL GT		Call Warting, Call Fwd , Spd. Call (30-Code)/Res	MRC	Y	Y	\$5 70	\$0 74	\$4.96
FL GT	E A113 1	Call Warting, Call Fwd , Spd Call (30-Code)/Bus	MRC	Y	Υ .	\$8 20	\$1.07	\$7 13
		Call Waiting, Call Fwd , 3-Way Calling, and						
FL GT	E. A113 1	Speed Calling (8-Code)/Res	MRC	Y	Y	\$5 95	\$0.78	\$5 17
		Call Warting, Call Fwd . 3-Way Calling, and	•					
FL GT	E A113 1	Speed Calling (8-Code)/Bus	MRC	Y	Υ .	\$8 95	\$1.17	\$7.78
		Call Warting, Call Fwd , 3-Way Calling, and			-			
FL GT	E A113 1	Speed Caling (30-Code)/Res	MRC	Y	Υ	\$6.95	\$0.91	\$6 04
		Call Warting, Call Fwd , 3-Way Calling, and	· MICC			\$0.93	30 91	\$0.04
FL GT	E A113 1	Speed Calling (30-Code)/Bus	MRC	Y	· · · · · · · · · · · · · · · · · · ·	*0.05	61.20	*0.55
FL GT		Smartest Call/Res	MRC	· · · · · · · · · · · · · · · · · · ·	Y	\$9.95	\$1.30	\$8 65
FL GT		Smartest Call/Bus	•			\$8.25	\$1.08	\$7.17
FL GT			MRC	Y	Y	\$11.25	\$1.47	\$9.78
L GT		Smartest Call (30-Code)/Res	MRC	Y	Y	\$9.25	\$1.21	\$8.04
FL GT		Smartest Call (30-Code)/Bus	MRC	Y	Y	\$12.95	\$1.69	\$11.26
		Smartest Call with Smart Ring/Res	MRC	Y	Υ	\$11.25	\$1.47	\$9.78
L GT		Smartest Call with Smart Ring/Bus	MRC	Y	Υ	\$14.25	\$1.86	\$12.39
L GT		Smartest Call (30-Code) with Smart Ring/Res	MRC	Υ	Y	\$12.25	\$1.60	\$10.65
L GT		Smartest Cal (30-Code) with Smart Ring/Bus	MRC	Y	Y	\$15.25	\$1.99	\$13.26
LGT		Smart Call PAK 2400 - Residence	MRC	Y	Υ	\$5.95	\$0.78	\$5.17
LGT		Smarter Call (30-Code) - Residence	MRC	Y	Υ	\$6.95	\$0.91	\$6.04
L GTE		Smarter Call with Smart Ring - Residence	MRC	Y	Y	\$8.95	\$1.17	\$7.78
L GTE	A113 1	Smarter Call (3C-Code) with Smart Ring - Residence	MRC	Y	Y	\$9.95	\$1.30	\$8.65

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE	Billing	Resale	Discount	Retail	Avoided	Resale
ST	ÇQ	TAR SEC Rule	Service Description	Type	Position		Rate	Cost	Rate
	GTE	A113 1	Smart Call PAK 2300 - Residence	MRC	Y	Y	\$5.00	\$0.65	\$4.35
FL	GTE	A113 1	Smart Call PAK 4400 - Residence	MRC	·	· • •	\$8.75	\$1 14	\$7.61
FL	GTE	A113 1	Smart Call PAK 4900 - Residence	MRC	· Y	· · ·	\$13.25	\$1.73	\$11.52
FL	GTE	A113 1	Special Call Waiting - Residence	MRC	· Y	· · · ·	\$5.00	\$0.65	\$4.35
FL	GTE	A113 1	Special Call Waiting - Business	MRC	Y -	· · · · · ·	\$6 00	\$0.78	\$5 22
		• • • •	Build-A-PA-				• • • • • • • • • • • • • • • • • • • •		40.11
FL	GTE	A113 1	Call Forwarding-Vanable - Residence	MRC	· Y	· Y ·	\$2 00	\$0.26	\$1.74
FL	GTE	A113 1	Three-Way Calling - Residence	MRC	· Y	· Y ·	\$2 80	\$0 37	\$2.43
FL	GTE	A113 1	Speed Calling (8-Code) - Residence	MRC	· Y	Υ .	\$2.00	\$0.26	\$1.74
FL	GTE	A113 1	Speed Calling (30-Code) - Residence	MRC	· Y	· Y ·	\$2 80	\$0 37	\$2.43
FL	GTE	A113 1	Smart Ring - Residence	MRC	Y	Υ .	\$3.00	\$0.39	\$2 61
FL	GTE	A113 1	Automatic Busy Redial - Residence	MRC	Y	· Y ·	\$4 00	\$0.52	\$3.48
	GTE	A113 1	Automatic Call Return - Residence	MRC	· Y	· Y	\$4.00	\$0.52	\$3.48
	GTE	A113 1	Call Block - Residence	MRC	· Y	Y	\$2.40	\$0.31	\$2.09
	GTE	A113 1	Special Call Acceptance - Residence	MRC	Y	Y	\$1.60	\$0.21	\$1.39
and the second	GTE	A113 1	Special Call Forwarding - Residence	MRC	Y	Y	\$4 00	\$0.52	\$3.48
	GTE	A113 1	Special Call Warting - Residence	MRC	· Y	Y	\$4.00	\$0.52	\$3.48
FL	GTE	A113 1	Special Call Warting - Business	MRC	· Y	Υ Υ	\$4.80	\$0 63	\$4.17
FL	GTE	A113 1	VIP Alert - Residence	MRC	Υ Υ	Υ .	\$2.40	\$0.31	\$2.09
FL	GTE	A113 1	Remote Access/Res	MRC	· Y	Y	\$5.00	\$0.65	\$4.35
FL	GTE	A113 1	Remote Access/Bus	MRC	· Y	Y	\$7.00	\$0.91	\$6.09
			Extension Line Channels	•	•	-			
FL	GTE	A113 1	Channel - Different Bldgs/Same Property/Per Ch	MRC	Y	Y	\$3.30	\$0.43	\$2.87
			Mobile Telephone Service	•		•			
FL	GTE	A117 1	Dual Address Phate Page Signaling Svc w/2nd Nbr	MRC	· Y	Y	\$12.00	\$1.56	\$10.44
FL	GTE	A117 1	Single Address Private Page Signaling Svc	MRC	Y	Ÿ	\$8.00	\$1 04	\$6.96
_			Emergency Reporting Services						
FL	GTE	A124 1	ANI/Per Trunk	NRC	Y	N	\$350.00	\$45.64	\$304.36

-			GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE	1			GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE	Billing	Pagalo	Discount	Detail		
ST	CO T	AR SEC Rule	Service Description			*	Retail	Avoided	Resale
	GTE	A124 1	ANI/Per Trunk	Type	. Fosition	Position	Rate	Cost	Rate
		7.4	PSAP Equipment Without ACD Capability	. MRC		. ! .	\$17 50	\$2 28	\$15 22
FL	GTE	A124 1	ANI - Master Controller/Each	NRC		·	£10 000 00	£2.247.20	*** *** ***
FL	GTE	A124 1	ANI - Master Controller/Each	MRC	• 💠	· N	\$18,000 00 \$390 00		\$15,652.80
FL	GTE	A124 1	ANI - Auxiliary Controller for next 11 Lines/Each	NRC	· · ·	. N	\$3,500 00	\$50 86	\$339.14
FL	GTE	A124 1	ANI - Auxiliary Controller for next 11 Lines/Each	MRC	· • •	· 'Y	\$75.00	\$456 40	\$3,043 60
FL	GTE	A124 1	ANI - Addl Trk Egpt for up to 4 Inc Trks/Ea Grp of 4	NRC		· N	\$1,500.00	\$9 78 \$195 60	\$65 22
FL	GTE	A124 1	ANI - Addi Trk Egpt for up to 4 Inc Trks/Ea Grp of 4	MRC		· '	\$30.00	\$3.91	\$1,304.40
FL	GTE	A124 1	ANI - Display & Transfer/Each	NRC	· •	· N	\$1,200.00	\$156 48	\$26.09 \$1,043.52
FL	GTE	A124 1	ANI - Display & Transfer/Each	MRC	· ·		\$25.00	\$3 26	\$21.74
FL	GTE	A124 1	ALI - Master Controller/Each	NRC	· · · · · · · · · · · · · · · · · · ·		\$12,500.00	\$1,630 00	\$10,870.00
FL	GTE	A124 1	ALI - Master Controller/Each	MRC	· •	· 'Y ·	\$200.00	\$26.08	\$173.92
FL	GTE	A124 1	ALI - Auxiliary Controller for 5 Addi Units/Each	NRC	Ý	· N	\$800.00	\$104.32	\$695.68
FL	GTE	A124 1	ALI - Auxiliary Controller for 5 Addi Units/Each	MRC	Y	Y	\$15.00		
FL	GTE	A124 1	ALI Display Unit/Each	NRC	Y	N	\$1,000.00	\$1.96	\$13.04
FL	GTE	A124 1	ALI Display Unit/Each	MRC	Y	· Y	\$20.00	\$130.40	\$869.60 \$17.39
FL	GTE	A124 1	ALI - CAD Interface/Each	NRC	Ý	. N	\$600.00	\$2 61 \$78 24	\$521.76
FL	GTE	A124 1	ALI - CAD Interface/Each	MRC	Ÿ	Ÿ	\$12.00	\$1.56	\$10.44
			PSAP Equipment with ACD Capability				\$12.00	31.30	310.44
FL	GTE	A124 1	Common Equipment/Per PSAP	NRC	Y	N	\$69,910.00	\$0.116.36	eco 702 74
FL	GTE	A124 1	Common Equipmetn/Per PSAP	MRC	Ÿ	Y	\$262.00		\$60,793.74
FL	GTE	A124 1	ANI Display Jnit/Each	NRC	· · · ·	N	\$365.00	\$34.16	\$227.84
FL	GTE	A124 1	ANI Display Unit/Each	MRC	Ÿ	Y	\$16.00	\$47.60	\$317.40
FL	GTE	A124 1	Attendant Console/Each	NRC	Y	N	The second secon	\$2.09	\$13.91
FL	GTE	A124 1	Attendant Console/Each	MRC	+ - '	Y	\$1,710.00	\$222.98	\$1,487.02
FL	GTE	A124 1	Supervisor Terminal/Each	NRC	+ - ' -		\$75.00	\$9.78	\$65.22
FL	GTE	A124 1	Supervisor Terminal/Each	MRC	· - 'Y	N	\$2,180.00	\$284.27	\$1,895.73
FL	GTE	A124 1	CAD Interface/Each	NRC	· · · · · · · · · · · · · · · · · · ·		\$120.00	\$15.65	\$104.35
	GTE	A124 1	CAD Interface/Each	•	·	N	\$1,520.00	\$198.21	\$1,321.79
	GTE	A124 1	7-Digit Emer Nor Term on a Console/Ea Nor	MRC	Y	Y	\$65.00	\$8.48	\$56.52
			. Digit Einer 1401 16111 on a Console/Ea Not	MAC	. 1	1	\$9.00	\$1.17	\$7.83

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
					Billing	Resale	Discount	Retail	Avoided	Resale
		AR SEC	Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
	GTE	A124	1.	Printer with ACD Interface/Each	NRC	Y	N	\$1,670.00	\$217.77	\$1,452.23
FL	GTE	A124	1.	Printer with ACD Interface/Each	MRC	. Y	Υ :	\$70 00	\$9 13	\$60 87
				Intraexchange Private Line Service		•	• • • • •		•	
				Local Channel Grouping Arrangement			0			
				50 Local Channels						
	GTE	A125	1	- 1/4 Mile	MRC	Y	Y	\$125.00	\$16.30	\$108.70
	GTE	A125	1.	- 2/4 Mile	MRC	Y	Y .	\$250.00	\$32.60	\$217.40
	GTE	A125	1.	- 3/4 Mile	MRC	. Y	Υ .	\$375.00	\$48 90	\$326.10
		A125	1.	- 4/4 Mile	MRC	Y	Y	\$500 00	\$65 20	\$434.80
FL	GTE	A125	1.	- 5/4 Mile	MRC	Υ Υ	Y	\$625 00	\$81.50	\$543.50
				100 Local Channels						
	GTE	A125	1	- 1/4 Mile	MRC	Y	Y	\$131 25	\$17.12	\$114.14
111111111111111111111111111111111111111	GTE	A125	1.	- 2/4 Mile	MRC	Y	Y	\$262 50	\$34 23	\$228.27
	GTE	A125	1	- 3/4 Mile	MRC	Y	Y	\$393.75	\$51.35	\$342 41
-	GTE	A125	1	- 4/4 Mile	MRC	Y	Y	\$525.00	\$68.46	\$456.54
FL	GTE	A125	1	-5/4 Mile	MRC	Y	Y	\$656.25	\$85.58	\$570.68
				200 Local Channels						
	GTE	A125	1	- 1/4 Mile	MRC	Y	Y	\$175.00	\$22 82	\$152.18
	GTE	A125	1	-2/4 Mile	MRC	Y	Y	\$331.25	\$43.20	\$288.06
Add Common	GTE	A125	1	-3/4 Mile	MRC	Y	Y	\$506.25	\$66 02	\$440.24
	GTE	A125	1	-4/4 Mile	MRC	Y	Y	\$681.25	\$88 84	\$592.42
FL	GTE	A125	1	-5/4 Mile	MRC	Y	Y	\$856.25	\$111 66	\$744.60
				300 Local Channels						
	GTE	A125	1	- 1/4 Mile	MRC	Y	Y	\$218.75	\$28.53	\$190.23
	GTE	A125	1	- 2/4 Mile	MRC	Y	Y	\$400.00	\$52 16	\$347.84
-	GTE	A125	1	- 3/4 Mile	MRC	Y	Y	\$618.75		\$538.07
FL	GTE	A125	1	- 4/4 Mile	MRC	Y	Y	\$837.50	\$109.21	\$728.29
FL	GTE	A125	1	- 5/4 Mile	MRC	Y	Y	\$1,056.25	\$137 74	\$918.52
				400 Local Channels						

	GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
	RESALE PRODUCTS & SERVICES BY STATE	D:111:					
SEC Rule	Sagrica Description	Billing	Resale	Discount	Retail	Avoided	Resale
A125 1	Service Description	Type	Position	Position	Rate	Cost	Rate
A125 1	- 1/4 Mile	MRC	<u>Y</u>	. Y	\$268.75	\$35.05	\$233.71
A125 1	- 2/4 Mile	. MRC	· Y	. Y	\$475.00	\$61.94	\$413.06
A125 1	- 3/4 Mile	MRC	. Y	Y	\$743.75	\$96.99	\$646.77
A125 1	• • • • • • • • • • • • • • • • • • • •	MRC	. Y	. Y	\$1,012.50	\$132.03	\$880.47
A123 1.	- 5/4 Mile	MRC	Y	Y	\$1,281.25	\$167.08	\$1,114.18
1105	600 Local Channels						
A125 1	- 1/4 Mile	MRC	. Y	. Y	\$387.50	\$50.53	\$336.97
A125 1	· 2/4 Mile	MRC	. Y	. Y	\$643.75	\$83.95	\$559.81
A125 1	- 3/4 Mile	MRC	Y	. Y	\$1,031.25	\$134.48	\$896.78
A125 1	- 4/4 Mile	MRC	Y	Y	\$1,418.75	\$185.01	\$1,233.75
A125 1	- 5/4 Mile	MRC	Y	Y	\$1,806.25	\$235.54	\$1,570.72
	Local Channels (Two-Wire)						
A125 1	Rate Group 1	MRC	Y	Y	\$11.70	\$1.53	\$10.17
A125 1	Rate Group 2	MRC	Y	Y	\$12.80	\$1.67	\$11.13
A125 1	Rate Group 3	MRC	Y	Y	\$13.35	\$1 74	\$11.61
A125 1	Rate Group 4	MRC	Y	Y	\$14.00	\$1.83	\$12.17
A125 1	Rate Group 5	MRC	Y	Y	\$14.55	\$1.90	\$12.65
	Local Channels (Four-Wire)	1					
A125 1	Rate Group 1	MRC	Y	Y	\$23.40	\$3.05	\$20.35
A125 1	Rate Group 2	MRC	Y	Y	\$25.60	\$3.34	\$22.26
A125 1	Rate Group 3	MRC	Y	Y	\$26.70	\$3.48	\$23.22
A125 1	Rate Group 4	MRC	Y	Y	\$28.00	\$3.65	\$24.35
A125 1	Rate Group 5	MRC	Y	Y	\$29.10	\$3.79	\$25.31
A125 1	Addl Term/Sama Bldg as 1st Term/2-Wire/per prem	MRC	Y	Y	\$1.88	\$0.25	\$1.63
A125 1	Addl Term/Same Bldg as 1st Term/2-wire/per prem	NRC	Ÿ	N	\$15.00	\$1.96	\$13.04
A125 1							\$3.26
A125 1							\$13.04
A125 1		-					\$3.59
A125 1		-					
A125 1		-					\$26.09 \$7.17
A1: A1:	25 1 25 1 25 1	Addl Term/Same Bldg as 1st Term/4-Wire/per prem Addl Term/Diff Eldg/Same Prop /2-Wire/per prem Addl Term/Diff Bldg/Same Prop/2-Wire/per prem Addl Term/Diff Bldg/Same Prop/2-Wire/per prem	25 1 Addl Term/Same Bldg as 1st Term/4-Wire/per prem NRC 25 1 Addl Term/Diff Bldg/Same Prop /2-Wire/per prem MRC 25 1 Addl Term/Diff Bldg/Same Prop/2-Wire/per prem NRC	25 1 Addl Term/Same Bldg as 1st Term/4-Wire/per prem NRC Y 25 1 Addl Term/Diff Bldg/Same Prop /2-Wire/per prem MRC Y 25 1 Addl Term/Diff Bldg/Same Prop/2-Wire/per prem NRC Y	25 1 Addl Term/Same Bldg as 1st Term/4-Wire/per prem NRC Y N 25 1 Addl Term/Diff Bldg/Same Prop /2-Wire/per prem MRC Y Y 25 1 Addl Term/Diff Bldg/Same Prop/2-Wire/per prem NRC Y N	25 1 Addl Term/Same Bldg as 1st Term/4-Wire/per prem NRC Y N \$15.00 25 1 Addl Term/Diff Bldg/Same Prop /2-Wire/per prem MRC Y Y \$4.13 25 1 Addl Term/Diff Bldg/Same Prop/2-Wire/per prem NRC Y N \$30.00	25 1 Addl Term/Same Bldg as 1st Term/4-Wire/per prem NRC Y N \$15.00 \$1.96 25 1 Addl Term/Diff Bldg/Same Prop /2-Wire/per prem MRC Y Y \$4.13 \$0.54 25 1 Addl Term/Diff Bldg/Same Prop/2-Wire/per prem NRC Y N \$30.00 \$3.91

