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GTE's Additional Background Documents

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FPSC-RECORDS/REPORTING

INTERCONNECTION, RESALE AND UNBUNDLING AGREEMENT

BETWEEN

GTE _____ INCORPORATED

AND

AT&T _____

The terms and conditions set forth in this GTE Model Agreement are predicated on adoption by the relevant governmental authorities of the pricing and costing principles advocated and presented by GTE in this arbitration proceeding. To the extent that governmental authorities with the appropriate jurisdiction enter final and effective orders that depart from the principles as contained in GTE's arbitration package, GTE will provide such services subject to such governmental directives and requirements upon recovery of the appropriate costs of providing the requested services.

ARTICLE I	
SCOPE AND INTENT OF AGREEMENT	I-1

ARTICLE II	
DEFINITIONS	II-1

1. <u>General Definitions</u>	II-1
Affiliate	II-1
Automatic Number Identification	II-1
Bellcore	II-1
Business Day	II-1
CLLI codes	II-1
Common Channel Signaling	II-1
DS-1	II-1
DS-3	II-1
Exchange Message Record	II-1
Exchange Service	II-2
EIS	II-2
FCC	II-2
Guide	II-2
Interconnection	II-2
IXC	II-2
ISDN	II-2
ISUP	II-2
Local Exchange Carrier	II-2
Local Exchange Routing Guide	II-3
Local Traffic	II-3
MDF	II-3
Meet-Point Billing	II-3
MECAB	II-3
MECOD	II-3
Mid-Span Fiber Meet	II-3
NANP	II-3
NID	II-4
Numbering Plan Area	II-4
NXX	II-4
PSAP	II-4
Rate Center	II-4
Routing Point	II-4
Service Control Point	II-5
Service Switching Point	II-5
Signaling Point	II-5

Signaling System 7	II-5
Signal Transfer Point	II-5
Subsidiary	II-5
Synchronous Optical Network	II-5
Switched Access Service	II-5
Vertical Features	II-5
Wire Center	II-6

ARTICLE III

GENERAL PROVISIONS	III-1
1. <u>Scope of General Provisions</u>	III-1
2. <u>Term and Termination</u>	III-1
2.1 <u>Term</u>	III-1
2.2 <u>Post-Termination Arrangements</u>	III-1
2.3 <u>Termination Upon Default</u>	III-1
2.4 <u>Termination Upon Sale</u>	III-1
2.5 <u>Liability upon Termination</u>	III-2
3. <u>Amendments</u>	III-2
4. <u>Assignment</u>	III-2
5. <u>Authority</u>	III-2
6. <u>Billing and Payment</u>	III-2
6.1 <u>Dispute</u>	III-2
6.2 <u>Late Payment Charge</u>	III-2
6.3 <u>Taxes</u>	III-2
7. <u>Binding Effect</u>	III-3
8. <u>Compliance with Laws and Regulations</u>	III-3
9. <u>Confidential Information</u>	III-3
9.1 <u>Identification</u>	III-3
9.2 <u>Handling</u>	III-3
9.3 <u>Exceptions</u>	III-4
9.4 <u>Survival</u>	III-4
10. <u>Consent</u>	III-4

11.	<u>Cooperation on Fraud Minimization</u>	III-4
12.	<u>Dispute Resolution</u>	III-4
12.1	<u>Alternative to Litigation</u>	III-4
12.2	<u>Negotiations</u>	III-5
12.3	<u>Arbitration</u>	III-5
12.4	<u>Costs</u>	III-5
13.	<u>Entire Agreement</u>	III-6
14.	<u>Expenses</u>	III-6
15.	<u>Force Majeure</u>	III-6
16.	<u>Governing Law</u>	III-6
17.	<u>Headings</u>	III-6
18.	<u>Independent Contractor Relationship</u>	III-6
19.	<u>Liability and Indemnity</u>	III-7
19.1	<u>Indemnification</u>	III-7
19.2	<u>End User and Content-Related Claims</u>	III-7
19.3	<u>DISCLAIMER</u>	III-7
19.4	<u>Limitation of Liability</u>	III-7
19.5	<u>Intellectual Property</u>	III-8
20.	<u>Multiple Counterparts</u>	III-8
21.	<u>No Offer</u>	III-8
22.	<u>Notices</u>	III-8
23.	<u>Protection</u>	III-9
23.1	<u>Impairment of Service</u>	III-9
23.2	<u>Resolution</u>	III-9
24.	<u>Publicity</u>	III-9
25.	<u>Regulatory Agency Control</u>	III-9
26.	<u>Rule of Construction</u>	III-10

27.	<u>Section References</u>	III-10
28.	<u>Severability</u>	III-10
29.	<u>Subcontractors</u>	III-10
30.	<u>Subsequent Law</u>	III-10
31.	<u>Trademarks and Trade Names</u>	III-10
32.	<u>Waiver</u>	III-10

ARTICLE IV

INTERCONNECTION AND TRANSPORT AND TERMINATION OF TRAFFIC

	IV-1
1.	<u>Services Covered by This Article</u>	IV-1
1.1	<u>Types of Services</u>	IV-1
1.2	<u>Service Locations for Interconnection Services and Facilities</u>	IV-1
1.3	<u>Additional Services or Service Locations</u>	IV-1
2.	<u>Billing and Rates</u>	IV-1
2.1	<u>Rates and Charges</u>	IV-1
2.2	<u>Billing</u>	IV-1
3.	<u>Transport and Termination of Traffic</u>	IV-2
3.1	<u>Types of Traffic</u>	IV-2
3.2	<u>Audits</u>	IV-2
3.3	<u>Compensation For Exchange Of Traffic</u>	IV-2
3.4	<u>Tandem Switching Services</u>	IV-2
4.	<u>Direct Network Interconnection</u>	IV-2
4.1	<u>Network Interconnection Architecture</u>	IV-2
4.2	<u>Compensation</u>	IV-3
5.	<u>Indirect Network Interconnection</u>	IV-5
6.	<u>Number Resources</u>	IV-5
6.1	<u>Number Assignment</u>	IV-5
6.2	<u>Rate Centers</u>	IV-5
6.3	<u>Routing Points</u>	IV-5
6.4	<u>Code Administration</u>	IV-6
6.5	<u>Programming Switches</u>	IV-6

7.	<u>Number Portability</u>	IV-6
8.	<u>Meet-Point Billing</u>	IV-6
8.1	<u>Meet-Point Arrangements</u>	IV-6
8.2	<u>Compensation</u>	IV-7
9.	<u>Common Channel Signaling</u>	IV-7
9.1.	<u>Service Description</u>	IV-7
9.2	<u>Signaling Parameters</u>	IV-8
9.3	<u>Privacy Indicators</u>	IV-8
9.4	<u>Connection Through STP</u>	IV-8
9.5	<u>Third Party Signaling Providers</u>	IV-8

ARTICLE V

	<u>RESALE OF SERVICES</u>	V-1
1.	<u>General</u>	V-1
2.	<u>Terms and Conditions</u>	V-1
2.1	<u>Class of Service</u>	V-1
2.2	<u>Resale to Other Carriers</u>	V-1
3.	<u>Ordering and Billing</u>	V-1
3.1	<u>Local Service Request</u>	V-1
3.2	<u>Certificate of Operating Authority</u>	V-1
3.3	<u>Letter of Authorization</u>	V-1
3.4	<u>Services Ordered</u>	V-2
3.5	<u>Nonrecurring Charges</u>	V-2
3.6	<u>Transfers Between AT&T and Another Reseller of GTE Services</u>	V-2
3.7	<u>Responsibility for Payment</u>	V-2
3.8	<u>Fraud</u>	V-2
3.9	<u>Local Calling Detail</u>	V-2
3.10	<u>Customer Contact and Referral</u>	V-2
3.11	<u>Procedures</u>	V-2
4.	<u>Maintenance</u>	V-3
4.1	<u>Maintenance, Testing and Repair</u>	V-3
4.2	<u>Specifics and Procedures for Maintenance</u>	V-3
5.	<u>Services Available for Resale</u>	V-3
5.1	<u>Description of Local Exchange Services Available for Resale</u>	V-3
5.2	<u>List of Services Available for Resale</u>	V-3

5.3	<u>Rates</u>	V-4
5.4	<u>Non-Recurring Charges</u>	V-4
5.5	<u>Grandfathered Services</u>	V-4
5.6	<u>ICB Services</u>	V-4
5.7	<u>Pay Phone Lines</u>	V-4
5.8	<u>Access</u>	V-4
5.9	<u>Operator Services</u>	V-4
5.10	<u>Directory Assistance</u>	V-4

ARTICLE VI

	<u>UNBUNDLED NETWORK ELEMENTS</u>	VI-1
1.	<u>General</u>	VI-1
2.	<u>Unbundled Network Elements</u>	VI-1
2.1	<u>Categories</u>	VI-1
2.2	<u>Prices</u>	VI-1
2.3	<u>Interconnection to Unbundled Elements</u>	VI-1
3.	<u>Network Interface Device</u>	VI-2
3.1	<u>Direct Connection</u>	VI-2
3.2	<u>NID to NID Connection</u>	VI-2
4.	<u>Loop Elements</u>	VI-2
4.1	<u>Service Description</u>	VI-2
4.2	<u>Categories of Loops</u>	VI-3
4.3	<u>Loops for Digital Services</u>	VI-3
4.4	<u>Features, Functions, Attributes, Etc.</u>	VI-3
4.5	<u>Digital Loop Carrier</u>	VI-3
4.6	<u>Unbundled Loop Facility Certification</u>	VI-4
4.7	<u>Unbundled Loop Facility Notification</u>	VI-4
5.	<u>Port Elements</u>	VI-5
5.1	<u>Service Description</u>	VI-5
5.2	<u>Types of Ports</u>	VI-5
5.3	<u>Ports Available as Unbundled Network Elements</u>	VI-6
5.4	<u>Port Prices</u>	VI-6
5.5	<u>Service Parity</u>	VI-6
6.	<u>Transport Elements</u>	VI-6
6.1	<u>Service Description</u>	VI-6
6.2	<u>Categories/Types</u>	VI-7

7.	<u>SS7 Transport and Signaling</u>	VI-7
8.	<u>LIDB Services</u>	VI-7
9.	<u>Database 800/888 Services</u>	VI-7

ARTICLE VII

ADDITIONAL SERVICES AND COORDINATED SERVICE ARRANGEMENTS

.....	VII-1
1.	<u>Transfer of Service Announcements</u> VII-1
2.	<u>Coordinated Repair Calls</u> VII-1
3.	<u>911/E911 Arrangements</u> VII-1
3.1	<u>Description of Service</u> VII-1
3.2	<u>Transport</u> VII-1
3.3	<u>Cooperation and Level of Performance</u> VII-1
3.4	<u>Updates to MSAG</u> VII-2
3.5	<u>Updates to Database</u> VII-2
3.6	<u>Compensation</u> VII-2
4.	<u>Information Services Traffic</u> VII-2
4.1.	<u>Routing</u> VII-2
4.2	<u>Recording</u> VII-2
4.3	<u>Rating</u> VII-2
4.4	<u>Billing and Collection</u> VII-2
4.5	<u>Blocking</u> VII-3
5.	<u>Directory Assistance (DA) and Operator Services</u> VII-3
6.	<u>Directory</u> VII-3
7.	<u>Busy Line Verification and Interrupt</u> VII-3

ARTICLE VIII

.....	VIII-1
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GENERAL RULES GOVERNING RESOLD SERVICES AND UNBUNDLED ELEMENTS

.....	VIII-1
1.	<u>General</u> VIII-1

2.	<u>Liability of GTE</u>	VIII-1
2.1	<u>Inapplicability of Tariff Liability</u>	VIII-1
2.2	<u>AT&T Tariffs or Contracts</u>	VIII-1
2.3	<u>No Liability for Errors</u>	VIII-1
3.	<u>Unauthorized Changes</u>	VIII-2
3.1	<u>Procedures</u>	VIII-2
3.2	<u>Option to Restrict Changes Without Evidence of Authorization</u>	VIII-2
4.	<u>Impact of Payment of Charges on Service</u>	VIII-2
5.	<u>Unlawful Use of Service</u>	VIII-3
6.	<u>Timing of Messages</u>	VIII-3
7.	<u>Procedures For Preordering, Ordering, Provisioning, Etc</u>	VIII-3
ARTICLE IX		
	<u>COLLOCATION</u>	IX-1
1.	<u>Physical Collocation</u>	IX-1
2.	<u>Existing Virtual Collocation</u>	IX-1
ARTICLE X		
	<u>ACCESS TO POLES, DUCTS, CONDUITS AND RIGHTS-OF-WAY</u>	X-1
APPENDIX A		
	<u>SERVICE MATRIX</u>	A-1
APPENDIX B		
	<u>INTERCONNECTION, TELECOMMUNICATIONS SERVICES AND FACILITIES AGREEMENT</u>	B-1
APPENDIX C		
	<u>RATES AND CHARGES FOR TRANSPORT AND TERMINATION OF TRAFFIC</u>	C-1
APPENDIX D		
	<u>RATES AND CHARGES FOR LOCAL NUMBER PORTABILITY</u>	D-1
APPENDIX E		
	<u>SERVICES AVAILABLE FOR RESALE</u>	E-1

APPENDIX F	
PRICES FOR UNBUNDLED ELEMENTS	F-1
APPENDIX G	
SERVICE ORDERING, PROVISIONING, BILLING AND MAINTENANCE	
.....	G-1
APPENDIX H	
SS7 SERVICES	H-1

This Interconnection, Resale and Unbundling Agreement (the "Agreement"), is made effective as of _____, 199__, by and between GTE _____ Incorporated, with its address for purposes of this Agreement at 600 Hidden Ridge Drive, Irving, Texas 75038 ("GTE"), and AT&T _____, in its capacity as a certified provider of local dial-tone service ("AT&T"), with its address for this Agreement at _____ (GTE and AT&T being referred to collectively as the "Parties" and individually as a "Party"). This Agreement covers services in the state of _____ (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 AT&T 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 reciprocal access to their poles, ducts, conduits and rights-of-way. This Agreement also governs the purchase by AT&T of certain telecommunications services provided by GTE in its franchise areas for resale by AT&T, the purchase by AT&T of certain unbundled network elements from GTE, and the terms and conditions of the collocation of certain equipment of AT&T 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 _____ [Public Utilities] [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 DEFINITIONS

1. General Definitions.

Except as otherwise specified herein, the following definitions shall apply to all Articles contained in this Agreement. Additional definitions that are specific to the matters covered in a particular Article may appear in that Article.

- 1.1 An "Affiliate" of a Party 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. For purposes of this definition, the term "own" means to have a majority ownership interest in, or have voting control of a majority of the ownership interests in, such corporation or other legal entity.
- 1.2 "Automatic Number Identification" or "ANI" refers to the number transmitted through the network identifying the calling party.
- 1.3 "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, services and technologies.
- 1.4 "Business Day" shall mean Monday through Friday, except for holidays on which the U.S. mail is not delivered.
- 1.5 "CLLI codes" means Common Language Location Identifier Codes.
- 1.6 "Common Channel Signaling" or "CCS" means a high-speed specialized packet-switched communications network that is separate (out-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.
- 1.7 "DS-1" is a digital signal rate of 1.544 Mbps.
- 1.8 "DS-3" is a digital signal rate of 44.736 Mbps.
- 1.9 "Exchange Message Record" or "EMR" means the standard used for exchange of telecommunications message information among LECs for billable, unbillable, sample, settlement and study data. EMR format is contained in BR-010-200-010 CRIS Exchange

Message Record, a Bellcore document that defines industry standards for exchange message records.

- 1.10 "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.
- 1.11 "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.
- 1.12 "FCC" means the Federal Communications Commission.
- 1.13 "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 AT&T.
- 1.14 "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.
- 1.15 "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 long distance communications services.
- 1.16 "ISDN" or "Integrated Services Digital Network" means a switched network service providing end-to-end digital connectivity for the simultaneous transmission of voice and data.
- 1.17 "ISUP" means a part of the SS7 protocol that defines call setup messages and call takedown messages.
- 1.18 "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.

- 1.19 "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.
- 1.20 "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."
- 1.21 "MDF" or "Main Distribution Frame" means the distribution frame used to interconnect cable pairs and line trunk equipment terminating on a switching system.
- 1.22 "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.
- 1.23 "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.
- 1.24 "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.
- 1.25 "Mid-Span Fiber Meet" means an Interconnection architecture whereby two carriers' fiber transmission facilities meet at a mutually agreed-upon POI.
- 1.26 "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.

- 1.27 "NID" or "Network Interface Device" means the point of demarcation between the end user's inside wiring and GTE's facilities.
- 1.28 "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.
- 1.29 "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.
- 1.30 "POI" means Point of Interconnection.
- 1.31 "Provider" means GTE and "Customer" means AT&T 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. AT&T shall be referred to as Provider and GTE shall be referred to as Customer with respect to those services performed by AT&T pursuant to Article IV.
- 1.32 "PSAP" means Public Safety Answering Points.
- 1.33 "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.
- 1.34 "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.

- 1.35 "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.
- 1.36 "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.
- 1.37 "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.
- 1.38 "Signaling System 7" or "SS7" means the signaling protocol, Version 7, of the CCS network, based upon American National Standards Institute ("ANSI") standards.
- 1.39 "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.
- 1.40 "Subsidiary" of a Party means a corporation or other legal entity that is majority owned by such Party.
- 1.41 "Synchronous Optical Network" or "SONET" means synchronous electrical ("STS") or optical channel ("OC") connections between LECs.
- 1.42 "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.
- 1.43 "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.

- 1.44 **“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.

ARTICLE III GENERAL PROVISIONS

1. 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 take precedence, these General Provisions apply to all Articles and Appendices of this Agreement.
2. Term and Termination.
 - 2.1 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.
 - 2.2 Post-Termination Arrangements. Except in the case of termination as a result of either Party's default or a termination upon sale, for service arrangements made available under this Agreement and existing at the time of termination, those arrangements may continue without interruption under (a) a new arrangement voluntarily executed by the Parties; (b) standard terms and conditions approved and made generally effective by the Commission, if any; or (c) tariff terms and conditions made generally available to all competitive local exchange carriers.
 - 2.3 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 thirty (30) 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.
 - 2.4 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 in full force and effect in the remaining operating areas.

2.5 Liability upon Termination. 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. Any amendment, modification, or supplement to this Agreement must be in writing and signed by an authorized representative of each Party. The term "this Agreement" shall include future amendments, modifications, and supplements.

4. 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.

5. 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.

6. Billing and Payment.

6.1 Dispute. If Customer disputes a billing statement, Customer shall notify Provider in writing regarding the nature and the basis of the dispute within thirty (30) calendar days of the statement date or the dispute shall be waived. Provider and Customer shall diligently work toward resolution of all billing issues.

6.2 Late Payment Charge. If any undisputed amount due on the billing statement is not received by Provider on the payment due date, Provider may charge, and Customer agrees to pay, interest on the past due balance at a rate equal to the lesser of one and one-half percent (1½%) per month or the maximum nonusurious rate of interest under applicable law. Late payment charges shall be included on the next statement.

6.3 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.

7. 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.

9.1 Identification. 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 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 twenty (20) calendar days after oral disclosure.

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.

9.3 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.

9.4 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.

10. Consent. Where consent, approval, or mutual agreement is required of a Party, it shall not be unreasonably withheld or delayed.

11. Cooperation on Fraud Minimization. The Parties shall cooperate with one another to investigate, minimize and take corrective action in cases of fraud. The Parties' fraud minimization procedures are to be cost effective and implemented so as not to unreasonably burden or harm one Party as compared to the other. At a minimum, such cooperation shall include, when permitted by law or regulation, providing the other Party, upon reasonable request, information concerning end users who terminate services to that Party without paying all outstanding charges, when that Party is notified that such end user seeks service from the other Party. If required, it shall be the responsibility of the Party seeking the information to secure the end user's permission (in the format required by law) to obtain the information. Although in most circumstances the end user's current telephone number may be retained by the end user when switching local service providers, if an end user has past due charges associated with the account, for which payment arrangements have not been made with GTE, the end user's previous telephone number will not be made available to AT&T until the end user's outstanding balance has been paid.

12. Dispute Resolution.

12.1 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 procedure as their sole remedy

with respect to any controversy or claim arising out of or relating to this Agreement or its breach.

- 12.2 **Negotiations.** At the written request of a Party, each Party will appoint a 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.
- 12.3 **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 [specify 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.
- 12.4 **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.

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. Expenses. 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.

15. 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 like 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. 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.

17. Headings. The headings in this Agreement are inserted for convenience and identification only and shall not be considered in the interpretation of this Agreement.

18. 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.

19. Liability and Indemnity.

- 19.1 Indemnification. Each Party agrees to release, indemnify, defend, and hold 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.
- 19.2 End User and Content-Related Claims. Customer agrees to release, indemnify, defend, and hold harmless Provider, 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 Customer's end users against an Indemnified Party arising from Services, unbundled network elements or facilities. Customer 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 Customer or Customer's end users, or any other act or omission of Customer or Customer's end users.
- 19.3 DISCLAIMER. EXCEPT AS SPECIFICALLY PROVIDED TO THE CONTRARY IN THIS AGREEMENT, PROVIDER MAKES NO REPRESENTATIONS OR WARRANTIES TO CUSTOMER CONCERNING THE SPECIFIC QUALITY OF ANY SERVICES, UNBUNDLED NETWORK ELEMENTS OR FACILITIES PROVIDED UNDER THIS AGREEMENT. PROVIDER DISCLAIMS, 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.
- 19.4 Limitation of Liability. Provider's liability, whether in contract, tort or otherwise, shall be limited to direct damages, 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 Provider's monthly charge to Customer. Under no circumstance shall Provider be responsible or liable for indirect, incidental, or consequential damages, including, but not limited to, economic loss or lost business or profit, 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. In connection with this limitation of liability, the Parties recognize that Provider may, from time to time, provide advice, make recommendations, or supply other analysis related to the Services, unbundled network elements or facilities described in this Agreement, and, while Provider shall use diligent efforts in this regard, Customer acknowledges and agrees that this limitation of liability shall apply to provision of such advice, recommendations, and analysis.

- 19.5 **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.
20. **Multiple Counterparts.** This Agreement may be executed multiple counterparts, each of which shall be deemed an original, but all of which shall together constitute but one and the same document.
21. **No Offer.** Submission of this Agreement for examination or signature does not constitute an offer by Provider for the provision of the products or services described herein. This Agreement will be effective only upon execution and delivery by both Parties.
22. **Notices.** Any notice to a Party required or permitted under this Agreement 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. Notice may also be provided by facsimile, which shall be effective on the next Business Day following the date of transmission. "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 _____ Incorporated
Attention: _____
600 Hidden Ridge, HQ _____
Irving, Texas 75038
Facsimile number: _____

If to AT&T:

Attention: _____

Facsimile number: _____

23. Protection.

23.1 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").

23.2 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.

24. 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 AT&T.

25. 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 applicable state utility regulatory 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., five Business Days after the Parties receive the written notice of approval) shall become the "effective date" of this Agreement for all purposes.

26. Rule of Construction. No rule of construction requiring interpretation against the drafting party hereof shall apply in the interpretation of this Agreement.

27. Section References. Except as otherwise specified, references within an Article of this Agreement to a Section refer to Sections within that same Article.

28. 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.

29. Subcontractors. Provider may enter into subcontracts with third parties or affiliates for the performance of any of Provider's duties or obligations under this Agreement.

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.

31. 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.

32. 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.

ARTICLE IV
INTERCONNECTION AND TRANSPORT AND TERMINATION OF TRAFFIC

1. Services Covered by This Article.

1.1 Types of Services. This Article governs the provision of internetwork facilities (i.e., physical interconnection services and facilities), meet point billing by GTE to AT&T or by AT&T to GTE and the transport and termination of Local Traffic between GTE and AT&T. The services and facilities described in this Article shall be referred to in this Article IV as the "Services."

1.2 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.

1.3 Additional Services or Service Locations. If, during the term of this Agreement, GTE desires to provide to AT&T and AT&T desires to purchase from GTE, or AT&T desires to provide to GTE and GTE desires to purchase from AT&T, additional services in the State, or existing Services 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.

2. Billing and Rates.

2.1 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 made a part hereof.

2.2 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. 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.

3.1 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. Only traffic originated by the Parties' end user customers is to be exchanged. Neither Party is to send cellular traffic or traffic of any third party unless an agreement specific to that arrangement has been made.

3.2 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 ten (10) 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. The Parties shall compensate each other for the exchange of Local Traffic in accordance with Appendix C attached to this Agreement and made a part hereof. Charges for the transport and termination of intraLATA toll, optional EAS arrangements and interexchange traffic shall be in accordance with the Parties' respective intrastate or interstate access tariffs, as appropriate.

3.4 Tandem Switching Services. GTE will provide tandem switching at GTE access tandems for traffic between AT&T and GTE end offices subtending the GTE access tandem, as well as for traffic between AT&T and non-GTE end offices subtending GTE access tandems. By transporting traffic to a non-GTE end office(s) via a GTE tandem, AT&T assumes responsibility for compensation to GTE for all tandem switched traffic between AT&T and the non-GTE end office(s). This responsibility may be fulfilled either by payment by AT&T to GTE for all tandem switched traffic between AT&T and the non-GTE end office(s) or by an agreement between AT&T 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 AT&T 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, AT&T assumes responsibility for compensation to the non-GTE end office company. GTE will bill AT&T for each minute of use AT&T generates that is tandem-switched. The applicable rate for this charge is identified in Appendix C.

4. Direct Network Interconnection.

4.1 Network Interconnection Architecture. Where the Parties mutually agree 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.

4.1.1 Subject to mutual agreement, the Parties may use the following types of network facility interconnection. 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 arrangement at a GTE wire center subject to the rates, terms, and conditions contained in GTE's applicable tariffs.

(c) A special access arrangement terminating at a GTE wire center subject to the rates, terms, and conditions contained in GTE's applicable tariffs.

4.1.2 Virtual EIS arrangements are governed by appropriate GTE tariffs. GTE shall not permit direct connections (optical patch panel) or cross-connection ("DSX") between any Virtual EIS arrangements at the same wire center location. However, this Agreement does not preclude AT&T from acquiring GTE special access service to connect a Virtual EIS arrangement to a distant GTE wire center or connect between Virtual EIS arrangements in different wire centers.

4.2 Compensation. The Parties agree to the following compensation for internetwork facilities, depending on facility type.

4.2.1 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. AT&T will charge flat rated transport to GTE for AT&T facilities used by GTE. AT&T will apply charges based on the lesser of; (i) the airline mileage from the POI to the AT&T switch; or (ii) the airline mileage from the GTE switch to the serving area boundary.

4.2.2 Virtual EIS: GTE will charge Virtual EIS rates from the applicable GTE tariff. AT&T will charge GTE flat rated transport to reflect the proportionate share of the facility that is used for transport of traffic originated by GTE. AT&T will apply charges based on the lesser of; (i) the airline mileage from the POI to the

AT&T switch; or (ii) two (2) times the airline mileage from the GTE switch to the serving area boundary.

- 4.2.3 Special Access: GTE will charge special 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.

4.3 Trunking Requirements.

- 4.3.1 GTE shall make available to AT&T trunks over which AT&T shall terminate to end users of GTE-provided Exchange Services, Local Traffic and intraLATA toll or optional EAS traffic originated from end users of AT&T-provided Exchange Services.
- 4.3.2 AT&T shall make available to GTE trunks over which GTE shall terminate to end users of AT&T-provided Exchange Services, Local Traffic and intraLATA toll or optional EAS traffic originated from end users of GTE-provided Exchange Service.
- 4.3.3 AT&T and GTE shall, where applicable, make reciprocally available, by mutual agreement, the required trunk groups to handle different traffic types. AT&T and GTE agree to work cooperatively to agree on network trunking within sixty (60) days following full execution of this Agreement. AT&T 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 AT&T to terminate interLATA calls and to provide Switched Access Service to IXCs.
- 4.3.4 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. In no event shall either Party route Switched Access Service traffic over local interconnection trunks.
- 4.3.5 AT&T 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.
- 4.3.6 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.

4.3.7 AT&T 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.

4.3.8 Signaling System 7 (SS7) Common Channel Signaling will be used to the extent that such technology is available.

5. 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, 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.

6.1 Number Assignment. Nothing in this Agreement shall be construed to, in any manner, limit or otherwise adversely impact AT&T'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 AT&T 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 AT&T. AT&T shall not request number resources to be assigned to any GTE switching entity.

6.2 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, AT&T 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.

6.3 Routing Points. AT&T will also designate a Routing Point for each assigned NXX code. AT&T may designate one location within each Rate Center as a Routing Point for the NPA-NXX associated with that Rate Center; alternatively AT&T 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 AT&T within an existing GTE exchange area. AT&T 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.

- 6.4 Code Administration. The Parties will comply with code administration requirements as prescribed by the FCC, the Commission, and accepted industry guidelines.
- 6.5 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.
7. Number Portability. Each Party shall provide the other Party with service provider number portability for the purpose of allowing end user customers to change service-providing Parties without changing their telephone number. GTE shall provide its Service Provider Number Portability Service ("SPNP") to AT&T using remote call forwarding ("RCF"). The GTE rates for SPNP service using RCF are set out in Appendix D attached to this Agreement and made a part hereof. If AT&T wishes to use Direct Inward Dialing ("DID") to provide SPNP to its end users, AT&T may purchase DID service from GTE at the wholesale rate set out in Appendix E attached to this Agreement and made a part hereof. AT&T shall provide SPNP service to GTE in the manner and at the rates specified for AT&T in Appendix D.
8. Meet-Point Billing.
- 8.1 Meet-Point Arrangements.
- 8.1.1 AT&T may establish Meet-Point Billing ("MPB") arrangements with GTE in order to provide Switched Access Services to third parties (or to AT&T 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.
- 8.1.2 Except in instances of capacity limitations, GTE shall permit and enable AT&T to sub-tend the GTE access tandem(s) nearest to the AT&T 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, AT&T 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 AT&T 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.
- 8.1.6 As detailed in the MECAB document, AT&T 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 AT&T 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.
- 8.1.7 AT&T 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.

8.2 Compensation.

- 8.2.1 Initially, billing to third parties for the Switched Access Services jointly provided by AT&T and GTE via the MPB arrangement shall be according to the multiple-bill/multiple-tariff method.
- 8.2.2 Subsequently, AT&T 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 AT&T 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 AT&T prefer to change among these billing methods, AT&T 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.

9. Common Channel Signaling.

- 9.1. 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 FCC Order 95-187, in conjunction with all traffic exchange trunk groups. 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.

- 9.2 Signaling Parameters. 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.
- 9.3 Privacy Indicators. Each Party will honor all privacy indicators as required under applicable law.
- 9.4 Connection Through STP. AT&T must interconnect with the GTE STP(s) serving the state in which the traffic exchange trunk groups are interconnected.
- 9.5 Third Party Signaling Providers. AT&T may choose a third-party SS7 signaling 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 AT&T in transporting SS7 messages to and from GTE. The third-party provider must interconnect with the GTE STP(s) serving the state in which the traffic exchange trunk groups are interconnected.
- 9.6 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.

ARTICLE V RESALE OF SERVICES

1. 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 AT&T and the terms and conditions applicable to such resold Services. Except as specifically provided otherwise in this Agreement, provisioning of Exchange Services for resale will be governed by the GTE Customer Guide for CLEC Establishment of Services - Resale and Unbundling (the "Guide"), which Guide may be amended from time to time by GTE as needed. GTE shall provide reasonable advance notification to AT&T of any changes to the Guide.

2. Terms and Conditions.

2.1 Class of Service. AT&T will resell to its end user customers the same class of service as was or would be provided by GTE to that end user customer, in accordance with State requirements. For example, AT&T shall not resell GTE residential service to an end user customer for use as a business class of service.

2.2 Resale to Other Carriers. Services available for resale may not be used by AT&T 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.

3. Ordering and Billing.

3.1 Local Service Request. Orders for resale of Services will be placed utilizing a standard Local Service Request ("LSR") form. A complete and accurate LSR (containing the requisite end user information as described in the Guide) must be provided by AT&T before a request can be processed.

3.2 Certificate of Operating Authority. When ordering, AT&T must represent and warrant to GTE that it is a certified provider of local dial-tone service. AT&T will provide a copy of its Certificate of Operating Authority or other evidence of its status to GTE upon request.

3.3 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 AT&T. Such LOA may be a blanket LOA or such other form as agreed upon between GTE and AT&T, provided, however, that AT&T complies with the requirements for a signed LOA from

the end user as specified in Section 3.4 when requesting information from GTE end user customer accounts.

- 3.4 Services Ordered. AT&T shall specify each specific GTE Service ordered for each AT&T end user customer: i.e., GTE will not transfer Services "as is." GTE will not release information to AT&T on GTE end user customer accounts unless AT&T first provides a written Letter of Authorization, signed by the end user customer, authorizing the release of such information to AT&T.
- 3.5 Nonrecurring Charges. AT&T 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.
- 3.6 Transfers Between AT&T and Another Reseller of GTE Services. When AT&T has obtained an end user customer from another reseller of GTE services, AT&T 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 AT&T has advised the displaced reseller that the end user has chosen AT&T as their new local service provider.
- 3.7 Responsibility for Payment. All charges for Services provided for resale under this agreement will be billed to AT&T, including all applicable taxes and surcharges, as well as the End User Common Line ("EUCL") Charge from GTOC Tariff FCC No. 1. AT&T is responsible for payment of charges billed, regardless of any billing arrangement or situation between AT&T and its end user customer.
- 3.8 Fraud. AT&T assumes responsibility for all fraud associated with its end user customers and accounts. GTE takes no responsibility, will not investigate and will make no adjustments to AT&T's account in cases of fraud.
- 3.9 Local Calling Detail. Except for those Services and in those areas where measured rate local service is available to end users, monthly billing to AT&T does not include local calling detail.
- 3.10 Customer Contact and Referral. AT&T will provide GTE with a number for referral of inquiries from AT&T end user customers. GTE will refer to AT&T all inquiries or other calls from AT&T's end user customers. GTE will also provide AT&T with a number for referral of inquiries from GTE end user customers, to which AT&T will refer all inquiries or other calls from GTE's end user customers.
- 3.11 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.

4. Maintenance.

4.1 Maintenance, Testing and Repair. GTE will provide repair and maintenance services to AT&T 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 until such time as trouble is reported to GTE by AT&T. AT&T 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 Specifics and Procedures for Maintenance. 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.

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) Access to GTE Operator Services
- (e) Access to GTE Directory Assistance
- (f) E-911 Emergency Dialing
- (g) Access to Special Access Codes - e.g., 800, 888, 900
- (h) Listing of telephone number in appropriate "white pages" directory; and
- (i) Copy of "White Pages" and "Yellow Pages" directories for the appropriate GTE service area

5.2 List of Services Available for Resale. The Services listed on Appendix E, attached hereto and made a part of this Agreement, are available for resale by AT&T. 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 terms and conditions in this Agreement shall control.

- 5.3 Rates. The wholesale rates for all Services available for resale are listed in Appendix E.
- 5.4 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. No discount applies to nonrecurring charges.
- 5.5 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.
- 5.6 ICB Services. Services provided by GTE to its end users established as an ICB (Individual Case Basis) service are available for resale. However, no discount applies to ICB Services.
- 5.7 Pay Phone Lines. GTE will provide COCOT Line Coin Service or Coin Line Service to AT&T for resale in those areas where GTE offers such services in its retail tariff, at the rate shown in Appendix E. These services will be provided in a nondiscriminatory manner; i.e., they will be offered to AT&T under the same terms and conditions as they are currently provided to others under tariff.
- 5.8 Access. GTE retains all revenue due from other carriers for access to GTE facilities, including both switched and special access charges.
- 5.9 Operator Services. Access to GTE Operator Services for local and toll assistance (for example, call completion, busy line verification and emergency interruption) is included as an element of Exchange Services offered for resale. AT&T will be billed in accordance with rates included in Appendix E. No discount applies to operator services.
- 5.10 Directory Assistance. Access to GTE Directory Assistance is included as an element of Exchange Services offered for resale. AT&T will be billed in accordance with rates included in Appendix E. No discount applies to directory assistance.

ARTICLE VI UNBUNDLED NETWORK ELEMENTS

1. **General.** The purpose of this Article VI is to define the unbundled network elements that may be purchased by AT&T from GTE. Unless otherwise specified in this Agreement, provisioning of unbundled network arrangements will be governed by the GTE Customer Guide for CLEC Establishment of Services - Resale and Unbundling. Additional procedures for preordering, ordering, provisioning and billing of unbundled network elements are outlined in Appendix G.
2. **Unbundled Network Elements.**
 - 2.1 **Categories.** 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
 - (d) Transport Elements
 - (e) Signaling Elements
 - (f) Call-Related Databases
 - 2.2 **Prices.** Individual unbundled network elements and prices are identified on Appendix 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. The port element consists of two components, termination and usage (i.e. minutes of use). Additional switch features may be purchased 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.
 - 2.3 **Interconnection to Unbundled Elements.** AT&T may lease and interconnect to whichever of these unbundled network elements AT&T chooses, and may combine these unbundled elements with any facilities or services that AT&T may itself provide, pursuant to the following terms:
 - 2.3.1 Interconnection shall be achieved via expanded interconnection/collocation arrangements AT&T shall maintain at the wire center at which the unbundled services are resident.

2.3.2 Each loop or port element shall be delivered to the AT&T collocation arrangement over a loop/port connector applicable to the unbundled services through other tariffed or contracted options.

2.3.3 AT&T shall combine unbundled network elements with its own facilities. AT&T shall not combine unbundled network elements purchased from GTE to bypass GTE's resale offerings.

3. Network Interface Device.

3.1 Direct Connection. AT&T shall be permitted to connect its own Loop directly to GTE's Network Interface Device or NID in cases in which AT&T 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, AT&T shall follow the procedures in Sections 3.1.1 and 3.1.2 below.

3.1.1 When connecting its own loop facility directly to GTE's NID for a residence or business customer, AT&T must make a clean cut on the GTE drop wire at the NID so that no bare wire is exposed. AT&T 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.

3.1.2 At multi-tenant customer locations, AT&T must remove the jumper wire from the distribution block (i.e. the NID) to the GTE cable termination block. If AT&T cannot gain access to the cable termination block, AT&T must make a clean cut at the closest point to the cable termination block.

3.2 NID to NID Connection. Rather than connecting its loop directly to GTE's NID, AT&T 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.

4. Loop Elements.

4.1 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:
- 4.2.1 "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.
- 4.3 Loops for Digital Services. AT&T 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 E, 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.
- 4.4 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 the bundled services will apply to unbundled loops.
- 4.4.1 GTE will not perform routine testing of the unbundled loop for maintenance purposes. AT&T 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 AT&T.
 - 4.4.2 All Loop facilities furnished by GTE on the premises of AT&T'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.
- 4.5 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.

* 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 AT&T to collocate digital loop carriers and associated equipment in conjunction with collocation arrangements AT&T maintains at a GTE wire center for the purpose of interconnecting to unbundled Loop elements.

4.6 Unbundled Loop Facility Certification.

4.6.1 Before deploying any service enhancing copper cable technology (e.g., HDSL, ISDN, etc.) over unbundled 2-wire analog voice grade loops leased from GTE, AT&T 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 AT&T 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 AT&T and AT&T shall not be permitted to deploy such service enhancing copper cable technologies. GTE will charge AT&T the applicable Unbundled Local Loop Facility Certification Fee.

4.6.2 If AT&T fails to notify GTE of its plans to deploy service enhancing copper cable technology and obtain prior certification from GTE of the facilities, if AT&T'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, AT&T 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.

4.7.1 GTE reserves the right to deploy within its network at its sole 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 AT&T 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 AT&T has deployed any technologies within the same cable sheath that would interfere with, or be interfered with, by the technology GTE plans to deploy, AT&T shall remove such interfering technology.

- 4.7.2 If AT&T fails to comply with GTE's notification and remove the interfering technology, and AT&T's deployment of such technology is determined to have actually caused interference with the copper cable loop transport technologies deployed by GTE in the same cable sheath, a second notification will be sent to AT&T. If AT&T fails to comply with such second notification by immediately removing such service enhancing copper cable technology, GTE will take the necessary action to isolate the interfering technology from its network. In that event, AT&T shall reimburse GTE for all incurred expense related to these activities.

5. Port Elements.

- 5.1 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 Types of Ports. There are two basic types of port services, line-side and trunk-side, 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 multi frequency)
- 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

5.3 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.

5.3.4 "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

5.4 Port Prices. Prices for 2-wire analog and DS-1 Ports are listed in Appendix F. 2-wire ISDN line side Ports and 4-wire ISDN trunk side Ports shall be provided at a price agreed to by the Parties.

5.5 Service Parity. To the degree possible, all service attributes, grades-of-service and installation, maintenance and repair intervals which apply to the bundled service will apply to unbundled Ports.

6. Transport Elements.

6.1 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 AT&T 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 Categories/Types. Unbundled transport is provided under rates, terms and conditions of the applicable GTE special access tariff or local private line tariff.

7. SS7 Transport and Signaling. SS7 signaling and transport services in support of AT&T's local exchange services shall be provided in accordance with the terms and conditions of Appendix G attached to this Agreement and made a part hereof.

8. LIDB Services. 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.

9. 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.

ARTICLE VII
ADDITIONAL SERVICES AND COORDINATED SERVICE ARRANGEMENTS

1. Transfer of Service Announcements. When an end user customer transfers service from GTE to AT&T, or from AT&T 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.
2. Coordinated Repair Calls. The Parties will employ the following procedures for handling misdirected repair calls:
 - 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.
 - 2.2 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.
 - 2.3 The Parties will provide their respective repair/customer care contact numbers to one another on a reciprocal basis.
3. 911/E911 Arrangements.
 - 3.1 Description of Service. AT&T will install a minimum of two dedicated trunks to GTE's 911/E911 selective routers (i.e., 911 tandem offices) that serve the areas in which AT&T 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. 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 AT&T with the appropriate CLLI codes and specifications of the tandem office serving area and the 10-digit POTS number of each PSAP.
 - 3.2 Transport. If AT&T desires to obtain transport from GTE to the GTE 911 selective routers, AT&T 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.
 - 3.3 Cooperation and Level of Performance. The Parties will work together to facilitate the prompt, reliable and efficient interconnection of AT&T'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.

- 3.4 Updates to MSAG. It shall be the responsibility of AT&T to ensure that the address of each of its end users is included in the Master Street Address Guide ("MSAG").
- 3.5 Updates to Database. GTE and AT&T will work together to develop the process by which the 911/E911 database will be updated with AT&T's end user 911/E911 information.
- 3.6 Compensation. In situations in which GTE is responsible for maintenance of the 911/E911 database and can be compensated for maintaining AT&T's information by the municipality, GTE will seek such compensation from the municipality. GTE will seek compensation from AT&T only if and to the extent that GTE is unable to obtain such compensation from the municipality. GTE shall charge AT&T a portion the cost of the shared 911/E911 port.
4. Information Services Traffic.
 - 4.1. 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.
 - 4.2. 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").
 - 4.3. 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 agreements with each information provider.
 - 4.4. Billing and Collection. 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.

4.5 **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.

5. **Directory Assistance (DA) and Operator Services.** At AT&T's request, GTE will provide to AT&T directory assistance services and/or operator services pursuant to separate contracts to be negotiated in good faith between the Parties.

6. **Directory Listings and Directory Distribution.** Subject to execution of a separate agreement between AT&T and GTE (the "Directories Agreement"), AT&T's end users' primary listings shall be included in the appropriate GTE white pages directory, as well as GTE's directory assistance database. AT&T's business end users' listings also will be included in all appropriate GTE "yellow pages" or classified directories and directories will be provided to AT&T's end users in accordance with the Directories Agreement. GTE will also list in the information pages of the appropriate white pages directories AT&T's critical customer contact numbers (e.g. business office, repair service, billing) in accordance with the terms and conditions in the Directories Agreement.

7. **Busy Line Verification and 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.

ARTICLE VIII
GENERAL RULES GOVERNING RESOLD SERVICES AND UNBUNDLED ELEMENTS

1. 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 AT&T for resale and unbundled network elements provided by GTE to AT&T, 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 "AT&T" as defined in this Agreement.
2. Liability of GTE.
 - 2.1 Inapplicability of Tariff Liability. GTE's general liability, as described in the GTE Retail Tariff, does not extend to AT&T's customers or any other third party. Liability of GTE to AT&T 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 AT&T and shall not be liable for the integration of components combined by AT&T.
 - 2.2 AT&T Tariffs or Contracts. AT&T 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 AT&T'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 AT&T of the possibility of such damages and AT&T 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 AT&T's end users.
 - 2.3 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 AT&T for any ongoing AT&T service, sales or repair inquiries, and with respect to such mistakes or incorrect referrals, AT&T 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 AT&T'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.

3.1 Procedures. If AT&T 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 AT&T to provide local exchange services to the end user, AT&T must provide GTE with written documentation of authorization from that end user within three (3) Business Days of notification by GTE. If AT&T cannot provide written documentation of authorization within such time frame, AT&T must within three (3) Business Days thereafter:

- (a) notify GTE to change the end user back to the LEC providing service to the end user before the change to AT&T was made; and
- (b) provide any end user information and billing records AT&T 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 fifty dollars (\$50.00) per affected line to compensate GTE for switching the end user back to the original LEC.

3.2 Option to Restrict Changes Without Evidence of Authorization. AT&T'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.

4. Impact of Payment of Charges on Service. AT&T 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 AT&T fails to pay when due any and all charges billed to AT&T 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, GTE shall notify AT&T in writing that it must pay all Unpaid Charges to GTE within seven (7) Business Days. If AT&T 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, immediately pay to GTE all undisputed charges, and shall pay disputed charges into an interest bearing escrow account. If AT&T and GTE are unable, within

thirty (30) days thereafter, to resolve issues related to the disputed charges, then either AT&T or GTE may file a complaint with the Commission to resolve those issues. The Commission may direct the release of any or all funds (including any accrued interest) in the escrow account, plus applicable late fees, to be paid to GTE and or AT&T. If AT&T fails to pay any undisputed Unpaid Charges, AT&T shall, at its sole expense, within five (5) Business Days notify its end users that their service may be disconnected for AT&T's failure to pay Unpaid Charges, and that its end users must select a new provider of local exchange services. If AT&T fails to provide such notification or any of AT&T's end users fail to select a new provider of services within the applicable time period, GTE will provide local exchange services to AT&T'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 AT&T's end user, but will be assessed to AT&T. GTE may discontinue service to AT&T upon failure to pay undisputed charges as provided in this Section 4, and shall have no liability to AT&T or AT&T's end users in the event of such disconnection.

5. Unlawful Use of Service. Services, facilities or unbundled elements provided by GTE pursuant to this Agreement shall not be used by AT&T or its end users for any purpose in violation of law. AT&T, and not GTE, shall be responsible to ensure that AT&T 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 AT&T or disconnect particular services, facilities or unbundled elements provided under this Agreement to AT&T or, as appropriate, AT&T'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 AT&T, 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 AT&T and agreement to pay restoral of service charges and other applicable service charges, GTE shall promptly restore such service.

6. 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.

7. 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 AT&T requires that GTE determines are technically feasible and GTE agrees to develop will be paid by AT&T. 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.

ARTICLE IX COLLOCATION

1. Physical Collocation. GTE shall provide to AT&T physical collocation of equipment 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 provide such collocation for purposes of interconnection or access to unbundled network elements pursuant to the terms and conditions in the applicable GTE federal and state collocation tariffs.

2. Existing Virtual Collocation. If, on the effective date of this Agreement, AT&T is virtually collocated in a GTE premise, AT&T 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 AT&T elects the latter option, AT&T's request shall be treated as a new physical collocation request and AT&T shall pay GTE at the applicable tariff rates for construction and rearrangement of AT&T's equipment as well as all applicable tariffed physical collocation recurring charges.

ARTICLE X
ACCESS TO POLES, DUCTS, CONDUITS AND RIGHTS-OF-WAY

To the extent required by the Act, GTE and AT&T 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.

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

GTE

AT&T

By _____

By _____

Name _____

Name _____

Title _____

Title _____

Date _____

Date _____

APPENDIX A
SERVICE MATRIX

Service Location (identified by tandem serving area)	POI (Identified by CLLI code)	Services (identified by _____)
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APPENDIX B
INTERCONNECTION, TELECOMMUNICATIONS SERVICES
AND FACILITIES AGREEMENT

BETWEEN

GTE _____

AND AT&T _____

AMENDMENT NO. _____

THIS AMENDMENT (herein so called) is made effective as of _____, 199____, by and between GTE _____ Incorporated ("GTE") and AT&T _____ ("AT&T"). GTE and AT&T are sometimes referred to herein collectively as the "Parties" and individually as a "Party." Either GTE or AT&T may be referred to as "Provider" or "Customer" as the context requires.

WHEREAS, Provider is providing to Customer and Customer is purchasing from Provider those Services described in that certain Interconnection, Telecommunications Services and Facilities Agreement for the State of _____ by and between GTE and AT&T dated effective as of _____, 199____ (the "Agreement"); and

WHEREAS, the Parties desire to amend the Agreement as provided in this Amendment.

NOW, THEREFORE, in consideration of the terms and conditions contained in this Amendment, the Parties agree as follows:

1.2. Additional Services [if applicable]

- 2.1 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.

- 2.3 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 (identified by tandem ____ serving area)	POI (identified by ____ CLI code)	Services (identified by Service Attachment Number)
---	---	--

- 3.2 As of the effective date of this Amendment, the locations set forth in Section 5.1 above shall be deemed Service Locations under the Agreement.

- 3.3 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 _____ INCORPORATED**

By: _____

By: _____

Name: _____

Name: _____

Title: _____

Title: _____

Date: _____

Date: _____

APPENDIX C
RATES AND CHARGES FOR
TRANSPORT AND TERMINATION OF TRAFFIC

APPENDIX C

Total Element Long Run Incremental Cost ("TELRIC")

GTE - FLORIDA

TELRIC /1		Contract
<u>\$/line/month</u>	<u>\$/minute</u>	<u>Rates</u>

(1) LOCAL INTERCONNECTION

Termination of Local Traffic

Terminating MOU

Setup

MOU

Average MOU

REDACTED

(2) DEDICATED TRANSMISSION LINKS

Entrance Facility

2 Wire Voice

4 Wire Voice

DS1 Standard 1st System

DS1 Standard Add'l System

DS3 Protected, Electrical

DS1 to Voice Multiplexing

DS3 to DS1 Multiplexing

Direct Trunked Transport

Voice Facility Per ALM

DS1 Facility Per ALM

DS1 Per Termination

DS3 Facility per ALM

DS3 Per Termination

(3) COMMON/SHARED TRANSMISSION FACILITIES

Transport Termination

Average MOU / Term

Transport Facility per Mile

Average MOU / Mile

(4) TANDEM SWITCHING

Tandem Switching

Setup

MOU

Average MOU

APPENDIX D
RATES AND CHARGES FOR LOCAL NUMBER PORTABILITY USING RCF

APPENDIX D

Total Element Long Run Incremental Cost ("TELRIC")

Unbundled Network Elements

GTE - FLORIDA

<u>Unbundled Element</u>	<u>TELRIC /1</u>		<u>Contract Rates</u>
	<u>\$/line/month</u>	<u>\$/minute</u>	

Remote Call Forwarding Feature

- Simultaneous Call Capability

REDACTED

Remote Call Forwarding Feature

- Non-Recurring Charge, per Number Ported

APPENDIX E
SERVICES AVAILABLE FOR RESALE

Although this Appendix E (1) includes wholesale prices for GTE's calling plans (e.g., discount plans) and grandfathered services and (2) indicates that GTE may make these services available at wholesale rates, it is GTE's position that it should not be required to offer these services on a wholesale basis. For a discussion of this issue, see the Direct Testimony of GTE witness Wellemeyer on resale and avoided costs.

09/07/96

					GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South - Florida		
					RESALE PRODUCTS & SERVICES BY STATE						
ST	CO	TAR SEC	Rule		Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
		Local			Basic Local Exchange Services:						
					Flat Rate - 1 Party Service/Business						
FL	GTE	A3.2	2		Rate Group 1	MRC	Y	Y	\$23.95	\$2.69	\$21.26
FL	GTE	A3.2	2		Rate Group 2	MRC	Y	Y	\$26.25	\$2.95	\$23.30
FL	GTE	A3.2	2		Rate Group 3	MRC	Y	Y	\$27.45	\$3.09	\$24.36
FL	GTE	A3.2	2		Rate Group 4	MRC	Y	Y	\$28.70	\$3.23	\$25.47
FL	GTE	A3.2	2		Rate Group 5	MRC	Y	Y	\$29.90	\$3.36	\$26.54
FL	GTE	A3.4	2		Poinciana Exception Area	MRC	Y	Y	\$26.25	\$2.95	\$23.30
					Flat Rate - 1 Party Service/Business with Rotary						
FL	GTE	A3.2	2		Rate Group 1	MRC	Y	Y	\$34.97	\$3.93	\$31.04
FL	GTE	A3.2	2		Rate Group 2	MRC	Y	Y	\$37.27	\$4.19	\$33.08
FL	GTE	A3.2	2		Rate Group 3	MRC	Y	Y	\$38.47	\$4.33	\$34.14
FL	GTE	A3.2	2		Rate Group 4	MRC	Y	Y	\$39.72	\$4.47	\$35.25
FL	GTE	A3.2	2		Rate Group 5	MRC	Y	Y	\$40.92	\$4.60	\$36.32
					Flat Rate - 1 Party Service/Residence						
FL	GTE	A3.2	0		Rate Group 1	MRC	N	N	\$9.51	\$0.00	\$9.51
FL	GTE	A3.2	0		Rate Group 2	MRC	N	N	\$10.41	\$0.00	\$10.41
FL	GTE	A3.2	0		Rate Group 3	MRC	N	N	\$10.86	\$0.00	\$10.86
FL	GTE	A3.2	0		Rate Group 4	MRC	N	N	\$11.36	\$0.00	\$11.36
FL	GTE	A3.2	0		Rate Group 5	MRC	N	N	\$11.81	\$0.00	\$11.81
FL	GTE	A3.4	0		Poinciana Exception Area	MRC	N	N	\$10.41	\$0.00	\$10.41
					Flat Rate - 1 Party Service/Residence with Rotary						
FL	GTE	A3.2	0		Rate Group 1	MRC	N	N	\$13.78	\$0.00	\$13.78
FL	GTE	A3.2	0		Rate Group 2	MRC	N	N	\$14.68	\$0.00	\$14.68
FL	GTE	A3.2	0		Rate Group 3	MRC	N	N	\$15.13	\$0.00	\$15.13
FL	GTE	A3.2	0		Rate Group 4	MRC	N	N	\$15.63	\$0.00	\$15.63
FL	GTE	A3.2	0		Rate Group 5	MRC	N	N	\$16.08	\$0.00	\$16.08

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
				Special Access Rate to Complete Calls into Local Exchange Network						
FL	GTE	A3.3	3	Per Minute Usage	Usage	Y	Y	\$0.03	\$0.00	\$0.03
FL	GTE	A3.3	3	Per Local Message Usage	Usage	Y	Y	\$0.12	\$0.01	\$0.11
				Message Rate - 1 Party Service/Business						
FL	GTE	A3.2	2	All Rate Groups w/Rotary	MRC	Y	Y	\$24.32	\$2.74	\$21.58
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	\$1.99	\$15.68
				Message Rate - 1 Party Service/Residence						
FL	GTE	A3.2	3	All Rate Groups w/Rotary	MRC	Y	Y	\$9.57	\$1.08	\$8.49
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	\$0.68	\$5.33
FL	GTE	A3.2	3	Message Rate - Rate Group 2	MRC	Y	Y	\$6.91	\$0.78	\$6.13
	GTE	A3.2	3	Message Rate - Rate Groups 3, 4, & 5	MRC	Y	Y	\$7.00	\$0.79	\$6.21
				Coin Telephone Service						
FL	GTE	A7.1	0	Set Use Fee - Nonrecurring	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A7.1	0	Set Use Fee	Usage	N	N	N/A	\$0.00	N/A
FL	GTE	A7.2	0	Noncoin Semipublic	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A7.2	0	Semipublic Indoor Booth	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A7.2	0	Semipublic Indoor Booth	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A7.2	0	Semipublic Outdoor Booth	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A7.2	0	Semipublic Outdoor Booth	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A7.2	0	Semipublic Desk or Shelf	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A7.2	0	Semipublic Desk or Shelf	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A7.2	0	Panel Coin Telephone	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A7.2	0	Panel Coin Telephone	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A7.2	0	Semipublic Extended Network Interface	NRC	Y	N	\$87.50	\$0.00	\$87.50
FL	GTE	A7.4	6	Speed Dialing Service, Fast Call	MRC	Y	Y	\$1.00	\$0.11	\$0.89

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A7.4	6	Select-Your-Carrier	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A7.4	6	Select-Your-Carrier Plus	MRC	Y	Y	\$9.00	\$1.01	\$7.99
FL	GTE	A7.4	0	Commercial Credit Card Reader	Usage	N	N	\$0.45	\$0.00	\$0.45
FL	GTE	A7.4	0	End User Credit Card Local Call	Usage	Y	N	\$0.70	\$0.00	\$0.70
FL	GTE	A7.4	0	End User Credit Card IntraLATA Toll	Usage	Y	N	\$0.75	\$0.00	\$0.75
				COPT Two-Way/One Way						
FL	GTE	A7.5	0	Rate Group 1	MRC	Y	N	\$31.25	\$0.00	\$31.25
FL	GTE	A7.5	0	Rate Group 2	MRC	Y	N	\$34.37	\$0.00	\$34.37
FL	GTE	A7.5	0	Rate Group 3	MRC	Y	N	\$37.81	\$0.00	\$37.81
FL	GTE	A7.5	0	Rate Group 4	MRC	Y	N	\$41.59	\$0.00	\$41.59
FL	GTE	A7.5	0	Rate Group 5	MRC	Y	N	\$43.75	\$0.00	\$43.75
				Business 1-Party Extended Calling Service						
FL	GTE	A3.15	3	- Call Connection	MRC	Y	Y	\$0.04	\$0.00	\$0.04
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	0	- Call Connection	MRC	Y	Y	\$0.25	\$0.00	\$0.25
				Bill Detail						
FL	GTE	A3.15	0	- Per Customer Bill	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A3.15	0	- Per Page of Billing Detail	MRC	N	N	N/A	\$0.00	N/A
				Flat Rate - PBX						
FL	GTE	A3.3	2	- Rate Group 1	MRC	Y	Y	\$46.10	\$5.19	\$40.91
FL	GTE	A3.3	2	- Rate Group 2	MRC	Y	Y	\$48.40	\$5.45	\$42.96
FL	GTE	A3.3	2	- Rate Group 3	MRC	Y	Y	\$49.60	\$5.58	\$44.02
FL	GTE	A3.3	2	- Rate Group 4	MRC	Y	Y	\$50.85	\$5.72	\$45.13

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A3.3	2	- Rate Group 5	MRC	Y	Y	\$52.05	\$5.86	\$46.19
				Message Rate - PBX						
FL	GTE	A3.3	2	- All Rate Groups	MRC	Y	Y	\$31.07	\$3.50	\$27.57
FL	GTE	A3.3	3	- Additional Local Message Charge	MRC	Y	Y	\$0.10	\$0.01	\$0.09
FL	GTE	A3.10	0	Local Directory Assistance (Allowance of 3 Free Calls)	Usage	Y	N	\$0.40	\$0.00	\$0.40
FL	GTE	A3.10	0	Local Directory Assistance Completion	Usage	Y	N	\$0.45	\$0.00	\$0.45
FL	GTE	A3.11	0	Customer Dialed Calling Card Calls - Station	Usage	Y	N	\$0.75	\$0.00	\$0.75
FL	GTE	A3.11	0	Operator Assist-Calling Card-Station	Usage	Y	N	\$1.50	\$0.00	\$1.50
FL	GTE	A3.11	0	Operator Assist-Collect-Station	Usage	Y	N	\$1.50	\$0.00	\$1.50
FL	GTE	A3.11	0	Operator Assist-Billed to Third-Station	Usage	Y	N	\$1.50	\$0.00	\$1.50
FL	GTE	A3.11	0	Operator Assist-Credit Card-Station	Usage	N	N	\$1.50	\$0.00	\$1.50
FL	GTE	A3.11	0	Operator Assist-Person to Person-All Calls	Usage	Y	N	\$3.00	\$0.00	\$3.00
				Flat Rate Network Access Register Package						
FL	GTE	A3.13	0	- Rate Group 1	MRC	Y	N	\$21.76	\$0.00	\$21.76
FL	GTE	A3.13	0	- Rate Group 2	MRC	Y	N	\$22.84	\$0.00	\$22.84
FL	GTE	A3.13	0	- Rate Group 3	MRC	Y	N	\$23.41	\$0.00	\$23.41
FL	GTE	A3.13	0	- Rate Group 4	MRC	Y	N	\$23.99	\$0.00	\$23.99
FL	GTE	A3.13	0	- Rate Group 5	MRC	Y	N	\$24.56	\$0.00	\$24.56
				Message Rate Network Access Register Package						
FL	GTE	A3.13	0	- All Rate Groups	MRC	Y	N	\$14.73	\$0.00	\$14.73
FL	GTE	A9.1	4	Foreign Exchange (FX) - Flat Rate - Local Channel	MRC	Y	Y	\$21.15	\$2.38	\$18.77
				Foreign Exchange (FX) - Local Channel						
FL	GTE	A9.1	0	- First	NRC	Y	N	\$445.00	\$0.00	\$445.00
FL	GTE	A9.1	0	- Additional	NRC	Y	N	\$152.00	\$0.00	\$152.00

09/07/96

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
				Foreign Exchange - Interoffice Channel						
FL	GTE	A9.1	4	- Fixed Rate - All Bands	MRC	Y	Y	\$28.50	\$3.21	\$25.29
FL	GTE	A9.1	4	- 1-8 Miles - Per Mile	MRC	Y	Y	\$1.65	\$0.19	\$1.46
FL	GTE	A9.1	4	- 9-25 Miles - Per Mile	MRC	Y	Y	\$1.60	\$0.18	\$1.42
FL	GTE	A9.1	4	- Over 25 Miles - Per Mile	MRC	Y	Y	\$1.55	\$0.17	\$1.38
FL	GTE	A9.1	0	- Per Channel NRC - All Bands	NRC	Y	N	\$85.00	\$0.00	\$85.00
FL	GTE	A9.1	4	Foreign Exchange - Bridging Equipment	MRC	Y	Y	\$3.95	\$0.44	\$3.51
FL	GTE	A9.1	0	Foreign Exchange - Bridging Equipment	NRC	Y	N	\$31.00	\$0.00	\$31.00
				Foreign Exchange Usage						
FL	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	Y	\$45.00	\$5.06	\$39.94
				Foreign Central Office - Interoffice Channel						
FL	GTE	A9.2	4	- Fixed Monthly Rate	MRC	Y	Y	\$26.00	\$2.93	\$23.08
FL	GTE	A9.2	3	- Each Airline Mile or Fraction	Usage	Y	Y	\$1.50	\$0.17	\$1.33
FL	GTE	A9.2	0	- Nonrecurring	NRC	Y	N	\$89.00	\$0.00	\$89.00
FL	GTE	A3.12	0	Busy Line Interrupt Service - Local Operator	Usage	Y	N	\$1.50	\$0.00	\$1.50
FL	GTE	A3.12	0	Busy Line Verification Service - Local Operator	Usage	Y	N	\$1.00	\$0.00	\$1.00
FL	GTE	A13.30	6	Intercept Message on the Move (IMTM)	MRC	Y	N	\$10.00	\$1.13	\$8.88
FL	GTE	A13.30	6	- IMTM Tagline	MRC	Y	N	\$3.00	\$0.34	\$2.66
FL	GTE	A6.4	0	Directory Listings (Non-published)	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A6.5	0	Directory Listings (Non-listed)	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A6.6	0	Additional Listing - Residence	MRC	N	N	N/A	\$0.00	N/A

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE						GTE South - Florida				
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A6.6	0	Additional Listing - Business	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A6.7	0	Temporary Listing - Sublease	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.32	6	Billed No. Screening Service - Opt. 1 - No Collect or 3rd Pty	MRC	Y	Y	\$1.00	\$0.11	\$0.89
FL	GTE	A13.32	6	Billed No. Screening Service - Opt. 2 - No Third Party	MRC	Y	Y	\$1.00	\$0.11	\$0.89
FL	GTE	A13.32	6	Billed No. Screening Service - Opt. 3 - No Collect	MRC	Y	Y	\$1.00	\$0.11	\$0.89
				Call Restriction Service						
				Custom Code Restriction						
FL	GTE	A13.26	5	Option 1 - Residence	MRC	Y	Y	\$2.50	\$0.28	\$2.22
FL	GTE	A13.26	6	Option 1 - Business	MRC	Y	Y	\$3.75	\$0.42	\$3.33
FL	GTE	A13.26	6	Option 1 - PBX	MRC	Y	Y	\$5.50	\$0.62	\$4.88
FL	GTE	A13.26	0	Option 1 - NRC	NRC	Y	N	\$10.00	\$0.00	\$10.00
FL	GTE	A13.26	5	Option 2 - Residence	MRC	Y	Y	\$2.50	\$0.28	\$2.22
FL	GTE	A13.26	6	Option 2 - Business	MRC	Y	Y	\$3.75	\$0.42	\$3.33
FL	GTE	A13.26	6	Option 2 - PBX	MRC	Y	Y	\$5.50	\$0.62	\$4.88
FL	GTE	A13.26	0	Option 2 - NRC	NRC	Y	N	\$10.00	\$0.00	\$10.00
FL	GTE	A13.26	5	Option 4 - Residence	MRC	Y	Y	\$2.50	\$0.28	\$2.22
FL	GTE	A13.26	6	Option 4 - Business	MRC	Y	Y	\$3.75	\$0.42	\$3.33
FL	GTE	A13.26	6	Option 4 - PBX	MRC	Y	Y	\$5.50	\$0.62	\$4.88
FL	GTE	A13.26	0	Option 4 - NRC	NRC	Y	N	\$10.00	\$0.00	\$10.00
FL	GTE	A13.16	4	Business Dial DataLink Service	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A13.16	0	Business Dial DataLink Service	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A13.16	4	Residence Dial DataLink Service	MRC	Y	Y	\$2.50	\$0.28	\$2.22

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A13.26	0	Residence Dial DataLink Service	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A13.36	0	PrimeLink 900 Service - Establishment/Reconnection	NRC	Y	N	\$325.00	\$0.00	\$325.00
FL	GTE	A13.36	0	PrimeLink 900 Service - Change	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A13.36	0	PrimeLink 900 Service - Access Line	MRC	Y	N	\$40.00	\$0.00	\$40.00
				PrimeLink 900 Service - Transport						
FL	GTE	A13.36	0	- 1st Minute	Usage	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A13.36	0	- Each Add'l. 30 Seconds or Fraction	Usage	Y	N	\$0.045	\$0.00	\$0.05
				PrimeLink 900 Service - Billing/Collection						
FL	GTE	A13.36	0	- \$.05 - \$.50 (Per Message)	Usage	Y	N	\$0.08	\$0.00	\$0.08
FL	GTE	A13.36	0	- \$.51 - 2.00 (Per Message)	Usage	Y	N	\$0.15	\$0.00	\$0.15
FL	GTE	A13.36	0	- \$2.01 - 50.00 (Per Message)	Usage	Y	N	\$0.25	\$0.00	\$0.25
FL	GTE	A13.27	0	PrimeLink 976 Service - Establishment/Reconnection	NRC	Y	N	\$325.00	\$0.00	\$325.00
FL	GTE	A13.27	0	PrimeLink 976 Service - Change	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A13.27	0	PrimeLink 976 Service - Access Line	MRC	Y	N	\$40.00	\$0.00	\$40.00
				PrimeLink 976 Service - Transport						
FL	GTE	A13.27	0	- 1st Minute	Usage	Y	N	\$0.07	\$0.00	\$0.07
FL	GTE	A13.27	0	- Each Add'l. 30 Seconds	Usage	Y	N	\$0.035	\$0.00	\$0.04
				PrimeLink 976 Service - Billing/Collection						
FL	GTE	A13.27	0	- \$.20 - \$.50 (Per Message)	Usage	Y	N	\$0.08	\$0.00	\$0.08
FL	GTE	A13.27	0	- .51 - 2.00 (Per Message)	Usage	Y	N	\$0.15	\$0.00	\$0.15
FL	GTE	A13.27	0	- 2.01+ (Per Message)	Usage	Y	N	\$0.25	\$0.00	\$0.25
FL	GTE	A13.34	0	Establishment of TSP Service	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.34	0	Restoration Priority	MRC	N	N	N/A	\$0.00	N/A
				DID-IOD						
				- DID 80 Numbers or Less						
FL	GTE	A13.20	0	First 20 DID Numbers	NRC	Y	N	\$550.00	\$0.00	\$550.00

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CQ	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A13.20	6	First 20 DID Numbers	MRC	Y	Y	\$100.00	\$11.25	\$88.75
FL	GTE	A13.20	0	Each Add'l. DID 20 Numbers	NRC	Y	N	\$20.00	\$0.00	\$20.00
FL	GTE	A13.20	6	Each Add'l. DID 20 Numbers	MRC	Y	Y	\$100.00	\$11.25	\$88.75
				- DID 200 Numbers or Less						
FL	GTE	A13.20	0	First DID 100 Numbers	NRC	Y	N	\$450.00	\$0.00	\$450.00
FL	GTE	A13.20	6	First DID 100 Numbers	MRC	Y	Y	\$440.00	\$49.50	\$390.50
FL	GTE	A13.20	0	Second DID 100 Numbers	NRC	Y	N	\$440.00	\$0.00	\$440.00
FL	GTE	A13.20	6	Second DID 100 Numbers	MRC	Y	Y	\$357.50	\$40.22	\$317.28
				- Establishment Multiples of 20 DID Numbers						
FL	GTE	A13.20	0	First 20 DID Numbers	NRC	Y	N	\$440.00	\$0.00	\$440.00
FL	GTE	A13.20	6	First 20 DID Numbers	MRC	Y	Y	\$80.00	\$9.00	\$71.00
FL	GTE	A13.20	0	Each Add'l. 20 DID Numbers	NRC	Y	N	\$20.00	\$0.00	\$20.00
FL	GTE	A13.20	6	Each Add'l. 20 DID Numbers	MRC	Y	Y	\$80.00	\$9.00	\$71.00
				- Each Additional 100 DID						
FL	GTE	A13.20	0	Numbers over 200	NRC	Y	N	\$55.00	\$0.00	\$55.00
FL	GTE	A13.20	6	Numbers over 200	MRC	Y	Y	\$44.00	\$4.95	\$39.05
				DID Reserve Numbers						
FL	GTE	A13.20	0	DID Reserve Numbers	NRC	Y	N	\$55.00	\$0.00	\$55.00
FL	GTE	A13.20	6	DID Reserve Numbers	MRC	Y	Y	\$44.00	\$4.95	\$39.05
				IOD - First 10 trunks						
FL	GTE	A13.20	0	IOD - First 10 trunks	NRC	Y	N	\$550.00	\$0.00	\$550.00
FL	GTE	A13.20	6	IOD - First 10 trunks	MRC	Y	Y	\$308.00	\$34.65	\$273.35
				IOD - First 10 trunks -						
FL	GTE	A13.20	0	3-Year Termination Charge	NRC	Y	N	\$6,000.00	\$0.00	\$6,000.00
				IOD - Over 10 Trunks						
FL	GTE	A13.20	0	IOD - Over 10 Trunks	NRC	Y	N	\$55.00	\$0.00	\$55.00
FL	GTE	A13.20	6	IOD - Over 10 Trunks	MRC	Y	Y	\$30.80	\$3.47	\$27.34

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
			0	IOD - First 10 trunks-						
FL	GTE	A13.20	0	3-Year Termination Charge	NRC	Y	N	\$600.00	\$0.00	\$600.00
				Smart Call Vertical Service						
FL	GTE	A13.14	6	Call Waiting/Cancel Call Waiting - Business	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A13.14	5	Flexible Packaging/Call Wtg./Cancel Call Wtg. - Residence	MRC	Y	Y	\$2.40	\$0.27	\$2.13
FL	GTE	A13.14	5	Call Waiting/Cancel Call Wairing - Residence	MRC	Y	Y	\$4.00	\$0.45	\$3.55
FL	GTE	A13.14	6	Call Forwarding-Business	MRC	Y	Y	\$4.00	\$0.45	\$3.55
FL	GTE	A13.14	5	Call Forwarding-Residence	MRC	Y	Y	\$2.50	\$0.28	\$2.22
FL	GTE	A13.14	5	Flexible Packaging/Call Forwarding/Residence	MRC	Y	Y	\$1.50	\$0.17	\$1.33
FL	GTE	A13.14	6	Call Forwarding Multipath - Business	MRC	Y	Y	\$4.00	\$0.45	\$3.55
FL	GTE	A13.14	5	Call Forwarding Multipath - Residence	MRC	Y	Y	\$2.50	\$0.28	\$2.22
FL	GTE	A13.14	6	Speed Call 8 - Business	MRC	Y	Y	\$2.50	\$0.28	\$2.22
FL	GTE	A13.14	5	Speed Call 8 - Residence	MRC	Y	Y	\$2.50	\$0.28	\$2.22
FL	GTE	A13.14	5	Flexible Packaging/Speed Call 8 - Residence	MRC	Y	Y	\$1.50	\$0.17	\$1.33
FL	GTE	A13.14	6	Speed Call 30 - Business	MRC	Y	Y	\$3.50	\$0.39	\$3.11
FL	GTE	A13.14	5	Speed Call 30 - Residence	MRC	Y	Y	\$3.50	\$0.39	\$3.11
FL	GTE	A13.14	5	Flexible Packaging/Speed Call 30 - Residence	MRC	Y	Y	\$2.10	\$0.24	\$1.86
FL	GTE	A13.14	6	Three Way Calling - Business	MRC	Y	Y	\$4.00	\$0.45	\$3.55
FL	GTE	A13.14	5	Three Way Calling - Residence	MRC	Y	Y	\$3.50	\$0.39	\$3.11
FL	GTE	A13.14	5	Flexible Packaging/Three Way Calling - Residence	MRC	Y	Y	\$2.10	\$0.24	\$1.86
FL	GTE	A13.14	6	Smart Ring - Business	MRC	Y	Y	\$9.00	\$1.01	\$7.99
FL	GTE	A13.14	5	Smart Ring - Residence	MRC	Y	Y	\$6.00	\$0.68	\$5.33
FL	GTE	A13.14	5	Flexible Packaging/Smart Ring - Residence	MRC	Y	Y	\$3.60	\$0.41	\$3.20
FL	GTE	A13.14	6	SMART Package 2400 - Business	MRC	Y	Y	\$8.95	\$1.01	\$7.94
FL	GTE	A13.14	6	SMART Package 2300 - Business	MRC	Y	Y	\$7.00	\$0.79	\$6.21
FL	GTE	A13.14	6	Smarter Call (30-Code) with Smart Ring-Business	MRC	Y	Y	\$12.95	\$1.46	\$11.49
FL	GTE	A13.14	6	Smarter Call with Smart Ring, per Line - Business	MRC	Y	Y	\$11.95	\$1.34	\$10.61
FL	GTE	A13.14	6	Smarter Call (30 Code), per Line - Business	MRC	Y	Y	\$9.95	\$1.12	\$8.83

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS									GTE South - Florida	
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
				BUILD-A-PAK						
FL	GTE	A13.14	6	Call Forwarding - Business	MRC	Y	Y	\$3.20	\$0.36	\$2.84
FL	GTE	A13.14	6	Three-Way Calling - Business	MRC	Y	Y	\$3.20	\$0.36	\$2.84
FL	GTE	A13.14	5	Speed Call - 8 Code - Business	MRC	Y	Y	\$2.00	\$0.23	\$1.78
FL	GTE	A13.14	6	Speed Call - 30 Code - Business	MRC	Y	Y	\$2.80	\$0.32	\$2.49
FL	GTE	A13.14	6	Smart Ring - Business	MRC	Y	Y	\$3.00	\$0.34	\$2.66
FL	GTE	A13.14	6	Automatic Busy Redial - Business	MRC	Y	Y	\$4.80	\$0.54	\$4.26
FL	GTE	A13.14	6	Automatic Call Return - Business	MRC	Y	Y	\$4.80	\$0.54	\$4.26
FL	GTE	A13.14	6	Call Block - Business	MRC	Y	Y	\$3.20	\$0.36	\$2.84
FL	GTE	A13.14	6	Special Call Acceptance - Business	MRC	Y	Y	\$2.40	\$0.27	\$2.13
FL	GTE	A13.14	6	Special Call Forwarding - Business	MRC	Y	Y	\$4.80	\$0.54	\$4.26
FL	GTE	A13.14	6	VIP Alert - Business	MRC	Y	Y	\$3.20	\$0.36	\$2.84
FL	GTE	A13.25	7	Remote Call Forwarding - Business/Residence	MRC	Y	Y	\$16.00	\$1.80	\$14.20
				Remote Call Forwarding - Usage Charges						
FL	GTE	A13.25	3	Per Call Completed	Usage	Y	Y	\$0.04	\$0.00	\$0.04
				Remote Call Forwarding - Usage Charges						
FL	GTE	A13.25	3	Per Minute	Usage	Y	Y	\$0.02	\$0.00	\$0.02
FL	GTE	A13.41	0	InContact, per Number - Basic Service	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.41	0	Flexible Packaging/InContact - Basic Service	MRC	N	N	N/A	\$0.00	
FL	GTE	A13.41	0	User Schedules, per Schedule	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.41	0	Flexible Packaging/User Schedules	MRC	N	N	N/A	\$0.00	
FL	GTE	A13.41	0	Selective Call Acceptance, per List	MRC	N	N	N/A	\$0.00	N/A
F:	GTE	A13.41	0	Flexible Packaging/Selective Call Acceptance	MRC	N	N	N/A	\$0.00	
FL	GTE	A13.41	0	Caller Access Codes, per Code	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.41	0	Flexible Packaging/Caller Access Codes	MRC	N	N	N/A	\$0.00	
FL	GTE	A13.41	0	InContact Package, per Package	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.41	0	Flexible Packaging/InContact Package	MRC	N	N	N/A	\$0.00	