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
				Billing	Resale	Discount	Retail	Avoided	Resale
ST		TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A125 1	Addi Term/Diff Bidg/Same Prop/4-Wire/per prem	NRC	Y	N	\$30.00	\$3.91	\$26.09
FL	GTE	A125 1	Terms Same Bldg as 1st 2 Terms/2-Wire	MRC	Y	Y	\$3.75	\$0.49	\$3.26
FL	GTE	A125 1	Terms Same Bldg as 1st 2 Terms/2-Wire	NRC	Y	N	\$30.00	\$3 91	\$26.09
FL	GTE	A125 1	Terms Same Bldg as 1st 2 Terms/4-Wire	MRC	Y	Y	\$7.50	\$0.98	\$6.52
FL	GTE	A125 1	Terms Same Bidg as 1st 2 Terms/4-Wire	NRC	Y	N	\$30.00	5 3 91	\$26.09
FL	GTE	A125 1	Terms Diff Bldg/Same Prop/Per Channel/2-Wire	MRC	Y	Y	\$4.13	\$0.54	\$3.59
FL	GTE	A125 1	Terms Diff Bldg/Same Prop/Per Channel/2-Wire	NRC	Y	N	\$30.00	\$3.91	\$26.09
FL	GTE	A125 1	Terms Diff Bldg/Same Prop/Per Channel/4-Wire	MRC	Y	Y	\$8.25	\$1.08	\$7.17
FL	GTE	A125 1	Terms diff Bldg/Same Prop/Per Channel/4-Wire	NRC	Y	N	\$30.00	\$3 91	\$26.09
FL	GTE	A125 1	Addl Terms/Same Bldg as 1st Term/2-Wire	MRC	Y	Y	\$1.88	\$0.25	\$1.63
FL	GTE	A125 1	Addi Terms/Same Bldg as 1st Term/2-Wire	NRC	Y	N	\$15.00	\$1 96	\$13.04
FL	GTE	A125 1	Addl Terms/Same Bldg as 1st Term/4-Wire	MRC	· Y	Y	\$3.75	\$0.49	\$3 26
FL	GTE	A125 1	Addl Terms/Same Bldg as 1st Term/4-Wire	NRC	Y	N	\$15.00	\$1.96	\$13.04
FL	GTE	A125 1	Bridging/Same Bldg/Same Premises	MRC	Y	Y	\$4.38	\$0.57	\$3.81
FL	GTE	A125 1	Bridging/Same Bldg/Same Premises	NRC	Y	N	\$25.00	\$3 26	\$21.74
FL	GTE	A125 1	Bridging/Addl Station/Same Premises	MRC	Y	Y	\$4.38	\$0.57	\$3.81
FL	GTE	A125 1	Bridging/Addl Station/Same Premises	NRC	Y	N	\$25.00	\$3.26	\$21.74
FL	GTE	A125 1	Senes 6100/Local Ch/2-Wire/Each	MRC	Y	Y	\$21.15	\$2.76	\$18.39
FL	GTE	A125 1	Senes 6100/Interofc Ch/Fixed	MRC	Y	Y	\$26.00	\$3 39	\$22.61
FL	GTE	A125 1	Senes 6100/Interofc Ch/Ea AL Mile	Usage	Y	N	\$1.50	\$0.20	\$1.30
FL	GTE	A125 1	Senes 6100/Ch Eqpt/Dist Ampl up to 50/Each	MRC	Y	Y	\$35.94	\$4.69	\$31.25
FL	GTE	A125 1	Senes 6100/Ch Eqpt/Repeater Coils/Each	MRC	Y	Υ	\$1.00	\$0.13	\$0.87
			Fractional T-1	1	1				
			Local Channel/each	1					
FL	GTE	A125 1	2x56, 2x64, 4x56, 4x64, 6x56, 6x64 Kbps	NRC	Y	N	\$450.00	\$58.68	\$391.32
FL	GTE	A125 1	2x56 or 2x64 Kbps	MRC	Y	Y	\$103.78	\$13.53	\$90.25
FL	GTE	A125 1	4x56 or 4xti4 Kbps	MRC	Υ	Y	\$111.59	\$14.55	\$97.04
FL	GTE	A125 1	6x56 or 6x£4 Kbps	MRC	Y	Y	\$119.39	\$15.57	\$103.82
			Interoffice Channel (Per AL Mile or Frac)						
FL	GTE	A125 1	2x56 or 2x€4 Kbps	Usage	Υ	N	\$5.50	\$0.72	\$4.78

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
				RESALE PRODUCTS & SERVICES BY STATE						
					Billing	Resale	Discount	Retail	Avoided	Resale
	CO	TAR SEC P	lule	Service Description	Type	Position	Position	Rate	Cost	Rate
	GTE		1	4x56 or 4x64 Kbps	Usage	Y	N	\$6.50	\$0.85	\$5.65
FL	GTE	A125	1	6x56 or 6x64 Kbps	Usage	Y	N	\$7.50	\$0 98	\$6 52
				Interoffice Channel Termiantion/Each						
	GTE		1	2x56 or 2x64 Kbps	MRC	Y	Y	\$12.00	\$1.56	\$10.44
	GTE		1	4x56 or 4x64 Kbps	MRC	Y	Y	\$18.00	\$2.35	\$15.65
FL	GTE	A125	1	6x56 or 6x64 Kbps	MRC	Y	Y	\$25.00	\$3 26	\$21.74
				OPP - One-Year Plan		•				
				Local Channel Each						
	GTE		1	2x56 or 2x64 Kbps	MRC	Y	Y	\$100.00	\$13 04	\$86.96
	GTE		1	4x56 or 4x64 Kbps	MRC	Y	Y .	\$110.00	\$14 34	\$95.66
FL	GTE	A125	1	6x56 or 6x64 Kbps	MRC	Y	Y	\$119.00	\$15.52	\$103.48
				OPP - Three-Year Plan						
			Ī	Local Channel Each						
FL	GTE	A125	1	2x56 or 2x64 Kbps	MRC	Y	Y	\$90.00	\$11.74	\$78.26
FL	GTE	A125	1	4x56 or 4x64 Kbps	MRC	Y	Y	\$99.00	\$12.91	\$86.09
FL	GTE	A125	1	6x56 or 6x64 Kbps	MRC	Y	Y	\$107.10	\$13.97	\$93.13
	•			OPP - Five-Year Plan						
				Local Channel/Each						
FL	GTE	A125	1	2x56 or 2x64 Kbps	MRC	Y	Y	\$81.00	\$10.56	\$70.44
FL	GTE	A125	1	4x56 or 4x64 Kbps	MRC	Y	Y	\$88.00	\$11.48	\$76.52
FL	GTE	A125	_1	6x56 or 6x64 Kbps	MRC	Y	Y	\$95.20	\$12.41	\$82.79
				Interexchange Private Line Service						
				SynchroNet Service (43 to 60 Months)						
				Digital Local Channel						
_	GTE		1	-2 4 Kbps, 9 6 Kbps, 19 2 Kbps	MRC	Y	Y	\$44.50	\$5 80	\$38.70
FL	GTE	A126	1	-56 0 Kbps	MRC	Y	Υ	\$55.00	\$7.17	\$47.83
				Node Channel Termination/Each						
	GTE		1	- 2 4 Kbps, 9 6 Kbps, 19 2 Kbps	MRC	Y	Y	\$8.50	\$1.11	\$7.39
FL	GTE	A126	1	- 56 0 Kbps	MRC	Y	Y	\$22.00	\$2.87	\$19.13

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
	•		RESALE PRODUCTS & SERVICES BY STATE	Dilling	. Donale	· Dia	Detail	Austral	Decelo
STO		TAR SEC Rule	Conside Description	Billing		Discount	Retail	Avoided	Resale
21.4	. ·	INU SEC 'Unie	Service Description	Type	Position	Position	Rate	Cost	Rate
FL G	TE.	A126 1	Digital Interoffice Channel/0-8 Miles/Fixed - 2 4 Kbps 9 6 Kbps 19 2 Kbps				*47.00		****
FL G		A126 1	- 56 0 Kbps	. MRC		· 'Y ·	\$17.00	\$2 22	\$14.78
	٠.	A120 1.	Digital Interoffice Channel/0-8 Miles/Each Mile	. MRC	. 1	. Y .	\$30.00	\$ 3 91	\$26 09
FL G	STE	A126 1	- 2 4 Kbps § 6 Kbps, 19 2 Kbps				** 00		*0.07
FL C		A126 1	- 56 0 Kbps	Usage		. N	\$1.00	\$0 13	\$0.87
	, .	A120 1.		. Usage	. !	. N	\$2.00	\$0 26	\$1.74
FL C	TE.	A126 1	Digital Interoffice Channel/9-25 Miles/Fixed						
			- 2 4 Kbps 9 6 Kbps, 19 2 Kbps	MRC	· Y	· · ·	\$17.00	\$2 22	\$14.78
FL C	315.	A126 1	- 56 0 Kbos	. MRC	Υ	. Υ.	\$30.00	\$ 3.91	\$26.09
FL C			Digital Interoffice Channel/9-25 Miles/Each Mile						
		A126 1	- 2 4 Kbps 9 6 Kbps, 19 2 Kbps	. MRC	. Y	. Y .	\$1.00		\$0.87
FL C	SIE.	A126 1	- 56 0 Kbps	MRC	Υ .	. Y	\$2 00	\$0.26	\$1.74
			Digital Interoffice Channel/25+ Miles/Fixed						
FL C	-	A126 1	- 2 4 Kbps, 9 6 Kbps, 19 2 Kbps	MRC	ΥΥ	Y	\$17.00	\$2 22	\$14.78
FL G	STE.	A126 1	- 56 0 Kbps	MRC	Y	Y	\$30 00	\$3 91	\$26.09
			Digital Interoffice Channel/25+ Miles/Each Mile		1				
FL C		A126 1	- 2 4 Kbps, 9 6 Kbps, 19 2 Kbps	Usage	Υ	N	\$1.00	\$0.13	\$0.87
FL C	STE	A126 1	- 56 0 Kbps	Usage	Y	N	\$2.00	\$0 26	\$1.74
			Optional Features & Functions		i				
			Multipoint Service/Per Local or Interofc Ch Bridged						
FL G	STE	A126 1	- 2 4 Kbps, 9 8 Kbps, 19 2 Kbps, 56 0 Kbps	MRC	Y	Y	\$12.00	\$1.56	\$10.44
			Secondary Channel Capability/Per Local Chnnel	1	•	•			
FL G	STE	A126 1	· 2 4 Kbps, 9 5 Kbps, 19 2 Kbps, 56 0 Kbps	MRC	Y	Y	\$13.00	\$1.70	\$11.30
				1					• • • • • • • • • • • • • • • • • • • •
			Discontinued Interexchange & InterLATA Private Line	†				-	
			Fractional T-1	•	•				
			Local ChanneVeach			•			
FL G	STE	A126 1	2x56, 2x64, 4x56, 4x64, 6x56, 6x64 Kbps	NRC	Y	N	\$450.00	\$58.68	\$391.32
FL G		A126 1	2x56 or 2x64 Kbps	MRC	Ý	· 'Y	\$103.78	\$13.53	\$90.25
FL G		A126 1	4x56 or 4x64 Kbps	MRC	· · · · · ·	· · ·	\$111.59	\$14.55	\$97.04

			GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South -	Florida	
			RESALE PRODUCTS & SERVICES BY STATE						
				Billing	Resale	Discount	Retail	Avoided	Resale
		AR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A126 1	6x56 or 6x64 Kbps	MRC	. Y	. Y .	\$119 39	\$15 57	\$103.82
			Interoffice Channel (Per AL Mile or Frac.)						
	GTE	A126 1	2x56 or 2x64 Kbps	MRC	. Y	. Y .	\$5.50	\$0 72	\$4.78
	GTE	A126 1	4x56 or 4x64 Kbps	MRC	. Y	. Y	\$6 50	\$0.85	\$5.65
FL	GTE	A126 1	6x56 or 6x64 Kbps	MRC	. Y	Υ .	\$7 50	\$0.98	\$6 52
			Interoffice Channel Termianbon/Each						
	GTE	A126 1	2x56 or 2x64 Kbps	MRC	. Y	. Y .	\$12 00	\$1.56	\$10.44
FL	GTE	A126 1	4x56 or 4x64 Kbps	MRC	. Y	Υ .	\$18 00	\$2 35	\$15.65
FL	GTE	A126 1	6x56 or 6x64 Kbps	MRC	Y	Υ	\$25.00	\$3 26	\$21.74
			OPP - One-Year Plan						
			Local Channe/Each	i					
FL	GTE	A126 1	2x56 or 2x64 Kbps	MRC	Y	Υ	\$100.00	\$13.04	\$86.96
FL	GTE	A126 1	4x56 or 4x64 Kbps	MRC	Y	Υ	\$110.00	\$14.34	\$95 66
FL	GTE	A126 1	6x56 or 6x64 Kbps	MRC	Y	Y	\$119.00	\$15.52	\$103.48
			OPP - Three-Year Plan	1					
			Local Channe/Each	1	•				
FL	GTE	A126 1	2x56 or 2x64 Kbps	MRC	· Y	Y	\$90.00	\$11.74	\$78.26
	GTE	A126 1	4x56 or 4x64 Kbps	MRC	Y	Y	\$99 00	\$12.91	\$86.09
	GTE	A126 1	6x56 or 6x64 Kbps	MRC	Y	Υ .	\$107.10	\$13.97	\$93.13
			OPP - Five-Year Plan		•				
			Local Charnel/Each	i					
FL	GTE	A126 1	2x56 or 2x64 Kbps	MRC	Y	Y	\$81.00	\$10.56	\$70.44
FL	GTE	A126 1	4x56 or 4x64 Kbps	MRC	Y	Y	\$88.00	\$11.48	\$76.52
FL	GTE	A126 1	6x56 or 6x64 Kbps	MRC	Y	Y	\$95.20	\$12.41	\$82.79
			Footnote (1) The retail rates above do not include the Carner Access	Line Charg	e (CALC) T	ne ALEC will be	responsible for t	he business o	r residential
			charge, \$6 00 and \$3 50						
			Footnote (2) Confidential and proprietary This document is subject to	to the terms	and condition	s of the nondis	closure agreemen	t between the	ALEC

	GTE TELEPHONE OPERATIONS HEADQUARTERS		1		GTE South	-Florida	
· · · · · · · · · · · · · · · · · · ·	RESALE PRODUCTS & SERVICES BY STATE						
T'00 'TAB 050'S		Billing	Resale	Discount	Retair	Avoided	Resale
TO TAR SEC Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
	and GTE				11514	0001	17416
	Footnote (3) This matrix is subject to Legal and/or Regulatory contst	raints					
	Footnote (4) The Initial Service Order charge is \$41.50, the Subsequ	ent Service	Order charge	is \$24.00			
	and the Installation per line charge is \$26.25						
	The Outside Facility Connection Charge will apply when field work is re	equired for e	stablishment	of a new resale	service Thet	erms	
	conditions and rates that apply for this work are described in the Comp	any's retail l	esal sesses t	· · ·			

APPENDIX F PRICES FOR UNBUNDLED ELEMENTS

1 General The rates contained in this Appendix F. F. are the rates established by the Commission in its February 26, 1997, Order in Docket No. 961173-TP and specified hereto as Attachment A to Appendix F. F.