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS									GTE South - Florida	
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
				CCLASS Vertical Services						
FL	GTE	A13.14	6	Automatic Busy Redial - Business	MRC	Y	Y	\$6.00	\$0.68	\$5.33
FL	GTE	A13.14	5	Automatic Busy Redial - Residence	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A13.14	5	Flexible Packaging/Automatic Busy Redial - Residence	MRC	Y	Y	\$3.00	\$0.34	\$2.66
FL	GTE	A13.14	6	Automatic Call Return - Business	MRC	Y	Y	\$6.00	\$0.68	\$5.33
FL	GTE	A13.14	5	Automatic Call Return - Residence	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A13.14	5	Flexible Packaging/Automatic Call Return - Residence	MRC	Y	Y	\$3.00	\$0.34	\$2.66
FL	GTE	A13.14	6	Call Block - Business	MRC	Y	Y	\$4.00	\$0.45	\$3.55
FL	GTE	A13.14	5	Call Block - Residence	MRC	Y	Y	\$3.00	\$0.34	\$2.66
FL	GTE	A13.14	5	Flexible Packaging/Call Block - Residence	MRC	Y	Y	\$1.80	\$0.20	\$1.60
FL	GTE	A13.14	6	Special Call Acceptance - Business	MRC	Y	Y	\$3.00	\$0.34	\$2.66
FL	GTE	A13.14	5	Special Call Acceptance - Residence	MRC	Y	Y	\$2.00	\$0.23	\$1.78
FL	GTE	A13.14	5	Flexible Packaging/Special Call Acceptance - Residence	MRC	Y	Y	\$1.20	\$0.14	\$1.07
FL	GTE	A13.14	6	Special Call Forwarding - Business	MRC	Y	Y	\$6.00	\$0.68	\$5.33
FL	GTE	A13.14	5	Special Call Forwarding - Residence	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A13.14	5	Flexible Packaging/Special Call Forwarding - Residence	MRC	Y	Y	\$3.00	\$0.34	\$2.66
FL	GTE	A13.14	6	VIP Alert - Business	MRC	Y	Y	\$4.00	\$0.45	\$3.55
FL	GTE	A13.14	5	VIP Alert - Residence	MRC	Y	Y	\$3.00	\$0.34	\$2.66
FL	GTE	A13.14	5	Flexible Packaging/VIP Alert - Residence	MRC	Y	Y	\$1.80	\$0.20	\$1.60
FL	GTE	A13.14	6	Call Tracing Service - Business	MRC	Y	Y	\$6.00	\$0.68	\$5.33
FL	GTE	A13.14	5	Call Tracing Service - Residence	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A13.14	6	Call Tracing Service-Business - Per Activation	Usage	Y	Y	\$3.50	\$0.39	\$3.11
FL	GTE	A13.14	5	Call Tracing Service - Residence - Per Activation	Usage	Y	Y	\$3.50	\$0.39	\$3.11
FL	GTE	A13.14	6	Caller-ID-Number - Business	MRC	Y	Y	\$10.00	\$1.13	\$8.88
FL	GTE	A13.14	5	Caller ID-Number - Residence	MRC	Y	Y	\$7.00	\$0.79	\$6.21
FL	GTE	A13.14	5	Flexible Packaging/Caller ID-Number - Residence	MRC	Y	Y	\$4.20	\$0.47	\$3.73
FL	GTE	A13.14	6	Anonymous Call Rejection (ACRJ) - Business	MRC	Y	Y	\$3.00	\$0.34	\$2.66
FL	GTE	A13.14	5	Anonymous Call Rejection (ACRJ) - Residence	MRC	Y	Y	\$3.00	\$0.34	\$2.66
FL	GTE	A13.14	5	Flexible Packaging/Anonymous Call Rejection - Residence	MRC	Y	Y	\$1.80	\$0.20	\$1.60
FL	GTE	A13.14	5	SmartCall PAK 4400 - Residence	MRC	Y	Y	\$8.75	\$0.98	\$7.77

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A13.14	5	SmartCall PAK 4900 - Residence	MRC	Y	Y	\$13.25	\$1.49	\$11.76
FL	GTE	A13.14	6	Caller ID-Name and Number - Business	MRC	Y	Y	\$11.50	\$1.29	\$10.21
FL	GTE	A13.14	5	Caller ID-Name and Number - Residence	MRC	Y	Y	\$7.95	\$0.89	\$7.06
FL	GTE	A13.14	5	Flexible Packaging/Caller ID-Name and Number - Residence	MRC	Y	Y	\$4.77	\$0.54	\$4.23
Extension Service - Local Channel										
FL	GTE	A13.2	2	- Rate Group 1	MRC	Y	Y	\$9.33	\$1.05	\$8.28
FL	GTE	A13.2	2	- Rate Group 2	MRC	Y	Y	\$10.23	\$1.15	\$9.08
FL	GTE	A13.2	2	- Rate Group 3	MRC	Y	Y	\$10.68	\$1.20	\$9.48
FL	GTE	A13.2	2	- Rate Group 4	MRC	Y	Y	\$11.18	\$1.26	\$9.92
FL	GTE	A13.2	2	- Rate Group 5	MRC	Y	Y	\$11.63	\$1.31	\$10.32
Extension Service - Interoffice Channel										
FL	GTE	A13.2	4	- Between Contiguous Central Offices	MRC	Y	Y	\$4.20	\$0.47	\$3.73
- Between Noncontiguous Central Offices,										
FL	GTE	A13.2	4	per 1/4 Mile	MRC	Y	Y	\$1.25	\$0.14	\$1.11
FL	GTE	A13.2	4	- Maximum Charge	MRC	Y	Y	\$26.10	\$2.94	\$23.16
FL	GTE	A13.2	4	- Not routed through a C.O., per 1/4 mile	MRC	Y	Y	\$1.25	\$0.14	\$1.11
Duplicate Bill Charges										
FL	GTE	A13.5	0	- Previous Month - Residence	Usage	N	N	N/A	\$0.00	N/A
FL	GTE	A13.5	0	- Previous Month - Business	Usage	N	N	N/A	\$0.00	N/A
FL	GTE	A13.5	0	- 3 Months or Older - Residence	Usage	N	N	N/A	\$0.00	N/A
FL	GTE	A13.5	0	- 3 Months or Older - Business	Usage	N	N	N/A	\$0.00	N/A
Special Billing Services										
FL	GTE	A13.7	0	- Machine Tape Records	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.7	0	- WATS Message Detail - Preparation	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.7	0	- WATS Message Detail - Msg. Charge	MRC	N	N	N/A	\$0.00	N/A
			0	- Special Billing Numbering Plan						

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A13.7	0	- Each Group 20 stations/codes	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.7	0	- Minimum Charge	MRC	N	N	N/A	\$0.00	N/A
				Instant Call Accounting						
FL	GTE	A13.7	0	- Dedicated ICA	NRC	Y	N	\$2,000.00	\$0.00	\$2,000.00
FL	GTE	A13.7	7	- Dedicated ICA	MRC	Y	Y	\$1,000.00	\$112.50	\$887.50
				- Dial-Up ICA						
FL	GTE	A13.7	0	- 1-100 stations	NRC	Y	N	\$200.00	\$0.00	\$200.00
FL	GTE	A13.7	7	- 1 - 100 stations	MRC	Y	Y	\$50.00	\$5.63	\$44.38
FL	GTE	A13.7	0	- 101 - 200 stations	NRC	Y	N	\$400.00	\$0.00	\$400.00
FL	GTE	A13.7	7	- 101 - 200 stations	MRC	Y	Y	\$150.00	\$16.88	\$133.13
FL	GTE	A13.7	0	- 201 - 350 stations	NRC	Y	N	\$600.00	\$0.00	\$600.00
FL	GTE	A13.7	7	- 201 - 350 stations	MRC	Y	Y	\$260.00	\$29.25	\$230.75
FL	GTE	A13.7	0	- 351 - 500 stations	NRC	Y	N	\$800.00	\$0.00	\$800.00
FL	GTE	A13.7	7	- 351 - 500 stations	MRC	Y	Y	\$370.00	\$41.63	\$328.38
FL	GTE	A13.7	0	- 501+ stations	NRC	Y	N	\$1,000.00	\$0.00	\$1,000.00
FL	GTE	A13.7	7	- 501+ stations	MRC	Y	Y	\$500.00	\$56.25	\$443.75
FL	GTE	A13.7	7	Night, Sunday, Holiday Service	MRC	Y	Y	\$4.00	\$0.45	\$3.55
				Community Fire Reporting						
FL	GTE	A13.12	0	Fire Alarm Common Equipment	NRC	Y	N	\$11.00	\$0.00	\$11.00
FL	GTE	A13.12	0	Fire Alarm Common Equipment	MRC	Y	N	\$28.00	\$0.00	\$28.00
FL	GTE	A13.12	0	Fire Alarm Common Equipment, 5-Yr. Termination		Y	N	\$75.00	\$0.00	\$75.00
FL	GTE	A13.12	0	Supplemental Equipment	NRC	Y	N	\$27.50	\$0.00	\$27.50
FL	GTE	A13.12	0	Supplemental Equipment	MRC	Y	N	\$17.50	\$0.00	\$17.50
FL	GTE	A13.12	0	Supplemental Equipment, 5-Yr. Termination		Y	N	\$75.00	\$0.00	\$75.00
FL	GTE	A13.21	0	Mobile Radio Link Usage Detail	MRC	N	N	\$6.00	\$0.00	\$6.00
				Break-In Rotary Group						

09/07/96

					GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE				GTE South - Florida		
ST	CO	TAR	SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A13.22	7		- Common Eqpt. 1-10 Lines	MRC	Y	Y	\$12.95	\$1.46	\$11.49
FL	GTE	A13.22	7		- Each Add'l. 10 Lines	MRC	Y	Y	\$9.90	\$1.11	\$8.79
FL	GTE	A13.22	0		Break-In Rotary Group	NRC	Y	N	\$15.00	\$0.00	\$15.00
FL	GTE	A13.24	0		Restricted Sent-Paid Service	NRC	Y	N	\$14.95	\$0.00	\$14.95
FL	GTE	A13.24	7		Restricted Sent-Paid Service	MRC	Y	Y	\$2.50	\$0.28	\$2.22
FL	GTE	A13.29	7		Name/Address Service, Regular	Usage	Y	Y	\$0.75	\$0.08	\$0.67
FL	GTE	A13.29	7		Name/Address Service, Bulk	Usage	Y	Y	\$4.50	\$0.51	\$3.99
FL	GTE	A13.35	0		Alarm Transport Service/Business	NRC	Y	N	\$70.00	\$0.00	\$70.00
FL	GTE	A13.35	6		Alarm Transport Service/Business	MRC	Y	Y	\$9.00	\$1.01	\$7.99
FL	GTE	A13.35	0		Alarm Transport Service/Residence	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A13.35	5		Alarm Transport Service/Residence	MRC	Y	Y	\$6.00	\$0.68	\$5.33
FL	GTE	A13.35	0		Alarm Transport Service Line	NRC	Y	N	\$90.00	\$0.00	\$90.00
FL	GTE	A13.35	7		Alarm Transport Service Line	MRC	Y	Y	\$34.00	\$3.83	\$30.18
FL	GTE	A13.35	0		Alarm Transport Service Line/Port	NRC	Y	N	\$500.00	\$0.00	\$500.00
FL	GTE	A13.35	7		Alarm Transport Service Line/Port	MRC	Y	Y	\$100.00	\$11.25	\$88.75
FL	GTE	A13.37	0		Customized Number Service/Business	NRC	Y	N	\$20.00	\$0.00	\$20.00
FL	GTE	A13.37	6		Customized Number Service/Business	MRC	Y	Y	\$2.00	\$0.23	\$1.78
FL	GTE	A13.37	0		Customized Number Service/Residence	NRC	Y	N	\$10.00	\$0.00	\$10.00
					Video Connect Service						
FL	GTE	A13.38	0		Type I, Broadcast Quality	NRC	Y	N	\$1,200.00	\$0.00	\$1,200.00
FL	GTE	A13.38	4		Type I, Broadcast Quality, 1 Year	MRC	Y	Y	\$1,040.00	\$117.00	\$923.00
FL	GTE	A13.38	4		Type I, Broadcast Quality, 3 Year	MRC	Y	Y	\$980.00	\$110.25	\$869.75
FL	GTE	A13.38	4		Type I, Broadcast Quality, 5 Year	MRC	Y	Y	\$930.00	\$104.63	\$825.38
FL	GTE	A13.38	4		Type I, Broadcast Quality, 7 Year	MRC	Y	Y	\$890.00	\$100.13	\$789.88
FL	GTE	A13.38	0		Type II, Broadcast Quality, Transmit & Receive	NRC	Y	N	\$1,100.00	\$0.00	\$1,100.00

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A13.38	0	Type II, Broadcast Quality, Transceive	NRC	Y	N	\$2,200.00	\$0.00	\$2,200.00
				Type II, Broadcast Quality,						
FL	GTE	A13.38	4	- Transmit & Receive, 1 Year	MRC	Y	Y	\$1,500.00	\$168.75	\$1,331.25
FL	GTE	A13.38	4	- Transceive, 1 Year	MRC	Y	Y	\$2,045.00	\$230.06	\$1,814.94
FL	GTE	A13.38	4	- Transmit & Receive, 3 Year	MRC	Y	Y	\$1,450.00	\$163.13	\$1,286.88
FL	GTE	A13.38	4	- Transceive, 3 Year	MRC	Y	Y	\$1,935.00	\$217.69	\$1,717.31
FL	GTE	A13.38	4	- Transmit & Receive, 5 Year	MRC	Y	Y	\$1,400.00	\$157.50	\$1,242.50
FL	GTE	A13.38	4	- Transceive, 5 Year	MRC	Y	Y	\$1,835.00	\$206.44	\$1,628.56
FL	GTE	A13.38	4	- Transmit & Receive, 7 Year	MRC	Y	Y	\$1,340.00	\$150.75	\$1,189.25
FL	GTE	A13.38	4	- Transceive, 7 Year	MRC	Y	Y	\$1,750.00	\$196.88	\$1,553.13
				Commercial Quality, Type I						
FL	GTE	A13.38	0	- Transmit & Receive, 1st System	NRC	Y	N	\$950.00	\$0.00	\$950.00
FL	GTE	A13.38	0	- Transmit & Receive, Add'l. System	NRC	Y	N	\$450.00	\$0.00	\$450.00
FL	GTE	A13.38	4	- Transmit & Receive, 1st System, 1 Year	MRC	Y	Y	\$940.00	\$105.75	\$834.25
FL	GTE	A13.38	4	- Transmit & Receive, Add'l. System, 1 Year	MRC	Y	Y	\$490.00	\$55.13	\$434.88
FL	GTE	A13.38	4	- Transmit & Receive, 1st System, 3 Year	MRC	Y	Y	\$880.00	\$99.00	\$781.00
FL	GTE	A13.38	4	- Transmit & Receive, Add'l. System, 3 Year	MRC	Y	Y	\$460.00	\$51.75	\$408.25
FL	GTE	A13.38	4	- Transmit & Receive, 1st System, 5 Year	MRC	Y	Y	\$830.00	\$93.38	\$736.63
FL	GTE	A13.38	4	- Transmit & Receive, Add'l. System, 5 Year	MRC	Y	Y	\$435.00	\$48.94	\$386.06
FL	GTE	A13.38	4	- Transmit & Receive, 1st System, 7 Year	MRC	Y	Y	\$790.00	\$88.88	\$701.13
FL	GTE	A13.38	4	- Transmit & Receive, Add'l. System, 7 Year	MRC	Y	Y	\$410.00	\$46.13	\$363.88
				Commercial Quality, Type II						
FL	GTE	A13.38	0	- Transceive	NRC	Y	N	\$2,200.00	\$0.00	\$2,200.00
FL	GTE	A13.38	4	- Transceive, 1 Year	MRC	Y	Y	\$1,695.00	\$190.69	\$1,504.31
FL	GTE	A13.38	4	- Transceive, 3 Year	MRC	Y	Y	\$1,595.00	\$179.44	\$1,415.56
FL	GTE	A13.38	4	- Transceive, 5 Year	MRC	Y	Y	\$1,495.00	\$168.19	\$1,326.81
FL	GTE	A13.38	4	- Transceive, 7 Year	MRC	Y	Y	\$1,410.00	\$158.63	\$1,251.38
				Business Quality - Type I						
FL	GTE	A13.38	0	- Transceive	NRC	Y	N	\$1,500.00	\$0.00	\$1,500.00
FL	GTE	A13.38	4	- Transceive, 1 Year	MRC	Y	Y	\$1,460.00	\$164.25	\$1,295.75

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS									GTE South - Florida	
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A13.38	4	- Transceive, 3 Year	MRC	Y	Y	\$1,370.00	\$154.13	\$1,215.88
FL	GTE	A13.38	4	- Transceive, 5 Year	MRC	Y	Y	\$1,290.00	\$145.13	\$1,144.88
FL	GTE	A13.38	4	- Transceive, 7 Year	MRC	Y	Y	\$1,220.00	\$137.25	\$1,082.75
				Business Quality, Type II						
FL	GTE	A13.38	0	- Transceive	NRC	Y	N	\$2,200.00	\$0.00	\$2,200.00
FL	GTE	A13.38	4	- Transceive, 1 Year	MRC	Y	Y	\$1,500.00	\$168.75	\$1,331.25
FL	GTE	A13.38	4	- Transceive, 3 Year	MRC	Y	Y	\$1,390.00	\$156.38	\$1,233.63
FL	GTE	A13.38	4	- Transceive, 5 Year	MRC	Y	Y	\$1,310.00	\$147.38	\$1,162.63
FL	GTE	A13.38	4	- Transceive, 7 Year	MRC	Y	Y	\$1,240.00	\$139.50	\$1,100.50
FL	GTE	A13.38	0	Video Connect Access Port	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A13.38	4	Video Connect Access Port	MRC	Y	Y	\$100.00	\$11.25	\$88.75
				Video Connect Transport						
FL	GTE	A13.38	4	- Broadcast Quality, Type I	Usage	Y	Y	\$37.50	\$4.22	\$33.28
FL	GTE	A13.38	4	- Broadcast Quality, Type II	Usage	Y	Y	\$56.22	\$6.32	\$49.90
FL	GTE	A13.38	4	- Commercial Quality, Type I	Usage	Y	Y	\$37.50	\$4.22	\$33.28
FL	GTE	A13.38	4	- Commercial Quality, Type II	Usage	Y	Y	\$56.22	\$6.32	\$49.90
FL	GTE	A13.38	4	Video Connect Service Utilization	Usage	Y	Y	\$15.93	\$1.79	\$14.14
FL	GTE	A13.38	4	Video Connect Quad Split	Usage	Y	Y	\$48.70	\$5.48	\$43.22
FL	GTE	A13.38	0	Image Plus Still Frame	NRC	Y	N	\$160.00	\$0.00	\$160.00
FL	GTE	A13.38	4	Image Plus Still Frame	MRC	Y	Y	\$265.00	\$29.81	\$235.19
FL	GTE	A13.39	0	Custom Routing Service, Type I	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Custom Routing Service, per line	NRC	N	N	N/A	\$0.00	N/A
				Custom Routing Service, per line:						
FL	GTE	A13.39	0	- 5 - 50 lines	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	- 51-100 lines	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	- 101-500 lines	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	- 501-1,000 lines	MRC	N	N	N/A	\$0.00	N/A

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS									GTE South - Florida	
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A13.39	0	- 1,001 plus	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Rearrangement Charges, System	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Rearrangement Charges, per number	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Custom Routing Service, Type II	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Custom Routing Service, Type II, per line	NRC	N	N	N/A	\$0.00	N/A
			0	Custom Routing Service, Type II, per line:						
FL	GTE	A13.39	0	- 1-10 lines	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	- 11-50 lines	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	- 51-100 lines	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	- 101-250 lines	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	- 251-500 lines	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	- 501 plus lines	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Trunk/Multiline Hunt, System	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Trunk/Multiline Hunt, Per Number	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Group Charges	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Time of Day/Day of Week	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Time of Day/Day of Week, per number	Usage	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Percentage Redirecting	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Percentage Redirecting, per number	Usage	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Incoming Number ID	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Incoming Number ID, per Number	Usage	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Flexible Call Forwarding, System	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Flexible Call Forwarding, per line	NRC	N	N	N/A	\$0.00	N/A
				Flexible Call Forwarding, per line:						
FL	GTE	A13.39	0	- 5-50 lines	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	- 51-100 lines	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	- 101-500 lines	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	- 501-1000 lines	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	- 1001 plus lines	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0	Line/DID Rearrangement, System	NRC	N	N	N/A	\$0.00	N/A

09/07/96

					GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE				GTE South - Florida		
						Billing	Resale	Discount	Retail	Avoided	Resale
ST	CO	TAR	SEC	Rule	Service Description	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A13.39	0		Line/DID Rearrangement, Per Number	NRC			N/A	\$0.00	N/A
FL	GTE	A13.39	0		Time of Day/Day of Week Redirection	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0		Time of Day/Day of Week Redirection, per number	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.39	0		PIN Number Change	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.40	5		GTE Voice Call/Residence	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.40	6		GTE Voice Call/Business/CentraNet	MRC	N	N	N/A	\$0.00	N/A
					Custom Abbreviated Dialing						
FL	GTE	A13.42	0		Tier 1	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.42	0		Tier 2	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.42	0		Tier 3	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.42	0		Tier 4	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A13.42	0		Usage, First Minute	Usage	N	N	N/A	\$0.00	N/A
FL	GTE	A13.42	0		Usage, Each Add'l. Minute	Usage	N	N	N/A	\$0.00	N/A
					Secretarial Service In-Dialing						
FL	GTE	A8.2	0		Per 100 Numbers	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A8.2	0		Per 100 Numbers	MRC	N	N	N/A	\$0.00	N/A
					Service Charges:						
FL	GTE	A4.7	0		Network Access Establishment-Residence	NRC	N/A	N	N/A(4)	\$0.00	N/A
FL	GTE	A4.7	0		Network Access Establishment-Business	NRC	N/A	N	N/A(4)	\$0.00	N/A
FL	GTE	A4.7	0		Network Access Change-Residence	NRC	N/A	N	N/A(4)	\$0.00	N/A
FL	GTE	A4.7	0		Network Access Change-Business	NRC	N/A	N	N/A(4)	\$0.00	N/A
FL	GTE	A4.7	0		Central Office Line Connection-Business	NRC	Y	N	\$35.00	\$0.00	\$35.00
FL	GTE	A4.7	0		Central Office Line Connection-Residence	NRC	Y	N	\$35.00	\$0.00	\$35.00
FL	GTE	A4.7	0		Premise Visit - Residence	NRC	Y	N	\$35.00	\$0.00	\$35.00
FL	GTE	A4.7	0		Premise Visit - Business	NRC	Y	N	\$35.00	\$0.00	\$35.00

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A4.7	0	Telephone Number Change/Business & Residence	NRC	Y	N	\$9.00	\$0.00	\$9.00
FL	GTE	A4.7	0	Restoration of Service/Business & Residence	NRC	Y	N	\$18.00	\$0.00	\$18.00
FL	GTE	A4.7	0	Seasonal Service Establishment/Business & Residence	NRC	Y	N	\$18.00	\$0.00	\$18.00
GTE Long Distance Service:										
FL	GTE	A18.5	3	Peak Period - All Calls, 1st Minute	Usage	Y	Y	\$0.21	\$0.02	\$0.19
FL	GTE	A18.5	3	Peak Period - All Calls, Add'l. Minute	Usage	Y	Y	\$0.21	\$0.02	\$0.19
FL	GTE	A18.5	3	Off-Peak Period - All Calls, 1st Minute	Usage	Y	Y	\$0.12	\$0.01	\$0.11
FL	GTE	A18.5	3	Off-Peak Period - All Calls, Add'l. Minute	Usage	Y	Y	\$0.12	\$0.01	\$0.11
FL	GTE	A18.8	0	Directory Assistance	Usage	Y	Y	\$0.40	\$0.00	\$0.40
FL	GTE	A18.8	0	Directory Assistance, Call Completion	Usage	Y	Y	\$0.45	\$0.00	\$0.45
FL	GTE	A18.9	0	Verification	Usage	Y	Y	\$1.00	\$0.00	\$1.00
FL	GTE	A18.9	0	Interrupt	Usage	Y	Y	\$0.50	\$0.00	\$0.50
Easy Savings Plan for Business										
FL	GTE	A18.10	3	Initial 18 Seconds	Usage	Y	Y	\$0.063	\$0.0071	\$0.0559
FL	GTE	A18.10	3	Each Add'l. 6 Seconds	Usage	Y	Y	\$0.021	\$0.0024	\$0.0186
FL	GTE	A18.10	0	Early Termination, 1 Year	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A18.10	0	Early Termination, 3 Year	NRC	Y	N	\$300.00	\$0.00	\$300.00
FL	GTE	A18.10	0	Early Termination, 1 Yr. Multi-Tenant	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A18.10	0	Early Termination, 3 Yr. Multi-Tenant	NRC	Y	N	\$150.00	\$0.00	\$150.00
Conference Connections										
- Unassisted										
FL	GTE	A18.11	3	- Standard Rate Period, 1st 15 Minute	Usage	Y	Y	\$0.50	\$0.06	\$0.44
FL	GTE	A18.11	3	- Standard Rate Period, Each Add'l. Minute	Usage	Y	Y	\$0.08	\$0.01	\$0.07
FL	GTE	A18.11	3	- Economy Rate Period, 1st 15 Minute	Usage	Y	Y	\$0.36	\$0.04	\$0.32
FL	GTE	A18.11	3	- Economy Rate Period, Each Add'l. Min.	Usage	Y	Y	\$0.06	\$0.01	\$0.05

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
				- Operator Assisted						
FL	GTE	A18.11	3	- Standard Rate Period, 1st 15 Minute	Usage	Y	Y	\$0.66	\$0.07	\$0.59
FL	GTE	A18.11	3	- Standard Rate Period, Each Add'l. Minute	Usage	Y	Y	\$0.08	\$0.01	\$0.07
FL	GTE	A18.11	3	- Economy Rate Period, 1st 15 Minute	Usage	Y	Y	\$0.46	\$0.05	\$0.41
FL	GTE	A18.11	3	- Economy Rate Period, Each Add'l. Min.	Usage	Y	Y	\$0.06	\$0.01	\$0.05
FL	GTE	A18.11	3	Broadcast Conference	Usage	Y	Y	\$0.08	\$0.01	\$0.07
FL	GTE	A18.11	3	Notification - U.S./Canada/Caribbean	Usage	Y	Y	\$1.70	\$0.19	\$1.51
FL	GTE	A18.11	3	Notification - International	Usage	Y	Y	\$11.00	\$1.24	\$9.76
FL	GTE	A18.11	3	Monitoring, Each 15 Minute	Usage	Y	Y	\$15.00	\$1.69	\$13.31
FL	GTE	A18.11	0	Tape and Handling, Reg. Mail	Usage	N	N	N/A	\$0.00	N/A
FL	GTE	A18.11	0	Tape and Handling, Express Mail	Usage	N	N	N/A	\$0.00	N/A
FL	GTE	A18.11	0	Tape and Handling, Express Mail, International	Usage	N	N	N/A	\$0.00	N/A
FL	GTE	A18.11	3	Time and Charges - U.S./Canada/Caribbean	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A18.11	3	Time and Charges-International	Usage	Y	Y	\$15.00	\$1.69	\$13.31
FL	GTE	A18.11	3	Polling	Usage	Y	Y	\$40.00	\$4.50	\$35.50
FL	GTE	A18.11	3	Question and Answer	Usage	Y	Y	\$50.00	\$5.63	\$44.38
FL	GTE	A18.11	3	Dial Out Operator Assistance	Usage	Y	Y	\$3.00	\$0.34	\$2.66
				DID Conference Connections Lease						
FL	GTE	A18.11	3	6-3,000 minutes	Usage	Y	Y	\$240.00	\$27.00	\$213.00
FL	GTE	A18.11	3	3,001-6,000 minutes	Usage	Y	Y	\$360.00	\$40.50	\$319.50
FL	GTE	A18.11	3	6,001-9,000 minutes	Usage	Y	Y	\$454.00	\$51.08	\$402.93
FL	GTE	A18.11	3	9,001+ minutes	Usage	Y	Y	\$480.00	\$54.00	\$426.00
FL	GTE	A19.4	3	OUTWATS, Complex	MRC	Y	Y	\$38.00	\$4.28	\$33.73
FL	GTE	A19.4	3	OUTWATS, Simple	MRC	Y	Y	\$37.45	\$4.21	\$33.24
FL	GTE	A19.4	3	800/888, Complex	MRC	Y	Y	\$38.00	\$4.28	\$33.73
FL	GTE	A19.4	3	800/888, Simple	MRC	Y	Y	\$37.45	\$4.21	\$33.24
				OUTWATS IntraLATA:						
FL	GTE	A19.4	3	0-10 hours-Day	Usage	Y	Y	\$12.13	\$1.36	\$10.77
FL	GTE	A19.4	3	0-10 hours-Evening	Usage	Y	Y	\$8.37	\$0.94	\$7.43

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A19.4	3	0-10 hours-Night/Weekend	Usage	Y	Y	\$4.85	\$0.55	\$4.30
FL	GTE	A19.4	3	10.1-25 hours-Day	Usage	Y	Y	\$11.03	\$1.24	\$9.79
FL	GTE	A19.4	3	10.1-25 hours-Evening	Usage	Y	Y	\$7.61	\$0.86	\$6.75
FL	GTE	A19.4	3	10.1-25 hours-Night/Weekend	Usage	Y	Y	\$4.85	\$0.55	\$4.30
FL	GTE	A19.4	3	25.1-50 hours-Day	Usage	Y	Y	\$9.93	\$1.12	\$8.81
FL	GTE	A19.4	3	25.1-50 hours-Evening	Usage	Y	Y	\$6.85	\$0.77	\$6.08
FL	GTE	A19.4	3	25.1-50 hours-Night/Weekend	Usage	Y	Y	\$4.85	\$0.55	\$4.30
FL	GTE	A19.4	3	50.1-80 hours-Day	Usage	Y	Y	\$8.82	\$0.99	\$7.83
FL	GTE	A19.4	3	50.1-80 hours-Evening	Usage	Y	Y	\$6.09	\$0.69	\$5.40
FL	GTE	A19.4	3	50.1-80 hours-Night/Weekend	Usage	Y	Y	\$4.85	\$0.55	\$4.30
FL	GTE	A19.4	3	Over 80 hours-Day	Usage	Y	Y	\$7.72	\$0.87	\$6.85
FL	GTE	A19.4	3	Over 80 hours-Evening	Usage	Y	Y	\$5.32	\$0.60	\$4.72
FL	GTE	A19.4	3	Over 80 hours-Night/Weekend	Usage	Y	Y	\$4.85	\$0.55	\$4.30
OUTWATS - IntraEAEA										
FL	GTE	A19.4	3	0-10 hours-Day	Usage	Y	Y	\$12.13	\$1.36	\$10.77
FL	GTE	A19.4	3	0-10 hours-Evening	Usage	Y	Y	\$8.37	\$0.94	\$7.43
FL	GTE	A19.4	3	0-10 hours-Night/Weekend	Usage	Y	Y	\$4.85	\$0.55	\$4.30
FL	GTE	A19.4	3	10.1-25 hours-Day	Usage	Y	Y	\$11.03	\$1.24	\$9.79
FL	GTE	A19.4	3	10.1-25 hours-Evening	Usage	Y	Y	\$7.61	\$0.86	\$6.75
FL	GTE	A19.4	3	10.1-25 hours-Night/Weekend	Usage	Y	Y	\$4.85	\$0.55	\$4.30
FL	GTE	A19.4	3	25.1-50 hours-Day	Usage	Y	Y	\$9.93	\$1.12	\$8.81
FL	GTE	A19.4	3	25.1-50 hours-Evening	Usage	Y	Y	\$6.85	\$0.77	\$6.08
FL	GTE	A19.4	3	25.1-50 hours-Night/Weekend	Usage	Y	Y	\$4.85	\$0.55	\$4.30
FL	GTE	A19.4	3	50.1-80 hours-Day	Usage	Y	Y	\$8.82	\$0.99	\$7.83
FL	GTE	A19.4	3	50.1-80 hours-Evening	Usage	Y	Y	\$6.09	\$0.69	\$5.40
FL	GTE	A19.4	3	50.1-80 hours-Night/Weekend	Usage	Y	Y	\$4.85	\$0.55	\$4.30
FL	GTE	A19.4	3	Over 80 hours-Day	Usage	Y	Y	\$7.72	\$0.87	\$6.85
FL	GTE	A19.4	3	Over 80 hours-Evening	Usage	Y	Y	\$5.32	\$0.60	\$4.72
FL	GTE	A19.4	3	Over 80 hours-Night/Weekend	Usage	Y	Y	\$4.85	\$0.55	\$4.30

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
				800/888-STATEWIDE:						
FL	GTE	A19.4	3	0-10 hours, Day	Usage	Y	Y	\$12.21	\$1.37	\$10.84
FL	GTE	A19.4	3	0-10 hours, Evening	Usage	Y	Y	\$8.64	\$0.97	\$7.67
FL	GTE	A19.4	3	0-10 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	10.1-25 hours, Day	Usage	Y	Y	\$10.74	\$1.21	\$9.53
FL	GTE	A19.4	3	10.1-25 hours, Evening	Usage	Y	Y	\$7.54	\$0.85	\$6.69
FL	GTE	A19.4	3	10.1-25 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	25.1-50 hours, Day	Usage	Y	Y	\$9.16	\$1.03	\$8.13
FL	GTE	A19.4	3	25.1-50 hours, Evening	Usage	Y	Y	\$6.41	\$0.72	\$5.69
FL	GTE	A19.4	3	25.1-50 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	50.1-80 hours, Day	Usage	Y	Y	\$8.46	\$0.95	\$7.51
FL	GTE	A19.4	3	50.1-80 hours, Evening	Usage	Y	Y	\$5.92	\$0.67	\$5.25
FL	GTE	A19.4	3	50.1-80 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	Over 80 hours, Day	Usage	Y	Y	\$7.72	\$0.87	\$6.85
FL	GTE	A19.4	3	Over 80 hours, Evening	Usage	Y	Y	\$5.48	\$0.62	\$4.86
FL	GTE	A19.4	3	Over 80 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
				Business Line 800/Residence Line 800 - No Contract						
FL	GTE	A19.4	3	0-10 hours, Day	Usage	Y	Y	\$12.21	\$1.37	\$10.84
FL	GTE	A19.4	3	0-10 hours, Evening	Usage	Y	Y	\$8.64	\$0.97	\$7.67
FL	GTE	A19.4	3	0-10 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	10.1-25 hours, Day	Usage	Y	Y	\$10.74	\$1.21	\$9.53
FL	GTE	A19.4	3	10.1-25 hours, Evening	Usage	Y	Y	\$7.54	\$0.85	\$6.69
FL	GTE	A19.4	3	10.1-25 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	25.1-50 hours, Day	Usage	Y	Y	\$9.16	\$1.03	\$8.13
FL	GTE	A19.4	3	25.1-50 hours, Evening	Usage	Y	Y	\$6.41	\$0.72	\$5.69
FL	GTE	A19.4	3	25.1-50 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	50.1-80 hours, Day	Usage	Y	Y	\$8.46	\$0.95	\$7.51

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A19.4	3	50.1-80 hours, Evening	Usage	Y	Y	\$5.92	\$0.67	\$5.25
FL	GTE	A19.4	3	50.1-80 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	Over 80 hours, Day	Usage	Y	Y	\$7.72	\$0.87	\$6.85
FL	GTE	A19.4	3	Over 80 hours, Evening	Usage	Y	Y	\$5.48	\$0.62	\$4.86
FL	GTE	A19.4	3	Over 80 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
One-Year Contract										
FL	GTE	A19.4	3	0-10 hours, Day	Usage	Y	Y	\$11.60	\$1.31	\$10.30
FL	GTE	A19.4	3	0-10 hours, Evening	Usage	Y	Y	\$8.64	\$0.97	\$7.67
FL	GTE	A19.4	3	0-10 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	10.1-25 hours, Day	Usage	Y	Y	\$9.99	\$1.12	\$8.87
FL	GTE	A19.4	3	10.1-25 hours, Evening	Usage	Y	Y	\$7.54	\$0.85	\$6.69
FL	GTE	A19.4	3	10.1-25 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	25.1-50 hours, Day	Usage	Y	Y	\$8.52	\$0.96	\$7.56
FL	GTE	A19.4	3	25.1-50 hours, Evening	Usage	Y	Y	\$6.41	\$0.72	\$5.69
FL	GTE	A19.4	3	25.1-50 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	50.1-80 hours, Day	Usage	Y	Y	\$7.87	\$0.89	\$6.98
FL	GTE	A19.4	3	50.1-80 hours, Evening	Usage	Y	Y	\$5.92	\$0.67	\$5.25
FL	GTE	A19.4	3	50.1-80 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	Over 80 hours, Day	Usage	Y	Y	\$7.18	\$0.81	\$6.37
FL	GTE	A19.4	3	Over 80 hours, Evening	Usage	Y	Y	\$5.48	\$0.62	\$4.86
FL	GTE	A19.4	3	Over 80 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
Two-Year Contract										
FL	GTE	A19.4	3	0-10 hours, Day	Usage	Y	Y	\$10.99	\$1.24	\$9.75
FL	GTE	A19.4	3	0-10 hours, Evening	Usage	Y	Y	\$8.64	\$0.97	\$7.67
FL	GTE	A19.4	3	0-10 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	10.1-25 hours, Day	Usage	Y	Y	\$9.13	\$1.03	\$8.10
FL	GTE	A19.4	3	10.1-25 hours, Evening	Usage	Y	Y	\$7.54	\$0.85	\$6.69
FL	GTE	A19.4	3	10.1-25 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS									GTE South - Florida	
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A19.4	3	25.1-50 hours, Day	Usage	Y	Y	\$7.79	\$0.88	\$6.91
FL	GTE	A19.4	3	25.1-50 hours, Evening	Usage	Y	Y	\$6.41	\$0.72	\$5.69
FL	GTE	A19.4	3	25.1-50 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	50.1-80 hours, Day	Usage	Y	Y	\$7.19	\$0.81	\$6.38
FL	GTE	A19.4	3	50.1-80 hours, Evening	Usage	Y	Y	\$5.92	\$0.67	\$5.25
FL	GTE	A19.4	3	50.1-80 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	Over 80 hours, Day	Usage	Y	Y	\$6.18	\$0.70	\$5.48
FL	GTE	A19.4	3	Over 80 hours, Evening	Usage	Y	Y	\$5.48	\$0.62	\$4.86
FL	GTE	A19.4	3	Over 80 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
				Three-Year Contract						
FL	GTE	A19.4	3	0-10 hours, Day	Usage	Y	Y	\$10.38	\$1.17	\$9.21
FL	GTE	A19.4	3	0-10 hours, Evening	Usage	Y	Y	\$8.64	\$0.97	\$7.67
FL	GTE	A19.4	3	0-10 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	10.1-25 hours, Day	Usage	Y	Y	\$8.06	\$0.91	\$7.15
FL	GTE	A19.4	3	10.1-25 hours, Evening	Usage	Y	Y	\$7.54	\$0.85	\$6.69
FL	GTE	A19.4	3	10.1-25 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	25.1-50 hours, Day	Usage	Y	Y	\$6.87	\$0.77	\$6.10
FL	GTE	A19.4	3	25.1-50 hours, Evening	Usage	Y	Y	\$6.41	\$0.72	\$5.69
FL	GTE	A19.4	3	25.1-50 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	50.1-80 hours, Day	Usage	Y	Y	\$6.35	\$0.71	\$5.64
FL	GTE	A19.4	3	50.1-80 hours, Evening	Usage	Y	Y	\$5.92	\$0.67	\$5.25
FL	GTE	A19.4	3	50.1-80 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	3	Over 80 hours, Day	Usage	Y	Y	\$5.79	\$0.65	\$5.14
FL	GTE	A19.4	3	Over 80 hours, Evening	Usage	Y	Y	\$5.48	\$0.62	\$4.86
FL	GTE	A19.4	3	Over 80 hours, Night/Weekend	Usage	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A19.4	0	Network Access Establishment	NRC	Y	N	\$35.00	\$0.00	\$35.00
FL	GTE	A19.4	0	Network Access Change	NRC	Y	N	\$12.50	\$0.00	\$12.50
FL	GTE	A19.4	0	Central Office Work Charge	NRC	Y	N	\$19.50	\$0.00	\$19.50

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A19.4	0	New Line Connection Charge	NRC	Y	N	\$31.50	\$0.00	\$31.50
FL	GTE	A19.4	0	Premises Visit	NRC	Y	N	\$19.00	\$0.00	\$19.00
FL	GTE	A19.4	0	Four-Wire Terminating Arrangement	NRC	Y	N	\$17.00	\$0.00	\$17.00
FL	GTE	A19.4	0	Move-Network Access	NRC	Y	N	\$12.50	\$0.00	\$12.50
FL	GTE	A19.4	0	Move-Premises Visit	NRC	Y	N	\$19.00	\$0.00	\$19.00
FL	GTE	A19.4	0	Conversion to 4-Wire Term. Arrangement	NRC	Y	N	\$85.75	\$0.00	\$85.75
FL	GTE	A19.4	0	PIC Change - Initial Line	NRC	Y	N	\$11.00	\$0.00	\$11.00
FL	GTE	A19.4	0	PIC Change - Additional Line	NRC	Y	N	\$3.00	\$0.00	\$3.00
				Simple Service Premises Work						
FL	GTE	A19.4	0	- Schedule 1	Usage	Y	N	\$9.00	\$0.00	\$9.00
FL	GTE	A19.4	0	- Schedule 2	Usage	Y	N	\$10.25	\$0.00	\$10.25
FL	GTE	A19.4	0	- Schedule 3	Usage	Y	N	\$11.75	\$0.00	\$11.75
FL	GTE	A19.4	0	Premises Work - Install 4-Wire Term. Arrangement	NRC	Y	N	\$10.00	\$0.00	\$10.00
FL	GTE	A19.4	2	Access Line Extension, First (Diff. Premises)	MRC	Y	Y	\$25.00	\$2.81	\$22.19
FL	GTE	A19.4	2	Access Line Extension, First (Diff. Building)	MRC	Y	Y	\$9.25	\$1.04	\$8.21
FL	GTE	A19.4	2	Access Line Extension, First (Diff. Exchange)	MRC	Y	Y	\$25.00	\$2.81	\$22.19
FL	GTE	A19.4	0	800/888 Terminating on Exch. Line/Bus. & Res.	NRC	Y	N	\$10.00	\$0.00	\$10.00
FL	GTE	A19.4	7	800/888 Terminating on Exch. Line/Bus. & Res.	MRC	Y	Y	\$3.00	\$0.34	\$2.66
FL	GTE	A19.4	0	800/888 Number Record Established, Bus. & Res.	NRC	Y	N	\$10.00	\$0.00	\$10.00
FL	GTE	A19.4	0	800/888 Number Record Changed, Bus. & Res.	NRC	Y	N	\$10.00	\$0.00	\$10.00
FL	GTE	A19.4	7	800/888 Number Record Established, Bus. & Res.	MRC	Y	Y	\$2.00	\$0.23	\$1.78
				CentraNet Basic Service: Use & User Restrictions May Apply						
				Airport Telephone Service						
FL	GTE	A12.2	2	1st 20 Stations	MRC	Y	Y	\$8.90	\$1.00	\$7.90
FL	GTE	A12.2	2	Next 30 Stations	MRC	Y	Y	\$25.85	\$2.91	\$22.94
FL	GTE	A12.2	2	Next 50 Stations	MRC	Y	Y	\$21.15	\$2.38	\$18.77
FL	GTE	A12.2	2	Next 200 Stations	MRC	Y	Y	\$15.65	\$1.76	\$13.89
FL	GTE	A12.2	2	Next 600 Stations	MRC	Y	Y	\$12.80	\$1.44	\$11.36

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A12.2	2	Over 900 Stations	MRC	Y	Y	\$12.15	\$1.37	\$10.78
				Airport Exchange Access Charge						
FL	GTE	A12.2	2	1st 20 Stations	MRC	Y	Y	\$34.16	\$3.84	\$30.32
FL	GTE	A12.2	2	Next 30 Stations	MRC	Y	Y	\$8.97	\$1.01	\$7.96
FL	GTE	A12.2	2	Next 50 Stations	MRC	Y	Y	\$5.60	\$0.63	\$4.97
FL	GTE	A12.2	2	Next 200 Stations	MRC	Y	Y	\$5.40	\$0.61	\$4.79
FL	GTE	A12.2	2	Next 600 Stations	MRC	Y	Y	\$4.76	\$0.54	\$4.22
FL	GTE	A12.2	2	Over 900 Stations	MRC	Y	Y	\$3.02	\$0.34	\$2.68
FL	GTE	A12.2	2	Extension Station Lines	MRC	Y	Y	\$3.80	\$0.43	\$3.37
FL	GTE	A12.2	2	Interior Station Lines	MRC	Y	Y	\$9.75	\$1.10	\$8.65
FL	GTE	A12.2	6	ATS - Call Forwarding-Variable	MRC	Y	Y	\$2.25	\$0.25	\$2.00
FL	GTE	A12.2	6	ATS - Call Waiting - Call Hold	MRC	Y	Y	\$4.50	\$0.51	\$3.99
FL	GTE	A12.2	6	ATS - Call Hold	MRC	Y	Y	\$2.25	\$0.25	\$2.00
FL	GTE	A12.2	6	ATS - Speed Calling	MRC	Y	Y	\$2.85	\$0.32	\$2.53
FL	GTE	A12.2	6	ATS - Call Pickup	MRC	Y	Y	\$2.55	\$0.29	\$2.26
FL	GTE	A12.2	0	ATS - Station Feature Rearrangement	NRC	Y	N	\$7.00	\$0.00	\$7.00
				CentraNet Data Base Changes						
FL	GTE	A12.6	0	- Major Softward Additions	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A12.6	0	- Routine Software Change	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A12.6	0	- Minor Software Change	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A12.6	0	- Main Station Activation	NRC	Y	N	\$15.00	\$0.00	\$15.00
				CentraNet Local Line						
FL	GTE	A12.6	2	- 2-25 Month-to-Month Contract	MRC	Y	Y	\$12.00	\$1.35	\$10.65
FL	GTE	A12.6	2	- 26-50 Month-to-Month Contract	MRC	Y	Y	\$11.50	\$1.29	\$10.21
				CentraNet Local Line						
FL	GTE	A12.6	2	- 2-25 12 Month Contract	MRC	Y	Y	\$11.50	\$1.29	\$10.21
FL	GTE	A12.6	2	- 26-50 12 Month Contract	MRC	Y	Y	\$11.25	\$1.27	\$9.98

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A12.6	2	- 51-100 12 Month Contract	MRC	Y	Y	\$11.00	\$1.24	\$9.76
FL	GTE	A12.6	2	- 101-200 12 Month Contract	MRC	Y	Y	\$10.50	\$1.18	\$9.32
FL	GTE	A12.6	2	- 201-500 12 Month Contract	MRC	Y	Y	\$10.50	\$1.18	\$9.32
FL	GTE	A12.6	2	- 501-750 12 Month Contract	MRC	Y	Y	\$10.50	\$1.18	\$9.32
FL	GTE	A12.6	2	- 751+ 12 Month Contract	MRC	Y	Y	\$10.50	\$1.18	\$9.32
				CentraNet Local Line						
FL	GTE	A12.6	2	- 2-25 36 Month Contract	MRC	Y	Y	\$11.25	\$1.27	\$9.98
FL	GTE	A12.6	2	- 26-50 36 Month Contract	MRC	Y	Y	\$11.00	\$1.24	\$9.76
FL	GTE	A12.6	2	- 51-100 36 Month Contract	MRC	Y	Y	\$10.50	\$1.18	\$9.32
FL	GTE	A12.6	2	- 101-200 36 Month Contract	MRC	Y	Y	\$10.25	\$1.15	\$9.10
FL	GTE	A12.6	2	- 201-500 36 Month Contract	MRC	Y	Y	\$10.00	\$1.13	\$8.88
FL	GTE	A12.6	2	- 501-750 36 Month Contract	MRC	Y	Y	\$9.75	\$1.10	\$8.65
FL	GTE	A12.6	2	- 751+ 36 Month Contract	MRC	Y	Y	\$9.50	\$1.07	\$8.43
				CentraNet Local Line						
FL	GTE	A12.6	2	- 51-100 60 Month Contract	MRC	Y	Y	\$10.25	\$1.15	\$9.10
FL	GTE	A12.6	2	- 101-200 60 Month Contract	MRC	Y	Y	\$10.00	\$1.13	\$8.88
FL	GTE	A12.6	2	- 201-500 60 Month Contract	MRC	Y	Y	\$9.75	\$1.10	\$8.65
FL	GTE	A12.6	2	- 501-750 60 Month Contract	MRC	Y	Y	\$9.50	\$1.07	\$8.43
FL	GTE	A12.6	2	- 751+ 60 Month Contract	MRC	Y	Y	\$9.25	\$1.04	\$8.21
				CentraNet Local Line						
FL	GTE	A12.6	2	- 51-100 84 Month Contract	MRC	Y	Y	\$10.00	\$1.13	\$8.88
FL	GTE	A12.6	2	- 101-200 84 Month Contract	MRC	Y	Y	\$9.75	\$1.10	\$8.65
FL	GTE	A12.6	2	- 201-500 84 Month Contract	MRC	Y	Y	\$9.50	\$1.07	\$8.43
FL	GTE	A12.6	2	- 501-750 84 Month Contract	MRC	Y	Y	\$9.25	\$1.04	\$8.21
FL	GTE	A12.6	2	- 751+ 84 Month Contract	MRC	Y	Y	\$9.00	\$1.01	\$7.99
FL	GTE	A12.6	0	Digital Loop Extension	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A12.6	2	Digital Loop Extension	MRC	Y	Y	\$28.15	\$3.17	\$24.98
FL	GTE	A12.6	0	Analog CentraNet Month-to-Month Main Station	NRC	Y	N	\$15.00	\$0.00	\$15.00

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A12.6	6	Analog CentraNet Month-to-Month Main Station	MRC	Y	Y	\$4.00	\$0.45	\$3.55
FL	GTE	A12.6	6	Analog CentraNet Contract Main Station	MRC	Y	Y	\$4.00	\$0.45	\$3.55
FL	GTE	A12.6	0	Digital CentraNet Month-to-Month Access	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A12.6	4	Digital CentraNet Month-to-Month Access	MRC	Y	Y	\$16.25	\$1.83	\$14.42
FL	GTE	A12.6	4	Digital CentraNet Contract Access	MRC	Y	Y	\$16.25	\$1.83	\$14.42
				Digital CentraNet Channel Capability:						
FL	GTE	A12.6	4	- B-Voice	MRC	Y	Y	\$2.00	\$0.23	\$1.78
FL	GTE	A12.6	4	- B-Voice/CSD	MRC	Y	Y	\$12.50	\$1.41	\$11.09
FL	GTE	A12.6	4	- B-Packet	MRC	Y	Y	\$100.00	\$11.25	\$88.75
FL	GTE	A12.6	4	- D-Packet	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A12.6	4	PAK1000 Per Station	MRC	Y	Y	\$2.50	\$0.28	\$2.22
FL	GTE	A12.6	4	PAK2000 Per Station	MRC	Y	Y	\$2.75	\$0.31	\$2.44
FL	GTE	A12.6	4	PAK3000 Per Station	MRC	Y	Y	\$4.00	\$0.45	\$3.55
FL	GTE	A12.6	4	Analog Attendant Feature Package	MRC	Y	Y	\$75.00	\$8.44	\$66.56
FL	GTE	A12.6	4	CentraNet CCLASS (1-25 Lines)	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A12.6	4	CentraNet CCLASS (26-50 Lines)	MRC	Y	Y	\$4.50	\$0.51	\$3.99
FL	GTE	A12.6	4	CentraNet CCLASS (51+ Lines)	MRC	Y	Y	\$4.00	\$0.45	\$3.55
FL	GTE	A12.6	4	CentraNet CCLASS (System Maximum)	MRC	Y	Y	\$400.00	\$45.00	\$355.00
FL	GTE	A12.6	0	Digital MBKS Basic Package	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A12.6	4	Digital MBKS Basic Package	MRC	Y	Y	\$6.50	\$0.73	\$5.77
FL	GTE	A12.6	0	Digital MBKS Deluxe Package	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A12.6	4	Digital MBKS Deluxe Package	MRC	Y	Y	\$8.50	\$0.96	\$7.54
FL	GTE	A12.6	0	Digital MBKS Series 3000 Deluxe Package	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A12.6	4	Digital MBKS Series 3000 Deluxe Package	MRC	Y	Y	\$12.50	\$1.41	\$11.09
FL	GTE	A12.6	0	CSD 1000 Package	NRC	Y	N	\$15.00	\$0.00	\$15.00
FL	GTE	A12.6	4	CSD 1000 Package	MRC	Y	Y	\$3.00	\$0.34	\$2.66
FL	GTE	A12.6	0	CSD 2000 Package	NRC	Y	N	\$15.00	\$0.00	\$15.00

09/07/96

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	A12.6	4	CSD 2000 Package	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A12.6	0	X.25 Enhancement	NRC	Y	N	\$15.00	\$0.00	\$15.00
FL	GTE	A12.6	4	X.25 Enhancement	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A12.6	0	Attendant Package (Digital)	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A12.6	4	Attendant Package (Digital)	MRC	Y	Y	\$30.00	\$3.38	\$26.63
FL	GTE	A12.6	6	Paging/Public Address Access	MRC	Y	Y	\$40.00	\$4.50	\$35.50
FL	GTE	A12.6	0	Paging/Public Address Access Install NRC	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A12.6	6	Limited Automatic Call Distribution (ACD)	MRC	Y	Y	\$0.30	\$0.03	\$0.27
FL	GTE	A12.6	6	Conference Calling (6 or 8 Port)	MRC	Y	Y	\$40.00	\$4.50	\$35.50
FL	GTE	A12.6	0	Conference Calling (6 or 8 Port) Install NRC	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A12.6	6	Music on Hold Interface	MRC	Y	Y	\$25.00	\$2.81	\$22.19
FL	GTE	A12.6	0	Music on Hold Interface Install NRC	NRC	Y	N	\$4.00	\$0.00	\$4.00
FL	GTE	A12.6	6	Attendant Data Link Console Interface	MRC	Y	Y	\$70.00	\$7.88	\$62.13
FL	GTE	A12.6	0	Attendant Data Link Console Interface Install NRC	NRC	Y	N	\$200.00	\$0.00	\$200.00
FL	GTE	A12.6	6	Attendant Flexible Night Answer	MRC	Y	Y	\$0.75	\$0.08	\$0.67
FL	GTE	A12.6	0	Attendant Flexible Night Answer Install NRC	NRC	Y	N	\$39.50	\$0.00	\$39.50
FL	GTE	A12.6	6	Attendant Identification Multiple Directory Numbers	MRC	Y	Y	\$0.70	\$0.08	\$0.62
FL	GTE	A12.6	0	Attendant Identification Multiple Directory Numbers Install	NRC	Y	N	\$1.45	\$0.00	\$1.45
FL	GTE	A12.6	6	Attendant Pre-Determined Night Answer	MRC	Y	Y	\$0.10	\$0.01	\$0.09
FL	GTE	A12.6	0	Attendant Pre-Determined Night Answer	NRC	Y	N	\$39.50	\$0.00	\$39.50
FL	GTE	A12.6	6	Silent Monitor	MRC	Y	Y	\$75.00	\$8.44	\$66.56
FL	GTE	A12.6	6	Attendant Universal Night Answer	MRC	Y	Y	\$0.20	\$0.02	\$0.18
FL	GTE	A12.6	0	Attendant Universal Night Answer Install NRC	NRC	Y	N	\$5.25	\$0.00	\$5.25
FL	GTE	A12.6	6	Authorization Codes	MRC	Y	Y	\$0.30	\$0.03	\$0.27
FL	GTE	A12.6	0	Authorization Codes Install NRC	NRC	Y	N	\$3.00	\$0.00	\$3.00
FL	GTE	A12.6	6	Automatic Route Selection	MRC	Y	Y	\$0.35	\$0.04	\$0.31
FL	GTE	A12.6	0	Automatic Route Selection Install NRC	NRC	Y	N	\$150.00	\$0.00	\$150.00
FL	GTE	A12.6	6	Code Call Access	MRC	Y	Y	\$25.00	\$2.81	\$22.19
FL	GTE	A12.6	0	Code Call Access Install NRC	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A12.6	6	T-1 Access	MRC	Y	Y	\$100.00	\$11.25	\$88.75

09/07/96

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South - Florida			
				RESALE PRODUCTS & SERVICES BY STATE							
ST	CO	TAR	SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A12.6	0		T-1 Access Install NRC	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A12.6	6		Foreign Exchange/FCO	MRC	Y	Y	\$20.00	\$2.25	\$17.75
FL	GTE	A12.6	0		FX/FCO Install NRC	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A12.6	6		WATS Termination	MRC	Y	Y	\$1.50	\$0.17	\$1.33
FL	GTE	A12.6	0		WATS Termination Install NRC	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A12.6	6		800/888 Service Access	MRC	Y	Y	\$1.50	\$0.17	\$1.33
FL	GTE	A12.6	0		800/888 Service Access Install NRC	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A12.6	6		Tie Line Access	MRC	Y	Y	\$20.00	\$2.25	\$17.75
FL	GTE	A12.6	0		Tie Line Access Install NRC	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A12.6	6		Additional Number	MRC	Y	Y	\$2.00	\$0.23	\$1.78
FL	GTE	A12.6	0		ETS/CCSA	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A12.6	6		ETS/CCSA	MRC	Y	Y	\$20.00	\$2.25	\$17.75
FL	GTE	A12.6	6		Call Tracing	MRC	Y	Y	\$6.00	\$0.68	\$5.33
FL	GTE	A12.6	6		Speed Call 30	MRC	Y	Y	\$0.30	\$0.03	\$0.27
FL	GTE	A12.6	6		VIP Alert	MRC	Y	Y	\$4.00	\$0.45	\$3.55
FL	GTE	A12.6	6		Recorded Announcement	MRC	Y	Y	\$40.00	\$4.50	\$35.50
FL	GTE	A12.6	0		Recorded Announcement INSTALL NRC	NRC	Y	N	\$145.00	\$0.00	\$145.00
FL	GTE	A12.6	0		Second and Third Recorded Announcement	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A12.6	6		Second and Third Recorded Announcement	MRC	Y	Y	\$35.00	\$3.94	\$31.06
FL	GTE	A12.6	6		Dictation Access and Control	MRC	Y	Y	\$40.00	\$4.50	\$35.50
FL	GTE	A12.6	0		Dictation Access and Control INSTALL NRC	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A12.6	6		Preferential Hunting, per line	MRC	Y	Y	\$0.30	\$0.03	\$0.27
FL	GTE	A12.6	6		Priority Queuing, per System	MRC	Y	Y	\$0.30	\$0.03	\$0.27
FL	GTE	A12.6	6		Proprietary Set Interface	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A12.6	6		Stop Hunt, per System	MRC	Y	Y	\$1.00	\$0.11	\$0.89
FL	GTE	A12.6	6		Terminal Make Busy, per system	MRC	Y	Y	\$1.00	\$0.11	\$0.89
FL	GTE	A12.6	6		Caller ID-Number (1-25 Lines)	MRC	Y	Y	\$6.00	\$0.68	\$5.33
FL	GTE	A12.6	6		Caller ID-Number (26-50 Lines)	MRC	Y	Y	\$4.50	\$0.51	\$3.99
FL	GTE	A12.6	6		Caller ID-Number (51+ Lines)	MRC	Y	Y	\$2.00	\$0.23	\$1.78
FL	GTE	A12.6	6		Caller ID-Number (System Maximum)	MRC	Y	Y	\$200.00	\$22.50	\$177.50

09/07/96

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	A12.6	6	Circuit Switched Data Connect	MRC	Y	Y	\$1.00	\$0.11	\$0.89
FL	GTE	A12.6	6	CSD Closed User Group	MRC	Y	Y	\$1.00	\$0.11	\$0.89
FL	GTE	A12.6	0	Preset Conference	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A12.6	6	Preset Conference	MRC	Y	Y	\$40.00	\$4.50	\$35.50
FL	GTE	A12.9	6	Customer Moves & Changes (CMAC) 1 - 100 Lines	MRC	Y	Y	\$140.00	\$15.75	\$124.25
FL	GTE	A12.9	0	Customer Moves & Changes (CMAC) 1 - 100 Lines	NRC	Y	N	\$190.00	\$0.00	\$190.00
FL	GTE	A12.9	6	Customer Moves & Changes (CMAC) 101-200 Lines	MRC	Y	Y	\$180.00	\$20.25	\$159.75
FL	GTE	A12.9	0	Customer Moves & Changes (CMAC) 101-200 Lines	NRC	Y	N	\$350.00	\$0.00	\$350.00
FL	GTE	A12.9	6	Customer Moves & Changes (CMAC) 201-500 Lines	MRC	Y	Y	\$265.00	\$29.81	\$235.19
FL	GTE	A12.9	0	Customer Moves & Changes (CMAC) 201-500 Lines	NRC	Y	N	\$800.00	\$0.00	\$800.00
FL	GTE	A12.9	6	Customer Moves & Changes (CMAC) 501-1500 Lines	MRC	Y	Y	\$435.00	\$48.94	\$386.06
FL	GTE	A12.9	0	Customer Moves & Changes (CMAC) 501-1500 Lines	NRC	Y	N	\$1,850.00	\$0.00	\$1,850.00
FL	GTE	A12.9	6	Customer Moves & Changes (CMAC) 1501+ Lines	MRC	Y	Y	\$655.00	\$73.69	\$581.31
FL	GTE	A12.9	0	Customer Moves & Changes (CMAC) 1501+ Lines	NRC	Y	N	\$3,500.00	\$0.00	\$3,500.00
FL	GTE	A12.8	0	CentraNet Management Systems	NRC	Y	N	\$1,500.00	\$0.00	\$1,500.00
FL	GTE	A12.8	6	CentraNet Management Systems	MRC	Y	Y	\$1.00	\$0.11	\$0.89
FL	GTE	A12.10	6	ACD Feature Package - Per ACD Line	MRC	Y	Y	\$24.50	\$2.76	\$21.74
FL	GTE	A12.10	0	ACD Feature Package - Per ACD Line	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A12.10	6	ACD Feature Package - Per Multipoint Line	MRC	Y	Y	\$36.75	\$4.13	\$32.62
FL	GTE	A12.10	0	ACD/MIS Add'l. Queue Slots	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A12.10	6	ACD/MIS Add'l. Queue Slots	MRC	Y	Y	\$2.50	\$0.28	\$2.22
FL	GTE	A12.10	0	ACD/MIS Call Prompts	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A12.10	6	ACD/MIS Call Prompts	MRC	Y	Y	\$150.00	\$16.88	\$133.13
FL	GTE	A12.10	0	ACD/MIS Call Vectoring	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A12.10	6	ACD/MIS Call Vectoring	MRC	Y	Y	\$10.00	\$1.13	\$8.88
FL	GTE	A12.10	0	MIS DataLink	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A12.10	6	MIS DataLink	MRC	Y	Y	\$75.00	\$8.44	\$66.56

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A12.10	6	Direct Agent Access	MRC	Y	Y	\$2.00	\$0.23	\$1.78
FL	GTE	A12.6	6	Main Station Terminated as PBX	MRC	Y	Y	\$42.04	\$4.73	\$37.31
				Multilocation CentraNet Location Code/ Extension Dialing Plan Service Establishment:						
FL	GTE	A12.11	0	2-25 Stations	NRC	Y	N	\$120.00	\$0.00	\$120.00
FL	GTE	A12.11	0	26-50 Stations	NRC	Y	N	\$147.00	\$0.00	\$147.00
FL	GTE	A12.11	0	51-100 Stations	NRC	Y	N	\$175.00	\$0.00	\$175.00
FL	GTE	A12.11	0	101-200 Stations	NRC	Y	N	\$220.00	\$0.00	\$220.00
FL	GTE	A12.11	0	201-500 Stations	NRC	Y	N	\$275.00	\$0.00	\$275.00
FL	GTE	A12.11	0	501-750 Stations	NRC	Y	N	\$342.00	\$0.00	\$342.00
FL	GTE	A12.11	0	751+ Stations	NRC	Y	N	\$420.00	\$0.00	\$420.00
				Month-to-Month						
FL	GTE	A12.11	2	2-25 Stations	MRC	Y	Y	\$25.00	\$2.81	\$22.19
FL	GTE	A12.11	2	26-50 Stations	MRC	Y	Y	\$35.00	\$3.94	\$31.06
				12 Months Contract						
FL	GTE	A12.11	2	2-25 Stations	MRC	Y	Y	\$20.00	\$2.25	\$17.75
FL	GTE	A12.11	2	26-50 Stations	MRC	Y	Y	\$30.00	\$3.38	\$26.63
FL	GTE	A12.11	2	51-100 Stations	MRC	Y	Y	\$50.00	\$5.63	\$44.38
FL	GTE	A12.11	2	101-200 Stations	MRC	Y	Y	\$75.00	\$8.44	\$66.56
FL	GTE	A12.11	2	201-500 Stations	MRC	Y	Y	\$90.00	\$10.13	\$79.88
FL	GTE	A12.11	2	501-750 Stations	MRC	Y	Y	\$105.00	\$11.81	\$93.19
FL	GTE	A12.11	2	751+ Stations	MRC	Y	Y	\$120.00	\$13.50	\$106.50
				36 Months Contract						
FL	GTE	A12.11	2	2-25 Stations	MRC	Y	Y	\$15.00	\$1.69	\$13.31
FL	GTE	A12.11	2	26-50 Stations	MRC	Y	Y	\$25.00	\$2.81	\$22.19

09/07/96

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	A12.11	2	51-100 Stations	MRC	Y	Y	\$45.00	\$5.06	\$39.94
FL	GTE	A12.11	2	101-200 Stations	MRC	Y	Y	\$70.00	\$7.88	\$62.13
FL	GTE	A12.11	2	201-500 Stations	MRC	Y	Y	\$85.00	\$9.56	\$75.44
FL	GTE	A12.11	2	501-750 Stations	MRC	Y	Y	\$100.00	\$11.25	\$88.75
FL	GTE	A12.11	2	751+ Stations	MRC	Y	Y	\$115.00	\$12.94	\$102.06
60 Months Contract										
FL	GTE	A12.11	2	51-100 Stations	MRC	Y	Y	\$40.00	\$4.50	\$35.50
FL	GTE	A12.11	2	101-200 Stations	MRC	Y	Y	\$65.00	\$7.31	\$57.69
FL	GTE	A12.11	2	201-500 Stations	MRC	Y	Y	\$80.00	\$9.00	\$71.00
FL	GTE	A12.11	2	501-750 Stations	MRC	Y	Y	\$95.00	\$10.69	\$84.31
FL	GTE	A12.11	2	751+ Stations	MRC	Y	Y	\$110.00	\$12.38	\$97.63
84 Months Contract										
FL	GTE	A12.11	2	51-100 Stations	MRC	Y	Y	\$35.00	\$3.94	\$31.06
FL	GTE	A12.11	2	101-200 Stations	MRC	Y	Y	\$60.00	\$6.75	\$53.25
FL	GTE	A12.11	2	201-500 Stations	MRC	Y	Y	\$75.00	\$8.44	\$66.56
FL	GTE	A12.11	2	501-750 Stations	MRC	Y	Y	\$90.00	\$10.13	\$79.88
FL	GTE	A12.11	2	751+ Stations	MRC	Y	Y	\$105.00	\$11.81	\$93.19
Additions or Changes:										
FL	GTE	A12.11	0	Per Location	NRC	Y	N	\$57.50	\$0.00	\$57.50
FL	GTE	A12.11	0	Per Change, 1st 25 Numbers	NRC	Y	N	\$48.00	\$0.00	\$48.00
FL	GTE	A12.11	0	Per Change, Each Add'l. Number	NRC	Y	N	\$0.80	\$0.00	\$0.80
Multilocation Portable Extension Dialing Plan										
Service Establishment:										
FL	GTE	A12.11	0	2-25 Stations	NRC	Y	N	\$120.00	\$0.00	\$120.00
FL	GTE	A12.11	0	26-50 Stations	NRC	Y	N	\$147.00	\$0.00	\$147.00
FL	GTE	A12.11	0	51-100 Stations	NRC	Y	N	\$175.00	\$0.00	\$175.00

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A12.11	0	101-200 Stations	NRC	Y	N	\$220.00	\$0.00	\$220.00
FL	GTE	A12.11	0	201-500 Stations	NRC	Y	N	\$275.00	\$0.00	\$275.00
FL	GTE	A12.11	0	501-750 Stations	NRC	Y	N	\$342.00	\$0.00	\$342.00
FL	GTE	A12.11	0	751+ Stations	NRC	Y	N	\$420.00	\$0.00	\$420.00
Month-to-Month Contract										
FL	GTE	A12.11	2	2-25 Stations	MRC	Y	Y	\$25.00	\$2.81	\$22.19
FL	GTE	A12.11	2	26-50 Stations	MRC	Y	Y	\$35.00	\$3.94	\$31.06
12 Months Contract										
FL	GTE	A12.11	2	2-25 Stations	MRC	Y	Y	\$20.00	\$2.25	\$17.75
FL	GTE	A12.11	2	26-50 Stations	MRC	Y	Y	\$30.00	\$3.38	\$26.63
FL	GTE	A12.11	2	51-100 Stations	MRC	Y	Y	\$50.00	\$5.63	\$44.38
FL	GTE	A12.11	2	101-200 Stations	MRC	Y	Y	\$75.00	\$8.44	\$66.56
FL	GTE	A12.11	2	201-500 Stations	MRC	Y	Y	\$90.00	\$10.13	\$79.88
FL	GTE	A12.11	2	501-750 Stations	MRC	Y	Y	\$105.00	\$11.81	\$93.19
FL	GTE	A12.11	2	751+ Stations	MRC	Y	Y	\$120.00	\$13.50	\$106.50
36 Months Contract										
FL	GTE	A12.11	2	2-25 Stations	MRC	Y	Y	\$15.00	\$1.69	\$13.31
FL	GTE	A12.11	2	26-50 Stations	MRC	Y	Y	\$25.00	\$2.81	\$22.19
FL	GTE	A12.11	2	51-100 Stations	MRC	Y	Y	\$45.00	\$5.06	\$39.94
FL	GTE	A12.11	2	101-200 Stations	MRC	Y	Y	\$70.00	\$7.88	\$62.13
FL	GTE	A12.11	2	201-500 Stations	MRC	Y	Y	\$85.00	\$9.56	\$75.44
FL	GTE	A12.11	2	501-750 Stations	MRC	Y	Y	\$100.00	\$11.25	\$88.75
FL	GTE	A12.11	2	751+ Stations	MRC	Y	Y	\$115.00	\$12.94	\$102.06
60 Months Contract										
FL	GTE	A12.11	2	51-100 Stations	MRC	Y	Y	\$40.00	\$4.50	\$35.50
FL	GTE	A12.11	2	101-200 Stations	MRC	Y	Y	\$65.00	\$7.31	\$57.69

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida						
RESALE PRODUCTS & SERVICES BY STATE											
ST	CO	TAR	SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A12.11	2		201-500 Stations	MRC	Y	Y	\$80.00	\$9.00	\$71.00
FL	GTE	A12.11	2		501-750 Stations	MRC	Y	Y	\$95.00	\$10.69	\$84.31
FL	GTE	A12.11	2		751+ Stations	MRC	Y	Y	\$110.00	\$12.38	\$97.63
					84 Months Contract						
FL	GTE	A12.11	2		51-100 Stations	MRC	Y	Y	\$35.00	\$3.94	\$31.06
FL	GTE	A12.11	2		101-200 Stations	MRC	Y	Y	\$60.00	\$6.75	\$53.25
FL	GTE	A12.11	2		201-500 Stations	MRC	Y	Y	\$75.00	\$8.44	\$66.56
FL	GTE	A12.11	2		501-750 Stations	MRC	Y	Y	\$90.00	\$10.13	\$79.88
FL	GTE	A12.11	2		751+ Stations	MRC	Y	Y	\$105.00	\$11.81	\$93.19
					Additions or Changes:						
FL	GTE	A12.11	0		Per Location	NRC	Y	N	\$57.50	\$0.00	\$57.50
FL	GTE	A12.11	0		Per Change, 1st 25 Numbers	NRC	Y	N	\$48.00	\$0.00	\$48.00
FL	GTE	A12.11	0		Per Change, Each Add'l. Number	NRC	Y	N	\$0.80	\$0.00	\$0.80
					Multilocation Intercom Calls						
					Month-to-Month Contract						
FL	GTE	A12.11	6		2-25 Stations	MRC	Y	Y	\$2.75	\$0.31	\$2.44
FL	GTE	A12.11	6		26-50 Stations	MRC	Y	Y	\$2.50	\$0.28	\$2.22
					12 Months Contract						
FL	GTE	A12.11	6		2-25 Stations	MRC	Y	Y	\$2.50	\$0.28	\$2.22
FL	GTE	A12.11	6		26-50 Stations	MRC	Y	Y	\$2.25	\$0.25	\$2.00
FL	GTE	A12.11	6		51-100 Stations	MRC	Y	Y	\$2.00	\$0.23	\$1.78
FL	GTE	A12.11	6		101-200 Stations	MRC	Y	Y	\$1.75	\$0.20	\$1.55
FL	GTE	A12.11	6		201-500 Stations	MRC	Y	Y	\$1.60	\$0.18	\$1.42
FL	GTE	A12.11	6		501-750 Stations	MRC	Y	Y	\$1.45	\$0.16	\$1.29
FL	GTE	A12.11	6		751+ Stations	MRC	Y	Y	\$1.30	\$0.15	\$1.15

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
36 Months Contract										
FL	GTE	A12.11	6	2-25 Stations	MRC	Y	Y	\$2.25	\$0.25	\$2.00
FL	GTE	A12.11	6	26-50 Stations	MRC	Y	Y	\$2.00	\$0.23	\$1.78
FL	GTE	A12.11	6	51-100 Stations	MRC	Y	Y	\$1.75	\$0.20	\$1.55
FL	GTE	A12.11	6	101-200 Stations	MRC	Y	Y	\$1.50	\$0.17	\$1.33
FL	GTE	A12.11	6	201-500 Stations	MRC	Y	Y	\$1.40	\$0.16	\$1.24
FL	GTE	A12.11	6	501-750 Stations	MRC	Y	Y	\$1.29	\$0.15	\$1.14
FL	GTE	A12.11	6	751+ Stations	MRC	Y	Y	\$1.19	\$0.13	\$1.06
60 Months Contract										
FL	GTE	A12.11	6	51-100 Stations	MRC	Y	Y	\$1.50	\$0.17	\$1.33
FL	GTE	A12.11	6	101-200 Stations	MRC	Y	Y	\$1.25	\$0.14	\$1.11
FL	GTE	A12.11	6	201-500 Stations	MRC	Y	Y	\$1.18	\$0.13	\$1.05
FL	GTE	A12.11	6	501-750 Stations	MRC	Y	Y	\$1.13	\$0.13	\$1.00
FL	GTE	A12.11	6	751+ Stations	MRC	Y	Y	\$1.08	\$0.12	\$0.96
84 Months Contract										
FL	GTE	A12.11	6	51-100 Stations	MRC	Y	Y	\$1.30	\$0.15	\$1.15
FL	GTE	A12.11	6	101-200 Stations	MRC	Y	Y	\$1.15	\$0.13	\$1.02
FL	GTE	A12.11	6	201-500 Stations	MRC	Y	Y	\$1.09	\$0.12	\$0.97
FL	GTE	A12.11	6	501-750 Stations	MRC	Y	Y	\$1.03	\$0.12	\$0.91
FL	GTE	A12.11	6	751+ Stations	MRC	Y	Y	\$0.97	\$0.11	\$0.86
Customer Network Control										
FL	GTE	A10.4	0	Nework Controller	NRC	Y	N	\$1,583.00	\$0.00	\$1,583.00
FL	GTE	A10.4	4	Network Controller	MRC	Y	Y	\$200.00	\$22.50	\$177.50
Network Access Port:										
FL	GTE	A10.4	0	Dedicated	NRC	Y	N	\$15.00	\$0.00	\$15.00
FL	GTE	A10.4	4	Dedicated	MRC	Y	Y	\$120.00	\$13.50	\$106.50

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS									GTE South - Florida	
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A10.4	0	Dial-Up w/Security Key	NRC	Y	N	\$20.00	\$0.00	\$20.00
FL	GTE	A10.4	4	Dial-Up w/Security Key	MRC	Y	Y	\$100.00	\$11.25	\$88.75
FL	GTE	A10.4	0	Additional Security Key	NRC	Y	N	\$12.00	\$0.00	\$12.00
FL	GTE	A10.4	4	Additional Security Key	MRC	Y	Y	\$3.00	\$0.34	\$2.66
FL	GTE	A10.4	0	Graphic Interface	NRC	Y	N	\$300.00	\$0.00	\$300.00
FL	GTE	A10.4	0	DS1 Cross Termination	NRC	Y	N	\$44.00	\$0.00	\$44.00
FL	GTE	A10.4	4	DS1 Cross Termination	MRC	Y	Y	\$85.00	\$9.56	\$75.44
FL	GTE	A10.4	0	Channel Termination	NRC	Y	N	\$66.00	\$0.00	\$66.00
FL	GTE	A10.4	4	Channel Termination	MRC	Y	Y	\$14.00	\$1.58	\$12.43
FL	GTE	A10.4	0	Service Establishment	NRC	Y	N	\$408.00	\$0.00	\$408.00
FL	GTE	A10.4	0	Database Mod.-Single	NRC	Y	N	\$58.00	\$0.00	\$58.00
FL	GTE	A10.4	0	Database Mod.-Multiple	NRC	Y	N	\$175.00	\$0.00	\$175.00
FL	GTE	A10.4	0	Telco Reconfiguration	NRC	Y	N	\$44.00	\$0.00	\$44.00
ISDN SINGLE LINE SERVICES:										
FL	GTE	A10.6	4	Single Line Access (Month-to-Month)	MRC	Y	Y	\$20.00	\$2.25	\$17.75
FL	GTE	A10.6	0	Single Line Access (Month-to-Month)	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A10.6	4	Single Line Access (12 Month Contract)	MRC	Y	Y	\$19.00	\$2.14	\$16.86
FL	GTE	A10.6	4	Single Line Access (36 Month Contract)	MRC	Y	Y	\$18.00	\$2.03	\$15.98
FL	GTE	A10.6	4	Residence B-Voice/CSD Per Line	MRC	Y	Y	\$2.00	\$0.23	\$1.78
FL	GTE	A10.6	4	Business B-Voice/CSD Per Line	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A10.6	4	Residence/D Packet	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A10.6	4	Business/D Packet	MRC	Y	Y	\$5.00	\$0.56	\$4.44
USAGE OPTIONS										
FL	GTE	A10.6	4	Residence Flat Rate	MRC	Y	Y	\$40.00	\$4.50	\$35.50
FL	GTE	A10.6	3	Residence 25 Hour Block of Time	MRC	Y	Y	\$18.00	\$2.03	\$15.98
FL	GTE	A10.6	3	Business or Residence 50 Hour Block of Time	MRC	Y	Y	\$33.00	\$3.71	\$29.29
FL	GTE	A10.6	3	Business or Residence 100 Hour Block of Time	MRC	Y	Y	\$60.00	\$6.75	\$53.25
FL	GTE	A10.6	4	Individual Line Loop Extension	MRC	Y	Y	\$21.60	\$2.43	\$19.17
FL	GTE	A10.6	0	Individual Line Loop Extension Install NRC	NRC	Y	N	\$50.00	\$0.00	\$50.00

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A10.6	0	Database Change Charge	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A10.6	0	MBKS Basic Package	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A10.6	4	MBKS Basic Package	MRC	Y	Y	\$6.50	\$0.73	\$5.77
FL	GTE	A10.6	0	Data 1000	NRC	Y	N	\$15.00	\$0.00	\$15.00
FL	GTE	A10.6	4	Data 1000	MRC	Y	Y	\$3.00	\$0.34	\$2.66
FL	GTE	A10.6	0	Data 2000	NRC	Y	N	\$15.00	\$0.00	\$15.00
FL	GTE	A10.6	4	Data 2000	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A10.6	0	X.25 Deluxe	NRC	Y	N	\$15.00	\$0.00	\$15.00
FL	GTE	A10.6	4	X.25 Deluxe	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A10.6	4	Data Direct Connect	MRC	Y	Y	\$1.00	\$0.11	\$0.89
FL	GTE	A10.6	4	Additional Directory Number	MRC	Y	Y	\$2.00	\$0.23	\$1.78
MegaConnect Service										
FL	GTE	A10.7	4	SMDS Connection 1.17 Mbps	MRC	Y	Y	\$650.00	\$73.13	\$576.88
FL	GTE	A10.7	0	SMDS Connection 1.17 Mbps	NRC	Y	N	\$718.00	\$0.00	\$718.00
FL	GTE	A10.7	0	SMDS Connection 4 Mbps	NRC	Y	N	\$718.00	\$0.00	\$718.00
FL	GTE	A10.7	4	SMDS Connection 4 Mbps	MRC	Y	Y	\$2,350.00	\$264.38	\$2,085.63
FL	GTE	A10.7	0	SMDS Connection 10 Mbps	NRC	Y	N	\$718.00	\$0.00	\$718.00
FL	GTE	A10.7	4	SMDS Connection 10 Mbps	MRC	Y	Y	\$2,800.00	\$315.00	\$2,485.00
FL	GTE	A10.7	0	Subsequent Activity Charge	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A10.7	4	Group Access	MRC	Y	Y	\$25.00	\$2.81	\$22.19
FL	GTE	A10.7	0	Group Access	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A10.7	4	Customer Network Management	MRC	Y	Y	\$19.00	\$2.14	\$16.86
FL	GTE	A10.7	0	Customer Network Management	NRC	Y	N	\$40.00	\$0.00	\$40.00
Local Packet										
FL	GTE	A10.8	0	Dedicated Access Port	NRC	Y	N	\$110.00	\$0.00	\$110.00
FL	GTE	A10.8	4	Dedicated Access Port	MRC	Y	Y	\$40.00	\$4.50	\$35.50
Usage:										

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A10.8	3	Transaction Plan	Usage	Y	Y	\$0.01	\$0.0011	\$0.0089
FL	GTE	A10.8	3	Basic Plan-Day-Per Minute	Usage	Y	Y	\$0.015	\$0.0017	\$0.0133
FL	GTE	A10.8	3	Basic Plan-Day-Per Kilosegment	Usage	Y	Y	\$0.30	\$0.0338	\$0.2663
FL	GTE	A10.8	3	Basic Plan-Night/Holiday-Per Minute	Usage	Y	Y	\$0.005	\$0.0006	\$0.0044
FL	GTE	A10.8	3	Basic Plan-Night/Holiday-Per Kilosegment	Usage	Y	Y	\$0.20	\$0.0225	\$0.1775
FL	GTE	A10.8	3	High Volume Plan-Day-Per Minute	Usage	Y	Y	\$0.015	\$0.0017	\$0.0133
FL	GTE	A10.8	3	High Volume Plan-Night/Holiday-Per Minute	Usage	Y	Y	\$0.005	\$0.0006	\$0.0044
FL	GTE	A10.8	3	High Volume Plan-Kilosegment 0001-2000	Usage	Y	Y	\$0.30	\$0.0338	\$0.2663
FL	GTE	A10.8	3	High Volume Plan-Kilosegment 2001-4000	Usage	Y	Y	\$0.27	\$0.0304	\$0.2396
FL	GTE	A10.8	3	High Volume Plan-Kilosegment 4001-6000	Usage	Y	Y	\$0.23	\$0.0259	\$0.2041
FL	GTE	A10.8	3	High Volume Plan-Kilosegment 6001+	Usage	Y	Y	\$0.18	\$0.0203	\$0.1598
FL	GTE	A10.8	3	Perm. Virtual Circuit-Basic-Day	Usage	Y	Y	\$0.60	\$0.0675	\$0.5325
FL	GTE	A10.8	3	Perm. Virtual Circuit-Night/Holiday	Usage	Y	Y	\$0.40	\$0.0450	\$0.3550
FL	GTE	A10.8	3	Perm. Virtual Circuit-High Volume 0001-2000 Kilo.	Usage	Y	Y	\$0.60	\$0.0675	\$0.5325
FL	GTE	A10.8	3	Perm. Virtual Circuit-High Volume 2001-4000 Kilo.	Usage	Y	Y	\$0.50	\$0.0563	\$0.4438
FL	GTE	A10.8	3	Perm. Virtual Circuit-High Volume 4001-6000 Kilo.	Usage	Y	Y	\$0.40	\$0.0450	\$0.3550
FL	GTE	A10.8	3	Perm. Virtual Circuit-High Volume 6001+ Kilo.	Usage	Y	Y	\$0.30	\$0.0338	\$0.2663
FL	GTE	A10.8	0	Call Detail 1-49 lines	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A10.8	0	Call Detail Over 49 lines	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A10.8	4	Fast Select	MRC	Y	Y	\$0.001	\$0.0001	\$0.0009
FL	GTE	A10.8	4	Priority	MRC	Y	Y	\$0.35	\$0.0394	\$0.3106
				ISDN Primary Rate Interface						
FL	GTE	A10.5	4	ISDN PRI - CO Termination per line	MRC	Y	Y	\$350.00	\$39.38	\$310.63
FL	GTE	A10.5	0	PRI Subscriber Line, 1st System	NRC	Y	N	\$693.00	\$0.00	\$693.00
FL	GTE	A10.5	4	PRI Subscriber Line, 1st System	MRC	Y	Y	\$250.00	\$28.13	\$221.88
FL	GTE	A10.5	0	PRI Subscriber Line, Ea. Add'l. System	NRC	Y	N	\$547.00	\$0.00	\$547.00
FL	GTE	A10.5	4	PRI Subscriber Line, Ea. Add'l. System	MRC	Y	Y	\$154.00	\$17.33	\$136.68
FL	GTE	A10.5	4	ISDN PRI - Transport, Each Mile	Usage	Y	Y	\$15.00	\$1.69	\$13.31
FL	GTE	A10.5	4	ISDN PRI - "B" Channel Config. Tie Channel	MRC	Y	Y	\$10.00	\$1.13	\$8.88

09/07/96

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	A10.5	4	ISDN PRI - IC Services Channel	MRC	Y	Y	\$25.00	\$2.81	\$22.19
FL	GTE	A10.5	0	ISDN PRI - Database Configuration - PRI Access	NRC	Y	N	\$200.00	\$0.00	\$200.00
FL	GTE	A10.5	0	ISDN PRI - Database Configuration - B-Channel	NRC	Y	N	\$150.00	\$0.00	\$150.00
				Switched Data Service						
FL	GTE	A10.2	4	SW Data Cust Ln Svcs - Low Speed Single Line	MRC	Y	Y	\$31.00	\$3.49	\$27.51
FL	GTE	A10.2	0	SW Data Cust Ln Svcs - Low Speed Single Line	NRC	Y	N	\$50.00	\$0.00	\$50.00
				INSTALL NRC						
FL	GTE	A10.2	4	SW Data Cust Ln Svcs - Low Speed CentraNet (2-49 Lines)	MRC	Y	Y	\$34.00	\$3.83	\$30.18
FL	GTE	A10.2	4	SW Data Cust Ln Svcs - Low Speed CentraNet (50-100 Lines)	MRC	Y	Y	\$31.00	\$3.49	\$27.51
FL	GTE	A10.2	4	SW Data Cust Ln Svcs - Low Speed CentraNet (101+ Lines)	MRC	Y	Y	\$28.00	\$3.15	\$24.85
FL	GTE	A10.2	0	SW Data Cust Ln Svcs - Low Speed CentraNet INSTALL NRC	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A10.2	4	SW Data Cust Ln Svcs - High Speed Single Line	MRC	Y	Y	\$41.00	\$4.61	\$36.39
FL	GTE	A10.2	0	SW Data Cust Ln Svcs - High Speed Single Line INSTALL NRC	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A10.2	4	SW Data Cust Ln Svcs - High Speed CentraNet (2-49 Lines)	MRC	Y	Y	\$44.00	\$4.95	\$39.05
FL	GTE	A10.2	4	SW Data Cust Ln Svcs - High Speed CentraNet (50-100 Lines)	MRC	Y	Y	\$41.00	\$4.61	\$36.39
FL	GTE	A10.2	4	SW Data Cust Ln Svcs - High Speed CentraNet (101+ Lines)	MRC	Y	Y	\$38.00	\$4.28	\$33.73
FL	GTE	A10.2	0	SW Data Cust Ln Svcs - High Speed CentraNet INSTALL NRC	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A10.2	4	Central Office Termination	MRC	Y	Y	\$150.00	\$16.88	\$133.13
FL	GTE	A10.2	0	Central Office Termination INSTALL NRC	NRC	Y	N	\$125.00	\$0.00	\$125.00
FL	GTE	A10.2	4	Central Office Channelization	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A10.2	4	Customer Premises Termination	MRC	Y	Y	\$125.00	\$14.06	\$110.94
FL	GTE	A10.2	0	Customer Premises Termination INSTALL NRC	NRC	Y	N	\$75.00	\$0.00	\$75.00
				Network Usage:						
FL	GTE	A10.2	3	- Per Call Completed	Usage	Y	Y	\$0.02	\$0.0023	\$0.0178
FL	GTE	A10.2	3	- M-F 10am-8pm	Usage	Y	Y	\$0.02	\$0.0023	\$0.0178
FL	GTE	A10.2	3	- M-F 8pm-10am, Weekends	Usage	Y	Y	\$0.01	\$0.0011	\$0.0089
FL	GTE	A10.2	4	Customer Premises Channelization	MRC	Y	Y	\$30.00	\$3.38	\$26.63
FL	GTE	A10.2	0	Customer Premises Channelization INSTALL NRC	NRC	Y	N	\$20.00	\$0.00	\$20.00
FL	GTE	A10.2	4	Single Line Loop Extension	MRC	Y	Y	\$50.00	\$5.63	\$44.38

09/07/96

				GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida		
				RESALE PRODUCTS & SERVICES BY STATE							
						Billing	Resale	Discount			
ST	CO	TAR	SEC	Rule	Service Description	Type	Position	Position	Retail	Avoided	Resale
									Rate	Cost	Rate
FL	GTE	A10.2	0		Single Line Loop Extension INSTALL NRC	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A10.2	4		Single Line Access Extension Channel-Single Line	MRC	Y	Y	\$12.00	\$1.35	\$10.65
FL	GTE	A10.2	4		Single Line Access Extension Channel-CentraNet Line	MRC	Y	Y	\$15.00	\$1.69	\$13.31
FL	GTE	A10.2	0		Single Line Access Extension Channel INSTALL NRC	NRC	Y	N	\$50.00	\$0.00	\$50.00
					Optional Services						
FL	GTE	A10.2	4		Data Direct Connect	MRC	Y	Y	\$1.00	\$0.11	\$0.89
FL	GTE	A10.2	4		Data Closed User Group	MRC	Y	Y	\$1.00	\$0.11	\$0.89
FL	GTE	A10.2	4		Voice Option Single Line	MRC	Y	Y	\$8.00	\$0.90	\$7.10
FL	GTE	A10.2	4		Voice Option CentraNet	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A10.2	4		Feature Package Data 1000	MRC	Y	Y	\$3.00	\$0.34	\$2.66
FL	GTE	A10.2	4		Feature Package Data 2000	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A10.2	0		Software Reconfiguration NRC	NRC	Y	N	\$12.75	\$0.00	\$12.75
					Multi-Media Data Service						
FL	GTE	A10.10	0		First Data Link-Install	NRC	Y	N	\$3,300.00	\$0.00	\$3,300.00
FL	GTE	A10.10	4		First Data Link-1 Year	MRC	Y	Y	\$800.00	\$90.00	\$710.00
FL	GTE	A10.10	4		First Data Link-3 Year	MRC	Y	Y	\$775.00	\$87.19	\$687.81
FL	GTE	A10.10	4		First Data Link-5 Year	MRC	Y	Y	\$750.00	\$84.38	\$665.63
FL	GTE	A10.10	0		Additional Data Link-Install	NRC	Y	N	\$200.00	\$0.00	\$200.00
FL	GTE	A10.10	4		Additional Data Link-1 Year	MRC	Y	Y	\$150.00	\$16.88	\$133.13
FL	GTE	A10.10	4		Additional Data Link-3 Year	MRC	Y	Y	\$135.00	\$15.19	\$119.81
FL	GTE	A10.10	4		Additional Data Link-5 Year	MRC	Y	Y	\$125.00	\$14.06	\$110.94
FL	GTE	A10.10	0		Video Link-Install	NRC	Y	N	\$3,000.00	\$0.00	\$3,000.00
FL	GTE	A10.10	4		VideoLink-1 Year	MRC	Y	Y	\$425.00	\$47.81	\$377.19
FL	GTE	A10.10	4		VideoLink-3 Year	MRC	Y	Y	\$410.00	\$46.13	\$363.88
FL	GTE	A10.10	4		VideoLink-5 Year	MRC	Y	Y	\$400.00	\$45.00	\$355.00
FL	GTE	A10.10	0		Interoffice Transport	NRC	Y	N	\$300.00	\$0.00	\$300.00
FL	GTE	A10.10	3		Interoffice Transport-per mile	Usage	Y	Y	\$75.00	\$8.44	\$66.56
					MetroLAN Service						

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A10.11	0	MetroLAN Connect-DS3-3 yr. OPP	NRC	Y	N	\$3,000.00	\$0.00	\$3,000.00
FL	GTE	A10.11	0	MetroLAN Connect-DS3-5 yr. OPP	NRC	Y	N	\$1,500.00	\$0.00	\$1,500.00
FL	GTE	A10.11	0	MetroLAN Connect-OC3-3 yr. OPP	NRC	Y	N	\$3,000.00	\$0.00	\$3,000.00
FL	GTE	A10.11	0	MetroLAN Connect-OC3-5 yr. OPP	NRC	Y	N	\$1,500.00	\$0.00	\$1,500.00
FL	GTE	A10.11	4	MetroLAN Connect OC3-3 yr. OPP	MRC	Y	Y	\$1,600.00	\$180.00	\$1,420.00
FL	GTE	A10.11	4	MetroLAN Connect OC3-5 yr. OPP	MRC	Y	Y	\$1,550.00	\$174.38	\$1,375.63
FL	GTE	A10.11	4	MetroLAN Connect OC3-6 yr. OPP	MRC	Y	Y	\$1,500.00	\$168.75	\$1,331.25
FL	GTE	A10.11	0	Service Activation	NRC	Y	N	\$130.00	\$0.00	\$130.00
FL	GTE	A10.11	4	MetroLAN Connect DS1-Central Office-3 yr.	MRC	Y	Y	\$60.00	\$6.75	\$53.25
FL	GTE	A10.11	4	MetroLAN Connect DS1-Central Office-5 yr.	MRC	Y	Y	\$60.00	\$6.75	\$53.25
FL	GTE	A10.11	4	MetroLAN Connect DS1-Central Office-7 yr.	MRC	Y	Y	\$60.00	\$6.75	\$53.25
FL	GTE	A10.11	4	MetroLAN Connect DS3-3 yr.	MRC	Y	Y	\$900.00	\$101.25	\$798.75
FL	GTE	A10.11	4	MetroLAN Connect DS3-5 yr.	MRC	Y	Y	\$825.00	\$92.81	\$732.19
FL	GTE	A10.11	4	MetroLAN Connect DS3-7 yr.	MRC	Y	Y	\$750.00	\$84.38	\$665.63
FL	GTE	A10.11	4	MetroLAN Transport-1.544 Mbps-3 yr.	MRC	Y	Y	\$95.00	\$10.69	\$84.31
FL	GTE	A10.11	4	MetroLAN Transport-1.544 Mbps-5 yr.	MRC	Y	Y	\$85.00	\$9.56	\$75.44
FL	GTE	A10.11	4	MetroLAN Transport-1.544 Mbps-7 yr.	MRC	Y	Y	\$75.00	\$8.44	\$66.56
FL	GTE	A10.11	4	MetroLAN Transport-10 Mbps-3 yr.	MRC	Y	Y	\$500.00	\$56.25	\$443.75
FL	GTE	A10.11	4	MetroLAN Transport-10 Mbps-5 yr.	MRC	Y	Y	\$450.00	\$50.63	\$399.38
FL	GTE	A10.11	4	MetroLAN Transport-10 Mbps-7 yr.	MRC	Y	Y	\$400.00	\$45.00	\$355.00
FL	GTE	A10.11	4	MetroLAN Transport-16 Mbps-3 yr.	MRC	Y	Y	\$700.00	\$78.75	\$621.25
FL	GTE	A10.11	4	MetroLAN Transport-16 Mbps-5 yr.	MRC	Y	Y	\$650.00	\$73.13	\$576.88
FL	GTE	A10.11	4	MetroLAN Transport-16 Mbps-7 yr.	MRC	Y	Y	\$600.00	\$67.50	\$532.50
FL	GTE	A10.11	4	MetroLAN Transport-44.736 Mbps-3 yr.	MRC	Y	Y	\$1,200.00	\$135.00	\$1,065.00
FL	GTE	A10.11	4	MetroLAN Transport-44.736 Mbps-5 yr.	MRC	Y	Y	\$1,100.00	\$123.75	\$976.25
FL	GTE	A10.11	4	MetroLAN Transport-44.736 Mbps-7 yr.	MRC	Y	Y	\$1,000.00	\$112.50	\$887.50
FL	GTE	A10.11	4	MetroLAN Transport-155 Mbps-3 yr.	MRC	Y	Y	\$2,900.00	\$326.25	\$2,573.75
FL	GTE	A10.11	4	MetroLAN Transport-155 Mbps-5 yr.	MRC	Y	Y	\$2,750.00	\$309.38	\$2,440.63
FL	GTE	A10.11	4	MetroLAN Transport-155 Mbps-7 yr.	MRC	Y	Y	\$2,650.00	\$298.13	\$2,351.88
FL	GTE	A10.11	4	Service Activation-DS1-3 yr.	MRC	Y	Y	\$50.00	\$5.63	\$44.38

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A10.11	4	Service Activation-DS1-5 yr.	MRC	Y	Y	\$45.00	\$5.06	\$39.94
FL	GTE	A10.11	4	Service Activation-DS1-7 yr.	MRC	Y	Y	\$40.00	\$4.50	\$35.50
FL	GTE	A10.11	4	Service Activation-DS3-3 yr.	MRC	Y	Y	\$150.00	\$16.88	\$133.13
FL	GTE	A10.11	4	Service Activation-DS3-5 yr.	MRC	Y	Y	\$125.00	\$14.06	\$110.94
FL	GTE	A10.11	4	Service Activation-DS3-7 yr.	MRC	Y	Y	\$100.00	\$11.25	\$88.75
FL	GTE	A10.11	4	Service Activation-Ethernet-3 yr.	MRC	Y	Y	\$110.00	\$12.38	\$97.63
FL	GTE	A10.11	4	Service Activation-Ethernet-5 yr.	MRC	Y	Y	\$100.00	\$11.25	\$88.75
FL	GTE	A10.11	4	Service Activation-Ethernet-7 yr.	MRC	Y	Y	\$90.00	\$10.13	\$79.88
FL	GTE	A10.11	4	Service Activation-Token Ring-3 yr.	MRC	Y	Y	\$110.00	\$12.38	\$97.63
FL	GTE	A10.11	4	Service Activation-Token Ring-5 yr.	MRC	Y	Y	\$100.00	\$11.25	\$88.75
FL	GTE	A10.11	4	Service Activation-Token Ring-7 yr.	MRC	Y	Y	\$90.00	\$10.13	\$79.88
				Digital Facility Service (DFS)						
FL	GTE	A25.4	0	Service Change Charge	NRC	Y	N	\$150.00	\$0.00	\$150.00
FL	GTE	A25.4	0	Premises Visit Charge	NRC	Y	N	\$35.00	\$0.00	\$35.00
FL	GTE	A25.4	4	24 Digital Channels - 36 Month Contract	MRC	Y	Y	\$270.00	\$30.38	\$239.63
FL	GTE	A25.4	0	Install	NRC	Y	N	\$580.00	\$0.00	\$580.00
FL	GTE	A25.4	4	Each Additional 24 Digital Channels - 36 Month Contract	MRC	Y	Y	\$250.00	\$28.13	\$221.88
FL	GTE	A25.4	0	Install	NRC	Y	N	\$440.00	\$0.00	\$440.00
FL	GTE	A25.4	4	DS3 Facility (28 DS1 Channels) - 36 Month Contract	MRC	Y	Y	\$3,200.00	\$360.00	\$2,840.00
FL	GTE	A25.4	0	Install	NRC	Y	N	\$2,500.00	\$0.00	\$2,500.00
FL	GTE	A25.4	4	24 Digital Channels - 60 Month Contract	MRC	Y	Y	\$220.00	\$24.75	\$195.25
FL	GTE	A25.4	0	Install	NRC	Y	N	\$580.00	\$0.00	\$580.00
FL	GTE	A25.4	4	Each Additional 24 Digital Channels - 60 Month Contract	MRC	Y	Y	\$200.00	\$22.50	\$177.50
FL	GTE	A25.4	0	Install	NRC	Y	N	\$440.00	\$0.00	\$440.00
FL	GTE	A25.4	4	DS3 Facility (28 DS1 Channels) - 60 Month Contract	MRC	Y	Y	\$3,000.00	\$337.50	\$2,662.50
FL	GTE	A25.4	0	Install	NRC	Y	N	\$2,500.00	\$0.00	\$2,500.00
FL	GTE	A25.4	4	24 Digital Channels - 84 Month Contract	MRC	Y	Y	\$200.00	\$22.50	\$177.50
FL	GTE	A25.4	0	Install	NRC	Y	N	\$580.00	\$0.00	\$580.00
FL	GTE	A25.4	4	Each Additional 24 Digital Channels - 84 Month Contract	MRC	Y	Y	\$185.00	\$20.81	\$164.19

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A25.4	0	Install	NRC	Y	N	\$440.00	\$0.00	\$440.00
FL	GTE	A25.4	4	DS3 Facility (28 DS1 Channels) - 84 Month Contract	MRC	Y	Y	\$2,800.00	\$315.00	\$2,485.00
FL	GTE	A25.4	0	Install	NRC	Y	N	\$2,500.00	\$0.00	\$2,500.00
				Service Activation - Per Network Service						
FL	GTE	A25.4	4	Access Line	MRC	Y	Y	\$6.00	\$0.68	\$5.33
FL	GTE	A25.4	4	PBX Trunk	MRC	Y	Y	\$11.50	\$1.29	\$10.21
FL	GTE	A25.4	4	CentraNet Line (Under 100 Lines)	MRC	Y	Y	\$12.50	\$1.41	\$11.09
FL	GTE	A25.4	4	CentraNet Line (Over 100 Lines)	MRC	Y	Y	\$11.00	\$1.24	
FL	GTE	A25.4	4	Switched Data Line	MRC	Y	Y	\$10.00	\$1.13	\$8.88
FL	GTE	A25.4	4	Foreign Exchange, OPX, Private Line, Tie Line & WATS	MRC	Y	Y	\$18.00	\$2.03	\$15.98
FL	GTE	A25.4	4	DDS 2.4, 4.8, 9.6, 19.2, 56 & 64 Kbps	MRC	Y	Y	\$28.00	\$3.15	\$24.85
FL	GTE	A25.4	4	DS1 Service (1.544 Mbps)	MRC	Y	Y	\$75.00	\$8.44	\$66.56
				Frame Relay Service						
				Frame Relay Service With Port and Access						
FL	GTE	A10.9	0	56 Kbps INSTALL	NRC	Y	N	\$390.00	\$0.00	\$390.00
FL	GTE	A10.9	4	56 Kbps Month-to-Month	MRC	Y	Y	\$99.00	\$11.14	\$87.86
FL	GTE	A10.9	4	56 Kbps One-Year	MRC	Y	Y	\$92.00	\$10.35	\$81.65
FL	GTE	A10.9	4	56 Kbps Three Years	MRC	Y	Y	\$85.00	\$9.56	\$75.44
FL	GTE	A10.9	4	56 Kbps Five Years	MRC	Y	Y	\$77.00	\$8.66	\$68.34
FL	GTE	A10.9	0	128 Kbps Install	NRC	Y	N	\$390.00	\$0.00	\$390.00
FL	GTE	A10.9	4	128 Kbps Month-To-Month	MRC	Y	Y	\$250.00	\$28.13	\$221.88
FL	GTE	A10.9	4	128 Kbps One Year	MRC	Y	Y	\$240.00	\$27.00	\$213.00
FL	GTE	A10.9	4	128 Kbps Three Years	MRC	Y	Y	\$230.00	\$25.88	\$204.13
FL	GTE	A10.9	4	128 Kbps Five Years	MRC	Y	Y	\$220.00	\$24.75	\$195.25
FL	GTE	A10.9	0	256 Kbps Install	NRC	Y	N	\$390.00	\$0.00	\$390.00
FL	GTE	A10.9	4	256 Kbps Month-To-Month	MRC	Y	Y	\$300.00	\$33.75	\$266.25
FL	GTE	A10.9	4	256 One-Year	MRC	Y	Y	\$285.00	\$32.06	\$252.94
FL	GTE	A10.9	4	256 Kbps Three Years	MRC	Y	Y	\$270.00	\$30.38	\$239.63
FL	GTE	A10.9	4	256 Kbps Five Years	MRC	Y	Y	\$260.00	\$29.25	\$230.75

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A10.9	0	384 Kbps INSTALL	NRC	Y	N	\$390.00	\$0.00	\$390.00
FL	GTE	A10.9	4	384 Kbps Month-to-Month	MRC	Y	Y	\$350.00	\$39.38	\$310.63
FL	GTE	A10.9	4	384 Kbps One Year	MRC	Y	Y	\$330.00	\$37.13	\$292.88
FL	GTE	A10.9	4	384 Kbps Three Years	MRC	Y	Y	\$315.00	\$35.44	\$279.56
FL	GTE	A10.9	4	384 Kbps Five Years	MRC	Y	Y	\$300.00	\$33.75	\$266.25
FL	GTE	A10.9	0	1.544 Mbps INSTALL	NRC	Y	N	\$743.00	\$0.00	\$743.00
FL	GTE	A10.9	4	1.544 Mbps Month-to-Month	MRC	Y	Y	\$525.00	\$59.06	\$465.94
FL	GTE	A10.9	4	1.544 Mbps One Year	MRC	Y	Y	\$505.00	\$56.81	\$448.19
FL	GTE	A10.9	4	1.544 Mbps Three Years	MRC	Y	Y	\$485.00	\$54.56	\$430.44
FL	GTE	A10.9	4	1.544 Mbps Five Years	MRC	Y	Y	\$465.00	\$52.31	\$412.69
Frame Relay Service with Port Only										
FL	GTE	A10.9	0	56 Kbps INSTALL	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A10.9	4	56 Kbps Month-to-Month	MRC	Y	Y	\$50.00	\$5.63	\$44.38
FL	GTE	A10.9	4	56 Kbps One-Year	MRC	Y	Y	\$47.00	\$5.29	\$41.71
FL	GTE	A10.9	4	56 Kbps Three Years	MRC	Y	Y	\$44.00	\$4.95	\$39.05
FL	GTE	A10.9	4	56 Kbps Five Years	MRC	Y	Y	\$41.00	\$4.61	\$36.39
FL	GTE	A10.9	0	128 Kbps Install	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A10.9	4	128 Kbps Month-To-Month	MRC	Y	Y	\$80.00	\$9.00	\$71.00
FL	GTE	A10.9	4	128 Kbps One Year	MRC	Y	Y	\$76.00	\$8.55	\$67.45
FL	GTE	A10.9	4	128 Kbps Three Years	MRC	Y	Y	\$72.00	\$8.10	\$63.90
FL	GTE	A10.9	4	128 Kbps Five Years	MRC	Y	Y	\$68.00	\$7.65	\$60.35
FL	GTE	A10.9	0	256 Kbps Install	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A10.9	4	256 Kbps Month-To-Month	MRC	Y	Y	\$120.00	\$13.50	\$106.50
FL	GTE	A10.9	4	256 One-Year	MRC	Y	Y	\$112.00	\$12.60	\$99.40
FL	GTE	A10.9	4	256 Kbps Three Years	MRC	Y	Y	\$105.00	\$11.81	\$93.19
FL	GTE	A10.9	4	256 Kbps Five Years	MRC	Y	Y	\$98.00	\$11.03	\$86.98
FL	GTE	A10.9	0	384 Kbps INSTALL	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A10.9	4	384 Kbps Month-to-Month	MRC	Y	Y	\$160.00	\$18.00	\$142.00
FL	GTE	A10.9	4	384 Kbps One Year	MRC	Y	Y	\$150.00	\$16.88	\$133.13

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A10.9	4	384 Kbps Three Years	MRC	Y	Y	\$140.00	\$15.75	\$124.25
FL	GTE	A10.9	4	384 Kbps Five Years	MRC	Y	Y	\$130.00	\$14.63	\$115.38
FL	GTE	A10.9	0	1.544 Mbps INSTALL	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A10.9	4	1.544 Mbps Month-to-Month	MRC	Y	Y	\$400.00	\$45.00	\$355.00
FL	GTE	A10.9	4	1.544 Mbps One Year	MRC	Y	Y	\$380.00	\$42.75	\$337.25
FL	GTE	A10.9	4	1.544 Mbps Three Years	MRC	Y	Y	\$360.00	\$40.50	\$319.50
FL	GTE	A10.9	4	1.544 Mbps Five Years	MRC	Y	Y	\$340.00	\$38.25	\$301.75
FL	GTE	A10.9	0	Frame Relay PVC - INSTALL	NRC	Y	N	\$20.00	\$0.00	\$20.00
FL	GTE	A10.9	4	2-10 PVCs	MRC	Y	Y	\$8.00	\$0.90	\$7.10
FL	GTE	A10.9	4	11-20 PVCs	MRC	Y	Y	\$7.00	\$0.79	\$6.21
FL	GTE	A10.9	4	21+ PVCs	MRC	Y	Y	\$6.00	\$0.68	\$5.33
Digital Private Line Service										
FL	GTE	A25.2	0	Local Channel - 2.4 Kbps, 4.8 Kbps, 9.6 Kbps, 56.0 Kbps, First	NRC	Y	N	\$340.00	\$0.00	\$340.00
FL	GTE	A25.2	0	Local Channel - 2.4 Kbps, 4.8 Kbps, 9.6 Kbps, 56.0 Kbps, Add'l.	NRC	Y	N	\$105.00	\$0.00	\$105.00
FL	GTE	A25.2	4	Local Channel - 2.4 Kbps, 4.8 Kbps, 9.6 Kbps	MRC	Y	Y	\$49.35	\$5.55	\$43.80
FL	GTE	A25.2	4	Local Channel - 56.0 Kbps	MRC	Y	Y	\$69.10	\$7.77	\$61.33
FL	GTE	A25.2	0	Node Channel Termination-2.4 Kbps, 4.8 Kbps, 9.6 Kbps, 56 Kbps, Fir	NRC	Y	N	\$44.00	\$0.00	\$44.00
FL	GTE	A25.2	0	Node Channel Termination-2.4 Kbps, 4.8 Kbps, 9.6 Kbps, 56 Kbps, A	NRC	Y	N	\$38.00	\$0.00	\$38.00
FL	GTE	A25.2	4	Node Channel Termination-2.4 Kbps, 4.8 Kbps, 96 Kbps	MRC	Y	Y	\$9.40	\$1.06	\$8.34
FL	GTE	A25.2	4	Node Channel Termination-56.0 kbps	MRC	Y	Y	\$27.80	\$3.13	\$24.67
FL	GTE	A25.2	0	Interoffice Channel - 2.4 Kbps, 4.8 Kbps, 9.6 Kbps, 56.0 Kbps	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A25.2	4	Interoffice Channel - Fixed Rate - 2.4 Kbps, 4.8 Kbps, 9.6 Kbps	MRC	Y	Y	\$18.95	\$2.13	\$16.82
FL	GTE	A25.2	4	Interoffice Channel - Fixed Rate - 56 Kbps	MRC	Y	Y	\$37.55	\$4.22	\$33.33
FL	GTE	A25.2	4	Interoffice Channel - 0-8 Miles - 2.4, 4.8, 9.6 Kbps	MRC	Y	Y	\$1.90	\$0.21	\$1.69
FL	GTE	A25.2	4	Interoffice Channel - 0-8 Miles - 56.0 Kbps	MRC	Y	Y	\$3.80	\$0.43	\$3.37
FL	GTE	A25.2	4	Interoffice Channel - 9-25 Miles - 2.4, 4.8, 9.6 Kbps	MRC	Y	Y	\$1.85	\$0.21	\$1.64
FL	GTE	A25.2	4	Interoffice Channel - 9-25 Miles - 56.0 Kbps	MRC	Y	Y	\$3.70	\$0.42	\$3.28
FL	GTE	A25.2	4	Interoffice Channel - Over 25 Miles - 2.4, 4.8, 9.6 Kbps	MRC	Y	Y	\$1.80	\$0.20	\$1.60
FL	GTE	A25.2	4	Interoffice Channel - Over 25 Miles - 56.0 Kbps	MRC	Y	Y	\$3.60	\$0.41	\$3.20

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A25.2	0	Multipoint Service	NRC	Y	N	\$28.00	\$0.00	\$28.00
FL	GTE	A25.2	4	Multipoint Service - 2.4, 4.8, 9.6 Kbps	MRC	Y	Y	\$23.85	\$2.68	\$21.17
FL	GTE	A25.2	4	Multipoint Service - 56 Kbps	MRC	Y	Y	\$33.35	\$3.75	\$29.60
FL	GTE	A25.2	0	Secondary Channel Capability	NRC	Y	N	\$225.00	\$0.00	\$225.00
FL	GTE	A25.2	4	Secondary Channel Capability	MRC	Y	Y	\$15.00	\$1.69	\$13.31
Intraexchange Private Line Service										
FL	GTE	A25.3	0	Local Channel 2-Wire - First	NRC	Y	N	\$248.00	\$0.00	\$248.00
FL	GTE	A25.3	0	Local Channel 2-Wire - Additional	NRC	Y	N	\$197.00	\$0.00	\$197.00
FL	GTE	A25.3	4	Local Channel 2-Wire	MRC	Y	Y	\$21.15	\$2.38	\$18.77
FL	GTE	A25.3	0	Local Channel 4-Wire - First	NRC	Y	N	\$433.00	\$0.00	\$433.00
FL	GTE	A25.3	0	Local Channel 4-Wire - Additional	NRC	Y	N	\$344.00	\$0.00	\$344.00
FL	GTE	A25.3	4	Local Channel 4-Wire	MRC	Y	Y	\$31.90	\$3.59	\$28.31
FL	GTE	A25.3	0	Local Channel CentraNet - First	NRC	Y	N	\$155.00	\$0.00	\$155.00
FL	GTE	A25.3	0	Local Channel CentraNet - Additional	NRC	Y	N	\$75.00	\$0.00	\$75.00
FL	GTE	A25.3	4	Local Channel CentraNet	MRC	Y	Y	\$3.00	\$0.34	\$2.66
FL	GTE	A25.3	0	Interoffice Channel - Fixed	NRC	Y	N	\$89.00	\$0.00	\$89.00
FL	GTE	A25.3	4	Interoffice Channel - Fixed	MRC	Y	Y	\$26.00	\$2.93	\$23.08
FL	GTE	A25.3	4	Interoffice Channel - Mileage	MRC	Y	Y	\$1.50	\$0.17	\$1.33
FL	GTE	A25.3	0	Multipoint Data Bridging	NRC	Y	N	\$120.00	\$0.00	\$120.00
FL	GTE	A25.3	4	Multipoint Data Bridging	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A25.3	0	Voice Conference Bridging	NRC	Y	N	\$120.00	\$0.00	\$120.00
FL	GTE	A25.3	4	Voice Conference Bridging	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A25.3	0	Bridging Shelf	NRC	Y	N	\$160.00	\$0.00	\$160.00
FL	GTE	A25.3	4	Bridging Shelf	MRC	Y	Y	\$66.00	\$7.43	\$58.58
FL	GTE	A25.3	4	Bridging Shelf - Additional	MRC	Y	Y	\$22.00	\$2.48	\$19.53
FL	GTE	A25.3	0	Remote Station Channel Connection	NRC	Y	N	\$40.00	\$0.00	\$40.00
FL	GTE	A25.3	4	Remote Station Channel Connection	MRC	Y	Y	\$1.50	\$0.17	\$1.33
FL	GTE	A25.3	0	Mid-Link Channel Connection, First	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A25.3	4	Mid-Link Channel Connection, First	MRC	Y	Y	\$6.00	\$0.68	\$5.33

09/07/96

					GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South - Florida		
					RESALE PRODUCTS & SERVICES BY STATE						
ST	CO	TAR	SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A25.3	0		Mid-Link Channel Connection, Additional	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A25.3	4		Mid-Link Channel Connection, Additional	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	A25.3	0		DSAS Common Equipment	NRC	Y	N	\$160.00	\$0.00	\$160.00
FL	GTE	A25.3	4		DSAS Common Equipment	MRC	Y	Y	\$115.00	\$12.94	\$102.06
FL	GTE	A25.3	0		DSAS Two-Wire Channel Connection	NRC	Y	N	\$60.00	\$0.00	\$60.00
FL	GTE	A25.3	4		DSAS Two-Wire Channel Connection	MRC	Y	Y	\$13.00	\$1.46	\$11.54
FL	GTE	A25.3	0		DSAS Four-Wire Channel Connection	NRC	Y	N	\$60.00	\$0.00	\$60.00
FL	GTE	A25.3	4		DSAS Four-Wire Channel Connection	MRC	Y	Y	\$26.00	\$2.93	\$23.08
FL	GTE	A25.3	0		Conditioning - Type C	NRC	Y	N	\$87.00	\$0.00	\$87.00
FL	GTE	A25.3	4		Conditioning - Type C	MRC	Y	Y	\$6.00	\$0.68	\$5.33
FL	GTE	A25.3	0		Conditioning - Type C - Improved	NRC	Y	N	\$225.00	\$0.00	\$225.00
FL	GTE	A25.3	4		Conditioning - Type C - Improved	MRC	Y	Y	\$27.00	\$3.04	\$23.96
FL	GTE	A25.3	0		Conditioning - Type DA	NRC	Y	N	\$124.00	\$0.00	\$124.00
FL	GTE	A25.3	4		Conditioning - Type DA	MRC	Y	Y	\$2.00	\$0.23	\$1.78
FL	GTE	A25.3	0		Signaling - Loop Range Extension	NRC	Y	N	\$96.00	\$0.00	\$96.00
FL	GTE	A25.3	4		Signaling - Loop Range Extension	MRC	Y	Y	\$5.50	\$0.62	\$4.88
FL	GTE	A25.3	0		Signaling - Loop or E&M to SF	NRC	Y	N	\$93.00	\$0.00	\$93.00
FL	GTE	A25.3	4		Signaling - Loop or E&M to SF	MRC	Y	Y	\$14.00	\$1.58	\$12.43
FL	GTE	A25.3	0		Signaling - E&M to DX	NRC	Y	N	\$107.00	\$0.00	\$107.00
FL	GTE	A25.3	4		Signaling - E&M to DX	MRC	Y	Y	\$10.00	\$1.13	\$8.88
FL	GTE	A25.3	0		Signaling - E&M to Loop	NRC	Y	N	\$98.00	\$0.00	\$98.00
FL	GTE	A25.3	4		Signaling - E&M to Loop	MRC	Y	Y	\$9.00	\$1.01	\$7.99
FL	GTE	A25.3	0		Signaling - Loop or E&M to PCM	NRC	Y	N	\$35.00	\$0.00	\$35.00
FL	GTE	A25.3	4		Signaling - Loop or E&M to PCM	MRC	Y	Y	\$4.00	\$0.45	\$3.55
FL	GTE	A25.3	0		Signaling - Automatic Ringdown	NRC	Y	N	\$107.00	\$0.00	\$107.00
FL	GTE	A25.3	4		Signaling - Automatic Ringdown	MRC	Y	Y	\$9.00	\$1.01	\$7.99
FL	GTE	A25.3	0		Signaling - Type A to Type B	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A25.3	4		Signaling - Type A to Type B	MRC	Y	Y	\$6.00	\$0.68	\$5.33
FL	GTE	A25.3	0		Signaling - Type C	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A25.3	4		Signaling - Type C	MRC	Y	Y	\$1.00	\$0.11	\$0.89

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS									GTE South - Florida		
RESALE PRODUCTS & SERVICES BY STATE											
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate	
FL	GTE	A25.3	0	Automatic Protective Switching	NRC	Y	N	\$755.00	\$0.00	\$755.00	
FL	GTE	A25.3	4	Automatic Protective Switching	MRC	Y	Y	\$82.00	\$9.23	\$72.78	
FL	GTE	A25.3	0	DS1 to Voice	NRC	Y	N	\$850.00	\$0.00	\$850.00	
FL	GTE	A25.3	4	DS1 to Voice	MRC	Y	Y	\$156.00	\$17.55	\$138.45	
FL	GTE	A25.3	0	Clear Channel Capability	NRC	Y	N	\$92.00	\$0.00	\$92.00	
FL	GTE	A25.3	4	Clear Channel Capability	MRC	Y	Y	\$16.00	\$1.80	\$14.20	
FL	GTE	A25.3	0	FiberConnect, First System	NRC	Y	N	\$693.00	\$0.00	\$693.00	
FL	GTE	A25.3	4	FiberConnect, First System	MRC	Y	Y	\$250.00	\$28.13	\$221.88	
FL	GTE	A25.3	0	FiberConnect, Additional System	NRC	Y	N	\$547.00	\$0.00	\$547.00	
FL	GTE	A25.3	4	FiberConnect, Additional System	MRC	Y	Y	\$154.00	\$17.33	\$136.68	
FL	GTE	A25.3	4	FiberConnect, Interoffice Channel mileage	MRC	Y	Y	\$15.00	\$1.69	\$13.31	
FL	GTE	A25.3	4	FiberConnect, Interoffice Channel Termination	MRC	Y	Y	\$37.00	\$4.16	\$32.84	
FL	GTE	A25.3	4	DS1 OPP Local Channel-1 Year-First System	MRC	Y	Y	\$225.00	\$25.31	\$199.69	
FL	GTE	A25.3	0	FiberConnect Local Channel-1 Year-Electrical Interface	NRC	Y	N	\$1,000.00	\$0.00	\$1,000.00	
FL	GTE	A25.3	4	FiberConnect Local Channel-1 Year-Electrical Interface	MRC	Y	Y	\$1,250.00	\$140.63	\$1,109.38	
FL	GTE	A25.3	0	FiberConnect Local Channel-1 Year-Optical Interface	NRC	Y	N	\$1,000.00	\$0.00	\$1,000.00	
FL	GTE	A25.3	4	FiberConnect Local Channel-1 Year-Optical Interface	MRC	Y	Y	\$1,000.00	\$112.50	\$887.50	
FL	GTE	A25.3	4	DS1 OPP Local Channel-3 Year-First System	MRC	Y	Y	\$202.50	\$22.78	\$179.72	
FL	GTE	A25.3	0	FiberConnect Local Channel-3 Year-Electrical Interface	NRC	Y	N	\$1,000.00	\$0.00	\$1,000.00	
FL	GTE	A25.3	4	FiberConnect Local Channel-3 Year-Electrical Interface	MRC	Y	Y	\$1,050.00	\$118.13	\$931.88	
FL	GTE	A25.3	0	FiberConnect Local Channel-3 Year-Optical Interface	NRC	Y	N	\$1,000.00	\$0.00	\$1,000.00	
FL	GTE	A25.3	4	FiberConnect Local Channel-3 Year-Optical Interface	MRC	Y	Y	\$800.00	\$90.00	\$710.00	
FL	GTE	A25.3	4	DS1 OPP Local Channel-5 Year-First System	MRC	Y	Y	\$182.25	\$20.50	\$161.75	
FL	GTE	A25.3	0	Fiber Connect Local Channel-5 Year-Electrical Interface	NRC	Y	N	\$1,000.00	\$0.00	\$1,000.00	
FL	GTE	A25.3	4	Fiber Connect Local Channel-5 Year-Electrical Interface	MRC	Y	Y	\$950.00	\$106.88	\$843.13	
FL	GTE	A25.3	0	Fiber Connect Local Channel-5 Year-Optical Interface	NRC	Y	N	\$1,000.00	\$0.00	\$1,000.00	
FL	GTE	A25.3	4	Fiber Connect Local Channel-5 Year-Optical Interface	MRC	Y	Y	\$700.00	\$78.75	\$621.25	
FL	GTE	A25.3	0	Two-Point Ckt. Not Routed Thru C.O.	NRC	Y	N	\$60.00	\$0.00	\$60.00	
FL	GTE	A25.3	4	Two-Point Ckt. Not Routed Thru C.O.	MRC	Y	Y	\$8.50	\$0.96	\$7.54	
FL	GTE	A25.3	0	Local Channel - Alarm Co.	NRC	Y	N	\$60.00	\$0.00	\$60.00	

09/07/96

				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	A25.3	4	Local Channel - Alarm Co. - 2-Wire	MRC	Y	Y		\$13.00	\$1.46	\$11.54
FL	GTE	A25.3	4	Local Channel - Alarm Co. - 4-Wire	MRC	Y	Y		\$26.00	\$2.93	\$23.08
FL	GTE	A15.4	0	Trouble Location Charge/Multiline	NRC	Y	N		\$65.00	\$0.00	\$65.00
FL	GTE	A15.4	0	Trouble Locatin Charge/Single Line	NRC	Y	N		\$40.00	\$0.00	
				Interconnection of Mobile Services							
FL	GTE	A20.7	0	Mobile Service DID Trunk Termination	NRC	N	N		\$50.00	\$0.00	\$50.00
FL	GTE	A20.7	0	Mobile Service DID Trunk Termination	MRC	N	N		\$69.60	\$0.00	\$69.60
FL	GTE	A20.7	0	Mobile Service Digital Termination-DS1	MRC	N	N		\$71.20	\$0.00	\$71.20
FL	GTE	A20.7	0	MF Signaling-Voice Grade-Trunk Termination	NRC	N	N		\$50.00	\$0.00	\$50.00
FL	GTE	A20.7	0	MF Signaling-Voice Grade-Trunk Termination	MRC	N	N		\$69.60	\$0.00	\$69.60
FL	GTE	A20.7	0	MF Signaling-DS1-Trunk Termination	MRC	N	N		\$71.20	\$0.00	\$71.20
FL	GTE	A20.7	0	SS7 Out of Band Signaling-Voice Grade-Trunk Termination	NRC	N	N		\$50.00	\$0.00	\$50.00
FL	GTE	A20.7	0	SS7 Out of Band Signaling-Voice Grade-Trunk Termination	MRC	N	N		\$69.60	\$0.00	\$69.60
FL	GTE	A20.7	0	SS7 Out of Band Signaling-DS1-Trunk Termination	MRC	N	N		\$71.20	\$0.00	\$71.20
FL	GTE	A20.7	0	Network Usage-Types 1 & 2A	Usage	N	N		\$0.0314	\$0.0000	\$0.0314
FL	GTE	A20.7	0	Network Usage-All Days 8 p.m.-9 a.m. & Sat./Sun.	Usage	N	N		\$0.0224	\$0.0000	\$0.0224
FL	GTE	A20.7	0	Network Usage-IntraLATA & ECS	Usage	N	N		\$0.0630	\$0.0000	\$0.0630
FL	GTE	A20.7	0	Network Usage-Type 2B	Usage	N	N		\$0.0161	\$0.0000	\$0.0161
FL	GTE	A20.7	0	Network Usage-All Days 8 p.m.-9 A.m. & Sat./Sun.	Usage	N	N		\$0.0115	\$0.0000	\$0.0115
FL	GTE	A20.7	0	NXX Establishment Charge	NRC	N	N		\$5,861.00	\$0.00	\$5,861.00
FL	GTE	A20.7	0	DID-First Group of 100 Numbers	NRC	N	N		\$915.00	\$0.00	\$915.00
FL	GTE	A20.7	0	DID-First Group of 100 Numbers	MRC	N	N		\$0.50	\$0.00	\$0.50
FL	GTE	A20.7	0	DID-Each Additional Group of 100 Numbers	NRC	N	N		\$15.00	\$0.00	\$15.00
FL	GTE	A20.7	0	DID-Each Additional Group of 100 Numbers	MRC	N	N		\$0.50	\$0.00	\$0.50
				Vacation Service							
FL	GTE	A2.3	0	Vacation Service/Residence	MRC	Y	Y		\$5.68	\$0.00	\$5.68
FL	GTE	A2.3	0	Vacation Service/Residence/Minimum	MRC	Y	Y		\$11.36	\$0.00	\$11.36

09/07/96

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	A2.3	0	Vacation Service/Residence Rotary	MRC	Y	Y	\$7.82	\$0.00	\$7.82
FL	GTE	A2.3	0	Vacation Service/Residence Rotary/Minimum	MRC	Y	Y	\$15.64	\$0.00	\$15.64
FL	GTE	A2.3	2	Vacation Service/Business	MRC	Y	Y	\$14.57	\$1.64	\$12.93
FL	GTE	A2.3	2	Vacation Service/Business Rotary/Minimum	MRC	Y	Y	\$20.12	\$2.26	\$17.86
FL	GTE	A2.3	2	Vacation Service/PBX	MRC	Y	Y	\$25.74	\$2.90	\$22.84
FL	GTE	A2.3	2	Vacation Service/Centrex	MRC	Y	Y	\$5.68	\$0.64	\$5.04
FL	GTE	A2.3	2	Vacation Service/Centrex/Minimum	MRC	Y	Y	\$11.36	\$1.28	\$10.08
FL	GTE	A2.3	2	Vacation Service/Centrex/Rotary	MRC	Y	Y	\$7.82	\$0.88	\$6.94
FL	GTE	A2.3	2	Vacation Service/Centrex Rotary/Minimum	MRC	Y	Y	\$15.64	\$1.76	\$13.88
FL	GTE	A2.3	0	Vacation Service/NAR	MRC	Y	N	\$12.13	\$0.00	\$12.13
Equipment for Disabled										
FL	GTE	A27.2	0	Portable Terminal	MRC	Y	N	\$17.75	\$0.00	\$17.75
FL	GTE	A27.2	0	Portable Terminal/Sale Price	MRC	Y	N	\$486.00	\$0.00	\$486.00
FL	GTE	A27.3	0	Auxiliary Signal Control Relay	MRC	Y	N	\$2.25	\$0.00	\$2.25
FL	GTE	A27.3	0	Auxiliary Signal Control Relay/Sale Price	MRC	Y	N	\$33.00	\$0.00	\$33.00
FL	GTE	A27.4	0	Volume Control Set	MRC	Y	N	\$0.75	\$0.00	\$0.75
FL	GTE	A27.4	0	Volume Control Set/Sale Price	MRC	Y	N	\$35.00	\$0.00	\$35.00
FL	GTE	A27.5	0	Tone Ringer	MRC	Y	N	\$2.37	\$0.00	\$2.37
FL	GTE	A27.5	0	Tone Ringer/Sale Price	MRC	Y	N	\$46.69	\$0.00	\$46.69
Personal Page Signaling Service										
FL	GTE	A28.4	0	Tone Service - 0-1,000 Numbers	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A28.4	0	Tone Service - 1,001-3,000 Numbers	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A28.4	0	Tone Service - 3,001-5,000 Numbers	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A28.4	0	Tone Service - Over 5,000 Numbers	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A28.4	0	Voice Service	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A28.4	0	Numeric Display - 0-1,000 Numbers	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A28.4	0	Numeric Display - 1,001-3,000 Numbers	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A28.4	0	Numeric Display - 3,001-5,000 Numbers	MRC	N	N	N/A	\$0.00	N/A

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A28.4	0	Numeric Display - Over 5,000 Numbers	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A28.4	0	Alphanumeric Display	MRC	N	N	N/A	\$0.00	N/A
				Group Alert Page:						
FL	GTE	A28.4	0	1-10 Numbers	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A28.4	0	11-25 Numbers	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A28.4	0	Wide Area Paging - 0-1,000 Numbers	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A28.4	0	Wide Area Paging - 1,001-3,000 Numbers	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A28.4	0	Wide Area Paging - 3,001-5,000 Numbers	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A28.4	0	Wide Area Paging - Over 5,000 Numbers	MRC	N	N	N/A	\$0.00	N/A
FL	GTE	A28.4	0	Access Number Code Charge	NRC	N	N	N/A	\$0.00	N/A
FL	GTE	A28.4	0	Temporary Disconnect	NRC	N	N	N/A	\$0.00	N/A
		Access		Interexchange & InterLATA Private Line						
FL	GTE	7.7	0	Ordering Charges - Initial	NRC	N/A	N	N/A	\$0.00	N/A
FL	GTE	7.7	0	Ordering Charges - Subsequent	NRC	N/A	N	N/A	\$0.00	N/A
FL	GTE	7.7	0	Design Change Charge	NRC	Y	N	\$27.00	\$0.00	\$27.00
FL	GTE	7.7	4	VG SAL 2 WIRE	MRC	Y	Y	\$23.00	\$2.59	\$20.41
FL	GTE	7.7	4	VG SAL 4 WIRE	MRC	Y	Y	\$33.00	\$3.71	\$29.29
FL	GTE	7.7	4	VG TRANSPORT - FIXED	MRC	Y	Y	\$26.00	\$2.93	\$23.08
FL	GTE	7.7	4	VG TRANSPORT - per ALM	MRC	Y	Y	\$1.50	\$0.17	\$1.33
FL	GTE	7.7	0	VG SAL 2 WIRE - First	NRC	Y	N	\$248.00	\$0.00	\$248.00
FL	GTE	7.7	0	VG SAL 2 WIRE - each additional	NRC	Y	N	\$197.00	\$0.00	\$197.00
FL	GTE	7.7	0	VG SAL 4 WIRE - First	NRC	Y	N	\$433.00	\$0.00	\$433.00
FL	GTE	7.7	0	VG SAL 4 WIRE - each additional	NRC	Y	N	\$344.00	\$0.00	\$344.00
FL	GTE	7.7	0	VG TRANSPORT - FIXED	NRC	Y	N	\$89.00	\$0.00	\$89.00
FL	GTE	7.7	4	Multi-Point Data Bridging	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	7.7	4	Voice Conferencing Bridging	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	7.7	4	Alarm Bridging - Equip. 48-2 wire connections	MRC	Y	Y	\$66.00	\$7.43	\$58.58

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	7.7	4	Alarm Bridging - Equip. 56-2 wire connections	MRC	Y	Y	\$66.00	\$7.43	\$58.58
FL	GTE	7.7	4	Alarm Bridging - Additional Equipment	MRC	Y	Y	\$22.00	\$2.48	\$19.53
FL	GTE	7.7	4	Alarm Bridging - Remote Station Channel Connection	MRC	Y	Y	\$1.50	\$0.17	\$1.33
FL	GTE	7.7	4	Alarm Bridging - Mid Link Channel Connection	MRC	Y	Y	\$6.00	\$0.68	\$5.33
FL	GTE	7.7	4	Alarm Bridging - Mid Link Channel Connection- additional	MRC	Y	Y	\$5.00	\$0.56	\$4.44
FL	GTE	7.7	0	Multi-Point Data Bridging	NRC	Y	N	\$120.00	\$0.00	\$120.00
FL	GTE	7.7	0	Voice Conferencing Bridging	NRC	Y	N	\$120.00	\$0.00	\$120.00
FL	GTE	7.7	0	Alarm Bridging - Equip. 48-2 wire connections	NRC	Y	N	\$160.00	\$0.00	\$160.00
FL	GTE	7.7	0	Alarm Bridging - Equip. 56-2 wire connections	NRC	Y	N	\$160.00	\$0.00	\$160.00
FL	GTE	7.7	0	Alarm Bridging - Additional Equipment	NRC	Y	N	\$160.00	\$0.00	\$160.00
FL	GTE	7.7	0	Alarm Bridging - Remote Station Channel Connection	NRC	Y	N	\$40.00	\$0.00	\$40.00
FL	GTE	7.7	0	Alarm Bridging - Mid Link Channel Connection	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	7.7	0	Alarm Bridging - Mid Link Channel Connection- additional	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	7.7	4	Conditioning - C	MRC	Y	Y	\$6.00	\$0.68	\$5.33
FL	GTE	7.7	4	Conditioning - DA	MRC	Y	Y	\$2.00	\$0.23	\$1.78
FL	GTE	7.7	4	Conditioning - C Improved	MRC	Y	Y	\$27.00	\$3.04	\$23.96
FL	GTE	7.7	0	Conditioning - C	NRC	Y	N	\$87.00	\$0.00	\$87.00
FL	GTE	7.7	0	Conditioning - DA	NRC	Y	N	\$124.00	\$0.00	\$124.00
FL	GTE	7.7	0	Conditioning - C Improved	NRC	Y	N	\$225.00	\$0.00	\$225.00
FL	GTE	7.7	4	Signaling - Range Extention	MRC	Y	Y	\$5.50	\$0.62	\$4.88
FL	GTE	7.7	4	Signaling - Loop or EM to SF	MRC	Y	Y	\$14.00	\$1.58	\$12.43
FL	GTE	7.7	4	Signaling - E&M to DX	MRC	Y	Y	\$10.00	\$1.13	\$8.88
FL	GTE	7.7	4	Signaling - E&M to Loop	MRC	Y	Y	\$9.00	\$1.01	\$7.99
FL	GTE	7.7	4	Signaling - Loop to E&M	MRC	Y	Y	\$4.00	\$0.45	\$3.55
FL	GTE	7.7	4	Signaling - Automatic Ringdown	MRC	Y	Y	\$9.00	\$1.01	\$7.99
FL	GTE	7.7	0	Signaling - Range Extention	MRC	Y	N	\$96.00	\$0.00	\$96.00
FL	GTE	7.7	0	Signaling - Loop or EM to SF	NRC	Y	N	\$93.00	\$0.00	\$93.00

09/07/96

					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	7.7	0		Signaling - E&M to DX	NRC	Y	N	\$107.00	\$0.00	\$107.00
FL	GTE	7.7	0		Signaling - E&M to Loop	NRC	Y	N	\$98.00	\$0.00	\$98.00
FL	GTE	7.7	0		Signaling - Loop to E&M	NRC	Y	N	\$35.00	\$0.00	\$35.00
FL	GTE	7.7	0		Signaling - Automatic Ringdown	NRC	Y	N	\$107.00	\$0.00	\$107.00
FL	GTE	7.7	4		Echo Canceller	MRC	Y	Y	\$34.34	\$3.86	\$30.48
FL	GTE	7.7	4		Voiceband Facility Switching Arrangement	MRC	Y	Y	\$7.92	\$0.89	\$7.03
FL	GTE	7.7	4		Dataphone Select a Station- Common Equipment	MRC	Y	Y	\$115.00	\$12.94	\$102.06
FL	GTE	7.7	4		Dataphone Select a Station- 2 wire port	MRC	Y	Y	\$13.00	\$1.46	\$11.54
FL	GTE	7.7	4		Dataphone Select a Station- 4 wire port	MRC	Y	Y	\$26.00	\$2.93	\$23.08
FL	GTE	7.7	4		Improved Return Loss	MRC	Y	Y	\$3.83	\$0.43	\$3.40
FL	GTE	7.7	4		Improved Termination Option	MRC	Y	Y	\$13.97	\$1.57	\$12.40
FL	GTE	7.7	4		Improved ELEPL	MRC	Y	Y	\$3.83	\$0.43	\$3.40
FL	GTE	7.7	0		Echo Canceller	NRC	Y	N	\$236.77	\$0.00	\$236.77
FL	GTE	7.7	0		Voiceband Facility Switching Arrangement	NRC	Y	N	\$108.62	\$0.00	\$108.62
FL	GTE	7.7	0		Dataphone Select a Station- Common Equipment	NRC	Y	N	\$160.00	\$0.00	\$160.00
FL	GTE	7.7	0		Dataphone Select a Station- 2 wire port	NRC	Y	N	\$60.00	\$0.00	\$60.00
FL	GTE	7.7	0		Dataphone Select a Station- 4 wire port	NRC	Y	N	\$60.00	\$0.00	\$60.00
FL	GTE	7.7	0		Improved Return Loss	NRC	Y	N	\$75.03	\$0.00	\$75.03
FL	GTE	7.7	0		Improved Termination Option	NRC	Y	N	\$75.03	\$0.00	\$75.03
FL	GTE	7.7	0		Improved ELEPL	NRC	Y	N	\$75.03	\$0.00	\$75.03
					High Capacity DS1 (1.544 Mbps) - PRICES FOR ZONES 1 through 3						
FL	GTE	7.7	4		High Capacity DS1 (1.544 Mbps) - Special Access Line (first)	MRC	Y	Y	\$250.00	\$28.13	\$221.88
FL	GTE	7.7	4		High Capacity DS1 (1.544 Mbps) - Special Access Line - (additional)	MRC	Y	Y	\$154.00	\$17.33	\$136.68
FL	GTE	7.7	4		High Capacity DS1 (1.544 Mbps) - Special Transport Termination	MRC	Y	Y	\$37.00	\$4.16	\$32.84
FL	GTE	7.7	4		High Capacity DS1 (1.544 Mbps) - Special Transport per ALM	MRC	Y	Y	\$15.00	\$1.69	\$13.31
FL	GTE	7.7	4		High Capacity DS1 (1.544 Mbps) - Automatic Protection Switching	MRC	Y	Y	\$82.00	\$9.23	\$72.78
FL	GTE	7.7	0		High Capacity DS1 (1.544 Mbps) - Special Access Line (first)	NRC	Y	N	\$693.00	\$0.00	\$693.00

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	7.7	0	High Capacity DS1 (1.544 Mbps) - Special Access Line - (additional)	NRC	Y	N	\$547.00	\$0.00	\$547.00
FL	GTE	7.7	0	High Capacity DS1 (1.544 Mbps) - Automatic Protection Switching	NRC	Y	N	\$755.00	\$0.00	\$755.00
FL	GTE	7.7	4	High Capacity DS1 (1.544 Mbps) - SAL - Optional Payment Plan - 1 ye	MRC	Y	Y	\$225.00	\$25.31	\$199.69
FL	GTE	7.7	4	High Capacity DS1 (1.544 Mbps) - SAL - Optional Payment Plan - 3 ye	MRC	Y	Y	\$202.50	\$22.78	\$179.72
FL	GTE	7.7	4	High Capacity DS1 (1.544 Mbps) - SAL - Optional Payment Plan - 5 ye	MRC	Y	Y	\$182.25	\$20.50	\$161.75
FL	GTE	7.7	4	High Capacity DS1 (1.544 Mbps) - MetroLAN Interoffice Channel	MRC	Y	Y	\$115.00	\$12.94	\$102.06
FL	GTE	7.7	4	High Capacity DS1 (1.544 Mbps) - MetroLAN Interoffice Channel - 1 y	MRC	Y	Y	\$105.00	\$11.81	\$93.19
FL	GTE	7.7	4	High Capacity DS1 (1.544 Mbps) - MetroLAN Interoffice Channel - 3 y	MRC	Y	Y	\$95.00	\$10.69	\$84.31
FL	GTE	7.7	4	High Capacity DS1 (1.544 Mbps) - MetroLAN Interoffice Channel - 5 y	MRC	Y	Y	\$85.00	\$9.56	\$75.44
			4	High Capacity FiberConnect (6.312Mbps) -ELECT.INTERFACE (ZONES 1-3)						
FL	GTE	7.7	4	High Capacity FiberConnect (6.312Mbps) - Special Access Line - 1 YE	MRC	Y	Y	\$1,250.00	\$140.63	\$1,109.38
FL	GTE	7.7	4	High Capacity FiberConnect (6.312Mbps) - Special Access Line - 3 YE	MRC	Y	Y	\$1,050.00	\$118.13	\$931.88
FL	GTE	7.7	4	High Capacity FiberConnect (6.312Mbps) - Special Access Line - 5 YE	MRC	Y	Y	\$950.00	\$106.88	\$843.13
FL	GTE	7.7	0	High Capacity FiberConnect (6.312Mbps)	NRC	Y	N	\$1,000.00	\$0.00	\$1,000.00
				High Capacity FiberConnect (6.312Mbps) -OPTICAL INTERFACE (ZONES 1-3)						
FL	GTE	7.7	4	High Capacity FiberConnect (6.312Mbps) - Special Access Line - 1 YE	MRC	Y	Y	\$1,000.00	\$112.50	\$887.50
FL	GTE	7.7	4	High Capacity FiberConnect (6.312Mbps) - Special Access Line - 3 YE	MRC	Y	Y	\$800.00	\$90.00	\$710.00
FL	GTE	7.7	4	High Capacity FiberConnect (6.312Mbps) - Special Access Line - 5 YE	MRC	Y	Y	\$700.00	\$78.75	\$621.25
FL	GTE	7.7	0	High Capacity FiberConnect (6.312Mbps)	NRC	Y	N	\$1,000.00	\$0.00	\$1,000.00
FL	GTE	7.7	4	Digital Data Service - Channel - 2.4 kbps -	MRC	Y	Y	\$49.35	\$5.55	\$43.80
FL	GTE	7.7	4	Digital Data Service - Channel - 4.8 kbps -	MRC	Y	Y	\$49.35	\$5.55	\$43.80
FL	GTE	7.7	4	Digital Data Service - Channel - 9.6 kbps -	MRC	Y	Y	\$49.35	\$5.55	\$43.80
FL	GTE	7.7	4	Digital Data Service - Channel - 19.2 kbps -	MRC	Y	Y	\$49.35	\$5.55	\$43.80
FL	GTE	7.7	4	Digital Data Service - Channel - 56 kbps -	MRC	Y	Y	\$69.10	\$7.77	\$61.33
FL	GTE	7.7	4	Digital Data Service - Channel - 64 kbps -	MRC	Y	Y	\$69.10	\$7.77	\$61.33

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS									GTE South - Florida		
RESALE PRODUCTS & SERVICES BY STATE											
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate	
FL	GTE	7.7	4	Digital Data Service - Hub Termination - 2.4 kbps	MRC	Y	Y	\$9.40	\$1.06	\$8.34	
FL	GTE	7.7	4	Digital Data Service - Hub Termination - 4.8 kbps	MRC	Y	Y	\$9.40	\$1.06	\$8.34	
FL	GTE	7.7	4	Digital Data Service - Hub Termination - 9.6 kbps	MRC	Y	Y	\$9.40	\$1.06	\$8.34	
FL	GTE	7.7	4	Digital Data Service - Hub Termination - 19.2 kbps	MRC	Y	Y	\$9.40	\$1.06	\$8.34	
FL	GTE	7.7	4	Digital Data Service - Hub Termination - 56 kbps	MRC	Y	Y	\$27.80	\$3.13	\$24.67	
FL	GTE	7.7	4	Digital Data Service - Hub Termination - 64 kbps	MRC	Y	Y	\$27.80	\$3.13	\$24.67	
				Digital Data Service - Nonrecurring Charges - First Installed							
FL	GTE	7.7	0	Digital Data Service - Channel - 2.4 kbps -	NRC	Y	N	\$390.00	\$0.00	\$390.00	
FL	GTE	7.7	0	Digital Data Service - Channel - 4.8 kbps -	NRC	Y	N	\$390.00	\$0.00	\$390.00	
FL	GTE	7.7	0	Digital Data Service - Channel - 9.6 kbps -	NRC	Y	N	\$390.00	\$0.00	\$390.00	
FL	GTE	7.7	0	Digital Data Service - Channel - 19.2 kbps -	NRC	Y	N	\$390.00	\$0.00	\$390.00	
FL	GTE	7.7	0	Digital Data Service - Channel - 56 kbps -	NRC	Y	N	\$390.00	\$0.00	\$390.00	
FL	GTE	7.7	0	Digital Data Service - Channel - 64 kbps -	NRC	Y	N	\$390.00	\$0.00	\$390.00	
FL	GTE	7.7	0	Digital Data Service - Hub Termination - 2.4 kbps	NRC	Y	N	\$70.00	\$0.00	\$70.00	
FL	GTE	7.7	0	Digital Data Service - Hub Termination - 4.8 kbps	NRC	Y	N	\$70.00	\$0.00	\$70.00	
FL	GTE	7.7	0	Digital Data Service - Hub Termination - 9.6 kbps	NRC	Y	N	\$70.00	\$0.00	\$70.00	
FL	GTE	7.7	0	Digital Data Service - Hub Termination - 19.2 kbps	NRC	Y	N	\$70.00	\$0.00	\$70.00	
FL	GTE	7.7	0	Digital Data Service - Hub Termination - 56 kbps	NRC	Y	N	\$70.00	\$0.00	\$70.00	
FL	GTE	7.7	0	Digital Data Service - Hub Termination - 64 kbps	NRC	Y	N	\$70.00	\$0.00	\$70.00	
				Digital Data Service - Nonrecurring Charges - Additional							
FL	GTE	7.7	0	Digital Data Service - Channel - 2.4 kbps -	NRC	Y	N	\$125.00	\$0.00	\$125.00	
FL	GTE	7.7	0	Digital Data Service - Channel - 4.8 kbps -	NRC	Y	N	\$125.00	\$0.00	\$125.00	
FL	GTE	7.7	0	Digital Data Service - Channel - 9.6 kbps -	NRC	Y	N	\$125.00	\$0.00	\$125.00	
FL	GTE	7.7	0	Digital Data Service - Channel - 19.2 kbps -	NRC	Y	N	\$125.00	\$0.00	\$125.00	
FL	GTE	7.7	0	Digital Data Service - Channel - 56 kbps -	NRC	Y	N	\$125.00	\$0.00	\$125.00	
FL	GTE	7.7	0	Digital Data Service - Channel - 64 kbps -	NRC	Y	N	\$125.00	\$0.00	\$125.00	
FL	GTE	7.7	0	Digital Data Service - Hub Termination - 2.4 kbps	NRC	Y	N	\$49.00	\$0.00	\$49.00	
FL	GTE	7.7	0	Digital Data Service - Hub Termination - 4.8 kbps	NRC	Y	N	\$49.00	\$0.00	\$49.00	

09/07/96

					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	7.7	0		Digital Data Service - Hub Termination - 9.6 kbps	NRC	Y	N	\$49.00	\$0.00	\$49.00
FL	GTE	7.7	0		Digital Data Service - Hub Termination - 19.2 kbps	NRC	Y	N	\$49.00	\$0.00	\$49.00
FL	GTE	7.7	0		Digital Data Service - Hub Termination - 56 kbps	NRC	Y	N	\$49.00	\$0.00	\$49.00
FL	GTE	7.7	0		Digital Data Service - Hub Termination - 64 kbps	NRC	Y	N	\$49.00	\$0.00	\$49.00
FL	GTE	7.7	4		Digital Data Service - Channel - 2.4 kbps - Contract 24 to 42 months	MRC	Y	Y	\$48.35	\$5.44	\$42.91
FL	GTE	7.7	4		Digital Data Service - Channel - 4.8 kbps - Contract 24 to 42 months	MRC	Y	Y	\$48.35	\$5.44	\$42.91
FL	GTE	7.7	4		Digital Data Service - Channel - 9.6 kbps - Contract 24 to 42 months	MRC	Y	Y	\$48.35	\$5.44	\$42.91
FL	GTE	7.7	4		Digital Data Service - Channel - 19.2 kbps - Contract 24 to 42 months	MRC	Y	Y	\$48.35	\$5.44	\$42.91
FL	GTE	7.7	4		Digital Data Service - Channel - 56 kbps - Contract 24 to 42 months	MRC	Y	Y	\$64.20	\$7.22	\$56.98
FL	GTE	7.7	4		Digital Data Service - Channel - 64 kbps - Contract 24 to 42 months	MRC	Y	Y	\$64.20	\$7.22	\$56.98
FL	GTE	7.7	4		Digital Data Service - Channel - 2.4 kbps - Contract 43 to 60 months	MRC	Y	Y	\$46.35	\$5.21	\$41.14
FL	GTE	7.7	4		Digital Data Service - Channel - 4.8 kbps - Contract 43 to 60 months	MRC	Y	Y	\$46.35	\$5.21	\$41.14
FL	GTE	7.7	4		Digital Data Service - Channel - 9.6 kbps - Contract 43 to 60 months	MRC	Y	Y	\$46.35	\$5.21	\$41.14
FL	GTE	7.7	4		Digital Data Service - Channel - 19.2 kbps - Contract 43 to 60 months	MRC	Y	Y	\$46.35	\$5.21	\$41.14
FL	GTE	7.7	4		Digital Data Service - Channel - 56 kbps - Contract 43 to 60 months	MRC	Y	Y	\$59.25	\$6.67	\$52.58
FL	GTE	7.7	4		Digital Data Service - Channel - 64 kbps - Contract 43 to 60 months	MRC	Y	Y	\$59.25	\$6.67	\$52.58
FL	GTE	7.7	0		Digital Data Service 1st Channel - Contract Nonrecurring Charge (all s	NRC	Y	N	\$390.00	\$0.00	\$390.00
FL	GTE	7.7	0		Digital Data Service addl Channel-Contract Nonrecurring Charge (all s	NRC	Y	N	\$125.00	\$0.00	\$125.00
					Digital Data Service 2.4kbps-19.2 - Interoffice Channel - Fixed Transport						
FL	GTE	7.7	4		1 thru 8 mile	MRC	Y	Y	\$18.95	\$2.13	\$16.82
FL	GTE	7.7	4		9 thru 25 mile	MRC	Y	Y	\$18.95	\$2.13	\$16.82
FL	GTE	7.7	4		over 25 mile	MRC	Y	Y	\$18.95	\$2.13	\$16.82
					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	\$0.21	\$1.69
FL	GTE	7.7	4		9 thru 25 mile	MRC	Y	Y	\$1.85	\$0.21	\$1.64
FL	GTE	7.7	4		over 25 mile	MRC	Y	Y	\$1.80	\$0.20	\$1.60

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
				Digital Data Service 2.4kbps-19.2 - Interoffice Channel -						
FL	GTE	7.7	0	1 thru 8 mile	NRC	Y	N	\$67.00	\$0.00	\$67.00
FL	GTE	7.7	0	9 thru 25 mile	NRC	Y	N	\$67.00	\$0.00	\$67.00
FL	GTE	7.7	0	over 25 mile	NRC	Y	N	\$67.00	\$0.00	\$67.00
				Digital Data Service 56 and 64Kbps - Interoffice Channel - Fixed Transport						
FL	GTE	7.7	4	1 thru 8 mile	MRC	Y	Y	\$37.55	\$4.22	\$33.33
FL	GTE	7.7	4	9 thru 25 mile	MRC	Y	Y	\$37.55	\$4.22	\$33.33
FL	GTE	7.7	4	over 25 mile	MRC	Y	Y	\$37.55	\$4.22	\$33.33
				Digital Data Service 56 & 64kbps - Interoffice Channel - Per ALM						
FL	GTE	7.7	4	1 thru 8 mile	MRC	Y	Y	\$3.80	\$0.43	\$3.37
FL	GTE	7.7	4	9 thru 25 mile	MRC	Y	Y	\$3.70	\$0.42	\$3.28
FL	GTE	7.7	4	over 25 mile	MRC	Y	Y	\$3.60	\$0.41	\$3.20
				Digital Data Service 56 & 64kbps - Interoffice Channel -						
FL	GTE	7.7	0	1 thru 8 mile	NRC	Y	N	\$67.00	\$0.00	\$67.00
FL	GTE	7.7	0	9 thru 25 mile	NRC	Y	N	\$67.00	\$0.00	\$67.00
FL	GTE	7.7	0	over 25 mile	NRC	Y	N	\$67.00	\$0.00	\$67.00
				Digital Data Service - CONTRACT TERM 24 to 42 Months						
				Digital Data Service 2.4kbps-19.2 - Interoffice Channel - Fixed Transport						
FL	GTE	7.7	4	1 thru 8 mile	MRC	Y	Y	\$18.45	\$2.08	\$16.37
FL	GTE	7.7	4	9 thru 25 mile	MRC	Y	Y	\$18.45	\$2.08	\$16.37
FL	GTE	7.7	4	over 25 mile	MRC	Y	Y	\$18.45	\$2.08	\$16.37
				Digital Data Service 2.4kbps-19.2 - Interoffice Channel - Per ALM						
FL	GTE	7.7	4	1 thru 8 mile	MRC	Y	Y	\$1.75	\$0.20	\$1.55
FL	GTE	7.7	4	9 thru 25 mile	MRC	Y	Y	\$1.70	\$0.19	\$1.51
FL	GTE	7.7	4	over 25 mile	MRC	Y	Y	\$1.65	\$0.19	\$1.46
				Digital Data Service 2.4kbps-19.2 - Interoffice Channel -						
FL	GTE	7.7	0	1 thru 8 mile	NRC	Y	N	\$67.00	\$0.00	\$67.00
FL	GTE	7.7	0	9 thru 25 mile	NRC	Y	N	\$67.00	\$0.00	\$67.00