ATTACHMENT A TO APPENDIX F PRICES FOR UNBUNDLED ELEMENTS

Recurring Rates	
Network Interface Device	
Basic	\$ 1 45
12x	\$ 2 10
Loops	
2 wire analog	\$ 20 00
4 wire analog	\$ 25 00
Digital Cross Connect	
DSO	\$ 1 60
DS1	\$ 4 00
DS3	\$ 31 00
Local Switching	
Ports	
2 wire analog	\$ 4 75
DS1	\$ 72 25
Usage	
Originating/min	\$ 0 004
Terminating/min	\$ 0 00375
Channelization System	
DS3 to DS1 multiplexing	\$ 305 00
DS1 to DS0 multiplexing	\$ 205 00

Recurring Rates	
Common Transport	
Transport termination	\$ 0 0001
Transport facility/mile	\$ 0 0000017
Dedicated Transport	
Entrance Facility	
2 wire voice	\$ 29 00
4 wire voice	\$ 35 00
DS1 system first	\$ 135 00
DS1 system additional	\$ 125 00
DS3 protected	\$ 960 00
Direct Trunked Transport	
voice facility	\$ 2 60
DS1 facility per mile	\$ 0 50
DS1 per termination	\$ 30 00
DS3 facility per mile	\$ 13 00
DS3 per termination	\$ 285 00
Tandem Switching	\$ 0 0009512
Databases	
LIDB (ABS)	\$ 0 035
Toll-Free calling (800)	\$ 0 009036

Nonrecurring Rates			
Unbundled Loop or Port Service Ordering			
Initial Service Order	\$ 47.25		
Transfer of Service Charge	\$ 16 00		
Subsequent Service Order	\$ 24 00		
Customer Service Record Research	\$ 5 25		
Installation			
Unbundled loop, per loop	\$ 10 50		
Unbundled port, per port	\$ 10 50		
Loop Facility Charge	\$ 62 50		

APPENDIX G SERVICE ORDERING, PROVISIONING BILLING AND MAINTENANCE [Reference III A 9, III D 1, IV A 9, XIV D 1, XIV D 2, XIV D 3, XIV D 4]

- Service Ordering Service Provisioning and Billing Systems Generally The following including Exhibit A to this Appendix describes the operations support systems that GTE will use and the related functions that are available in the short term to Sprint for ordering provisioning and billing for resold services interconnection facilities and services and unbundled network elements [Reference VI D 1]
- 1.1 Operations Support Systems for Trunk Side Interconnection
 - Sprint will be able to order trunk-side interconnection services and facilities from GTE through a direct electronic interface over the GTE Network Data Mover ("NDM") in a nondiscriminatory manner. Orders for trunk-side interconnection will be initiated by an Access Service Request ("ASR") sent electronically by Sprint over the NDM. ASRs for trunk-side interconnection will be entered electronically into GTE's Carrier Access Management System ("CAMS") to validate the request. Identify any errors, and resolve any errors back to Sprint CAMS is a family of GTE systems comprised primarily of EXACT/TUE, SOG/SOP, and CABS.
 - The use of CAMS to support Sprint's requests for trunk-side 112 interconnection will operate in the following manner GTE will route the ASR through its data center to one of two National Access Ordering Centers ("NAOC") The ASR will be entered electronically into the EXACT/TUF system for validation and correction of errors Errors will be referred back to Sprint. Sprint then will correct any errors that GTE has identified and resubmit the request to GTE electronically through a supplemental ASR without penalty or charge (e.g. order modification charge) to Sprint Similarly errors committed by GTE subsequent to the receipt of a valid ASR from Sprint will be expeditiously identified and corrected by GTE without the need for Sprint's submission of a supplemental ASR GTE then will translate the ASR into a service order for provisioning and billing. In order to convert the ASR into a service order. GTE personnel must apply the necessary elements to provision the service and include the billable elements necessary for GTE to bill Sprint for the services provided This application also requires a determination of the access tandem to end office relationships with the service requested

- At the next system level translated service orders will be distributed 1 1 3 electronically through the SOG/SOP systems to several destinations The SOG/SOP system will begin the actual provisioning of the service for Sprint Other GTE provisioning systems are CNAS and ACES The GTE Database Administrative Group ("DBA") and the Special Services Control Center ("SSCC") will be the two most important destinations at this level. The DBA location will identify codes for the appropriate GTE switch in order to provide the functions required by the ASR. The SSCC will provide the engineering for the facilities over which the services will be handled Information from these two groups (and others) then will be transmitted electronically to GTE's field service personnel (Customer Zone Technicians or "CZTs") who will establish the trunks and facilities, thus connecting the GTE facilities to a connecting company if one is required and to Sprint GTE's CZTs also will contact Sprint directly to perform testing and upon acceptance by Sprint, will make the necessary entries into the GTE system to complete the order. The completed orders then will pass to GTE's Carrier Access Billing System ("CABS") which will generate the bill to Sprint The billing process under CABS requires coordination with several other systems
- Billing for transport and termination services cannot be accomplished without call records from GTE's central office switches. Records of usage will be generated at GTE's end office switches or the access tandems. Call usage records will be transmitted electronically from GTE's switches through GTE's Billing. Intermediate Processor ("BIP"). This system will collect the call records, perform limited manipulations to the record and transfer them to a centralized data center where they will be processed through the Universal Measurement System ("UMS") to determine the validity and accuracy of the records. UMS also will sort the records and send them to the CABS billing system, from which GTE will produce a bill and send it to Sprint.
- Operations Support Systems for Resold Services and Unbundled Elements [Reference III A 1, III A 2, III A 3, III A 4, III A 5, III A 7, XIV D 5]
 - Sprint will also be able to order services for resale and unbundled network elements as well as interim number portability directly from GTE through an electronic interface. To initiate an order for these services or elements. Sprint will submit a Local Service Request ("LSR") from its data center to GTE's Data Center using the same electronic NDM interface used for trunk-side interconnection. For new entrants that elect not to interface electronically. GTE will

- accommodate submission of LSR orders by facsimile. E-mail Internet or a dial NDM arrangement. An LSR is very similar to an ASR except that it will be used exclusively for line-side interconnection requests. GTE will transfer LSRs to GTE's NOMC centralized service order processing center electronically.
- Most LSRs will be used either to transfer an existing GTE customer 122 to Sprint or to request service for a new customer who is not an existing GTE customer. Depending on the situation, different information will be required on the LSR LSRs for a conversion of a GTE local customer to Sprint must include information relating to all existing, new and disconnected services for that customer including the customer's name, type of service desired, location of service and features or options the customer desires At Sprint's option Sprint will be able to process LSRs for a conversion of a GTF local customer to Sprint pursuant to Article V. Section 3.4. For service to a new customer who is not an existing GTE customer, the LSR must contain the customer's name service address service type services, options, features and ALEC data. If known, the LSR should include the telephone number and due date/desired due date
- While Sprint would have its own customer information and the 123 SAG/GTE products on tape from GTE. Sprint would not have the due date or new telephone number for new customers since that information is contained in GTE's systems. Therefore, a process is required to provide this information to Sprint GTE itself does not have uniform access to this information electronically. Until there is agreement on electronic interfaces. Sprint has agreed that an 800 number is the method that will be used. The 800 telephone number will connect Sprint directly to GTE's NOMC service representatives At a minimum, the GTE NOMC shall provide order processing support five days a week (M-F) from 8 AM - 5 PM for each time zone in which GTE has a local presence or as made available to GTE's end users. When Sprint receives a request for basic services from a new local service customer. Sprint will call GTE's NOMC through the 800 number, and, while the new customer is on hold. GTE will provide the due date for service and the new telephone number for that customer. At the same time. Sprint will give GTE the new customer's name, service address and type of requested service (re, R1, B1). GTE will enter that information into its SORCES or SOLAR service ordering systems to be held in suspense until Sprint sends the confirming LSR Sprint will then return to its customer holding on the line and provide the due date and new telephone number

- 1 2 4 [Reserved for Future Use]
- Number assignments and due date schedules for services other than single line service will be assigned within approximately twenty-four (24) hours after GTE's receipt of the LSR using the standard Firm Order Confirmation ("FOC") report sent electronically to Sprint over the NDM, thereby providing a record of the newly established due date. An exception would be a multi-line hunt group, for which the pilot number will be provided via the 800 number process. The other numbers then will be provided through the normal electronic confirmation process.
- The processing of specifically requested telephone numbers (called "vanity numbers") is as follows. GTE will work with Sprint on a real time interface to process vanity numbers while Sprint's customer is still on the line. If a number solution can be established expeditiously it will be done while the customer is still on the line. If extensive time will be required to find a solution. GTE service representatives will work with Sprint representatives off line as GTE would for its own customers. For all of this, the basic tariff guidelines for providing telephone numbers will be followed.
- Once the order for line-side interconnection service is established it is moved for provisioning to the next system level. Here, GTE will validate and process the LSR to establish an account for Sprint and if GTE continues to provide some residual services to the customer GTE will maintain a GTE account. In GTE's system, GTE's account is called the Residual Account and Sprint's account is referred to as the ALEC Account. If any engineering for the service is necessary the account would be distributed to the SSCC. Otherwise, it will be distributed for facility assignment.
- With the account established and any engineering and facility assignment complete. GTE then will transmit electronically a record to GTE's CZT field personnel if physical interconnection or similar activity is required. The CZTs will provision the service and then electronically confirm such provision in the SOLAR/SORCES system when completed. The accounts then will be transmitted to GTE's Customer Billing Services System ("CBSS"). GTE shall provide to Sprint a service completion report. Call records for actual service provided to Sprint's customers on GTE facilities will be transmitted from GTE's switches through some usage rating systems (BIP UMS), screened and eventually delivered to CBSS for the generation of bills.

- CBSS is a different system than CABS, and it is the one that GTE will utilize to produce the required bills for resold services unbundled elements and local number portability. CBSS will create a bill to Sprint for resold services and unbundled elements along with a summary bill master. Daily unrated records for intraLATA toll usage and local usage (incollect usage data will be provided on rated basis) on Sprint's accounts will be generated and transmitted electronically to Sprint. CBSS is the same system that generates GTE's own end user bill for GTE local and residual services. GTE will provide mechanized bills in EDI format, using industry standard EMR. Appropriate detailed edits and error correction, as required will be performed. GTE will provide subordinate account detail with summary bills available either via proper, magnetic tape or EDI to provide for record verification. [Reference VII D 3, XIV E 3]
- 1 2 10 State or sub-state level billing will include up to ten (10) summary bill accounts
- 1 2 11 GTE accepts Sprint's control reports and agrees to utilize industry standard return codes for unbillable messages. Transmission will occur via the NDM. Tape data will conform to Attachment "A" of the LRDTR. Data will be delivered Monday through Friday except for Holidays as agreed. Data packages will be tracked by invoice sequencing criteria. GTE contacts will be provided for sending/receiving usage files.
- 1 2 12 Usage interface testing will be used between GTE and Sprint GTE agrees to transmit test files via CONNECT Direct Periodic review of control procedures will be performed
- 1 2 13 GTE will retain data backup for 45 days. To the extent this retention is exclusively for Sprint. Sprint shall reimburse GTE for all expenses related to this retention.
- 1 2 14 GTE and Sprint will establish a team to develop a mutually agreeable level of bill certification for local resale. GTE will work to facilitate that accurate bills will be rendered. Contingent on a mutually agreeable level of Bill Certification for local resale. GTE will participate in an annual supplier quality certification review.
- 1 2 15 In addition to the LSR delivery process. Sprint will distribute directory assistance and directory listing information (together sometimes referred to hereafter as "DA/DL information") to GTE's Data Center over the NDM. GTE will sort the data containing this information and

- process it to GTE's directory publication company and its directory assistance bureaus
- 1 2 16 Charges and credits for PIC changes will appear on the wholesale bill. As Sprint places a request for a PIC change via LSR, the billing will be made on Sprint account associated with each individual end user. GTE will process all PIC changes from IXCs that are received for Sprint end users (that do not have a PIC freeze) by rejecting back to the IXC with the Sprint OCN. Detail is provided so that Sprint can identify the specific charges for rebilling to their end user. GTE will implement industry standard CARE records for correct provisioning and billing to ICXs.
- GTE will provide a displacement/out service report to Sprint whenever an end user leaves Sprint and procures service from another Local Service Provider ("LSP"). When a Sprint end user changes to another local service provider. GTE will notify Sprint when such activity occurs the day after completion or within 48 hours of such disconnect. GTE will provide notification to Sprint end user changes in long distance carriers through the normal outPIC process. [Reference III B 2]
- 1 2 18 Alternate Billed Calls The parties will enter into a separate agreement for the distribution of intraLATA CMDS incollect messages and/or selected local measured service messages. This agreement will specify frequency of data transmission, format of the data, transmission medium, and also applicable compensation/rates and terms and conditions.
- 1 2 19 Backbilling [Reserved for Future Use]
- Standards for Service Ordering, Provisioning and Billing GTE will provide the services described in sections 1.1 and 1.2 in a non-discriminatory manner. With respect to Sprint end users. GTE shall adhere to the same quality standards applicable to GTE's end users. [Reference III E. 10, III E. 11. XIV A. 4]
- 2 Maintenance Systems [Reference III B 1, III B 2, III B 3, III B 4, III C 3 a, III C 9, VI D 2]
- 2 1 General Overview
 - 2.1.1 The maintenance operations support systems which GTE will use for Sprint are essentially the same as those GTE uses to provide its own local repair service. If Sprint requires maintenance for its local.

service customers. Sprint will initiate a request for repair (sometimes referred to as a "trouble report") by calling GTE's Customer Care Repair Center During this call GTE service representatives will verify that the end-user is a Sprint customer and will then obtain the necessary information from Sprint to process the trouble report While the Sprint representatives are still on the line GTE personnel will perform an initial analysis of the problem and remote line testing for resale services. If engineered services are involved, the call will be made to the GTE SSCC for handling. If no engineering is required and the line testing reveals that the trouble can be repaired remotely. GTE personnel will correct the problem and close the trouble report while Sprint representatives are still on the line. If on line resolution is not possible GTE personnel will provide Sprint representatives a commitment time for repair and a trouble ticket number, and the GTE personnel then will enter the trouble ticket into the GTE service dispatch queue Sprint's repair service commitment times will be within the same intervals as GTE provides to its own end users Maintenance and repair of GTE facilities is the responsibility of GTE and will be performed at no incremental charge to Sprint. If, as a result of a Sprint-in:tiated trouble report, trouble is found to be the responsibility of Sprint (e.g. premise wire) and GTE intends to charge Sprint for trouble isolation. The summary bill which contains the subordinate account (end user) number will provide the service order charge and the applicable service order number IReference III C 81

- Repair calls to the SSCC for engineered services will be processed in essentially the same manner as those by the GTE Customer Care Center. GTE personnel will analyze the problem provide the Sprint representative with a commitment time while they are still on the line and then place the trouble ticket in the dispatch queue.
- GTE then will process all Sprint trouble reports in the dispatch queue along with GTE trouble reports in the order they were filed (first in first out), with priority given to out of-service conditions. If at any time, GTE would determine that a commitment time given to Sprint becomes in jeopardy. GTE service representatives will contact Sprint by telephone to advise of the jeopardy condition and provide a new commitment time.
- 2 1 4 Trouble reports in the dispatch queue will be transmitted electronically to GTE_CZT service technicians who will repair the service problems and clear the trouble reports. For cleared Sprint trouble reports. GTE service technicians will make a telephone call to Sprint directly to clear the trouble ticket. GTE service technicians

will make the confirmation call to the telephone number provided by Sprint. If Sprint is unable to process the call or places the GTE technician on hold, the call will be terminated. To avoid disconnect Sprint may develop an answering system, such as voice mail to handle the confirmation calls expeditiously

- GTE will not provide to Sprint "on-line" access to GTE's maintenance support systems to "status" trouble tickets and close them except by special request on a per event basis. GTE will not provide to Sprint real time testing capability on Sprint end user services. GTE will not provide to Sprint an interface for network surveillance (performance monitoring).
- GTE will resolve repair requests by or for Sprint local service customers using GTE's existing repair system in parity with repair requests by GTE end users. GTE will respond to service requests for Sprint using the same time parameters and procedures that GTE uses. Sprint then would call GTE's Customer Care Center or SSCC while the customers were on hold. [Reference | E. III. C. 1]
- 3 <u>Electronic Bonding</u> The Parties shall work cooperatively in the implementation of electronic gateway access to GTE operational support systems functions in the long-term in accordance with established industry standards. Sprint shall compensate GTE in accordance with Exhibit A of this Appendix G. [Reference I A, I G]
- 4 GTE Initiated Electronic System Redesigns GTE will not charge Sprint when GTE initiates its own electronic system redesigns/reconfigurations

EXHIBIT A TO APPENDIX G GTE and Sprint Joint Issues List

(Revised November 11 1996)

ISSUES 21, 22,23

With respect to certain Operational Support Systems (OSS) issues raised by Sprint in this proceeding, it is hereby agreed that

- No later than six months after approval of the agreement between the Parties GTE shall set gateway standards reflecting input from national standards organizations. Sprint and others
- 2 GTE will provide this gateway access at the earliest practical date but no later than one year after approval of the arbitrated agreement
- 3 GTE will not be required to establish new systems or processes to provide information to Sprint that it does not provide to itself. GTE shall not provide access to information at the expense of its ability to control and remain accountable for the reliability of its system.

COST RECOVERY

- 4 Cost recovery for electronic interface systems (Phase I II and III) shall be allocated among all requesting users as follows
- A.) No later than six months after approval of an agreement. GTE shall announce the date by which it will make gateway access to its operations support systems available to Sprint and other competitors. Each party requesting use of GTE's operation support systems shall provide forecasts of usage of GTE's electronic interfaces including the gateway system. This forecast shall be used to allocate 50 percent of the estimated costs of the development and implementation of these electronic interface systems to GTE's Operational Support Systems to those requesting users. Payment of this calculated amount shall be due to GTE within 45 days of the announcement date or based on mutually agreed payment arrangements.
- B) Thirty (30) days before the in service date of the electronic gateways each party requesting use of these systems shall recast their usage forecasts. This forecast shall be used to allocate the remaining estimated costs of the development and implementation of the electronic interface system. Adjustments shall be made at this time to reflect changes in the number of requesting users and or other adjustments that are required. One year after the in service date of the electronic gateway system actual access usage and actual overall costs shall be used to true up the estimated allocations to all the users of the systems. Recurring costs shall be determined and allocated based on actual usage.