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	7.7	0	over 25 mile	NRC	Y	N	\$67.00	\$0.00	\$67.00
				Digital Data Service - CONTRACT TERM 43 to 60 Months						
			4	Digital Data Service 56 and 64Kbps - Interoffice Channel - Fixed Transport					\$0.00	
FL	GTE	7.7	4	1 thru 8 mile	MRC	Y	Y	\$18.00	\$2.03	\$15.98
FL	GTE	7.7	4	9 thru 25 mile	MRC	Y	Y	\$18.00	\$2.03	\$15.98
FL	GTE	7.7	4	over 25 mile	MRC	Y	Y	\$18.00	\$2.03	\$15.98
				Digital Data Service 56 & 64kbps - Interoffice Channel - Per ALM						
FL	GTE	7.7	4	1 thru 8 mile	MRC	Y	Y	\$1.65	\$0.19	\$1.46
FL	GTE	7.7	4	9 thru 25 mile	MRC	Y	Y	\$1.60	\$0.18	\$1.42
FL	GTE	7.7	4	over 25 mile	MRC	Y	Y	\$1.55	\$0.17	\$1.38
				Digital Data Service 56 & 64kbps - Interoffice Channel -						
FL	GTE	7.7	0	1 thru 8 mile	NRC	Y	N	\$67.00	\$0.00	\$67.00
FL	GTE	7.7	0	9 thru 25 mile	NRC	Y	N	\$67.00	\$0.00	\$67.00
FL	GTE	7.7	0	over 25 mile	NRC	Y	N	\$67.00	\$0.00	\$67.00
				Digital Data Service - Bridging per Port	MRC	Y	Y	\$23.85	\$2.68	\$21.17
FL	GTE	7.7	4	Digital Data Service - Secondary Channel	MRC	Y	Y	\$15.00	\$1.69	\$13.31
FL	GTE	7.7	0	Digital Data Service - Bridging per Port	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	7.7	0	Digital Data Service - Secondary Channel	NRC	Y	N	\$235.00	\$0.00	\$235.00
				Digital Data Service - CONTRACT TERM 24 to 42 Months						
FL	GTE	7.7	4	Digital Data Service - Bridging per Port	MRC	Y	Y	\$22.90	\$2.58	\$20.32
FL	GTE	7.7	4	Digital Data Service - Secondary Channel	MRC	Y	Y	\$14.00	\$1.58	\$12.43
FL	GTE	7.7	0	Digital Data Service - Bridging per Port	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	7.7	0	Digital Data Service - Secondary Channel	NRC	Y	N	\$235.00	\$0.00	\$235.00
				Digital Data Service - CONTRACT TERM 43 to 60 Months						
FL	GTE	7.7	4	Digital Data Service - Bridging per Port	MRC	Y	Y	\$20.95	\$2.36	\$18.59
FL	GTE	7.7	4	Digital Data Service - Secondary Channel	MRC	Y	Y	\$13.00	\$1.46	\$11.54

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	7.7	0	Digital Data Service - Bridging per Port	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	7.7	0	Digital Data Service - Secondary Channel	NRC	Y	N	\$235.00	\$0.00	\$235.00
FL	GTE	7.7	4	Multiplexing Arrangements - DS1 to Voice (Zone 1 thru 3)	MRC	Y	Y	\$156.00	\$17.55	\$138.45
FL	GTE	7.7	0	Multiplexing Arrangements - DS1 to Voice (Zone 1 thru 3)	NRC	Y	N	\$850.00	\$0.00	\$850.00
FL	GTE	7.7	4	Digital Data Carrier Multiplexer	MRC	Y	Y	\$802.00	\$90.23	\$711.78
FL	GTE	7.7	0	Digital Data Carrier Multiplexer	NRC	Y	N	\$1,304.17	\$0.00	\$1,304.17
FL	GTE	7.7	4	Digital Data Subrate - 1 DS0 to 20 2.4kbps	MRC	Y	Y	\$227.90	\$25.64	\$202.26
FL	GTE	7.7	4	Digital Data Subrate - 1 DS0 to 10 4.8kbps	MRC	Y	Y	\$166.97	\$18.78	\$148.19
FL	GTE	7.7	4	Digital Data Subrate - 1 DS0 to 5 9.6kbps	MRC	Y	Y	\$145.18	\$16.33	\$128.85
FL	GTE	7.7	0	Digital Data Subrate - 1 DS0 to 20 2.4kbps	NRC	Y	N	\$826.18	\$0.00	\$826.18
FL	GTE	7.7	0	Digital Data Subrate - 1 DS0 to 10 4.8kbps	NRC	Y	N	\$804.96	\$0.00	\$804.96
FL	GTE	7.7	0	Digital Data Subrate - 1 DS0 to 5 9.6kbps	NRC	Y	N	\$647.57	\$0.00	\$647.57
FL	GTE	7.8	4	Clear Channel Capability	MRC	Y	Y	\$16.00	\$1.80	\$14.20
FL	GTE	7.8	0	Clear Channel Capability	NRC	Y	N	\$92.00	\$0.00	\$92.00
				Dedicated Access Cross Connect						
FL	GTE	7.9	4	Per DSO	MRC	Y	Y	\$0.83	\$0.09	\$0.74
FL	GTE	7.9	4	Per DS1	MRC	Y	Y	\$3.50	\$0.39	\$3.11
FL	GTE	7.9	4	Per DS3	MRC	Y	Y	\$26.51	\$2.98	\$23.53
				Foreign Exchange Service (FGA)						
FL	GTE	6.6	0	Switched ASR Ordering Charge	NRC	Y	N	\$138.12	\$0.00	\$138.12
FL	GTE	6.6	0	Usage - End Office Switching - Bundled	MRC	Y	N	\$0.0089	\$0.00	\$0.01
FL	GTE	6.6	0	Usage - Info Surcharge	MRC	Y	N	\$0.0072	\$0.00	\$0.01
				Dedicated Line (See Special Access Rates)	MRC	Y	N			
				GRANDFATHERED SERVICES						

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
Local Channel Grouping Arrangement:										
50 Local Channels:										
FL	GTE	A105	0	1/4 Mile	MRC	Y	N	\$125.00	\$0.00	\$125.00
FL	GTE	A105	0	2/4 Mile	MRC	Y	N	\$250.00	\$0.00	\$250.00
FL	GTE	A105	0	3/4 Mile	MRC	Y	N	\$375.00	\$0.00	\$375.00
FL	GTE	A105	0	4/4 Mile	MRC	Y	N	\$500.00	\$0.00	\$500.00
FL	GTE	A105	0	5/4 Mile	MRC	Y	N	\$625.00	\$0.00	\$625.00
100 Local Channels:										
FL	GTE	A105	0	1/4 Mile	MRC	Y	N	\$131.25	\$0.00	\$131.25
FL	GTE	A105	0	2/4 Mile	MRC	Y	N	\$262.50	\$0.00	\$262.50
FL	GTE	A105	0	3/4 Mile	MRC	Y	N	\$393.75	\$0.00	\$393.75
FL	GTE	A105	0	4/4 Mile	MRC	Y	N	\$525.00	\$0.00	\$525.00
FL	GTE	A105	0	5/4 Mile	MRC	Y	N	\$656.25	\$0.00	\$656.25
200 Local Channels:										
FL	GTE	A105	0	1/4 Mile	MRC	Y	N	\$175.00	\$0.00	\$175.00
FL	GTE	A105	0	2/4 Mile	MRC	Y	N	\$331.25	\$0.00	\$331.25
FL	GTE	A105	0	3/4 Mile	MRC	Y	N	\$506.25	\$0.00	\$506.25
FL	GTE	A105	0	4/4 Mile	MRC	Y	N	\$681.25	\$0.00	\$681.25
FL	GTE	A105	0	5/4 Mile	MRC	Y	N	\$856.25	\$0.00	\$856.25
300 Local Channels:										
FL	GTE	A105	0	1/4 Mile	MRC	Y	N	\$218.75	\$0.00	\$218.75
FL	GTE	A105	0	2/4 Mile	MRC	Y	N	\$400.00	\$0.00	\$400.00
FL	GTE	A105	0	3/4 Mile	MRC	Y	N	\$618.75	\$0.00	\$618.75
FL	GTE	A105	0	4/4 Mile	MRC	Y	N	\$837.50	\$0.00	\$837.50
FL	GTE	A105	0	5/4 Mile	MRC	Y	N	\$1,056.25	\$0.00	\$1,056.25
400 Local Channels:										
FL	GTE	A105	0	1/4 Mile	MRC	Y	N	\$268.75	\$0.00	\$268.75
FL	GTE	A105	0	2/4 Mile	MRC	Y	N	\$475.00	\$0.00	\$475.00
FL	GTE	A105	0	3/4 Mile	MRC	Y	N	\$743.75	\$0.00	\$743.75
FL	GTE	A105	0	4/4 Mile	MRC	Y	N	\$1,012.50	\$0.00	\$1,012.50

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A105	0	5/4 Mile	MRC	Y	N	\$1,281.25	\$0.00	\$1,281.25
				600 Local Channels:						
FL	GTE	A105	0	1/4 Mile	MRC	Y	N	\$387.50	\$0.00	\$387.50
FL	GTE	A105	0	2/4 Mile	MRC	Y	N	\$643.75	\$0.00	\$643.75
FL	GTE	A105	0	3/4 Mile	MRC	Y	N	\$1,031.25	\$0.00	\$1,031.25
FL	GTE	A105	0	4/4 Mile	MRC	Y	N	\$1,418.75	\$0.00	\$1,418.75
FL	GTE	A105	0	5/4 Mile	MRC	Y	N	\$1,806.25	\$0.00	\$1,806.25
				Telephone Answering Service:						
FL	GTE	A108	0	Concentrator (100 lines/Max. 6 paths)	MRC	Y	N	\$252.00	\$0.00	\$252.00
FL	GTE	A108	0	Concentrator Unit-5 Yr. Term. Chg.	NRC	Y	N	\$3,000.00	\$0.00	\$3,000.00
FL	GTE	A108	0	Concentrator w/6 talking paths	MRC	Y	N	\$21.10	\$0.00	\$21.10
FL	GTE	A108	0	Concentrator w/6 paths - 5 Yr. Term Chg	NRC	Y	N	\$200.00	\$0.00	\$200.00
FL	GTE	A108	0	Connection-client line to concentrator	MRC	Y	N	\$1.10	\$0.00	\$1.10
				Centrex/CentraNet:						
FL	GTE	A112	0	Svc. Establishment - Medium System	NRC	Y	N	\$1,600.00	\$0.00	\$1,600.00
FL	GTE	A112	0	Svc Establishment - Large System	NRC	Y	N	\$2,000.00	\$0.00	\$2,000.00
				IXC Access Line-Per Simulated Fac. Grp:						
FL	GTE	A112	0	- Feature Establishment	NRC	Y	N	\$75.00	\$0.00	\$75.00
FL	GTE	A112	0	- Month-to-Month	MRC	Y	N	\$1.20	\$0.00	\$1.20
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$1.15	\$0.00	\$1.15
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$1.10	\$0.00	\$1.10
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$1.05	\$0.00	\$1.05
				Per Term. via SFG:						
FL	GTE	A112	0	- Feature Establishment	NRC	Y	N	\$3.00	\$0.00	\$3.00
FL	GTE	A112	0	- Month-to-Month	MRC	Y	N	\$1.35	\$0.00	\$1.35
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$1.30	\$0.00	\$1.30
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$1.25	\$0.00	\$1.25
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$1.20	\$0.00	\$1.20

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS								GTE South - Florida		
RESALE PRODUCTS & SERVICES BY STATE										
ST	CQ	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
				Per Common Group of Dedicated Facilities:						
FL	GTE	A112	0	- Feature Establishment	NRC	Y	N	\$75.00	\$0.00	\$75.00
FL	GTE	A112	0	- Month-to-Month	MRC	Y	N	\$1.20	\$0.00	\$1.20
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$1.15	\$0.00	\$1.15
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$1.10	\$0.00	\$1.10
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$1.05	\$0.00	\$1.05
				Per Dedicated Analog Termination:						\$0.00
FL	GTE	A112	0	- Feature Establishment	NRC	Y	N	\$60.00	\$0.00	\$60.00
FL	GTE	A112	0	- Month-to-Month	MRC	Y	N	\$36.00	\$0.00	\$36.00
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$35.00	\$0.00	\$35.00
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$34.00	\$0.00	\$34.00
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$33.00	\$0.00	\$33.00
				Per Dedicated Digital Termination:						\$0.00
FL	GTE	A112	0	- Feature Establishment	NRC	Y	N	\$46.00	\$0.00	\$46.00
FL	GTE	A112	0	- Month-to-Month	MRC	Y	N	\$30.00	\$0.00	\$30.00
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$29.25	\$0.00	\$29.25
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$28.75	\$0.00	\$28.75
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$28.25	\$0.00	\$28.25
				Other Access Terminals:						
				Tie Lines:						
				Per Termination Analog:						
FL	GTE	A112	0	- Feature Establishment	NRC	Y	N	\$60.00	\$0.00	\$60.00
FL	GTE	A112	0	- Month-to-Month	MRC	Y	N	\$36.00	\$0.00	\$36.00
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$35.00	\$0.00	\$35.00
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$34.00	\$0.00	\$34.00
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$33.00	\$0.00	\$33.00
				Per Termination, Digital:						
FL	GTE	A112	0	- Feature Establishment	NRC	Y	N	\$46.00	\$0.00	\$46.00
FL	GTE	A112	0	- Month-to-Month	MRC	Y	N	\$20.00	\$0.00	\$20.00
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$29.25	\$0.00	\$29.25

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$28.75	\$0.00	\$28.75
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$28.25	\$0.00	\$28.25
				Foreign Exchange Lines:						
				Per FX Termination, Analog:						
FL	GTE	A112	0	- Feature Establishment	MRC	Y	N	\$60.00	\$0.00	\$60.00
FL	GTE	A112	0	- Month-to-Month	MRC	Y	N	\$36.00	\$0.00	\$36.00
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$35.00	\$0.00	\$35.00
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$34.00	\$0.00	\$34.00
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$33.00	\$0.00	\$33.00
				Per FX Termination, Digital:						
FL	GTE	A112	0	- Feature Establishment	NRC	Y	N	\$46.00	\$0.00	\$46.00
FL	GTE	A112	0	- Month-to-Month	MRC	Y	N	\$20.00	\$0.00	\$20.00
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$28.25	\$0.00	\$28.25
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$28.75	\$0.00	\$28.75
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$28.25	\$0.00	\$28.25
				Foreign Central Office Terminations:						
				Per FCO Termination, Analog:						
FL	GTE	A112	0	- Feature Establishment	NRC	Y	N	\$60.00	\$0.00	\$60.00
FL	GTE	A112	0	- Month-to-Month	MRC	Y	N	\$36.00	\$0.00	\$36.00
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$35.00	\$0.00	\$35.00
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$34.00	\$0.00	\$34.00
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$33.00	\$0.00	\$33.00
				Per FCO Termination, Digital:						
FL	GTE	A112	0	- Feature Establishment	NRC	Y	N	\$46.00	\$0.00	\$46.00
FL	GTE	A112	0	- Month-to-Month	MRC	Y	N	\$20.00	\$0.00	\$20.00
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$29.25	\$0.00	\$29.25
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$28.75	\$0.00	\$28.75
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$28.25	\$0.00	\$28.25
				CCSA Terminations:						
				Per CCSA Termination, Analog:						

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A112	0	- Feature Establishment	NRC	Y	N	\$60.00	\$0.00	\$60.00
FL	GTE	A112	0	- Month-to-Month	MRC	Y	N	\$36.00	\$0.00	\$36.00
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$34.00	\$0.00	\$34.00
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$33.00	\$0.00	\$33.00
				Per CCSA Termination, Digital:						\$0.00
FL	GTE	A112	0	- Feature Establishment	NRC	Y	N	\$46.00	\$0.00	\$46.00
FL	GTE	A112	0	- Month-to-Month	MRC	Y	N	\$20.00	\$0.00	\$20.00
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$29.25	\$0.00	\$29.25
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$28.75	\$0.00	\$28.75
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$28.25	\$0.00	\$28.25
				Electronic Tandem Service:						
				Per Termination, Analog:						
FL	GTE	A112	0	- Feature Establishment	NRC	Y	N	\$60.00	\$0.00	\$60.00
FL	GTE	A112	0	- Month-to-Month	MRC	Y	N	\$36.00	\$0.00	\$36.00
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$35.00	\$0.00	\$35.00
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$34.00	\$0.00	\$34.00
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$33.00	\$0.00	\$33.00
				Per Termination, Digital:						
FL	GTE	A112	0	- Feature Establishment	NRC	Y	N	\$46.00	\$0.00	\$46.00
FL	GTE	A112	0	- Month-to-Month	MRC	Y	N	\$20.00	\$0.00	\$20.00
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$29.25	\$0.00	\$29.25
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$28.75	\$0.00	\$28.75
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$28.25	\$0.00	\$28.25
				Intercom Charge (Medium System):						
				Flat Rate/Message Rate Main Station:						
FL	GTE	A112	0	- Installation Charge	NRC	Y	N	\$30.00	\$0.00	\$30.00
FL	GTE	A112	0	- Month-to-Month	MRC	Y	N	\$6.50	\$0.00	\$6.50
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$6.25	\$0.00	\$6.25
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$6.00	\$0.00	\$6.00
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$5.75	\$0.00	\$5.75

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS									GTE South - Florida	
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
				Wire Center Line Charge (Medium System):						
FL	GTE	A112	0	- 1/4 Mile	MRC	Y	N	\$3.00	\$0.00	\$3.00
FL	GTE	A112	0	- 1/2 Mile	MRC	Y	N	\$5.00	\$0.00	\$5.00
FL	GTE	A112	0	- 3/4 Mile	MRC	Y	N	\$7.00	\$0.00	\$7.00
FL	GTE	A112	0	- 1 Mile	MRC	Y	N	\$9.00	\$0.00	\$9.00
FL	GTE	A112	0	- 1 1/2 Miles	MRC	Y	N	\$13.00	\$0.00	\$13.00
FL	GTE	A112	0	- 2 Miles - Month-to-Month	MRC	Y	N	\$20.00	\$0.00	\$20.00
FL	GTE	A112	0	- 2 Miles - 36 Months	MRC	Y	N	\$19.90	\$0.00	\$19.90
FL	GTE	A112	0	- 2 Miles - 60 Months	MRC	Y	N	\$19.80	\$0.00	\$19.80
FL	GTE	A112	0	- 2 Miles - 84 Months	MRC	Y	N	\$19.70	\$0.00	\$19.70
FL	GTE	A112	0	- 2 1/2 Miles - Month-to-Month	MRC	Y	N	\$26.00	\$0.00	\$26.00
FL	GTE	A112	0	- 2 1/2 Miles - 36 Months	MRC	Y	N	\$25.90	\$0.00	\$25.90
FL	GTE	A112	0	- 2 1/2 Miles - 60 Months	MRC	Y	N	\$25.80	\$0.00	\$25.80
FL	GTE	A112	0	- 2 1/2 Miles - 84 Months	MRC	Y	N	\$25.70	\$0.00	\$25.70
FL	GTE	A112	0	- 3 Miles - Month-to-Month	MRC	Y	N	\$31.00	\$0.00	\$31.00
FL	GTE	A112	0	- 3 Miles - 36 Months	MRC	Y	N	\$30.80	\$0.00	\$30.80
FL	GTE	A112	0	- 3 Miles - 60 Months	MRC	Y	N	\$30.60	\$0.00	\$30.60
FL	GTE	A112	0	- 3 Miles - 84 Months	MRC	Y	N	\$30.40	\$0.00	\$30.40
				"A" Line Features (Medium System):						
FL	GTE	A112	0	Any 3 Features	NRC	Y	N	\$4.95	\$0.00	\$4.95
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$1.45	\$0.00	\$1.45
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$1.40	\$0.00	\$1.40
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$1.35	\$0.00	\$1.35
FL	GTE	A112	0	Any 4 Features:	NRC	Y	N	\$6.00	\$0.00	\$6.00
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$1.50	\$0.00	\$1.50
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$1.45	\$0.00	\$1.45
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$1.40	\$0.00	\$1.40
FL	GTE	A112	0	Any 5 Features:	NRC	Y	N	\$7.30	\$0.00	\$7.30
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$1.55	\$0.00	\$1.55
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$1.50	\$0.00	\$1.50

09/07/96

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	0	- 84 Months	MRC	Y	N	\$1.45	\$0.00	\$1.45
FL	GTE	A112	0	Any 6 Features:	NRC	Y	N	\$3.55	\$0.00	\$3.55
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$1.65	\$0.00	\$1.65
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$1.60	\$0.00	\$1.60
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$1.55	\$0.00	\$1.55
FL	GTE	A112	0	Any 7 Features:	NRC	Y	N	\$9.95	\$0.00	\$9.95
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$1.70	\$0.00	\$1.70
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$1.65	\$0.00	\$1.65
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$1.60	\$0.00	\$1.60
FL	GTE	A112	0	Any 8 Features:	NRC	Y	N	\$11.30	\$0.00	\$11.30
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$1.80	\$0.00	\$1.80
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$1.75	\$0.00	\$1.75
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$1.70	\$0.00	\$1.70
FL	GTE	A112	0	Any 9 Features:	NRC	Y	N	\$12.90	\$0.00	\$12.90
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$1.85	\$0.00	\$1.85
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$1.80	\$0.00	\$1.80
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$1.75	\$0.00	\$1.75
FL	GTE	A112	0	Any 10 Features:	NRC	Y	N	\$14.40	\$0.00	\$14.40
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$1.90	\$0.00	\$1.90
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$1.85	\$0.00	\$1.85
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$1.80	\$0.00	\$1.80
FL	GTE	A112	0	Call Forwarding-Variable/Per Line	NRC	Y	N	\$1.45	\$0.00	\$1.45
FL	GTE	A112	0	Call Forwarding-Variable/Per Line/Mo.-Mo.	MRC	Y	N	\$0.25	\$0.00	\$0.25
FL	GTE	A112	0	Call Forwarding-Variable/Per Sys/36 Mo.	MRC	Y	N	\$5.65	\$0.00	\$5.65
FL	GTE	A112	0	Call Forwarding-Variable/Per Sys/60 Mo.	MRC	Y	N	\$5.35	\$0.00	\$5.35
FL	GTE	A112	0	Call Forwarding-Variable/Per Sys/84 Mo.	MRC	Y	N	\$5.35	\$0.00	\$5.35
FL	GTE	A112	0	Call Forwarding-Busy/Per Line	NRC	Y	N	\$1.50	\$0.00	\$1.50
FL	GTE	A112	0	Call Forwarding-Busy/Per Line/Mo.-Mo.	MRC	Y	N	\$0.15	\$0.00	\$0.15
FL	GTE	A112	0	Call Forwarding-Busy/Per Sys/36 Mo.	MRC	Y	N	\$5.05	\$0.00	\$5.05
FL	GTE	A112	0	Call Forwarding-Busy/Per Sys/60 Mo.	MRC	Y	N	\$4.70	\$0.00	\$4.70

09/07/96

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South - Florida		
				RESALE PRODUCTS & SERVICES BY STATE						
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A112	0	Call Forwarding-Busy/Per Sys/84 Mo.	MRC	Y	N	\$4.60	\$0.00	\$4.60
FL	GTE	A112	0	Call Forwarding-DA/Per Line	NRC	Y	N	\$1.60	\$0.00	\$1.60
FL	GTE	A112	0	Call Forwarding-DA/Per Sys.	NRC	Y	N	\$1.40	\$0.00	\$1.40
FL	GTE	A112	0	Call Forwarding-DA/Per Line/Mo.-Mo.	MRC	Y	N	\$0.25	\$0.00	\$0.25
FL	GTE	A112	0	Call Forwarding-DA/Per Sys/36 Mo.	MRC	Y	N	\$5.65	\$0.00	\$5.65
FL	GTE	A112	0	Call Forwarding-DA/Per Sys/60 Mo.	MRC	Y	N	\$5.35	\$0.00	\$5.35
FL	GTE	A112	0	Call Forwarding-DA/Per Sys/84 Mo.	MRC	Y	N	\$5.35	\$0.00	\$5.35
FL	GTE	A112	0	Call Hold/Per Line	NRC	Y	N	\$1.65	\$0.00	\$1.65
FL	GTE	A112	0	Call Hold/Per Line/Mo.-Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Call Hold/Per Sys/36 Mo.	MRC	Y	N	\$1.25	\$0.00	\$1.25
FL	GTE	A112	0	Call Hold/Per Sys/60 Mo.	MRC	Y	N	\$1.25	\$0.00	\$1.25
FL	GTE	A112	0	Call Hold/Per Sys/84 Mo.	MRC	Y	N	\$1.05	\$0.00	\$1.05
FL	GTE	A112	0	Call Pick-Up/Per Line	NRC	Y	N	\$1.70	\$0.00	\$1.70
FL	GTE	A112	0	Call Pick-Up/Per Line/Mo.-Mo.	MRC	Y	N	\$0.15	\$0.00	\$0.15
FL	GTE	A112	0	Call Pick-Up/Per Sys/36 Mo./60 Mo./84 Mo.	MRC	Y	N	\$3.00	\$0.00	\$3.00
FL	GTE	A112	0	Call Waiting Terminating/Per Line	NRC	Y	N	\$1.50	\$0.00	\$1.50
FL	GTE	A112	0	Call Waiting Term./Per Line/Mo.-Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Call Waiting Term./Per Sys/36 Mo.	MRC	Y	N	\$1.00	\$0.00	\$1.00
FL	GTE	A112	0	Call Waiting Term./Per Sys/60 Mo.	MRC	Y	N	\$0.95	\$0.00	\$0.95
FL	GTE	A112	0	Call Waiting Term./Per Sys/84 Mo.	MRC	Y	N	\$0.90	\$0.00	\$0.90
FL	GTE	A112	0	Call Waiting Originating/Per Line	NRC	Y	N	\$1.65	\$0.00	\$1.65
FL	GTE	A112	0	Call Waiting Orig./Per Line/Mo.-Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Call Waiting Orig./Per Sys/36 Mo./60 Mo./84 Mo.	MRC	Y	N	\$1.40	\$0.00	\$1.40
FL	GTE	A112	0	Speed Calling I (Cust. Changeable)/Per Line	NRC	Y	N	\$1.65	\$0.00	\$1.65
FL	GTE	A112	0	Spd. Cng. I (Cust. Chang.)/Per System	NRC	Y	N	\$0.50	\$0.00	\$0.50
FL	GTE	A112	0	Spd. Cng. I (Cust. Chang.)/Per Line/Mo.-Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Spd. Cng I (Cust. Chang.)/Per Sys/36, 60, 84 Mo.	MRC	Y	N	\$1.50	\$0.00	\$1.50
FL	GTE	A112	0	Call Transfer/Per Line	NRC	Y	N	\$1.70	\$0.00	\$1.70
FL	GTE	A112	0	Call Transfer/Per Line/Mo.-Mo.	MRC	Y	N	\$0.90	\$0.00	\$0.90
FL	GTE	A112	0	Call Transfer/Per Line/36 Mo.	MRC	Y	N	\$0.85	\$0.00	\$0.85

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS									GTE South - Florida	
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A112	0	Call Transfer/Per Line/60 Mo.	MRC	Y	N	\$0.80	\$0.00	\$0.80
FL	GTE	A112	0	Call Transfer/per Line/84 Mo.	MRC	Y	N	\$0.75	\$0.00	\$0.75
FL	GTE	A112	0	Three-Way Calling, Consultation, Per Line	NRC	Y	N	\$1.00	\$0.00	\$1.00
FL	GTE	A112	0	Three-Way Calling, Consultation, Per Sys.	NRC	Y	N	\$10.00	\$0.00	\$10.00
FL	GTE	A112	0	Three-Way Calling, Consultation, Per Line/Mo.-Mo.	MRC	Y	N	\$1.30	\$0.00	\$1.30
FL	GTE	A112	0	Three-Way Calling, Consul., Per Line/36, 60, 84 Mo.	MRC	Y	N	\$1.25	\$0.00	\$1.25
				"B" Line Features (Medium System):						
FL	GTE	A112	0	Automatic Line/Direct Connect/Per Line	NRC	Y	N	\$1.70	\$0.00	\$1.70
FL	GTE	A112	0	Auto. Line/Dir. Conn./Per Line/Mo., 36, 60 Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Auto. Line/Dir. Conn./Per Line/84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Auto. Callback/Ring Again/Per Line & Per Sys.	NRC	Y	N	\$1.50	\$0.00	\$1.50
FL	GTE	A112	0	Auto. Callback/Ring Again/Per Line/Mo. & 36 Mo.	MRC	Y	N	\$0.60	\$0.00	\$0.60
FL	GTE	A112	0	Auto. Callback/Ring Again/Per Line/60 Mo.	MRC	Y	N	\$0.55	\$0.00	\$0.55
FL	GTE	A112	0	Auto. Callback/Ring Again/Per Line/84 Mo.	MRC	Y	N	\$0.50	\$0.00	\$0.50
FL	GTE	A112	0	Call Transfer Outside/Per Line	NRC	Y	N	\$1.70	\$0.00	\$1.70
FL	GTE	A112	0	Call Transfer Outside/Per Line/Mo.-Mo.	MRC	Y	N	\$0.80	\$0.00	\$0.80
FL	GTE	A112	0	Call Transfer Outside/Per Line/36 Mo.	MRC	Y	N	\$0.75	\$0.00	\$0.75
FL	GTE	A112	0	Call Transfer Outside/Per Line/60 Mo.	MRC	Y	N	\$0.70	\$0.00	\$0.70
FL	GTE	A112	0	Call Transfer Outside/Per Line/84 Mo.	MRC	Y	N	\$0.65	\$0.00	\$0.65
FL	GTE	A112	0	Call Waiting-Cancel/Per Line	NRC	Y	N	\$1.45	\$0.00	\$1.45
FL	GTE	A112	0	Call Waiting-Cancel/Per Line/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Call Fwd.-DA-Incoming/Per Line	NRC	Y	N	\$1.65	\$0.00	\$1.65
FL	GTE	A112	0	Call Fwd.-DA-Incoming/Per Line/Mo.-Mo.	MRC	Y	N	\$0.20	\$0.00	\$0.20
FL	GTE	A112	0	Call Fwd.-DA-Incoming/Per Line/36, 60, 84 Mo.	MRC	Y	N	\$0.15	\$0.00	\$0.15
FL	GTE	A112	0	Dial Call Waiting/Per System	NRC	Y	N	\$5.00	\$0.00	\$5.00
FL	GTE	A112	0	Dial Call Waiting/Per Line	NRC	Y	N	\$1.35	\$0.00	\$1.35
FL	GTE	A112	0	Dial Call Waiting/Per Line/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$0.15	\$0.00	\$0.15
FL	GTE	A112	0	Direct Call Pick-Up Barge-In/Per Line	NRC	Y	N	\$3.40	\$0.00	\$3.40
FL	GTE	A112	0	Dir. Call Pick-Up B.-In/Per Line/Mo, 36, 60, 84 Mo	MRC	Y	N	\$0.25	\$0.00	\$0.25
FL	GTE	A112	0	Dir. Call P-Up, Non Barge-In/Per Line	NRC	Y	N	\$3.40	\$0.00	\$3.40

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A112	0	Dir. Call P-Up, Non B.-In/Per Ln/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$0.20	\$0.00	\$0.20
FL	GTE	A112	0	Call Fwd Var.-Incoming/Per Line	NRC	Y	N	\$1.75	\$0.00	\$1.75
FL	GTE	A112	0	Call Fwd Var.-Incoming/Per Line/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$0.25	\$0.00	\$0.25
FL	GTE	A112	0	Call Fwd Busy-Incoming/Per Line	NRC	Y	N	\$1.75	\$0.00	\$1.75
FL	GTE	A112	0	Cal Fwd Busy-Incoming/Per Line/Mo. 36, 60, 84 Mo.	MRC	Y	N	\$0.25	\$0.00	\$0.25
FL	GTE	A112	0	Call Waiting-Terminating-Incoming/Per Line	NRC	Y	N	\$1.65	\$0.00	\$1.65
FL	GTE	A112	0	Call Wtg.-Term.-Incom./Per Line/Mo, 36, 60, 84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Speed Calling II/Per Line	NRC	Y	N	\$1.65	\$0.00	\$1.65
FL	GTE	A112	0	Speed Calling II/Per Line/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$0.80	\$0.00	\$0.80
FL	GTE	A112	0	Toll Restriction/Per Line	NR	Y	N	\$1.30	\$0.00	\$1.30
FL	GTE	A112	0	Toll Diverson/Per Line	NRC	Y	N	\$1.70	\$0.00	\$1.70
FL	GTE	A112	0	Toll Diverson/Per Line/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Sta. Semi-Restricted/Per Line	NRC	Y	N	\$1.90	\$0.00	\$1.90
FL	GTE	A112	0	Sta. Semi-Restricted/Per Line/Mo., 36, 60 Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Sta. Semi-Restricted/Per Line/84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Sta. Fully Restricted/Per Line	NRC	Y	N	\$1.90	\$0.00	\$1.90
FL	GTE	A112	0	Sta. Fully Restricted/Per Line/Mo., 36, 60 Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Sta. Fully Restricted/Per Line/84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Change Access Code - Subsequent	NRC	Y	N	\$29.00	\$0.00	\$29.00
FL	GTE	A112	0	Code Restr. to Local DA/Per System	NRC	Y	N	\$165.00	\$0.00	\$165.00
FL	GTE	A112	0	Code Restr. to Local DA/Per Line	NRC	Y	N	\$2.10	\$0.00	\$2.10
FL	GTE	A112	0	Code Restr. to Local DA/Per Line/Mo, 36, 60, 84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Code Restr to NXX to Public Anncemnt/Per Sys.	NRC	Y	N	\$165.00	\$0.00	\$165.00
FL	GTE	A112	0	Code Restr to NXX to Public Anncemnt/Per Line	NRC	Y	N	\$2.10	\$0.00	\$2.10
FL	GTE	A112	0	Code Restr-NXX to Publ Ann/Per Ln/Mo,36,60,84 Mo	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Code Restr. to NXX to 976/900/Per Line	NRC	Y	N	\$2.10	\$0.00	\$2.10
FL	GTE	A112	0	Code Restr. to NXX to 976	NRC	Y	N	\$2.10	\$0.00	\$2.10
FL	GTE	A112	0	Code Restr.-Prohibit 10XXX Dialing/Per Sys.	NRC	Y	N	\$90.00	\$0.00	\$90.00
FL	GTE	A112	0	Code Restr.-Prohibit 10XXX Dialing/Per Line	NRC	Y	N	\$2.10	\$0.00	\$2.10
FL	GTE	A112	0	Code Restr-Prohibit 10XXX/Per Ln/Mo,36,60,84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05

09/07/96

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	0	Hunting Arrgmnt-Circle/Per Sys.	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A112	0	Hunting Arrgmnt-Circle/Per Line	NRC	Y	N	\$21.25	\$0.00	\$21.25
FL	GTE	A112	0	Hunting Arrgmnt-Circle/Per Line/Mo, 36, 60, 84 Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Preferential Hunt/Per Sys. & Per Line	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A112	0	Preferential Hunt/Per Line/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Direct Conn. Nbr/INWATS Access/Per Line	NRC	Y	N	\$31.45	\$0.00	\$31.45
FL	GTE	A112	0	Direct Conn. Nbr/INWATS/Per Line/Mo.-Mo.	MRC	Y	N	\$6.75	\$0.00	\$6.75
FL	GTE	A112	0	Direct Conn. Nbr/INWATS/Per Line/36 Mo.	MRC	Y	N	\$6.50	\$0.00	\$6.50
FL	GTE	A112	0	Direct Conn. Nbr/INWATS/Per Line/60 Mo.	MRC	Y	N	\$6.25	\$0.00	\$6.25
FL	GTE	A112	0	Direct Conn. Nbr/INWATS/Per Line/84 Mo.	MRC	Y	N	\$6.00	\$0.00	\$6.00
Intercom Charge (Large System):										
FL	GTE	A112	0	Flat Rate/Message Rate/Installation Per Station	NRC	Y	N	\$30.00	\$0.00	\$30.00
FL	GTE	A112	0	Flat Rate/Msg. Rate/Per Station/Mo.-Mo.	MRC	Y	N	\$5.75	\$0.00	\$5.75
FL	GTE	A112	0	Flat Rate/Msg. Rate/Per Station/36 Mo.	MRC	Y	N	\$5.50	\$0.00	\$5.50
FL	GTE	A112	0	Flat Rate/Msg. Rate/Per Station/60 Mo.	MRC	Y	N	\$5.25	\$0.00	\$5.25
FL	GTE	A112	0	Flat Rate/Msg. Rate/Per Station/84 Mo.	MRC	Y	N	\$5.00	\$0.00	\$5.00
Wire Center Line Charge (Large Sys):										
FL	GTE	A112	0	Per 1/4 Mile/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$2.25	\$0.00	\$2.25
FL	GTE	A112	0	Per 1/2 Mile/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$4.00	\$0.00	\$4.00
FL	GTE	A112	0	Per 3/4 Mile/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$5.75	\$0.00	\$5.75
FL	GTE	A112	0	Per 1 Mile/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$7.00	\$0.00	\$7.00
FL	GTE	A112	0	Per 1 1/2 Mile/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$11.75	\$0.00	\$11.75
FL	GTE	A112	0	Per 2 Miles/ Mo.-Mo.	MRC	Y	N	\$14.00	\$0.00	\$14.00
FL	GTE	A112	0	Per 2 Miles/36 Mo.	MRC	Y	N	\$13.90	\$0.00	\$13.90
FL	GTE	A112	0	Per 2 Miles/60 Mo.	MRC	Y	N	\$13.80	\$0.00	\$13.80
FL	GTE	A112	0	Per 2 Miles/84 Mo.	MRC	Y	N	\$13.70	\$0.00	\$13.70
FL	GTE	A112	0	Per 2 1/2 Miles/Mo.-Mo.	MRC	Y	N	\$21.00	\$0.00	\$21.00
FL	GTE	A112	0	Per 2 1/2 Miles/36 Mo.	MRC	Y	N	\$20.90	\$0.00	\$20.90
FL	GTE	A112	0	Per 2 1/2 Miles/60 Mo.	MRC	Y	N	\$20.80	\$0.00	\$20.80
FL	GTE	A112	0	Per 2 1/2 Miles/84 Mo.	MRC	Y	N	\$20.70	\$0.00	\$20.70

09/07/96

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	0		Per 3 Miles/Mo.-Mo.	MRC	Y	N	\$30.00	\$0.00	\$30.00
FL	GTE	A112	0		Per 3 Miles/36 Mo.	MRC	Y	N	\$29.90	\$0.00	\$29.90
FL	GTE	A112	0		Per 3 Miles/60 Mo.	MRC	Y	N	\$29.80	\$0.00	\$29.80
FL	GTE	A112	0		Per 3 Miles/84 Mo.	MRC	Y	N	\$29.70	\$0.00	\$29.70
					"A" Line Features (Large System):						
FL	GTE	A112	0		Any 3 Features	NRC	Y	N	\$4.70	\$0.00	\$4.70
FL	GTE	A112	0		- 36 Months	MRC	Y	N	\$1.40	\$0.00	\$1.40
FL	GTE	A112	0		- 60 Months	MRC	Y	N	\$1.35	\$0.00	\$1.35
FL	GTE	A112	0		- 84 Months	MRC	Y	N	\$1.30	\$0.00	\$1.30
FL	GTE	A112	0		Any 4 Features:	NRC	Y	N	\$5.90	\$0.00	\$5.90
FL	GTE	A112	0		- 36 Months	MRC	Y	N	\$1.45	\$0.00	\$1.45
FL	GTE	A112	0		- 60 Months	MRC	Y	N	\$1.40	\$0.00	\$1.40
FL	GTE	A112	0		- 84 Months	MRC	Y	N	\$1.35	\$0.00	\$1.35
FL	GTE	A112	0		Any 5 Features:	NRC	Y	N	\$7.20	\$0.00	\$7.20
FL	GTE	A112	0		- 36 Months	MRC	Y	N	\$1.50	\$0.00	\$1.50
FL	GTE	A112	0		- 60 Months	MRC	Y	N	\$1.45	\$0.00	\$1.45
FL	GTE	A112	0		- 84 Months	MRC	Y	N	\$1.40	\$0.00	\$1.40
FL	GTE	A112	0		Any 6 Features:	NRC	Y	N	\$8.55	\$0.00	\$8.55
FL	GTE	A112	0		- 36 Months	MRC	Y	N	\$1.60	\$0.00	\$1.60
FL	GTE	A112	0		- 60 Months	MRC	Y	N	\$1.55	\$0.00	\$1.55
FL	GTE	A112	0		- 84 Months	MRC	Y	N	\$1.50	\$0.00	\$1.50
FL	GTE	A112	0		Any 7 Features:	NRC	Y	N	\$9.95	\$0.00	\$9.95
FL	GTE	A112	0		- 36 Months	MRC	Y	N	\$1.65	\$0.00	\$1.65
FL	GTE	A112	0		- 60 Months	MRC	Y	N	\$1.60	\$0.00	\$1.60
FL	GTE	A112	0		- 84 Months	MRC	Y	N	\$1.55	\$0.00	\$1.55
FL	GTE	A112	0		Any 8 Features:	NRC	Y	N	\$11.20	\$0.00	\$11.20
FL	GTE	A112	0		- 36 Months	MRC	Y	N	\$1.75	\$0.00	\$1.75
FL	GTE	A112	0		- 60 Months	MRC	Y	N	\$1.70	\$0.00	\$1.70
FL	GTE	A112	0		- 84 Months	MRC	Y	N	\$1.65	\$0.00	\$1.65
FL	GTE	A112	0		Any 9 Features:	NRC	Y	N	\$12.75	\$0.00	\$12.75

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$1.80	\$0.00	\$1.80
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$1.75	\$0.00	\$1.75
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$1.70	\$0.00	\$1.70
FL	GTE	A112	0	Any 10 Features:	NRC	Y	N	\$14.00	\$0.00	\$14.00
FL	GTE	A112	0	- 36 Months	MRC	Y	N	\$1.85	\$0.00	\$1.85
FL	GTE	A112	0	- 60 Months	MRC	Y	N	\$1.80	\$0.00	\$1.80
FL	GTE	A112	0	- 84 Months	MRC	Y	N	\$1.75	\$0.00	\$1.75
FL	GTE	A112	0	Call Forwarding-Variable/Per Line	NRC	Y	N	\$1.35	\$0.00	\$1.35
FL	GTE	A112	0	Call Forwarding-Variable/Per Line/Mo.-Mo.	MRC	Y	N	\$0.25	\$0.00	\$0.25
FL	GTE	A112	0	Call Forwarding-Variable/Per Sys/36 Mo.	MRC	Y	N	\$30.00	\$0.00	\$30.00
FL	GTE	A112	0	Call Forwarding-Variable/Per Sys/60 Mo.	MRC	Y	N	\$29.00	\$0.00	\$29.00
FL	GTE	A112	0	Call Forwarding-Variable/Per Sys/84 Mo.	MRC	Y	N	\$28.00	\$0.00	\$28.00
FL	GTE	A112	0	Call Forwarding-Busy/Per Line	NRC	Y	N	\$1.45	\$0.00	\$1.45
FL	GTE	A112	0	Call Forwarding-Busy/Per Line/Mo.-Mo.	MRC	Y	N	\$0.15	\$0.00	\$0.15
FL	GTE	A112	0	Call Forwarding-Busy/Per Sys/36 Mo.	MRC	Y	N	\$23.50	\$0.00	\$23.50
FL	GTE	A112	0	Call Forwarding-Busy/Per Sys/60 Mo.	MRC	Y	N	\$22.50	\$0.00	\$22.50
FL	GTE	A112	0	Call Forwarding-Busy/Per Sys/84 Mo.	MRC	Y	N	\$21.50	\$0.00	\$21.50
FL	GTE	A112	0	Call Forwarding-DA/Per Line	NRC	Y	N	\$1.55	\$0.00	\$1.55
FL	GTE	A112	0	Call Forwarding-DA/Per Sys.	NRC	Y	N	\$1.40	\$0.00	\$1.40
FL	GTE	A112	0	Call Forwarding-DA/Per Line/Mo.-Mo.	MRC	Y	N	\$0.25	\$0.00	\$0.25
FL	GTE	A112	0	Call Forwarding-DA/Per Sys/36 Mo.	MRC	Y	N	\$26.00	\$0.00	\$26.00
FL	GTE	A112	0	Call Forwarding-DA/Per Sys/60 Mo.	MRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A112	0	Call Forwarding-DA/Per Sys/84 Mo.	MRC	Y	N	\$24.00	\$0.00	\$24.00
FL	GTE	A112	0	Call Hold/Per Line	NRC	Y	N	\$1.55	\$0.00	\$1.55
FL	GTE	A112	0	Call Hold/Per Line/Mo.-Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Call Hold/Per Sys/36 Mo.	MRC	Y	N	\$7.50	\$0.00	\$7.50
FL	GTE	A112	0	Call Hold/Per Sys/60 Mo.	MRC	Y	N	\$7.00	\$0.00	\$7.00
FL	GTE	A112	0	Call Hold/Per Sys/84 Mo.	MRC	Y	N	\$6.50	\$0.00	\$6.50
FL	GTE	A112	0	Call Pick-Up/Per Line	NRC	Y	N	\$1.65	\$0.00	\$1.65
FL	GTE	A112	0	Call Pick-Up/Per Line/Mo.-Mo.	MRC	Y	N	\$0.15	\$0.00	\$0.15

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE					Billing	Resale	Discount	Retail	Avoided	Resale
ST	CO	TAR	SEC	Rule	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A112	0	Call Pick-Up/Per Sys/36 Mo.	MRC	Y	N	\$14.00	\$0.00	\$14.00
FL	GTE	A112	0	Call Pick-Up/Per Sys/60 Mo.	MRC	Y	N	\$13.50	\$0.00	\$13.50
FL	GTE	A112	0	Call Pick-Up/Per Sys/84 Mo.	MRC	Y	N	\$13.00	\$0.00	\$13.00
FL	GTE	A112	0	Call Waiting Terminating/Per Line	NRC	Y	N	\$1.40	\$0.00	\$1.40
FL	GTE	A112	0	Call Waiting Term./Per Line/Mo.-Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Call Waiting Term./Per Sys/36 Mo.	MRC	Y	N	\$6.25	\$0.00	\$6.25
FL	GTE	A112	0	Call Waiting Term./Per Sys/60 Mo.	MRC	Y	N	\$6.00	\$0.00	\$6.00
FL	GTE	A112	0	Call Waiting Term./Per Sys/84 Mo.	MRC	Y	N	\$5.50	\$0.00	\$5.50
FL	GTE	A112	0	Call Waiting Originating/Per Line	NRC	Y	N	\$1.60	\$0.00	\$1.60
FL	GTE	A112	0	Call Waiting Orig./Per Line/Mo.-Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Call Waiting Orig./Per Sys/36 Mo.	MRC	Y	N	\$6.00	\$0.00	\$6.00
FL	GTE	A112	0	Call Waiting Orig./Per Sys/60 Mo.	MRC	Y	N	\$5.75	\$0.00	\$5.75
FL	GTE	A112	0	Call Waiting Orig./Per Sys/84 Mo.	MRC	Y	N	\$5.50	\$0.00	\$5.50
FL	GTE	A112	0	Speed Calling I (Cust. Changeable)/Per Line	NRC	Y	N	\$1.45	\$0.00	\$1.45
FL	GTE	A112	0	Spd. Cng. I (Cust. Chang.)/Per System	NRC	Y	N	\$0.50	\$0.00	\$0.50
FL	GTE	A112	0	Spd. Cng. I (Cust. Chang.)/Per Line/Mo.-Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Spd. Cng I (Cust. Chang.)/Per Sys/36 Mo.	MRC	Y	N	\$6.00	\$0.00	\$6.00
FL	GTE	A112	0	Spd. Cng I (Cust. Chang.)/Per Sys/60 Mo.	MRC	Y	N	\$5.50	\$0.00	\$5.50
FL	GTE	A112	0	Spd. Cng I (Cust. Chang.)/Per Sys/84 Mo.	MRC	Y	N	\$5.00	\$0.00	\$5.00
FL	GTE	A112	0	Call Transfer/Per Line	NRC	Y	N	\$1.60	\$0.00	\$1.60
FL	GTE	A112	0	Call Transfer/Per Line/Mo.-Mo.	MRC	Y	N	\$0.75	\$0.00	\$0.75
FL	GTE	A112	0	Call Transfer/Per Line/36 Mo.	MRC	Y	N	\$0.65	\$0.00	\$0.65
FL	GTE	A112	0	Call Transfer/Per Line/60 Mo.	MRC	Y	N	\$0.60	\$0.00	\$0.60
FL	GTE	A112	0	Call Transfer/per Line/84 Mo.	MRC	Y	N	\$0.50	\$0.00	\$0.50
FL	GTE	A112	0	Three-Way Calling, Consultation, Per Line	NRC	Y	N	\$1.15	\$0.00	\$1.15
FL	GTE	A112	0	Three-Way Calling, Consultation, Per Sys.	NRC	Y	N	\$10.00	\$0.00	\$10.00
FL	GTE	A112	0	Three-Way Calling, Consultation, Per Line/Mo.-Mo.	MRC	Y	N	\$1.10	\$0.00	\$1.10
FL	GTE	A112	0	Three-Way Calling, Consul., Per Line/36 Mo.	MRC	Y	N	\$1.00	\$0.00	\$1.00
FL	GTE	A112	0	Three-Way Calling, Consul, Per Line/60 Mo.	MRC	Y	N	\$0.95	\$0.00	\$0.95
FL	GTE	A112	0	Three-Way Calling, Consul, Per Line/84 Mo.	MRC	Y	N	\$0.90	\$0.00	\$0.90

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
"B" Line Features (Medium System):										
FL	GTE	A112	0	Automatic Line/Direct Connect/Per Line	NRC	Y	N	\$1.60	\$0.00	\$1.60
FL	GTE	A112	0	Auto. Line/Dir. Conn./Per Line/Mo.-Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Auto. Line/Dir. Conn./Per Line/36, 60, 84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Auto. Callback/Ring Again/Per Line	NRC	Y	N	\$1.45	\$0.00	\$1.45
FL	GTE	A112	0	Auto. Callback/Ring Again/Per Line/Mo.-Mo.	MRC	Y	N	\$0.50	\$0.00	\$0.50
FL	GTE	A112	0	Auto Callback/Ring Again/Per Line/36 Mo.	MRC	Y	N	\$0.45	\$0.00	\$0.45
FL	GTE	A112	0	Auto. Callback/Ring Again/Per Line/60 Mo.	MRC	Y	N	\$0.40	\$0.00	\$0.40
FL	GTE	A112	0	Auto. Callback/Ring Again/Per Line/84 Mo.	MRC	Y	N	\$0.40	\$0.00	\$0.40
FL	GTE	A112	0	Call Transfer Outside/Per Line	NRC	Y	N	\$1.60	\$0.00	\$1.60
FL	GTE	A112	0	Call Transfer Outside/Per Line/Mo.-Mo.	MRC	Y	N	\$0.70	\$0.00	\$0.70
FL	GTE	A112	0	Call Transfer Outside/Per Line/36 Mo.	MRC	Y	N	\$0.60	\$0.00	\$0.60
FL	GTE	A112	0	Call Transfer Outside/Per Line/60 Mo.	MRC	Y	N	\$0.55	\$0.00	\$0.55
FL	GTE	A112	0	Call Transfer Outside/Per Line/84 Mo.	MRC	Y	N	\$0.50	\$0.00	\$0.50
FL	GTE	A112	0	Call Waiting-Cancel/Per Line	NRC	Y	N	\$1.45	\$0.00	\$1.45
FL	GTE	A112	0	Call Waiting-Cancel/Per Line/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Call Fwd.-DA-Incoming/Per Line	NRC	Y	N	\$1.55	\$0.00	\$1.55
FL	GTE	A112	0	Call Fwd.-DA-Incoming/Per Line/Mo.-Mo.	MRC	Y	N	\$0.15	\$0.00	\$0.15
FL	GTE	A112	0	Call Fwd.-DA-Incoming/Per Line/36, 60, 84 Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Dial Call Waiting/Per Line	NRC	Y	N	\$1.45	\$0.00	\$1.45
FL	GTE	A112	0	Dial Call Waiting/Per Line/Mo.-Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Dial Call Waiting/Per Line/36, 60, 84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Direct Call Pick-Up Barge-In/Per Line	NRC	Y	N	\$3.30	\$0.00	\$3.30
FL	GTE	A112	0	Dir. Call Pick-Up B.-In/Per Line/Mo, 36 Mo.	MRC	Y	N	\$0.20	\$0.00	\$0.20
FL	GTE	A112	0	Dir. Call Pick-Up B.-In/Per Line/60, 84 Mo.	MRC	Y	N	\$0.15	\$0.00	\$0.15
FL	GTE	A112	0	Dir. Call P-Up, Non Barge-In/Per Line	NRC	Y	N	\$3.30	\$0.00	\$3.30
FL	GTE	A112	0	Dir. Call P-Up, Non B.-In/Per Ln/Mo., 36 Mo.	MRC	Y	N	\$0.15	\$0.00	\$0.15
FL	GTE	A112	0	Dir. Call P-Up, Non B.-In/Per Ln/60, 84 Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Call Fwd Var.-Incoming/Per Line	NRC	Y	N	\$1.65	\$0.00	\$1.65
FL	GTE	A112	0	Call Fwd Var.-Incoming/Per Line/Mo., 36 Mo.	MRC	Y	N	\$0.20	\$0.00	\$0.20

09/07/96

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	0	Call Fwd Var.-Incoming/Per Line/60, 84 Mo.	MRC	Y	N	\$0.15	\$0.00	\$0.15
FL	GTE	A112	0	Call Fwd Busy-Incoming/Per Line	NRC	Y	N	\$1.65	\$0.00	\$1.65
FL	GTE	A112	0	Cal Fwd Busy-Incoming/Per Line/Mo. 36 Mo.	MRC	Y	N	\$0.20	\$0.00	\$0.20
FL	GTE	A112	0	Call Fwd Busy-Incoming/Per Line/60 Mo.	MRC	Y	N	\$0.15	\$0.00	\$0.15
FL	GTE	A112	0	Call Fwd Busy-Incoming/Per Line/84 Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Call Waiting-Terminating-Incoming/Per Line	NRC	Y	N	\$1.55	\$0.00	\$1.55
FL	GTE	A112	0	Call Wtg.-Term.-Incom./Per Line/Mo, 36, 60, 84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Speed Calling II/Per Line	NRC	Y	N	\$1.55	\$0.00	\$1.55
FL	GTE	A112	0	Speed Calling II/Per Line/Mo.-Mo.	MRC	Y	N	\$0.70	\$0.00	\$0.70
FL	GTE	A112	0	Speed Calling II/Per Line/36 Mo.	MRC	Y	N	\$0.55	\$0.00	\$0.55
FL	GTE	A112	0	Speed Calling II/Per Line/60 Mo.	MRC	Y	N	\$0.35	\$0.00	\$0.35
FL	GTE	A112	0	Speed Calling II/Per Line/84 Mo.	MRC	Y	N	\$0.25	\$0.00	\$0.25
FL	GTE	A112	0	Toll Restriction/Per Line	NR	Y	N	\$1.20	\$0.00	\$1.20
FL	GTE	A112	0	Toll Diverson/Per Line	NRC	Y	N	\$1.60	\$0.00	\$1.60
FL	GTE	A112	0	Toll Diverson/Per Line/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Sta. Semi-Restricted/Per Line	NRC	Y	N	\$1.80	\$0.00	\$1.80
FL	GTE	A112	0	Sta. Semi-Restricted/Per Line/Mo., 36, 60 Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Sta. Semi-Restricted/Per Line/84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Sta. Fully Restricted/Per Line	NRC	Y	N	\$1.80	\$0.00	\$1.80
FL	GTE	A112	0	Sta. Fully Restricted/Per Line/Mo., 36, 60 Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Sta. Fully Restricted/Per Line/84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Change Access Code - Subsequent	NRC	Y	N	\$29.00	\$0.00	\$29.00
FL	GTE	A112	0	Code Restr. to Local DA/Per System	NRC	Y	N	\$165.00	\$0.00	\$165.00
FL	GTE	A112	0	Code Restr. to Local DA/Per Line	NRC	Y	N	\$2.10	\$0.00	\$2.10
FL	GTE	A112	0	Code Restr. to Local DA/Per Line/Mo, 36, 60, 84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Code Restr to NXX to Public Anncemnt/Per Sys.	NRC	Y	N	\$165.00	\$0.00	\$165.00
FL	GTE	A112	0	Code Restr to NXX to Public Anncemnt/Per Line	NRC	Y	N	\$2.10	\$0.00	\$2.10
FL	GTE	A112	0	Code Restr-NXX to Publ Ann/Per Ln/Mo,36,60,84 Mo	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Code Restr. to NXX to 976/900/Per Line	NRC	Y	N	\$2.10	\$0.00	\$2.10
FL	GTE	A112	0	Code Restr. to NXX to 976	NRC	Y	N	\$2.10	\$0.00	\$2.10

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE					Billing	Resale	Discount	Retail	Avoided	Resale
ST	CO	TAR	SEC	Rule	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A112	0	Code Restr.-Prohibit 10XXX Dialing/Per Sys.	NRC	Y	N	\$90.00	\$0.00	\$90.00
FL	GTE	A112	0	Code Restr.-Prohibit 10XXX Dialing/Per Line	NRC	Y	N	\$2.10	\$0.00	\$2.10
FL	GTE	A112	0	Code Restr.-Prohibit 10XXX/Per Ln/Mo,36,60,84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Hunting Arrgmnt-Circle/Per Sys.	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A112	0	Hunting Arrgmnt-Circle/Per Line	NRC	Y	N	\$21.25	\$0.00	\$21.25
FL	GTE	A112	0	Hunting Arrgmnt-Circle/Per Line/Mo, 36, 60, 84 Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Preferential Hunt/Per Sys. & Per Line	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A112	0	Preferential Hunt/Per Line/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Direct Conn. Nbr/INWATS Access/Per Line	NRC	Y	N	\$31.35	\$0.00	\$31.35
FL	GTE	A112	0	Direct Conn. Nbr/INWATS/Per Line/Mo.-Mo.	MRC	Y	N	\$6.00	\$0.00	\$6.00
FL	GTE	A112	0	Direct Conn. Nbr/INWATS/Per Line/36 Mo.	MRC	Y	N	\$5.75	\$0.00	\$5.75
FL	GTE	A112	0	Direct Conn. Nbr/INWATS/Per Line/60 Mo.	MRC	Y	N	\$5.50	\$0.00	\$5.50
FL	GTE	A112	0	Direct Conn. Nbr/INWATS/Per Line/84 Mo.	MRC	Y	N	\$5.25	\$0.00	\$5.25
Optional Service Features:										
FL	GTE	A112	0	Access to Code Calling/Per Trunk	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A112	0	Access to Code Calling/Per Trk/Mo.-Mo.	MRC	Y	N	\$27.00	\$0.00	\$27.00
FL	GTE	A112	0	Access to Code Calling/Per Trk/36 Mo.	MRC	Y	N	\$26.25	\$0.00	\$26.25
FL	GTE	A112	0	Access to Code Calling/Per Trk/60 Mo.	MRC	Y	N	\$25.75	\$0.00	\$25.75
FL	GTE	A112	0	Access to Code Calling/Per Trk/84 Mo.	MRC	Y	N	\$25.25	\$0.00	\$25.25
FL	GTE	A112	0	Recorded Telephone Dictation/Per Trunk	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A112	0	Recorded Tel. Dictation/Per Trunk/Mo.-Mo.	MRC	Y	N	\$14.00	\$0.00	\$14.00
FL	GTE	A112	0	Recorded Tel. Dictation/Per Trunk/36 Mo.	MRC	Y	N	\$13.50	\$0.00	\$13.50
FL	GTE	A112	0	Recorded Tel. Dictation/Per Trunk/60 Mo.	MRC	Y	N	\$13.00	\$0.00	\$13.00
FL	GTE	A112	0	Recorded Tel. Dictatin/Per Trunk/84 Mo.	MRC	Y	N	\$12.50	\$0.00	\$12.50
FL	GTE	A112	0	Loudspeaker Paging/Per Trunk	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A112	0	Loudspeaker Paging/Per Trunk/Mo.-Mo.	MRC	Y	N	\$13.00	\$0.00	\$13.00
FL	GTE	A112	0	Loudspeaker Paging/Per Trunk/36 Mo.	MRC	Y	N	\$12.50	\$0.00	\$12.50
FL	GTE	A112	0	Loudspeaker Paging/Per Trunk/60 Mo.	MRC	Y	N	\$12.00	\$0.00	\$12.00
FL	GTE	A112	0	Loudspeaker Paging/Per Trunk/84 Mo.	MRC	Y	N	\$11.50	\$0.00	\$11.50
FL	GTE	A112	0	Radio Paging/Per Trunk	NRC	Y	N	\$25.00	\$0.00	\$25.00

09/07/96

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	0	Radio Paging/Per Trunk/Mo.-Mo.	MRC	Y	N	\$14.00	\$0.00	\$14.00
FL	GTE	A112	0	Radio Paging/Per Trunk/36 Mo.	MRC	Y	N	\$13.50	\$0.00	\$13.50
FL	GTE	A112	0	Radio Paging/Per Trunk/60 Mo.	MRC	Y	N	\$13.00	\$0.00	\$13.00
FL	GTE	A112	0	Radio Paging/Per Trunk/84 Mo.	MRC	Y	N	\$12.50	\$0.00	\$12.50
FL	GTE	A112	0	Attendant Conference/Per System	NRC	Y	N	\$16.00	\$0.00	\$16.00
FL	GTE	A112	0	Attendant Conference/Per Sys/Mo.-Mo. & 36 Mo.	MRC	Y	N	\$22.00	\$0.00	\$22.00
FL	GTE	A112	0	Attendant Conference/Per Sys/60 Mo.	MRC	Y	N	\$21.00	\$0.00	\$21.00
FL	GTE	A112	0	Attendant Conference/Per Sys/84 Mo.	MRC	Y	N	\$20.00	\$0.00	\$20.00
FL	GTE	A112	0	Attendant Control-Fac.-Code Act./Per Cust. Grp.	NRC	Y	N	\$1.70	\$0.00	\$1.70
FL	GTE	A112	0	Attdnt. Contr.-Fac.-Code Act/Per C.Grp/Mo.&36 Mo.	MRC	Y	N	\$0.90	\$0.00	\$0.90
FL	GTE	A112	0	Attdnt. Contr.-Fac.-Code Act/Per C. Grp/64&84 Mo.	MRC	Y	N	\$0.85	\$0.00	\$0.85
FL	GTE	A112	0	Power Failure Transfer/Per Line	NRC	Y	N	\$1.70	\$0.00	\$1.70
FL	GTE	A112	0	Power Failure Transfer/Per Line/Mo.-Mo.	MRC	Y	N	\$4.00	\$0.00	\$4.00
FL	GTE	A112	0	Power Failure Transfer/Per Line/36 Mo.	MRC	Y	N	\$3.90	\$0.00	\$3.90
FL	GTE	A112	0	Power Failure Transfer/Per Line/60 Mo.	MRC	Y	N	\$3.85	\$0.00	\$3.85
FL	GTE	A112	0	Power Failure Transfer/Per Line/84 Mo.	MRC	Y	N	\$3.80	\$0.00	\$3.80
FL	GTE	A112	0	Multiline Position Hunt/Per Line	NRC	Y	N	\$5.20	\$0.00	\$5.20
FL	GTE	A112	0	Multiline Position Hunt/Per Line/Mo.-Mo.	MRC	Y	N	\$0.80	\$0.00	\$0.80
FL	GTE	A112	0	Multiline Position Hunt/Per Line/36 Mo.	MRC	Y	N	\$0.75	\$0.00	\$0.75
FL	GTE	A112	0	Multiline Position Hunt/Per Line/60 & 84 Mo.	MRC	Y	N	\$0.70	\$0.00	\$0.70
FL	GTE	A112	0	Code Call Access/Per Console	NRC	Y	N	\$16.00	\$0.00	\$16.00
FL	GTE	A112	0	Attendant Call Transfer/Per Line	NRC	Y	N	\$1.90	\$0.00	\$1.90
FL	GTE	A112	0	Attendant Call Transfer/Per Line/Mo.-Mo. & 36 Mo.	MRC	Y	N	\$0.90	\$0.00	\$0.90
FL	GTE	A112	0	Attendant Call Transfer/Per Line/60 & 84 Mo.	MRC	Y	N	\$0.85	\$0.00	\$0.85
FL	GTE	A112	0	Selective Control of Facilities/Per Cust. Group	NRC	Y	N	\$30.00	\$0.00	\$30.00
FL	GTE	A112	0	Sel. Contr. of Fac./Per C. Grp/Mo. & 36 Mo.	MRC	Y	N	\$13.00	\$0.00	\$13.00
FL	GTE	A112	0	Sel. Contr. of Fac./Per C. Grp/60 Mo.	MRC	Y	N	\$12.75	\$0.00	\$12.75
FL	GTE	A112	0	Sel. Contr. of Fac./Per C. Grp/84 Mo.	MRC	Y	N	\$12.50	\$0.00	\$12.50
FL	GTE	A112	0	Multiple Listed Directory Number/Per Number	NRC	Y	N	\$30.00	\$0.00	\$30.00
FL	GTE	A112	0	Mul. Listed Dir. Nbr/Per Nbr/Mo.-Mo.	MRC	Y	N	\$1.90	\$0.00	\$1.90

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE					Billing	Resale	Discount	Retail	Avoided	Resale
ST	CO	TAR	SEC	Rule	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A112	0	Mul. Listed Dir. Nbr/Per Nbr/36 Mo.	MRC	Y	N	\$1.85	\$0.00	\$1.85
FL	GTE	A112	0	Mul. Listed Dir. Nbr/Per Nbr/60 Mo. & 84 Mo.	MRC	Y	N	\$1.80	\$0.00	\$1.80
FL	GTE	A112	0	Night Service/Per Customer Group	NRC	Y	N	\$1.90	\$0.00	\$1.90
FL	GTE	A112	0	Night Service/Per C. Grp/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$3.90	\$0.00	\$3.90
FL	GTE	A112	0	Position Made Busy/Per Make Busy Key	NRC	Y	N	\$38.00	\$0.00	\$38.00
FL	GTE	A112	0	Pos. Made Busy/Per MB Key/Mo.-Mo.	MRC	Y	N	\$4.50	\$0.00	\$4.50
FL	GTE	A112	0	Pos. Made Busy/Per MB Key/36 Mo.	MRC	Y	N	\$4.00	\$0.00	\$4.00
FL	GTE	A112	0	Pos. Made Busy/Per MB Key/60 Mo.	MRC	Y	N	\$3.75	\$0.00	\$3.75
FL	GTE	A112	0	Pos. Made Busy/Per MB Key/84 Mo.	MRC	Y	N	\$3.50	\$0.00	\$3.50
FL	GTE	A112	0	Trunk Answer From any Station/Per Cust. Group	NRC	Y	N	\$1.70	\$0.00	\$1.70
FL	GTE	A112	0	Trk. Ans. from any Sta./Per C. Grp/Mo.-Mo.	MRC	Y	N	\$1.60	\$0.00	\$1.60
FL	GTE	A112	0	Trk. Ans. from any Sta/Per C. Grp/36 Mo.	MRC	Y	N	\$1.55	\$0.00	\$1.55
FL	GTE	A112	0	Trk. Ans. from any Sta/Per C. Grp/60 Mo.	MRC	Y	N	\$1.50	\$0.00	\$1.50
FL	GTE	A112	0	Trk. Ans. from any Sta/Per C. Grp/84 Mo.	MRC	Y	N	\$1.45	\$0.00	\$1.45
FL	GTE	A112	0	Trunk Group Busy Lamps/Per Trk Group	NRC	Y	N	\$16.00	\$0.00	\$16.00
FL	GTE	A112	0	Trunk Group Busy Lamps/Per Trk Grp/Mo.-Mo.	MRC	Y	N	\$4.80	\$0.00	\$4.80
FL	GTE	A112	0	Trunk Group Busy Lamps/Per Trk Grp/36 Mo.	MRC	Y	N	\$4.75	\$0.00	\$4.75
FL	GTE	A112	0	Trunk Group Busy Lamps/Per Trk Grp/60 Mo.	MRC	Y	N	\$4.70	\$0.00	\$4.70
FL	GTE	A112	0	Trunk Group Busy Lamps/Per Trk Grp/84 Mo.	MRC	Y	N	\$4.60	\$0.00	\$4.60
FL	GTE	A112	0	Attendant Camp-On/Per Line	NRC	Y	N	\$1.90	\$0.00	\$1.90
FL	GTE	A112	0	Attendant Camp-On/Per Line/Mo.-Mo.	MRC	Y	N	\$0.10	\$0.00	\$0.10
FL	GTE	A112	0	Attendant Camp-On/Per Line/36, 60, & 84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Attendant ID of Incoming Call/Per Cust. Grp.	NRC	Y	N	\$16.00	\$0.00	\$16.00
FL	GTE	A112	0	Attendant ID of Inc. Call/Per C. Grp/Mo.-Mo.	MRC	Y	N	\$0.75	\$0.00	\$0.75
FL	GTE	A112	0	Attendant ID of Inc. Call/Per C. Grp/36 & 60 Mo.	MRC	Y	N	\$0.70	\$0.00	\$0.70
FL	GTE	A112	0	Attendant ID of Inc. Call/Per C. Grp/84 Mo.	MRC	Y	N	\$0.65	\$0.00	\$0.65
FL	GTE	A112	0	Attendant Direct Station Select/Per Cust. Group	NRC	Y	N	\$16.00	\$0.00	\$16.00
FL	GTE	A112	0	Attendant Dir. Sta. Select/Per C. Grp/Mo. & 36 Mo.	MRC	Y	N	\$1.05	\$0.00	\$1.05
FL	GTE	A112	0	Attendant Dir. Sta. Select/Per C. Grp/60 & 84 Mo.	MRC	Y	N	\$1.00	\$0.00	\$1.00
FL	GTE	A112	0	Station Conference-6 Way/Sta. Controlled/Per Line	NRC	Y	N	\$1.70	\$0.00	\$1.70

09/07/96

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	0	Sta. Conf.-6 Way/Sta. Contr./Mo.-Mo.	MRC	Y	N	\$1.65	\$0.00	\$1.65
FL	GTE	A112	0	Sta. Conf.-6 Way/Sta. Contr./36 & 60 Mo.	MRC	Y	N	\$1.60	\$0.00	\$1.60
FL	GTE	A112	0	Sta. Conf.-6 Way/Sta. Contr./84 Mo.	MRC	Y	N	\$1.55	\$0.00	\$1.55
FL	GTE	A112	0	Distinctive Ringing/Per Line	NRC	Y	N	\$1.70	\$0.00	\$1.70
FL	GTE	A112	0	Distinctive Ringing/Per Line/Mo., 36, 60, & 84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Distinctive Call Waiting/Per Line	NRC	Y	N	\$1.70	\$0.00	\$1.70
FL	GTE	A112	0	Distinctive Call Waiting/Per Line/Mo., 36, 60, & 84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Uniform Call Distribution/Per Group	NRC	Y	N	\$35.00	\$0.00	\$35.00
FL	GTE	A112	0	Uniform Call Distribution/Per Main Station	NRC	Y	N	\$5.20	\$0.00	\$5.20
FL	GTE	A112	0	UCD/Per Main Sta/Mo.-Mo.	MRC	Y	N	\$1.00	\$0.00	\$1.00
FL	GTE	A112	0	UCD/Per Main Sta/36 Mo.	MRC	Y	N	\$0.95	\$0.00	\$0.95
FL	GTE	A112	0	UCD/Per Main Sta/60 Mo.	MRC	Y	N	\$0.90	\$0.00	\$0.90
FL	GTE	A112	0	UCD/Per Main Sta/84 Mo.	MRC	Y	N	\$0.80	\$0.00	\$0.80
FL	GTE	A112	0	Queuing (UCD)/Per Queue Group	NRC	Y	N	\$16.00	\$0.00	\$16.00
FL	GTE	A112	0	Queuing (UCD)/Per Queue Grp/Mo.-Mo.	MRC	Y	N	\$65.00	\$0.00	\$65.00
FL	GTE	A112	0	Queuing (UCD)/Per Queue Grp/36 Mo.	MRC	Y	N	\$63.00	\$0.00	\$63.00
FL	GTE	A112	0	Queuing (UCD)/Per Queue Grp/60 Mo.	MRC	Y	N	\$61.00	\$0.00	\$61.00
FL	GTE	A112	0	Queuing (UCD)/Per Queue Grp/84 Mo.	MRC	Y	N	\$59.00	\$0.00	\$59.00
FL	GTE	A112	0	Queuing (UCD)/Per Line in Queue Group	NRC	Y	N	\$1.50	\$0.00	\$1.50
FL	GTE	A112	0	Queuing (UCD)/Per Line in Q. Grp/Mo.-Mo.	MRC	Y	N	\$4.25	\$0.00	\$4.25
FL	GTE	A112	0	Queuing (UCD)/Per Line in Q. Grp/36 Mo.	MRC	Y	N	\$4.15	\$0.00	\$4.15
FL	GTE	A112	0	Queuing (UCD)/Per Line in Q. Grp/60 Mo.	MRC	Y	N	\$4.05	\$0.00	\$4.05
FL	GTE	A112	0	Queuing (UCD)/Per Line in Q. Grp/84 Mo.	MRC	Y	N	\$3.90	\$0.00	\$3.90
FL	GTE	A112	0	Queuing (UCD)/Per Announcement	NRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A112	0	Queuing (UCD)/Per Announcement/Mo.-Mo.	MRC	Y	N	\$60.00	\$0.00	\$60.00
FL	GTE	A112	0	Queuing (UCD)/Per Announcement/36 Mo.	MRC	Y	N	\$59.00	\$0.00	\$59.00
FL	GTE	A112	0	Queuing (UCD)/Per Announcement/60 Mo.	MRC	Y	N	\$58.00	\$0.00	\$58.00
FL	GTE	A112	0	Queuing (UCD)/Per Announcement/84 Mo.	MRC	Y	N	\$57.00	\$0.00	\$57.00
FL	GTE	A112	0	Flexible Route Selectin/Common	NRC	Y	N	\$150.00	\$0.00	\$150.00
FL	GTE	A112	0	FRS/Common/Per Line	NRC	Y	N	\$3.50	\$0.00	\$3.50

09/07/96

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	0	FRS/Common/Per Line/Mo.-Mo. & 36 Mo.	MRC	Y	N	\$0.40	\$0.00	\$0.40
FL	GTE	A112	0	FRS/Common/Per Line/60 & 84 Mo.	MRC	Y	N	\$0.35	\$0.00	\$0.35
FL	GTE	A112	0	PBX Outcalling via FRS/Per PBX Trunk	NRC	Y	N	\$16.00	\$0.00	\$16.00
FL	GTE	A112	0	PBX Outcalling via FRS/Per PBX Trk/Mo.-Mo.	MRC	Y	N	\$6.00	\$0.00	\$6.00
FL	GTE	A112	0	PBX Outcalling via FRS/Per PBX Trk/36 Mo.	MRC	Y	N	\$5.95	\$0.00	\$5.95
FL	GTE	A112	0	PBX Outcalling via FRS/Per PBX Trk/60 Mo.	MRC	Y	N	\$5.80	\$0.00	\$5.80
FL	GTE	A112	0	PBX Outcalling via FRS/Per PBX Trk/84 Mo.	MRC	Y	N	\$5.75	\$0.00	\$5.75
FL	GTE	A112	0	NPA NXX Patterns/Per 6-digit Pattern	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A112	0	Add/Del/Chnge Route per NPA Pattern/NPA NXX List	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A112	0	Add/Del of Facility to Existing Route	NRC	Y	N	\$15.00	\$0.00	\$15.00
Electronic Tandem Switching Service:										
FL	GTE	A112	0	Automatic Route Selection/Common Eqpt/Per System	NRC	Y	N	\$500.00	\$0.00	\$500.00
FL	GTE	A112	0	Automatic Rte. Selection/Common Eqpt/Per Main Sta.	NRC	Y	N	\$3.50	\$0.00	\$3.50
FL	GTE	A112	0	ARS/Common Eqpt/Per Main Sta/Mo.-Mo.	MRC	Y	N	\$0.60	\$0.00	\$0.60
FL	GTE	A112	0	ARS/Common Eqpt/Per Main Sta/36 Mo.	MRC	Y	N	\$0.55	\$0.00	\$0.55
FL	GTE	A112	0	ARS/Common Eqpt/Per Main Sta/60 Mo.	MRC	Y	N	\$0.50	\$0.00	\$0.50
FL	GTE	A112	0	ARS/Common Eqpt/Per Main Sta/84 Mo.	MRC	Y	N	\$0.45	\$0.00	\$0.45
FL	GTE	A112	0	Additional NPA Patterns/per Pattern	NRC	Y	N	\$8.40	\$0.00	\$8.40
FL	GTE	A112	0	Additional NPA-NXX Patterns/Per Pattern	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A112	0	Multiple Pattern-Time of Day/Per System	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A112	0	Multiple Pattern-Time of Day/Per Sys/Mo.-Mo.	MRC	Y	N	\$10.00	\$0.00	\$10.00
FL	GTE	A112	0	Multiple Pattern-Time of Day/Per Sys/36 Mo.	MRC	Y	N	\$8.00	\$0.00	\$8.00
FL	GTE	A112	0	Multiple Pattern-Time of Day/Per Sys/60 Mo.	MRC	Y	N	\$7.00	\$0.00	\$7.00
FL	GTE	A112	0	Multiple Pattern-Time of Day/Per Sys/84 Mo.	MRC	Y	N	\$6.00	\$0.00	\$6.00
FL	GTE	A112	0	Multiple Pattern-Customer Control/Per Control Line	NRC	Y	N	\$16.00	\$0.00	\$16.00
FL	GTE	A112	0	Mul. Pattern-Cust. Contr./Per Contr Ln/Mo. & 36 Mo.	MRC	Y	N	\$0.50	\$0.00	\$0.50
FL	GTE	A112	0	Mul. Pattern-Cust. Contr./Per Contr Ln/60 & 84 Mo.	MRC	Y	N	\$0.45	\$0.00	\$0.45
FL	GTE	A112	0	Expensive Route Warning Tone/Per Line	NRC	Y	N	\$1.70	\$0.00	\$1.70
FL	GTE	A112	0	ERW Tone/Per Line/Mo., 36, 60, & 84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05