APPENDIX H SS7 SERVICES [Reference || F 1-|| F 5 | IV A 6]

ARTICLE 1. DEFINITIONS

In addition to the definitions contained elsewhere in the Agreement to which this Appendix H is attached and made a part, for purposes of this Appendix H the following terms shall have the following meanings

- 1.1 "A" Link An access signaling link that connects SPs and/or SSPs to STPs
- 1.2 "B" Link A bridge signaling link that connects two (2) sets or pairs of STPs not the STPs within a mated pair but on the same hierarchical level
- Compatibility Testing Certification testing performed by representatives of GTE and Sprint to ensure proper interconnection of CCS network facilities for accurate transmission of system signals and messages. This certification testing shall be performed in accordance with the following ANSI documents T1 234 Telecommunications Signaling System Number 7 (SS7) MTP Levels 2 and 3 Compatibility Testing (ATIS)
 T1 235 Telecommunications Signaling System Number 7 (SS7) SCCP Class 0 Compatibility Testing (ATIS)
 T1 236 Telecommunications Signaling System Number 7 (SS7) ISDN User Part Compatibility Testing (ATIS)
- 1.4 Service The service described in Article 2 of this Appendix
- Signaling Link An end-to-end high-capacity data link (56 kbps) that transmits supervision and control signals from one network SS7 node to another in a CCS network. The link type identifies the functionality of the signaling link sets. The two link types associated with the Service are "A" Links and "B" Links.
- 1.6 <u>Signaling Point Code (SPC)</u> A code that identifies the Signaling Point address in the CCS network. Signaling Point Codes consist of three (3) segments of three (3) digits each identifying the network ID network cluster and cluster member, respectively.
- 1.7 <u>Signaling Point of Interface (SPOI)</u> The point at which GTE hands off signaling information to Sprint

ARTICLE 2. SERVICE DESCRIPTION

2 1	Provision Subjective Service Provide the Service Service Service Provide the Service Provide Provision Subjective	ect to the terms and conditions of this Appendix. GTE agrees to rice to Sprint
22	Interconnection GTE's	This Agreement is for Sprint's interconnection with GTE at STPs to support local exchange services. Sprint

shall not submit signaling messages in support of interexchange services

- 2.3 Service The "Service" consists of the following
 - (a) Interconnection of GTE's CCS/SS7 network to Sprint's CCS/SS7 network is via an "A" Link connection between Sprint's SP or SSP and GTE's STP. The "A" Link connection is made by a dedicated 56 kbps channel between the SP or SSP and the STP. Any connection from an SSP or an SP to an STP pair will have a link to each individual STP (i.e., two (2) links). Sprint and GTE shall mutually agree upon the location of the SPOI.
 - (b) Interconnection of GTE's CCS/SS7 network to Sprint's CCS/SS7 network via a "B" Link connection between Sprint's STPs and GTE's STPs. The "B" Link connection is a dedicated 56 kbps channel. Connections between two (2) pairs of STPs will have four (4) connections. i.e. one (1) link from each individual STP to each individual STP. Sprint and GTE shall mutually agree upon the location of the SPOI.
 - (c) Local and IntraLATA call set-up signaling allowing Sprint to use the outof-band trunk signaling provided by GTE's CCS/SS7 network to carry its calls on the intraLATA toll network
 - (d) The Service shall include access to (1) all switching systems served by a given STP which have been converted to SS7 signaling, including switching systems owned by other local service providers (2) databases directly connected to a given STP, with the exception of 800/888 databases which can be accessed through any STP (3) other local service provider STPs on an intraLATA basis, and (4) other third party local service provider STPs on an intraLATA basis.
 - (e) It is the responsibility of Sprint to populate the "privacy indicator" portion of all SS7 signaling messages forwarded to GTE's network. GTE agrees to deliver the information forwarded by Sprint in the SS7 signaling message. The Sprint, by entering into this Agreement, agrees to deliver "privacy indicator" information forwarded by GTE in its signaling message.

- (f) Sprint acknowledges that call set-up times may be greater when Sprint employs intermediate access tandems (IATs) in its network
- (g) If selected on the order form attached to this Appendix the Service shall also include IXC call set-up signaling service (ISUP) as described in Article 2.4 of this Appendix. Additional charges as set forth in Exhibit A shall apply.
- 13 ISUP Service Charge This is an optional service that allows Sprint to utilize SS7 signaling to an SS7 capable interexchange carrier (IXC) for Feature Group D access service and other intraLATA interexchange services. The ISUP service is a monthly charge.
 - (a) The rate for ISUP signaling is per connection in situations when GTE does not provide any underlying call messages for the Sprint on GTE's network trunks. The rate for ISUP signaling is shown in Exhibit A
 - (b) Where GTE has a mated pair of STPs and has CCS/SS7 interconnection facilities to an IXC within the same LATA for interexchange telecommunications services. GTE shall provide call set-up signaling between Sprint and the IXC
 - (c) Sprint agrees to provide to GTE such information as deemed necessary by GTE for network planning in connection with this offering and as may be requested by GTE from time to time
 - (d) Sprint must provide the Signaling Point Codes of the IXCs for which it is providing call setup via GTE's SS7 signaling network, so that GTE screening and translation tables can be updated
- 2.5 <u>Technical Specifications</u> The technical specifications for the Services described above are defined in Bellcore TR-TSV-000905
- Other Services If Sprint desires to order SS7-related services other than the Service such services will be governed by separate agreements
- Applicable Traffic The Service applies to the traffic of Sprint and its subtending LECs only Sprint must provide GTE with thirty (30) calendar days' written notice and a letter of agency before the traffic of any party other than Sprint or its subtending LECs may be transmitted through Sprint's facilities on to GTE's SS7 network

ARTICLE 3. MANNER OF PROVISIONING

- 3.1 <u>Link Facilities</u> The link facilities to GTE STPs in the same LATA can be either
 - (a) "A" Link sets from Sprint's SP or SSP. A minimum of two (2) links is required, one (1) from the SP or SSP to each STP, or.
 - (b) "B" Link sets from Sprint's STPs that are connected to GTE's mated pairs of STPs A minimum of four (4) links is required between the two (2) pairs of STPs
- Port Termination An STP port termination is required for each 56 kbps access link utilized for the Service STP locations are set forth in the National Exchange Carrier Association. Inc. (NECA) Tariff. F.C.C. No. 4
- 3 3 Signaling Point Codes GTE shall install all applicable Signaling Point codes for each signaling link at each of GTE's interconnecting STPs
- Protocol GTE shall provision the Service in accordance with ANSI T1 226
 Telecommunications Operations, Administration, Maintenance, and
 Provisioning (OAM&P) -Management of functions for Signaling System No 7
 (SS7) Network Interconnections (ATIS) with the exception of references to
 OMAP protocol elements. The Service cannot be established until
 Compatibility Testing has been successfully completed between Sprint and
 GTE
- 56 kbps Channel Unless Sprint elects to provide such links, GTE shall provide two (2) or four (4) 56 kbps circuits as link facilities at rates set forth in Article 4 herein. If approved by GTE. Sprint may utilize a 56 kbps channel of an intraLATA DS1 (1 544 mbps) facility, which is in place at the time of ordering, as an "A" Link or a "B" Link, for the STP access connection between the SPOI and GTE's STP. WHEN THIS OPTION IS CHOSEN, Sprint UNDERSTANDS AND ACCEPTS THAT THE SERVICE PERFORMANCE STANDARDS AS OUTLINED IN BELLCORE DOCUMENT TR-TSV-000905 MAY NOT BE MET IN THE PROVISION OF THE TOTAL SERVICE. If such a channel is not utilized, Sprint must order DS1 (1 544 Mbps) service.
- 3.6 <u>Multiplexing</u> Where technically required GTE shall provide multiplexing arrangements to Sprint at no charge
- 3.7 <u>Diversity</u> Where technically feasible and not unreasonably economically burdensome. GTE agrees to allow interoffice and intraoffice diversity

ARTICLE 4. RATES AND CHARGES

- 4.1 Payment Sprint agrees to pay to GTE for the Service at the rates and charges set forth in Exhibit A attached to this Appendix and made a part hereof
- Period Subject to Article 4.3 below, the rates and charges shall remain in effect and are firm for a period of twelve (12) months from the effective date of this Appendix. Thereafter, GTE shall give Sprint sixty (60) calendar days' notice of any price change. If the new prices are not acceptable to Sprint Sprint may terminate this Appendix upon thirty (30) calendar days' advance written notice without penalties for either Party.
- A Rate Basis The rates are based upon rates and charges reflected in GTE's approved CCS/SS7 interconnection tariffs. To the extent that tariff rates are adjusted, rates and charges for similar rate elements in this Appendix will be adjusted accordingly on the date the new tariff rates become effective. If a state or federal regulatory agency requires, or GTE elects, to offer the Service by tariff, the tariff shall supersede this Appendix. If the Service becomes tariffed. Sprint has the right to terminate this Appendix upon sixty (60) calendar days' advance written notice effective on the effective date of such tariff without penalty to either Party. [Reference I B.]
- Mileage Mileage is calculated on the airline distance between the locations involved, using the V&H coordinates method, as set forth in the National Exchange Carrier Association. Inc. Tariff, F.C.C. No. 4
- 4.5 Rates and Charges Rates and charges for each component of the Service are described as follows
 - (a) "A" Link connection Charges for the "A" Link connection to GTE's CCS/SS7 network consist of the STP port termination charges
 - (1) The STP port termination charges are for the termination of a 56 kbps channel at each STP from Sprint's SSP or SP
 - (2) Sprint will lease facilities between its SSPs/SPs and GTE's STPs
 - (b) "B" Link connection Charges for the "B" Link connection to GTE's CCS/SS7 network consist of the STP port termination charges
 - (1) The STP port termination charges are for the termination of a 56 kbps channel at each STP from Sprint's STPs

- (2) Sprint and GTE shall mutually agree upon the rates for "B" Link interconnections within thirty (30) calendar days of the execution of this Agreement
- (c) STP Interconnection nonrecurring charge STP interconnection nonrecurring charge shall apply for each "A" Link and "B" Link interconnection to GTE's SS7 network
- Rearrangement Charges for rearrangement of the Service that are not specifically addressed will be determined by GTE on an individual case basis
- 4 7 Applicable Traffic subtending LECs Any traffic from any other party will be subject to additional charges

ARTICLE 5. ORDERING THE SERVICE

- Order To order the Service Sprint shall submit a completed CCS/SS7 Order Form to GTE. The Order Forms are attached to this Appendix as Exhibit B Sprint may change its Service order by submitting a new Order Form which shall be effective when executed by both Parties. Service shall be implemented for Sprint thirty (30) calendar days after the execution of this Agreement by both Parties.
- Port Terminations GTE shall reserve STP port terminations only upon receipt of a fully executed copy of this Agreement and the Order Form referred to in this Appendix GTE shall reserve ports on a first come first served basis Should Sprint fail to use a port within sixty (60) days of availability GTE may reassign the port and. Sprint must resubmit an Order Form for interconnection

ARTICLE 6. RESPONSIBILITIES OF GTE

- Managing the Network GTE is responsible for managing the network provided by GTE as part of the Service and applying protective controls which it can invoke as a result of occurrences including but not limited to failure or overload of GTE or Sprint facilities due to natural disasters mass calling or national security demands
- 6.2 <u>Performance Standards</u> GTE is responsible for meeting service performance standards as outlined in Bellcore TR-TSV-000905 except as otherwise provided herein

6.3 Invoice GTE shall include with the monthly invoice such data GTE and Sprint mutually agree is necessary for Sprint to verify the accuracy of the billing it receives from GTE for the Service

ARTICLE 7. RESPONSIBILITIES OF SPRINT

- 7.1 Signaling Link Sprint shall provision the signaling links from its premises to the SPOIs in a manner technically compatible to the GTE network
- 7.2 <u>Privacy Indicator</u> Sprint shall populate the "privacy indicator" portion of the CCS/SS7 initial address message forwarded to GTE's network for call processing
- 7.3 <u>Accuracy of Information</u> Sprint shall verify the accuracy of information provided by Sprint concerning the Service ordered by Sprint
- Forecast Sprint shall furnish to GTE at the time the Service is ordered and annually thereafter, an updated three year forecast of usage for the 56 kbps channel and the STP port termination for each STP pair. The forecast shall include total annual volume and busy hour busy month volume. GTE shall utilize the forecast in its own efforts to project further facility requirements.
- Changes Sprint agrees to inform GTE in writing at least thirty (30) days in advance of any change in its use of the Service that alters by ten percent (10%) or more for any thirty (30) day period the volume of signaling transactions to be forwarded to GTE's CCS/SS7 network. Sprint will provide the reason for the change in volume by individual SS7 service.

ARTICLE 8. SIGNALING POINT CODES

- 8.1 Interconnection Sprint may utilize either the GTE CCS/SS7 network SPC or its own SPC for interconnection purposes when interconnecting its SPs or SSPs at the "A" Link level Sprint shall utilize its own SPC when interconnecting its STP at the "B" Link level Sprint agrees to obtain its own initial SPC if it has short or long range plans to provide its own STPs
- 8.2 SPC When the SPC is utilized GTE shall be responsible for Sprint code assignment. When Sprint obtains its own SPC Sprint shall be responsible for code assignments and shall be responsible for notifying GTE and other CCS/SS7 network providers of such assignments.
- 8.3 SPC Change Due to the complexities and potential Sprint signaling network downtime required for changing working SPCs. Sprint agrees to give GTE a

written notice of an SPC change as soon as possible but no later than thirty (30) days prior to the effective date of the SPC change

ARTICLE 9. MONTHLY BILLING

Billing statements shall be rendered monthly by GTE to Sprint. The monthly charge shall be the total of all monthly rate element charges associated with the Service Payment to GTE for bills rendered to Sprint shall be due (30) calendar days from the Bill Date or (20) calendar days from the receipt of bill whichever is later and Sprint agrees to pay all billed amounts excluding those amounts under dispute on or before such due date. Beginning the day after the due date of the bill. Interest charges of twelve per cent (12%) per annum or the maximum allowed by law, whichever is less shall be added to Sprint's bill. Payments shall be applied to the oldest outstanding amounts first or applied to the appropriate invoice to avoid the misapplication of monies.

ARTICLE 10. LIABILITY AND INDEMNIFICATION

- Release from Liability Each Party releases the other from any liability for loss or damage arising out of errors, interruptions defects failures delays or malfunctions of the Service including any and all associated equipment and data processing systems, not caused by gross negligence or willful misconduct. Any losses or damages for which either Party is held liable under this Agreement shall in no event exceed the amount of the charges for the Service during the period beginning at the time notice of the error, interruption defect, failure, or malfunction is received to the time Service is restored.
- Limitation of Liability IN ADDITION TO THE LIMITATION OF LIABILITY SET FORTH AT SECTION 21 3 OF ARTICLE III OF THE AGREEMENT NEITHER PARTY SHALL BE LIABLE FOR ANY LOSS OF REVENUE OR PROFIT OR FOR ANY LOSS OR DAMAGE ARISING OUT OF THIS AGREEMENT OR OUT OF THE USE OF THE CCS OR ANY OF THE SERVICES PROVIDED UNDER THIS AGREEMENT THAT IS SUFFERED BY THE OTHER PARTY WHETHER ARISING IN CONTRACT. TORT (INCLUDING WITHOUT LIMITATION NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE AND WHETHER OR NOT INFORMED OF THE POSSIBILITY OF SUCH DAMAGES IN ADVANCE NEITHER PARTY SHALL BE LIABLE FOR ANY SPECIAL INCIDENTAL OR CONSEQUENTIAL DAMAGES
- 10.3 Third Parties Each Party agrees to release defend indemnify and hold harmless the other Party from and against any and all losses damages or other liability, including reasonable attorneys' fees, that it may incur as a result of claims, demands, wrongful death actions or other suits brought by third

parties, arising out of the use of the Service and resulting from the gross negligence or willful misconduct by the indemnifying Party, its employees agents, or contractors in the performance of this Agreement. In addition to the extent that the Parties' interests do not conflict. Sprint shall defend GTE against all end users' claims just as if Sprint had provided such service to its end users with its own employees. In any event. Sprint shall assert its tariff limitation of liability for the benefit of both GTE and Sprint.

- Infringement Each Party agrees to release, defend, indemnify, and hold harmless the other Party from and against any claim, demands or suit that asserts any infringement or invasion of privacy or confidentiality of any person(s), caused or claimed to be caused, directly or indirectly, by the indemnifying Party's employees or equipment associated with provision of the Service. This includes, but is not limited to, suits arising from disclosure of any customer-specific information associated with either the originating or terminating numbers used to provision the Service.
- No Warranties NEITHER GTE NOR SPRINT MAKES ANY
 REPRESENTATIONS OR WARRANTIES TO THE OTHER OR TO ANY
 THIRD PARTY CONCERNING THE SPECIFIC QUALITY OF ANY SERVICES
 PROVIDED UNDER OR IN CONNECTION WITH THIS APPENDIX THAT
 THE SERVICES PROVIDED UNDER THIS APPENDIX WILL BE ERROR
 FREE OR THAT THE FACILITIES WILL OPERATE WITHOUT
 INTERRUPTION GTE AND SPRINT DISCLAIM WITHOUT LIMITATION
 ANY WARRANTY OR GUARANTEE OF MERCHANTABILITY OR FITNESS
 FOR A PARTICULAR PURPOSE ARISING FROM COURSE OF
 PERFORMANCE. COURSE OF DEALING OR FROM USAGES OF TRADE

ARTICLE 11. RESERVATION OF RIGHTS

Rights Reserved By entering into this Appendix to the Agreement, neither Party waives, releases or compromises any rights it may have to argue in any federal or state regulatory proceeding (or in any judicial appeal following such a proceeding), in support of, or in opposition to any position, including but not limited to (a) Accounting for deregulated (or detariffed) data base services (b) removal from regulated accounts of expenses and investment associated with deregulated (or detariffed) data base services, and (c) any other issue pertinent to regulation or deregulation of costs which were, are now or may in the future be, associated with the provisions of data base services. Each Party expressly reserves all its rights in connection with such matters.