09/07/96

				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	0	Traveling Class Marks/Per Trunk Equipped	NRC	Y	N	\$2.80	\$0.00	\$2.80
FL	GTE		A112	0	Travel. Class Marks/Per Trk Eqpd/Mo.,36, 60, 84 Mo	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE		A112	0	PBX Outcalling via ARS/Per PBX Trunk	NRC	Y	N	\$16.00	\$0.00	\$16.00
FL	GTE		A112	0	PBX Outcalling via ARS/Per PBX Trk/Mo.-Mo.	MRC	Y	N	\$6.00	\$0.00	\$6.00
FL	GTE		A112	0	PBX Outcalling via ARS/Per PBX Trk/36 Mo.	MRC	Y	N	\$5.95	\$0.00	\$5.95
FL	GTE		A112	0	PBX Outcalling via ARS/Per PBX Trk/60 Mo.	MRC	Y	N	\$5.80	\$0.00	\$5.80
FL	GTE		A112	0	PBX Outcalling via ARS/Per PBX Trk/84 Mo.	MRC	Y	N	\$5.75	\$0.00	\$5.75
FL	GTE		A112	0	ARS Add/Del/Changes/Per NPA Pattern	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE		A112	0	ARS Add/Del/Changes/Per NPA-NXX Pattern	NRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE		A112	0	ERWT/Per Line	NRC	Y	N	\$4.50	\$0.00	\$4.50
FL	GTE		A112	0	TOD Changes/Per Occasion	NRC	Y	N	\$0.40	\$0.00	\$0.40
FL	GTE		A112	0	Control Line/Per Line	NRC	Y	N	\$16.80	\$0.00	\$16.80
FL	GTE		A112	0	Facilities in a Route/Per Facility	NRC	Y	N	\$15.00	\$0.00	\$15.00
FL	GTE		A112	0	Facilities Restriction Levels/Each	NRC	Y	N	\$1.70	\$0.00	\$1.70
FL	GTE		A112	0	FRS/Each/Mo.-Mo., 36 Mo., 60 Mo., 84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE		A112	0	FRS/Changes in FRLs/Per Line or Trunk	NRC	Y	N	\$5.60	\$0.00	\$5.60
FL	GTE		A112	0	Authorization Codes/Establish/Per 100 Codes	NRC	Y	N	\$67.00	\$0.00	\$67.00
FL	GTE		A112	0	AC/Common Eqpt/Per Line	NRC	Y	N	\$2.80	\$0.00	\$2.80
FL	GTE		A112	0	AC/Common Eqpt/Per Line/Mo.-Mo.	MRC	Y	N	\$0.30	\$0.00	\$0.30
FL	GTE		A112	0	AC/Common Eqpt/Per Line/36 Mo.	MRC	Y	N	\$0.40	\$0.00	\$0.40
FL	GTE		A112	0	AC/Common Eqpt/Per Line/60 Mo.	MRC	Y	N	\$0.35	\$0.00	\$0.35
FL	GTE		A112	0	AC/Common Eqpt/Per Line/84 Mo.	MRC	Y	N	\$0.30	\$0.00	\$0.30
FL	GTE		A112	0	Deluxe Queuing/Common Eqpt/Per System	NRC	Y	N	\$1,250.00	\$0.00	\$1,250.00
FL	GTE		A112	0	Deluxe Queuing/Queue/Per Trunk Group Equipped	NRC	Y	N	\$16.80	\$0.00	\$16.80
FL	GTE		A112	0	Deluxe Queuing/Queue/Per Queue Slot	NRC	Y	N	\$16.80	\$0.00	\$16.80
FL	GTE		A112	0	Deluxe Queuing/Off Hook w/Ancmnt./Per Line	NRC	Y	N	\$2.60	\$0.00	\$2.60
FL	GTE		A112	0	Deluxe Queuing/Off Hook w/Ancmnt/Per Ln/Mo.	MRC	Y	N	\$0.40	\$0.00	\$0.40
FL	GTE		A112	0	D. Queuing/Off Hk w/Ancmnt/Per Ln/36,60,84 Mo.	MRC	Y	N	\$0.35	\$0.00	\$0.35
FL	GTE		A112	0	Deluxe Queuing/Off Hook w/Music/Per Line	NRC	Y	N	\$2.60	\$0.00	\$2.60
FL	GTE		A112	0	Deluxe Queuing/Off Hook w/Music/Per Ln/Mo.-Mo.	MRC	Y	N	\$0.20	\$0.00	\$0.20

09/07/96

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	0	D. Queuing/Off Hook w/Music/Per Ln/36,60,84 Mo.	MRC	Y	N	\$0.15	\$0.00	\$0.15
FL	GTE	A112	0	D. Queuing/Ringback Tone/Per Line	NRC	Y	N	\$2.60	\$0.00	\$2.60
FL	GTE	A112	0	D. Queuing/Ringback Tone/Per Line/Mo.-Mo.	MRC	Y	N	\$0.20	\$0.00	\$0.20
FL	GTE	A112	0	D. Queuing/Ringback Tone/Per Line/36,60,84 Mo.	MRC	Y	N	\$0.15	\$0.00	\$0.15
FL	GTE	A112	0	Recorder Announcement Common Eqpt/Each	NRC	Y	N	\$16.80	\$0.00	\$16.80
FL	GTE	A112	0	Recorder Ancmnt Common Eqpt/Each/Mo.-Mo.	MRC	Y	N	\$75.00	\$0.00	\$75.00
FL	GTE	A112	0	Recorder Ancmnt Common Eqpt/Each/36 Mo.	MRC	Y	N	\$60.00	\$0.00	\$60.00
FL	GTE	A112	0	Recorder Ancmnt Common Eqpt/Each/60 Mo.	MRC	Y	N	\$55.00	\$0.00	\$55.00
FL	GTE	A112	0	Recorder Ancmnt Common Eqpt/Each/84 Mo.	MRC	Y	N	\$50.00	\$0.00	\$50.00
FL	GTE	A112	0	Music on Queue	NRC	Y	N	\$60.00	\$0.00	\$60.00
FL	GTE	A112	0	Music on Queue, Mo.-Mo.	MRC	Y	N	\$36.00	\$0.00	\$36.00
FL	GTE	A112	0	Music on Queue, 36 Mo.	MRC	Y	N	\$35.00	\$0.00	\$35.00
FL	GTE	A112	0	Music on Queue, 60 Mo.	MRC	Y	N	\$34.00	\$0.00	\$34.00
FL	GTE	A112	0	Music On Queue. 84 Mo.	MRC	Y	N	\$33.00	\$0.00	\$33.00
FL	GTE	A112	0	Priority Queue/Per Queue Group	NRC	Y	N	\$8.40	\$0.00	\$8.40
FL	GTE	A112	0	Priority Queue/Per Queue Group/Mo.-Mo.	MRC	Y	N	\$0.50	\$0.00	\$0.50
FL	GTE	A112	0	Priority Queue/Per Queue Group/36 Mo.	MRC	Y	N	\$0.35	\$0.00	\$0.35
FL	GTE	A112	0	Priority Queue/Per Queue Group/60 Mo.	MRC	Y	N	\$0.20	\$0.00	\$0.20
FL	GTE	A112	0	Priority Queue/Per Queue Group/84 Mo.	MRC	Y	N	\$0.15	\$0.00	\$0.15
FL	GTE	A112	0	Changes/RBQ to OHQ or Vice Versa	NRC	Y	N	\$34.00	\$0.00	\$34.00
FL	GTE	A112	0	Changes/Quantity of Queue Slots/Per Queue	NRC	Y	N	\$16.80	\$0.00	\$16.80
FL	GTE	A112	0	Changes/Queue Threshold Time Limit/Per Queue	NRC	Y	N	\$16.80	\$0.00	\$16.80
FL	GTE	A112	0	Changes/In Recorded Announcement	NRC	Y	N	\$16.80	\$0.00	\$16.80
FL	GTE	A112	0	MDR via Magnetic Tape/Establishment	NRC	Y	N	\$1,500.00	\$0.00	\$1,500.00
FL	GTE	A112	0	MDR via Magnetic Tape/Per Message	Usage	Y	N	\$0.005	\$0.00	\$0.01
FL	GTE	A112	0	MDR via Magnetic Tape/Common Eqpt/Per Sys	NRC	Y	N	\$67.00	\$0.00	\$67.00
FL	GTE	A112	0	MDR-Mag Tape/C. Eqpt/Per Sys/Mo,36,60,84 Mo.	MRC	Y	N	\$24.00	\$0.00	\$24.00
FL	GTE	A112	0	MDR-Mag Tape/C. Eqpt/Per Line	NRC	Y	N	\$0.90	\$0.00	\$0.90
FL	GTE	A112	0	MDR-Mag Tape/C. Eqpt/Per Ln/Mo,36,60,84 Mo.	MRC	Y	N	\$1.85	\$0.00	\$1.85
FL	GTE	A112	0	MDR to Customer Location/Establishment	NRC	Y	N	\$1,750.00	\$0.00	\$1,750.00

09/07/96

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	0		MDR-Cus. Loc/C. Eqpt/Per System	NRC	Y	N	\$67.00	\$0.00	\$67.00
FL	GTE	A112	0		MDR-Cus. Loc/C. Eqpt/Per Sys/Mo.-Mo.	MRC	Y	N	\$340.00	\$0.00	\$340.00
FL	GTE	A112	0		MDR-Cus. Loc/C. Eqpt/Per Sys/36 Mo.	MRC	Y	N	\$325.00	\$0.00	\$325.00
FL	GTE	A112	0		MDR-Cus. Loc/C. Eqpt/Per Sys/60 Mo.	MRC	Y	N	\$310.00	\$0.00	\$310.00
FL	GTE	A112	0		MDR-Cus. Loc/C. Eqpt/Per Sys/84 Mo.	MRC	Y	N	\$300.00	\$0.00	\$300.00
FL	GTE	A112	0		MDR-Cus. Loc/C. Eqpt/Per Line	NRC	Y	N	\$0.90	\$0.00	\$0.90
FL	GTE	A112	0		MDR-Cus. Loc/C. Eqpt/Per Ln/Mo.-Mo.	MRC	Y	N	\$0.75	\$0.00	\$0.75
FL	GTE	A112	0		MDR-Cus. Loc/C. Eqpt/Per Ln/36 Mo.	MRC	Y	N	\$0.65	\$0.00	\$0.65
FL	GTE	A112	0		MDR-Cus. Loc/C. Eqpt/Per Ln/60 Mo.	MRC	Y	N	\$0.55	\$0.00	\$0.55
FL	GTE	A112	0		MDR-Cus. Loc/C. Eqpt/Per Ln/84 Mo.	MRC	Y	N	\$0.50	\$0.00	\$0.50
FL	GTE	A112	0		Account Codes - Common Equipment/Per System	NRC	Y	N	\$590.00	\$0.00	\$590.00
FL	GTE	A112	0		Acct. Code/Comm. Eqpt/Per OGT Facility	NRC	Y	N	\$2.80	\$0.00	\$2.80
FL	GTE	A112	0		Acct. Code/C. Eqpt/Per OGT Fac/Mo.-Mo.	MRC	Y	N	\$0.50	\$0.00	\$0.50
FL	GTE	A112	0		Acct. Code/C. Eqpt/Per OGT Fac/36 Mo.	MRC	Y	N	\$0.45	\$0.00	\$0.45
FL	GTE	A112	0		Acct. Code/C. Eqpt/Per OGT Fac/ 60 Mo. & 84 Mo.	MRC	Y	N	\$0.40	\$0.00	\$0.40
FL	GTE	A112	0		Acct. Code/C. Eqpt/Per Line	NRC	Y	N	\$1.30	\$0.00	\$1.30
FL	GTE	A112	0		Acct. Code/C. Eqpt/Per Line/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$0.40	\$0.00	\$0.40
FL	GTE	A112	0		Acct. Code/C. Eqpt/Per Change in Acct. Code	NRC	Y	N	\$16.80	\$0.00	\$16.80
FL	GTE	A112	0		Uniform Numbering/Automatic Alternate Routing/Est.	NRC	Y	N	\$1,220.00	\$0.00	\$1,220.00
FL	GTE	A112	0		UN/AAR/Mo.-Mo	MRC	Y	N	\$3.00	\$0.00	\$3.00
FL	GTE	A112	0		UN/AAR/36 Mo.	MRC	Y	N	\$2.50	\$0.00	\$2.50
FL	GTE	A112	0		UN/AAR/60 Mo.	MRC	Y	N	\$2.00	\$0.00	\$2.00
FL	GTE	A112	0		UN/AAR/84 Mo.	MRC	Y	N	\$1.75	\$0.00	\$1.75
FL	GTE	A112	0		UN/AAR/Route Sel. Patterns/Per Pattern	NRC	Y	N	\$16.80	\$0.00	\$16.80
FL	GTE	A112	0		UN/AAR/RS Pattern/Per Tie Line Terminated	NRC	Y	N	\$8.40	\$0.00	\$8.40
FL	GTE	A112	0		UN/AAR/RS Pattern/Per Tie Line Term/Mo.-Mo.	MRC	Y	N	\$24.00	\$0.00	\$24.00
FL	GTE	A112	0		UN/AAR/RS Pattern/Per Tie Line Term/36 Mo.	MRC	Y	N	\$23.00	\$0.00	\$23.00
FL	GTE	A112	0		UN/AAR/RS Pattern/Per Tie Line Term/60 Mo.	MRC	Y	N	\$22.00	\$0.00	\$22.00
FL	GTE	A112	0		UN/AAR/RS Pattern/Per Tie Line Term/84 Mo.	MRC	Y	N	\$21.00	\$0.00	\$21.00
FL	GTE	A112	0		UN/AAR/Per Facility for Auto Overflow	NRC	Y	N	\$16.80	\$0.00	\$16.80

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE					Billing	Resale	Discount	Retail	Avoided	Resale
ST	CO	TAR	SEC	Rule	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A112	0	Route Selection Patterns/Per Line	NRC	Y	N	\$1.35	\$0.00	\$1.35
FL	GTE	A112	0	Route Selection Patterns/Per Line/Mo.-Mo.	MRC	Y	N	\$0.60	\$0.00	\$0.60
FL	GTE	A112	0	Route Selection Patterns/Per Line/36 Mo.	MRC	Y	N	\$0.55	\$0.00	\$0.55
FL	GTE	A112	0	Route Selection Patterns/Per Line/60 Mo.	MRC	Y	N	\$0.50	\$0.00	\$0.50
FL	GTE	A112	0	Route Selection Patterns/Per Line/84 Mo.	MRC	Y	N	\$0.45	\$0.00	\$0.45
FL	GTE	A112	0	Traveling Class Marks/Per Trunk	NRC	Y	N	\$2.80	\$0.00	\$2.80
FL	GTE	A112	0	Traveling Class Marks/Per Trk/Mo., 36, 60, 84 Mo.	MRC	Y	N	\$0.05	\$0.00	\$0.05
FL	GTE	A112	0	Auto Alternate Routing/Add/Del/Chng/Per Pattern	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A112	0	Auto Alternate Routing/Add/Del/Chng/Per Trk in Rte	NRC	Y	N	\$15.00	\$0.00	\$15.00
FL	GTE	A112	0	Auto Alternate Routing/Add/Del/Chng in on-netwk	NRC	Y	N	\$15.00	\$0.00	\$15.00
FL	GTE	A112	0	Facilities Mgt/Establishment	NRC	Y	N	\$725.00	\$0.00	\$725.00
FL	GTE	A112	0	Fac. Mgt/Common Eqpt/Per System	NRC	Y	N	\$500.00	\$0.00	\$500.00
FL	GTE	A112	0	Fac. Mgt/C. Eqpt/Per Sys/Mo.-Mo.	MRC	Y	N	\$290.00	\$0.00	\$290.00
FL	GTE	A112	0	Fac. Mgt/C. Eqpt/Per Sys/36 & 60 Mo.	MRC	Y	N	\$285.00	\$0.00	\$285.00
FL	GTE	A112	0	Fac. Mgt/C. Eqpt/Per Sys/84 Mo.	MRC	Y	N	\$280.00	\$0.00	\$280.00
FL	GTE	A112	0	Traffic Data to Cust. Location/Establishment	NRC	Y	N	\$1,200.00	\$0.00	\$1,200.00
FL	GTE	A112	0	Traf. Data to Cust. Loc/C. Eqpt/Per System	NRC	Y	N	\$1,500.00	\$0.00	\$1,500.00
FL	GTE	A112	0	Traf. Data to Cust. Loc/C. Eqpt/Per Sys/Mo.	MRC	Y	N	\$245.00	\$0.00	\$245.00
FL	GTE	A112	0	Traf. Data to Cust. Loc/C. Eqpt/Per Sys/36,60,84 Mo.	MRC	Y	N	\$240.00	\$0.00	\$240.00
FL	GTE	A112	0	Traf. Data to Cust. Loc/Per Facility Group Eqptd.	NRC	Y	N	\$16.80	\$0.00	\$16.80
FL	GTE	A112	0	Traf. Data to Cust. Loc/Per FGE/Mo.,36,60,84 Mo.	MRC	Y	N	\$55.00	\$0.00	\$55.00
FL	GTE	A112	0	Auto. Circuit Assurance/Establishment	NRC	Y	N	\$565.00	\$0.00	\$565.00
FL	GTE	A112	0	Auto. Ckt. Assurance/C. Eqpt/Per System	NRC	Y	N	\$270.00	\$0.00	\$270.00
FL	GTE	A112	0	Auto. Ckt. Assurance/C. Eqpt/Per Sys/Mo.-Mo.	MRC	Y	N	\$310.00	\$0.00	\$310.00
FL	GTE	A112	0	Auto. Ckt. Assurance/C. Eqpt/Per Sys/36 Mo.	MRC	Y	N	\$305.00	\$0.00	\$305.00
FL	GTE	A112	0	Auto. Ckt. Assurance/C. Eqpt/Per Sys/60 & 84 Mo.	MRC	Y	N	\$300.00	\$0.00	\$300.00
FL	GTE	A112	0	Auto Ckt. Assurance/Per Facility Group Equipped	NRC	Y	N	\$16.80	\$0.00	\$16.80
FL	GTE	A112	0	Auto Ckt. Assurance/Per FGE/Mo.-Mo.	MRC	Y	N	\$10.00	\$0.00	\$10.00
FL	GTE	A112	0	Auto Ckt. Assurance/Per FGE/36 Mo.	MRC	Y	N	\$9.50	\$0.00	\$9.50
FL	GTE	A112	0	Auto Ckt. Assurance/Per FGE/60 Mo.	MRC	Y	N	\$9.25	\$0.00	\$9.25

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE										
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A112	0	Auto Ckt. Assurance/Per FGE/84 Mo.	MRC	Y	N	\$9.00	\$0.00	\$9.00
				CentraNet 1000 Service:						\$0.00
FL	GTE	A112	0	C-Net 1000 Establishment/Per System	NRC	Y	N	\$65.00	\$0.00	\$65.00
FL	GTE	A112	0	C-Net 1000 Each Bus. Line Term. in System	NRC	Y	N	\$10.00	\$0.00	\$10.00
FL	GTE	A112	0	C-Net 1000 Each Bus. Line Term in System/Mo.	MRC	Y	N	\$11.25	\$0.00	\$11.25
FL	GTE	A112	0	C-Net 1000 Feature Change Chg/Per Line	NRC	Y	N	\$3.00	\$0.00	\$3.00
FL	GTE	A112	0	Call Forwarding-Variable/Per Line	NRC	Y	N	\$3.00	\$0.00	\$3.00
FL	GTE	A112	0	Call Forwarding-Variable/Per Line/Mo.-Mo.	MRC	Y	N	\$0.75	\$0.00	\$0.75
FL	GTE	A112	0	Convenience Dialing/Per Line	NRC	Y	N	\$3.00	\$0.00	\$3.00
FL	GTE	A112	0	Convenience Dialing/Per Line/Mo.-Mo.	MRC	Y	N	\$0.50	\$0.00	\$0.50
FL	GTE	A112	0	Alternate Answer/Per Line	NRC	Y	N	\$3.00	\$0.00	\$3.00
FL	GTE	A112	0	Alternate Answer/Per Line/Mo.-Mo.	MRC	Y	N	\$2.75	\$0.00	\$2.75
FL	GTE	A112	0	Call Pick-Up/Per Pick-Up Group	NRC	Y	N	\$10.00	\$0.00	\$10.00
FL	GTE	A112	0	Call Pick-Up/Per Line/Mo.-Mo.	MRC	Y	N	\$0.75	\$0.00	\$0.75
FL	GTE	A112	0	Toll Restriction/Per Line	NRC	Y	N	\$3.00	\$0.00	\$3.00
FL	GTE	A112	0	Toll Restriction/Per Line/Mo.-Mo.	MRC	Y	N	\$0.50	\$0.00	\$0.50
FL	GTE	A112	0	Optional Feature Change Chg/Per Line	NRC	Y	N	\$3.00	\$0.00	\$3.00
				Miscellaneous Service Arrangements:						
				Custom Calling Service:						
FL	GTE	A113	0	Call Waiting and Call Forwarding/Res.	MRC	Y	N	\$4.25	\$0.00	\$4.25
FL	GTE	A113	0	Call Waiting and Speed Calling (8-Code)/Res.	MRC	Y	N	\$4.25	\$0.00	\$4.25
FL	GTE	A113	0	Call Waiting and Speed Calling (30-Code)/Res.	MRC	Y	N	\$4.75	\$0.00	\$4.75
FL	GTE	A113	0	Call Waiting, Call Fwd., Spd. Call (8-Code)/Res.	MRC	Y	N	\$4.70	\$0.00	\$4.70
FL	GTE	A113	0	Call Waiting, Call Fwd., Spd. Call (8-Code)/Bus.	MRC	Y	N	\$7.20	\$0.00	\$7.20
FL	GTE	A113	0	Call Waiting, Call Fwd., Spd. Call (30-Code)/Res.	MRC	Y	N	\$5.70	\$0.00	\$5.70
FL	GTE	A113	0	Call Waiting, Call Fwd., Spd. Call (30-Code)/Bus.	MRC	Y	N	\$8.20	\$0.00	\$8.20
FL	GTE	A113	0	Call Waiting, Call Fwd., 3-Way Calling, and						\$0.00
FL	GTE	A113	0	Speed Calling (8-Code)/Res.	MRC	Y	N	\$5.95	\$0.00	\$5.95
		A113		Call Waiting, Call Fwd., 3-Way Calling, and						\$0.00

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CQ	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A113	0	Speed Calling (8-Code)/Bus.	MRC	Y	N	\$8.95	\$0.00	\$8.95
		A113		Call Waiting, Call Fwd., 3-Way Calling, and						\$0.00
FL	GTE	A113	0	Speed Calling (30-Code)/Res.	MRC	Y	N	\$6.95	\$0.00	\$6.95
FL	GTE	A113		Call Waiting, Call Fwd., 3-Way Calling, and						\$0.00
		A113	0	Speed Calling (30-Code)/Bus.	MRC	Y	N	\$9.95	\$0.00	\$9.95
FL	GTE	A113	0	Smartest Call/Res.	MRC	Y	N	\$8.25	\$0.00	\$8.25
FL	GTE	A113	0	Smartest Call/Bus.	MRC	Y	N	\$11.25	\$0.00	\$11.25
FL	GTE	A113	0	Smartest Call (30-Code)/Res.	MRC	Y	N	\$9.25	\$0.00	\$9.25
FL	GTE	A113	0	Smartest Call (30-Code)/Bus.	MRC	Y	N	\$12.95	\$0.00	\$12.95
FL	GTE	A113	0	Smartest Call with Smart Ring/Res.	MRC	Y	N	\$11.25	\$0.00	\$11.25
FL	GTE	A113	0	Smartest Call with Smart Ring/Bus.	MRC	Y	N	\$14.25	\$0.00	\$14.25
FL	GTE	A113	0	Smartest Call (30-Code) with Smart Ring/Res.	MRC	Y	N	\$12.25	\$0.00	\$12.25
FL	GTE	A113	0	Smartest Call (30-Code) with Smart Ring/Bus.	MRC	Y	N	\$15.25	\$0.00	\$15.25
FL	GTE	A113	0	Smart Call PAK 2400 - Residence	MRC	Y	N	\$5.95	\$0.00	\$5.95
FL	GTE	A113	0	Smarter Call (30-Code) - Residence	MRC	Y	N	\$6.95	\$0.00	\$6.95
FL	GTE	A113	0	Smarter Call with Smart Ring - Residence	MRC	Y	N	\$8.95	\$0.00	\$8.95
FL	GTE	A113	0	Smarter Call (30-Code) with Smart Ring - Residence	MRC	Y	N	\$9.95	\$0.00	\$9.95
FL	GTE	A113	0	Smart Call PAK 2300 - Residence	MRC	Y	N	\$5.00	\$0.00	\$5.00
FL	GTE	A113	0	Smart Call PAK 4400 - Residence	MRC	Y	N	\$8.75	\$0.00	\$8.75
FL	GTE	A113	0	Smart Call PAK 4900 - Residence	MRC	Y	N	\$13.25	\$0.00	\$13.25
FL	GTE	A113	0	Special Call Waiting - Residence	MRC	Y	N	\$5.00	\$0.00	\$5.00
FL	GTE	A113	0	Special Call Waiting - Business	MRC	Y	N	\$6.00	\$0.00	\$6.00
				Build-A-PAK:						
FL	GTE	A113	0	Call Forwarding-Variable - Residence	MRC	Y	N	\$2.00	\$0.00	\$2.00
FL	GTE	A113	0	Three-Way Calling - Residence	MRC	Y	N	\$2.80	\$0.00	\$2.80
FL	GTE	A113	0	Speed Calling (8-Code) - Residence	MRC	Y	N	\$2.00	\$0.00	\$2.00
FL	GTE	A113	0	Speed Calling (30-Code) - Residence	MRC	Y	N	\$2.80	\$0.00	\$2.80
FL	GTE	A113	0	Smart Ring - Residence	MRC	Y	N	\$3.00	\$0.00	\$3.00
FL	GTE	A113	0	Automatic Busy Redial - Residence	MRC	Y	N	\$4.00	\$0.00	\$4.00
FL	GTE	A113	0	Automatic Call Return - Residence	MRC	Y	N	\$4.00	\$0.00	\$4.00

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A113	0	Call Block - Residence	MRC	Y	N	\$2.40	\$0.00	\$2.40
FL	GTE	A113	0	Special Call Acceptance - Residence	MRC	Y	N	\$1.60	\$0.00	\$1.60
FL	GTE	A113	0	Special Call Forwarding - Residence	MRC	Y	N	\$4.00	\$0.00	\$4.00
FL	GTE	A113	0	Special Call Waiting - Residence	MRC	Y	N	\$4.00	\$0.00	\$4.00
FL	GTE	A113	0	Special Call Waiting - Business	MRC	Y	N	\$4.80	\$0.00	\$4.80
FL	GTE	A113	0	VIP Alert - Residence	MRC	Y	N	\$2.40	\$0.00	\$2.40
FL	GTE	A113	0	Remote Access/Res.	MRC	Y	N	\$5.00	\$0.00	\$5.00
FL	GTE	A113	0	Remote Access/Bus.	MRC	Y	N	\$7.00	\$0.00	\$7.00
		A113		Extension Line Channels:						\$0.00
FL	GTE	A113	0	Channel - Different Bldgs/Same Property/Per Ch.	MRC	Y	N	\$3.30	\$0.00	\$3.30
FL	GTE									
FL	GTE			Mobile Telephone Service:						
FL	GTE	A117	0	Dual Address Private Page Signaling Svc w/2nd Nbr.	MRC	Y	N	\$12.00	\$0.00	\$12.00
FL	GTE	A117	0	Single Address Private Page Signaling Svc.	MRC	Y	N	\$8.00	\$0.00	\$8.00
FL	GTE									
FL	GTE			Emergency Reporting Services:						
FL	GTE	A124	0	ANI/Per Trunk	NRC	Y	N	\$350.00	\$0.00	\$350.00
FL	GTE	A124	0	ANI/Per Trunk	MRC	Y	N	\$17.50	\$0.00	\$17.50
FL	GTE	A124	0	PSAP Equipment Without ACD Capability:						
FL	GTE	A124	0	ANI - Master Controller/Each	NRC	Y	N	\$18,000.00	\$0.00	\$18,000.00
FL	GTE	A124	0	ANI - Master Controller/Each	MRC	Y	N	\$390.00	\$0.00	\$390.00
FL	GTE	A124	0	ANI - Auxiliary Controller for next 11 Lines/Each	NRC	Y	N	\$3,500.00	\$0.00	\$3,500.00
FL	GTE	A124	0	ANI - Auxiliary Controller for next 11 Lines/Each	MRC	Y	N	\$75.00	\$0.00	\$75.00
FL	GTE	A124	0	ANI - Addl Trk Eqpt for up to 4 Inc. Trks/Ea. Grp of 4	NRC	Y	N	\$1,500.00	\$0.00	\$1,500.00
FL	GTE	A124	0	ANI - Addl Trk Eqpt for up to 4 Inc. Trks/Ea. Grp of 4	MRC	Y	N	\$30.00	\$0.00	\$30.00
FL	GTE	A124	0	ANI - Display & Transfer/Each	NRC	Y	N	\$1,200.00	\$0.00	\$1,200.00
FL	GTE	A124	0	ANI - Display & Transfer/Each	MRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A124	0	ALI - Master Controller/Each	NRC	Y	N	\$12,500.00	\$0.00	\$12,500.00
FL	GTE	A124	0	ALI - Master Controller/Each	MRC	Y	N	\$200.00	\$0.00	\$200.00
FL	GTE	A124	0	ALI - Auxiliary Controller for 5 Addl Units/Each	NRC	Y	N	\$800.00	\$0.00	\$800.00

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida					
RESALE PRODUCTS & SERVICES BY STATE					Billing	Resale	Discount	Retail	Avoided	Resale
ST	CO	TAR	SEC	Rule	Type	Position	Position	Rate	Cost	Rate
FL	GTE	A124	0	ALI - Auxiliary Controller for 5 Addl Units/Each	MRC	Y	N	\$15.00	\$0.00	\$15.00
FL	GTE	A124	0	ALI Display Unit/Each	NRC	Y	N	\$1,000.00	\$0.00	\$1,000.00
FL	GTE	A124	0	ALI Display Unit/Each	MRC	Y	N	\$20.00	\$0.00	\$20.00
FL	GTE	A124	0	ALI - CAD Interface/Each	NRC	Y	N	\$600.00	\$0.00	\$600.00
FL	GTE	A124	0	ALI - CAD Interface/Each	MRC	Y	N	\$12.00	\$0.00	\$12.00
FL	GTE	A124	0	PSAP Equipment with ACD Capability:						
FL	GTE	A124	0	Common Equipment/Per PSAP	NRC	Y	N	\$69,910.00	\$0.00	\$69,910.00
FL	GTE	A124	0	Common Equipmetn/Per PSAP	MRC	Y	N	\$262.00	\$0.00	\$262.00
FL	GTE	A124	0	ANI Display Unit/Each	NRC	Y	N	\$365.00	\$0.00	\$365.00
FL	GTE	A124	0	ANI Display Unit/Each	MRC	Y	N	\$16.00	\$0.00	\$16.00
FL	GTE	A124	0	Attendant Console/Each	NRC	Y	N	\$1,710.00	\$0.00	\$1,710.00
FL	GTE	A124	0	Attendant Console/Each	MRC	Y	N	\$75.00	\$0.00	\$75.00
FL	GTE	A124	0	Supervisor Terminal/Each	NRC	Y	N	\$2,180.00	\$0.00	\$2,180.00
FL	GTE	A124	0	Supervisor Terminal/Each	MRC	Y	N	\$120.00	\$0.00	\$120.00
FL	GTE	A124	0	CAD Interface/Each	NRC	Y	N	\$1,520.00	\$0.00	\$1,520.00
FL	GTE	A124	0	CAD Interface/Each	MRC	Y	N	\$65.00	\$0.00	\$65.00
FL	GTE	A124	0	7-Digit Emer. Nbr. Term on a Console/Ea. Nbr.	MRC	Y	N	\$9.00	\$0.00	\$9.00
FL	GTE	A124	0	Printer with ACD Interface/Each	NRC	Y	N	\$1,670.00	\$0.00	\$1,670.00
FL	GTE	A124	0	Printer with ACD Interface/Each	MRC	Y	N	\$70.00	\$0.00	\$70.00
										\$0.00
				Intraexchange Private Line Service:						
				Local Channel Grouping Arrangement:						
				50 Local Channels:						
FL	GTE	A125	0	- 1/4 Mile	MRC	Y	N	\$125.00	\$0.00	\$125.00
FL	GTE	A125	0	- 2/4 Mile	MRC	Y	N	\$250.00	\$0.00	\$250.00
FL	GTE	A125	0	- 3/4 Mile	MRC	Y	N	\$375.00	\$0.00	\$375.00
FL	GTE	A125	0	- 4/4 Mile	MRC	Y	N	\$500.00	\$0.00	\$500.00
FL	GTE	A125	0	- 5/4 Mile	MRC	Y	N	\$625.00	\$0.00	\$625.00
			0	100 Local Channels:						
FL	GTE	A125	0	- 1/4 Mile	MRC	Y	N	\$131.25	\$0.00	\$131.25

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A125	0	- 2/4 Mile	MRC	Y	N	\$262.50	\$0.00	\$262.50
FL	GTE	A125	0	- 3/4 Mile	MRC	Y	N	\$393.75	\$0.00	\$393.75
FL	GTE	A125	0	- 4/4 Mile	MRC	Y	N	\$525.00	\$0.00	\$525.00
FL	GTE	A125	0	-5/4 Mile	MRC	Y	N	\$656.25	\$0.00	\$656.25
				200 Local Channels:						
FL	GTE	A125	0	- 1/4 Mile	MRC	Y	N	\$175.00	\$0.00	\$175.00
FL	GTE	A125	0	-2/4 Mile	MRC	Y	N	\$331.25	\$0.00	\$331.25
FL	GTE	A125	0	-3/4 Mile	MRC	Y	N	\$506.25	\$0.00	\$506.25
FL	GTE	A125	0	-4/4 Mile	MRC	Y	N	\$681.25	\$0.00	\$681.25
FL	GTE	A125	0	-5/4 Mile	MRC	Y	N	\$856.25	\$0.00	\$856.25
				300 Local Channels:						
FL	GTE	A125	0	- 1/4 Mile	MRC	Y	N	\$218.75	\$0.00	\$218.75
FL	GTE	A125	0	- 2/4 Mile	MRC	Y	N	\$400.00	\$0.00	\$400.00
FL	GTE	A125	0	- 3/4 Mile	MRC	Y	N	\$618.75	\$0.00	\$618.75
FL	GTE	A125	0	- 4/4 Mile	MRC	Y	N	\$837.50	\$0.00	\$837.50
FL	GTE	A125	0	- 5/4 Mile	MRC	Y	N	\$1,056.25	\$0.00	\$1,056.25
				400 Local Channels:						
FL	GTE	A125	0	- 1/4 Mile	MRC	Y	N	\$268.75	\$0.00	\$268.75
FL	GTE	A125	0	- 2/4 Mile	MRC	Y	N	\$475.00	\$0.00	\$475.00
FL	GTE	A125	0	- 3/4 Mile	MRC	Y	N	\$743.75	\$0.00	\$743.75
FL	GTE	A125	0	- 4/4 Mile	MRC	Y	N	\$1,012.50	\$0.00	\$1,012.50
FL	GTE	A125	0	- 5/4 Mile	MRC	Y	N	\$1,281.25	\$0.00	\$1,281.25
				600 Local Channels:						
FL	GTE	A125	0	- 1/4 Mile	MRC	Y	N	\$387.50	\$0.00	\$387.50
FL	GTE	A125	0	- 2/4 Mile	MRC	Y	N	\$643.75	\$0.00	\$643.75
FL	GTE	A125	0	- 3/4 Mile	MRC	Y	N	\$1,031.25	\$0.00	\$1,031.25
FL	GTE	A125	0	- 4/4 Mile	MRC	Y	N	\$1,418.75	\$0.00	\$1,418.75
FL	GTE	A125	0	- 5/4 Mile	MRC	Y	N	\$1,806.25	\$0.00	\$1,806.25
				Local Channels (Two-Wire):						
FL	GTE	A125	0	Rate Group 1	MRC	Y	N	\$11.70	\$0.00	\$11.70

09/07/96

				GTE TELEPHONE OPERATIONS HEADQUARTERS				GTE South - Florida			
				RESALE PRODUCTS & SERVICES BY STATE							
ST	CO	TAR	SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A125	0		Rate Group 2	MRC	Y	N	\$12.80	\$0.00	\$12.80
FL	GTE	A125	0		Rate Group 3	MRC	Y	N	\$13.35	\$0.00	\$13.35
FL	GTE	A125	0		Rate Group 4	MRC	Y	N	\$14.00	\$0.00	\$14.00
FL	GTE	A125	0		Rate Group 5	MRC	Y	N	\$14.55	\$0.00	\$14.55
					Local Channels (Four-Wire):						
FL	GTE	A125	0		Rate Group 1	MRC	Y	N	\$23.40	\$0.00	\$23.40
FL	GTE	A125	0		Rate Group 2	MRC	Y	N	\$25.60	\$0.00	\$25.60
FL	GTE	A125	0		Rate Group 3	MRC	Y	N	\$26.70	\$0.00	\$26.70
FL	GTE	A125	0		Rate Group 4	MRC	Y	N	\$28.00	\$0.00	\$28.00
FL	GTE	A125	0		Rate Group 5	MRC	Y	N	\$29.10	\$0.00	\$29.10
FL	GTE	A125	0		Addl Term/Same Bldg as 1st Term/2-Wire/per prem.	MRC	Y	N	\$1.88	\$0.00	\$1.88
FL	GTE	A125	0		Addl Term/Same Bldg as 1st Term/2-wire/per prem	NRC	Y	N	\$15.00	\$0.00	\$15.00
FL	GTE	A125	0		Addl Term/Same Bldg as 1st Term/4-Wire/per prem	MRC	Y	N	\$3.75	\$0.00	\$3.75
FL	GTE	A125	0		Addl Term/Same Bldg as 1st Term/4-Wire/per prem	NRC	Y	N	\$15.00	\$0.00	\$15.00
FL	GTE	A125	0		Addl Term/Diff Bldg/Same Prop./2-Wire/per prem	MRC	Y	N	\$4.13	\$0.00	\$4.13
FL	GTE	A125	0		Addl Term/Diff Bldg/Same Prop/2-Wire/per prem	NRC	Y	N	\$30.00	\$0.00	\$30.00
FL	GTE	A125	0		Addl Term/Diff Bldg/Same Prop/4-Wire/perprem	MRC	Y	N	\$8.25	\$0.00	\$8.25
FL	GTE	A125	0		Addl Term/Diff Bldg/Same Prop/4-Wire/per prem	NRC	Y	N	\$30.00	\$0.00	\$30.00
FL	GTE	A125	0		Terms Same Bldg as 1st 2 Terms/2-Wire	MRC	Y	N	\$3.75	\$0.00	\$3.75
FL	GTE	A125	0		Terms Same Bldg as 1st 2 Terms/2-Wire	NRC	Y	N	\$30.00	\$0.00	\$30.00
FL	GTE	A125	0		Terms Same Bldg as 1st 2 Terms/4-Wire	MRC	Y	N	\$7.50	\$0.00	\$7.50
FL	GTE	A125	0		Terms Same Bldg as 1st 2 Terms/4-Wire	NRC	Y	N	\$30.00	\$0.00	\$30.00
FL	GTE	A125	0		Terms Diff Bldg/Same Prop/Per Channel/2-Wire	MRC	Y	N	\$4.13	\$0.00	\$4.13
FL	GTE	A125	0		Terms Diff Bldg/Same Prop/Per Channel/2-Wire	NRC	Y	N	\$30.00	\$0.00	\$30.00
FL	GTE	A125	0		Terms Diff Bldg/Same Prop/Per Channel/4-Wire	MRC	Y	N	\$8.25	\$0.00	\$8.25
FL	GTE	A125	0		Terms diff Bldg/Same Prop/Per Channel/4-Wire	NRC	Y	N	\$30.00	\$0.00	\$30.00
FL	GTE	A125	0		Addl Terms/Same Bldg as 1st Term/2-Wire	MRC	Y	N	\$1.88	\$0.00	\$1.88
FL	GTE	A125	0		Addl Terms/Same Bldg as 1st Term/2-Wire	NRC	Y	N	\$15.00	\$0.00	\$15.00
FL	GTE	A125	0		Addl Terms/Same Bldg as 1st Term/4-Wire	MRC	Y	N	\$3.75	\$0.00	\$3.75
FL	GTE	A125	0		Addl Terms/Same Bldg as 1st Term/4-Wire	NRC	Y	N	\$15.00	\$0.00	\$15.00

09/07/96

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	A125	0	Bridging/Same Bldg/Same Premises	MRC	Y	N	\$4.38	\$0.00	\$4.38
FL	GTE	A125	0	Bridging/Same Bldg/Same Premises	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A125	0	Bridging/Addl Station/Same Premises	MRC	Y	N	\$4.38	\$0.00	\$4.38
FL	GTE	A125	0	Bridging/Addl Station/Same Premises	NRC	Y	N	\$25.00	\$0.00	\$25.00
FL	GTE	A125	0	Series 6100/Local Ch/2-Wire/Each	MRC	Y	N	\$21.15	\$0.00	\$21.15
FL	GTE	A125	0	Series 6100/Interofc Ch/Fixed	MRC	Y	N	\$26.00	\$0.00	\$26.00
FL	GTE	A125	0	Series 6100/Interofc Ch/Ea AL Mile	Usage	Y	N	\$1.50	\$0.00	\$1.50
FL	GTE	A125	0	Series 6100/Ch Eqpt/Dist. Ampl. up to 50/Each	MRC	Y	N	\$35.94	\$0.00	\$35.94
FL	GTE	A125	0	Series 6100/Ch Eqpt/Repeater Coils/Each	MRC	Y	N	\$1.00	\$0.00	\$1.00
				Fractional T-1:						
				Local Channel/each:						
FL	GTE	A125	0	2x56, 2x64, 4x56, 4x64, 6x56, 6x64 Kbps	NRC	Y	N	\$450.00	\$0.00	\$450.00
FL	GTE	A125	0	2x56 or 2x64 Kbps	MRC	Y	N	\$103.78	\$0.00	\$103.78
FL	GTE	A125	0	4x56 or 4x64 Kbps	MRC	Y	N	\$111.59	\$0.00	\$111.59
FL	GTE	A125	0	6x56 or 6x64 Kbps	MRC	Y	N	\$119.39	\$0.00	\$119.39
				Interoffice Channel (Per AL Mile or Frac.):						
FL	GTE	A125	0	2x56 or 2x64 Kbps	Usage	Y	N	\$5.50	\$0.00	\$5.50
FL	GTE	A125	0	4x56 or 4x64 Kbps	Usage	Y	N	\$6.50	\$0.00	\$6.50
FL	GTE	A125	0	6x56 or 6x64 Kbps	Usage	Y	N	\$7.50	\$0.00	\$7.50
				Interoffice Channel Termination/Each:						
FL	GTE	A125	0	2x56 or 2x64 Kbps	MRC	Y	N	\$12.00	\$0.00	\$12.00
FL	GTE	A125	0	4x56 or 4x64 Kbps	MRC	Y	N	\$18.00	\$0.00	\$18.00
FL	GTE	A125	0	6x56 or 6x64 Kbps	MRC	Y	N	\$25.00	\$0.00	\$25.00
				OPP - One-Year Plan:						
				Local Channel/Each:						
FL	GTE	A125	0	2x56 or 2x64 Kbps	MRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A125	0	4x56 or 4x64 Kbps	MRC	Y	N	\$110.00	\$0.00	\$110.00
FL	GTE	A125	0	6x56 or 6x64 Kbps	MRC	Y	N	\$119.00	\$0.00	\$119.00
				OPP - Three-Year Plan:						
				Local Channel/Each:						

09/07/96

GTE TELEPHONE OPERATIONS HEADQUARTERS RESALE PRODUCTS & SERVICES BY STATE					GTE South - Florida					
ST	CO	TAR SEC	Rule	Service Description	Billing Type	Resale Position	Discount Position	Retail Rate	Avoided Cost	Resale Rate
FL	GTE	A125	0	2x56 or 2x64 Kbps	MRC	Y	N	\$90.00	\$0.00	\$90.00
FL	GTE	A125	0	4x56 or 4x64 Kbps	MRC	Y	N	\$99.00	\$0.00	\$99.00
FL	GTE	A125	0	6x56 or 6x64 Kbps	MRC	Y	N	\$107.10	\$0.00	\$107.10
				OPP - Five-Year Plan:						
				Local Channel/Each:						
FL	GTE	A125	0	2x56 or 2x64 Kbps	MRC	Y	N	\$81.00	\$0.00	\$81.00
FL	GTE	A125	0	4x56 or 4x64 Kbps	MRC	Y	N	\$88.00	\$0.00	\$88.00
FL	GTE	A125	0	6x56 or 6x64 Kbps	MRC	Y	N	\$95.20	\$0.00	\$95.20
				Interexchange Private Line Service:						
				SynchroNet Service (43 to 60 Months):						
				Digital Local Channel:						
FL	GTE	A126	0	-2.4 Kbps, 9.6 Kbps, 19.2 Kbps	MRC	Y	N	\$44.50	\$0.00	\$44.50
FL	GTE	A126	0	-56.0 Kbps	MRC	Y	N	\$55.00	\$0.00	\$55.00
				Node Channel Termination/Each:						
FL	GTE	A126	0	- 2.4 Kbps, 9.6 Kbps, 19.2 Kbps	MRC	Y	N	\$8.50	\$0.00	\$8.50
FL	GTE	A126	0	- 56.0 Kbps	MRC	Y	N	\$22.00	\$0.00	\$22.00
				Digital Interoffice Channel/0-8 Miles/Fixed:						
FL	GTE	A126	0	- 2.4 Kbps, 9.6 Kbps, 19.2 Kbps	MRC	Y	N	\$17.00	\$0.00	\$17.00
FL	GTE	A126	0	- 56.0 Kbps	MRC	Y	N	\$30.00	\$0.00	\$30.00
				Digital Interoffice Channel/0-8 Miles/Each Mile:						
FL	GTE	A126	0	- 2.4 Kbps, 9.6 Kbps, 19.2 Kbps	Usage	Y	N	\$1.00	\$0.00	\$1.00
FL	GTE	A126	0	- 56.0 Kbps	Usage	Y	N	\$2.00	\$0.00	\$2.00
				Digital Interoffice Channel/9-25 Miles/Fixed:						
FL	GTE	A126	0	- 2.4 Kbps, 9.6 Kbps, 19.2 Kbps	MRC	Y	N	\$17.00	\$0.00	\$17.00
FL	GTE	A126	0	- 56.0 Kbps	MRC	Y	N	\$30.00	\$0.00	\$30.00
				Digital Interoffice Channel/9-25 Miles/Each Mile:						
FL	GTE	A126	0	- 2.4 Kbps, 9.6 Kbps, 19.2 Kbps	MRC	Y	N	\$1.00	\$0.00	\$1.00
FL	GTE	A126	0	- 56.0 Kbps	MRC	Y	N	\$2.00	\$0.00	\$2.00
				Digital Interoffice Channel/25+ Miles/Fixed:						

09/07/96

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	A126	0	- 2.4 Kbps, 9.6 Kbps, 19.2 Kbps	MRC	Y	N	\$17.00	\$0.00	\$17.00
FL	GTE	A126	0	- 56.0 Kbps	MRC	Y	N	\$30.00	\$0.00	\$30.00
Digital Interoffice Channel/25+ Miles/Each Mile:										
FL	GTE	A126	0	- 2.4 Kbps, 9.6 Kbps, 19.2 Kbps	Usage	Y	N	\$1.00	\$0.00	\$1.00
FL	GTE	A126	0	- 56.0 Kbps	Usage	Y	N	\$2.00	\$0.00	\$2.00
Optional Features & Functions:										
Multipoint Service/Per Local or Interofc. Ch. Bridged:										
FL	GTE	A126	0	- 2.4 Kbps, 9.6 Kbps, 19.2 Kbps, 56.0 Kbps	MRC	Y	N	\$12.00	\$0.00	\$12.00
Secondary Channel Capability/Per Local Chnnel:										
FL	GTE	A126	0	- 2.4 Kbps, 9.6 Kbps, 19.2 Kbps, 56.0 Kbps	MRC	Y	N	\$13.00	\$0.00	\$13.00
Discontinued Interexchange & InterLATA Private Line										
Fractional T-1:										
Local Channel/each:										
FL	GTE	A126	0	2x56, 2x64, 4x56, 4x64, 6x56, 6x64 Kbps	NRC	Y	N	\$450.00	\$0.00	\$450.00
FL	GTE	A126	0	2x56 or 2x64 Kbps	MRC	Y	N	\$103.78	\$0.00	\$103.78
FL	GTE	A126	0	4x56 or 4x64 Kbps	MRC	Y	N	\$111.59	\$0.00	\$111.59
FL	GTE	A126	0	6x56 or 6x64 Kbps	MRC	Y	N	\$119.39	\$0.00	\$119.39
Interoffice Channel (Per AL Mile or Frac.):										
FL	GTE	A126	0	2x56 or 2x64 Kbps	MRC	Y	N	\$5.50	\$0.00	\$5.50
FL	GTE	A126	0	4x56 or 4x64 Kbps	MRC	Y	N	\$6.50	\$0.00	\$6.50
FL	GTE	A126	0	6x56 or 6x64 Kbps	MRC	Y	N	\$7.50	\$0.00	\$7.50
Interoffice Channel Termination/Each:										
FL	GTE	A126	0	2x56 or 2x64 Kbps	MRC	Y	N	\$12.00	\$0.00	\$12.00
FL	GTE	A126	0	4x56 or 4x64 Kbps	MRC	Y	N	\$18.00	\$0.00	\$18.00
FL	GTE	A126	0	6x56 or 6x64 Kbps	MRC	Y	N	\$25.00	\$0.00	\$25.00
OPP - One-Year Plan:										
Local Channel/Each:										
FL	GTE	A126	0	2x56 or 2x64 Kbps	MRC	Y	N	\$100.00	\$0.00	\$100.00
FL	GTE	A126	0	4x56 or 4x64 Kbps	MRC	Y	N	\$110.00	\$0.00	\$110.00

09/07/96

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	A126	0		6x56 or 6x64 Kbps	MRC	Y	N	\$119.00	\$0.00	\$119.00
					OPP - Three-Year Plan:						
					Local Channel/Each:						
FL	GTE	A126	0		2x56 or 2x64 Kbps	MRC	Y	N	\$90.00	\$0.00	\$90.00
FL	GTE	A126	0		4x56 or 4x64 Kbps	MRC	Y	N	\$99.00	\$0.00	\$99.00
FL	GTE	A126	0		6x56 or 6x64 Kbps	MRC	Y	N	\$107.10	\$0.00	\$107.10
					OPP - Five-Year Plan:						
					Local Channel/Each:						
FL	GTE	A126	0		2x56 or 2x64 Kbps	MRC	Y	N	\$81.00	\$0.00	\$81.00
FL	GTE	A126	0		4x56 or 4x64 Kbps	MRC	Y	N	\$88.00	\$0.00	\$88.00
FL	GTE	A126	0		6x56 or 6x64 Kbps	MRC	Y	N	\$95.20	\$0.00	\$95.20
					Footnote: (1) The retail rates above do not include the Carrier Access Line Charge (CALC). The ALEC will be responsible for the business or residential charge, \$6.00 and \$3.50.						
					Footnote: (2) Confidential and proprietary. This document is subject to the terms and conditions of the nondisclosure agreement between AT&T and GTE.						
					Footnote : (3) This matrix is subject to Legal and/or Regulatory constraints.						
					Footnote: (4) The Initial Service Order charge is \$41.50, the Subsequent 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 required for establishment of a new resale service. The terms, conditions and rates that apply for this work are described in the Company's retail local service tariffs.						
					Footnote: (5) Prices contained in this price list have been calculated according to the formula:						
					(1) retail price, less (2) avoided retail costs. However, for all basic exchange access						

09/07/96

					GTE TELEPHONE OPERATIONS HEADQUARTERS					GTE South - Florida		
					RESALE PRODUCTS & SERVICES BY STATE							
<u>ST</u>	<u>CO</u>	<u>TAR</u>	<u>SEC</u>	<u>Rule</u>	<u>Service Description</u>	<u>Billing</u> <u>Type</u>	<u>Resale</u> <u>Position</u>	<u>Discount</u> <u>Position</u>	<u>Retail</u> <u>Rate</u>	<u>Avoided</u> <u>Cost</u>	<u>Resale</u> <u>Rate</u>	
					services, e.g., residential line (R1), business line (B1), PBX trunk, CentraNet Line, or ISDN line,							
					a further adjustment to service costs will be required to recognize the foregone contribution							

APPENDIX F
PRICES FOR UNBUNDLED ELEMENTS

APPENDIX F

GTFL
GTE Florida

09/06/96
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Page 1

UNBUNDLED SERVICES NRC'S

Service Ordering (loop or port)

Initial Service Order, per order	\$47.25
Transfer of Service Charge, per order	\$16.00
Subsequent Service Order, per order	\$24.00
Customer Service Record Research, per request	\$5.25

Installation

Unbundled Loop, per loop	\$10.50
Unbundled Port, per port	\$10.50

<i>Loop Facility Charge, per order (see Note 1)</i>	\$62.50
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Note 1: The Loop Facility Charge will apply when field work is required for establishment of a new unbundled loop service.

APPENDIX F

Total Element Long Run Incremental Cost ("TELRIC")

Unbundled Network Elements

GTE - FLORIDA

<u>Unbundled Element</u>	<u>TELRIC /1</u>		<u>Contract Rates</u>
	<u>\$/line/month</u>	<u>\$/minute</u>	
(1) LOCAL LOOPS			REDACTED
<u>Local Loop</u>			
2 Wire Loop			
4 Wire Loop			
<u>Network Interface Device</u>			
Basic NID			
12x NID			
(2) LOCAL SWITCHING			
<u>Ports</u>			
2 Wire Basic Port			
DS-1 Port			
<u>End Office Switching</u>			
Originating MOU			
Setup			
MOU			
Average MOU			
Terminating MOU			
Setup			
MOU			
Average MOU			

APPENDIX G

SERVICE ORDERING, PROVISIONING, BILLING AND MAINTENANCE

1. Service Ordering, Service Provisioning, and Billing Systems Generally. The following describes the operations support systems that GTE will use and the related functions that are available in the short term to AT&T for ordering, provisioning and billing for resold services, interconnection facilities and services and unbundled network elements.

1.1 Operations Support Systems for Trunk-Side Interconnection

- 1.1.1 AT&T 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 AT&T over the NDM. ASRs for trunk-side interconnection will be entered electronically into GTE's Customer Access Management System ("CAMS") to validate the request, identify any errors, and resolve any errors back to AT&T. CAMS is a family of GTE systems comprised of EXACT/TUF, SOG/SOP, and CABS.
- 1.1.2 The use of CAMS to support AT&T's requests for trunk-side 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 AT&T. AT&T then will correct any errors that GTE has identified and resubmit the request to GTE electronically through 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 AT&T for the services provided. This application also requires a determination of the access tandem to end office relationships with the service requested.
- 1.1.3 At the next system level, translated service orders will be distributed electronically through the SOG/SOP systems to several destinations. The SOG/SOP system will begin the actual provisioning of the service for AT&T. 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 AT&T. GTE's CZTs also will contact AT&T directly to perform testing, and upon acceptance by AT&T, 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 AT&T. The billing process under CABS requires coordination with several other systems.

- 1.1.4 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 AT&T.

1.2 Operations Support Systems for Resold Services and Unbundled Elements

- 1.2.1 AT&T 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, AT&T 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.
- 1.2.2 Most LSRs will be used either to transfer an existing GTE customer to AT&T 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 AT&T 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. 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.

- 1.2.3 While AT&T would have its own customer information and the SAG/GTE products on tape from GTE, AT&T 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 AT&T. GTE itself does not have uniform access to this information electronically. Until there is agreement on electronic interfaces, AT&T has agreed that an 800 number is the method that will be used. The 800 telephone number will connect AT&T directly to GTE's NOMC service representatives. When AT&T receives a request for service from a new local service customer, AT&T 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, AT&T will give GTE the new customer's name, service address and type of requested service (e.g., R1, B1, etc.). GTE will enter that information into its SORCES or SOLAR service ordering systems to be held in suspense until AT&T sends the confirming LSR. AT&T will then return to its customer holding on the line and provide the due date and new telephone number.
- 1.2.4 After concluding the telephone call with the new customer, AT&T will complete a confirming LSR for the new service and send it electronically to GTE's data center for processing. Upon receipt, GTE will match the LSR with the service order suspended in GTE's system, and if there is a match, GTE will process the LSR. After the LSR is processed, GTE will transmit confirmation electronically to AT&T through the NDM that the LSR has been processed, providing a record of the telephone number and due date. Of course, GTE cannot hold the LSR in suspension forever. Thus, AT&T will be required to submit the confirming LSR by 12:00 p.m. each day local time, as defined by the location of the service address. If AT&T fails to submit the LSR in a timely manner, the suspended LSR will be considered in jeopardy, at which time GTE will assign a new due date upon receipt of the delayed LSR for such customer requests and notify AT&T of the change.
- 1.2.5 Number assignments and due date schedules for services other than single line service will be assigned using the standard Firm Order Confirmation ("FOC") report sent electronically to AT&T 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 by the 800 number. The other numbers then will be provided through the normal electronic confirmation process.

- 1.2.6 The processing of specifically requested telephone numbers (called "vanity numbers") is as follows. GTE will work with AT&T on a real time interface to process vanity numbers while AT&T'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 AT&T 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.
- 1.2.7 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 AT&T 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 AT&T'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.
- 1.2.8 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"). Call records for actual service provided to AT&T'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.
- 1.2.9 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 AT&T for resold services and unbundled elements along with a summary bill master. Daily unrated records on AT&T's accounts also will be generated and transmitted electronically to AT&T. CBSS is the same system that generates GTE's own end user bill for GTE local and residual services.
- 1.2.10 In addition to the LSR delivery process, AT&T 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.

2. Maintenance Systems.

2.1 General Overview

- 2.1.1 The maintenance operations support systems which GTE will use for AT&T are essentially the same as those GTE uses to provide its own local repair service. If AT&T requires maintenance for its local service customers, AT&T 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 an AT&T customer and will then obtain the necessary information from AT&T to process the trouble report. While the AT&T 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 AT&T representatives are still on the line. If on-line resolution is not possible, GTE personnel will provide AT&T 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. AT&T's repair service commitment times will be within the same intervals as GTE provides to its own end users.
- 2.1.2 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 AT&T representative with a commitment time while they are still on the line, and then place the trouble ticket in the dispatch queue.
- 2.1.3 GTE then will process all AT&T 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 AT&T becomes in jeopardy, GTE service representatives will contact AT&T 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 AT&T trouble reports, GTE service technicians will make a telephone call to AT&T directly to clear the trouble ticket. GTE service technicians will make the confirmation call to the telephone number provided by AT&T. If AT&T is unable to process the call or places the GTE technician on hold, the call will be terminated. To avoid disconnect, AT&T may develop an

answering system, such as voice mail, to handle the confirmation calls expeditiously.

- 2.1.5 GTE will not provide "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.
- 2.1.6 GTE will resolve repair requests by or for AT&T 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 AT&T using the same time parameters and procedures that GTE uses. AT&T then would call GTE's Customer Care Center or SSCC while the customers were on hold.

APPENDIX H SS7 SERVICES

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.
- 1.3 **Compatibility Testing:** Certification testing performed by representatives of GTE and AT&T 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.
- 1.5 **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 **Signaling Point Code (SPC):** 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 **Signaling Point of Interface (SPOI):** The point at which GTE hands off signaling information to AT&T.

ARTICLE 2

SERVICE DESCRIPTION

2.1 **Provision.** Subject to the terms and conditions of this Appendix, GTE agrees to provide the Service to AT&T.

2.2 **Interconnection.** This Agreement is for AT&T's interconnection with GTE at GTE's _____ STPs to support local exchange services. AT&T 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 AT&T's CCS/SS7 network is via an "A" Link connection between AT&T'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).

(b) Interconnection of GTE's CCS/SS7 network to AT&T's CCS/SS7 network via a "B" Link connection between AT&T'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. AT&T and GTE shall mutually agree upon the location of the SPOI.

(c) Local and IntraLATA call set-up signaling, allowing AT&T to use the out-of-band trunk signaling provided by GTE's CCS/SS7 network to carry its calls on the intraLATA toll network.

(d) It is the responsibility of AT&T to populate the "privacy indicator" portion of all SS7 signaling messages forwarded to GTE's network. GTE agrees to deliver the information forwarded by AT&T in the SS7 signaling message. The AT&T, by entering into this Agreement, agrees to deliver "privacy indicator" information forwarded by GTE in its signaling message.

(e) AT&T acknowledges that call set-up times may be greater when AT&T employs intermediate access tandems (IATs) in its network.

(f) 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.

2.4 ISUP Service Charge. This is an optional service that allows AT&T 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 AT&T 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 AT&T and the IXC.

(c) AT&T 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) AT&T 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 Technical Specifications. The technical specifications for the Services described above are defined in Bellcore TR-TSV-000905.

2.6 Other Services. If AT&T desires to order SS7-related services other than the Service, such services will be governed by separate agreements.

2.7 Applicable Traffic. The Service applies to the traffic of AT&T and its subtending LECs only. AT&T must provide GTE with thirty (30) calendar days' written notice and a letter of agency before the traffic of any party other than AT&T or its subtending LECs may be transmitted through AT&T's facilities on to GTE's SS7 network.

ARTICLE 3 MANNER OF PROVISIONING

3.1 Link Facilities. The link facilities to GTE STPs in the same LATA can be either:

(a) "A" Link sets from AT&T'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 AT&T'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.

3.2 **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.

3.4 **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 AT&T and GTE.

3.5 **56 kbps Channel.** If approved by GTE, AT&T 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, AT&T 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, AT&T must order DS1 (1.544 Mbps) service.

3.6 **Multiplexing.** Where technically required, GTE shall provide multiplexing arrangements to AT&T at no charge.

ARTICLE 4 RATES AND CHARGES

4.1 **Payment.** AT&T 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.

4.2 **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 AT&T sixty (60) calendar days' notice of any price change. If the new prices are not acceptable to AT&T, AT&T may terminate this Appendix upon thirty (30) calendar days' advance written notice without penalties for either Party.

4.3 **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,

AT&T 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.

4.4 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 AT&T's SSP or SP.

(2) AT&T 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 AT&T's STPs.

(2) AT&T 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.

4.6 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. The rates apply only to the traffic of AT&T and its subtending LECs. Any traffic from any other party will be subject to additional charges.

ARTICLE 5 ORDERING THE SERVICE

5.1 Order. To order the Service, AT&T shall submit a completed CCS/SS7 Order Form to GTE. The Order Forms are attached to this Appendix as Exhibit B. AT&T 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 AT&T thirty (30) calendar days after the execution of this Agreement by both Parties.

5.2 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 AT&T fail to use a port within sixty (60) days of availability, GTE may reassign the port and, AT&T must resubmit an Order Form for interconnection.

ARTICLE 6 RESPONSIBILITIES OF GTE

6.1 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 AT&T facilities due to natural disasters, mass calling or national security demands.

6.2 Performance Standards. 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 AT&T mutually agree is necessary for AT&T to verify the accuracy of the billing it receives from GTE for the Service.

ARTICLE 7 RESPONSIBILITIES OF AT&T

7.1 Signaling Link. AT&T shall provision the signaling links from its premises to the SPOIs in a manner technically compatible to the GTE network.

7.2 Privacy Indicator. AT&T shall populate the "privacy indicator" portion of the CCS/SS7 initial address message forwarded to GTE's network for call processing.

7.3 Accuracy of Information. AT&T shall verify the accuracy of information provided by AT&T concerning the Service ordered by AT&T.

7.4 Forecast. AT&T 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.

7.5 **Changes.** AT&T 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. AT&T will provide the reason for the change in volume by individual SS7 service.

ARTICLE 8 SIGNALING POINT CODES

8.1 **Interconnection.** AT&T 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. AT&T shall utilize its own SPC when interconnecting its STP at the "B" Link level. AT&T 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 AT&T code assignment. When AT&T obtains its own SPC, AT&T 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 AT&T signaling network downtime required for changing working SPCs, AT&T 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 AT&T. The monthly charge shall be the total of all monthly rate element charges associated with the Service. Payment to GTE for bills rendered to AT&T shall be due thirty (30) calendar days after receipt of the invoice and AT&T agrees to pay all billed amounts 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 AT&T's bill. Payments shall be applied to the oldest outstanding amounts first.

ARTICLE 10 LIABILITY AND INDEMNIFICATION

10.1 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.

10.2 Limitation of Liability. IN ADDITION TO THE LIMITATION OF LIABILITY SET FORTH AT SECTION 19.4 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, AT&T shall defend GTE against all end users' claims just as if AT&T had provided such service to its end users with its own employees. In any event, AT&T shall assert its tariff limitation of liability for the benefit of both GTE and AT&T.

10.4 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.

10.5 No Warranties. IN ADDITION TO THE DISCLAIMER SET FORTH AT SECTION 19.3 OF ARTICLE III OF THE AGREEMENT, NEITHER GTE NOR AT&T 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 AT&T 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

11.1 **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

Rate Element		Rates & Charges	
		Nonrecurring	Monthly
1.	STP Port Termination for an "a" Link Per Port	\$.00 \$.00
2.	STP Port Termination for a "B" Link Per Port	\$.00 \$.00
3.	56 Kbps Digital Facility Dedicated Switched Access Transport Per Airline Mile	\$ N/a \$.00
4.	56 Kbps Dedicated Switched Access Line	\$.00	\$.00
5.	1.544 Mbps (DS1) High Capacity Digital Facility Dedicated Switched Access Transport Per Airline Mile	\$ N/a \$.00
6.	1.544 Mbps (DS1) Dedicated Switched Access Line	\$.00 \$.00
7.	Facility Charge for "B" Links	\$ _____	\$ _____
8.	ISUP Charge per Interconnection	N/a	\$500.00
8.1	For ISUP Service an additional SCP charge shall apply per interconnection.		

Core Team Issues/Matrix Cross Reference

Core #	Description	File Name	Matrix Reference
#001A(TSR)	Services & Features	attissue	3085, 3090, 3095
#001B(TSR)	Availability for resale	attissue	3085, 3090, 3095
#001C(TSR)	New Service Notification	attissue	2645
#002A(TSR)	Long Term Electronic Interfaces	attissu3	1030, 3010, 3015, 3020, 3025, 3030, 3035, 3036, 3040, 3045, 3050, 3055, 3060, 3065, 3245, 3250*, 3255*, 3260, 3265, 3270, 3285*, 3320, 3455, 3460, 3465, 3470, 3475, 3480, 3485, 3490, 3495, 4890
#002B(TSR)	Interim Interfaces	attissu3	3005, 3011, , 3016
#003(TSR)	Blanket LOA	issupark	2655, 3080
#004 (TSR)	As Is	issupark	3080
#005(TSR)	Service Order Recap	attissue	3075, 3020
#006(TSR)	Access to GTE Databases	attissu3	3010, 3015*, 3025, 3030, 3035, 3036, 3040, 3060, 3065, 3245, 3455, 3460, 3465, 3470, 3480, 3485, 3490, 3495, 4890
#007(TSR)	Secondary Distribution	attissue	2410
#008(TSR)	Yellow Page Commission	issupark	2460, 3160
#009(TSR)	Billing for Yellow Pages	issupark	2465
#010A(TSR)	AT&T operator platform	issupark	2290, 2320, 2470,
#010B (TSR)	Access to DA, LIDB	attissu6	2280, 2475, 2480
#011(TSR)	Operator Branding	issupark	2315, 2325, 2495, 2500, 2520, 2540
#012(ROW)	5 year space reservation	attissue	4135
#013(ROW)	Equal Access to Customers	attissue	4185
#014(ROW)	Copying Prints	attissue	4140, 4160, 4210
#015(ROW)	Breakout of Conduit	attissue	4235
#016(ROW)	Intervals	attissue	4165, 4170
#017 (TSR)	Handicapped/Lifeline	attissue	2390, 2395, 2615, 3100
#018 (TSR)	Operator DMOQs	attissue	2350, 2355, 2360, 2550, 2555, 2560
#019			Vacant
#020			Vacant
#021 (TSR)	IntraLata Presubscription	attissue	2080
#022 (TSR)	Number Portability	attissue	2235, 2260, 2265, 2270, 2275, 4785
#023	DMOQs	attissu3	3105, 3110, 3355, 3360, 3400, 4325, 4580, 4615,
#024(TSR)	Branding	attissu3	3410, 3415, 3420, 3425
#025	Unbundling-Elements & Combinations	attissu4	4005, 4010, 4015, 4020, 4400, 4410, 4510, 4545, 4560, 4580, 4590, 4615,
#026	Sub-loop Unbundling	attissu4	4021, 4070, 4055, 4060, 4065, 4075, 4085, 4090, 4095, 4100, 4105, 4110,
#027	Tandem Switching	attissu6	4545
#028	AIN EO Triggers	attissu4	4640, 4645
#029	AIN Platform - AT&T	attissu4	4630, 4635
#030	Disaster Notification	attissu4	2725, 2730, 2735, 2740, 2745, 2750, 3305, 3310, 3315, 3450
#031	Loop Testing	attissu4	3435
#032	PIC Change Charge	attissu5	1045
#033 (TSR)	Returned Unbillables	attissu5	1091
#034 (TSR)	Unguided Messages	attissu5	1190
#035 (TSR)	Data Back Up Period	attissu5	1210

Core Team Issues/Matrix Cross Reference

#036	Outploc	attissu5	1225, 1235
#037	Pricing		2085, 2090, 2095, 2100, 2105, 2110, 2115, 2120, 2125, 2130, 2160, 2165, 2170, 2175, 2180, 2185, 2190, 2195, 2200, 2205, 2210, 2345, 2640, 4022, 4030, 4070, 4080, 4115, 4180, 4190, 4195, 4395, 4430, 4455, 4465, 4470, 4540, 4555, 4585, 4625, 4680, 4710,
#038	Call Blocking	attissu5	2135, 2140, 3205
#039	Full Directory Inf Page	attissu2	2420
#040	Pay Phone	attissu7	2760, 2765
#041	Call Intercept	attissu7	3130
#043	Use of collocated space	attissu7	4265, 4270, 4275,
#044	Security	attissu7	4880, 4895, 4900
#TBD	5 Year - Collocation		4245

<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#001A(TSR)	AT&T desires that GTE identify a complete list of services and features (embedded).

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
Section 251 (c)(4)(A) of the Act establishes the duty of an Incumbent LEC (ILEC/GTE) to offer for resale, at wholesale rates, <u>any</u> telecommunications service that GTE provides at retail to subscribers who are not telecommunication carriers.	Total Service Resale (TSR) is critically important as a means to quickly give customers a competitive choice. It is the first step in establishing a competitive market for local services. To compete effectively, AT&T must be able to offer its customers services that are at parity, in every respect, with GTE's services. Customers should have the opportunity to choose. That choice should include all services offered by the incumbent supplier. Customers should also be allowed to keep services they could have if they stayed with GTE. The services need to be unbranded to allow a "level playing field" to new market entrants, and avoid customer confusion.	GTE has agreed to provide a listing of all general retail offerings, by state, provided to subscribers. This listing will be delivered to AT&T in conjunction with GTE's pricing proposal for services available for resale. In Donald McLeod's letter to R. Reed Harrison of June 3, 1996, GTE communicated it's intent to present a resale price proposal by June 14, 1996. GTE has also agreed to provide a features list by LSO on magnetic media, and a reference database on magnetic media that associates street addresses with LSOs (SAG file).

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
<input checked="" type="checkbox"/> Act <input type="checkbox"/> Act Related <input type="checkbox"/> Unrelated <input type="checkbox"/> National <input type="checkbox"/> State	<input type="checkbox"/> Act <input checked="" type="checkbox"/> Act Related <input type="checkbox"/> Unrelated <input checked="" type="checkbox"/> National <input checked="" type="checkbox"/> State

<i>JOINT ACTION PLAN</i>
3085, 3090, 3095 Matrix References

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>
Present a complete listing of services and features offered at retail to GTE customers.	GTE	June 14, 1996 - Complete
Respond to GTE's resale price proposal, including available services and features	AT&T	July 1, 1996 Counter proposal - Complete
GTE is ready to sent SAG files for all states and awaiting confirmation of where to send the files	AT&T	Awaiting AT&T direction - See Pre-Ordering/Ordering Action Item Tracking report item #37.

AT&T/GTE Proprietary
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Tracking No.	AT&T ISSUE STATEMENT
#001-B(TSR) Page 1 of 3	AT&T desires that GTE identify services and features available for resale (embedded).

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
<p>Section 251 of (c)(4)(A) of the Act establishes the duty of an Incumbent LEC to offer for resale, at wholesale rate, any telecommunications service that GTE provides at retail to subscribers who are not telecommunications carriers. Total Service Resale (TSR) is critically important as a means to quickly give customers a competitive choice. It is the first step in establishing a competitive market for local services. To compete effectively, AT&T must be able to offer its customers services that are at parity, in every respect, with GTE's services. Customers should have the opportunity to choose. That choice should include all services offered by the incumbent supplier. Customers should also be allowed to keep services they could have if they stayed with GTE. Section 251(c)(4)(B) prohibits incumbent LECs from imposing "unreasonable or discriminatory conditions or limitations" upon the "resale of such telecommunications services." The Act contemplates only one permissible restriction.</p> <p>on resale- a state commission may restrict the resale of a service obtained at wholesale rates to the same category of customers who receive the ILEC's retail services.</p>	<p>Total Service Resale (TSR) is critically important as a means to quickly give customers a competitive choice. It is the first step in establishing a competitive market for local services. To compete effectively, AT&T must be able to offer its customers services that are at parity, in every respect, with GTE's services. Customers should have the opportunity to choose. That choice should include all services offered by the incumbent supplier. Customers should also be allowed to keep services they could have if they stayed with GTE. The services need to be unbranded to allow a "level playing field" to new market entrants, and avoid customer confusion.</p>	<p>Section 251(c)(4)(A) does require ILECs to "offer for resale at wholesale rates any telecommunications services that the carriers provides at retail to subscribers who are not telecommunications carriers." Section 251(c)(4)(B) goes on to require an ILEC not to impose <u>unreasonable</u> or discriminatory conditions or <u>limitations</u> on the resale of telecommunications services. GTE does not agree that this section of the Act only contemplates one permissible restriction as AT&T suggests, rather GTE's view is that an ILEC has a duty not to impose <u>unreasonable limitations</u> on resale. Therefore limitations can be applied to resale so long as they are not unreasonable. The Act does not establish a requirement that an ALEC must be able to offer customer services at total parity with ILEC services. The following is a general description of the services GTE will not offer for resale or will offer for resale but not at wholesale rates:</p> <ul style="list-style-type: none"> • Non-Telcom services such as enhanced or information services, inside wire, and voice messaging services. These services are not considered "telecommunications services" under the Act and they will <u>not be offered</u> for resale. • Grandfathered services are services not offered to the public in general and <u>will not be resold</u>. (2) • Promotional offerings <u>will not be resold</u>. Product and Service promotions are short term and are offered at the discretion of the company.

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

		<p>Page 2 of 3</p> <ul style="list-style-type: none">• At or below cost residential services <u>will not be resold</u>. These services will be offered for resale at wholesale rates when the retail rates exceed the services cost. (1)• Proprietary services such as AIN triggers and InContact service <u>will not be resold</u>.• Requests for resale that require the construction of new facilities will be considered on a case-by-case basis subject to reasonable cost recovery.• Discounted calling plans and packages <u>will be resold but not at a discount</u>. These plans reflect the economic cost savings to the provider of dealing in bulk and not subject to further discounting. Any ALEC will have the ability to buy the elements of the package at a discount so that they may build their own packages. (1)• Services sold to carriers rather than subscribers such as access services. These services <u>will be resold</u> (out of GTE's access tariffs) <u>but not at discounted prices</u>. (2)• Services that are offered at Non-recurring charges (e.g. labor-oriented service) <u>will be resold but not at discounted prices</u>. There are no avoided costs in such services.• Services used for administrative purposes and not resold to an end user <u>will be resold but not at discounted prices</u>.• Resale of services to a subscriber who would not be eligible to subscribe to the same service from GTE. <p>In addition, if a state commission orders additional exclusions from resale GTE will comply. Use and user restrictions (class of Service) will apply.</p>
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AT&T/GTE Proprietary
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Page 3 of 3

Note 1: In GTE's pricing proposal presented on June 14, 1996, GTE elected to expanded the services available for resale. The proposal reflected below cost services available for resale, but not at a discount, and discounted calling plan where also offered at an additional discount to reflect avoided cost.