EXHIBIT A

RATES AND CHARGES

for Interconnection at

	GTE's	STP		
		Rates & Charges		
	Rate Element	Nonrecurring	Monthly	
1	STP Port Termination for an "a" Link Per Port		\$ 350 00	
2	STP Port Termination for a "B" Link Per Port		\$ 350 00	
3	56 Kbps Digital Facility Dedicated Switched Access Transport Per Airline Mile			
4	56 Kbps Dedicated Switched Access Lin	ne	\$ 80 00	
5	1 544 Mbps (DS1) High Capacity Digital Dedicated Switched Access Transport Per Airline Mile	Facility		
6	1 544 Mbps (DS1) Dedicated Switched Access Line		\$ 125 00	
7	Facility Charge for "B" Links			
8	ISUP Charge per Interconnection			
8 1	For ISUP Service an additional SCP charge shall apply per interconnection			

APPENDIX I POLE ATTACHMENT AGREEMENT [Reference V A 1, V A 3, V A 4, V C 2]

1	Parties		
	This agreement (Agreement) is between GTE INCORPORATED, a State of corporation having its principal office at ("GTE" or "Licensor"), and a corporation of the State of having its principal office at ("Licensee")		
2	Definitions		
2 1	"GTE's poles" or "GTE pole(s)" means a pole or poles solely owned by GTI jointly owned by GTE and another entity, and space on poles obtained by GTE through arrangements with the owner(s) thereof		
22	"Telecommunications Services" means the offering of telecommunications for a fee directly to the public or to such classes of users as to be effectively available directly to the public regardless of the facilities used		
23	"Cable Television Services" means the transmission to subscribers of off-the-air pickup of broadcast signals or the transmission, without separate charge, of locally originated closed circuit television to the subscribers of off-the-air service		
2 4	"Attachments" means the equipment reasonably required by Licensee to provide its [Telecommunications Services OR Cable Television Services] that is placed on GTE's poles		
2 5	"Make-Ready Work" means all work including but not limited to rearrangement, removal, or transfer of existing attachments, placement repair or replacement of poles, or any other changes required to accommodate the Licensee's Attachments on a pole.		
26	"Hazardous Materials" means (i) any substance material or waste now or hereafter defined or characterized as hazardous extremely hazardous toxic or dangerous within the meaning of the Comprehensive Environmental Response. Compensation and Liability Act of 1980, as amended or any similar law, ordinance, statute, rule or regulation of any governmental body or authority, (ii) any substance material or waste now or hereafter classified as a contaminant or pollutant under any law ordinance statute rule or regulation of any governmental body or authority or (iii) any other substance material or waste the manufacture, processing distribution use treatment storage		

placement, disposal removal or transportation of which is now or hereafter subject to regulation under any law ordinance statute rule or regulation of any governmental body or authority

2.7 "Attachment Fee" means the fee assessed per pole and paid by Licensee to place Attachments on GTE's poles

3 Purpose

Licensee represents to GTE that Licensee has a need to occupy place and maintain Attachments on GTE's poles for the purpose of providing Telecommunications Services—GTE agrees to permit Licensee to occupy place and maintain its Attachments on such GTE poles as GTE may allow pursuant to the terms of this Agreement—Where GTE owns or controls facilities it will make access available on a nondiscriminatory basis

4 Grant of License

GTE grants to Licensee and Licensee accepts from GTE a non-exclusive revocable license to occupy place and maintain in a designated space on specified GTE poles Licensee's Attachments on the terms and conditions set forth herein. Licensee shall have no further right title or other interest in connection with GTE's poles. GTE shall have the right to grant renew or extend privileges to others not parties to this Agreement to occupy place or maintain Attachments on or otherwise use any or all GTE poles. Nothing herein is intended to, nor should it be construed to require GTE to construct or modify any facilities not needed for its own service requirements. except as may be expressly required by law. GTE grants this license in reliance on the representation of Licensee that Licensee intends to provide. Telecommunications Services with the Attachments covered by this Agreement.

5 Term

This Agreement shall continue in effect until terminated in accordance with the provisions provided herein

- 6 Pole Attachment Requests (PARs) [Reference V C 3]
- Upon execution of this Agreement, Licensee shall have the right to submit a written Pole Attachment Request ("PAR") to GTE specifying the GTE poles on which it desires to place its Facilities. Each PAR shall be in a form specified by GTE, which form may be revised from time to time by GTE at its sole discretion. PARs received by GTE shall be processed on a first come, first served basis. To the extent possible, GTE will advise Licensee of any other.

PAR received that covers all or part of the poles included in Licensee's PAR GTE will determine the availability of space for Licensee's Facilities on the GTE pole(s) specified in the PAR within thirty (30) business days of the date the PAR is received. Upon approval of the PAR GTE shall return a copy thereof to Licensee bearing an endorsement acknowledging GTE's authorization. All of Licensee's Facilities placed on GTE's pole(s) pursuant to an approved PAR shall become subject to all of the terms and conditions of this Agreement. Licensee may submit subsequent PARs as needed for approval by GTE. All of Licensee's Facilities shall be placed in innerduct unless otherwise approved by GTE. No facilities of any kind shall be placed on any GTE pole(s) identified in a PAR until that PAR has been approved by GTE.

- Licensee shall pay GTE a fee for processing a PAR to compensate GTE for the general administrative costs as well as the actual engineering costs reasonably incurred. The fee for engineering costs shall be computed by multiplying the fully loaded hourly rate for an engineer times the number of hours reasonably required by each engineer to inspect the GTE poles included in the PAR. GTE will provide an engineering cost estimate prior to approval of actual work. GTE will then charge its then-current rates for administrative and engineering costs, as may be changed from time to time by GTE to remain consistent with prevailing costs.
- Upon receiving an approved PAR. Licensee shall have the right, subject to the terms of this Agreement, to place and maintain Licensee's Facilities described in the PAR on the GTE pole(s) identified therein.
- In the event Make-Ready Work is necessary to accommodate Licensee's Facilities. GTE shall notify Licensee of such fact and provide Licensee with an estimate of the total cost of such Make-Ready Work. The computation of such costs shall be nondiscriminatory and competitively neutral. Within fifteen (15) days after receiving such notice from GTE. Licensee shall notify GTE either (1) that Licensee shall pay all of the costs actually incurred to perform the Make-Ready Work and shall pay the total estimated amount to GTE at least ten (10) days prior to the date the Make-Ready Work is to begin or (2) that it desires to cancel its PAR.
- Nothing herein shall confer any right upon Licensee to place power cables or related power equipment on GTE pole(s). Licensee shall place equipment of this nature in its own pull boxes or on adjacent non GTE poles.
- 6.6 The parties agree that GTE should utilize a 2 year planning horizon to reserve space for its future use with documented plans

7 Availability of Pole Prints [Reference V C 2]

Existing pole prints will be made available for viewing by Licensee for the purpose of pre-order planning at the GTE area engineering offices during normal business hours subject to reasonable advance notification. While a formal written request will not be required in connection with the first request by Licensee to view pole prints. GTE reserves the right to refuse subsequent viewing requests if Licensee has demonstrated that it does not have a good faith intention to submit a firm PAR. If the availability of specific point to point poles can be determined at the time of viewing pole prints, maps reflecting such point-to-point poles shall be made available for copying. In making pole prints available. GTE will be making no express or implied warranty regarding their accuracy other than that they are the same pole prints used by GTE in its day-to-day operations. If GTE receives a request for Licensee from copies of pole prints in conjunction with a firm PAR for space previously determined to be available. GTE will provide Licensee with copies of the relevant pole prints at the time the PAR is approved. Licensee shall pay to GTE a fee for making such copies available sufficient to cover the general administrative costs incurred

8 Authority to Place Attachments

- Before Licensee places any of Licensee's Facilities on GTE's poles pursuant to an approved PAR. Licensee shall submit evidence satisfactory to GTE of its authority to maintain the Facilities to be placed on GTE's poles within the public streets, highways and other thoroughfares or on private property Licensee shall be solely responsible for obtaining all licenses, authorizations permits and consents from federal, state and municipal authorities or private property owners that may be required to place and maintain Licensee's Facilities on GTE's poles.
- 8.2 GTE shall not attempt to prevent or delay the granting of any rights of way easements. licenses, authorizations, permits and consents from federal, state and municipal authorities or private property owners that may be required for Licensee to place its Attachments on GTE's poles.
- 8 3 If any right of way easement license authorization permit or consent obtained by Licensee is subsequently revoked or denied for any reason Licensee's permission to attach to GTE's poles shall terminate immediately and Licensee shall promptly remove its Attachments. Should Licensee fail to remove its Attachments within ninety (90) days of receiving notice to do so from GTE. GTE shall have the option to remove all such Attachments and store them in a public warehouse or elsewhere at the expense of and for the account of Licensee without GTE being deemed guilty of trespass or conversion, and without GTE becoming liable for any loss or damages to Licensee occasioned.

thereby. All costs incurred by GTE to remove Licensee's Attachments shall be reimbursed to GTE by Licensee upon demand by GTE.

Upon notice from GTE to Licensee that the cessation of the use of any one or more of GTE's poles is necessary for reasons of safety or has been requested or directed by any federal, state or municipal authority or private property owner, permission to attach to such pole or poles shall terminate immediately and Licensee promptly shall remove its Attachments. Should Licensee fail to remove its Attachments within ninety (90) days of receiving notice to do so from GTE. GTE shall have the option to remove all such Attachments and store them in a public warehouse or elsewhere at the expense of and for the account of Licensee without GTE being deemed guilty of trespass or conversion, and without GTE becoming liable for any loss or damages to Licensee occasioned thereby. All costs incurred by GTE to remove Licensee's Attachments shall be reimbursed to GTE by Licensee upon demand by GTE.

9 Placement of Attachments

Licensee shall, at its own expense, place and maintain and replace its. Attachments on GTE's poles in accordance with (i) such requirements and specifications as GTE shall from time to time prescribe in writing. (ii) in compliance with any rules or orders now in effect or that hereafter may be issued by any regulatory agency or other authority having jurisdiction, and (iii) all currently applicable requirements and specifications of the National Electrical Safety Code, most current edition. Licensee agrees to comply at its sole risk and expense, with all specifications included in Exhibits ___ through ___ hereto, as may be revised from time to time by GTE. Audits will be allowed once a pole attachment request (PAR) is approved for a specific request. GTE will provide an escort at Sprint's expense if GTE believes it is required.

10 Failure of Licensee to Place Attachments

Once Licensee has obtained an approved PAR. Licensee shall have ninety (90) days from the date the PAR is approved to begin the placement of its. Attachments on the GTE poles covered by the PAR. If Licensee has not begun placing its Attachments within that ninety (90) day period. Licensee shall so advise GTE with a written explanation for the delay. If Licensee fails to advise GTE of its delay, with a written explanation therefor or if Licensee fails to act in good faith by not making a bona fide effort to begin placing its Attachments within the ninety (90) days prescribed by this Section, the previously approved PAR shall be deemed rescinded by GTE and Licensee shall have no further right to place Attachments pursuant to that PAR.

11 Attachment Fees [Reference V A 5, V B 1]

- 11.1 Licensee shall pay to GTE an Attachment Fee as specified in Exhibit _____
 hereto, for each GTE pole upon which Licensee obtains authorization to place
 an Attachment. The Attachment Fee shall be nondiscriminatory and
 competitively neutral, and may be increased by GTE only upon mutual
 agreement of the parties from time to time in accordance with the then
 applicable law.
- Attachments Fees shall become due and payable on the date a PAR is approved by GTE for all GTE poles identified in that PAR on a pro rata basis until the end of the then current year and thereafter on an annual basis within thirty (30) days of the date of a statement from GTE specifying the fees to be paid. Any payment after thirty (30) days shall bear interest at the rate of eighteen percent (18%) per annum or the maximum rate allowed by law.
- GTE shall maintain an inventory of the total number of GTE poles occupied by Licensee based upon the cumulative number of poles specified in all PARs authorized by this Agreement. It shall be Licensee's sole responsibility to notify GTE of any and all removals of Attachments from GTE's poles. Such notice shall be provided to GTE at least thirty (30) days prior to the removal of the Attachments. Each Notice of Removal shall be in a form specified by Licensor and may be revised from time to time at Licensor's sole discretion. Licensee shall remain liable for an Attachment Fee on each GTE pole included in all approved PARs until a notice of removal has been received by GTE. GTE may, at its option, conduct a physical inventory of Licensee's Attachments for purposes of determining the Attachment Fees to be paid by Licensee under this section.
- 11.4 GTE and Licensee further agree that because GTE's Attachment Fee is established in accordance with existing federal or state law whichever is applicable, should such law later be adjudicated as unconstitutional or otherwise unlawful. GTE will reformulate its Attachment Fee accordingly. In the event the reformulated Attachment Fee is higher than the fee assessed at the inception of this Agreement. Licensee shall pay to GTE the higher Attachment Fees from the time the reformulated Attachment Fee is in effect.
- 12 Modifications, Additions or Replacements to Existing Attachments
- Licensee shall not modify add to or replace facilities on any pre-existing Attachment on a GTE pole without first notifying GTE in writing of the intended modification, addition or replacement at least thirty (30) days prior to the date the activity is scheduled to begin. The required notification shall include (1) the date the activity is scheduled to begin. (2) a description of the planned modification, addition or replacement. (3) a representation that the

- modification, addition or replacement will not require any space other than the space previously designated for Licensee's Attachments, and (4) a representation that the modification, addition or replacement will not impair the structural integrity of the poles involved.
- Should GTE determine that the modification, addition or replacement specified by Licensee in its notice will require more space than that allocated to Licensee or will require the reinforcement of replacement of or an addition of support equipment to the poles involved in order to accommodate Licensee's modification, addition or replacement. GTE will so notify Licensee, whereupon Licensee will be required to submit a PAR in compliance with this Agreement in order to obtain authorization for the modification, addition or replacement of its Facilities.
- Access to GTE's poles for repairs modifications additions or replacements required in emergency situations shall be governed by the provisions of Section 20 this Agreement
- 12.4 Should Sprint request GTE to expand capacity or purchase additional plant Sprint agrees to pay all costs
- 13 Charges for Unauthorized Attachments
- It is agreed that a charge equal to five (5) times the amount of the then current 13 1 Attachment Fee shall be paid by Licensee to GTE for each unauthorized Attachment to a GTE pole Such payment shall be deemed liquidated damages and not a penalty Licensee also shall pay GTE an Attachment Fee for each unauthorized Attachment accruing from the date the unauthorized Attachment was first placed on the GTE pole. In the event that the date the unauthorized Attachment was first placed on a GTE pole cannot be determined, such date shall be deemed the date of the last physical inventory made in accordance with this Agreement or, if no physical inventory has been conducted, the date the first PAR from Licensee was approved in accordance with this Agreement. Licensee also shall pay to GTE all costs incurred by GTE to rearrange any unauthorized Attachment(s) of Licensee in order to accommodate the Attachment(s) of another party whose Attachment(s) would not have required a rearrangement but for the presence of Licensee's unauthorized Attachment(s) Licensee shall also pay to GTE all costs incurred by GTE to reinforce, replace or modify a GTE pole, which reinforcement replacement or modification was required as a result of the unauthorized Attachment of Licensee The Attachment Fee referenced in this subsection shall be determined in the same manner as such fee would have been determined if the attachment had been authorized by GTE

- 13.2 For purposes of this section, an unauthorized Attachment shall include, but not be limited to
 - An Attachment to a GTE pole which pole is not identified in any PAR approved in accordance with this Agreement
 - 13.2.2 An Attachment that occupies more space than that allocated to Licensee by GTE
 - An Attachment that is not placed in accordance with the provisions of this Agreement or the appropriate PAR issued pursuant to this Agreement.
 - An addition or modification by Licensee to its pre-existing Attachment(s) that impairs the structural integrity of the involved GTE pole(s)
 - 13.2.5 An Attachment that consists of facilities owned or controlled by and for the use of a party other than Licensee
- 14 Surveys and Inspections of Pole Attachments
- The total number and exact location of Licensee's Attachments on GTE's poles may be determined, at GTE's discretion, through a survey, by GTE. It so requested. Licensee and/or any other entity owning or jointly owning the poles with GTE may participate in the survey. If the survey reveals one or more unauthorized attachments by Licensee, Licensee shall reimburse GTE for all expenses incurred in conducting the survey.
- Apart from surveys conducted in accordance with this section. GTE shall have the right to inspect any Attachment of Licensee on GTE's poles as conditions may warrant. If the survey reveals one or more unauthorized attachments by Licensee. Licensee shall reimburse GTE for all expenses incurred in conducting the survey. No joint survey or inspection, or lack thereof by GTE shall operate to relieve Licensee of any responsibility, obligation or liability assumed under this Agreement.
- Notice of Modification or Alteration of Poles by GTE [Reference V C 1]
- In the event GTE plans to modify or alter any GTE poles upon which Licensee has placed Facilities. GTE shall provide Licensee notice of the proposed modification or alteration at least ninety (90) days prior to the time the proposed modification or alteration is scheduled to take place. Should Licensee decide to modify or alter Licensee's Facilities on the GTE poles to be modified or altered by GTE. Licensee shall so notify GTE in writing. In such

event Licensee shall bear a proportionate share of the total costs incurred by GTE to make the GTE poles accessible. Licensee's proportionate share of the total cost shall be based on the ratio of the amount of new space occupied by Licensee to the total amount of new space occupied by all of the parties joining in the modification. Licensee is not responsible for any costs of GTE's modifications or alterations of its poles.

- In the event GTE is required to move the location of or replaces any GTE pole(s) for reasons beyond its control. Licensee concurrently shall relocate Licensee's Attachments. Licensee shall be solely responsible for the costs of the relocation of Licensee's Attachments.
- 16 Disclaimer of Warranties

EXCEPT AS SPECIFICALLY SET FORTH IN THIS AGREEMENT GTF MAKES NO WARRANTIES EXPRESS OR IMPLIED INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE

- 17 Default and Remedies
- 17.1 The occurrence of any one of the following shall be deemed a Material Default by Licensee under this Agreement
 - 17.1.1 Failure by Licensee to pay any fee or other sum required to be paid under the terms of this Agreement and such default continues for a period of five (5) days after written notice thereof to Licensee
 - 17.1.2 Failure by Licensee to perform or observe any other term: condition covenant, obligation or provision of this Agreement and such default continues for a period of thirty (30) days after written notice thereof from GTE (provided that if such default is not curable within such thirty (30) day period, the period will be extended if Licensee commences to cure such default within such thirty (30) day period and proceeds diligently thereafter to effect such cure).
 - 17.1.3 The filing of any tax or mechanic's lien against GTE's poles which is not bonded or discharged within thirty (30) days of the date Licensee receives notice that such lien has been filed.
 - 17.1.4 Licensee's voluntary or involuntary bankruptcy
 - 17.1.5 Licensee's knowing use or maintenance of its Attachments in violation of any law or regulation or in aid of any unlawful act or undertaking.