Note 2: In GTE's pricing proposal to be presented on July 17, 1996, GTE intends to further expand it's wholesale service offering to include private line service, and grandfathered services.

<i>AT&T Screening Results</i>					<i>GTE Screening Results</i>				
<input checked="" type="checkbox"/> Act	<input type="checkbox"/> Act Related	<input type="checkbox"/> Unrelated	<input type="checkbox"/> National	<input type="checkbox"/> State	<input checked="" type="checkbox"/> Act	<input type="checkbox"/> Act Related	<input type="checkbox"/> Unrelated	<input checked="" type="checkbox"/> National	<input checked="" type="checkbox"/> State

<i>JOINT ACTION PLAN</i>	
3085, 3090, 3095	Matrix References

<i>ACTION ITEM</i>	<i>OWNER</i>	<i>DUE DATE</i>
Present a complete listing services and features available for resale with or without a discount including retail and proposed wholesale prices.	GTE	June 14, 1996
Respond to GTE's resale price proposal, including available services and features.	AT&T	July 1, 1996 Counter proposal
Respond to AT&T's July 1, 1996 Counter proposal	GTE	July 17, 1996

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

Tracking No.	AT&T ISSUE STATEMENT
#001-C (TSR)	AT&T requests notification of new service enhancements and/or new retail products and services.

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
<p>AT&T requests that enhancements to GTE's retail products and/or new retail products are available concurrently to AT&T on a wholesale basis with appropriate terms and conditions.</p> <ul style="list-style-type: none"> - Service available to end-users - Parity with GTE. - AT&T needs advance notification for system changes, technology and network related changes, as well as for market positioning. 	<ul style="list-style-type: none"> • Service available to end-users • Parity with GTE • AT&T needs advance notification for systems changes 	<p>GTE requires clarification of the individual issues within the position request for advanced notification. #001-C(TSR) should be dealing with Resale issues but the discussion centers around three areas of notification. Two of which are resale related but the third is not.</p> <ol style="list-style-type: none"> 1. Notifications of a new retail service offering. 2. Notification of a new retail service offering where some form of provisioning system changes are required. and 3. Notification of technology and network related changes. <p>In regard to items 1 and 2 GTE will make available on a non-discriminatory basis to all resellers a wholesale offering concurrent with the tariff filing for any new GTE retail product offering.</p> <p>GTE will provide AT&T with the same amount of notification it provides to its own end user customers and/or other ILECs as it relates to changes to retail prices, terms, and exchange boundaries.</p>

AT&T Screening Results	GTE Screening Results
<input checked="" type="checkbox"/> Act <input type="checkbox"/> Act Related <input type="checkbox"/> Unrelated <input type="checkbox"/> National <input type="checkbox"/> State	<input type="checkbox"/> Act <input checked="" type="checkbox"/> Act Related <input type="checkbox"/> Unrelated <input checked="" type="checkbox"/> National <input checked="" type="checkbox"/> State

JOINT ACTION PLAN
2645 Matrix References

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

Tracking No.	AT&T ISSUE STATEMENT
#002A(TSR) Page 1 of 2	AT&T desires to work to develop a mutually acceptable electronic interface for service delivery (interactive).

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
<p>AT&T expects to work with GTE to develop a standard national real-time mutually acceptable electronic interface with common data elements to be used for Local Service Resale service delivery. AT&T would like to establish a workplan to ensure that electronic interfaces are built within a reasonable timeframe. The four categories of transactions:</p> <ul style="list-style-type: none"> - Ordering - Provisioning - maintenance/repair - billing <p>Act Section 251 requires that interconnection resale and access to network elements be provided under terms and conditions that are just, reasonable and non-discriminatory. The non-discrimination standard is straightforward: Incumbent LECs must be required to perform ordering, provisioning, maintenance and billing services for Alternative LEC's, at the same level of quality and within the same intervals as they do for the Incumbent LEC's end-user customers.</p>	<p>For effective competition, the end-user experience provided by AT&T must mirror (be at parity) to what is provided by GTE today. Efficient order processing systems reduce the cycle time of service delivery, minimize human errors and reduce costs incurred by service quality errors and rework.</p> <p>AT&T and GTE are jointly developing an interim solution. For the long term solution AT&T is requesting that an implementation plan be developed and agreed to prior to contract signing.</p>	<p>Section 251(c)(2) of the Act is not applicable to this request because it relates to resale rather than unbundling. The Act does not establish a requirement that an ALEC must be able to offer customer services at total parity with an ILEC.</p> <p>GTE is willing to work with AT&T to develop interactive electronic interfaces for service delivery. GTE shares AT&T's objective of the need for interactive systems and processes to ensure efficient exchange of information between industry providers. However, Because this is an industry issue, solutions developed will need to consider processes and standards developed by the OBF. GTE agrees on the need to establish a workplan to ensure that the interactive solution is delivered within a reasonable timeframe. <u>This workplan will not be established until AT&T and GTE can agree on features and services available for resale and the price for those services.</u> GTE proposes that our joint network operations teams: a) identify critical issues that require resolution prior to contract execution, b) identify issues that can be embedded in the workplan, and c) seek resolution and agreement on critical issues and develop a post-agreement workplan.</p>

AT&T Screening Results	GTE Screening Results
<input type="checkbox"/> Act <input type="checkbox"/> Act Related <input type="checkbox"/> Unrelated <input type="checkbox"/> National <input type="checkbox"/> State	<input type="checkbox"/> Act <input checked="" type="checkbox"/> Act Related <input type="checkbox"/> Unrelated <input checked="" type="checkbox"/> National <input type="checkbox"/> State

AT&T/GTE Proprietary

Subject to non-disclosure agreement between AT&T and GTE

JOINT ACTION PLAN		
1030, 3010, 3015, 3020, 3025, 3030, 3035, 3036, 3040, 3045*, 3050*, 3055*, 3060, 3065, 3245, 3250*, 3255*, 3260, 3265, 3270, 3285*, 3320, 3455, 3460, 3465, 3470, 3475, 3480, 3485, 3490, 3495, 4890		
Matrix References		

Page 2 of 2

ACTION ITEM	OWNER	DUE DATE
Provide a proposal for an enhanced interactive interface	AT&T	July 3, 1996 - Complete
Respond to AT&T proposal	GTE	July 10, 1996 - GTE not prepared to commit or plan for electronic interfaces for the following reasons: <ul style="list-style-type: none">• Focus on implementing interim solutions• Need for industry standard formats• Discounts in AT&T pricing proposal provide disincentives• Need to agree on resale prices

Note: • These items were closed by the subject matter experts.

Matrix item 3185 removed from reference per Core Team meeting 7/1/96.

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

AT&T as of 5/30/96, GTE as of 7/14/96

<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#002B(TSR) Page 1 of 2	AT&T desires that a mutually acceptable real-time interface to support service delivery functions as an interim step while the electronic interface is under development.

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
AT&T desires to work with GTE on an interim solution to provide a mutually acceptable real-time service delivery vehicle in lieu of an electronic interface.	For effective competition, the end-user experience provided by AT&T must mirror (be at parity) to what is provided by GTE today. Efficient order processing systems reduce the cycle time of service delivery, minimize human errors and reduce costs incurred by service quality errors and rework.	<p>The Act does not establish a requirement that an ALEC must be able to offer customer services at parity with an ILEC. GTE shares AT&T's objective of the need for interactive systems and processes to ensure efficient exchange of information between industry members. This objective can be reasonably achieved over the longer term. Interim solutions that are consistent with longer term approaches should be employed where economically feasible.</p> <p>A workable method of real-time service order entry (LSR only) was developed via NDM to be available by July 26, 1996. Subsequently, it was determined that three data feeds (LSR, DA, and DL) could be transmitted over one pipe using the NDM system. Given the option, AT&T elected to forego the July 26, 1996 implementation date and pursue the broader solution. GTE expected to have a revised workplan available by July 9, 1996.</p>

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
<input type="checkbox"/> Act <input type="checkbox"/> Act Related <input type="checkbox"/> Unrelated <input type="checkbox"/> National <input type="checkbox"/> State	<input type="checkbox"/> Act <input checked="" type="checkbox"/> Act Related <input type="checkbox"/> Unrelated <input checked="" type="checkbox"/> National <input type="checkbox"/> State

AT&T/GTE Proprietary
 Subject to non-disclosure agreement between AT&T and GTE

JOINT ACTION PLAN		
3005, 3011, 3016 Matrix References		
ACTION ITEM	OWNER	DUE DATE
GTE has developed a work plan to implement an NDM solution to deliver orders to GTE's order center on a real time basis. This work plan is scheduled to be completed by July 26, 1996.		
Subsequent to the development of this work plan it has been determined that it will be possible to include in the NDM system the exchange of DA and DL information and the return of the FOC to AT&T's center. These additional requirements will change the implementation time line if included in the original project.	GTE -- Revised time line for inclusion of DA, DL and return FOC.	July 9, 1996
	AT&T must decide if they are willing to agree to the additional time required to implement the NDM with Orders, DA, DL and return FOC.	June 31, 1996 AT&T decided to seek the inclusion of DA, DL, and the FOC over NDM.
Request from Reed Harrison for the July 9, 1996 workplan including proposed cost recovery methods.	GTE	July 15, 1996

AT&T/GTE Proprietary
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Tracking No.	AT&T ISSUE STATEMENT
#003(TSR) Page 1 of 2	AT&T will notify GTE of end-user's purchase of AT&T's local service using a blanket authorization process.

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
The exemptions in Section 222 (d) permit the use of a blanket letter of authorization procedure without further customer approval. AT&T has provided GTE with a draft agreement for the blanket letter of authorization. The exemptions in Section 222 (d) permit access to customer proprietary network information ('CPNI') "to initiate, render, bill and collect for telecommunications services." The term "to initiate, render, bill and collect for telecommunications services" is not limited to the services provided by the carrier holding the CPNI, and permits the transfer of CPNI as part of the transfer of services. AT&T will make available to GTE verification to resolve actual customer disputes (should they occur) in a manner that does not disrupt the AT&T relationship with the end-user.	Ease of doing business. Also allows the end-user experience to mirror that delivered by GTE. The practice recommended by AT&T has been adopted by many large carriers in the industry for long-distance PIC changes and 800 database changes. At least two RBOCs have agreed to utilize this process for end-user local changes.	Section 702 of the Telecommunications Act of 1996 adds new Section 222 to the '34 Act. This section prevents GTE from providing CPNI on an existing GTE local service customer (the information AT&T has requested in the form of the Customer Service Record or CSR) to AT&T or any other CLEC unless and until GTE receives consent from that customer in writing. GTE's problems with the proposed blanket LOA procedure stem from Section 222, because AT&T has indicated that it expects to receive the CSR on the basis of a blanket LOA. The CSR is clearly CPNI, and Section 222(c)(1) clearly states that a telecommunications carrier may not disclose individually identifiable CPNI except as required by law or with approval of the customer. Section 222(c)(2) clarifies that releasing CPNI upon "affirmative written request" by the customer is permissible. As a practical matter this (written authorization) is the only way for a carrier to insure it is not held liable for the release of individually identifiable CPNI, since this is the only form of authorization provided for.

AT&T Screening Results					GTE Screening Results				
<input checked="" type="checkbox"/> Act	<input checked="" type="checkbox"/> Act Related	<input type="checkbox"/> Unrelated	<input type="checkbox"/> National	<input type="checkbox"/> State	<input checked="" type="checkbox"/> Act	<input type="checkbox"/> Act Related	<input type="checkbox"/> Unrelated	<input checked="" type="checkbox"/> National	<input type="checkbox"/> State

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JOINT ACTION PLAN

2655, 3080 Matrix References

ACTION ITEM	OWNER	DUE DATE
Provide Sample Customer Service Records to facilitate discussion on the definition of CPNI Executive Negotiating Team agreed to disagree at the June 12, 1996 conference call.	GTE	June 7 - Complete

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<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#004 (TSR)	AT&T requests GTE to use the "Change As Is" service order process for end-user local service migration between the two companies.

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
AT&T requests GTE to convert features and functions currently associated within end-user's current record when the end-user authorizes AT&T to migrate his service (in total) to AT&T local service. Conversion to occur with GTE receipt/process of AT&T Local Service Request (LSR).	End-user customer satisfaction. End-users are sometimes unaware of the current status of their features record. AT&T needs access to existing features/functions to ensure successful provisioning of end-user's migrated AT&T record.	GTE will not transfer accounts "intact". The ALEC must specify exactly the services to be provided on the LSR. Competitive local carriers should be required to market the services/packages they offer when they contact a potential customer. By requiring all carriers to direct market their services to the customer, the customer knows what they are getting when they order specific services. AT&T's own customer brochure recommends not considering any offer until the company involved agrees to put it in writing. GTE also can not legally transfer as-is as proposed by AT&T because of AT&T proposed use of a Blanket LOA. CPNI on an existing GTE local service customer can not be disclosed to AT&T or any other CLEC unless and until GTE receives consent from that customer in writing.

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
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<i>JOINT ACTION PLAN</i>
3080 Matrix References

<i>ACTION ITEM</i>	<i>OWNER</i>	<i>DUE DATE</i>
Executive Negotiating Team agreed to disagree at the June 12, 1996 conference call.		

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<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>
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<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#005(TSR)	AT&T requires a confirmation of the Service Order Request at the completion of the order.

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
AT&T requests GTE to provide a confirmation (recap) of services installed upon due date completion. The provisions of Section 251 require that services offered for resale be provided free of any "unreasonable or discriminatory conditions or limitations." At a minimum, this means that Incumbent LECs can not discriminate against ALECs in favor of their own retail operations. GTE must provide service that is equal to that provided to itself and, therefore, permit AT&T to provide service to its customers which is at least at parity to that GTE provides to its retail customers.	<ul style="list-style-type: none"> • Required to sustain AT&T Service Quality Standards • Ensures End-user satisfaction • Facilitates accuracy of GTE wholesale bill • Facilitates accuracy of AT&T bill to end-user • Minimizes Maintenance troubles/dispatches 	<p>Section 251 does not require GTE to provide service to ALECs equal to what it provides itself. The nondiscriminatory conditions of 251(c)(4)(B) require GTE not to imposed discriminatory conditions between ALECs related to the resale of telecommunications service.</p> <p>After an AT&T order has been received and a customer record is created, entry is validated, The validation of an AT&T order is done via a physical comparison of the prepared order to the LSR. Validation for a GTE customer is done via a verbal confirmation. Once the order is validated, GTE will schedule the order via its normal service interval scheduling/due date process. GTE will provide the scheduled due date on the Firm Order Confirmation (FOC). GTE will notify AT&T only on a exception basis if a due date is in jeopardy or services and/or feature sets installed vary from the original service order. The jeopardy notification for a due date commitment occurs as soon as the condition is identified via telephone call, with a new service installation date. A service activation report shall be transmitted for orders completed on the previous day. Information will include telephone number, end user name, order number, and completion date. As part of the bill certification process, quality assurance will be addressed through statistical sampling at the control points in the ordering, provisioning, and installation</p>

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	process, including the point of order entry.
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<i>AT&T Screening Results</i>					<i>GTE Screening Results</i>				
<input type="checkbox"/> Act	<input checked="" type="checkbox"/> Act Related	<input type="checkbox"/> Unrelated	<input type="checkbox"/> National	<input type="checkbox"/> State	<input type="checkbox"/> Act	<input checked="" type="checkbox"/> Act Related	<input type="checkbox"/> Unrelated	<input checked="" type="checkbox"/> National	<input type="checkbox"/> State

<i>JOINT ACTION PLAN</i>		
3020	Matrix References	(also included in Issue #002)

<i>ACTION ITEM</i>	<i>OWNER</i>	<i>DUE DATE</i>
Provide a more expanded explanation of the jeopardy process to describe when and how notification takes place.	GTE	Clarification provided at the June 19 and June 26th Executive Team meetings.
Determine feasibility of providing confirmation of services and features ordered by AT&T from information passed to the GTE provisioning process.	GTE	July 3, 1996 Executive Team - Reported that request is not currently feasible.
Evaluate if this item can be closed based on documented jeopardy process and bill certification process.	AT&T	July 10, 1996 Executive Team - Unable to close, requested some assurance to guard against service order entry error.
Determine if parameters can be developed to provide assurance on the quality of service order entry.	GTE	July 17, 1996

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Tracking No.	AT&T ISSUE STATEMENT
#006(TSR)	AT&T requires access to GTE databases to support end-user service delivery.
Page 1 of 2	

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
<p>AT&T must have access to GTE databases which are used to input validation data into LIDB and customer information into the Directory Assistance and Directory Databases. The provisions of Section 251 require that services offered for resale be provided free of any "unreasonable or discriminatory conditions or limitations." At a minimum, this means that Incumbent LECs can not discriminate against ALECs in favor of their own retail operations. GTE must provide service that is equal to that provided to itself and, therefore, permit AT&T to provide service to its customers which is at least at parity to that GTE provides to its retail customers. The conditions applicable to AT&T interconnection with such database should be identical to the conditions experienced by GTE.</p>	<p>For Total Service Resale today, when a end-user orders service from GTE, the GTE customer service representative, while on the line with the end-user, provides the end-user with a telephone number (if a new service is ordered), ascertains if a service call is needed to install the line/services and schedules a time/date for the installation to take place. For the end-user experience to be at least the same as it is today, AT&T needs a real-time access to the following databases:</p> <ol style="list-style-type: none"> 1) Number assignment database (see Note #1) 2) Installation date scheduling database (see Note #2) 3) Street Address Guide Database (see Note #3) 4) Service Activation Database (see Note #4) <p>Note 1: GTE's proposed solution is to provide an 800 number for AT&T to call and obtain number assignments. This will require an extra step in the customer contact process to allow the end-user to be placed on hold and/or a returned call placed to provide the end-user with a number assignment.</p> <p>Note 2: GTE's proposed solution to provide the installation date on the Firm Order Completion (FOC). GTE will send the FOC a minimum of 24 hours from receipt of a valid Local Service Request.</p>	<ul style="list-style-type: none"> • GTE will establish an 800 number for AT&T to call for number assignment as a short term solution. We are evaluating an electronic interface for number assignment for a longer term solution. • The same 800 number used for number assignment can be used for installation due dates for R1/B1 service. The LSR will need to be processed same day (i.e. prior to 12 noon) to retain quoted installation date. (See note below) • GTE is planning an initial batch feed for AT&T to establish its own Street Address Guide. GTE will evaluate as part of the long term solution, a acceptable means to update this information. • GTE requires clarification on this request. An activation database may not be necessary as part of the long term solution. <p>GTE views this issue as a subset of issue TSR #002. Please see GTE's response to this issue for further clarification. GTE agrees on the need to establish a workplan, prior to contract execution, to ensure that the interactive solution, including access to database information is delivered within a reasonable timeframe. <u>This workplan will not be established until AT&T and GTE can agree on features and services available for resale and the price for those services.</u></p>

AT&T/GTE Proprietary
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Page 2 of 2

Note 3: GTE's proposal is to submit a one-time batch feed with street address information to AT&T.

Note 4: GTE's proposal is to send a service activation report via fax or e-mail a minimum of 24-hours after installation of service. Information will include telephone number, end user name, order number and completion date (no record of features installed).

Due Date Process

- Due dates will be provided for single line services only (R1/B1). Other services will be due dated via the FOC
- AT&T will be required to provide minimum information (TBD) to accomplish the reservation task
- AT&T must issue and deliver the LSR on the same day before 12:00 noon
- Standard 3-day intervals will be assigned for requests which involve conversion of accounts
- If due date manager is down, due date will default to a 5 day interval and in areas where due date manager is not utilized a 7 day interval will be assigned

<i>AT&T Screening Results</i>					<i>GTE Screening Results</i>				
<input checked="" type="checkbox"/> Act	<input type="checkbox"/> Act Related	<input type="checkbox"/> Unrelated	<input type="checkbox"/> National	<input type="checkbox"/> State	<input type="checkbox"/> Act	<input checked="" type="checkbox"/> Act Related	<input type="checkbox"/> Unrelated	<input checked="" type="checkbox"/> National	<input type="checkbox"/> State

<i>JOINT ACTION PLAN</i>	
3010, 3015*, 3025, 3030, 3035, 3036, 3040, 3245, 3455, 3460, 3465, 3470, 3480, 3485, 3490, 3495, 4890	Matrix References (Also included in Issue # 002A)

<i>ACTION ITEM</i>	<i>OWNER</i>	<i>DUE DATE</i>
Evaluate the feasibility of providing installation date scheduling information via with the same 800 number used to gain access to number assignment information.	GTE	Report status at the June 19, 1996. Status report given by GTE at Executive Team Meeting June 20, and 26, 1996. July 1, 1996 notification the 800 number process is feasible.
GTE requested that AT&T provide forecast information for sizing requirement to determine if the 800 numbers process could be designed.	AT&T	Forecast sent to GTE on July 1, 1996
Provide detailed write-up of 800 process	GTE	July 9, 1996 - Write up provided

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Tracking No.	AT&T ISSUE STATEMENT
#007(TSR)	Listings (white pages), distribution of directory to AT&T customers at no charge.

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
The provisions of Section 251 require that services offered for resale be provided free of any "unreasonable or discriminatory conditions or limitations." At a minimum, this means that Incumbent LECs can not discriminate against ALECs in favor of their own retail operations. GTE must provide service that is equal to that provided to itself and, therefore, permit AT&T to provide service to its customers which is at least at parity to that GTE provides to its retail customers.	AT&T will need to provide its new customers, regardless of when they purchase AT&T services, with a free directory as is currently provided by GTE to its customers.	AT&T's request for GTE to distribute the directory (white page listing) to AT&T customers at no charge to AT&T would not allow GTE the opportunity to recover its cost associated with providing this service. GTE will not charge AT&T for the annual distribution of the telephone book for all AT&T Local Service Customers under GTE resale conditions at the time of distribution. There will be a charge for secondary distribution. Secondary distribution includes distribution to AT&T Local Service Customers under GTE resale conditions outside the annual publishing distribution. GTE will offer this service at the same rate it pays for the same service from GTE Directories Company. The charge will be \$2.49 for each directory volume distributed. AT&T has the option of passing this charge on to customers if they choose. Secondary directory distribution costs of approximately \$10.4 million was not included in GTE's avoided cost study. This represents less than a 1% understatement of avoided cost (i.e. an additional discount of \$.008 per unit on a residence line). Because GTE does not intend to discount below cost residential services, the understatement of avoided cost does not impact GTE's pricing proposal.

AT&T Screening Results	GTE Screening Results
<input type="checkbox"/> Act <input type="checkbox"/> Act Related <input type="checkbox"/> Unrelated <input type="checkbox"/> National <input type="checkbox"/> State	<input checked="" type="checkbox"/> Act <input type="checkbox"/> Act Related <input type="checkbox"/> Unrelated <input checked="" type="checkbox"/> National <input type="checkbox"/> State

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JOINT ACTION PLAN	
2410	Matrix References

ACTION PLAN	OWNER	DUE DATE
GTE is to determine if the secondary distribution of directories was considered in the TSR avoided cost study.	GTE	June 26, 1996-Results provided at July 3, 1996 Executive Meeting.
Evaluate closing the issue by considering the potential understatement of avoided cost in the pricing negotiations and agreeing with the direct invoicing for secondary distribution.	AT&T	July 10, 1996 - AT&T elected not to close issue -- desire to include in pricing negotiations.

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<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#008(TSR)	Listings (yellow pages), provide a commission on advertisements from AT&T customers.

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
	In order to be at parity with GTE, AT&T needs to have the ability to provide a single bill to its local service customers who purchase yellow page advertisements.	<p>Directory Advertising is not a telecommunications service as defined by the Telecommunications Act of 1996. Therefore, no requirement exists within Section 251 or any Section of the Act that relates to directory advertising.</p> <p>Since this request it is unrelated to any obligation under the Act per the screening process, the request should be removed from the negotiation table. If not, GTE reserves the right to reintroduce requests that are outside the Act that GTE has agreed to remove from the negotiation table. (e.g. request for reciprocity on rights-of-way for both local and toll).</p> <p>GTE Directory Company will not provide a commission on advertising sold to AT&T local service customers.</p>

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
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<i>JOINT ACTION PLAN</i>
2460, 3160 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>
Executive Negotiating Team agreed to disagree at		

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the June 20, 1996 conference call.

Tracking No.

AT&T ISSUE STATEMENT

#009(TSR)

Listings (yellow pages), provide AT&T with the ability to bill the end user for advertising in GTE Directory Company's yellow page book.

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
The provisions of Section 251 require that services offered for resale be provided free of any "unreasonable or discriminatory conditions or limitations." At a minimum, this means that Incumbent LECs can not discriminate against ALECs in favor of their own retail operations. GTE must provide service that is equal to that provided to itself and, therefore, permit AT&T to provide service to its customers which is at least at parity to that GTE provides to its retail customers.	AT&T expects to have the ability to perform all customer facing functions with our end user. AT&T's objective is to have one bill with total services provided to that customer detailed on that single bill.	<p>Directory Advertising is not a telecommunications service as defined by the Telecommunications Act of 1996. Therefore, no requirement exists within Section 251 or any Section of the Act that relates to directory advertising.</p> <p>Since this request it is unrelated to any obligation under the Act per the screening process, the request should be removed from the negotiation table. If not, GTE reserves the right to reintroduce requests that are outside the Act that GTE has agreed to remove from the negotiation table. (e.g. request for reciprocity on rights-of-way for both local and toll).</p> <p>Advertising sales to other LEC end user customers are direct billed by GTE Directory Company, the retail publishing company. AT&T will be treated as any other LEC and advertising purchased by any of their end users will be billed directly by GTE Directories.</p>

AT&T Screening Results	GTE Screening Results
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JOINT ACTION PLAN

2465 Matrix References

ACTION PLAN	OWNER	DUE DATE
Executive Negotiating Team agreed to disagree at the June 20, 1996 conference call.		

AT&T/GTE Proprietary
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AT&T as of 5/30/96, GTE as of 6/4/96

Tracking No.	AT&T ISSUE STATEMENT
#010A(TSR) Page 1 of 2	GTE will route 0-/0+/1+ Coin calls placed by AT&T local customers to the AT&T Operator Services Platform. In addition, GTE will route 411 calls placed by AT&T local customers to the AT&T Directory Assistance Platform.

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
<p>The provisions of Section 251 require that services offered for resale be provided free of any "unreasonable or discriminatory conditions or limitations." At a minimum, this means that Incumbent LECs can not discriminate against ALECs in favor of their own retail operations. GTE must provide service that is equal to that provided to itself and, therefore, permit AT&T to provide service to its customers which is at least at parity to that GTE provides to its retail customers.</p> <p>GTE's local dial tone product currently offers access to a multitude of GTE service offerings, including long distance, enhanced services, directory assistance and operator services. The fact that GTE may bundle into its local exchange offering free calls to its directory assistance and operator services does not mean that it is not required to permit AT&T to offer at parity its own directory assistance and operator services to its local exchange customers. This parity includes being able to offer AT&T branded directory assistance and operator services using the same dialing available to GTE local exchange customers.</p>	<p>AT&T looks to our operator platforms to provide the following advantages:</p> <ul style="list-style-type: none"> • provide AT&T branding • have close contact with customers • have AT&T's rate structure • provide world class operator services • integrate with and support other AT&T products • future service evolution • provide synergy in the operator platform of one local and long distance service <p>This is a technical solution within the network that is tied to routing and screening options available within the electronic switches today (e.g., line class codes in the SESS, etc.). This is NOT an issue that is dependent upon network unbundling.</p>	<p>Section 251 does not require GTE to provide service to ALECs equal to what it provides itself. The nondiscriminatory conditions of 251(c)(4)(B) require GTE not to imposed discriminatory conditions between ALECs related to the resale of telecommunications service.</p> <p>Section 251(c)(4)(A) states "to offer for resale at wholesale rates any telecommunications service that the carrier provides at retail to subscribers who are not telecommunications carriers;". GTE does not offer any local dial tone retail service that does not include access to GTE's operator and directory assistance services. The 1996 Act's resale requirements do not impose any obligation on ILECs to configure, modify, or customize service offerings to satisfy a request to resell a newly-created offering. Therefore, GTE in a resale environment will not resale a local dial tone product that does not provide access to GTE's operator and directory assistance services.</p>

AT&T Screening Results	GTE Screening Results
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AT&T/GTE Proprietary
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JOINT ACTION PLAN**2290, 2320, 2470, Matrix References**

ACTION PLAN	OWNER	DUE DATE
Executive Negotiating Team agreed to disagree at the June 12, 1996 conference call.		

AT&T/GTE Proprietary
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<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#010B (TSR)	Provide access to Directory Assistance data, LIBD, and emergency number data so that AT&T can self provision it's own Directory Assistance Service

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
		<p>Section 251(c)(4)(A) states "to offer for resale at wholesale rates any telecommunications service that the carrier provides at retail to subscribers who are not telecommunications carriers;". GTE does not offer any local dial tone retail service that does not include access to GTE's directory assistance services. The 1996 Act's resale requirements do not impose any obligation on ILECs to configure, modify, or customize service offerings to satisfy a request to resell a newly-created offering. Therefore, GTE in a resale environment will not resale a local dial tone product that does not provide access to GTE's directory assistance services. Therefore AT&T access to directory assistance data is not needed since AT&T will not be allowed to provision its own Directory Assistance Service in a resale environment.</p> <p>GTE will provide access to listings for the purposes of publishing from the GTE Directories Company.</p>

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
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<i>JOINT ACTION PLAN</i>
2280, 2475, 2480 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>
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AT&T/GTE Proprietary
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<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#011(TSR) Page 1 of 2	Operator/DA: AT&T 's primary position is to route local service calls to the AT&T platform, however on an interim basis only, GTE will provide a service that carries the AT&T brand or no brand if branding is technically possible, at parity on a going forward basis. (Directory Assistance).

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
<p>The provisions of Section 251 require that services offered for resale be provided free of any "unreasonable or discriminatory conditions or limitations." At a minimum, this means that Incumbent LECs can not discriminate against ALECs in favor of their own retail operations. GTE must provide service that is equal to that provided to itself and, therefore, permit AT&T to provide service to its customers which is at least at parity to that GTE provides to its retail customers.</p> <p>GTE's local dial tone product currently offers access to a multitude of GTE service offerings, including long distance, enhanced services, directory assistance and operator services. The fact that GTE may bundle into its local exchange offering free calls to its directory assistance and operator services does not mean that it is not required to permit AT&T to offer at parity its own directory assistance and operator services to its local exchange customers. This parity includes being able to offer AT&T branded directory assistance and operator services using the same dialing available to GTE local exchange customers.</p>	<p>AT&T expects to provide its end-users with AT&T rates and desires to sustain AT&T standards on Operator and Directory Assistance quality.</p> <p>In the event that the DA calls cannot be routed to the AT&T Directory platform, then the calls routed to the LEC Directory platform should be branded AT&T. In the event that the LEC cannot brand the call as AT&T, the calls should be unbranded</p>	<p>Section 251 does not require GTE to provide service to ALECs equal to what it provides itself. The nondiscriminatory conditions of 251(c)(4)(B) require GTE not to imposed discriminatory conditions between ALECs related to the resale of telecommunications service.</p> <p>Section 251(c)(4)(A) states "to offer for resale at wholesale rates any telecommunications service that the carrier provides at retail to subscribers who are not telecommunications carriers;". GTE does not offer any local dial tone retail service that does not include access to GTE's operator and directory assistance services (GTE branded). The 1996 Act's resale requirements do not impose any obligation on ILECs to configure, modify, or customize service offerings to satisfy a request to resell a newly-created offering. Therefore, GTE in a resale environment will not have a resale local dial tone product that does not provide access to GTE's operator and directory assistance services (GTE branded).</p> <p>If AT&T were to respond with a more reasonable proposal for the pricing of resale services and features (e.g. pricing at discounts in the range of 30-35% which</p>

AT&T/GTE Proprietary
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Page 2 of 2	is over 4 times the discount included in GTE's pricing offer for resale) GTE may be willing to consider branding and unbranding proposals.
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<i>AT&T Screening Results</i>					<i>GTE Screening Results</i>				
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<i>JOINT ACTION PLAN</i>	
2315, 2325, 2495, 2500, 2520, 2540 Matrix References	

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>
Executive Negotiating Team agreed to disagree at the June 12, 1996 conference call.		

AT&T/GTE Proprietary
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<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#012(ROW)	GTE must make owned/controlled conduits, pole lines, ROW available to AT&T on an equal basis

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
Section 224(f)(1) imposes a specific duty on the owners and holders of poles, conduits and rights-of-way who are "utilities" to provide non-discriminatory access to competing telecommunications carriers. "Non-discriminatory access" means that the ILEC must take reasonable steps to ensure that ALECs have access to and ability to use the ROWs on the same terms and conditions as the ILEC. The ILEC should not be permitted to first satisfy all of its existing and spare capacity needs before allowing others to share the pathways.	<p>ROW for pole lines and conduits do not belong to the LEC. Rather, they belong to the community and are granted to the provider of telecommunications services for the particular area.</p> <p>The LECs control of ROW can greatly inhibit our ability to directly control our delivery of services to our customers.</p>	As required by revised Section 224, GTE will provide qualifying telecommunications carriers with nondiscriminatory access to its poles, ducts, conduits, and rights-of-way. GTE interprets the "non-discriminatory access" requirement to Section 224(f)(1) to require the owners of facilities to apply the same "just and reasonable" rates, terms and conditions to all third parties obtaining access to poles, conduits, and rights-of-way. Nothing in the Act removes GTE right to refuse access due to capacity constraints, including constraints based on GTE's 5 year planning horizon, and for reasons of safety, reliability and generally applicable engineering purposes. Availability of space ranges from 60% to 0% on a state by state basis. An estimate of average capacity across GTE is not meaningful, inasmuch as requests for space will be processed on a location and route specific basis. The 5 year planning horizon is consistent with the time frames the FCC found reasonable for reserving central office space for the owner's own use related to collocation requests.

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
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<i>JOINT ACTION PLAN</i>
4135 Matrix References

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

Page 2 of 2

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>
Request to provide current % of capacity existing today in GTE's network	GTE will attempt to develop a methodology to estimate capacity.	June 26, 1996 - Nationwide methodology cannot be developed to provide any assurance of capacity available. Capacity can only be reasonably determined on a specific request.
Request to determine provisioning interval when capacity is not available	GTE	July 10, 1996 - GTE has no obligation to build new capacity for lease in an exhaust situation. The pricing formulas do not allow GTE to cover incremental cost, therefore from a business perspective there is no business incentive to build new capacity for lease.

AT&T/GTE Proprietary
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<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
# 013(ROW) Page 1 of 2	AT&T must have equal access to customers. This includes equal and non-discriminatory access to entrance facilities, cable vaults, ducts, equipment rooms, telephone closets that are necessary for local competition.

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
<p>Neither the Act nor the current FCC rules define the terms "poles, ducts, conduits and rights-of-way, however, AT&T believes that these terms are of general applicability and include all possible pathways to the customer which the ILEC controls, in whatever physical form. The breadth of this definition reflects the fact that unless the ALECs have access to all pathways needed to serve their customers, in whatever physical form those pathways take, the ILEC can effectively shut off access to particular customers.</p> <p>The structure of the Act supports this position. Congress intended that the entire ILEC network be made available on a disaggregated basis to ALECs seeking to become facilities-based competitors. Congress accomplished this in three interrelated provisions, Sections 251(b)(4) on rights of way, 251(c)(6) on collocation and 251 (c)(3) on unbundling. Section 251(b)(4) governs access to any part of the ILECs property which is not covered by the collocation and unbundling sections.</p>	<p>AT&T Matrix Item 7K: AT&T needs access to entrance facilities to satisfy its infrastructure requirements. It is AT&T's understanding that GTE believes it has no obligation under the Act to provide.</p>	<p>Section 224 has never been interpreted by the FCC to require the type of access AT&T is seeking, indeed, prior to the Act, Section 224 never required utilities to provide access at all. Section 224 was revised by the Act in three ways: (1) owners have an affirmative obligation to provide the required access to their facilities, (2) telecommunications service providers were added as entities entitled to access, and (3) a new rate formula for telecommunications service providers was added. Nothing in the Act or its history supports AT&T's contention that the terms "poles, conduits and rights of way" now includes all possible pathways to the customer which an ILEC controls.</p> <p>GTE does not intend to prevent any ALEC from obtaining access to that ALECs customers. To the extent GTE has made arrangements with an owner to obtain a certain form of access for purposes of providing service, GTE will not discourage that owner from providing similar access to an ALEC, nor will GTE enter into any agreements with owners that restrict their ability to reach similar agreements with ALECs. However, where GTE has neither the authority nor the ability to provide access, it cannot be provided to others.</p>

AT&T/GTE Proprietary
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Page 2 of 2

<i>AT&T Screening Results</i>					<i>GTE Screening Results</i>				
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<i>JOINT ACTION PLAN</i>	
4185	Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#014(ROW)	Access to, and copying of, conduit maps and pole prints

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
<p>Section 224(f)(1) imposes a specific duty on the owners and holders of poles, conduits and rights-of-way who are "utilities" to provide non-discriminatory access to competing telecommunications carriers. "Non-discriminatory access" means that the ILEC must take reasonable steps to ensure that ALECs have access to and ability to use the ROWs on the same terms and conditions as the ILEC. AT&T should be permitted to make copies of conduit map and pole prints as a matter of non-discriminatory access. The disclosure of conduit maps would not give rise to security concerns because AT&T will not have access to GTE's facility assignment records which would show which facilities are assigned to which customers. The disclosures would be kept confidential under the terms of the confidentiality agreement between AT&T and GTE.</p>	<p>Matrix Item # 7P</p> <p>AT&T supports its original request for access to copies of existing poles and prints for forecasting purposes.</p> <p>AT&T and GTE had reached a preliminary agreement to allow escorted access to AT&T personnel to review pole prints. On May 30, poles are visible and suggested that AT&T drive the route.</p>	<p>GTE does not view "copying of existing conduit map and pole prints" as a requirement of the Act. As a general policy, GTE will not allow en mass copying of GTE's maps and pole prints.</p> <p>Existing conduit maps and pole prints will be available for viewing 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 a company to view prints, GTE will reserve the right to refuse subsequent viewing requests if the requesting party has demonstrated that it does not have a good faith intention to submit a firm pole attachment or conduit occupancy request. If a determination of availability for specific point-to-point routes can be ascertained at the time of viewing, GTE will make these maps and pole prints available for copying. In making these prints available, GTE will be making no express or implied warranty as to their accuracy other than to represent that they are the same prints used by GTE in its day-to-day operations.</p>

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

Page 2 of 2

If GTE receives a request for copies of conduit maps or pole print in conjunction with a firm pole attachment or conduit occupancy request, for space previously determined to be available, GTE will provide AT&T with the copies requested at time of authorization.

GTE will charge a fee for processing the requests to cover general administrative costs incurred.

AT&T Screening Results☐ Act ☐ Act Related ☐ Unrelated ☐ National ☐ State**GTE Screening Results**☐ Act ☐ Act Related ☒ Unrelated ☒ National ☐ State**JOINT ACTION PLAN**

4140, 4160, 4210 Matrix References

ACTION PLAN	OWNER	DUE DATE
Evaluate if access to prints can be provided without advanced written request, or alternatively can an interval be provided for GTE to provide access once written notice is received.	GTE	July 17 - GTE is willing to forego the requirement for advance written notification if AT&T can agree to the language outlined above to protect GTE from spurious ALEC requests.

AT&T/GTE Proprietary
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<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#015(ROW)	Underground Plant: GTE will permit manhole interconnections, breaking out of GTE manholes, and breaking out of GTE conduit by AT&T. GTE should not unilaterally limit new duct entrances to pre-cast knockouts.

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
	<p>AT&T requested access to support its infrastructure requirements to its end-users.</p> <p>It is AT&T's understanding that GTE believes that the Act does not require it to provide access to manholes, breakouts, etc.</p>	<p>Section 224 as amended by the Act, places an affirmative obligation on all LECs (both ILECs and ALECs) to provide access to existing facilities. The Act does not require the owner to construct new duct entrances to provide access. As the owner of the facility, GTE reserves the proprietary right to decide how its underground facilities will be deployed. GTE reserves the right to evaluate any nonstandard application (breaking out of manholes, breaking out of conduit, etc.) on a case-by-case basis and if GTE decides to permit the request, it will be subject to full recovery of the cost of modification or construction. Nonstandard applications will be strictly prohibited without the prior written consent of GTE. GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local service facilities.</p>

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
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<i>JOINT ACTION PLAN</i>
4235 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#016(ROW)	Time intervals for notifying AT&T of the availability of conduit space

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
<p>AT&T believes the Act requires GTE to negotiate reasonable time intervals in good faith.</p> <p>GTE should provide information regarding the availability of conduit within 5 business days of receiving a request. GTE will provide conduit/pole space to AT&T within 20 business days after GTE receives a firm written request from AT&T that the space, previously determined to be available through GTE's records, is required. Alternatively, GTE should propose time intervals which would be acceptable.</p>		<p>Although the Act does not specify any time frames relating to requests for access, GTE fully intends to respond to requests in reasonable intervals. Because of lack of experience in processing requests and the uncertainties in terms of volume of requests, initial timeframes will require modification based on actual experience.</p> <p>Initially GTE will provide information regarding availability of pole and conduit space within 30 business days of written request. GTE intends to determine availability as quickly as possible and a shorter interval may be experienced for requests of a narrow scope where physical field verification is unnecessary. In the event a 30 day interval cannot be met, GTE will so advise within 10 business days of request and will seek a mutually satisfactory longer time period for GTE response.</p> <p>Within 30 business days of receipt of a firm pole attachment or conduit occupancy request of space previously determined to be available, GTE shall authorize use of requested space subject to current space availability or needed rearrangement.</p>

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

		<p>If rearrangement is necessary to accommodate AT&T facilities, GTE will provide an estimate of costs associated with Make-Ready-Work with the authorization that space is available. Within 15 business days after receiving notice of Make-Ready-Work costs, AT&T agrees to pay make ready costs or cancels the request. AT&T is required to pay make ready costs 10 business days prior to beginning the work. Space will be turned over to AT&T 30 business days after make ready work.</p> <p>If "made ready" space is not occupied within 30^u business days after notice that the space is ready for occupancy, that space will be made available to other requesting parties.</p> <p>GTE will charge a fee for processing the requests to cover general administrative costs as well as the actual engineering costs incurred.</p>
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<i>JOINT ACTION PLAN</i>	
4165, 4170	Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>
Evaluate 15 day interval for reimbursement of make ready costs.	AT&T	July 17, 1996 - GTE has modified the 15 day requirement to a notification of acceptance to pay for the make ready work.

AT&T/GTE Proprietary
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<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#017 (TSR)	Ability to waive charges for AT&T handicapped customers, provide a process to verify and document a customer's exempt status, provide the capabilities for Lifeline services at parity including a billing plan and access to the subsidy pool, and provide the necessary information for the provisioning of DA exempt, Prison Services, and Lifeline Services.

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
Section 251 requires that LECs make available for resale all telecommunications services provided to retail customers. This includes services provided to the handicapped. The Act contemplates a restriction upon the resale of that service to the intended customer class, the handicapped. In the Total Service Resale environment, the LEC providing the wholesale service to the ALEC would receive any subsidy directed to the provision of that service.		<p>Mandated social programs that provide for discounts or special rates are the responsibility of AT&T (The retail provider of service). AT&T is responsible to verify and document their own customer's status.</p> <p>GTE will not resale Lifeline services. AT&T may buy residential service and provide to qualifying end users and then participate in the Lifeline pool, with all other providers of service.</p> <p>GTE will not waive charges to AT&T.</p>

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
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<i>JOINT ACTION PLAN</i>
2390, 2395, 2615, 3100 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#018 (TSR)	GTE will negotiate DMOQ's for the provision of Operator Service which will include number of rings to answer, average work time and disaster recovery (work stoppage, technical failure, natural disaster, weather).

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
Section 251 requires that GTE provide service that is equal to that provided to itself and, therefore, permit AT&T to provide service to its customers which is at least at parity to that GTE provides to its retail customers. State PUC guidelines address retail, not wholesale, service quality. In order to obtain service parity, AT&T and GTE must establish DMOQs.		GTE will provide a level of service in accordance with state PUC guidelines/requirements. This approach provides total parity in the provision of Operator Service. The service levels provided to AT&T's customers will be the same as the services levels provided to the customers of other LECs and to GTE's customers. GTE will not negotiate DMOQs with AT&T.

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
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<i>JOINT ACTION PLAN</i>
2350, 2355, 2360, 2550, 2555, 2560 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>
AT&T accepted the GTE position during the Core Team Meeting June 18, 1996.		

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<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#021 (TSR)	GTE will provide for presubscription for IntraLATA Toll Services.

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
Section 251(b) (3) requires that GTE provide dialing parity. This is a statutory mandate which is not contingent upon State PUC orders.		<p>GTE agrees to provide for "Equal Access" for IntraLATA Toll Services where GTE supports equal access, where technically possible due to equipment, and where ordered to do so by the state PUC.</p> <p>GTE has filed proposed schedules of IntraLATA Equal Access Implementation in most states. Attached is a list of the states, the dates filed and the proposed start and completion dates for implementation.</p>

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
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<i>JOINT ACTION PLAN</i>
2080 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>
Provide dates filed and the proposed start and completion dates for implementation for the states of Arkansas, Illinois, Oklahoma, and Texas	GTE	July 17, 1996

AT&T/GTE Proprietary
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<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#022 (TSR)	GTE will work out a means for interim number portability within a geographic area until true number portability is available, LRN solution preferred. GTE will support a database solution with one (1) LNP dip per call. GTE will agree to the establishment of an Industry wide SMS managed by an independent third party. GTE will agree to "Service Provider" portability with limited location portability.

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
Local number portability is required under Section 251(b)(1) for establishment of competitive local exchange marketplace. Section 3(30) defines "number portability" as the ability of users of telecommunications services to retain their existing telephone number at the same location without "impairment of quality, reliability, or convenience when switching from one local exchange carrier to another. A significant barrier to competitive ALEC entry would result if local exchange customers were required to change their telephone number to change carriers. AT&T supports development of a permanent industry solution using LRN and Service provider portability with limited location portability. Local exchange customers have come to rely upon geographic identification of NNX codes. Any number portability solution must take into account this local exchange customer requirement.	<p>As stated in the AT&T position, AT&T supports the development of a permanent industry solution using LRN and Service provider portability to assure that AT&T customers are provided with efficient call routing once they decide to retain their telephone number.</p> <p>Until the Local Number portability database is implemented, local number portability must be done in the local switch. GTE will support the following types of interim number portability:</p> <ul style="list-style-type: none"> • Remote Call Forwarding, • Flex-Direct Inward Dialing, • Directory Number Route Index, • Local Exchange Routing Guide Reassignment. <p>GTE will agree to the establishment of an Industry wide SMS managed by an independent third party. GTE will agree to "Service Provider" portability with limited location portability.</p>	<p>Section 251(b)(2) requires that carriers provide, to the extent technically feasible, number portability (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 carrier to another).</p> <p>GTE will provide interim number portability (INP) through Service Provider Number Portability (SPNP) which may allow for location change within the serving wire center only, depending on switch technology. Upon specific request, GTE will utilize remote call forwarding and direct inward dialing to provide INP. The FCC order in Docket 95-116 concludes that "because currently RCF and DID are the only methods technically feasible, we believe that use of these methods, in fact, comports with the requirements of the statute". Other methods such as Flex-DID and DNRI are currently under investigation for technical feasibility. Early findings indicate that DNRI is technically feasible in some switch types but is difficult and costly to implement. Currently, the only way to enter an order for and provision DNRI is by manual means.</p>

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		Page 2 of 2 As outlined in the FCC order in Docket 95-116, GTE will participate in a system of regional databases managed by an independent administrator to provide long term service provider portability.
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<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
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<i>JOINT ACTION PLAN</i>	
2235, 2260 (closed), 2265, 2270, 2275, 4785	Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>

AT&T/GTE Proprietary
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<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#023 (DMOQs)	DMOQs: AT&T requests that GTE provide to operational DMOQs that they use for measuring their own business and network operational performance.

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
Section 251 requires that GTE provide service that is equal to that provided to itself and, therefore, permit AT&T to provide service to its customers which is at parity to that GTE provides to its retail customers. State PUC guidelines address retail, not wholesale, service quality. In order to obtain service parity, AT&T and GTE must establish DMOQs.	If AT&T is to consider GTE's proposal to accept DMOQs that are at parity with what GTE provides to themselves, AT&T must understand what the DMOQs are so that they can determine if they are acceptable for use with AT&T's operations. The DMOQs need to be provided prior to the completion of the final contract between AT&T and GTE.	Section 251 does not require GTE to provide service to ALECs equal to what it provides itself. The nondiscriminatory conditions of 251(c)(4)(B) require GTE not to imposed discriminatory conditions between ALECs related to the resale of telecommunications service. GTE's DMOQs are state PUC guidelines/requirements for all of its customers retail and wholesale. This approach provides total parity in the provision of local service. The service levels provided to AT&T's customers will be the same as the service levels provided to the customers of other CLEC's and to GTE's customers.

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
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<i>JOINT ACTION PLAN</i>
3105, 3110, 3355, 3360, 3400, 4325, 4580, 4615 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>
Provide proposal on how AT&T will have assurance of the same quality as GTE provides its customers in the areas of customer service quality and wholesale	GTE	July 17, 1996

AT&T/GTE Proprietary
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customer/supplier quality		
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AT&T as of 5/30/96, GTE as of 7/14/96

<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
# 024 (TSR) Page 1 of 2	AT&T's needs GTE to perform ongoing maintenance work on behalf of AT&T.

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
AT&T and GTE have discussed the branding of various services, including maintenance services on numerous occasions. The matrix requirement refers to the contract that AT&T is seeking with GTE, whereby GTE will dispatch its employees as part of a total resale services offer to provide maintenance services. In a competitive marketplace, AT&T must be able to provide service at parity with GTE. See Sec. 251. This includes the ability to provide such services branded as AT&T, or at minimum, not branded as GTE.	As part of the TSR wholesale service offer, AT&T needs GTE to perform AT&T branded local service maintenance for AT&T's customers in support of AT&T's market entry.	<p>The request as express in this issue statement is different than appears in the referenced matrix items. The matrix items state "GTE agrees to discuss the contracting of GTE technicians to perform work on AT&T end-user Customer's premises representing AT&T. ..." etc.</p> <p>In response to this the following: GTE has discussed the contracting of GTE technicians with AT&T and GTE is not in the business of sub-contracting technical labor. GTE will not contract employees to AT&T.</p> <p>The amended statement seen here relates to branding of resale services. GTE will provide on a non-discriminatory basis maintenance for all of GTE's wholesale customers. Additionally, GTE has already agreed to use non-branded forms for contact with all CLEC end users. See Matrix item 3340.</p> <p>Section 251 does not require GTE to provide service to ALECs equal to what it provides itself. The nondiscriminatory conditions of 251(c)(4)(B) require GTE not to imposed discriminatory conditions between ALECs related to the resale of telecommunications service.</p>

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<i>AT&T Screening Results</i>					<i>GTE Screening Results</i>				
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<i>JOINT ACTION PLAN</i>	
3410, 3415, 3420, 3425 Matrix References	

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>

AT&T/GTE Proprietary
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Tracking No.	AT&T ISSUE STATEMENT
# 025	Unbundled Platform Requirements: AT&T must have the ability to purchase individual or combinations of unbundled network elements (UNEs) from GTE in order to provide local telephone service to AT&T customers by which to serve its customers.
Page 1 of 2	

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
<p>ALECs have a statutory right under Section 251 c (3) to "combine" unbundled network elements in any manner that is "technically feasible" to provide any "telecommunications service." ILECs can not impose requirements of ALECs which would limit or otherwise restrict the ALECs combination, use of resale of unbundled network elements.</p>	<p>AT&T requests that GTE unbundle its network such that AT&T has the flexibility of assembling the network elements either individually or in combinations as necessary to meet future end-user customer or infrastructure requirements. The platform consists of one or a combination of the following network elements:</p> <ul style="list-style-type: none"> • Loop (distribution, concentrator, feeder) • Switching (End Office, Tandem) • Signaling (Includes AIN) • DATA Switching • Transport (Dedicated, Common) • Operator Services • Directory Assistance <p>AT&T will have access to features and capabilities of the network element or elements ordered and will be able to provision one or a combination of elements on a single order.</p>	<p>GTE shall provide the following unbundled network elements:</p> <ul style="list-style-type: none"> • Loops (In general the transmission facility which extends from a main distribution frame to the customer premises.) • Ports (In general the line card and associated peripheral equipment on a GTE end office switch that serves as the hardware termination for the customers exchange service on that switch and generates dial tone and provides the customer a pathway into the public switched telecommunications network. • Transport (In general, it is the transmission facility which extends from a main distribution frame (MDF) to either another MDF or a meet point with transport facilities of AT&T. Unbundled transport is provided under rates, terms and conditions of the GTE EIS tariff, GTOC Tariff FCC No. 1, Section 17. • Signaling (In general SS-7 signaling and transport services in support of AT&T's local exchange service shall be provided under contract.) • Databases (Access to GTE's 800/888 database and LIDB services shall be provided in accordance with the rates, terms and conditions of GTE's switched access tariff, GTOC Tariff FCC no. 1, Section 8.) <p>AT&T may lease and interconnect to whichever of these unbundled network elements AT&T chooses,</p>

		<p>and may combine these unbundled elements with any facilities or services that AT&T may itself provide, pursuant to the following terms:</p> <ul style="list-style-type: none"> • Interconnection shall be achieved via expanded interconnection/collocation arrangements AT&T shall maintain at the wire center at which the unbundled services are resident. • Each loop or port element shall be delivered to AT&T collocation arrangement over a loop/port connector applicable to the unbundled services through other tariffed or contracted options. • AT&T shall combine unbundled network elements with its own facilities. AT&T shall not combine unbundled network elements purchased from GTE to bypass GTE's resale offerings.
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<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
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JOINT ACTION PLAN

4005, 4010, 4015, 4020, 4400, 4410, 4510, 4545, 4560, 4580, 4590, 4615 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>

AT&T/GTE Proprietary
 Subject to non-disclosure agreement between AT&T and GTE

Tracking No.	AT&T ISSUE STATEMENT
# 026 Page 1 of 2	Loop Distribution: AT&T requests GTE to respond to AT&T's request to provide local loops as unbundled network elements and to unbundle sub-loop elements (distribution, concentrator, feeder) in a specific geographic area (determined on an individual case basis in a limited area specified by a bona fide request).

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
<p>Section 251(c)(3) requires ILECs to provide requesting carriers access to all network elements "on an unbundled basis at any technically feasible point of interconnection." AT&T has identified 11 network elements which should be unbundled on a nationwide basis to permit local competition. Further unbundling requirements should be established as service, technology and the needs of competing carriers evolve.</p>	<p>The loop represents customer premises connectivity to the LEC switch. AT&T would like GTE to respond to AT&T's request for a single loop or loop sub-elements as necessary to meet future end-user customer interface or infrastructure requirements. The loop typically terminates at the main distribution frame. The loop includes three sub-elements; loop distribution, loop concentrator and loop feeder. Each of the sub-loop elements uses a different type of facility or equipment or performs a different function and thus is logically separable from the others. Technical requirements for the loops are described in Unbundling requirements #4055 - 4115.</p>	<p>Today no generally accepted industry standard exists for sub-loop elements. Special hardware and operational systems would have to be designed, developed and deployed to accomplish such unbundling on a meaningful scale. Additionally, space in existing facilities where access to such loop sub-loop elements would have to be provided is extremely limited. Because there is no standard configuration the technical feasibility of access will depend on the manner in which the loop itself is configured and that unbundling would require enormous up-front development costs, modifications to outside plant, purchase of additional real estate, and resolution of serious safety, security, and access issues. Outside plant network support systems have never been designed for "private" ownership of the sub-loop elements of common lines. Network operation and administration issues are also key areas of technical difficulty: problems in planning, inventory management, assignment, fault detection, isolation, diagnosis, dispatch and repair, security and quality control, service compatibility etc.,.</p> <p>AT&T current unbundled pricing proposal at small TSLRIC would not even begin to recover GTE's costs associated with the sub-loop elements let alone the costs for development and required modifications of plant to make sub-loop elements available.</p>

AT&T/GTE Proprietary
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Page 2 of 2		
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<i>AT&T Screening Results</i>					<i>GTE Screening Results</i>				
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JOINT ACTION PLAN

4021, 4070, 4055, 4060, 4065, 4075, 4080, 4085, 4090, 4095, 4100, 4105, 4110, Matrix References

ACTION PLAN	OWNER	DUE DATE

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Tracking No.	AT&T ISSUE STATEMENT
#027	GTE will provide switching between two switching offices through its tandem switch [including tandem-to-tandem switching].

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
		<p>GTE will provide tandem switching if AT&T interconnects at the GTE tandem, with one exception. GTE will not provide tandem to tandem switching until such time that it has the capability of identifying the traffic for billing purposes.</p> <p>Currently, in a tandem-to-tandem switching scenario, the carrier identification code (CIC) of the originating carrier is populated on the AMA billing record of the call by the first access tandem (tandem 1). When the call reaches the second access tandem (tandem 2) to be switched again, the CIC is lost on the originating call record. When the call terminates to an end office subtending the tandem 2, the LEC on the terminating end of the call will bill the owner of the tandem 2 for terminating access charges. However, because the originating CIC was lost when the call reached tandem 2, the owner of tandem 2 will not know which LEC originated the call through tandem 1. Therefore, GTE (owner of tandem 2 in this example) will not allow tandem-to-tandem switching until such time that it has the capability of identifying the traffic for billing purposes.</p> <p>This is a problem which is common throughout the industry and GTE will continue to seek a solution.</p>

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<i>JOINT ACTION PLAN</i>
4545 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>

AT&T/GTE Proprietary
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<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
# 028	GTE will provide all available end office Advanced Intelligent Network (AIN) triggers in a manner which is at least at parity with GTE's own capabilities in terms of performance and provisioning intervals, initiated via a service order from AT&T. AT&T needs direct access to GTE's AIN Platform to create specific (differentiated) AT&T services on GTE's AIN platform.

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
The provisions of Section 251 require that ILECs provide for interconnection between the facilities and equipment of the ILEC and any requesting carrier that is at least equal in quality to that provided by the ILEC to itself. In order to support ALEC interconnection, the ILEC should recognize ALEC AIN platforms as if they were integrated into the ILEC network. This form of interconnection applies to both Local Services Resale and Loop Resale environments.	On a GTE switch, AT&T needs to offer these vertical services to its customers to be at parity with the services that GTE offers its own customers. AT&T also needs access to the Service Management System (SMS) as documented in Matrix item 4640 so AT&T can provision its customers on GTE switches for AIN.	<p>Section 251 does not require GTE to provide service to ALECs equal to what it provides itself. The nondiscriminatory conditions of 251(c)(3) require GTE not to impose discriminatory conditions between ALECs.</p> <p>Un-mediated access to GTE's AIN-SMS and SCE is not technically feasible. Industry forums are currently working toward specific, security enforced, standard solutions. It would not be economically prudent to develop individual solutions that would likely be superseded by the Industry standards.</p> <p>GTE will work with AT&T to jointly develop and test AIN services desired by AT&T which will execute on GTE's platforms. Via this alternative, AT&T will obtain access to AIN capabilities by "Virtual" trigger access.</p>

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
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<i>JOINT ACTION PLAN</i>
4640, 4645 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>
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AT&T/GTE Proprietary
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Tracking No.	AT&T ISSUE STATEMENT
# 029	AIN-: GTE agrees to interconnecting the AT&T and GTE SS7 networks for the purpose of exchanging Advanced Intelligent Network (AIN) Transaction Capabilities Application Part (TCAP) messages between GTE end offices and AT&T Service Control Points (SPS).

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
The provisions of Section 251 require that ILECs provide for interconnection between the facilities and equipment of the ILEC and any requesting carrier that is at least equal in quality to that provided by the ILEC to itself. In order to support ALEC interconnection, the ILEC should recognize ALEC AIN and SS7 platforms as if they were integrated into the ILEC network. This form of interconnection applies to both Local Services Resale and Loop Resale environments.	This is the "next step beyond" issue #028. AT&T would like to deploy its own AIN platform that will allow us to create vertical services independent from GTE's platform. This issue requires that GTE launch Signaling System 7 (SS7) messages from GTE's switch (for AT&T customers) to AT&T's AIN database for call instructions.	<p>Section 251 does not require GTE to provide service to ALECs equal to what it provides itself. The nondiscriminatory conditions of 251(c)(3) require GTE not to impose discriminatory conditions between ALECs.</p> <p>This type of interconnection is not "Technically Feasible". GTE in association with other LECs have presented an industry proposal to the FCC via CC Docket 91-346 to initiate an industry project to define necessary interconnection requirements to both network elements and operational support systems. One of the key aspects of these requirements is the need for mediation.</p> <p>GTE recommends that AT&T participate in this effort so that their requirements are addressed.</p> <p>It would not be economically prudent to develop individual solutions that would likely be superseded by the Industry standards.</p>

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JOINT ACTION PLAN
4630, 4635 Matrix References

AT&T/GTE Proprietary
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Tracking No.	AT&T ISSUE STATEMENT
# 030	AT&T requires that GTE provide timely notification of any outage which has an effect on AT&T customers; Commercial power outages, load sharing situations, subscriber loop problems, signalling network problems, and general network congestion. AT&T also requests negotiation of a Disaster Recovery Plan

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
		<p>GTE agrees to provide timely notification of any interoffice facility outage, loss of SS7 link sets, or network congestion causing a total central office outage or toll degradation to a complete NPA/NXX which has an effect on AT&T customers. Notification is made to a single point of contact by GTE's NOC within 30 minutes.</p> <p>GTE does not provide notification of intraoffice or local facility outages or degradations. AT&T's request exceeds the notification parameters that exist in the retail environment. GTE does not notify connecting LECs today regarding power outages or regarding load sharing for partial power outages. GTE does not proactively provide notification to end user customers for subscriber loop problems.</p> <p>While GTE agrees to "negotiate a disaster recovery plan", per AT&T's request, GTE's agreement has not been accepted by AT&T because AT&T's and GTE's definition of "disaster" are not the same.</p> <p>GTE's definition of disaster: According to GTE's practices and procedures, the term disaster, as it relates to disaster recovery, is defined as a natural or man-made occurrence such as a hurricane, tornado, earthquake, flood or fire which can cause significant</p>

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

		<p>Page 2 of 2</p> <p><i>disruption of service and business functions, personal injury, loss of property or catastrophic network outages.</i></p> <p>GTE's disaster recovery plans are developed to react to network and service effecting disasters and provide for the maintenance of service and business continuity with as little disruption of normal activity as possible.</p> <p>AT&T's definition of disaster: According to the AT&T Core Team, AT&T's definition of disaster is <i>when the network experiences 5,000 blocked calls in a ten minute time frame.</i></p>
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<i>JOINT ACTION PLAN</i>
2725, 2730, 2735, 2740, 2745, 2750, 3305, 3310, 3315, 3450 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>
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AT&T/GTE Proprietary
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Tracking No.	AT&T ISSUE STATEMENT
# 031	GTE will provide the required loop testing information prior to the establishment of service so that AT&T can verify that the "end to end" service meets the established requirements.

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
		<p>This request is made within the scope of resale service. In the resale environment GTE is responsible for the quality of the service it provides. GTE will provide a level of service in accordance with state PUC guidelines/requirements. This approach provides total parity in the provision of local service. The service levels provided to AT&T's customers will be the same as the service levels provided to the customers of other LECs and to GTE's customers.</p> <p>GTE will ensure its network meets the parameters for the service being provided, but GTE will not provide AT&T with parameter information for concurrence and/or prior validation of acceptability.</p> <p>GTE does not routinely test on each and every loop install. For first time installation, if field dispatched, the technician will either perform a loop test from the end user demark with a T-136 type test set or use a 4tel type automatic test device. If the installation is a Central Office connect only, there will be no loop test performed.</p>

AT&T Screening Results	GTE Screening Results
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JOINT ACTION PLAN

AT&T/GTE Proprietary
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3435 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

AT&T as of 07/02/96, GTE as of 07/14/96

<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#032	GTE will bill charges/credits for PIC change charges separately from the local/resale bill

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
		GTE will bill PIC charges via CBSS or PIC charge process. If AT&T uses existing PIC process they will be billed separately (BAU). If change is required on LSR, then AT&T will be billed with local service.

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
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<i>JOINT ACTION PLAN</i>
1045 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>

AT&T/GTE Proprietary
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<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#033 (TSR)	AT&T and GTE will negotiate a mutually acceptable process for returned unbillable messages

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
		GTE agrees to negotiate a mutually acceptable process for returned unbillable messages

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
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<i>JOINT ACTION PLAN</i>
1091 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

Tracking No.		AT&T ISSUE STATEMENT			
#034 (TSR)		AT&T will return unguided messages			

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
		GTE agrees to utilize industry standard return codes. GTE agrees to negotiate a mutually acceptable process for returned unbillable messages.

AT&T Screening Results	GTE Screening Results
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JOINT ACTION PLAN
1190 Matrix References

ACTION PLAN	OWNER	DUE DATE

AT&T/GTE Proprietary
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Tracking No.	AT&T ISSUE STATEMENT
#035 (TSR)	GTE will provide data back up for 45 days

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
		GTE agrees to utilize industry standard return codes. GTE agrees to negotiate a mutually acceptable process for returned unbillable messages.

AT&T Screening Results	GTE Screening Results
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JOINT ACTION PLAN
1210 Matrix References

ACTION PLAN	OWNER	DUE DATE

AT&T/GTE Proprietary
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Tracking No.	AT&T ISSUE STATEMENT
#036(TSR)	Provide notification whenever a customer leaves AT&T local through contact with another LSP or when the local customer changes PIC information through another IXC.

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
		GTE will provide displacement out service report when a customer leaves AT&T local through contact with another LSP. GTE will provide PIC/LD changes. A process to notify the LSP of PIC changes is under development.

AT&T Screening Results	GTE Screening Results
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JOINT ACTION PLAN
1225, 1235 Matrix References

ACTION PLAN	OWNER	DUE DATE
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AT&T/GTE Proprietary
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JOINT ACTION PLAN

2135, 2140, 3205 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>

<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#037 (Pricing)	<p>Pricing: (1) Avoided Costs - All services that GTE provides at retail to subscribers who are not telecommunications carriers shall be provided at wholesale rates. Wholesale rates shall be determined on the basis of resale rates charged to subscribers for the telecommunications service requested, excluding the portion thereof attributable to any marketing, billing, collection, and other costs that will be avoided by GTE.</p> <p>(2) UNEs at TSLRIC - All charges for Network Elements and Combinations shall be based on the total service long-run incremental cost ("TSLRIC"). All such charges for Network Elements and Combinations shall be nondiscriminatory.</p>

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
	<p><i>Total Service Resale (TSR) Discount:</i> As stated in AT&T's Notice of Proposed Rulemaking (NPRM) comments¹, AT&T defines the wholesale rate as the rate charged to end users less the marketing, billing, collection, and other costs that will be avoided by GTE (ILEC). This resulting discount will allow AT&T to become a viable, equally efficient competitor of GTE's.</p>	

¹ Docket 96-98; May 16, 1996

Tracking No.	AT&T ISSUE STATEMENT	
#038 (TSR)	AT&T requests that GTE provide the ability to have the following categories of calls blocked (or unblocked): (a) 976 (c) 700 976-like (d) NPA-NXX	

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
	<p>The blocking (or unblocking) request is necessary to meet AT&T local service end user requirements for blocking or unblocking of services.</p> <p>GTE has agreed it will call screen for other categories of calls (e.g. 900, Collect).</p>	<p>GTE can no offer blocking to the 700 NPA due to technical limitations. Independent blocking of 900 and 976 is available (i.e. both are blocked or neither are blocked). This is the same level of blocking provided on a retail basis.</p>

AT&T Screening Results	GTE Screening Results
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AT&T/GTE Proprietary
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	<p><i>Unbundled Network Elements at TSLRIC:</i> As stated in AT&T's NPRM comments, AT&T embraces the concept that unbundled network elements priced at TSLRIC is necessary to ensure lower overall costs, efficiency of innovation and efficiency of entry into the local service market.</p> <p>AT&T provided a proposal outlining its TSR and unbundled element offer to GTE on July 1st.</p>	
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<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
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<i>JOINT ACTION PLAN</i>
2085, 2090, 2095, 2100, 2105, 2110, 2115, 2120, 2125, 2130, 2165, 2170, 2175, 2180, 2185 2190, 2195, 2200, 2205, 2210, 2345, 2515 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>
Executive and Core Pricing Teams Discussing AT&T and GTE price proposals.		

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

Tracking No.	AT&T ISSUE STATEMENT
#039 (TSR)	AT&T requests that 4 directory information pages be made available: alphabetical order, equal space, equal parameters.

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
		<p>GTE will provide one page where all ALECs will be listed alphabetically. The listing content will be restricted to critical customer contact numbers (e.g. install, repair, billing) plus the ALECs logo. This service will be provided at no charge. No product information will be allowed in the Information Pages, however, AT&T may purchase advertising space in the yellow pages on the same terms and conditions as other advertisers.</p> <p>GTE is required to list emergency service numbers (police, fire, etc.) in the Information Pages, normally on the inside front cover. If the ALEC provides service to such customers, the ALEC must identify such numbers to GTE.</p>

AT&T Screening Results	GTE Screening Results
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JOINT ACTION PLAN
2420 Matrix References

ACTION PLAN	OWNER	DUE DATE

AT&T/GTE Proprietary
 Subject to non-disclosure agreement between AT&T and GTE

<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
# 040	GTE will provide the ability to procure pay phone lines, semi-public pay phone lines, COCOT coin lines, and COCOT coinless lines at a wholesale price that is commercially viable.

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
		<p>GTE will only offer pay phone (public coin) lines for resale where mandated by state PUCs (currently California and Florida). GTE will not offer semi-public pay phone lines for resale in any of its state jurisdictions. COCOT coin lines and COCOT coinless lines will be offered for resale, but at existing rates (since these services are already offered as a wholesale service).</p> <p>Section 251 (c) (4) (A) of the Act requires incumbent LECs "to offer for resale at wholesale rates any telecommunications service that the carrier provides at retail to subscribers who are not telecommunications carriers". Today, public coin and semi public coin lines are not services that are provided at retail to subscribers who are not telecommunications carriers¹. Thus, these services do not qualify under Section 251 (c) (4) (A) as services which must be offered for resale to ALECs².</p>

AT&T/GTE Proprietary
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		The sale of COCOT coin and coinless lines are offered only to telecommunications carriers ¹ (i.e. COCOT providers). Thus, by definition, the Act does not require GTE make these services available for resale at "wholesale rates".
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¹ The Act in Section 3 (50), defines, in part, Telecommunications Carriers as "... any provider of telecommunications services...". GTE interprets this to include COCOT providers and business owners that provide semi-public phones at retail establishments for use by "subscribers" of such "telecommunications services".

² Coin lines are offered for resale to public coin phone providers in California and Florida, per state PUC mandate. GTE does not plan to offer this service in any other location.

<i>AT&T Screening Results</i>					<i>GTE Screening Results</i>				
<input type="checkbox"/> Act	<input type="checkbox"/> Act Related	<input type="checkbox"/> Unrelated	<input type="checkbox"/> National	<input type="checkbox"/> State	<input checked="" type="checkbox"/> Act	<input type="checkbox"/> Act Related	<input type="checkbox"/> Unrelated	<input checked="" type="checkbox"/> National	<input type="checkbox"/> State

<i>JOINT ACTION PLAN</i>	
2760, 2765 Matrix References	

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#041	AT&T requires that GTE provide call intercept and transfer service

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
		GTE will provide in accordance with existing terms, conditions, and rates applicable to the service

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
<input type="checkbox"/> Act <input type="checkbox"/> Act Related <input type="checkbox"/> Unrelated <input type="checkbox"/> National <input type="checkbox"/> State	<input checked="" type="checkbox"/> Act <input type="checkbox"/> Act Related <input type="checkbox"/> Unrelated <input checked="" type="checkbox"/> National <input type="checkbox"/> State

<i>JOINT ACTION PLAN</i>
3130 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

Tracking No.	AT&T ISSUE STATEMENT
#043	There will be no restriction on the type of equipment allowed in collocated space or the efficient interconnection between AT&T and other ALECs within the CO.

AT&T POSITION	BUSINESS REASON (WHY)	GTE POSITION
		<p>GTE will allow the collocation of equipment types that are authorized by the FCC or state PUC. Switching equipment is currently not allowed within the collocation space. The FCC in the initial 91-141 Expanded Interconnection Order determined that switching equipment was not required to be collocated in order for parties to compete for special and switched access services. Allowing switching devices would further exhaust available space requirements and could defeat the intent of the 91-141 order.</p> <p>Direct connection between two non-GTE collocated entities is prohibited. This defeats the intent of the 91-141 order. The order allows for the collocater to complete with the LEC for special and switched access services by allowing the collocater to terminate its network on the LEC premise (CO), and interconnect its network to the LEC network. If the collocater was permitted to directly connect to another collocater's network, then essentially GTE is providing space within its central office for the collocater to set up a hub. GTE believes that if a collocater is going to utilize GTE space for switched or special access services, there should be a requirement for the collocater to connect to the GTE network, not bypass the GTE network.</p>

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
<input type="checkbox"/> Act <input type="checkbox"/> Act Related <input type="checkbox"/> Unrelated <input type="checkbox"/> National <input type="checkbox"/> State	<input checked="" type="checkbox"/> Act <input type="checkbox"/> Act Related <input type="checkbox"/> Unrelated <input checked="" type="checkbox"/> National <input type="checkbox"/> State

<i>JOINT ACTION PLAN</i>
4265, 4270, 4275 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#044	Uncollectible revenues resulting from the provisioning, maintenance, signal network routing errors as well as uncollectibles resulting from the accidental or malicious alteration of software underlying network elements or their subtending OSS's by unauthorized third parties shall be the responsibility of the party having administrative control of the accesses to the network elements or OSSs

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
		GTE will not accept liability for AT&T unbillable or uncollectible revenue, via this contract. The Act does not require incumbent LECs to accept liability for interconnecting LEC's unbillable or uncollectible revenue. Thus, GTE views AT&T's request as unrelated to 251 and outside the scope of these negotiations. GTE does not feel it is necessary to contractually commit to liability which can be determined through existing legal processes.

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
<input type="checkbox"/> Act <input type="checkbox"/> Act Related <input type="checkbox"/> Unrelated <input type="checkbox"/> National <input type="checkbox"/> State	<input type="checkbox"/> Act <input type="checkbox"/> Act Related <input checked="" type="checkbox"/> Unrelated <input checked="" type="checkbox"/> National <input type="checkbox"/> State

<i>JOINT ACTION PLAN</i>
4880, 4895, 4900 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>
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AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

<i>Tracking No.</i>	<i>AT&T ISSUE STATEMENT</i>
#TBD	Adequate contiguous space will be provided to handle initial service request and projected growth

<i>AT&T POSITION</i>	<i>BUSINESS REASON (WHY)</i>	<i>GTE POSITION</i>
		Collocation space is available for a first-come first served basis. GTE has the right to reserve central office space for its own use based on a 5-year planning horizon. GTE has long range planning forecast for growth and new services. Reduction of this interval can accelerate the need for building and plant additions which can negatively impact GTE's expense and capital budgets as well as impact GTE's ability to provision for new services and growth.

<i>AT&T Screening Results</i>	<i>GTE Screening Results</i>
<input type="checkbox"/> Act <input type="checkbox"/> Act Related <input type="checkbox"/> Unrelated <input type="checkbox"/> National <input type="checkbox"/> State	<input type="checkbox"/> Act <input type="checkbox"/> Act Related <input checked="" type="checkbox"/> Unrelated <input checked="" type="checkbox"/> National <input type="checkbox"/> State

<i>JOINT ACTION PLAN</i>
4245 Matrix References

<i>ACTION PLAN</i>	<i>OWNER</i>	<i>DUE DATE</i>

AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

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AT&T/GTE Proprietary
Subject to non-disclosure agreement between AT&T and GTE

AT&T as of 7/14/96, GTE as of 7/14/96

AT&T/GTE LOCAL RESALE ARRANGEMENTS - BILLING

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

Carrier Billing/Invoicing							
1005	Charges for Local Resale to be rendered using existing CABS billing systems	GTE will bill via the end user CBSS system		Closed	CABS billing will be available in the 1998 time frame		
1010	SABR for Local/Resale document to manage Local Resale billing data and financial transactions	SABR is not applicable to CBSS		Closed			
1015	Standard guidelines are CABS	See Number 1005		Closed			
1020	GTE will participate in a mutually agreeable Local/Resale Bill Certification Process.	GTE and AT&T will establish teams to develop a mutually agreeable level of bill certification for local resale.		Closed			
1025	GTE will work with AT&T to facilitate accurate and timely billing as defined by the SABR document (Section 3)	GTE will render accurate bills, but will not utilized SABR		Closed			

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996.
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- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not a obligation set forth in Section 251 of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE LOCAL RESALE ARRANGEMENTS - BILLING

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
1030	GTE will provide a mechanized bill as defined by the SABR document (Section 4, 5 & 6) and utilize the electronic data transmission Connect: Direct	GTE will provide billing delivery options; paper/mag tape/EDI, but will not utilize SABR	1 3 2	Open	Core Team Issue #002. AT&T cannot accept EDI. "Paper" is the official answer for bill media, per Tim Gilbertson (6/12/96). Delivery of bill on CDROM subject to an agreement between the parties on cost recovery.		GTE to investigate delivering the bill via CDROM. Les Weber.
1035	GTE will agree to an annual Supplier Quality Certification Review	Yes, contingent on terms of item 1020		Closed			
1040	BOS documents provide guidelines for how to render a bill. Additional information that is required to be uniquely identified when rendering Local/Resale charges per the SABR document (Sec. 7)	See number 1005		Closed			
1045	GTE will bill charges/credits for PIC change charges separately from the Local/Resale bill	GTE will bill PIC charges via CBSS or PIC charge process. If AT&T uses existing PIC process they will be billed separately (BAU). If change is required on LSR, then AT&T will be billed with local service.	1 3	Open	Core Team Issue #032.	Closure of this issue is pending AT&T internal review of new GTE position.	