- 17.1.6 If any authorization which may be required of the Licensee by any governmental or private authority for the placement, operation or maintenance of Licensee's Attachments is denied or revoked.
- In the event of a Material Default_GTE_without any further notice to the Licensee (except where expressly provided for below or required by applicable law) may do any one or more of the following
 - Perform, on behalf and at the expense of Licensee, any obligation of Licensee under this Agreement which Licensee has failed to perform and of which GTE shall have given Licensee notice, the cost of which performance shall be paid by Licensee to GTE upon demand.
 - Terminate this Agreement by giving notice of such termination to Licensee and remove Licensee's Attachments and store them in a public warehouse or elsewhere at the expense of and for the account of Licensee without GTE being deemed guilty of trespass or conversion, and without GTE becoming liable for any loss or damages to Licensee occasioned thereby or
 - 17.2.3 Exercise any other legal or equitable right or remedy which GTE may have
- Any costs and expenses incurred by GTE (including without limitation reasonable attorneys' fees) in enforcing this Agreement shall be repaid to GTE by Licensee upon demand
- Upon termination of this Agreement by GTE. Licensee shall remain liable to GTE for any and all fees, other payments and damages which may be due or sustained prior to such termination, all reasonable costs, fees and expenses including, without limitation, reasonable attorneys' fees incurred by GTE in pursuit of its remedies hereunder, and additional liquidated damages which shall be an amount equal to one full year of Pole Attachment fees.
- All rights and remedies of GTE set forth in this Agreement shall be cumulative and none shall exclude any other right or remedy now or hereafter allowed by or available under any statute, ordinance, rule of court, or the common law either at law or in equity, or both
- 18 Indemnification
- 18.1 Licensee shall compensate GTE for the full actual loss, damage or destruction of GTE's property that in any way arises from or is related to this Agreement or activities undertaken pursuant to this Agreement (including, without limitation).

- the installation, construction, operation or maintenance of Licensee's Attachments)
- Licensee will further indemnify, defend and hold harmless GTE and GTE's 182 agents, officers, employees and assigns from any and all losses damages costs, expenses (including, without limitation, reasonable attorneys' fees) statutory fines or penalties, actions or claims for personal injury (including death) damage to property or other damage or financial loss of whatever nature in any way arising out of or connected with this Agreement or activities undertaken pursuant to this Agreement (including without limitation the installation, construction, operation or maintenance of Licensee's Attachments), except to the extent caused by the negligence or willful misconduct on the part of GTE or GTE's agents officers employees and assigns. Licensee expressly assumes all liability for actions brought against GTE and GTE's agents officers employees and assigns by Licensee's agents, officers or employees and Licensee expressly waives any immunity from the enforcement of this indemnification provision that might otherwise be provided by workers' compensation law or by other state or federal laws
- 18.3 Without limiting any of the foregoing. Licensee assumes all risk of and agrees to relieve GTE of any and all liability for loss or damage (and the consequences of loss or damage) to any Attachments placed on GTE's poles and any other financial loss sustained by Licensee, whether caused by fire extended coverage perils, or other casualty, except to the extent caused by the negligence or willful misconduct on the part of GTE or GTE's agents, officers employees and assigns.
- 18.4 Without limiting the foregoing. Licensee expressly agrees to indemnify defend and hold harmless GTE and GTE's agents officers employees and assigns from any and all claims asserted by customers of Licensee in any way arising out of or in connection with this Agreement or Licensee's Attachments except to the extent caused by the negligence or willful misconduct on the part of GTE or GTE's agents, officers, employees and assigns
- Notwithstanding anything to the contrary in this Agreement. Licensee further shall indemnify and hold harmless GTE: its agents officers employees and assigns from and against any claims. Irabilities: losses, damages, fines penalties and costs (including, without limitation, reasonable attorneys' fees) whether foreseen or unforeseen, which the indemnified parties suffer or incur because of (i) any discharge of Hazardous Waste resulting from acts or omissions of Licensee or the Licensee's predecessor in interest. (ii) acts or omissions of the Licensee, it agents, employees, contractors or representatives in connection with any cleanup required by law, or (iii) failure of Licensee to comply with Environmental. Safety and Health Laws.

- In no event shall GTE be liable to Licensee for any special, consequential or indirect damages (including, without limitation, lost revenues and lost profits) arising out this Agreement or any obligation arising hereunder, whether in an action for or arising out of breach of contract, tort or otherwise.
- Licensee shall indemnify, protect and hold harmless Licensor from and against any and all claims for libel and slander, copyright and/or patent infringement arising directly or indirectly by reason of installation of Licensee's equipment on Licensor's poles pursuant to this Agreement.

19 Insurance

- Licensee shall indemnify, protect and hold harmless Licensor and other joint users of said poles from and against any and all loss costs claims, demands damage and/or expense arising out of any demand, claim, suit or judgment for damages to property and injury to or death of persons, including the officers agents and employees of either party hereto and other joint users of said poles, including payment made under any Workmen's Compensation Law or under any plan for employees disability and death benefits, which may arise out of or be caused by the presence or use of Licensee's Attachments or by proximity of the respective cables, wires, apparatus and appliances of the parties hereto or other joint users of said poles or arising out of any act or omission or alleged act or omission of Licensee, including any claims and demands of customers of Licensee or others, and irrespective of any fault failure, negligence or alleged negligence on the part of Licensor or of any other joint user of said poles.
- Licensee shall carry insurance, at its sole cost and expense, to protect the parties hereto and other joint users of said poles from and against any and all such claims and demands and from and against any and all actions judgments, costs, expenses and liabilities of every name and nature which may arise or result, directly or indirectly, from or by reason of the acts or omissions of Licensee hereunder and irrespective of any fault, failure, negligence or alleged negligence on the part of Licensor or of any other joint user of said poles. The amounts of such insurance against liability due to personal injury to or death of persons shall be \$500,000 as to any one person and \$1,000,000 as to any one accident. The amounts of such insurance against liability due to property damage shall be \$500,000 as to each accident and \$500,000 aggregate. Licensee shall also carry such insurance as will fully protect both it and Licensor from all claims under any Workmen's Compensation Laws that may be applicable.
- All insurance required shall remain in force for the entire life of this Agreement. The company or companies issuing such insurance shall be approved by Licensor, and Licensor shall be named as an additional insured in each of

such policies. Licensee shall submit to Licensor certificates by each such company to the effect that it has insured Licensee. Licensor and other joint users for all liabilities of Licensee. Licensor and other joint users under this Agreement and that it will not cancel or change any policy of insurance issued to Licensee except for thirty (30) days notice to Licensor, and on request, shall submit to Licensor any such policies of insurance for its approval. If renewal insurance premiums are not paid by Licensee prior to said 30-day notice. Licensor shall have the right to pay said premiums and be reimbursed by Licensee upon demand. Licensee shall promptly advise an authorized representative of Licensor of all claims relating to damage to property or injury to or death of persons, arising or alleged to have arisen in any manner by or directly or indirectly associated with the presence or use of Licensee's equipment.

Licensee shall furnish bond or satisfactory evidence of contractual insurance coverage, the terms of which shall be subject to Licensor's approval, in the amount of ten thousand dollars (\$10,000) to guarantee the payment of any sums which may become due to Licensor for rentals, inspections or for work performed by Licensor for the benefit of Licensee under this Agreement, including the removal of Licensee's equipment pursuant to any of the provisions hereof. All bonds must specify that the Licensor be notified thirty (30) days prior to the expiration or cancellation of the policy.

20 Emergency Restoration Procedures

In the event of an emergency restoration procedures may be affected by the presence of Licensee's Attachments. While GTE shall not be responsible for the repair of damaged Attachments of Licensee (except by mutual written agreement). GTE shall nonetheless control access to its poles if the restoration is to be achieved in an orderly fashion

20.1 Where GTE and Licensee are involved in emergency restorations, access to GTE's poles will be controlled by GTE's Maintenance District Manager or his/her on-site representative according to the following guidelines

20.1.1 Service Disruptions/Outages

- (a) While exercising its right to first access. GTE shall make all reasonable efforts to grant access to as many other entities with Attachments as is reasonably safe.
- (b) Where simultaneous access is not possible access will be granted by GTE on a first come first served basis

20.1.2 Service Affecting Emergencies

- (a) While exercising its right to first access. GTE shall make all reasonable efforts to grant access to as many other entities with Attachments as is reasonably safe
- (b) Where GTE is unable to grant simultaneous access to all other entities with Attachments, access will granted according to the level of damage to the Attachments of each entity and the likelihood that a given level of damage will result in service disruption. Where the likelihood that a service disruption will result is not clearly discernible, access will be on a first come, first served basis
- 20.2 Without limiting any other indeminification or hold harmless provisions of this Agreement. Licensee agrees that any decision by GTE regarding access to Attachments, or any action or failure to act by GTE, under this Section shall not be the basis for any claim by Licensee against GTE for any damage to Licensee's Attachments or disruption of Licensee's services, or any other direct or indirect damages of any kind whatsoever incurred by Licensee
- 21 Damage Suspected to Licensee's Facilities Only
- In the event Licensee receives information that Licensee's Attachments are damaged, Licensee shall notify GTE of said damage at [TELEPHONE NUMBER]. This is a 24-hour, 7 days per week notification number. Licensee shall provide GTE all information known to it regarding the damage to Licensee's Attachments.
- 21.2 In the event GTE receives notice that Licensee's Facilities are damaged. GTE will notify Licensee of said damage by telephone at the Licensee's emergency telephone number. GTE shall provide Licensee all information known to it regarding the damage to Licensee's Attachments.
- 21.3 After the giving of such notice by either Licensee or GTE. Licensee shall be authorized to perform emergency restoration maintenance activities in connection with Licensee's Attachments subject to the provisions of this Agreement
- 21.4 Without limiting any other indemnification or hold harmless provisions of this Agreement. Licensee agrees that any decision by GTE regarding access to Licensee's Attachments or any action or failure to act by GTE appropriately or inappropriately; under this Section shall not be the basis for any claim by Licensee against GTE for any damage to Licensee's Attachments or disruption of Licensee's services, or any other direct or indirect damages of any kind whatsoever incurred by Licensee and Licensee shall indemnify and hold Licensor harmless from any such claim

22 Abandonment

Nothing in this Agreement shall prevent or be construed to prevent GTE from abandoning, selling, assigning or otherwise disposing of any poles or other GTE property used for Licensee's Attachments, provided, however, that GTE shall condition any such sale, assignment or other disposition subject to the rights granted to Licensee pursuant to this Agreement. GTE shall promptly notify Licensee of any proposed sale, assignment or other disposition of any poles or other GTE property used for Licensee's Attachments.

23 Notices

Any written notice to be given to a party to this Agreement shall be in writing and given or made by means of telegram facsimile transmission certified or registered mail, express mail or other overnight delivery service or hand delivery, proper postage or other charges prepaid, and addressed or directed to the respective parties as follows

To Licensee		
To GTE	GTE	Incorporated

Any notice given by personal delivery shall be deemed to have been given on the day of actual delivery and, if given by registered or certified mail, return receipt requested, on the date of receipt thereof and, if given by facsimile transmission, on the day of transmittal thereof if given during the normal business hours of the recipient and on the next business day if not given during normal business hours.

24 Non-Waiver of Terms and Conditions

No course of dealing, course of performance or failure to enforce any of term right, condition or other provision of this Agreement shall constitute or be construed as a waiver of any term-right or condition or other provision of this Agreement

25 Dispute Resolution

25.1 Except in the case of (i) a suit-action or proceeding by GTE to compel Licensee to comply with its obligations to indemnify GTE pursuant to this Agreement or (ii) a suit-action or proceeding to compel either party to comply

- with the dispute resolution procedures set forth in this section, the parties agree to use the following procedure to resolve any dispute, controversy or claim arising out of or relating to this Agreement or its breach
- At the written request of a party, each party shall designate a knowledgeable 252 responsible representative to meet and negotiate in good faith to resolve any dispute controversy or claim arising under this Agreement. The parties intend that these negotiations be conducted by non-lawyer, business representatives The substance of the negotiations shall be left to the discretion of the representatives Upon mutual agreement the representatives may utilize other alternative dispute resolution procedures such as mediation to assist in the negotiations Discussions and correspondence between the representatives for purposes of these negotiations shall be treated as confidential undertaken for purposes of settlement, shall be exempt from discovery and production, and shall not be admissible in the arbitration described below or in any subsequent lawsuit without the concurrence of all parties. Documents identified in or provided during such negotiations, which are not prepared for purposes of the negotiations, shall not be so exempt and may if otherwise admissible be admitted as evidence in any subsequent proceeding
- If a resolution of the dispute, controversy or claim is not reached within one 253 hundred eighty (180) days of the initial written request the dispute controversy or claim shall be submitted to binding arbitration by a single arbitrator pursuant to the rules of the American Arbitration Association (AAA) except as hereinafter provided. Discovery in any proceeding before the AAA shall be controlled by the arbitrator and shall be permitted to the extent set forth in this section. Parties may exchange in any combination up to thirtyfive (35) (none of which may contain subparts) written interrogatories demands to produce documents and requests for admission. Each party may also to take the oral deposition of one (1) witness. Additional discovery may be permitted upon mutual agreement of the parties. The arbitration hearing shall be commenced within sixty (60) days of the demand for arbitration and shall be held in a mutually agreeable city. The arbitrator shall rule on the dispute, controversy or claim by issuing a written opinion within thirty (30) days after the close of hearings. The times specified in this section may be extended upon mutual agreement of the parties or by the arbitrator upon a showing of good cause. Judgment upon the award rendered by the arbitrator may be entered in any court having jurisdiction
- Each party shall bear its own costs including attorneys' fees incurred in connection with any of the foregoing procedures. A party seeking discovery shall reimburse the responding party the cost of reproducing documents (to include search time and reproduction time costs). The fees associated with any arbitration, including the fees of the arbitrator, shall be divided equally between the parties.

29 Applicable Law

This Agreement, and the rights and obligations contained in it, shall be governed and construed under the laws of the State of ______ without regard to its conflicts of laws provisions.

30 Subsequent Law

The terms and conditions of this Agreement shall be subject to any and all applicable laws rules regulations or guidelines that subsequently may be prescribed by any federal, state or local governmental authority. To the extent required by any such subsequently prescribed law rule, regulation or guideline, the parties agree to modify in writing the affected term(s) and condition(s) of this Agreement to bring them into compliance with such law rule, regulation or guideline. Should any term of this Agreement be determined by a court or other entity with competent jurisdiction to be unenforceable, all other terms of this Agreement shall remain in full force and effect

31 Headings

All headings contained in this Agreement are for convenience only and are not intended to affect the meaning or interpretation of any part of this Agreement

32 Entire Agreement

The terms and conditions of this Agreement supersede all prior oral or written understandings between the parties and constitute the entire agreement between them concerning the subject matter of this Agreement. There are no understandings or representations express or implied not expressly set forth in this Agreement. This Agreement shall not be modified or amended except by a writing signed by the party to be charged.

IN WITNESS WHEREOF the parties hereto have executed this Agreement through their authorized representatives

For GTF

GTF

(Signature of Authorized Agent)
(Printed Name of Authorized Agent)
(Title)
(Date)

(Signature of Officer)
(Printed Name of Officer)
(Title)
(Date)

ATTEST

Corporate Seal (If Applicable)

APPENDIX J CONDUIT OCCUPANCY AGREEMENT [Reference V A 1, V A 3, V A 4, V C 2]

1	Parties			
	This agreement (Agreement) is between GTE INCORPORATED_a State of corporation having its principal office at ("GTE") and a corporation of the State of having its principal office at ("Licensee")			
2	Definitions			
21	"GTE's conduit(s)" or "GTE conduit(s)" means any reinforced passage or opening in. on under/over or through the ground capable of containing communications facilities			
22	"Telecommunications Services" means the offering of telecommunications for a fee directly to the public or to such classes of users as to be effectively available directly to the public regardless of the facilities used			
23	"Cable Television Services" means the transmission to subscribers of off-the-air pickup of broadcast signals or the transmission, without separate charge, of locally originated closed circuit television to the subscribers of off-the-air service			
24	"Innerduct," unless otherwise specified or approved by Licensor (at Licensor's sole discretion), shall mean a single enclosed raceway 1" or 1-1/4" in diameter (as the case may be and at Licensor's sole discretion), placed within duct and used for housing of communications facilities			
2.5	"Licensee's Facilities" or "Facilities" means all facilities including but not limited to, cables, equipment and associated hardware, owned and utilized by the Licensee which occupy an innerduct			
26	"Make-Ready Work" means all work including but not limited to rearrangement, removal, or transfer of existing facilities, placement, repair or replacement of duct or innerduct, or any other changes required to accommodate the Licensee's Facilities in a conduit			
27	"Manholes" and "handholes" mean subsurface enclosures which personnel may enter and use for the purpose of installing operating and maintaining communications facilities			

0521971230

- "Hazardous Materials" means (I) any substance, material or waste now or hereafter defined or characterized as hazardous, extremely hazardous, toxic or dangerous within the meaning of the Comprehensive Environmental Response, Compensation and Liability Act of 1980, as amended or any similar law, ordinance, statute, rule or regulation of any governmental body or authority. (ii) any substance, material or waste now or hereafter classified as a contaminant or pollutant under any law, ordinance, statute, rule or regulation of any governmental body or authority or (iii) any other substance, material or waste, the manufacture, processing, distribution, use, treatment, storage placement, disposal, removal or transportation of which is now or hereafter subject to regulation under any law, ordinance, statute, rule or regulation of any governmental body or authority.
- "Occupancy Fee" means the fee paid by Licensee to GTE assessed per linear foot of innerduct occupied by Licensee's Facilities in GTE's conduit(s)

3 Purpose

Licensee represents to GTE that Licensee has a need to occupy, place and maintain communications facilities within GTE's conduit(s) for the purpose of providing Telecommunications Service—GTE agrees to permit Licensee to occupy, place and maintain communications facilities within GTE's conduit(s) as GTE may allow pursuant to the terms of this Agreement—Where GTE owns or controls facilities, it will make access available on a nondiscriminatory basis

4 Grant of License

GTE grants to Licensee and Licensee accepts from GTE a non-exclusive revocable license to occupy, place and maintain in a designated space in specified GTE conduits Licensee's Facilities on the terms and conditions set forth herein. Licensee shall have no further right, title, or other interest in connection with GTE's conduit(s). GTE shall have the right to grant, renew or extend privileges to others not parties to this Agreement to occupy, place and maintain facilities in or otherwise use any or all of GTE's conduit(s). Nothing herein is intended to, nor should it be construed to require GTE to construct or modify any facilities not needed for its own service requirements. GTE grants this license in reliance on the representation of Licensee that Licensee intends to provide Telecommunications Service with Licensee's Facilities covered by this Agreement.

5 <u>Term</u>

This Agreement shall continue in effect until terminated in accordance with the provisions provided herein

6 Conduit Occupancy Requests

- Upon execution of this Agreement. Licensee shall have the right to submit a 61 written Conduit Occupancy Request ("COR") to GTE specifying the GTE conduits in which it desires to place its Facilities

 Each COR shall be in a form specified by GTE, which form may be revised from time to time by GTE at its sole discretion CORs received by GTE shall be processed on a first come first served basis. To the extent possible, GTE will advise Licensee of any other COR received that covers all or part of the conduit included in Licensee's COR GTE will determine the availability of space for Licensee's Facilities in the GTE conduit(s) specified in the COR within thirty (30) business days of the date the COR is received. Upon approval of the COR, GTE shall return a copy thereof to Licensee bearing an endorsement acknowledging GTE's authorization All of Licensee's Facilities placed in GTE's conduit(s) pursuant to an approved COR shall become subject to all of the terms and conditions of this Agreement. Licensee may submit subsequent CORs as needed for approval by GTE All of Licensee's Facilities shall be placed in innerduct unless otherwise approved by GTE. No facilities of any kind shall be placed in any GTE conduit(s) identified in a COR until that COR has been approved by GTF
- Licensee shall pay GTE a fee for processing a PAR to compensate GTE for the general administrative costs as well as the actual engineering costs reasonably incurred. The fee for engineering costs shall be computed by multiplying the fully loaded hourly rate for an engineer times the number of hours reasonably required by each engineer to inspect the GTE poles included in the PAR. GTE will provide an engineering cost estimate prior to approval of actual work. GTE will then charge its then-current rates for administrative and engineering costs, as may be changed from time to time by GTE to remain consistent with prevailing costs.
- Upon receiving an approved COR. Licensee shall have the right subject to the terms of this Agreement, to place and maintain Licensee's Facilities described in the COR in the innerducts of the GTE conduit(s) identified therein
- In the event Make-Ready Work is necessary to accommodate Licensee's Facilities. GTE shall notify Licensee of such fact and provide Licensee with an estimate of the total cost of such Make-Ready Work. The computation of such costs shall be nondiscriminatory and competitively neutral. Within fifteen (15) days after receiving such notice from GTE. Licensee shall notify GTE either (1) that Licensee shall pay all of the costs actually incurred to perform the Make-Ready Work and shall pay the total estimated amount to GTE at least ten (10) days prior to the date the Make-Ready Work is to begin or (2) that it desires to cancel its COR.

- Nothing herein shall confer any right upon Licensee to place power cables or related power equipment in GTE conduit(s) or Manholes. Licensee shall place equipment of this nature in its own pull boxes outside of GTE's conduit(s) or Manholes or on adjacent non-GTE poles. Cable connectors or splicing devices shall not be used by Licensee in GTE's conduit(s) or innerducts.
- The parties agree that GTE should utilize a 2-year planning horizon to reserve space for its future use with documented plans
- 7 Availability of Conduit Maps [Reference V C 2, V C 3]

Existing conduit maps will be made available for viewing by Licensee for the purpose of pre-order planning at the GTE area engineering offices during normal business hours, subject to reasonable advance notification. While a formal written request will not be required in connection with the first request by Licensee to view conduit maps. GTE reserves the right to refuse subsequent viewing requests if Licensee has demonstrated that it does not have a good faith intention to submit a firm COR. If the availability of specific point-to-point conduits can be determined at the time of viewing conduit maps maps reflecting such point-to-point conduits shall be made available for copying. In making conduit maps available. GTE will be making no express or implied warranty regarding their accuracy other than that they are the same conduit maps used by GTE in its day-to-day operations. If GTE receives a request for Licensee for copies of conduit maps in conjunction with a firm COR for space previously determined to be available. GTE will provide Licensee with copies of the relevant conduit maps at the time the COR is approved Licensee shall pay to GTE a fee for making such copies available sufficient to cover the general administrative costs incurred

8 Availability of Information Regarding Space In Conduits

GTE will provide information regarding the availability of conduit space within ninety (90) business days of a written request by Licensee. Because GTE will endeavor to determine available space as quickly as possible, a shorter interval may be experienced for requests of a limited scope where physical field verification is not necessary. In the event the ninety (90) business day time frame cannot be met. GTE shall so advise Licensee within ten (10) business days of the request and shall seek a mutually satisfactory alternative response date. No express of implied warranty regarding the availability of space shall be made in the absence of a physical field verification.

- 9 Authority to Place Licensee's Facilities
- 9.1 Before Licensee places any of Licensee's Facilities in GTE's conduit(s) pursuant to an approved COR. Licensee shall submit evidence satisfactory to

GTE of its authority to maintain the Facilities to be placed in GTE's conduit(s) within the public streets, highways and other thoroughfares or on private property. Licensee shall be solely responsible for obtaining all licenses authorizations, permits and consents from federal, state and municipal authorities or private property owners that may be required to place and maintain Licensee's Facilities in GTE's conduit(s).

- GTE shall attempt to prevent or delay the granting of any rights of way easements, licenses, authorizations, permits and consents from any federal state or municipal authorities, or private property owners that may be required by Licensee to place Licensee's Facilities in GTE's conduit(s)
- 9 3 If any right of way, easement, license, authorization, permit or consent obtained by Licensee is subsequently revoked or denied for any reason. Licensee's permission to occupy GTE's conduit(s) shall terminate immediately and Licensee shall promptly remove Licensee's Facilities. Should Licensee fail to remove Licensee's Facilities within thirty (30) days of receiving notice to do so from GTE. GTE shall have the option to remove Licensee's Facilities and store them in a public warehouse or elsewhere at the expense of and for the account of Licensee without GTE being deemed guilty of trespass or conversion, and without GTE becoming liable for any loss or damages to Licensee occasioned thereby. All costs incurred by GTE to remove Licensee's Facilities shall be reimbursed to GTE by Licensee upon demand.
- Upon notice from GTE to Licensee that the cessation of the use of any portion of GTE's conduit(s) has been ordered or directed by any federal state or municipal authority or private property owner. Licensee's permission to occupy such GTE conduit(s) shall terminate immediately and Licensee promptly shall remove Licensee's Facilities. Should Licensee fail to remove Licensee's Facilities within thirty (30) days of receiving notice to do so from GTE. GTE shall have the option to remove Licensee's Facilities and store them in a public warehouse or elsewhere at the expense of and for the account of Licensee without GTE being deemed guilty of trespass or conversion, and without GTE becoming liable for any loss or damages to Licensee occasioned thereby. All costs incurred by GTE to remove Licensee's Facilities shall be reimbursed to GTE by Licensee upon demand by GTE.

10 Placement of Licensee's Facilities

Licensee shall, at its sole expense, place and maintain Licensee's Facilities in GTE's conduit(s) in accordance with (i) such requirements and specifications as GTE shall from time to time prescribe in writing. (ii) all rules or orders now in effect or that hereafter may be issued by any regulatory agency or other authority having jurisdiction, and (iii) all currently applicable requirements and specifications of the National Electrical Safety Code, and the applicable rules

and regulations of the Occupational Safety And Health Act Licensee agrees to comply, at its sole risk and expense, with all specifications included in Exhibits __ through __ hereto, as may be revised from time to time by GTE. Audits will be allowed once a conduit occupancy request (COR) is approved for a specific request. GTE will provide an escort at Sprint's expense if GTE believes it is required.

11 Failure of Licensee to Occupy Conduit Space

Once Licensee has obtained an approved COR. Licensee shall have ninety (90) from the date the COR is approved to begin the placement of Licensee's Facilities in the GTE conduit(s) covered by the COR. If Licensee has not begun placing Licensee's Facilities within that ninety (90) day period. Licensee shall so advise GTE with a written explanation for the delay. If Licensee fails to advise GTE of its delay, with a written explanation therefor, or if Licensee fails to act in good faith by not making a bona fide effort to begin placing its Facilities within the ninety (90) days prescribed by this Section 11, the previously approved COR shall be deemed rescinded by GTE and Licensee shall have no further right to place Licensee's Facilities pursuant to that COR

12 Occupancy Fees [Reference V A 5 V B 1]

- Licensee shall pay to GTE an Occupancy Fee as specified in Exhibit hereto for each linear foot of innerduct occupied by Licensee's Facilities in GTE's conduit(s). If Licensee's Facilities occupy more than one innerduct a separate Occupancy Fee shall be paid by Licensee for each innerduct occupied. The Occupancy Fee shall be nondiscriminatory and competitively neutral, and may be increased only upon mutual agreement of the parties as permitted by law upon sixty (60) days written notice to Licensee.
- Occupancy Fees shall become due and payable on the date a COR is approved by GTE for all GTE innerducts identified in that COR on a pro rata basis until the end of the current year and thereafter on an annual basis within thirty (30) days of the receipt of a statement from GTE specifying the fees to be paid. Any payment after thirty (30) days shall bear interest at the rate of eighteen percent (18%) per annum or the maximum rate allowed by law whichever is less.
- GTE shall maintain an inventory of the total linear footage of innerduct occupied by Licensee's Facilities in GTE's conduit(s) based upon the cumulative linear footage per innerduct from all CORs approved by GTE. GTE may, at its option, conduct a physical inventory of Licensee's Facilities for purposes of determining the Occupancy Fees to be paid by Licensee under this section. It shall be Licensee's sole responsibility to notify GTE of any and all removals of Licensee's Facilities from GTE's conduit(s). Written notice of

such removals (unless they are covered by Section 18 of this Agreement) shall be provided to GTE at least thirty (30) days prior to the removal. Each Notice of Removal shall be in a form specified by GTE. Licensee shall remain liable for all Occupancy Fees until Licensee's Facilities have been physically removed from GTE's conduits.

- GTE and Licensee further agree that because GTE's Attachment Fee is established in accordance with existing federal or state law whichever is applicable, should such law later be adjudicated as unconstitutional or otherwise unlawful. GTE will reformulate its Attachment Fee accordingly. In the event the reformulated Attachment Fee is higher than the fee assessed at the inception of this Agreement. Licensee shall pay to GTE the higher Attachment Fees from the time the reformulated Attachment Fee is in effect.
- 13 Modifications, Additions or Replacements of Licensee's Facilities
- Licensee shall not modify, add to or replace Licensee's Facilities in any GTE conduit(s) without first notifying GTE in writing of the intended modification addition or replacement at least thirty (30) days prior to the date the activity is scheduled to begin. The required notification shall include (1) the date the activity is scheduled to begin. (2) a description of the planned modification addition or replacement. (3) a representation that the modification addition or replacement will not require any space other than the space previously designated for Licensee's Facilities, and (4) a representation that the modification, addition or replacement will not impair the structural integrity of the GTE conduit(s) involved
- Should GTE determine that the modification, addition or replacement specified by Licensee in its notice will require more space than that allocated to Licensee or will require any modification, replacement or reinforcement of the GTE conduit(s) involved in order to accommodate Licensee's modification addition or replacement. GTE will so notify Licensee, whereupon Licensee shall be required to submit a COR in compliance with this Agreement in order to obtain authorization for the modification, addition or replacement of Licensee's Facilities.
- Access to GTE's conduit(s) for repairs, modifications, additions, or replacements required in emergency situations shall be governed by the provisions of Section 21 of this Agreement.
- 13.4 Should Sprint request GTE expand capacity or purchase additional plant Sprint agrees to pay all cost

- 14 Charges for Unauthorized Occupancy of GTE Conduit
- It is agreed that a charge equal to five (5) times the amount of the then current 14 1 Occupancy Fee shall be paid by Licensee to GTE for each unauthorized occupancy of GTE's conduit(s) by Licensee Such payment shall be deemed liquidated damages and not a penalty. Licensee also shall pay GTE an Occupancy Fee for each unauthorized occupancy accruing from the date the unauthorized occupancy first began. In the event that the date the unauthorized occupancy first began cannot be determined such date shall be deemed the date of the last physical inventory made in accordance with this Agreement or, if no physical inventory has been conducted, the date the first COR from Licensee was approved in accordance with this Agreement Licensee also shall pay to GTE all costs incurred by GTE to rearrange Licensee's Facilities that are unauthorized if such rearrangement is required to safeguard GTE's facilities or to accommodate the facilities of another party whose facilities would not have required a rearrangement but for the presence of Licensee's unauthorized facilities
 Licensee also shall pay to GTE all costs incurred by GTE to reinforce, replace or modify any GTE conduit(s) which reinforcement, replacement or modification is required as a result of the unauthorized occupancy by Licensee The Occupancy Fee referenced in this subsection 14.1 shall be determined in the same manner as such a fee would have been determined if the occupancy had been authorized by GTE
- For purposes of this section, an unauthorized occupancy shall include, but not be limited to
 - 14.2.1 The presence of Licensee's Facilities in any GTE conduit which conduit is not identified in any COR approved in accordance with this Agreement.
 - 14 2 2 The presence of Licensee's Facilities in any GTE conduit that occupies more space than that allocated to Licensee by GTE
 - 14 2 3 Licensee's Facilities that are not placed in accordance with the provisions of this Agreement or the appropriate COR issued pursuant to this Agreement
 - 14.2.4 An addition or modification by Licensee to its pre-existing Facilities in any GTE conduit that impairs the structural integrity of that GTE conduit
 - 14.2.5 The presence of facilities in GTE's conduit(s) placed by Licensee that are owned or controlled by and for the use of a party other than Licensee

15 Surveys and Inspections of Licensee's Facilities

- The total linear footage per innerduct and exact location of Licensee's Facilities in GTE's conduit(s) may be determined, at GTE's discretion, through a survey to be made not more than once per calendar year by GTE. If so requested, Licensee may participate in the survey. The costs incurred by GTE to conduct the survey shall be reimbursed to GTE by Licensee upon demand by GTE only if Licensee chooses to participate in the survey or, the survey reveals unauthorized Attachments by Sprint. If the facilities of more than one participating Licensee are included in the same survey, each such Licensee shall contribute a proportionate share of the costs reimbursed to GTE.
- Apart from surveys conducted in accordance with this section. GTE shall have the right to inspect any facilities of Licensee in any GTE conduit(s) as conditions may warrant upon written notice to Licensee. Licensee shall upon demand by GTE, reimburse GTE all costs incurred to conduct its inspection only if Licensee chooses to participate in the survey or, the survey reveals unauthorized Attachments by Sprint. No joint survey or inspection, or lack thereof, by GTE shall operate to relieve Licensee of any responsibility obligation or liability assumed under this Agreement.

16 Modification or Alteration GTE Conduits [Reference V C 1]

- In the event GTE plans to modify or alter any GTE conduit(s) that house Licensee's Facilities, GTE shall provide Licensee notice of the proposed modification or alteration at least ninety (90) days prior to the time the proposed modification or alteration is scheduled to take place. Should Licensee decide to modify or alter Licensee's Facilities in the GTE conduit(s) to be modified or altered by GTE. Licensee shall so notify GTE in writing. In such event, Licensee shall bear a proportionate share of the total costs incurred by GTE to make the GTE conduit(s) accessible. Licensee's proportionate share of the total cost shall be based on the ratio of the amount of new space occupied by Licensee to the total amount of new space occupied by all of the parties joining in the modification. Licensee is not responsible for any costs of GTE's modification or alteration of its conduits.
- In the event GTE moves, replaces or changes the location, alignment or grade of GTE's conduit(s) ("relocation") for reasons beyond GTE's control. Licensee concurrently shall relocate Licensee's Facilities. Licensee shall be solely responsible for the costs of the relocation of Licensee's Facilities.
- 16.3 Manhole breakouts by Sprint, where a precast knock-out exists, will be allowed subject to review by GTE

17 Disclaimer of Warranties

EXCEPT AS SPECIFICALLY SET FORTH IN THIS AGREEMENT, GTE MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE

18 Default and Remedies

- 18.1 The occurrence of any one of the following shall be deemed a Material Default by Licensee under this Agreement
 - 18 1 1 Failure by Licensee to pay any fee or other sum required to be paid under the terms of this Agreement and such default continues for a period of five (5) days after written notice thereof to Licensee
 - Failure by Licensee to perform or observe any other term, condition covenant, obligation or provision of this Agreement and such default continues for a period of thirty (30) days after written notice thereof from GTE (provided that if such default is not curable within such thirty (30) day period, the period will be extended if Licensee commences to cure such default within such thirty (30) day period and proceeds diligently thereafter to effect such cure)
 - The filing of any tax or mechanic's lien against any GTE conduit(s) which is not bonded or discharged within thirty (30) days of the date Licensee receives notice that such lien has been filed.
 - 18 1 4 Licensee's voluntary or involuntary bankruptcy
 - 18 1 5 Licensee's knowing use or maintenance of Licensee's Facilities in violation of any law or regulation or in aid of any unlawful act or undertaking.
 - 18 1 6 If any authorization which may be required of the Licensee by any governmental or private authority for the placement operation or maintenance of Licensee's Facilities is denied or revoked
- In the event of a Material Default_GTE, without any further notice to the Licensee (except where expressly provided for below or required by applicable law) may do any one or more of the following
 - Perform, on behalf and at the expense of Licensee, any obligation of Licensee under this Agreement which Licensee has failed to perform

- and of which GTE shall have given Licensee notice, the cost of which performance shall be paid by Licensee to GTE upon demand
- Terminate this Agreement by giving notice of such termination to Licensee and remove Licensee's Facilities and store them in a public warehouse or elsewhere at the expense of and for the account of Licensee without GTE being deemed guilty of trespass or conversion, and without GTE becoming liable for any loss or damages to Licensee occasioned thereby or
- 18 2 3 Exercise any other legal or equitable right or remedy which GTE may have
- Any costs and expenses incurred by GTE (including, without limitation reasonable attorneys' fees) in enforcing this Agreement shall be paid to GTE by Licensee upon demand
- Upon termination of this Agreement by GTE. Licensee shall remain liable to GTE for any and all fees, other payments and damages which may be due or sustained prior to such termination, all reasonable costs, fees and expenses including, without limitation, reasonable attorneys' fees incurred by GTE in pursuit of its remedies hereunder, and additional liquidated damages which shall be an amount equal to one full year of Occupancy Fees.
- All rights and remedies of GTE set forth in this Agreement shall be cumulative and none shall exclude any other right or remedy now or hereafter allowed by or available under any statute ordinance rule of court or the common law either at law or in equity or both

19 Indemnification

- 19.1 Licensee shall compensate GTE for the full actual loss, damage or destruction of GTE's property that in any way arises from or is related to this Agreement or activities undertaken pursuant to this Agreement (including, without limitation the installation, construction, operation or maintenance of Licensee's Facilities).
- Licensee will further indemnify defend and hold harmless GTE and GTE's agents officers, employees and assigns from any and all losses damages costs, expenses (including without limitation reasonable attorneys' fees) statutory fines or penalties, actions or claims for personal injury (including death), damage to property, or other damage or financial loss of whatever nature in any way arising out of or connected with this Agreement or activities undertaken pursuant to this Agreement (including without limitation the installation construction operation or maintenance of Licensee's Facilities).

except to the extent caused by the negligence or willful misconduct on the part of GTE or GTE's agents officers employees and assigns. Licensee expressly assumes all liability for actions brought against GTE and GTE's agents officers, employees and assigns by Licensee's agents officers or employees and Licensee expressly waives any immunity from the enforcement of this indemnification provision that might otherwise be provided by workers' compensation law or by other state or federal laws.