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - BILLING

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
1050	GTE will use the same structure as documented in CABS for a Switched Access Bill	See number 1005		Closed			
1055	Specific Account Level, Jurisdiction and Service/Feature code are delineated	State level, segment, etc., not to exceed 10 in total number (except in CA where GTE will send 21 bills (as described in 6/11/96 meeting).		Closed		AT&T to provide account definition	

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - BILLING

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

	End User Data Transfer						
1060	Usage to be transferred to AT&T in BellCore EMR Standard Format.	GTE/Industry standard EMR	3	Closed			
1061	GTE will review the Local Services Usage Matrix to identify any deviations	GTE has reviewed the Local Services Usage Matrix to identify any deviations		Closed			
1065	IntraLATA Toll usage	Provided unrated	3	Closed			
1070	Local usage	Provided unrated	3	Closed			
1075	Rated incollects sent rated	Provided rated	3	Closed			
1080	Appropriate detailed edits to be performed	GTE agrees that the appropriate detailed edits will be performed	3	Closed	Edit levels to be defined via EMR Bellcore documentation.		
1085	Data Control Report functionality and layouts to be provided	GTE accepts AT&T's control reports	3	Closed			
1090	AT&T will return unbillable messages <i>utilizing standard return codes</i>	GTE agrees to utilize industry standard return codes	3	Closed			
1091	AT&T and GTE will negotiate a mutually acceptable for returned unbillable messages.	GTE agrees to negotiate a mutually acceptable for returned unbillable messages.	3	Closed	Issue closed per telephone conversation with Joan Grover on 8/1/96.		

Foot Notes:

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - BILLING

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
1095	Message packed by Send to: /Bill to: RAO	Yes	3	Closed			
1100	Issue Removed in 5/6/96 meeting						
1105	Transmission via CONNECT: Direct	Transmission via NDM	3	Closed			
1110	Information via courier, if required, for back-up	GTE will mirror existing disaster recovery plan for interLATA access.	3	Closed	Issue closed per telephone conversation with Joan Grover on 8/1/96.		
1115	Tape data will conform to Attachment "A" of the LRDR	GTE agrees to conform to Attachment "A" of the LRDR	3	Closed			
1120	Data to be delivered Monday through Friday except negotiated agreed to Holidays	Yes	3	Closed			
1125	Contacts for sending/receiving usage files, IDS, volumes by sending location	GTE agrees to provide contacts for sending/receiving usage files.	3	Closed			
1130	Any rejected packs will be corrected and resent	GTE has reviewed and concurs with the code. Awaiting more clarity from AT&T.	3	Closed	Issue closed per telephone conversation with Joan Grover on 8/1/96.		
1135	Packs tracked by invoice sequencing criteria	Yes	3	Closed			

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - BILLING

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
1140	Issue removed in 5/6/96 meeting				Covered in EMR industry standard.		
1145	Issue removed in 5/6/96 meeting				Covered in EMR industry standard.		
1150	Issue removed in 5/6/96 meeting				Covered in EMR industry standard.		
1155	Issue removed in 5/6/96 meeting				Covered in EMR industry standard.		
1160	Issue removed in 5/6/96 meeting				Covered in EMR industry standard.		
1165	Pack Header Record per LRDR (pg 8)	GTE to give 202001	3	Closed			
1170	Pack Trailer Record per LRDR (pg 9)	GTE to give 202002	3	Closed			
1175	Data set name per LRDR location	GTE has exchanged the required information with AT&T	3	Closed			
1180	Appropriate detail edits to be performed	GTE agrees that the appropriate detailed edits will be performed	3	Closed			
1185	Perform error correction as required	GTE agrees to perform error correction as required	3	Closed			
1190	AT&T will return unguided messages	GTE agrees to utilize industry standard return codes. GTE agrees to negotiate a mutually acceptable process for returned unbillable messages.	1 3	Closed	Issue closed per telephone conversation with Joan Grover on 8/1/96.		

Foot Notes:

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - BILLING

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
1195	Usage interface testing between GTE and AT&T	GTE agrees to usage interface testing between GTE and AT&T	3	Closed			
1200	Test files via CONNECT: Direct	GTE agrees.	3	Closed			
1205	Periodic review of control procedures as defined in Sec. 6.2 of the Loc. Resale Data Transfer Requirements, 3/96	GTE agrees.		Closed			
1210	Data back up retained for 45 days	<i>GTE can accomodate 45 day request with cost recovery agreement.</i>	3	Open	Core Team Issue #035.	<i>Review cost recovery issue and agree to pay storage costs.</i>	
1215	Provide mutual written change notification	Yes		Closed			
1220	Provide billing capability for "pay per use".	GTE has the capability to bill for "pay per use" (pending a special arrangement that must be created between the two companies).		Closed	Refer to Loc Service Usage Matrix, Tool 5, Page 1.		

Foot Notes:

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - BILLING

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

Local Account Maintenance							
1225	OUTPLOC Transaction Data - Notification from switch provider whenever customer leaves AT&T Local through contact with another LSP.	GTE will provide a displacement / out service report to AT&T	1	Closed	AT&T agreed to fax until GTE can provide via NDM.		
1230	OUTPIC Transaction Data - Notification to AT&T Local whenever customer switches LD carrier during OUTPLOC.	GTE agrees. This is the regular OUTPIC process (BAU).		Open			
1235	OUTPIC Transaction Data - Notification from switch provider whenever AT&T Local customer changes LD PIC information through another IXC.	GTE will provide PIC/LD changes. A process to notify the LSP of PIC changes is under development.	1	Open	Core Team Issue #036.		GTE is developing methodology to provide notification.
1240	This issue removed from matrix by Tony Navarro per e.mail to Dan Bennett on 5/13/96.						

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

	Basic Service Requirements						
2005	No loss of feature or functionality for all call types at parity with GTE services: same dial tone and ringing	GTE agrees to offer no loss of feature or functionality for same dial tone and ringing.		Closed			
2010	No loss of feature or functionality for all call types at parity with GTE services: same capability for either dial pulse or touch tone	GTE agrees to offer no loss of feature or functionality for same capability for either dial pulse or touch tone.		Closed			
2015	No loss of feature or functionality for all call types at parity with GTE services: flat and measured services	GTE agrees to offer no loss of feature or functionality for flat and measured services.		Closed			

Foot Notes:

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2020	No loss of features or functionality for all call types at parity with GTE services: provide speech recognition as available	GTE agrees to offer no loss of feature or functionality for speech recognition services as available. GTE does not currently offer speech recognition services, and has limited plans to do so.		Closed			
2025	No loss of feature or functionality for all call types at parity with GTE services: same extended local free calling area	GTE agrees to offer no loss of feature or functionality for same extended local free calling area.		Closed			
2030	No loss of feature or functionality for all call types at parity with GTE services: 1 + IntraLATA toll calling	GTE agrees to offer no loss of feature or functionality for 1+ intraLATA (MTS) toll calling.		Closed			

Foot Notes:

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services							
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS		
					AT&T		GTE

2035	No loss of feature or functionality for all call types at parity with GTE services. InterLATA Toll calling	GTE agrees to offer no loss of feature or functionality for interLATA toll calling.		Closed			
2040	No loss of feature or functionality for all call types at parity with GTE services: International calling.	GTE agrees to offer no loss of feature or functionality for international calling.		Closed			
2045	No loss of feature or functionality for all call types at parity with GTE services: lines as well as Trunks (DID, DOD)	GTE agrees to offer no loss of feature or functionality for lines as well as Trunks (DID, DOD).		Closed			
2050	No loss of features or functionality for all call types at parity with GTE services: Analog and Digital Private Line-all speeds	GTE agrees to offer no loss of feature or functionality for Analog and Digital Private Line-all speeds.		Closed			

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2055	No loss of features or functionality for all call types at parity with GTE services: off-premise extensions	GTE agrees to offer no loss of feature or functionality for off-premise extensions.		Closed			
2060	No loss of features or functionality for all call types at parity with GTE services: Centrex	GTE agrees to offer no loss of feature or functionality for Centrex.		Closed			
2065	No loss of features or functionality for all call types at parity with GTE services: ISDN	GTE agrees to offer no loss of feature or functionality for ISDN.		Closed			
2070	GTE will provide access to all call types, 500, 700, 800, 900, 976, and Dial Around Services (10XXX) at parity with their own services.	GTE agrees to provide access to all call types, 500, 700, 800, 900, 976, and Dial Around Services (10XXX) at parity with their own services.		Closed			

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2075	GTE will provide for pre-subscription for InterLATA Toll Services	GTE agrees to provide for pre-subscription for InterLATA Toll Services where GTE supports equal access (i.e. where technically possible due to equipment). This is business as usual.		Closed			
2080	GTE will provide for pre-subscription for IntraLATA Toll Services	GTE agrees to provide for pre-subscription for IntraLATA Toll Services where GTE supports equal access, where technically possible due to equipment, and where ordered to do so by the state PUC.	3	Open	Core Team Issue #021.		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services

AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

	Feature Requirements						
2085	End Office Feature: Distinctive Ringing provided at wholesale rates and volume discount.	Subject to state orders and availability. If allowed, this service will be sold out of the resale tariff or as agreed to during negotiations. GTE will sell no features at or below its cost. Calling packages already offer a discount, there may be no need to discount these packages further.	2 4	Open	Core Team Issue #037.		
2090	End Office Feature: Repeat Dial provided at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services

AT&T REQUIREMENTS		GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
2095	End Office Feature: Multi-line Hunting at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		
2100	End Office Feature: Call Waiting at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		
2105	End Office Feature: All others at parity with GTE service offering, at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		
2110	CLASS Feature: Caller Identification at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		
2115	CLASS Feature: Call Screening at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		
2120	CLASS Feature: Call Tracing at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		

Foot Notes:

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services

AT&T REQUIREMENTS		GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
2125	CLASS Feature: Automatic Call back / On busy (*69) at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		
2130	CLASS Feature: All others at parity with GTE service offering, at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		
2135	Call Blocking: 900, 700	GTE will offer call blocking at the same level as provided on a retail basis and subject to technical limitations.		Closed	Core Team Issue #038. Closed 7/19/96 during negotiations in New Jersey.		
2140	Call Blocking: NPA, NXX, and NPA NXX	GTE will offer call blocking at the same level as provided on a retail basis and subject to technical limitations.		Closed	Core Team Issue #038. Closed 7/19/96 during negotiations in New Jersey.	#88	

Foot Notes:

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services							
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS		
					AT&T		GTE

2145	Call Blocking: collect calls	GTE will call screen for collect calls that originate within GTE's network and customer screening database, at parity with GTE.		Closed			
2150	Call Blocking: 3rd party Bill	GTE will screen for 3rd party bill calls that originate within GTE's network and customer screening database, at parity with GTE.		Closed			
2155	Call Blocking: anonymous call rejection	GTE agrees to offer call blocking: anonymous call rejection on the same level as provided on a retail basis and subject to technical limitations.		Closed		#89 Completed 6/7/96	
2160	Custom Calling: Call Forward at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2165	Custom Calling: Call Forward / Busy at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		
2170	Custom Calling: Call Forward / No Answer at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		
2175	Custom Calling: Call Forward Combination Busy / No Answer at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		
2180	Custom Calling: Remote Access to Call Forward at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		
2185	Custom Calling: Call Forward Select at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2190	Custom Calling: Three Way Calling at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		
2195	Custom Calling: Speed Dial 8 and 30 at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		
2200	Custom Calling: Call Waiting at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		
2205	Custom Calling: Call Hold at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		
2210	Custom Calling: all others at parity with GTE service offering at wholesale rates and volume discount.	See 2085.	2 4	Open	Core Team Issue #037.		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

	Number Assignment Administration						
2215	GTE will provide the capability to obtain NXX's at the same speed as GTE	NXXs are provided through BellCore via RDBS and are available in the same methods as the are for incumbent LECs and CMCs. AT&T can make requests directly to the NPA administrator as designated by the FCC.	1	Closed			#90 Closed 6/10/96
2220	GTE agrees to equal participation and agreement with N11 assignments Line class codes may be viable option to facilitate implementation	NXXs are provided through BellCore via RDBS and are available in the same methods as the are for incumbent LECs and CMCs. AT&T can make requests directly to the NPA administrator as designated by the FCC.	1	Closed			#90 Closed 6/10/96

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services							
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS		
					AT&T	GTE	

2225	GTE agrees to equal access to identification of MINS (cellular)	NXXs are provided through BellCore via RDBS and are available in the same methods as the are for incumbent LECs and CMCs. AT&T can make requests directly to the NPA administrator as designated by the FCC.	1	Closed			
2230	GTE agrees that PB manages NPA/NXX splits as Number Administrator in California. Any splits and overlays will be discussed in the industry and approved by the CPUC	GTE agrees that Pacific Bell is the NPA/NXX administrator in California and that the CPUC must approve NPA plans in California.	1	Closed			
2235	GTE will provide LERG reassignment in blocks of 100 numbers (avoid 10 digit routing in AT&T switch)	GTE will not provide LERG block assignments	1	Open	Core Team Issue #022. Reference 4785.		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2240	GTE agrees to number assignment arbitration by a neutral party, not Bellcore	GTE agrees to number assignment arbitration by the assigned numbering plan administrator as designated by the FCC.	1	Closed			
2245	GTE agrees to assign a minimum of one (1) NXX per rate center, or one (1) per Central Office exclusively, subject to industry capabilities	GTE will not provide exclusive NXXs for the use of AT&T because of business and industry concerns.			Dropped by Core Team 7/12/96.		
2250	GTE agrees for long term NPA/NXX Assignment and Administration to establish a neutral third party for the furnishing and administration of numbers	GTE agrees to number assignment arbitration by the assigned numbering plan administrator as designated by the FCC.	1	Closed			

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services					
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
					AT&T GTE

2255	GTE agrees for long term NPA/NXX assignment and Administration in maintaining sufficient numbers to meet the needs of all Local Service providers	GTE agrees to number assignment arbitration by the assigned numbering plan administrator as designated by the FCC.	1	Closed			
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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

	Number Portability						
2260	GTE will work out a means for interim number portability within a geographic area until true number portability is available, LRN solution preferred	GTE will provide interim number portability through service provider number portability service which utilizes remote call forwarding and direct inward dialing functionalities.		Closed	Reference 4785. Core Team Issue #022.		
2265	GTE will support a database solution with one (1) LNP dip per call	It is premature for GTE to commit to any long term number portability solutions.	1	Open	Reference 4785. Core Team Issue #022.	#92 Closed 7/9/96.	
2270	GTE agree to the establishment of an Industry wide SMS managed by an independent third party	It is premature for GTE to commit to any long term number portability solutions.	1	Open	Reference 4785. Core Team Issue #022.	#92 Closed 7/9/96.	

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2275	GTE agrees to "Service Provider" portability with limited location portability	GTE will provide interim number portability through service provider number portability service which may allow for location change within the serving wire center only, depending on switch technology.		Open	Reference 4785. Core Team Issue #022.	#92 Closed 7/9/96.	
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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

	Directory Assistance - AT&T Provided						
2280	GTE will provide access to Directory Assistance data so that AT&T can self provision it's own Directory Assistance service	GTE will not offer on-line access to its Directory Assistance listings nor will it provide its listings via tape or any format . GTE's position is a business decision	1	Open	Core Team Issue #010B.		
2285	GTE will accept AT&T Listings into their database	GTE agrees to accept listings for AT&T end user customers in the same geographic area as GTE provides for its end users		Closed			
2290	Provide the capability to route AT&T customers 411 calls to AT&T	411 calls will be routed to GTE's Directory Assistance centers.	1	Open-P	Issue Parked per Executive Team. Core Team Issue #010A.		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

	Directory Assistance - GTE Provided						
2295	GTE will provide 2 customers or numbers and or addresses per call, at parity on a going forward basis	GTE will provide number and addresses to AT&T customers in the same manner as it provides these services to its own end user customers at parity.		Closed			
2300	GTE will provide flexibility in the number of look-ups provided per call, this to be set by AT&T	GTE will provide number and addresses to AT&T customers in the same manner as it provides these services to its own end user customers at parity.		Closed			
2305	GTE will provide name and address upon request except for unlisted numbers, at parity on going forward basis	GTE will provide number and addresses to AT&T customers in the same manner as it provides these services to its own end user customers at parity.		Closed			

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2310	GTE will provide call completion to the requested number when requested, at parity on a going basis	GTE will provide call completion to AT&T customers in the same manner as it provides these services to its own end user customers at parity. Available in TX, MO & AR (7/1/96), not available in IA, NM & AZ (w/no plans to implement).		Closed			
2315	GTE will provide a service that carries the AT&T brand or no brand if branding is not technically possible, at parity on a going forward basis	411 calls will be routed to GTE's Directory Assistance centers. GTE agrees to offer unbranded operator services where there are no PUC mandates which require branding.	1	Closed (Tentative)	Core Team Issue #011. Closed 7/19/96 during negotiations in New Jersey.		
2320	GTE will route the caller to AT&T, at parity on a going forward basis	GTE will route AT&T's end user 411 calls to GTE.	1	Open-P	Issue Parked per Executive Team. Core Team Issue #010A.		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2325	GTE will route to the LEC with branding when requested by caller, at parity on a going forward basis	Directory Assistance will not be branded as AT&T's. GTE agrees to offer unbranded operator services where there are no PUC mandates which require branding.	1	Closed (Tentative)	Core Team Issue #011. Closed 7/19/96 during negotiations in New Jersey.		
2330	GTE will agree that charges associated with AT&T Directory Assistance are set by AT&T, at parity on a going forward basis	GTE will charge AT&T for their end user DA calls at the resale rate , and AT&T is free to bill its end users for DA as they deem appropriate.	1	Closed			
2335	GTE will provide data (listing data base) that is timely and at parity with GTE, at parity on a going forward basis	GTE will update its DA database with AT&T listings. Updating priority will be at parity with GTE's end users. AT&T is responsible for providing DA listing data via a separate feed from the LSR process.		Closed			

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2340	GTE will provide that any information provided by ARU is repeated twice, at parity on a going forward basis	GTE will provide that any information provided by ARU is repeated twice, at parity on a going forward basis		Closed			
2345	GTE will provide automatic call completion provided at TSLRIC	GTE will provide call completion to AT&T customers in the same manner as it provides these services to its own end user customers (i.e., at parity). Available in TX, MO & AR (7/1/96), not available in IA, NM & AZ (w/no plans to implement). GTE will not price services at TSLRIC.	2	Open	Core Team Issue #037.		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2350	GTE will provide service at same levels as GTE and subject to same DMOQ's, number of rings to answer, at parity on a going forward basis	GTE will provide DA to AT&T end users at parity with its own end user customers.	1	Closed	Closed at Core Team meeting 6/12/96. Core Team Issue #018.		
2355	GTE will provide service at same levels as GTE and subject to same DMOQ's, average work time, at parity on a going forward basis	GTE will provide DA to AT&T end users at parity with its own end user customers.	1	Closed	Closed at Core Team meeting on 6/12/96. Core Team Issue #018.		
2360	GTE will provide service at same levels as GTE and subject to same DMOQ's, disaster recovery options, at parity on a going forward basis	GTE will provide service to AT&T customers at parity with its own end users and subject to the same disaster recovery options .	1	Closed	Closed at Core Team meeting on 6/12/96. Core Team Issue #018.		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services							
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS		
					AT&T		GTE

2365	GTE will provide service at same level as GTE and subject to same emergency listings (911, fire, police, etc.)	GTE will provide service to AT&T customers at parity with its own end users and subject to the same emergency listings options.	1	Closed			
2370	GTE will provide a service for customers removing service, refer to new 10 digit number, at parity on a going forward basis	GTE will provide service to AT&T end users at parity with its own end user customers. This includes charges where applicable	1	Closed			
2375	GTE will provide a service for customers removing service, repeat new number twice on referral, at parity on a going forward basis	GTE will provide service to AT&T customers at parity with its own end users.	1	Closed			
2380	GTE will provide a service for customers removing service, refer to new DA, at parity on a going forward basis	GTE will provide service to AT&T customers at parity with its own end users.	1	Closed			

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services

AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE
2385	GTE will provide a service for customers removing service, repeat recording twice, at parity on a going forward basis	GTE will provide service to AT&T customers at parity with its own end users.	1	Closed		
2390	Ability to waive charges for AT&T handicapped customers	GTE will not waive charges to AT&T. The responsibility of mandated social programs is AT&T's.	1	Closed (Tentative)	Core Team Issue #017. ----- Possible closure on this issue on 7/19/96. Need to follow-up with Core Team.	
2395	Provide a process to verify & document a customer's exempt status	AT&T is responsible to verify and document their own customers' status as is GTE for their end user customers.	1	Closed (Tentative)	Core Team Issue #017. ----- Possible closure on this issue on 7/19/96. Need to follow-up with Core Team.	
2400	GTE to provide 5 free calls at cost for DA.	GTE will provide AT&T's end users with free calls at parity. Pricing will not be set at "cost".		Closed		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services					
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
					AT&T GTE

	Listings-White Pages					
2405	Listings (white pages), lists at no cost to AT&T (1st number free for Business and Residence)	No charge for the inclusion of white page listings. Foreign listings will be at tariffed or mandated discounted rates.		Closed		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2410	Listings (white pages), distribution of directory to AT&T customers at no charge.	There is no charge for the annual distribution. There will be a charge for secondary distribution (including distribution to new end users) outside the annual publishing distribution. The charge will be \$2.49 for each directory volume distributed. This is at parity with how GTE Directories bills GTE Telephone Companies.	2	Open	Core Team Issue #007.		
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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2415	Customer Guide: List of AT&T services information (price, features, availability) at price parity with GTE.	One page will be provided where all ALECs will be listed alphabetically. The listing content will be restricted to critical customer contact numbers (e.g., install, repair, billing). This service will be provided at no charge. GTE is willing to reconsider this policy on an annual basis, beginning at the one year anniversary of a negotiated agreement.	1	Closed			
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Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996.
- (2) This issue is considered unresolved contingent upon an agreement between the parties on price.
- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services

AT&T REQUIREMENTS		GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
2420	AT&T requests 4 pages be made available: alphabetical order, equal space, equal parameters	One page will be provided where all ALECs will be listed alphabetically. The listing content will be restricted to critical customer contact numbers (e.g., install, repair, billing). This service will be provided at no charge. GTE is willing to reconsider this policy on an annual basis, beginning at the one year anniversary of a negotiated agreement.	1	Open	Core Team Issue #039. ----- Based on discussions during negotiation on 7/19/96, GTE is revisiting its position on this issue.		
2425	AT&T brand appearance on cover.	AT&T Brands/Logos will not appear on the cover of GTE's Directories.	1	Closed			

Foot Notes:

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- (4) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2430	Listings (white pages) obtain concurrence from AT&T prior to 3rd party sales	GTE will obtain AT&T's concurrence concerning all third party listings sales transactions.		Closed			
2435	Listings (white pages) participate in revenues from sales of listings to 3rd parties.	GTE will charge AT&T a reasonable listings extraction fee for third party listings sales. AT&T is free to charge the third parties whatever price they deem reasonable.	1	Closed			
2440	Listings (white pages) unlisted/ unpublished at list price.	GTE Directories will not charge AT&T for unlisted/unpublished numbers.		Closed			
2445	Listings (white pages) provide a discount for multiple listings (e.g. additional listings).	GTE will not charge AT&T for multiple listings (e.g. additional listings).		Closed			

Foot Notes:

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- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services					
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
					AT&T GTE

	Listings-Yellow Pages						
2450	Listings (yellow pages), first listing free for AT&T customers	GTE agrees to the first listing free to AT&T customers		Closed			
2455	Listings (yellow pages), provide a "real time" knowledge of deadlines	<p>GTE will provide AT&T monthly schedules (for a rolling 12 month period) for all GTE communities, in the states for which AT&T has requested TSR.</p> <p>GTE currently does not have the capability to provide scheduling information electronically, but is in the process of investigating a means to do so.</p>	1	Closed			

Foot Notes:

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- (4) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2460	Listings (yellow pages), provide a commission on advertisements from AT&T customers.	GTE will not provide a commission on advertisements from AT&T customers.	1	Open-P	Core Team Issue #008. Issue Parked per Executive Team.		
2465	Listings (yellow pages), provide AT&T with the ability to bill the end user	GTE will not provide AT&T the ability to bill the end user	1	Closed	Core Team Issue #009. Closed 7/19/96 during negotiations in New Jersey. This is no longer an AT&T requirement.		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

	Operator Services - AT&T Provided						
2470	Provide the capability to route Operator calls to AT&T by: Line Class Codes, Separate Trunk Groups (0+, 0-, 00+ 00-) (00 incurs access)	GTE will not offer routing to AT&T's platforms based on 0+,0-,00-,00+.	1	Open-P	Core Team Issue #010A. Issue Parked per Executive Team.		
2475	Provide access to LIDB for number validations	GTE will not provide access to LIDB for number validations	1	Open	Core Team Issue #010B.		
2480	Provide access to GTE Emergency Number Database or Listings	GTE will not provide access to GTE Emergency Number Database or Listings	1	Open	Core Team Issue #010B.		

Foot Notes:

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

	Operator Services - GTE Provided						
2485	GTE will provide a full range of Operator Service functions, including but not limited to TLN Calling Card entry and verification	GTE will provide line number calling card entry and validation at existing GTE rates.		Closed			
2490	Provide the option to use GTE Local Opr. Svc.	GTE will offer operator services.		Closed			
2495	GTE will provide a full range of Operator Service functions, including but not limited to TLN Calling Card Intercept	GTE does not provide TLN Calling Card Intercept per AT&T's definition. GTE's calling card intercept service provides a recording which requests the customer to contact his service provider.	1	Open	Core Team Issue #011.		

Foot Notes:

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- (4) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2500	GTE will provide the Operator Services "branded" as AT&T complete with the "AT&T sparkle tone bong"	GTE's Operator Services will be branded as GTE, not AT&T.	1	Open-P	Core Team Issue #011. Issue Parked per Executive Team.		
2505	GTE will provide Operator Services accessible by "O +" and O -" dialing	GTE will provide Operator Services accessible by 0+ intraLATA and 0- dialing. Calls will route to GTE platforms.		Closed			
2510	GTE will provide a full range of Operator Service functions, including but not limited to Collect: Person to Person/Station to Station calls	GTE Operator Services offered to AT&T customers will be at parity with services provided to GTE customers. GTE will offer Collect, Person to Person and Station to Station calls.		Closed			

Foot Notes:

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2515	GTE will provide a wholesale pricing option for operator handled calls	GTE will not offer operator services at wholesale prices. These services will be priced in accordance with state regulatory requirements.	2	Open			
2520	GTE will provide the ability to quote AT&T rates	GTE will not provide the ability to quote AT&T rates.	1	Open	Core Team Issue #011.		
2525	GTE will provide a full range of Operator Service functions, including but not limited to Third party billing	GTE Operator Services offered to AT&T customers will be at parity with services provided to GTE customers. GTE will offer Third Party Billing.		Closed			
2530	GTE will provide a full range of Operator Service functions, including but not limited to Busy line verification and interrupt	GTE Operator Services offered to AT&T customers will be at parity with services provided to GTE customers. GTE will offer Busy Line Verification and Interrupt.		Closed			

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996.
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- (4) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2535	GTE will provide a full range of Operator Service functions, including but not limited to Rate verification	GTE Operator Services offered to AT&T customers will be at parity with services provided to GTE customers. GTE can only verify GTE rates. The AT&T rate issue is addressed in item 2520.	1	Closed			
2540	GTE will provide a full range of Operator Service functions, including but not limited to Handicapped caller assistance	GTE will provide a full range of operator service functions, including caller assistance at existing GTE rates	1	Open	Core Team Issue #011. <hr/> Possible closure on this issue on 7/19/96. Need to follow-up with Core Team.		
2545	GTE will provide a full range of Operator Service functions, including but not limited to Emergency call assist	GTE Operator Services offered to AT&T customers will be at parity with services provided to GTE customers. GTE will offer Emergency Call Assistance.		Closed			

Foot Notes:

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- (4) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2550	GTE will negotiate DMOQ's for the provision of this service which will include number of rings to answer	GTE will provide a level of service in accordance with state PUC guidelines and requirements. This approach provides total parity in the provision of Operator Services. The service levels provided to AT&T's customers will be the same as service levels provided to the customers of other LECs and to GTE's customers.	1	Closed	Core Team Issue #018. Closed by Core Team on June 18, 1996.		
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Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996.
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- (4) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2555	GTE will negotiate DMOQ's for the provision of this service which will include average work time	GTE will provide a level of service in accordance with state PUC guidelines and requirements. This approach provides total parity in the provision of Operator Services. The service levels provided to AT&T's customers will be the same as service levels provided to the customers of other LECs and to GTE's customers.	1	Closed	Core Team Issue #018. Closed by Core Team on June 18, 1996.		
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Foot Notes:

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2560	GTE will negotiate DMOQ's for the provision of this service which will include disaster recovery (work stoppage, technical failure, natural disaster, weather)	GTE will provide a level of service in accordance with state PUC guidelines and requirements. This approach provides total parity in the provision of Operator Services. The service levels provided to AT&T's customers will be the same as service levels provided to the customers of other LECs and to GTE's customers.	1	Closed	Core Team Issue #018. Closed by Core Team on June 18, 1996.		
2565	GTE will provide TLN Calling Card Services per guidelines, as stated here.	GTE agrees to provide TLN Calling Card Services per GTE's rates, terms, conditions.		Closed			
2570	GTE will provide Instant credit on calls per guidelines, as stated here.	GTE agrees to provide credit for calls in accordance with existing GTE practices.		Closed			

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2575	GTE will provide time and charges when requested per guidelines, as stated here.	GTE agrees to provide time and charges in accordance with existing GTE practices.		Closed			
2580	GTE will route InterLATA Operator calls to AT&T when requested per guidelines, as stated here.	GTE will route to the PICed carrier.		Closed			
2585	GTE will provide Emergency calls per guidelines, as stated here.	GTE agrees to provide emergency calls in accordance with existing GTE practices.		Closed			
2590	GTE will provide notification of the length of call per guidelines, as stated here.	GTE agrees to provide notification of the length of call in accordance with existing GTE practices.		Closed			
2595	GTE will provide real time rating of calls per guidelines, as stated here.	GTE agrees to provide real time rating in accordance with existing GTE practices.		Closed			

Foot Notes:

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2600	GTE will provide for automation as it becomes available	GTE will provide for automation as it becomes available based on GTE's implementation plans.		Closed			
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Foot Notes:

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

	Hospitality/Hotel, Motel						
2605	GTE will continue to provide the ability for AT&T to procure T1.5 lines for Dedicated Card/Operator Service traffic, at a wholesale and commercially viable basis.	GTE agrees to provide T1.5s for dedicated Card/Operator Services traffic, on a commercially viable basis.			Dropped by AT&T. Core Team Meeting 7/12/96.		
2610	GTE will provide the ability to procure all blocking, screening, and all other functions for switched Hospitality lines. These features should be unbundled from the line charges.	GTE agrees to provide blocking and screening based on BellCore industry "I" digits. Screening and blocking can be purchased seperately from the line.		Closed			

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services					
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
					AT&T GTE

	Lifeline Service						
2615	Provide the capabilities required for Lifeline services at parity on a going forward basis, this includes a billing plan, access to the subsidy pool, etc.	GTE will not resale LifeLine services. AT&T may buy Residential Services and provide to their end users as lifeline services at their discretion. AT&T may then participate in the LifeLine Pool, at parity with other providers.	1	Open	Core Team Issue #017.		

Foot Notes:

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

	Voice Mail						
2620	GTE will make available the SMDI - Station Message Desk Interface feature capability allowing for Voice Mail services	GTE agrees. SMDI is currently available in GTE's Federal tariff (ESP section).	C 1	Closed			
2625	GTE will make available the MWI - Message Waiting Indicator feature capability allowing for Voice Mail services	GTE agrees. MWI is currently available in GTE's Federal tariff (ESP section).	1	Closed			
2629	GTE will make available the CF-B/DA - Call Forward on Busy/Don't Answer feature capability allowing for Voice Mail services	GTE agrees. CF-B/DA is currently available in GTE's Federal tariff (ESP section). This service will be provided at parity with GTE's tariffed offering.	1	Closed			
2630	GTE will make available the tariff SMDI-E interface	The offering of this service is currently under review.			Dropped by AT&T in Core Team Meeting 7/12/96.		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2635	GTE will provide Voice Mail Platform.	GTE's voice mail service is an unregulated service. GTE has made a business decision not to offer this service for resale.	1	Closed			
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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services					
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
					AT&T GTE

	Pricing & Compensation						
2640	GTE will provide all services and features at wholesale pricing including volume discounts. Interim rates will be negotiated for Services and Features under contract where pricing flexibility is allowed under Cat. 2 (to be filed if, required, by CPUC).	GTE will provide services at discounts as mandated by state regulatory agencies. Volume discounts will be considered under negotiation.	2 4	Open	Core Team Issue #037.		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2645	GTE will give at least 30 days notice of anticipated changes to prices, terms and exchange boundaries in sufficient time to allow customer notification and make the necessary changes in retail prices	GTE will provide AT&T with the same amount of notification as it provides to its own end user customers and/or the incumbent LECs. GTE and AT&T have agreed to negotiate quality measures (including advance notification) which will be deployed at the start of operations.		Closed	Core Team Issue #001C. Closed 7/19/96 during negotiations in New Jersey.		

Foot Notes:

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services					
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
					AT&T GTE

	Security and Law					
2650	Maintain and Safeguard all customer information, assure privacy	GTE agrees to maintain and safeguard all AT&T customer information and assure privacy of AT&T customer records at parity with GTE customers.		Closed		
2655	GTE will accept blanket LOAs	GTE will not accept blanket LOAs. GTE will provide the end user's customer service record (CSR) upon receipt of a signed LOA per end user request. See also issue 3080.	1	Open-P	Issue Parked per Executive Team. Core Team Issue #003.	

Foot Notes:

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2660	GTE will work jointly in security matters as they relate to AT&T Customers in a resale environment to provide access to or work in concert with the call annoyance bureau	GTE agrees to work in concert with AT&T, in a resale environment, in security matters as they relate to AT&T customers and GTE's nuisance call bureau.			Reference item #3210.		
2665	GTE and AT&T will work jointly in security matter to support law enforcement agency requirements (taps, traces, court orders etc.)	GTE agrees to work jointly with AT&T in security matters to support law enforcement agency requirements (taps, traces, court orders, etc.).		Closed			

Foot Notes:

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- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2670	GTE will work jointly in security matters as they relate to AT&T Customers in a resale environment to provide for protection of company assets	GTE agrees to work jointly in security matters as they relate to AT&T customers in a total services resale (TSR) environment. In a TSR environment, GTE will protect customer proprietary information and assests as they are protected for GTE customers, at parity.		Closed			
2675	GTE and AT&T will work jointly to provide access to or work in concert with the Call Annoyance Bureau (This issue combined with 2660, per Brian Terney, 6/10/96).						

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services					
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
					AT&T GTE

2680	GTE and AT&T will work jointly to maintain the ability to access lines in hostage situation-designated contact (PUG)	GTE agrees to work jointly with AT&T to maintain the ability to access lines in hostage situations.		Closed			
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Foot Notes:

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2685						
	911					
2690	Provide access to 911/E-911 in a transparent manner to the end user	GTE agrees to provide access to 911/E911 in a transparent manner to the end user.		Closed		
2695	Provide the ability to populate the 911 databases in a timely manner at parity with GTE	GTE is willing to populate the E/911 database at parity with its own end users based on information provided by AT&T on the LSR. AT&T is responsible for the accuracy of the information provided. However, if AT&T wishes to populate the database, via a seperate feed, GTE will allow this.		Closed		
2700	911 availability within 1 month of market entry	E/911 databases will be populated from the LSR in a business as usual (BAU) manner.		Closed		#87 Closed 6/21/96

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services					
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
					AT&T GTE

	Inside Wire					
2705	Provide Inside Wire service maintained by GTE and branded as AT&T:includes time and charges and Fixed Term Maintenance Plan	Inside Wire services are deregulated (i.e., below the line) services outside the jurisdiction of the regulators. GTE will not offer these services for resale.	1	Closed		
2710	Establish a mutually beneficial arrangement to resell Inside Wire provisioning and maintenance	Inside Wire services are deregulated (i.e., below the line) services outside the jurisdiction of the regulators. GTE will not offer these services for resale.	1	Closed		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services					
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
					AT&T GTE

	Disaster Recovery						
2715	Agree to mutual participation in Disaster Recovery plans	GTE agrees to mutual participation in disaster recovery plans.		Closed	Reference 3315 and 3450.		
2720	Provide timely notification of any outage which has an effect on AT&T Customers, Central Office outages	GTE agrees to provide timely notification of any outage which has an effect on AT&T Customers, Central Office outages.	1	Closed			

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2725	Provide timely notification of any outage which has an effect on AT&T Customers, Facility outages such as cable cuts, repeater failures, etc.	GTE agrees to provide timely notification of any interoffice facility outage causing a total central office outage or toll degradation to a complete NPA/NXX which has an effect on AT&T customers. Notification is made to a single point of contact by GTE's NOC within 30 minutes. GTE does not provide notification of intraoffice or local facility outages or degradations.	1	Open	Core Team Issue #030.		#94 (Closed) 6/5/96
2730	Provide timely notification of any outage which has an effect on AT&T Customers, Commercial power outages	GTE does not notify connecting LECs today regarding power outages.	1	Open	Core Team Issue #030.	#95 (Closed) 6/5/96	

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

2735	Provide timely notification of any outage which has an effect on AT&T Customers, Loan sharing situations	GTE does not notify connecting LECs today regarding load sharing for partial power outage.	1	Open	Core Team Issue #030.	#96 (Closed) 6/5/96	
2740	Provide timely notification of any outage which has an effect on AT&T Customers, Subscriber Loop problems	GTE does not proactively provide notification to end user customers for subscriber loop problems.	1	Open	Core Team Issue #030.		#94 Closed 6/5/96
2745	Provide timely notification of any outage which has an effect on AT&T Customers, Signaling network problems	GTE agrees to provide timely notificaiton of any total loss of SS7 link sets which result in a total central office outage or toll degradation to a complete NPA/NXX which has an effect on AT&T customers. Notification is made to a single point of contact by GTE's NOC within 30 minutes.	1	Open	Core Team Issue #030.		#97 Closed 7/2/96

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services							
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS		
					AT&T		GTE
2750	Provide timely notification of any outage which has an effect on AT&T Customers, General network congestion	GTE agrees to provide timely notification of any network congestion causing a total central office outage or toll degradation to a complete NPA/NXX which has as effect on AT&T customers. Notification is made to a single point of contact by GTE's NOC within 30 minutes.	1	Open	Core Team Issue #030.		#98 Closed 7/2/96
2755	Provide timely notification of any outage which has an effect on AT&T Customers, Any other issue which has or could have a negative effect on AT&T Customer service.	GTE feels this requirement is too broad. Please refer to 2715-2750.	1	Closed			

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Features / Services						
AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
					AT&T	GTE

Payphone Services							
2760	GTE will provide the ability to procure Payphone lines (same as business) at a wholesale price that is commercially viable.	True coin is not available for resale. AT&T must become Independent Pay phone Providers (IPPs) and will then be provided with B1s which are tariffed items.	1 2 4	Open	Core Team Issue #040.	Register as an IPP in the applicable state.	
2765	GTE will provide competitively similar capabilities: Coin rating Answer supervision (coin drop) Access to maintenance/ diagnostic platform	AT&T will have to establish this service using a B1 and deploy smart phone technology to meet the coin rating, maintenance and diagnostics at the phone level.	1 2	Open	Core Team Issue #040.	Register as an IPP in the applicable state and deploy smart phone technologies.	

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T GTE
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Pre-Ordering/Ordering Requirements							
Maintenance Procedures							
3005	GTE will provide some form of interim electronic means to transfer order information from AT&T to GTE and vice-versa	GTE will provide some form of interim electronic means (i.e. NDM) to transfer order information from AT&T to GTE and vice-versa	3	Open	Core Team Issue #002B.		#80 Closed 6/5/96
3010	GTE will provide AT&T with the capability to assign telephone numbers "on line", providing AT&T with electronic access to the number assignemtn system, for "real time" on-line number assignment	GTE will establish an 800 number for AT&T to call for number assignment. Single line numbers and pilot numbers will be provided via this process. Additional numbers behind the pilot will be provided on the FOC, at parity with GTE customers. System interfaces will not be immediately available.	1 2 3	Open	Core Team Issues #002A and #006.	Bill Rose and Mike Salazar will review GTE's position internally to determine if this is acceptable to AT&T.	#2 Closed 7/2/96

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
3011	As an interim step, prior to real time electronic bonding, GTE will establish an 800 for AT&T to call for number assignment. where numbers will be provided on line via telephone. Additional numbers behind a peolet will be provided on the FOC.	GTE agrees.	3	Closed	Core Team Issue #002B.		#1 Closed 7/2/96
3015	GTE will provide AT&T the capability to request and receive "Vanity" numbers on a real time basis	Vanity numbers will be assigned via the 800 number. See issue 3010. System interfaces will not be immediately available.	2 3	Closed	Core Team Issue #002A and #006.		
3016	As an interim step, prior to real time electronic bonding, GTE will provide AT&T the capability to request and receive "Vanity" numbers via an 800 number.	Agree. Vanity numbers will be assigned via the 800 number. See issue 3011.	3	Closed	Core Team Issue #002B.		
3020	GTE will provide AT&T with a real time reponse for Firm Order Confirmation (FOC)	Once an AT&T order has been received and validated, GTE will schedule the order via its normal service interval scheduling / due date process. GTE will provide the scheduled due data on the FOC returned via NDM. See issue 3005.	1 2 3	Open	Core Team Issues #002A and #005.	#39 Closed 6/4/96.	

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T GTE
3025	GTE will provide AT&T with a real time response for information enabling the scheduling of service availability dates	Real time response for scheduling will not be available. The due date information will be provided on the FOC.	1 2 3	Open	Core Team Issue #002A and #006.	#99 Closed 7/2/96
3030	GTE will provide AT&T with a real time response for information relative to the need for a service despatch for installation	Real time response will not be available. Scheduling information will be provided on the FOC.	1 2 3	Open	Core Team Issue #002A and #006.	#99 Closed 7/2/96
3035	GTE will provide AT&T with a real time response for Feature and Service availability within any given area by LSO.	GTE will provide a file on magnetic media which will identify the features and function available by LSO.	1 2 3	Open	Closure pending AT&T receipt of file from GTE. Core Team Issue #002A and #006.	
3036	GTE will provide AT&T with a real time response for Capacity availability within any given area by LSO.	GTE does not have this capability.	1 2 3	Open	Core Team Issue #002A and #006.	
3040	GTE will provide AT&T with a real time response for Service completion.	GTE agrees to provide a service completion report within 24 hours. GTE will not provide a re-cap confirmation of each order completed.	1 2 3	Open	Core Team Issue #002A and #006.	#40 Closed 7/2/96
3041	GTE will provide AT&T with related information on time and materials charges (if any).	GTE will provide AT&T with related information on time and materials charges (if any).		Closed		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T	GTE
3045	GTE will provide AT&T with a real time reponse for a) service errors, b)jeopardy's and c) millsed appointments	Agree. GTE will notify AT&T of any jeopardy conditions or missed commitments.	1 2 3	Closed	Core Team Issue #002A.		
3050	GTE will provide AT&T with a real time response for any charges associated with required construction for a given service	Agree. GTE will notify AT&T via phone call when construction is required.	1 2 3	Closed	Core Team Issue #002A.		
3055	GTE will provide a real time response on change order flexibility	GTE agrees to provide the capability to receive real time response on change order flexibility.	1 2 3	Closed	Core Team Issue #002A.	#41 Closed	
3060	GTE will provide AT&T with a real time response for Order Status at critical intervals to be negotiated	GTE will not provide status updates, real time or otherwise, unless by special request per event.	1 2 3	Open	Core Team Issue #002A and #006.		
3065	GTE will provide the ability to schedule installations with the Customer on line and access GTE's schedule availability to determine time of appointment.	GTE will not provide real time scheduling. This information will be provided on the FOC.	1 2 3	Open	Core Team Issue #002A and #006.		#99 Closed 7/2/96
3070	See number assignment section items 1 and 2						

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T GTE
3075	GTE will allow existing GTE customer s to retain their phone number in the event they change carriers with no loss of feature functionality	Agree, when AT&T requests the service on the LSR and accepts billing responsibility. This agreement excludes non-resold services such as LinesKeeper.	1	Open	Core Team Issue #004.	
3080	GTE will provide the ability to determine what features and functions a given customer currently has (this assumes AT&T has the customers consent to have featuare disclosed)	GTE will provide the end user's CSR to AT&T upon receipt of a signed LOA per end user request.		Closed	Issued Parked per Executive Team. Core Team Issues #003 and #004. Issue Closed in Core Team Meeting 7/12/96.	
3085	GTE will provide AT&T a complete list of services, features and functions available for resale, and provide the availability of these services, features and functions by LSO	Agree. GTE will provide a features list by LSO on magnetic media when AT&T gives the go ahead to send..	2	Open	Core Team Issues #001A and #001B.	#48 Closed 7/2/96 #53 Removed
3090	GTE will provide AT&T a complete list of services, features and functions available for resale to the individual street address correlation guide.	GTE will provide a reference database on magnetic media that associates street addresses with LSOs (SAG file). AT&T can then use this information with the information in issue 3085 to determine features.	2 3	Open	Core Team Issues #001A and #001B. SAG updates will be provided upon an agreement between the parties on cost recovery.	

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T GTE
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3095	GTE will provide a complete definition of all services, features, and functions available and any ancillary data required by GTE from the customer to provision these services	GTE will provide a listing of services and identify the information AT&T needs to obtain to process the LSR.	1	Open	Core Team Issues #001A and #001B.		#49 Closed 6/14/96
3100	GTE will provide the necessary information for the provisioning of DA exempt, Prison Services, Lifeline services, etc.	It is the responsibility of AT&T to handle necessary exemptions and subsidies.	1	Open	Core Team Issue #017.		
3105	Provide GTE with expected levels of performance, (DMOQs) which GTE is expected to meet	GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations.	1	Closed	Core Team Issue #023. Closed 7/19/96 during negotiations in New Jersey.		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T	GTE
3110	Levels of performance, (DMOQs) which GTE is expected to meet: Orders completed within 1 day (no prem. installation) Orders completed within 2 days (prem. installation required) Orders for feature changes within 1 day 100% Completion by Service Date >99% No troubles found during first 30 days of service Disconnect interval < 1 day	GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations.	1	Closed	Core Team Issue #023. Closed 7/19/96 during negotiations in New Jersey.		
3115	Requests that GTE notify AT&T of any changes made in the service and/or feature set at the time of installation that differ from the original Service Order as given to GTE by AT&T	Notification will be made via phone call.		Closed			
3120	GTE will negotiate adequate test and turn up processes and procedures required to support the Services ordered by AT&T for it's Customers	The same tests will be performed on AT&T's service as GTE provides on its own services.		Closed			#7 Closed 8/14/96

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
3125	Requests that GTE identify those areas where Centranet Service is available, and that GTE provide the required information for the Ordering and Provisioning of Centranet Services in those areas	GTE will provide Centrex available areas and identify information AT&T needs to obtain to process the LSR.	2	Open			#50
3130	AT&T requires that GTE provide <i>call</i> intercept and transfer service	GTE will provide in accordance with existing terms, conditions and rates applicable to the service.	2	Open	Core Team Issue #041.		#42
3135	Require that GTE notify AT&T prior to Service termination, (Disconnect), or the termination of any service, feature or function by an AT&T Customer.	GTE will honor any LSR from AT&T supported by an end user LOA to change service providers. This issue is before the OBF and GTE will work in this forum to develop a final resolution.		Open	The OBF has determined that the two companies involved in the transaction (i.e. the company losing the customer and the company gaining the customer) need to do the proper coordination.		#51 Closed 6/4/96 #106 Closed 6/14/96
3140	AT&T is GTE's customer of record the end-user CANNOT order a disconnect of AT&T Service	When an end user request disconnection of service, GTE will refer them to their local service provider.		Closed			
3145	GTE will provide interface requirements for populating DA database (i.e. rules)	This information has been provided to AT&T.		Closed		#43 Closed 6/21/96	

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
3150	Negotiate with GTE a mutually agreeable escalation and expedite process by which Service Ordering and Provisioning can be provided	Escalation procedures have been developed and provided to AT&T.		Closed			#45 Closed 6/10/96
3155	GTE will agree to list AT&T in the printed White Page Directory as a Local Service provider in that area with the associated information and telephone numbers.	Critical customer contact numbers will be listed on one page for information purposes. GTE will treat AT&T with parity. GTE has provided a national point of contact to AT&T. Transmission of this information will be via phone or fax.		Open	See item 2415, which has been closed.	#93 Core Team to follow-up with Terry Casey.	Refer to Core Team.
3160	Negotiate with GTE Directories for A sales agency agreement relating to the current white and yellow pages listings	GTE will not offer a directories sales agreement with AT&T.	1	Open-P	Issue Parked per Executive Team. Core Team Issue #008.		
3165	Negotiate with GTE Directories for any rules and regulations associated with the white and yellow pages listings and the types of listings available	GTE will provide white and yellow page listings in accordance with GTE's processes and practices. GTE will not offer separate terms to AT&T.	1	Open	Refer to items 2405-2465.	Core Team to follow-up with Terry Casey.	

Foot Notes:

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T	GTE
3170	Negotiate with GTE Directories for the area covered by a given Directory and the date that Directory is published	GTE will provide AT&T with coverage and publication information. GTE will not negotiate these parameters with AT&T.	1	Open	Reference 2455, which has been closed. Directory distribution schedule was sent to Terry Casey via overnight express mail on 6/14/96.		
3175	Negotiate with GTE Directories for The process associated with updating, ordering, re-ordering and delivery of the white and yellow pages Directories	GTE processes will be in accordance with GTE practices and procedures. These will not be negotiated with AT&T. An NDM process to send listing updates is being developed. GTE and AT&T have also agreed upon a process to send/receive distribution schedules.	1	Open			
3180	Negotiate with GTE on the management of NPA/NXX splits, the rules regarding the split of a given NPA/NXX and who is in control of a NPA/NXX	AT&T can make their requests for NXX codes and NPA administrative requests directly to the controlling agencies.	1	Open	Reference 2230 which is closed.	#54 Closed 6/7/96	#46 Closed 6/10/96

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
3185	GTE provide interface agreements between Work Centers regarding systems and establishing a change control process between AT&T and GTE	GTE is willing to work with AT&T to develop interface and control process that meet the needs of AT&T.	1 3	Closed		#100	
3190	GTE provide training for those technicians assigned to handle AT&T Local Business Installations	Non-discriminatory training will be provided. At parity with GTE.		Closed			
3195	GTE will provide the ability to suspend an AT&T End-users service upon request (ex summer home)	GTE will suspend service upon receipt of a written request from AT&T and in compliance with state regulatory requirements. Appropriate service order charges will apply.		Closed			#70 Closed 5/16/96 #71 Closed 7/2/96 #72(removed) #53 (added)
3200	GTE will provide AT&T the ability to suspend service to a given AT&T end-user for non-payment of a bill in accordance with the CPUC regulations	GTE will provide suspension in accordance with state PUC requirements		Closed			#72 Closed 6/11/96
3205	GTE will provide blocking of 700, 900, and 976 services upon request from AT&T on a line, trunk or individual service basis	GTE will offer call blocking at the same level as provided on a retail basis and subject to technical limitations.		Closed	Core Team Issue #038. Closed 7/19/96 during negotiations in New Jersey.		#73 Closed 5/22/96

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
3210	GTE agrees to work cooperatively in practices and procedures regarding Law Enforcement and service annoyance handling.	GTE agrees to work cooperatively in practices and procedures regarding Law Enforcement service annoyance handling.		Open	Reference item # 2660.	#74 Closed 6/4/96	
3215	Establish a process whereby misdirected calls can be routed to the correct Local Service provider regardless of who they may be. (Maintenance)	GTE agrees to establish a process where misdirected callers will be provided with a contact number provided by the local service provider to GTE. Due to technical reasons, GTE is not able to provide automatic routing or "hot transfer" at this time.		Closed			
3220	Negotiate for the handling of E911 updates to GTE's databases for its Local Resale Customer base	GTE agrees to handling E911 updates to GTE's databases for its local resale customer base. GTE will support 911 in the resale environment as BAU.		Closed			

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
3225	GTE to provide engineering support for all Special Services which are covered under a Local Resale offer, e.g. Data Services, Voice Grade private lines, Intermediate bit rate services, Primary Rate ISDN services, Broadband services and Packet services, etc.	GTE agrees to provide engineering support for all Special Services which are covered under a Local Resale offering. GTE will provide the same level of support to AT&T for Special Services as it provides to its own end user customers (i.e., parity).		Closed			

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T GTE	
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	Number Assignment Process						
3230	GTE agrees to provide the capability to reassign (coincident with an end user request) or obtain any GTE controlled number within the geographic boundaries of the LSO, consistent with the current numbering plan.	GTE agrees to provide the capability to reassign GTE controlled numbers. GTE will provide customer number assignment via phone call for single telephone numbers. GTE will allow existing numbers to move with customers and be reassigned.		Closed			
3235	GTE will provide access to the system file linking the address to the Central Office (to determine exchange rates), for rates and billing purposes	GTE agrees to provide SAG file via mag tape. GTE does not agree to provide access to system files.			Dropped by AT&T in Core Team Meeting on 7/12/96	#76 Removed 7/12/96	
3240	GTE agrees for long term NPA/NXX Assignment and Administration in establishing a SPOC for the reservation number on a 7 X 24 basis	AT&T requests to GTE for NXX codes will be provided in the same manner CMC NXX codes are handled. Initiation charges and administration charges will apply. AT&T can make requests for NXX codes directly to the NPA administrator.	1	Open	Redundant w/ #3180 please reference.	#77	

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering						
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T GTE

3245	GTE agrees for long term NPA/NXX Assignment and Administration in automated access to the number assignment base.	Technically, GTE does not have the ability to partition its systems at this time.	1 2 3	Open	Core Team Issue #002A amd #006.	
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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T GTE
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	Maintenance Procedures						
3250	GTE will provide a "Real Time" electronic interface to Trouble Ticket entry and update capabilities	No real time capability will exist in the near term. AT&T must phone in trouble reports to the appropriate GTE repair center. GTE will continue to pursue longer term practical and efficient systems solutions. GTE will continue to have multiple contacts for engineered services as a result of a GTE business decision.	1 2 3	Open	Core Team Issue #002A.		#55 Closed 6/10/96 #78 Closed (Business Decision)
3255	GTE will provide a "Real Time" electronic interface to Review and verify test results.	Test results will be made available upon request on a per event basis per telephone.	1 2 3	Open	Core Team Issue #002A.		#7 (removed)
3260	GTE will provide a "Real Time" electronic interface to Provide status updates on current "Open" Trouble Tickets	Statusing will be made available upon request for special circumstances on a per event basis.	1 2 3	Open	Core Team Issue #002A.	#79 Closed 6/4/96	

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T GTE
3265	GTE will provide a "Real Time" electronic interface to Verify feature and function updates and corrections as they relate to an open Trouble Report	Feature update statusing will be made available upon request for special circumstances on a per event basis.	1 2 3	Open	Core Team Issue #002A.	
3270	GTE will provide a "Real Time" electronic interface to Provide a means for Network Surveillance (Performance Monitoring)	Monitoring of GTE's network will not be made available to AT&T.	1	Open	Core Team Issue #002A.	#56
3275	GTE will provide the ability to verify and acknowledge any scheduled appointment upon receipt of the Trouble Ticket	Scheduling will be given at the initiation of the report, if opened by telephone call.		Closed		
3280	GTE will meet the following status requirement on AT&T services: Immediate notification of any changes in trouble status, electronically	GTE agrees to notify AT&T by telephone if a condition exists that would prevent GTE from completing the trouble report by the commitment time (i.e. a jeopardy condition).	1	Closed		#57 Closed 6/19/96
3285	GTE will meet the following status requirement on AT&T services: The ability to retrieve the current status of any trouble report	Statusing will be made available upon request for special circumstances on a per event basis.	1 2 3	Closed	Core Team Issue #002A.	#57 Closed 6/19/96 #79 Closed 6/7/96

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

3290	GTE will meet the following status requirement on AT&T services: Immediate notification when any scheduled appointment is in jeopardy	AT&T will be notified by phone of any jeopardy conditions.		Closed			
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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
3295	GTE will close all TOK (Test OK), NTF (No Trouble Found), and CC (Came Clear) trouble reports in accordance with the AT&T policy (To be provided)	GTE will close all trouble reports based upon GTE policies and guidelines (i.e., at parity): The NTF condition at GTE has recently been eliminated. If trouble was never originally found on the trouble report, the ticket will be closed out to TOK by the Customer CARE Center, CO technician, outside plant technician, or any other person authorized to test and clear trouble reports. If the original test indicated that there was trouble in the network, but during trouble isolation the trouble "went away", and could not be duplicated, the ticket will be closed out to Came Clear. A TOK and a Came Clear must be 1 Meg Ohm or greater on all crosses, grounds and shorts.	1	Closed		#59	#58 Closed 5/16/96

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
3300	GTE will close the trouble by contacting AT&T, AT&T in turn will be responsible for contacting the end-user Customer, verifying the trouble is repaired, and then closing the trouble out with GTE	GTE will make one attempt to notify AT&T of closed trouble tickets. At this point GTE will consider the report closed. GTE will not close trouble with the end user.		Closed			
3305	GTE will immediately notify AT&T of any Network event which impacts AT&T end-users. Notification will include areas affected (NPA NXX) and estimated Time to repair. AT&T would prefer a real time monitoring arrangement if this is feasible	GTE has an existing process in place today to notify connecting IXC's regarding central office and interoffice facility failures. GTE does not have a process in place today for notification to end users regarding service failure. AT&T's requirement to be notified of any network event with impacts an AT&T customer is better than parity. Currently, GTE does not have this capability.	1	Open	Core Team Issue #030.	#60 Closed 6/5/96	

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
3310	GTE agrees to notify the AT&T CNSC of any scheduled maintenance activity which could have an impact on the service provided to AT&T end-users. GTE will work with AT&T to minimize impacts to major AT&T customers. The time frame for this notification will be mutually agreed upon	GTE will adhere to existing guidelines and procedures related to service impacting maintenance requirements. GTE will make every effort to avoid impact to any customer's service.		Open	Core Team Issue #030.		#61
3315	Negotiate a workable Disaster Recovery plan with GTE and agree to perform quarterly tests of the process	GTE agrees to negotiate a timeline.		Open	Reference 2715, which is closed. Core Team Issue #030. GTE and AT&T disagree as to the definition of "Disaster Recovery"		#64 Closed 6/13/96
3320	GTE will provide the AT&T CNSC with "real time" testing capability on AT&T end user services.	This capability does not exist today.	1 2 3	Open	Core Team Issue #002A.		

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
3325	GTE agrees to route repair service calls to the correct service provider (AT&T), and AT&T agrees to a reciprocal arrangement for GTE Customers. (Repair).	GTE agrees to establish a process where misdirected callers will be provided with a contact number provided by the local service provider to GTE. Due to technical reasons, GTE is not able to provide automatic routing or "hot transfer" at this time.		Closed		#75 Closed 6/18/96	

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
3330	GTE will bill any applicable Time and Materials charges to AT&T, <u>not</u> to the end user. AT&T will provide an address and contact for all applicable tariff charges	GTE agrees to bill AT&T, not the end user, for charges incurred during a repair activity (other than inside wire repair/install). AT&T is responsible for informing their customers of their charges for their chargeable activities. Tariff charges associated with leased network are usually restricted to trip charges and trouble isolation charges. Trip charges must be approved on the creation of the trouble report when trip charges apply, or the Customer CARE Center will not dispatch the trouble report. AT&T will be billed for the trip charges. If a dispatch is required per the Customer CARE Center, GTE will isolate and repair the network trouble. If, during trouble isolation, the end user requests proof of trouble isolation, and AT&T did not give authorization to bill during the initial contact with the		Closed			

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T GTE
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3330 Cont.		trouble report will be required along with having the trouble isolation charges approved.					
3335	GTE agrees to provide a listing of all applicable charges at the time the Trouble Ticket is closed	GTE agrees that a list of charges will be provided to AT&T during the trouble closing process.		Closed			#65 Closed 5/17/96
3340	GTE will use an AT&T branded form any time an AT&T end-user is contacted relative to a trouble report, maintenance charges or any applicable service charges	GTE will not use ALEC branded forms. Non-branded forms will be used for contact with ALEC end users.	1	Closed			#66 Closed 5/22/96
3345	A GTE Technician will clear any reported trouble to the end-user's network interface	GTE agrees to perform trouble resolution to the NID per Bellcore standards.		Closed			
3350	GTE will provide an on-line transfer of any AT&T end-user "misdirected" trouble call to the AT&T repair center	Misdirected callers will be provided with a contact number provided by AT&T to GTE. Due to technical reasons, GTE is not able to provide automatic routing or "hot transfer" at this time.		Closed		#75 Closed 6/18/96	

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T	GTE
3355	GTE will negotiate DMOQs for Service repair and create a self-reporting process to AT&T's Repair Center.	GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations.	1	Closed	Core Team Issue #023. Closed 7/19/96 during negotiations in New Jersey.		
3360	DMOQs for Service Repair: <1% Missed Appointments <4 hours to restore for >85% of troubles <8 hours to restore >95% of troubles 24 hours to restore >70% of troubles MTT Restore <8 hours with dispatch/ <2 hours without dispatch/all other <8 hours Repeat troubles <5%	GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations.	1	Closed	Core Team Issue #023. Closed 7/19/96 during negotiations in New Jersey.		#63 Closed 6/8/96
3365	GTE will provide AT&T with an escalation and expedite process and a contact list for Maintenance	This information has been provided to AT&T in the "GTE Customer Guide for ALECs"		Closed			
3370	GTE will provide AT&T geographic location information to allow for accurate status's and repair in the case of cable cuts or utility/road construction occurring	GTE does not agree. GTE will maintain and repair its network in accordance with its practice and procedures.	1	Closed		#67 Closed 6/7/96	

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
3375	GTE will provide AT&T distribution and plant layouts information to allow for accurate status and repair in the case cable of cable cuts or utility construction occurring	GTE does not agree. GTE will maintain and repair its network in accordance with its practice and procedures.	1	Closed		#67 Closed 6/7/96	
3380	GTE will provide AT&T electrical and performance characteristics information to allow for accurate status and repair in the case of cable cuts or utility/road construction occurring.	GTE does not agree. GTE will maintain and repair its network in accordance with its practice and procedures.	1	Closed		#67 Closed 6/7/96	
3385	GTE will report all associated maintenance and service charges at the time the trouble ticket is closed with the AT&T service center	GTE agrees that a list of charges will be provided to AT&T during the trouble closing process.		Closed.		#68 Closed 6/5/96	
3390	GTE will negotiate a mutually acceptable escalation and expedite procedure for all services provided by GTE under this contract	GTE is willing to negotiate this item in good faith for contractual arrangements.		Closed		#68 Closed 6/5/96	
3395	GTE will agree to a trouble priority and severity coding format for all trouble reports handled between the two companies	GTE agrees to adhere to the Telecommunications Service Priority (TSP) guidelines.		Open			

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
3400	GTE will negotiate mutually acceptable DMOQ's which will apply to the network elements which AT&T leases from GTE. These DMOQ's will be tracked monthly and reviewed for performance on a Quarterly basis. In those cases where the negotiated metric is not met, GTE will prepare a plan to correct the problem and submit it to the appropriate AT&T work center for review and compliance	GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations.	1	Closed	Core Team Issue #023. Closed 7/19/96 during negotiations in New Jersey.		

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996.
- (2) This issue is considered unresolved contingent upon an agreement between the parties on price.
- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering						
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T GTE

3405	GTE will provide the ability to "pre-screen" any activities which would incur charges to AT&T in order for AT&T to validate the activity. This includes, but is not limited to the dispatch of field forces to an AT&T end-users premises	GTE agrees to provide the ability to "pre-screen" any activities which would incur charges to AT&T in order for AT&T to validate the activity. This includes, but is not limited to the dispatch of field forces to an AT&T end users premises. GTE agrees to notify AT&T prior to dispatching field forces to an end user premises where such dispatch may incur a charge to AT&T. However, GTE reserves the right to dispatch on any network trouble in its facilities. A GTE decision to dispatch does not always mean a charge applies. If AT&T does not authorize potential trip charges identified by the Customer CARE Center, GTE will not dispatch on the trouble report, will not provide further trouble isolation, and will consider the trouble report as being closed. This is at parity with GTE end	Closed	The clarification of the requirement was stated as "any time GTE will charge AT&T". This clarification was offered on 6/5/96.	To identify activities for which they require prior notification.	#69 Closed 5/17/96
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Foot Notes:

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- (4) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

3410	GTE agrees to discuss the contracting of GTE technicians to perform work on AT&T end-user Customer's premises representing AT&T. This includes but is not limited to Providing the contracted technicians with AT&T forms for the end-user	GTE will not contract employees to AT&T.	1	Open	Core Team Issue #024.		
3415	GTE agrees to discuss the contracting of GTE technicians to perform work on AT&T end-user Customer's premises representing AT&T. This includes but is not limited to providing the contracted technicians with "branded" AT&T "Not at Home" cards	GTE will not contract employees to AT&T.	1	Open	Core Team Issue #024.		
3420	GTE agrees to discuss the contracting of GTE technicians to perform work on AT&T end-user Customer's premises representing AT&T. This includes but is not limited to Providing the contracted technicians with AT&T business cards	GTE will not contract employees to AT&T.	1	Open	Core Team Issue #024.		

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996.
- (2) This issue is considered unresolved contingent upon an agreement between the parties on price.
- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
3425	GTE agrees to discuss the contracting of GTE technicians to perform work on AT&T end-user Customer's premises representing AT&T. This includes but is not limited to Assuring that the technicians are trained in a non-discriminatory fashion.	GTE will not contract employees to AT&T.	1	Open	Core Team Issue #024.		

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996.
- (2) This issue is considered unresolved contingent upon an agreement between the parties on price.
- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T GTE
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	Service Ordering and Provisioning Procedures						
3430	GTE will notify of any changes to the service requested by the AT&T end-user at the time of installation such as added jacks, wiring an extension, etc.	GTE has made the business decision not perform inside wiring activities on behalf of AT&T. Any such activities will be performed as GTE and billed directly to the end user by GTE.		Closed			
3435	GTE will provide the required Loop testing information prior to the establishment of service so that AT&T can verify that the "end to end" service meets the established requirements	GTE does not store and retain loop testing information to verify that the "end to end" service meets established requirements. GTE will ensure its network meets the parameters for the service being provided, but cannot provide AT&T with parameter information for concurrence and/or prior validation of acceptability.	1	Open	Core Team Issue #031.		#7 Closed 6/14/96

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996.
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- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering						
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T GTE

3440	GTE will provide an escalation and expedite process for service ordering and provisioning in a Loop Resale environment	GTE utilizes management reports/tools to monitor performance on orders/trouble reports and installation to prioritize for resolution. Local Management determines actions based on the demands/resources, not pre-set thresholds. Escalations are initiated by customers. Hours of operation are: NOMC, 8a-8p EST (excl. Holidays); TDO-NCMC, 7a-12m EST (excl. Holidays); SSCC, 7x24; and Care Center 7x24.		Closed		#81 Closed 7/2/96
3445	GTE will make provisions to deal with misdirected AT&T end-user calls and route them to the correct AT&T service center (information to be provided), and AT&T agrees to a reciprocal arrangement with GTE	GTE agrees to establish a process where misdirected callers will be provided with a contact number provided by the local service provider to GTE. Due to technical reasons, GTE is not able to provide automatic routing or "hot transfer" at this time.		Closed		#75 Closed 6/18/96

Foot Notes:

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- (4) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
3450	GTE agrees to negotiate a Disaster Recovery Plan to cover the services provided by GTE for AT&T	GTE agrees to mutual participation in disaster recovery plans.		Open	<p>AT&T to clarify who the GTE interface is for disaster recovery.</p> <p>Reference #2715, which is closed.</p> <p>GTE and AT&T disagree as to the definition of "Disaster Recovery".</p> <p>Core Team Issue #030.</p>	#82	
3455	Require electronic bonding between the GTE work center and the appropriate AT&T work center for services purchased by AT&T for their Customers. This "bond" will be based on the EBI standard eventually with a suitable interim solution which provides Due date scheduling and availability as required	GTE views this as a long term solution. No near term electronic bonding capability will be available due to technical constraints (i.e. the inability to "firewall" legacy systems). GTE will continue pursue practical and efficient electronic interface solutions to meet the needs of all AT&T customers.	1 2 3	Open	Core Team Issue #002A and 006.		

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996.
- (2) This issue is considered unresolved contingent upon an agreement between the parties on price.
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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T	GTE
3460	Require electronic bonding between the GTE work center and the appropriate AT&T work center for services purchased by AT&T for their Customers. This "bond" will be based on the EBI standard eventually with a suitable interim solution which provides Real time number administration	GTE views this as a long term solution. No near term electronic bonding capability will be available due to technical constraints (i.e. the inability to "firewall" legacy systems). GTE will continue pursue practical and efficient electronic interface solutions to meet the needs of all AT&T customers.	1 2 3	Open	Core Team Issue #002A and #006.		
3465	Require electronic bonding between the GTE work center and the appropriate AT&T work center for services purchased by AT&T for their Customers. This "bond" will be based on the EBI standard eventually with a suitable interim solution which provides Identification of line options by available LSO	GTE views this as a long term solution. No near term electronic bonding capability will be available due to technical constraints (i.e. the inability to "firewall" legacy systems). GTE will continue pursue practical and efficient electronic interface solutions to meet the needs of all AT&T customers.	1 2 3	Open	Core Team Issue #002A and #006.		

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996.
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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T	GTE
3470	Require electronic bonding between the GTE work center and the appropriate AT&T work center for services purchased by AT&T for their Customers. This "bond" will be based on the EBI standard eventually with a suitable interim solution which provides Validation of street address detail for local loop provisioning	GTE views this as a long term solution. No near term electronic bonding capability will be available due to technical constraints (i.e. the inability to "firewall" legacy systems). GTE will continue pursue practical and efficient electronic interface solutions to meet the needs of all AT&T customers.	1 2 3	Open	Core Team Issue #002A and #006.		
3475	Requires a real time response for Firm Order Confirmation (FOC)	GTE views this as a long term solution. No near term electronic bonding capability will be available due to technical constraints (i.e. the inability to "firewall" legacy systems). GTE will continue pursue practical and efficient electronic interface solutions to meet the needs of all AT&T customers.	1 2 3	Open	Core Team Issue #002A Redundant with Issue # 3020.	#83	

Foot Notes:

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
3480	Requires a real time response for Service dispatch required or not	GTE views this as a long term solution. No near term electronic bonding capability will be available due to technical constraints (i.e. the inability to "firewall" legacy systems). GTE will continue pursue practical and efficient electronic interface solutions to meet the needs of all AT&T customers.	1 2 3	Open	Core Team Issue #002A and #006.	#84 Closed 6/4/96	
3485	Requires a real time response for Rejections or errors on any order for a Local Loop facility	GTE views this as a long term solution. No near term electronic bonding capability will be available due to technical constraints (i.e. the inability to "firewall" legacy systems). GTE will continue pursue practical and efficient electronic interface solutions to meet the needs of all AT&T customers.	1 2 3	Open	Core Team Issue #002A and #006.	#85	
3490	Requires a real time response for Order Status (Loop)	GTE requires further clarification.	1 2 3	Open	Core Team Issue #002A and #006.	#86	

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AT&T / GTE LOCAL RESALE ARRANGEMENTS - Pre-Ordering/Ordering						
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	Status	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T GTE

3495	Requires the ability to schedule "on-line" installation appointments for Customer's requiring an on site visit to connect service. AT&T requests that the intervals provided be the same as those used by GTE in the provisioning of service for it's Customer's	GTE views this as a long term solution. No near term electronic bonding capability will be available due to technical constraints (i.e. the inability to "firewall" legacy systems). GTE will continue pursue practical and efficient electronic interface solutions to meet the needs of all AT&T customers.	1 2 3	Open	Core Team Issue #002A and #006.		

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996.
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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

1. PLATFORM							
4005 (1.A)	Platform: AT&T will be allowed to purchase unbundled network elements either individually or in combination.		2 4	Open	Core Team Issue #025.		
4010 (1.B)	Platform: Elements associated with a specific end user can be ordered on an individual line/customer basis		2 4	Open	Core Team Issue #025.		
4015 (1.C)	Platform: When purchasing elements in combination, AT&T will have access to all features and capabilities of each individual element.		2 4	Open	Core Team Issue #025.		
4020 (1.D)	Platform: Combinations will be provisioned with a single order		2 4	Open	Core Team Issue #025.		

Foot Notes:

(1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.

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(4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4021 (1.E)	Loop: GTE will provide the transmission path between the MPOT at an end user premise and the GTE central office. All transmission characteristics of the loop will at least equal the characteristics of those supplied to GTE's own customers i.e., <ul style="list-style-type: none"> - Support POTS (incl. CLASS/LAS and OHT features) - Support basic rate ISDN services - Support DS1 low speed interfaces - Support OC-3 high speed interfaces - Support DS0 digital transport (2.4 through 64 kb/s and Nx64) DS3, HDSL/ADSL - Loop start, Ground start, and reverse battery signalling for low-speed services - Basic rate ISDN - Channel association or common channel signaling As technology develops GTE and AT&T will work cooperatively to further	GTE agrees to provide equal loop transmission characteristics to AT&T customers that GTE provides to its own customers, i.e. parity.	2 4	Open	Core Team Issue #026. GTE provided suggested contract language that addresses GTE's technical concerns regarding the interaction of different technologies over the local loop and the potential for spectral interference on 7/2/96. As of 7/27/96, AT&T and GTE have yet to settle difference with regard to the "total unbundled loop" issue.		

Foot Notes:

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

4022 (1.F)	Loop: Priced distinctly from other elements at TSLRIC.	No.	2 4	Open	Core Team Issue #037.		
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Foot Notes:

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

2. LOOPS: NETWORK INTERFACE DEVICE							
4025 (2.A)	Network Interface Device: Connect Blocks used to terminate loop cable (fiber, coax, or twisted pair cable) at the Minimum Point of Termination on the customer Premise will be unbundled and will be made available for purchase and/or lease.	This technically feasible. GTE agrees to offer the NID for lease, but not for sale.	2 4	Closed	Terms and conditions will be included in a joint contract.		
4030 (2.B)	Network Interface Device: Priced distinctly from other elements at TSLRIC	No.	2 4	Open	Core Team Issue #037.		
4035 (2.C)	Network Interface Device: Unbranded, or Branded AT&T	AT&T may pull GTE stickers from the NID, but will not be allowed to brand as AT&T.	1	Closed			
4040 (2.D)	Network Interface Device: GTE will determine the cable pair used for the particular service that will need to be replaced by AT&T	GTE will determine the cable pair to be removed by AT&T at the NID <i>at AT&T's discretion in multi tenant situations.</i> This will require a technician to be dispatched and a trip charge will be assessed.	2 4	Closed	Final closure pending AT&T's review during the week of 7/29/96.		
4045 (2.E)	Network Interface Device: If required GTE will lift off the existing cable pair and allow AT&T to terminate their service.	GTE will not dispatch a technician to perform this function.	2 4	Closed			

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

4050 (2.F)	Network Interface Device: GTE will be responsible for maintaining the NI device.	GTE agrees to maintain the NID if GTE is leasing the device to AT&T.	2 4	Closed			
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Foot Notes:

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- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

3. LOOPS: DISTRIBUTION							
4055 (3.A)	Loop Distribution: GTE will provide the transmission path between the MPOT at an end user premise and the terminal block appearance on the distribution side of a Feeder distribution interface (FDI), or the first point of multiplexing/loop concentration and/or optical/electrical conversion.	GTE will provide unbundled loops from the MPOT to an existing GTE point of demarcation at the wire center/ central office.	2 4	Open	Core Team Issue #026.		
4060 (3.B)	Loop Distribution: Copper twisted pair facilities will be non-loaded for Digital Loop Carrier (DLC) and Hybrid Fiber Coax (HFC) based networks.	Loops will be conditioned based on the services requested from AT&T.	2 4	Open	Core Team Issue #026.		
4065 (3.C)	Loop Distribution: All transmission characteristics of the loop will at least equal the characteristics of those supplied to GTE's own customers.	GTE agrees to provide equal loop transmission characteristics to AT&T customers for identical services to those of the GTE customer (i.e. parity).	2 4	Open	Core Team Issue #026.		
4070 (3.D)	Loop Distribution: Priced distinctly from other elements at TSLRIC	No.	2 4	Open	Core Team Issue #037.		

Foot Notes:

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(2) This issue is considered unresolved contingent upon an agreement between the parties on price.

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(4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

4. LOOPS: CONCENTRATOR							
4075 (4.A)	Loop Concentration/Multiplexer: GTE will provide concentrators/multiplexers (DLC, fiber node termination, channel bank, or similar equipment) to connect loops to a high capacity transport system.	GTE will design and construct loop access facilities in accordance with standard industry accepted design parameters as defined in tariff agreements, and/or specified by the terms and conditions of agreements between GTE and AT&T.	2 4	Open	Core Team Issue #026.		
4080 (4.B)	Loop Concentration/Multiplexer: Provided distinctly from other elements at TSLRIC	No.	2 4	Open	Core Team Issue #037.		

Foot Notes:

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4085 (4.C)	Loop Concentration/Multiplexer: GTE provided concentrators and multiplexers will meet transmission requirements for the following services equal to those used by GTE customers: <ul style="list-style-type: none"> • Support POTS (including CLASS/LASS and OHT features) • Support basic rate ISDN service • Support DS1 low speed interfaces • Support OC-3 high speed interface • Support DS0 digital transport (2.4 through 64Kb/s and Nx64) DS3, HDSL/ADSL. 	GTE agrees to provide equal loop transmission characteristics to AT&T customers for identical services to those of the GTE customer (i.e. parity). Transport for services not supported by embedded loop concentrator/multiplexer technologies will be provided on a tariffed or individual case basis (ICB).	2 4	Open	Core Team Issue #026.		