- Without limiting any of the foregoing. Licensee assumes all risk of, and agrees to relieve GTE of any and all liability for, loss or damage (and the consequences of loss or damage) to any of Licensee's Facilities placed in any GTE conduit(s) and any other financial loss sustained by Licensee, whether caused by fire, extended coverage perils, or other casualty, except to the extent caused by the negligence or willful misconduct on the part of GTE or GTE's agents, officers, employees and assigns.
- Without limiting the foregoing. Licensee expressly agrees to indemnify defend and hold harmless GTE and GTE's agents, officers, employees and assigns from any and all claims asserted by customers of Licensee in any way arising out of or in connection with this Agreement or Licensee's Attachments, except to the extent caused by the negligence or willful misconduct on the part of GTE or GTE's agents, officers, employees and assigns.
- Notwithstanding anything to the contrary in this Agreement. Licensee further shall indemnify and hold harmless GTE lits agents, officers, employees and assigns from and against any claims. liabilities losses, damages, fines penalties and costs (including, without limitation reasonable attorneys' fees) whether foreseen or unforeseen, which the indemnified parties suffer or incur because of (i) any discharge of Hazardous Waste resulting from acts or omissions of Licensee or the Licensee's predecessor in interest. (ii) acts or omissions of the Licensee, it agents, employees, contractors or representatives in connection with any cleanup required by law or (iii) failure of Licensee to comply with Environmental. Safety and Health Laws.
- In no event shall GTE be liable to Licensee for any special, consequential or indirect damages (including, without limitation, lost revenues and lost profits) arising out this Agreement or any obligation arising hereunder, whether in an action for or arising out of breach of contract, tort or otherwise.
- Licensee shall indemnify protect and hold harmless GTE from and against any and all claims for libel and slander copyright and/or patent infringement arising directly or indirectly by reason of installation of Licensee's equipment in Licensor's cable ducts pursuant to this Agreement

20 Insurance

- Licensee shall carry insurance, at its sole cost and expense, sufficient to cover its indemnification obligations as set forth in Section, of this Agreement. Such insurance shall include, but not be limited to coverage against liability due to personal injury or death of persons in the amount of \$500,000 as to any one person and \$1,000,000 as to any one accident, coverage against liability due to property damage in the amount of \$500,000 as to each accident and \$500,000 aggregate, and coverage necessary to fully protect both it and GTE from all claims under any worker's compensation laws that may be applicable
- All insurance required of Licensee under this Agreement shall remain in force for the entire life of this Agreement. The company or companies issuing such insurance shall be approved by GTE and GTE shall be named as an additional insured in each such policy. Licensee shall submit to GTE certificates by each insurer to the effect that the insurer has insured Licensee for all potential liabilities of Licensee under this Agreement, and that it will not cancel or change any policy of insurance issued to Licensee except upon thirty (30) days notice to GTE. In the event Licensee's insurance coverage is to be cariceled by reason of non-payment of premiums due. GTE shall have the option of paying any amount due and Licensee shall forthwith reimburse GTE the full amount paid by GTE.
- 20.3 Licensee shall promptly advise GTE in writing of any and all claims for damages, including, but not limited to damage to property or injury to or death of persons, allegedly arising out of or in any manner related, directly or indirectly, to the presence or use of Licensee's Facilities.
- Licensee shall furnish bond or satisfactory evidence of contractual insurance coverage, the terms of which shall be subject to GTE's approval in the amount of ten thousand dollars (\$10 000) to guarantee the payment of any sums which may become due to GTE for rentals inspections or for work performed by GTE for the benefit of Licensee under this Agreement including the removal of Licensee's equipment pursuant to any of the provisions hereof. All bonds must specify that the GTE be notified thirty (30) days prior to the expiration or cancellation of the policy.

21 Emergency Restoration Procedures

In the event of an emergency restoration procedures may be affected by the presence of Licensee's Facilities in GTE's conduit(s). While GTE shall not be responsible for the repair of Licensee's Facilities that are damaged (except by mutual written agreement). GTE shall nonetheless control access to its conduits and innerducts if the restoration is to be achieved in an orderly tashion.

21.1 Where GTE and Licensee are involved in emergency restorations, access to GTE's conduit(s) will be controlled by GTE's Maintenance District Manager or his/her on-site representative according to the following guidelines

21 1 1 Service Disruptions/Outages

- (a) In the event of service disruptions and/or outages, while exercising its right to first access. GTE shall make all reasonable efforts to grant access to as many other entities with facilities in GTE's conduit(s) as is reasonably safe.
- (b) Where simultaneous access is not possible, access will be granted by GTE on a first come, first served basis

21 1 2 Service Affecting Emergencies

- (a) In the event of service affecting emergencies not resulting in service disruptions or outages, while exercising its right to first access. GTE shall make all reasonable efforts to grant access to as many other entities with facilities in GTE's conduit(s) as is reasonably safe.
- (b) Where GTE is unable to grant simultaneous access to all other entities with facilities in GTE's conduit(s) access will granted according to the level of damage to the facilities of each entity and the likelihood that a given level of damage will result in service disruption. Where the likelihood that a service disruption will result is not clearly discernible access will be on a first come, first served basis.
- 21.2 Without limiting any other indemnification or hold harmless provisions of this Agreement. Licensee agrees that any decision by GTE regarding access to Licensee's Facilities, or any action or failure to act by GTE under this Section 19 shall not constitute a basis for any claim by Licensee against GTE for any damage to Licensee's Facilities or disruption of Licensee's services or any other direct or indirect damages of any kind whatsoever incurred by Licensee

22 Damage Suspected to Licensee's Facilities Only

In the event Licensee receives information that Licensee's Facilities are damaged. Licensee shall notify GTE of said damage at [TELEPHONE NUMBER]. This is a 24 hour 7 days per week notification number. Licensee shall provide GTE all information known to it regarding the damage to Licensee's Facilities.

- In the event GTE receives notice that Licensee's Facilities are damaged GTE will notify Licensee of said damage by telephone at the Licensee's emergency telephone number GTE shall provide Licensee all information known to it regarding the damage to Licensee's Facilities
- After the giving of such notice by either Licensee or GTE. Licensee shall be authorized to perform emergency restoration maintenance activities in connection with Licensee's Facilities, subject to the provisions of this Agreement.
- 22.4 Without limiting any other indemnification or hold harmless provisions of this Agreement. Licensee agrees that any decision by GTE regarding access to Licensee's facilities, or any action or failure to act by GTE, appropriately or inappropriately, under this Section shall not be the basis for any claim by Licensee against GTE for any damage to Licensee's Facilities or disruption of Licensee's services, or any other direct or indirect damages of any kind whatsoever incurred by Licensee and Licensee shall indemnify and hold GTE harmless from any such claim

23 Access to GTE's Manholes/Handholes

- GTE will allow Licensee to audit manholes/handholes that are included in any COR submitted to GTE to confirm usability. Licensee shall give GTE at least fourteen (14) days advance written notice of its desire to audit and shall obtain all authorizations from appropriate authorities required to open the manholes/handholes. GTE shall have the right to have a GTE employee or agent present when its manholes/handholes are being opened. Such GTE employee or agent shall have the authority to suspend Licensee's activities in and around GTE's manholes/handholes if, in the sole discretion of said employee or agent, any hazardous conditions arise or any unsafe practices are being followed by Licensee's employees agents or contractors. Licensee agrees to reimburse GTE the cost of having GTE's employee or agent present. Such charge shall be GTE's fully loaded labor rates then in effect.
- For purposes other than to audit usability. GTE's manholes/handholes shall be opened only as permitted by GTE and only after Licensee has obtained all necessary authorizations from appropriate authorities to open manholes/handholes and conduct work operations therein. GTE shall have the right to have a GTE employee or agent present at any site at which its manholes/handholes are being opened. Such GTE employee or agent shall have the authority to suspend Licensee's work operations in and around GTE's manholes/handholes if, in the sole discretion of said employee or agent, any hazardous conditions arise or any unsafe practices are being followed by Licensee's employees, agents, or contractors. Licensee agrees to reimburse GTE the cost of having GTE's employee or agent present. Such charge shall

be GTE's fully loaded labor rates then in effect. The presence of GTE's authorized employee or agent sha'l not relieve Licensee of its responsibility to conduct all of its work operations in and around GTE's conduit(s) in a safe and workmanlike manner, in accordance with the terms of this Agreement

24 Abandonment

Nothing in this Agreement shall prevent or be construed to prevent GTE from abandoning, selling, assigning or otherwise disposing of any GTE conduit(s) or other GTE property used in connection with Licensee's Facilities, provided however, that GTE shall condition any such sale, assignment or other disposition subject to the rights granted to Licensee pursuant to this Agreement. GTE shall promptly notify Licensee of any proposed sale assignment or other disposition of any GTE conduit(s) or other GTE property used in connection with Licensee's Facilities.

25 Notices

Any written notice to be given to a party to this Agreement shall be in writing and given or made by means of telegram, facsimile transmission, certified or registered mail, express mail or other overnight delivery service, or hand delivery, proper postage or other charges prepaid, and addressed or directed to the respective parties as follows.

o GTE	GTE	Incorporated

Any notice given by personal delivery shall be deemed to have been given on the day of actual delivery and, if given by registered or certified mail return receipt requested, on the date of receipt thereof and, if given by facsimile transmission, on the day of transmittal thereof if given during the normal business hours of the recipient and on the next business day if not given during normal business hours.

26 Non-Waiver of Terms and Conditions

No course of dealing, course of performance or failure to enforce any of term right, condition or other provision of this Agreement shall constitute or be construed as a waiver of any term right or condition or other provision of this Agreement

27 Dispute Resolution

- 27.1 Except in the case of (I) a suit, action or proceeding by GTE to compel Licensee to comply with its obligations to indemnify GTE pursuant to this Agreement or (ii) a suit, action or proceeding to compel either party to comply with the dispute resolution procedures set forth in this section, the parties agree to use the following procedure to resolve any dispute, controversy or claim arising out of or relating to this Agreement or its breach
- At the written request of a party-each party shall designate a knowledgeable 27.2 responsible representative to meet and negotiate in good faith to resolve any dispute, controversy or claim arising under this Agreement. The parties intend that these negotiations be conducted by non-lawyer business representatives The substance of the negotiations shall be left to the discretion of the representatives Upon mutual agreement, the representatives may utilize other alternative dispute resolution procedures such as mediation to assist in the negotiations Discussions and correspondence between the representatives for purposes of these negotiations shall be treated as confidential undertaken for purposes of settlement, shall be exempt from discovery and production, and shall not be admissible in the arbitration described below or in any subsequent lawsuit without the concurrence of all parties. Documents identified in or provided during such negotiations, which are not prepared for purposes of the negotiations, shall not be so exempt and may, if otherwise admissible, be admitted as evidence in any subsequent proceeding
- If a resolution of the dispute controversy or claim is not reached within one 27.3 hundred eighty (180) days of the initial written request, the dispute controversy or claim shall be submitted to binding arbitration by a single arbitrator pursuant to the rules of the American Arbitration Association (AAA) except as hereinafter provided Discovery in any proceeding before the AAA shall be controlled by the arbitrator and shall be permitted to the extent set forth in this section. Parties may exchange in any combination, up to thirtyfive (35) (none of which may contain subparts) written interrogatories. demands to produce documents and requests for admission. Each party may also to take the oral deposition of one (1) witness. Additional discovery may be permitted upon mutual agreement of the parties. The arbitration hearing shall be commenced within sixty (60) days of the demand for arbitration and shall be held in a mutually agreeable city. The arbitrator shall rule on the dispute, controversy or claim by issuing a written opinion within thirty (30) days after the close of hearings. The times specified in this section may be extended upon mutual agreement of the parties or by the arbitrator upon a showing of good cause. Judgment upon the award rendered by the arbitrator may be entered in any court having jurisdiction

Each party shall bear its own costs including attorneys' fees incurred in connection with any of the foregoing procedures. A party seeking discovery shall reimburse the responding party the cost of reproducing documents (to include search time and reproduction time costs). The fees associated with any arbitration, including the fees of the arbitrator, shall be divided equally between the parties.

28 Compliance With Laws

Notwithstanding anything to the contrary in this Agreement. Licensee shall ensure that any and all activities it undertakes pursuant to this Agreement shall comply with all applicable laws including without limitation all applicable provisions of (I) workers' compensation laws. (ii) unemployment compensation laws. (iii) the Federal Social Security Law. (iv) the Fair Labor Standards Act and (v) all laws, regulations rules guidelines policies orders permits and approvals of any governmental authority relating to environmental matters and/or occupational safety.

29 Force Majeure

Except for payment of the Occupancy Fees and other amounts payable under this Agreement, neither party shall have any liability for its delays or its failure in performance due to fire, flood, explosion, pest damage, power failures, strikes or labor disputes, acts of God, the Elements, war civil disturbances acts of civil or military authorities or the public enemy, inability to secure raw materials, transportation facilities, fuel or energy shortages, or other cause beyond its control.

30 Assignment

- The rights and obligations of Licensee under this Agreement shall not be assigned, transferred or sub-licensed, in whole or in part, without the prior written consent of GTE. An assignment, transfer or sub-license of this Agreement by Licensee shall not relieve Licensee of its obligations under this Agreement. Any assignment attempted without the prior written consent of GTE shall be void.
- GTE shall have the right to assign this Agreement and to assign its rights and delegate its obligations and liabilities under this Agreement, either in whole or in part. GTE shall provide notice to Licensee of any assignment which shall state the effective date thereof. Upon the effective date and to the extent of the assignment. GTE shall be released and discharged from all obligations and liabilities under this Agreement.

- Neither this Agreement nor any term or provision hereof, nor any inclusion by reference shall be construed as being for the benefit of any person or entity not a signatory hereto.
- 30.4 This Agreement shall be binding upon and inure to the benefit of the parties hereto and their respective successors and assigns

31 Applicable Law

This Agreement, and the rights and obligations contained in it—shall be governed and construed under the laws of the State of ______ without regard to its conflicts of laws provisions

32 Subsequent Law

The terms and conditions of this Agreement shall be subject to any and all applicable laws rules regulations or guidelines that subsequently may be prescribed by any federal state or local governmental authority. To the extent required by any such subsequently prescribed law rule regulation or guideline, the parties agree to modify in writing the affected term(s) and condition(s) of this Agreement to bring them into compliance with such law rule regulation or guideline. Should any term of this Agreement be determined by a court or other entity with competent jurisdiction to be unenforceable, all other terms of this Agreement shall remain in full force and effect.

33 Headings

All headings contained in this Agreement are for convenience only and are not intended to affect the meaning or interpretation of any part of this Agreement

34 Entire Agreement

The terms and conditions of this Agreement supersede all prior oral or written understandings between the parties and constitute the entire agreement between them concerning the subject matter of this Agreement. There are no understandings or representations, express or implied, not expressly set forth in this Agreement. This Agreement shall not be modified or amended except by a writing signed by the party to be charged.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement through their authorized representatives

For GTE	For Licensee
GTE	
(Signature of Authorized Agent) (Printed Name of Authorized Agent) (Title) (Date)	(Signature of Officer) (Printed Name of Officer) (Title) (Date)
	ATTEST
	Corporate Seal (If Applicable)

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that copies of the foregoing Interconnection, Resale and Unbundling Agreement between GTE Florida Incorporated and Sprint in Docket No 961173-TP were sent via overnight delivery on May 23, 1997 to the parties listed below

Monica Barone/Charlie Pellegrini Division of Legal Services Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850

> Benjamin W Fincher Sprint 3100 Cumberland Circle Atlanta, GA 30339

C. Everett Boyd Ervin, Varn, Jacobs, Odom & Irvin 305 S. Gadsden Street Tallahassee, FL 32302

Anthony Gillman