Foot Notes:

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4090 (4.D)	Loop Concentration/Multiplexer: Point of Interface must support transmission requirements for the following services equal to those used by their customers: <ul style="list-style-type: none"> • DS1 interface to the local digital switch, • Support Integrated Network Access (INA) DS1s for non-locally switched or non-switched special services. 	GTE agrees to provide equal loop transmission characteristics to AT&T customers for identical services to those of the GTE customer (i.e. parity). Transport for services not supported by embedded loop concentrator/multiplexer technologies will be provided on a tarified or individual case basis (ICB). Embedded loop concentrators or multiplexers are not necessarily capable of providing enhanced services.	2 4	Open	Core Team Issue #026.		

Foot Notes:

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- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

4095 (4.E)	Loop Concentration/Multiplexer: Signaling will support transmission requirements for the following services equal to those used by GTE customers: <ul style="list-style-type: none"> • Loop start, Ground start, and reverse battery signaling for low-speed services • basic rate ISDN • channel associated or common channel signaling • Timeslot Management Channel (TMC) 	GTE agrees to provide equal loop transmission characteristics to AT&T customers for identical services to those of the GTE customer (i.e. parity). Transport for services not supported by embedded loop concentrator/multiplexer technologies will be provided on a tariffed or individual case basis (ICB). Embedded loop concentrators or multiplexers are not necessarily capable of providing enhanced services.	2 4	Open	Core Team Issue #026.		
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Foot Notes:

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

4100 (4.F)	Loop Concentration/Multiplexer: Performance requirements will support transmission requirements for the following equal to those used by GTE customers: <ul style="list-style-type: none"> • Support loop timing free running and hold-over modes • Bit Error Rate (BER) • provide for an automatic line switch initiated by signal fail and signal degrade conditions on a received OC-3 signal or STS1/VT1.5 path fail or path degrade conditions. • support a delay between DS1 and OC-3 interfaces 	Loop concentration/multiplex systems deployed by GTE conform to industry accepted performance requirements. Performance parameters beyond those employed with normal provisioning methods will be provided on a tariffed or ICB basis.	2 4	Open	Core Team Issue #026.		
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	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

5. LOOPS: FEEDER							
4105 (5.A)	Loop Feeder: GTE will provide the medium on which subscriber traffic is carried from the MDF or DSX cross connect panel in a central office or similar environment to the loop concentrator/multiplexer (fiber node) or the feeder distribution interface (twisted pairs). Mediums include copper, coax, fiber or some combination of the above.	GTE will design its feeder network within accepted industry design parameters.	2 4	Open	Core Team Issue #026.		
4110 (5.B)	Loop Feeder: Loop feeders will be at least at parity in terms of design and performance with that provided to GTE customers. Physical applications may include: <ul style="list-style-type: none"> • Copper twisted pair • Metallic T1 feeder • Fiber feeder • Hybrid Fiber coax 	GTE agrees to design its feeder network within accepted industry design parameters (i.e at parity).	2 4	Open	Core Team Issue #026.		
4115 (5.C)	Loop Feeder: Priced distinctly from other elements at TSLRIC	No.	2 4	Open	Core Team Issue #037.		

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						AT&T	GTE

6. INTERCONNECTION/POINT OF TERMINATION							
4120 (6.A)	Physical Point of termination will be at a designated DSX or MDF	GTE agrees that the physical point of termination will be at a designated DSX or MDF <i>based upon service ordered (e.g. DS0, DS1, DS3).</i>	2 4	Closed			
4125 (6.B)	POT will be provided at a DS1 rate for special services (or circuit level for VG Private Line and POTS) and at higher rates (DS3, ST1, etc.) for interswitch trunks and other services at AT&T's request	GTE agrees to meet at level of service that AT&T orders (i.e. DS0, DS1, DS3, etc.).	2 4	Closed			
4130 (6.C)	AT&T will be provided with access to the POT on a 24X7 basis for necessary provisioning and testing functions.	For physical collocation, GTE will attempt to partition off collocated space and provide customers a separate entrance way on a 7x24 basis, CO permitting. If the CO design does not accommodate this, GTE will escort the customer to and from his cage.	2 4	Closed			

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS						
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
						AT&T GTE

7. POLES, DUCTS, and RIGHT OF WAY (ROW)						
4135 (7.A)	General: GTE must make owned/controlled conduits, pole lines, ROW and other pathways available to AT&T on an equal basis.	As required by revised Sec. 224, GTE will provide qualifying telecommunications carriers with nondiscriminatory access to its poles, ducts, conduits, and rights-of-way (ROW). GTE will have the right to refuse access due to capacity constraints, including constraints based on GTE's 5 year planning horizon, and for reasons of safety, reliability and generally applicable engineering practices. Requests for access to poles, ducts, conduits, or ROW will have to be in writing and, at a minimum, include the legal name of the requesting company, the type of telecommunications services provided by the company, the company's proof of certification to provide telecommunications service (Certificate of Public Convenience and Necessity, etc.), the location of the desired attachments (by land division such as tract, parcel map, etc.), the county assessor parcel number, and the amount of space/number of poles required. Requests will be handled on a first-come-first-served basis. GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local services facilities.		Open	<p>Core Team Issue #012. Five year planning horizon issue goes to the Core Team.</p> <p>AT&T and GTE legal teams to define use of AT&T's facilities used for both intra and interLATA services (i.e. How do you handle reciprocity issue?).</p> <p>The issue of reciprocity may need to be readdressed. Originally, AT&T stated that the right granted to a telecommunications carrier under the Telecom Act only applied to "local" facilities. Thus, according to AT&T, the reciprocity issue should be limited to local facilities only. However, it has been discovered that AT&T Long Distance, in Kentucky, is attempting to attach to GTE poles for its long distance facilities. Thus, AT&T's original stance regarding "local" versus "long distance" use must be re-examined. Since the AT&T local and long distance divisions are not separate legal entities, it must be assumed that this agreement would apply to both. Therefore, AT&T's assertion that they are only negotiating on behalf of the local division must also be readdressed. And if, in fact, AT&T is negotiating for the combined local and long distance divisions, with regard to this issue, then one could conclude that they are empowered to grant reciprocity to GTE for use of both local and long distance facilities.</p>	

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS						
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
						AT&T GTE

4140 (7.B)	General: GTE will allow AT&T access to GTE's conduit prints for pre-order planning at GTE locations.	Existing conduit maps and pole prints will be available for viewing 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 a company to view prints, GTE will reserve the right to refuse subsequent viewing requests if the requesting party has demonstrated that it does not have a good faith intention to submit a firm conduit occupancy request. If a determination for availability of specific point to point can be ascertained at the time of viewing, GTE will make maps available for copying. In making these maps available, GTE will be making no express or implied warranty as to their accuracy other than to represent that they are the same prints used by GTE in its day to day operations. If GTE receives a request for copies of conduit maps or pole prints in conjunction with a firm conduit occupancy request, for space previously determined to be available, GTE will provide AT&T with the copies requested at time of authorization. GTE will charge a fee for processing the requests to cover general administrative costs incurred.	1 3	Closed (Tentative)	<p>Core Team Issue #014.</p> <hr/> <p><i>New Position</i></p> <hr/> <p>This issue was closed 7/18/96 during negotiations in New Jersey.</p> <hr/>		
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	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

4140 (Cont) (7.B) (Cont)		While space may be available at the time conduit prints are viewed, there will be no guarantee that the space will still be available at the time a subsequent request for that space in conformance with section 4135 is made. GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local services facilities.					
4145 (7.C)	General: AT&T will be provided with a Single-Point-of-Contact (SPOC) for Structure lease agreements	The GTE regional account teams will be AT&T's point-of-contact.. GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local services facilities.	1	Closed			
4150 (7.D)	General: GTE will not block private assignment of ROW; and will provide access if they hold the rights to assign	As required by revised Sec. 224, GTE will provide qualifying telecommunications carriers with nondiscriminatory access to its poles, ducts, conduits, and ROW. GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local services facilities.		Closed			
4155 (7.E)	General: GTE will provide AT&T the information needed to install facilities in GTE conduit or poles.	GTE will provide the information needed to install its facilities within GTE ducts and conduit, and onto GTE poles.		Closed			

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

4160 (7.F)	General: GTE will allow AT&T personnel to examine conduit system or pole line engineering prints at their offices.	See response to 4140.	3	Closed (Tentative)	<p>Core Team Issue #014.</p> <hr/> <p><i>New Position</i></p> <hr/> <p>This issue was closed 7/18/96 during negotiations in New Jersey.</p> <hr/>		
4165 (7.G)	General: GTE will provide information regarding the availability of conduit, based on available records within 5 business days of receiving a written request from AT&T.; 10 business days for a field-based survey of availability. This is a pre-order inquiry.	<p>GTE will provide information regarding availability of pole and conduit space within 30 business days of written request. GTE intends to determine availability as quickly as possible and a shorter may be experienced for requests of a narrow scope where physical field verification is unnecessary. In the event a 30 day interval cannot be met, GTE will so advise within 10 business days of request and will seek a mutually satisfactory longer time period for GTE response.</p> <p>Since it is possible that discrepancies exist between GTE office records and the results of a physical field verification, GTE will make no express or implied warranty regarding the availability of space based on GTE office records. GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local services facilities.</p>	3	Closed (Tentative)	<p>Core Team Issue #016.</p> <hr/> <p><i>New Position</i></p> <hr/> <p>This issue was closed 7/18/96 during negotiations in New Jersey.</p> <hr/>		

Foot Notes:

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

4170 (7.H)	General: GTE will provide conduit/pole space to AT&T within 20 business days after GTE receives a firm written request from AT&T that the space, previously determined to be available through GTE records, is required. AT&T realizes that the 20 day interval may not be met in all cases due to extenuating circumstances such as size of request, weather, etc. Specific language to be incorporated in overall contract.	Requests for access will be processed on a first-come-first-served basis. To the extent possible, GTE will advise a company requesting space if any other companies have requested the same space. Within 30 business days of receipt of a Pole Attachment Request (PAR) or a Conduit Occupancy Request (COR) for space previously determined to be available, GTE shall authorize use of requested space subject to current space availability or needed rearrangement. If rearrangement is necessary to accommodate AT&T facilities, GTE will provide an estimate of costs associated with Make-Ready-Work with the authorization that space is available. Within 15 business days after receiving notice of Make-Ready-Work costs, AT&T agrees to pay make ready costs or cancels the request. AT&T is required to pay make ready costs 10 business days prior to beginning the work. Space will be turned over to AT&T 30 business days after make ready work.	3	Closed (Tentative)	Core Team Issue #016. ----- <i>New Position</i> ----- This issue was closed 7/18/96 during negotiations in New Jersey. -----		
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						AT&T	GTE

4170 (Cont) (7.H)		<p>If "made ready" space is not occupied within 60 business days after notice that the space is ready for occupancy, that space will be made available to other requesting parties.</p> <p>GTE will charge a fee for processing the requests to cover general administrative costs as well as the actual engineering costs incurred.</p> <p>GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local services facilities.</p>					
4175 (7.I)	General: GTE will allow AT&T to audit the physical manholes/conduit systems to confirm usability.	<p>GTE will allow companies that have submitted written requests for access in compliance with section 4135 to audit the physical manholes/conduit system involved to confirm usability subject to GTE's standard practices and procedures including, but not limited to, reasonable advance notification (not to exceed two weeks) to and authorization from GTE. An agent of GTE shall be present at the audit whose time shall be reimbursed to GTE by the requesting party. GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local services facilities.</p>	3	Closed			

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						AT&T	GTE

4180 (7.J)	General: GTE will complete "make ready" work at a reasonable cost within a reasonable time frame.	GTE's charges for "make ready" work will be in accordance with applicable law or regulation. GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local services facilities.	3	Closed	Core Team Issue #037.		
4185 (7.K)	General: AT&T must have equal access to customers. This includes equal and non-discriminatory access to entrance facilities(cable vaults), ducts, equipment room, telephone closets and other apparatus that are necessary for local competition.	GTE does not intend to prevent any ALEC from obtaining access to that ALEC's customers. To the extent GTE has made arrangements with an owner to obtain a certain form of access for purposes of providing service, GTE will not discourage that owner from providing similar access to an ALEC, nor will GTE enter into any arrangements with owners that restrict their ability to reach similar arrangements with ALECs.		Open	Core Team Issue #013. <i>New Position</i> This issue was near closure on 7/18/96 during negotiations in New Jersey.		
4190 (7.L)	General: GTE charges for access to public or private rights of way controlled by GTE should be limited to the actual costs incurred.	GTE's charges for access to public or private ROW will be in accordance with applicable law or regulation. GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local services facilities.	2	Closed	Core Team Issue #037.		

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	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

4195 (7.M)	General: GTE will tariff conduit space and pole attachment rates priced distinctly from other elements at TSLRIC	GTE will establish rates for conduit space and pole attachments in accordance with applicable law or regulation. GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local services facilities.	2	Closed	Core Team Issue #037.		
4200 (7.N)	Aerial Plant: AT&T has the right to attach pole-mounted cross-connects, terminals and apparatus on GTE controlled poles.	Parties attaching to GTE's poles will be allowed to attach the facilities authorized by the terms of the governing attachment agreement between AT&T and GTE. All authorized attachments will have to comply with all applicable laws, national safety standards (i.e., NESC, OSHA, et al.), GTE technical standards , and generally accepted industry standards of good workmanship. GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local services facilities.		Open	Draft pole attachment agreement provided to AT&T via overnight mail 6/28/93. <i>AT&T re-opened this issue on 7/17/96 during negotiations in New Jersey because they are in disagreement with the terms and conditions of GTE's pole attachment agreement.</i>		

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	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
						AT&T GTE

4205 (7.O)	Aerial Plant: AT&T has the right to attach brackets and hardware to GTE controlled poles using AT&T personnel or AT&T subcontracted vendors.	Parties attaching to GTE's poles will be allowed to attach brackets and hardware as permitted under the terms of the governing attachment agreement between AT&T and GTE. All permitted attachments will have to comply with all applicable laws, national safety standards (i.e., NESC, OSHA, et al.), GTE technical standards , and generally accepted industry standards of good workmanship. Attaching parties will be allowed to use their personnel or subcontractors to attach approved hardware to GTE's pole(s). Attaching parties will be responsible for any damages to GTE facilities caused by the actions of their personnel or subcontractors, and will indemnify and hold harmless GTE against any and all claims by any third party, including other attaching parties, for any damages or personal injury. GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local services facilities.		Open	Draft pole attachment agreement provided to AT&T via overnight mail 6/28/93. <i>AT&T re-opened this issue on 7/17/96 during negotiations in New Jersey because they are in disagreement with the terms and conditions of GTE's pole attachment agreement.</i>	
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	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4210 (7.P)	Aerial Plant: GTE must provide AT&T with copies of existing pole prints.	Same as 4140. Substitute "conduit maps" for "pole prints".	1 3	Closed (Tentative)	<p>Core Team Issue #014.</p> <hr/> <p><i>New Position</i></p> <hr/> <p>This issue was closed 7/18/96 during negotiations in New Jersey. Revised language in either the AT&T requirement or the GTE position (or both) will be discussed on a AT&T/GTE conference call during the week of 7/29/96.</p> <hr/>		
4215 (7.Q)	Underground Plant: GTE should not hinder/restrict or unreasonably withhold or delay any modifications to conduit systems that allow access to and or egress from the conduit systems.	GTE will make access to its conduit systems available as required by law. GTE will not act unlawfully or unreasonably in making this access available. GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local services facilities.		Closed			

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						AT&T	GTE
4220 (7.R)	Underground Plant: GTE should include the cost of conduit space as part of the cost of loop resale. (Issue dropped by AT&T)	GTE will account for the cost of conduit space as required by law or regulation. Sec. 224 does not address loop resale.					
4225 (7.S)	Underground Plant: Where at least two inner ducts remain available (including one spare for GTE use) AT&T should be allowed access to and use of one of the inner ducts.	GTE agrees subject to the conditions specified in response to 4135 above. GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local services facilities.		Closed			
4230 (7.T)	Underground Plant: GTE will allow AT&T to maintain facilities within conduit space leased to AT&T	GTE will allow AT&T, escorted by a GTE employee, to maintain facilities within conduit space leased to AT&T. AT&T will compensate GTE for employee time and expenses incurred to escort AT&T personnel. GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local services facilities.	3	Closed			

Foot Notes:

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- (2) This issue is considered unresolved contingent upon an agreement between the parties on price.
- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4235 (7.U)	Underground Plant: GTE will permit manhole interconnections, breaking out of GTE manholes, and breaking out of GTE conduit by AT&T. GTE should not unilaterally limit new duct entrances to pre-cast knockouts.	As the owner of the facility, GTE reserves the proprietary right to decide how its underground facilities will be deployed. Any nonstandard application (breaking out of manholes, breaking out of conduit, etc.) will be strictly prohibited without the prior written consent of GTE. GTE will expect complete reciprocity on this issue from AT&T regarding AT&T's local services facilities.	3	Open	<p>Core Team Issue #015.</p> <p>There is a legal issue regarding what the Act requires (i.e. existing facilities versus prospective facilities).</p> <p>Does AT&T have the right to request new duct entrances? Does the Act require this?</p> <p>Legal analysis required by both companies.</p> <p>AT&T has offered to address GTE's concern regarding "structural integrity" issues.</p> <hr/> <p>New Position</p> <hr/> <p>This issue was near closure on 7/18/96 during negotiations in New Jersey. Revised language in GTE's position will be discussed on a AT&T/GTE conference call during the week of 7/29/96.</p> <hr/>		

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4240 (7.V)	Underground Plant: GTE will establish a non discriminatory priority method to access GTE manholes/conduits in case of an emergency	GTE agrees to establish a non discriminatory priority method to access GTE manholes/conduits in case of an emergency. A nondiscriminatory plan		Closed			

Foot Notes:

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS						
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
						AT&T GTE

8. COLLOCATION						
4245 (8.A)	<p>Adequate contiguous space will be provided to handle initial service request and projected growth:</p> <ul style="list-style-type: none"> Cooperative Planning: Forecasts (CY+2), yearly review Space Planning, AT&T involved in future infrastructure or exhaust planning Negotiate process to transition from physical to virtual as needed Emergency Restoration Plan 	<p><u>Physical</u> - Collocation space is available on a first-come, first-served basis. GTE has the right to reserve central office space for its own use based on a 5-year planning horizon. Collocation space is available in blocks of 100 square feet. GTE does not guarantee contiguous space when a customer requests growth. GTE will provide contiguous space when available. Customers must utilize space within 6 months of purchase or space may be claimed for other purposes (i.e. no warehousing). If GTE is planning a building addition to a site that has physical collocation customers, GTE will notify those customers of its plans. GTE will work with a customers two-year forecast for space planning but will make space utilization decisions based on GTE requirements. GTE will not refund previous payments of physical.</p>	4	Open	<p>Core Team Issue #(TBD).</p> <p>AT&T and GTE agree on all elements with the exception of the 5-year planning horizon.</p>	

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

4245 Cont (8.A) Cont		<p>Physical (Cont) - GTE will allow a customer to transition from physical to virtual, however, all costs will be borne by the customer for the conversion.</p> <p>Virtual - GTE provides virtual collocation where space is available. GTE will attempt to dedicate racks, patch panels, fuse panels, etc. to the customer when feasible. Otherwise, those items may be shared with GTE or other virtual collocation customers. Contiguous space and space planning are not issues under virtual collocation.</p> <p>GTE has emergency restoration procedures to turn up customer affected service based on FCC guidelines.</p>					
4250 (8.B)	Intraoffice facilities will be available to accommodate projected volumes (Terminations, riser cables, tie cables, etc.)	GTE agrees that intraoffice facilities will be available to accommodate projected volumes (Terminations, riser cables, tie cables, etc.)		Closed			

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
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						AT&T	GTE

4255 (8.C)	GTE will not restrict AT&T's right to assignment control of AT&T facilities/equip.	GTE agrees.		Closed			
4260 (8.D)	There will be no restrictions for AT&T personnel or designated agents to obtain access to AT&T's area: 24 hours a day, 7 days a week <ul style="list-style-type: none"> AT&T may make unannounced inspections of equip in virtual space 	Physical - GTE will attempt to partition off collocated space and provide customers a separate entrance way 24 hours a day, 7 days a week, CO permitting. If the CO Design does not accommodate this, GTE will escort the customer to and from his cage. Virtual - AT&T may make mutually agreed to scheduled inspections of equipment in virtual spaces.	4	Closed			
4265 (8.E)	There will be no restriction on the type of equipment allowed in collocated space.	GTE will only allow the customer to collocate equipment types that are authorized by the FCC or state PUC. All equipment must comply with industry standards.	4	Open	Core Team Issue #043. AT&T and GTE are generally in agreement with all equipment types with the exception of switching equipment.		

Foot Notes:

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						AT&T	GTE

4270 (8.F)	GTE will not restrict or limit the use of collocated space used for the provisioning of telecom services.	GTE will restrict the collocation space to only be used for the interconnection to DS3, DS1, or DS0 switched or special transport services. Customers may also connect to unbundled 2-wire local loops.	4	Open	Core Team Issue #043. AT&T and GTE are generally in agreement with all equipment types with the exception of switching equipment.		
4275 (8.G)	GTE will not limit the efficient interconnection between AT&T and other CLECs within the CO.	Collocated parties may only connect to the GTE switch or to GTE facilities (via tariffed services such as special access, switched access, transport, unbundled loops, unbundled ports, etc.). Direct connection between two non-GTE collocated entities is prohibited.	2 4	Open	Core Team Issue #043. AT&T does not agree with the method of pricing (i.e. pricing from existing tariff).		

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						AT&T	GTE
4280 (8.H)	GTE will not restrict AT&T's choice of vendors to EFL equipment in its collocated space.	<p>Physical - A customer may use the vendor of his choice to install, maintain, and repair equipment within the collocated space. All employees, agents, or contractors used by the collocated customer must be certified and approved by GTE.</p> <p>Virtual - Customers may request a vendor that is approved and does like services for GTE. GTE will provide a list of approved locally qualified vendors upon request.</p>	4	Closed			
4285 (8.I)	GTE will provide access, as needed, to cable racks between POI and cage.	Under repair scenarios, the customer will be provided escorted access between the POI and cage.	4	Closed			
4290 (8.J)	GTE will not restrict remote environmental alarming to AT&T's work center. GTE will provide, within 10 days of acceptance of application, detailed environmental connection information.	Collocation customers may remotely monitor collocated equipment only. GTE will not provide remote alarming of central office environmental conditions.	4	Closed			

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						AT&T	GTE

4295 (8.K)	GTE will provide remote monitoring of AT&T equipment to AT&T's work centers.	Agree.	4	Closed			
4300 (8.L)	AT&T may order POTS into the cage coincident with completion of the physical space.	Agree.	4	Closed			
4305 (8.M)	GTE will provide adequate lighting, ventilation, power, heat, air conditioning, etc., per NEBS standards.	Agree, at parity with GTE.	4	Closed			
4310 (8.N)	GTE will provide access to eyewash stations, showers, and bathrooms, on a 24X7 basis for AT&T personnel.	Collocated customers will only have direct access to their collocated space.	4	Closed			
4315 (8.O)	GTE will comply with AT&T's diversity standards for ingress/egress fiber and power cables as identified on the collocation application.	Diversity will be provided where physically available and when requested by AT&T.	4	Closed			
4320 (8.P)	GTE will protect all AT&T proprietary information.	GTE will protect all AT&T proprietary information covered under existing non-disclosure agreement.	4	Closed			
4325 (8.Q)	GTE agrees to adhere to any negotiated service guarantees, DMOQ's and ISO reviews.	GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations.	1 4	Open	Core Team Issues #023. Closed 7/19/96 during negotiations in New Jersey.		

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	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

4330 (8.R)	GTE agrees to complete and return AT&T's Environmental Health & Safety questionnaire within 10 days of the application.	GTE is willing to address the requested information in the initial GTE/customer meeting. GTE does not agree to complete the questionnaire, but will discuss the information with an AT&T representative.	1 4	Closed			
4335 (8.S)	GTE will give advance written notice of work activity in the general collocation space or AC/DC power plants which support AT&T's space.	GTE will provide notification to AT&T when major upgrades are made to the power plant. Major upgrades are defined as; replacement of a rectifier, addition/replacement of a new fusing module, additional/replacement of power distribution unit frame, or additional/replacement of modular rectifiers.	4	Closed			
4340 (8.T)	GTE will provide architectural quality drawings depicting the exact : <ul style="list-style-type: none"> location dimensions physical obstructions within 5 days of AT&T's application.	GTE will verbally notify AT&T within 10 days of receipt of the application form and engineering fee if space is available at the requested CO. Then, a mutually agreed upon meeting date can be established. GTE will provide drawings at the first scheduled GTE/ Customer collocation meeting.	3 4	Closed			

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						AT&T	GTE

4345 (8.U)	<p>GTE will construct the space to meet AT&T's order for:</p> <ul style="list-style-type: none"> • cable holes • ground bars • doors • convenience outlets, etc., <p>Deviations noted on walk through will be corrected within 5 days at GTE expense.</p>	<p>GTE will construct space in 100 square feet increments. The standard office arrangement for a 100 square foot cage is as follows: 8ft. high 9 gauge chain-link panels with 3 panels 8x10 and 1 panel 8x7; 8x3 door 9 gauge chain-link; one padlock set (master key retained by GTE); one a/c outlet; one charger circuit system; electrical sub panel; addnl lighting system if required; fire detection requirement evaluation; cage grounding (coordinate with COEI).</p> <p>Additional cage size modifications (e.g. >8 ft. panels) could be accommodated on an ICB basis. GTE will work with AT&T to ensure that the cage is not susceptible to unauthorized access if such modification to the standard arrangement is desired.</p> <p>Deviations noted on walk through, due to the fault of GTE, will be corrected within 5</p>	4	Closed			
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						AT&T	GTE

4350 (8.V)	GTE will provide detailed telephone equipment drawings depicting the: <ul style="list-style-type: none"> • exact location • type • cable termination requirements (i.e., connector type/number, type of pairs, naming conventions) for GTE's POT bays within 5 days of AT&T's application.	GTE will verbally notify AT&T within 10 days of receipt of the application form and engineering fee if space is available at the requested CO. Then, a mutually agreed upon meeting date can be established. GTE will provide drawings at the first scheduled GTE/ Customer collocation meeting.	4	Closed			
4355	GTE will provide detailed drawings depicting the exact path, with dimensions for AT&T's fiber ingress/egress into the cage within 5 days of the application	The collocated customer has two options for provisioning the connection of the termination equipment to GTE services: (1) The customers may hand GTE an electrical or optical cable from the terminal within the cage and GTE will extend and terminate to a GTE patch panel or GTE DACs equipment (depending on availability); or (2) The customer may elect to install a patch panel within their cage and then hand the cabling for GTE to extend to the GTE patch panel or DACs.	4	Closed			

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						AT&T	GTE

4360 (8.X)	GTE will provide detailed power cabling drawings including sizes and number of feeders within 10 days of application.	GTE will verbally notify AT&T within 10 days of receipt of the application form and engineering fee if space is available at the requested CO. Then, a mutually agreed upon meeting date can be established. GTE will provide power cable drawings at the first scheduled GTE/Customer collocation meeting.	4	Closed			
4365 (8.Y)	GTE will give AT&T positive notification when construction is approximately 50% complete along with scheduled complete and turnover dates.	Agree.	4	Closed			
4370 (8.Z)	GTE will compensate AT&T for any construction or turnover delays which create delays or added expenditures to AT&T's project.	GTE will make every effort to meet construction commitments. However, GTE will not comply with this request.	4	Closed			

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	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4375 (8.AA)	<p>GTE will provide within 5 days of a written request:</p> <ul style="list-style-type: none"> • installer access restrictions • work restriction guidelines • GTE/industry tech pubs guidelines which impact GTE equipment. • Vendor/supplier certification requirements • installation intervals from app to complete dates • contact names and numbers • escalation process, names and numbers 	<p>GTE will tariff items concerning installer access restrictions, work restriction guidelines and certification requirements. GTE will provide further details concerning restrictions, technical specifications, contact names and numbers, and escalation processes at the GTE/customer meeting. This meeting will be scheduled once an application form and applicable up-front fees are received. Installation intervals will be negotiated at the meeting. Once a customer submits a request, GTE will respond within 10 days to inform the customer if physical central office space is available.</p> <p>This also includes specific recurring and non recurring costs.</p>	4	Closed			

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

A.	4380 (8.BB)	<p>GTE will control access to AT&T's space and equipment. Procedures will match or exceed AT&T's. Specifically:</p> <ul style="list-style-type: none"> - AT&T may specify method, keys, cards other features, if GTE doesn't meet AT&T standard - AT&T has the right to building and space arrangements and security hardware within collocated space which meet AT&T standards for security of AT&T space. All equipment and security devices must meet industry standards. • Enclosures designed, constructed to prevent unauthorized access • Access controlled to collo floor cages including, passenger and freight elevators using surveillance or physical means 	<p>All space and equipment arrangements will meet GTE and industry standards. GTE has the right to review and reject non-compliance configurations.</p> <p>(a) GTE provides up to 6 access cards to the building and one key to the cage</p> <p>(b) GTE agrees</p> <p>(c) GTE will work with AT&T to construct the collocation arrangement to prevent unauthorized access</p> <p>(d) GTE agrees</p>	4	Closed			
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	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

4380	GTE (cont.)						
Cont	<ul style="list-style-type: none"> • Fire/life safety meet codes 	(e) GTE agrees					
(8.CC)	<ul style="list-style-type: none"> • Doors with removable hinges or inadequate strength should be alarmed to manned site 	(f) GTE agrees					
	<ul style="list-style-type: none"> • Janitorial access under strict control 	(g) GTE agrees					
	<ul style="list-style-type: none"> • set procedures for non-employee access (fire marshal) 	(h) GTE agrees					
	<ul style="list-style-type: none"> • No security guard access unless documented procedure and emergency requires entry 	(i) GTE agrees					
	<ul style="list-style-type: none"> • Security alarms should always extend to an attended site 						
	<ul style="list-style-type: none"> • AT&T will have the option to extend intrusion alarms to its work centers 	(j) GTE agrees.					
	<ul style="list-style-type: none"> • Keys accessible to GTE employees only during emergency, yearly review of procedures, right to change keys if evidence of lost key control 	(k) GTE agrees					
		(l) GTE agrees					

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4380 Cont (8.DD)	GTE (cont.) <ul style="list-style-type: none"> space without positive key control should be equipped with intrusion alarms. Identification badges will be worn at all times by all persons AT&T may periodically have its security personnel audit the site. Identified deficiencies will be negotiated with GTE. 	Cage space will have positive key control, central office will have alarm or key control. Identification badges will work at all times. Customer may audit physical collocated space at any time. (m) GTE agrees that AT&T has the capability to equip its cage with intrusion alarms (n) GTE agrees (o) GTE agrees	4				
4395	Cost of space and maintenance Priced distinctly from other elements at TSLRIC	No.	2 4	Open	Core Team Issue #037.		

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	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

9. INTERCONNECTION TRANSPORT-DEDICATED							
4400 (9.A)	Dedicated Transport: GTE will provide interoffice transmission paths	GTE will provide flat rated dedicated transport, from it's existing tariffs, to an end office or an access tandem. <i>In states where GTE does not have an LTR structure in its intrastate access tariff, the interstate LTR structure and rates apply.</i> GTE will not further unbundle dedicated transport, nor provide dark fiber. GTE will NOT dedicate an interoffice transmission path to AT&T. These are common facilities.	2 4	Open	Core Team Issue #025.		
4405 (9.B)	Dedicated Transport: GTE will include functionality	GTE will provide dedicated transport at parity with what is self-provided.	2 4	Closed			
4410 (9.C)	Dedicated Transport: AT&T will be allowed to utilize existing transport facilities between GTE and a second carrier (IXC to CLC) to carry traffic destined for the other carrier	GTE will allow AT&T to utilize other carriers to provide dedicated transport.	2 4	Open	Core Team Issue #025.		

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.
- (2) This issue is considered unresolved contingent upon an agreement between the parties on price.
- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4415 (9.D)	Dedicated Transport: Ability to interface on copper, coax, fiber mediums	GTE will interface mediums appropriate to support the service. GTE will make every effort to accommodate AT&T's requirement for a specific medium, based on facility availability.	2 4	Closed			
4420 (9.E)	Dedicated Transport: GTE will provide the following transport technology options: <ul style="list-style-type: none"> currently provided services (T1/T3) SONET line switched rings (OC-48) SONET path switched rings (OC-3, OC-12 and OC48) SONET point to point transport systems 	GTE will interface at those levels currently described in the intrastate access tariff. GTE is willing to investigate interfacing at a SONET level. The technology options listed are currently available in the interstate access tariff in certain jurisdictions.	2 4	Closed			

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.
- (2) This issue is considered unresolved contingent upon an agreement between the parties on price.
- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4425 (9.F)	Dedicated Transport: SONET rings will include: a) diverse fiber routing and building entrances b) No single point of failure c) Protection lock-out and support of extra traffic (Line switched rings only)	GTE will interface at those levels currently described in the intrastate access tariff. GTE is willing to investigate interfacing at a SONET level. a) & b) are currently available in the interstate access tariff in selected jurisdictions. c) is currently not technically available. Should this feature become available, it would be provided to AT&T.	2 4	Closed			
4430 (9.G)	Dedicated Transport: Priced distinctly from other elements at TSLRIC	No. Prices are at existing tariffed rates. TSLRIC is intended to be a price floor.	2 4	Open	Core Team Issue #037.		

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.
- (2) This issue is considered unresolved contingent upon an agreement between the parties on price.
- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

10. INTERCONNECTION TRANSPORT-COMMON							
4435 (10.A)	Common Transport: GTE will provide interoffice transmission paths.	For tandem interconnection, GTE provides interoffice transmission for common transport.	2 4	Closed			
4440 (10.B)	Common Transport T: Facilities will meet Bellcore and industry standards.	GTE will meet the standards as identified in its interstate and intrastate access tariffs. (Which meets industry and Bellcore standards)	2 4	Closed			
4445 (10.C)	Common Transport: GTE will include Functionality	GTE will provide common transport at parity with what is self-provided.	2 4	Closed			
4450 (10.D)	Common Transport: Ability to interface at copper, coax, microwave or fiber at Voice Grade through OC-48 rates, including DS1, DS3, and SONET at various levels (OC-X)	No direct interface to common transport will be provided. AT&T may interconnect at an end office using dedicated transport. GTE will provide common transport at parity with what is self-provisioned.	2 4	Closed			
4455 (10.E)	Common Transport: Priced distinctly from other elements at TSLRIC	No. TSLRIC is intended to be a price floor. Existing terminating access rates less CCL and RIC will apply.	2 4	Open	Core Team Issue #037.		

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.
- (2) This issue is considered unresolved contingent upon an agreement between the parties on price.
- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

11. INTERCONNECTION TRANSPORT - CO-CARRIER							
4460 (11.A)	Provisioning arrangements that are a joint responsibility between AT&T and GTE.	GTE will participate in joint planning sessions with AT&T.		Closed			
4465 (11.B)	CCL, RIC and Universal Service elements will not be applied to traffic carried over interconnection trunks.	For local and EAS traffic as defined by the GTE tariff, CCL and RIC will not apply. In jurisdictions with a Universal Service element applied on toll/access, it will not apply for local and EAS traffic.	2	Closed (Tentative)	Core Team Issue #037. This issue was closed 7/18/96 during negotiations in New Jersey. Revised language in either the AT&T requirement or the GTE position (or both) will be discussed on a AT&T/GTE conf. call during the week of 7/29/96.		
4470 (11.C)	Provide distinct costing from other elements at TSLRIC.	No. TSLRIC is intended to be a price floor. Existing terminating access rates less CCL and RIC will apply.	2	Open	Core Team Issue #037.		
4475 (11.D)	GTE to recognize AT&T as a Co-Carrier for traffic delivered from AT&T's Access/Local tandems	GTE will recognize AT&T as a certified provider of local service in those jurisdictions where they have achieved certification. GTE agrees that AT&T may be a provider of tandem switching and there must be interoperability of networks.		Closed			

Foot Notes:

(1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.

(2) This issue is considered unresolved contingent upon an agreement between the parties on price.

(3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.

(4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4480 (11.E)	GTE to negotiate POI and mutual compensation agreements for traffic to and from AT&T's tandems at parity with GTE's tandems	GTE agrees to negotiate POI and mutual compensation agreements for traffic to and from AT&T's tandem.		Closed			

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.
- (2) This issue is considered unresolved contingent upon an agreement between the parties on price.
- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

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12. INTERCONNECTION TRANSPORT-TRUNKING							
4485 (12.A)	AT&T will be given the option of having one set of two way trunks for intraLATA traffic	GTE will support a combined two way local, EAS and intraLATA trunk group. These must be agreed upon in a joint planning session. Additionally a PLU (percent local usage) factor must be provided.		Closed			
4490 (12.B)	AT&T will be permitted to determine whether to build trunks through an access tandem or directly to an end office, based on demand, cost and service need.	Yes. It is AT&T's choice whether to trunk to an access tandem or directly to an end office.		Closed			
4495 (12.C)	AT&T will be given the option of having one set of two way trunks for traffic transiting via the GTE network to other InterLATA carriers	Yes, as long as it is strictly access traffic. Any local traffic carried over "access" trunks would be handled as a post billing adjustment.		Closed			
4500 (12.D)	AT&T will be given the option of having traffic to/from our network to/from other competitive LECs transit via GTE's network	Yes. However, GTE would like to have the carriers have agreements between themselves. GTE plans on passing a billing record to the other ALEC in order to bill, using the standard industry (i.e. MECAB) meet point billing approach.		Closed			

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.
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- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4505 (12.E)	Separate one way MF/CAMA trunks will be installed for interconnecting 911 traffic to E911 tandems in the LATA.	AT&T will provide or order from GTE or an IXC a minimum of two (for P.01 Trans. GOS) CAMA-type trunks from each of their central offices to the E9-1-1 tandem serving the AT&T customers' area. If the AT&T CO serves customers that are in more than one E9-1-1 tandem's area, then separate sets of trunking must go to each tandem.		Closed			

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.
- (2) *This issue is considered unresolved* contingent upon an agreement between the parties on price.
- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS						
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
						AT&T GTE

43. INTERCONNECTION SWITCHING LOCAL SWITCHING

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.
- (2) This issue is considered unresolved contingent upon an agreement between the parties on price.
- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4510 (13.A)	<p>Local Switching: GTE will provide the functionality required to connect appropriate originating lines or trunks terminated on the MDF or DSX panel to a desired terminating line or trunk. Functions include:</p> <ul style="list-style-type: none"> • routing to end points or platforms on per customer or per class basis, • dialed number translation, • testing (loop, trunk, switch), • public service (911), • signaling, • AMA recording, • CLASS/LASS features, • digit collection, • dial tone, • call processing, • announcements, • conferencing, • operations, • administration, 	<p>GTE's unbundled port offering contains features and functions inherent to the switching technology from which it is offered, (i.e. DMS, 5ESS, GTD5). GTE will not offer individual core switch functions and features on an ala-carte basis.</p> <p>GTE views AT&T's desire for access to GTE's Operating Support Systems (OSSs) as an issue to be discussed in the broader discussions concerning electronic bonding for provisioning, maintenance, repair, operations, administration, collecting measurements and other OSSs.</p> <p>GTE will only provide switch features where deployed, and where offered as an unbundled network element.</p> <p>GTE may not offer proprietary network elements as determined by the FCC per Sec. 251 (d) (2) (A) of the Act.</p>	1 2 4	Open	<p>Core Team Issue #025.</p> <p>AT&T and GTE agree to all sub elements except access to GTE's OSSs.</p>		GTE to ensure that access to OSSs is included in the longer term discussions for provisioning, maintenance, repair, operations, administration, collecting measurements and other OSSs.

Foot Notes:

(1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.

(2) This issue is considered unresolved contingent upon an agreement between the parties on price.

(3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.

(4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
<ul style="list-style-type: none"> • 4510 • Cont • (13.B) • • • • • • • 	Local Switching <ul style="list-style-type: none"> • maintenance, and provisioning interfaces, • collecting measurements, • connecting end-users circuit to loop or trunk, • CIC code determination, • ANI/CPN, • Carrier pre-subscription, • database queries • intercept, • manual trace • customer originated trace, 	Same position as above (4510, 13.A)					GTE to ensure that access to OSSs is included in the longer term discussions for provisioning, maintenance, repair, operations, administration, collecting measurements and other OSSs.

Foot Notes:

(1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.

(2) This issue is considered unresolved contingent upon an agreement between the parties on price.

(3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.

(4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4510 Cont (13.C)	Local Switching <ul style="list-style-type: none"> essential service lines, Service Prioritization, Relay services for the handicapped, soft dial tone, Centrex functions and parity offerings (services and features including: Residential features, 	Same position as above (4510, 13.A) GTE does not view soft dial tone as an unbundled network element, per the Act, or as a "telecommunications service" subject to resale. On TDOs, GTE will provide access to PUC mandated points of termination, at parity.					GTE to ensure that access to OSSs is included in the longer term discussions for provisioning, maintenance, repair, operations, administration, collecting measurements and other OSSs.
4510 Cont (13.D)	Local Switching <ul style="list-style-type: none"> Business features, as an example, Basic and Primary rate ISDN, etc.) including future telecommunications features to be introduced by the GTE. 	Same position as above (4510, 13.A)					GTE to ensure that access to OSSs is included in the longer term discussions for provisioning, maintenance, repair, operations, administration, collecting measurements and other OSSs.

Foot Notes:

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(2) This issue is considered unresolved contingent upon an agreement between the parties on price.

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4530 (13.E)	Local Switching: GTE will activate a new customer or network interconnection on any of the interfaces described below: Lines <ul style="list-style-type: none"> • Standard Tip/Ring • Coin • On-hook signaling • BRI ISDN • Other switch interfaces available to GTE switches now and in the future • Direct in Dial to customer PBXs 	GTE will provide this only if the interface is currently available in the switch and GTE provides this to its own end user customers. GTE will interface with AT&T at standard industry interfaces and support any future interfaces that are deployed within the switch.	2 4	Closed			

Foot Notes:

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(3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.

(4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4535 (13.F)	Trunks <ul style="list-style-type: none"> • SS7 where available, MF where appropriate • 64Kbs Clear Channel (SS7) • CAMA ANI - E911 MOSS-FGG to IXC Operator • T1 to PBX • PRI to PBX • DS3 • FGB (950 access) and 64 Kb/s switched digital • Future rates and interfaces as available (e.g. optical OC1, OC3) 	GTE will comply where interfaces are available, in accordance with tariff and regulatory rules and regulations.	2 4	Closed			
4540 (13.G)	Local Switching: Priced distinctly from other elements at TSLRIC	No.	2 4	Open	Core Team Issue #037.		

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.
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- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS						
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
						AT&T GTE

14. INTERCONNECTION SWITCHING TANDEM SWITCHING							
4545 (14.A)	Tandem Switching: GTE will provide switching between two switching offices through its tandem switch. Typically the tandem will connect end offices, other tandems, or connect to IXC's, ICO, and CLEC switches within a LATA.	GTE will provide tandem switching as noted, with one exception state below, if AT&T interconnects at the GTE tandem. GTE will not provide tandem to tandem switching until such time that it has the capability of identifying the traffic for billing purposes.	1 2 4	Open	Core Team Issue #027.	Refer to Core Team.	
4550 (14.B)	Tandem Switching: GTE will provide: a) signaling b) screening and routing c) recording d) access to AIN functionality e) access to OS and DA f) access to Toll Free number portability database as appropriate g) Support all trunk interconnections h) Access to PSAPs i) Transit traffic to/from other carriers	a) GTE will provide b) GTE will provide c) GTE will provide d) GTE will provide e) GTE will provide f) To Be Determined based upon the outcome of number portability proceedings g) GTE will provide h) GTE will provide as outlined in its position for item 4505 i) GTE will provide	2 4	Closed			

Foot Notes:

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(3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.

(4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4555 (14.C)	Tandem Switching: Priced distinctly from other elements at TSLRIC	No. TSLRIC is intended to be a price floor. Tariffed tandem switching rates will apply.	2 4	Open	Core Team Issue #037.		

Foot Notes:

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- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

15. INTERCONNECTION SWITCHING: DATA SWITCHING ELEMENT							
4560 (15.A)	Data Switching Element: GTE will provide that element performing data services (e.g. Packet transport, frame relay, or ATM) switching functionality that is required to connect the facilities from the User to Network Interface (UNI) to either another UNI or to a communications path at the Network to Network Interface (NNI).	GTE would be willing to connect to another UNI. GTE further agrees to negotiate with AT&T relative to an NNI agreement.	2 4	Closed			
4565 (15.B)	Data Switching Element: Switch features and functionality will be at parity with GTE capabilities (e.g. signaling and connection control, broadcast capabilities, traffic shaping/congestion control, etc.)	AT&T will be at parity with GTE capabilities.	2 4	Closed			
4570 (15.C)	Data Switching Element: GTE will make standard interfaces available: DS0, DS*1, fractional T1, DS-3, STS-1, OC-3, OC-12, etc.	To the extent interface is available in the CO.	2 4	Closed			
4575 (15.D)	Data Switching Element: AT&T services will be given equal priority during overflow/congestion conditions	GTE agrees to give AT&T services equal priority.	2 4	Closed			

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.
- (2) This issue is considered unresolved contingent upon an agreement between the parties on price.
- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS						
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
						AT&T GTE

4580 (15.E)	Data Switching Element: GTE will provide: (A) The capability for real time access to integrated test equipment and other integrated functionality (B) Equipment interface protection (C) Redundant power supply and/or battery back-up (D) Spare facilities and equipment necessary to support provisioning/repair DMOQs (E) Performance at parity with GTE and or industry standards (F) Capability for real time access to performance monitoring and alarm data (G) Continued GTE	(A) & (F) Testing, monitoring, administration and maintenance will be performed by GTE. GTE views AT&T's desire for access to GTE's Operating Support Systems (OSSs) as an issue to be discussed in the broader discussions concerning electronic bonding for provisioning, maintenance, repair, operations, administration, collecting measurements and other OSSs. (B) GTE agrees. (C) Yes, as available within the CO. (D) GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations. (E) GTE agrees. (G) Yes, administration and maintenance at parity with GTE. However, GTE does not agree to keep software updated to the "current available release" in every instance.	2 4	Open	Core Team Issue #023 and #025. Core Team Issue #023 was closed on 7/19/96 during negotiations in New Jersey.	GTE to ensure that access to OSSs is included in the longer term discussions for provisioning, maintenance, repair, operations, administration, collecting measurements and other OSSs.
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Foot Notes:

(1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.

(2) This issue is considered unresolved contingent upon an agreement between the parties on price.

(3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.

(4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4585 (15.F)	Data Switching Element: • Priced distinctly from other elements at TSLRIC.	No.	2 4	Open	Core Team Issue #037.		

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.
- (2) This issue is considered unresolved contingent upon an agreement between the parties on price.
- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

16. INTERCONNECTION SWITCHING DIGITAL CROSS CONNECT SYSTEM (DCS)							
4590 (16.A)	Digital Cross Connect System: GTE will provide that element which provides: <ul style="list-style-type: none"> • automated cross-connection, • facility grooming, • bridging, • point to multipoint connections, • broadcast • automated facility test capabilities. 	Yes, with CNC Yes Yes MJU (digital) Yes DMB (analog) Yes, via service order (not CNC), at parity with GTE Yes	2 4	Closed		AT&T will provide Dan Bennett the name of the person who will negotiate price for CNC.	
4595 (16.B)	The DCS may include: <ul style="list-style-type: none"> • multiplexing, • format conversion, • signaling conversion, etc., • as well as cross office wiring to a DSX or LGX where facilities from a switch, another cross-connect, or other service platform are terminated. 	Yes Yes Yes Yes, manual cross connect	2 4	Closed			

Foot Notes:

(1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.

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(3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.

(4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

4600 (16.C)	Where no automated DCS capability exists, DCS is defined as the combination of DSX patch panels and D4 banks or DS0 and above multiplexing equipment used to provision the function of a manual cross connection.	Yes, GTE agrees with definition and procedure outlined	2 4	Closed			
4605 (16.D)	Digital Cross Connect System: AT&T will be allowed access to all Digital cross connect systems: <ul style="list-style-type: none"> • DS0 with DS1 interface • DS1/VT1.5 with DS1, DS3 and SONET interfaces 	Yes, with CNC Yes, with CNC and Titan 5500	2 4	Closed			
4610 (16.E)	Digital Cross Connect System: GTE will provide the capability for: <ul style="list-style-type: none"> • Real time reconfiguration capabilities • real time access to integrated test equipment and integrated functionality • SONET to asynchronous gateway functionality • Compliance with Bellcore and industry standards 	Yes, with CNC Yes, with React with Customer Service Yes, only with Titan 5500 Yes	2 4	Closed			

Foot Notes:

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4615 (16.F)	Digital Cross Connect System <ul style="list-style-type: none"> equipment/interface protection Redundant power supply and/or battery back-up spare equipment and facilities to support provisioning and repair DMOQs Performance/availability parity 	Yes Yes Yes. GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations. Yes	2 4	Closed	Core Team Issue #023. Closed 7/19/96 during negotiations in New Jersey.		
4620 (16.G)	Digital Cross Connect System <ul style="list-style-type: none"> GTE provisioning and maintenance Real Time access to performance monitoring and alarm data affecting AT&T's traffic (upon request) continued GTE administration and maintenance of the cross connect including updates to the control software to current available release. 	Yes Yes, with CNC Yes, administration and maintenance at parity with GTE. However, GTE does not agree to keep software updated to the "current available release" in every instance.	2 4	Closed			

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4625 (16.H)	Digital Cross Connect System <ul style="list-style-type: none"> Priced distinctly from other elements at TSLRIC. 	No.	2 4	Open	Core Team Issue #037.		

Foot Notes:

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

17. INTERCONNECTION SWITCH: AIN							
4630 (17.A)	AIN-EO TRIGGERS: GTE will provide all available end office AIN triggers in a manner which is at least at parity with GTEs own capabilities in terms of performance and provisioning intervals, initiated via a service order from AT&T.	This type of interconnection is not "Technically Feasible" at this time. GTE in association with other large LECs have presented an industry proposal to the FCC via CC Docket 91-346 to initiate an industry project to define necessary interconnection requirements to both network elements and operational support systems. One of the key aspects of these requirements is the need for mediation. GTE recommends that AT&T participate in this effort so that their requirements are addressed.	1 2 4	Open	Core Team Issue #029. GTE does not view AIN triggers as network elements, primarily because of technical feasibility issues. For more information, refer to NPRM reply comments of GTE Corporation, pp. 21-22, May 30, 1996.		

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.
- (2) This issue is considered unresolved contingent upon an agreement between the parties on price.
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- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS						
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
						AT&T GTE

18. INTERCONNECTION DATABASES: AIN						
4635 (18.A)	AIN-SSP: GTE agrees to interconnecting the AT&T and GTE SS7 networks for the purpose of exchanging AIN TCAP messages between GTE end offices and AT&T service control points (SPS)	This type of interconnection is not "Technically Feasible" at this time. GTE in association with other large LECs have presented an industry proposal to the FCC via CC Docket 91-346 to initiate an industry project to define necessary interconnection requirements to both network elements and operational support systems. One of the key aspects of these requirements is the need for mediation. GTE recommends that AT&T participate in this effort so that their requirements are addressed.	1 2 4	Open	Core Team Issue #029. GTE does not view AIN triggers as network elements, primarily because of technical feasibility issues. For more information, refer to NPRM reply comments of GTE Corporation, pp. 21-22, May 30, 1996.	

Foot Notes:

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4640 (18.B)	AIN-SMS: Access AT&T will require un-mediated access to GTE's AIN-SMS in order to provision services for AT&T's customers on GTE's AIN platform. This access will be required for those locations where AT&T uses GTE's AIN platform. This access is required in parallel and separate from items 17A and 18A where AT&T will use it's own AIN platform.	GTE will work with AT&T to jointly develop and test AIN services desired by AT&T which will execute on GTE's platforms. Via this alternative, AT&T will obtain access to AIN capabilities via "Virtual" trigger access.	2 4	Open	Core Team Issue #028.		GTE to ensure that access to OSSs is included in the longer term electronic bonding discussions for provisioning and maintenance.
4645 (18.C)	AIN-SCE: Access AT&T will require un-mediated access to GTE's AIN-SCE in order to create services for AT&T customers on GTE's AIN platform. This access will be required for those locations where AT&T uses GTE's AIN platform. This access is required in parallel and separate from items 17A and 18A where AT&T will use it's own AIN platform.	GTE will work with AT&T to jointly develop and test AIN services desired by AT&T which will execute on GTE's platforms. Via this alternative, AT&T will obtain access to AIN capabilities via "Virtual" trigger access.	2 4	Open	Core Team Issue #085.		

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS						
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
						AT&T GTE

19. INTERCONNECTION SIGNALING: STP						
4650 (19.A)	<p>STP: GTE will route signaling messages among SSPs, SCPs and STPs to set up calls and query databases, including all functions of the:</p> <ol style="list-style-type: none"> 1. Message Transfer Part (MTP) 2. Signaling Connection Control Part (SCCP) 3. Operations, Maintenance, and Administration Part (OMAP). 4. ISDN User Part 5. Transaction Capabilities Application Part 	<p>STP Interconnection for call set up and DB800 queries from the STP pair or pairs serving the lata or lata's in which the message is originated.</p> <p>LIDB interconnection must take place through the Regional STP Pair associated with LIDB Database.</p> <ol style="list-style-type: none"> 1. GTE Concurs 2. GTE Concurs 3. Currently, there are no alternatives to OMAP. GTE will make OMAP available to AT&T when, or if, it becomes available. 4. GTE Concurs 5. GTE Concurs 	2 4	Closed		

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4655 (19.B)	STP: This element shall provide access to all other elements connected to GTE's SS7 network: 1. GTE Switching Systems 2. GTE Databases 3. Other Local Service Provider switching systems 4. Other LSP STPs 5. Other 3 rd party provided STPs	STP Interconnection provides access to: 1. All GTE switching systems served by that STP only and converted to SS7 signaling 2. Databases directly connected to that STP with the exception of DB800 which can be accessed through any STP interconnection 3. Other LSP switching systems served by that STP only and converted to SS7 signaling 4. GTE agrees to offer a "pass thru" signaling service 5. GTE agrees to offer a "pass thru" signaling service	2 4	Closed			

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

4660 (19.C)	<p>STP: This element will provide options to connect AT&T local switching systems or STPs to GTE's SS7 network. Options include:</p> <p>1. "A" link access from AT&T local switching systems</p> <p>2. "D" link access from local STPs</p> <p>3. AT&T ability to define the <i>Signaling Point of Interconnection (SPOI)</i>.</p> <p>4. Interoffice and Intraoffice diversity, such that no single failure of facilities or equipment causes the failure of both links in an A link layer, and no 2</p>	<p>1. GTE would allow A link access from AT&T local switching systems to GTE STP pairs per the stipulations identified in 4650 A&B</p> <p>2. GTE would allow D link access from AT&T local STPs to GTE's STPs, for all setup traffic terminating on SSP's served by that GTE STP pair</p> <p>3. Yes - AT&T could define the SPOI. However, GTE would prefer a negotiated SPOIs on a cases by case basis to insure network efficiencies</p> <p>4. GTE supports this where technically and economically feasible</p>	2 4	Closed			
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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4665 (19.D)	STP: This element provides all functions of the MTP: Signaling data link functions	GTE conforms to ANSI T1.111-8 standards.	2 4	Closed			
4670 (19.E)	STP: This element provides all functions of the SCCP necessary for Class 0 (basic connection less) service, including global title translation and SCCP Management procedures.	GTE presently provides for SCCP functionality as provided by various vendors. However, some of those vendors are more aggressive in table and resources allocation than others. Since STP database tables are shared by all STP users, GTE cannot guarantee that Routesets, GTEs, Translation Type, or Subsystem Numbers would be available for AT&Ts use, should the differ from GTE's. These resource limitations will be mitigated or minimized through agreed upon joint planning meetings between GTE and AT&T	2 4	Closed			

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4675 (19.F)	STP: This element provides all functions of the OMAP including: <ul style="list-style-type: none"> • MTP Routing Verification Test (MRVT) • SCCP Routing Verification Test (SRVT) • Link Equipment Failure • Link Fault Sectionalization 	Currently, there are no alternatives to MRVT and SRVT. GTE is in the early stages of considering plans to implement MRVT and SRVT, based on industry standards, by 1998.	2 4	Closed			
4680 (19.G)	STP: Priced distinctly from other elements at TSLRIC	No.	2 4	Open	Core Team Issue #037.		

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

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20. INTERCONNECTION SIGNALING LINK							
4685 (20.A)	Signaling Link Transport: GTE will provide that element which is a set of 4, 2, or 4 dedicated 56 kbps transmission paths among AT&T designated SPOI's.	Yes, GTE will provision dedicated 56 kbps circuits ordered by AT&T.	2 4	Closed			
4690 (20.B)	Signaling Link Transport: A link layers will consist of 2 links, D, link layers will consist of 4 links	GTE concurs with this objective	2 4	Closed			

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4695 (20.C)	Signaling Link Transport: Diversity will be provided such that: 1. No single failure of facilities or equipment causes the failure of both links in an A link layer 2. No two concurrent failures of facilities or equipment causes the failure of all 4 links in a B, D or E link layer. Want option to lease A links, STPs, and SCPs.	1,2. Diversity will provide where technically available and when ordered by AT&T from appropriate tariffs. A Links - Agree to optional lease under tariff terms and conditions where GTE facilities are available STP's - No option to lease; STP functionality provided through port interconnection SCP's - No option to lease; GTE makes special agreements for storage of specific customer/ LEC information, i.e., LIDB Storage	2 4	Closed			
4700 (20.D)	Signaling Link: GTE will provide capability for CLC switch to support call set up and new services through connectivity to a LEC STP and or use of combinations of GTE and AT&T STPs and SCPS.	GTE will provide signaling link(s) for CLC switch connection to GTE STP's Functionality and use of these link(s) are described under STP interconnection item 4650	2 4	Closed			

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

21. INTERCONNECTION DATABASES: SCP							
4705 (21.A)	SCP: GTE will accommodate information requests to their SCPs via queries from the AT&T Network for the purposes of service handling, such as routing. Requests are directed and processed in real time.	GTE will accommodate information requests to the SCP's via queries routed through GTE STP's serving those SCP's, i.e., LIDB and DB8XX databases. Requests are directed and processed per industry standards.	2 4	Closed			

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4710 (21.B)	<p>SCP: GTE will agree to:</p> <ol style="list-style-type: none"> 1. provide access to databases containing service handling/routing information 2. give AT&T database queries equal priority, reliability, availability, and performance as those of GTE 3. Support database access using TCAP & ISUP messages and routed via STPs 4. Provide detailed tracking of usage and call termination point 5. Not charge AT&T for database dips resulting in call termination with GTE 	<ol style="list-style-type: none"> 1. GTE agrees to provide (query access only) for LIDB and DB800/888 databases. <i>GTE does not agree to provide SCP unbundling for AT&T specific call processing associated with end office call routing and processing.</i> 2. Concur 3. GTE supports database access via TCAP messages. (per J. Hollander, ref. To ISUP should be removed.) 4. LIDB & DB800/888 will provide usage tracking by query service type, and originating point code 5. GTE will charge for database dips resulting in call termination with GTE. This is a common industry practice today. 	2 4	Open	<p>Core Team Issue #025 & #037.</p> <p>Re: Sub-item 5: GTE feels that the database dip is a chargeable service.</p>		

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

4710 (Cont) (21.B) (Cont)	<p>6. Allow AT&T the ability to update appropriate databases with end user information.</p> <p>7. Procedures for validating information provided by AT&T is accurately provisioned in GTE databases.</p> <p>8. Audit capability for 800 DB dips.</p>	<p>6. DB800/888 is a business as usual process where AT&T can update records via their own Resporg Functionality and National SMS Interface LIDB - GTE will interface with AT&T to input end user information to GTE's SCP (GTE will not allow direct interface to GTE's LIDB). While there is no policy nor guarantee, GTE's goal is to input all records within 24 hours, at parity with other users of LIDB storage/ access. Emergency updates are processed immediately, at parity with GTE and other users of LIDB storage/access access.</p> <p>7. GTE's existing procedures for validating database information will be utilized.</p> <p>8. GTE's LIDB billing statement provides the necessary detail</p>					
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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4715 (21.C)	Network Evolution: GTE agrees that advances in technology and service offerings will be accommodated as necessary(adding, deleting, or changing element definitions and requirements) through a negotiations process.	GTE reserves the right to determine the technical evolution path for GTE's network as the network evolves. GTE will negotiate changing interconnection arrangements as a result of this evolution, in accordance with industry standards and legal/regulatory frameworks.	2 4	Closed			

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	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

22. ANCILLARY:- E911							
4720 (22.A)	GTE will support AT&T's ability to route 911 traffic to the appropriate PSAP with at least a parity level of performance GTE provides to their end users.	Yes, GTE will support AT&T	2 4	Closed			
4725 (22.B)	GTE will support AT&T's process to establish and update an ALI data base with end user information.	If, or when, AT&T becomes a primary ALI database provider, GTE will support AT&T's process to establish and update an ALI data base with end user information.	2 4	Closed			
4730 (22.C)	GTE will provide documentation showing the correlation of their LSOs/rate centers to their E911 tandems.	Yes, GTE will comply.	2 4	Closed			
4735 (22.D)	GTE will provide a process to update their ALI data base with AT&T's end user's 911 information.	GTE will provide a process to AT&T in the case where GTE is the lead telco serving a 911 district.	2 4	Closed			

Foot Notes:

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- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

23. ANCILLARY; NUMBER ASSIGNMENT							
4740 (23.A)	AT&T must be assured of fair allocation of Central Office Codes, a.k.a. NXXs, during the transition period to a neutral numbering administration and beyond.	GTE will assure a fair allocation of Central Office Codes, a.k.a. NXXs, during the transition period to a neutral numbering administration and beyond, at parity.		Closed			
4745 (23.B)	GTE should not charge, or propose to charge, new entrants for programming switches to add new NXX codes assigned to competitive ALECs for the costs it incurs as number administrator.	In today's environment, GTE agrees with AT&T's requirement. However, when responsibility for number assignment is transferred to a neutral third party, GTE reserves the right to charge for services in accordance with applicable rules and regulations.		Closed			
4750 (23.C)	GTE must administer the numbering resources in a competitively neutral manner.	GTE agrees to administer the numbering resources in a competitively neutral manner.		Closed			
4755 (23.D)	GTE must process NXX requests in a timely manner and per the Code Assignment Guidelines.	GTE agrees to process NXX requests in a timely manner and per the ICCF Code Assignment Guidelines.		Closed			

Foot Notes:

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						AT&T	GTE

4760 (23.E)	AT&T requires numbers in any NPA/NXX within the existing geographic boundaries of an LSO.	GTE agrees to provide numbers in any NPA/NXX within the existing geographic boundaries of an LSO (where GTE is the Number Plan Admin).		Closed			
4765 (23.F)	GTE will notify AT&T of anticipated NPA code relief planning and notification of meetings for the purpose of reaching industry consensus on relief plans	During the interim period, GTE will maintain the current process of notification to state PUCs of plans for NPA split and code relief.		Closed			
4770 (23.G)	GTE will utilize an independent data service for the purpose of consolidating all competitors' forecasts prior to submitting them to the committee for NPA Code relief studies.	GTE agrees to sign a non disclosure agreement and consider AT&T's data proprietary. GTE further agrees not to disclose proprietary information outside the code administrator's responsibilities.		Closed			
4775 (23.H)	GTE will provide access to the system file linking the address to the Central Office (to determine exchange rates) for rates and billing purposes.	GTE will provide a file or files showing the serving LSO for an address. No rating information will be provided.		Closed			

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS						
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
						AT&T GTE

24. ANCILLARY: NUMBER PORTABILITY							
4780 (24.A)	AT&T must have geographic number portability within an LSO.	GTE agrees, where technology permits, to provide for interim number portability (INP) through Service Provider Number Portability (SPNP) service. SPNP may allow location change within the serving wire center area only, depending on the switch technology.		Closed			
4785 (24.B)	Until the Local Number Portability (LPN) database is implemented, local number portability must be done in the local switch. GTE shall support the following types of interim number portability: <ul style="list-style-type: none"> • Remote Call Forwarding (RCF) • Flex-Direct Inward Dialing (DID) • Directory Number-Route Index (DN_RI) • Local Exchange Routing Guide (LERG) Reassignment 	GTE will provide INP through SPNP service. SPNP will utilize remote call forwarding (RCF) and direct inward dialing (DID) functionalities.		Open	<p>Core Team Issue #022.</p> <p>AT&T and GTE agree on sub items 1 & 2.</p> <p>AT&T and GTE to not agree on sub items 3 & 4. GTE does not believe that DN_RI and LERG reassignment are necessary in order to fulfill its obligations under the Act relative to INP.</p>		

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	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

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25. POWER							
4790 (25.A)	Power distribution arrangements for unbundled elements must be at parity with what GTE provides for its own equipment (e.g., equivalent levels of redundancy and battery back-up). This includes: commercial power feeds, cables, busses, batteries, generators, power conditioning equipment, over-voltage protection devices, and over-current protection devices.	GTE agrees to place AT&T customers on equipment that meets GTE's own standards for power, at parity with GTE's customers.		Closed			

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26. NETWORK VALIDATION TESTING							
4795 (26.A)	GTE and AT&T will develop a process to resolve technical issues that cannot be solved at the working level	GTE agrees.		Closed			
4800 (26.B)	Twisted pair metallic loop access originating with GTE tested test sites (homes) will be accessible to AT&T at the GTE/AT&T POI in the LSO	Test results will be made available when the network is initially established to determine operability per specifications. Subsequent test results will be provided, per special requests, on an as needed basis.		Closed			
4805 (26.C)	GTE will provide engineering and circuit data for the loops under test	Test results will be made available when the network is initially established to determine operability per specifications. Subsequent test results will be provided, per special requests, on an as needed basis.		Closed			
4810 (26.D)	GTE will provide test results documenting that these loops meet contractually binding performance requirements to AT&T	Test results will be made available when the network is initially established to determine operability per specifications. Subsequent test results will be provided, per special requests, on an as needed basis.		Closed			

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4815 (26.E)	AT&T and GTE technical staff will meet 30 days prior to the start of the NVT to schedule and coordinate test activities.	GTE agrees to meet with AT&T technical staff 30 days prior to the start of the NVT to schedule and coordinate test activities.		Closed			
4820 (26.F)	NVT: AT&T has access to cage 24X7	Physical - GTE will attempt to partition off collocated space and provide customers a separate entrance way 24 hours a day, 7 days a week, CO permitting. If the CO Design does not accommodate this, GTE will escort the customer to and from his cage. Virtual - AT&T may make mutually agreed to scheduled inspections of equipment in virtual spaces.		Closed			

Foot Notes:

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	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4825 (26.G)	NVT: AT&T test equipment will be allowed to be transported to the cage on a 24X7 basis without unusual delays (more than 5 minutes) due to property removal procedures	Physical - GTE will attempt to partition off collocated space and provide customers a separate entrance way 24 hours a day, 7 days a week, CO permitting. If the CO Design does not accommodate this, GTE will escort the customer to and from his cage. Virtual - AT&T may make mutually agreed to scheduled inspections of equipment in virtual spaces.		Closed			
4830 (26.H)	NVT: NVT transport facilities between AT&T and GTE may experience alarm conditions due to in-progress tests. GTE will not remove these without AT&T approval.	These procedures will be negotiated during NVT on a per-site basis. Audible alarms do not apply.		Closed			
4835 (26.I)	NVT: GTE intrusive tests on facilities and circuits between GTE and AT&T will be conducted on a mutually acceptable schedule	Yes, GTE will comply.		Closed			

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						AT&T	GTE

4840 (26.J)	NVT: GTE maintenance on test facilities will be conducted on a mutually acceptable schedule	Yes, GTE will comply.		Closed			
4845 (26.K)	NVT: GTE will provide a SPOC available 24X7 for trouble status, sectionalization, resolution, escalation, and closure.	GTE will provide a SPOC, per site.		Closed			
4850 (26.L)	NVT: GTE tested feature testing (911, emergency interrupt, OS, and others) will require GTE involvement. Tests will be conducted on a mutually agreeable schedule.	Yes, GTE will comply.		Closed			
4855 (26.M)	NVT: GTE will not block access to 105 responders, 100-type test lines, or 102-type test lines associated with any NPAs under test.	This will be done on an as available basis. GTE will not actively block test lines.		Closed			

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

27. SECURITY							
4860 (27.A)	Security: Assure logical and physical integrity of network elements and their interconnecting data networks and subtending OSSs.	GTE will maintain to the current standards established for GTE business purposes. Interconnected networks and subtending OSSs are the responsibility of the network owner, not GTE.		Closed			

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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

4865 (27.A) (Cont)	Security: Maintain physical security of AT&T collocation spaces and enclosures: - Restricts access to AT&T equipment, data, systems, etc. spaces that house AT&T enclosures to AT&T personnel to the extent necessary to perform their specific job function. - Furnish AT&T with a list of GTE employees who have access to AT&T space/enclosures with samples of identifying credentials. - Allow AT&T to inspect spaces that house AT&T equipment and furnish keys, access codes, or other materials needed to gain entry.	- GTE agrees and will work with AT&T to construct the collocation arrangement to prevent unauthorized access. - GTE agrees. - GTE will attempt to partition off collocated space and provide customers a separate entrance way 24 hours a day, 7 days a week, CO permitting. If the CO Design does not accommodate this, GTE will escort the customer to and from his cage.		Closed			
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AT&T/GTE INTERCONNECTION/UNBUNDLED ARRANGEMENTS							
	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4865 (Cont) (27.A) (Cont)	Security: Collocation Space (Cont.) - GTE will not use identically coded card access readers, or mechanical coded locks on internal or external doors with access to AT&T equipment. - Notification of actual or attempted security breach. - Provide acceptable disaster back up and recovery plan to be used in the event of system failure or emergency.	- Access will be limited to those identified as having need. Same brand of reader will be used in most cases. - GTE agrees to provide notification of actual or attempted security breach in other than "AT&T alarmed" situations. - GTE will follow established disaster backup and recovery plans. Reference item #2715.					

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						AT&T	GTE

4870 (27.B)	Security: Collocation Space (Cont.) - GTE will install intrusion alarms in spaces that house AT&T equipment where physical security measures are inadequate. - Install security studs on hinge plates of doors having exposed hinges. - Control unauthorized access from passenger and freight elevators via surveillance, security positions, grills, gates or doors between elevator lobbies and spaces that contain AT&T equipment. - Provide real time notification to AT&T of actual or attempted security breach. - Provide acceptable back up and recovery plan to be used in the event of system failure or emergency.	- GTE does not install any equipment within collocation space. GTE will have intrusion alarms within the building that will notify GTE if collocation are in the collocation area. Intrusion alarms are not tied to collocation cages. GTE agrees that AT&T may install its own intrusion alarms in their collocation space, to be monitored by AT&T. - GTE agrees. This is standard on GTE facilities. - GTE physical security standards will apply. Security measured exceeding GTE standards will be considered on a case-by-case basis. - GTE will provide notification of actual or attempted security breach, in other that "AT&T alarmed" situations, when GTE becomes aware of such occurrence. - GTE will follow established disaster backup and recovery plans. Reference item #2715.		Closed			
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	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4875 (Cont) (27.B) (Cont)	Installing controls: - To disconnect a user for a pre-determined period of inactivity on authorized ports. - To protect customer proprietary information - To databases to ensure both ongoing operational and update integrity.	Where there is shared or mutual systems access, GTE will provide access controls to its systems based upon current GTE security standards. AT&T is responsible for AT&T control installation.		Closed			
4880 (27.B) (Cont)	Logical Security: -Assuring that all approved system and modem access be secured through security secured access lines . - Access or connection to a network element shall be through a secure network or security gateway.	Where there is shared or mutual systems access, GTE will provide access to its systems based upon current GTE security standards which will include, at a minimum, traditional log-in and pass word procedures. AT&T is responsible for AT&T control installations.		Closed			

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4885 (27.C)	Security Law Interface: - GTE shall provide a 7x24x365 installation and information retrieval pertaining to emergency traps and traces, and information retrieval on customer invoked CLASS services, including without limitation call traces requested by AT&T. - GTE shall provide all necessary assistance to facilitate the execution of wiretap and dialed number recorder orders from law enforcement authorities. - Assure the capability of meeting public safety and legal process demands (wire taps, trap installation, traces, subpoenas, etc.).	- GTE can only provide 7x24x365 installation in emergencies. - GTE agrees to work jointly in security matters to support law enforcement agency requirements for taps, traces, court orders, etc. - GTE agrees to work jointly in security matters to support law enforcement agency requirements for taps, traces, court orders, etc.		Closed			

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	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
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4890 (27.D)	Security Fraud: - Provide the ability to utilize, under AT&T direction request , any current or future fraud prevention, detection, or control functionality embedded within the network element. - Features including but not limited to: screening codes, call blocking of 900 & 976 (and 700 & 800/888 when technically feasible and in accordance with applicable laws and/or regulation), and the capability to require end user entry authorization code for dial tone. -GTE shall provide partitioned access to fraud prevention, detection, and control functionality within pertinent Operations	- At AT&T's request, GTE will work cooperatively with AT&T to utilize current or future fraud prevention, detection, or control functionality embedded within the network. - GTE agrees to provide call blocking of 900 and 976 numbers, on a per line basis, per request, in accordance with applicable laws, regulations and/or tariffs. GTE would offer call blocking of 700 & 800/888, when technically feasible, and in accordance with applicable laws, regulations and/or tariffs. - GTE will control all access to fraud prevention, detection, and control functionality within pertinent Operations Support Systems according to GTE standards and procedures. GTE will not provide access to GTE fraud prevention and detection	1 2 3	Open	Core Team Issue #002A, #006 and #044. All sub items agreed to except AT&T access to GTE OSSs.		

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4895 (27.D) (Cont)	Security Fraud (Cont): - Un-collectable or unbillable revenues resulting from but not limited to provisioning, maintenance, signal network routing errors shall be the responsibility of the party causing such error. - Un-collectable or unbillable revenues resulting from the accidental or malicious alteration of software underlying network elements or their subtending OSS's by unauthorized third parties shall be the responsibility of the party having administrative control of the accesses to the Network elements or OSS's.	- GTE will not accept liability for AT&T uncollectable or unbillable revenue. <i>GTE does not view AT&T's request as a requirement of the Act. Liability for damages AT&T is seeking is covered under general principles of law where procedures to recover for such damages currently exist.</i> - GTE will not accept liability for AT&T uncollectable or unbillable revenue. AT&T will be responsible for all individual I.D.s, passwords and token devices used by their personnel; and, will be responsible for all uncollectable and unbillable revenues resulting from their individual personnel access regardless of administrative control. GTE agrees to continue to work		Open	Core Team Issue #044.	Refer to Core Team.	
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4900 (27.D) (Cont)	Security Fraud (Cont.): Un-collectables (Cont): - GTE shall be responsible for any un-collectable or un-billable revenues resulting from the unauthorized physical attachment to loop facilities from the Main Distribution Frame to the Network Interface Device, including Clip-On-Fraud.	- GTE will not accept liability for AT&T uncollectable or unbillable revenue. GTE is providing dial tone, not security for the provided dial tone. In the present environment, clip-on fraud is usually committed at the subscriber's location. GTE agrees to continue to work cooperatively with AT&T in matters relating to fraud prevention.		Open	Core Team Issue #044.	Refer to Core Team.	
4905 (27.D) (Cont)	Soft Dial Tone: GTE shall provide soft dial tone to allow only the completion of calls to termination points required by law.	GTE agrees to provide soft dial tone to allow the completion of calls to termination points required by law. GTE's soft dial tone includes 911 & 483.		Closed			

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	AT&T REQUIREMENTS	GTE POSITION	FOOT NOTE	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
4910 (27.E)	Notification: GTE will notify AT&T of any court ordered wiretaps etc. that are requested by law enforcement agencies, when it affects AT&T customers.	- GTE will, in non-emergency situations, inform the requesting law enforcement agencies, that the customer to be wire taped is an AT&T customer.		Closed			

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996.
- (2) This issue is considered unresolved contingent upon an agreement between the parties on price.
- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
- (4) AT&T request is not an obligation set forth in Section 251 (or Section 224) of the Telecommunications Act of 1996 for states where GTE is an exempt rural telephone company. If agreement is not reached, these issues are considered unresolved in rural states.

AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE							
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
5005 (1) 2760	GTE will provide the ability to procure Payphone lines (same as business) at a wholesale price that is commercially viable.	GTE will provide the ability to procure Payphone service via (1) business one party line, (2) IPP coin line, or (3) Millennium Service Bureau at a tariff rates for 1 & 2 . Other rates can be provided.	1 2	Open	Core Team Issue #040. Redundant to Item #2760.		
5010 (2) 2765	GTE will provide competitively similar capabilities: Coin rating Answer supervision (coin drop) Access to maintenance/ diagnostic platform	AT&T will have to establish this service using a B1 and deploy smart phone technology to meet the coin rating, maintenance and diagnostics at the phone level.	1 2	Open	Core Team Issue #040. Redundant to Item #2765.		
NOTE: The following detailed requirements are sub-components of the preceding basic conditions for local resale of pay phone service.							

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996.
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- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE							
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

COIN LINE (Available in California and Florida only)							
5015 (1)	AT&T rate tables for local and intra lata svc	GTE does not have the technical capability to have alternative rate tables. Only GTE rates are included on rate tables.	1	Open	Core Team Issue #040.		
5020 (2)	Access to all CO (LEC, CAP AT&T) intelligence required to perform answer supervision, collect refund, disconnect, etc.	GTE agrees. This is part of the Coin Line functionality.	1	Closed			
5025 (3)	Far end disconnect recognition	GTE agrees (limited to locations where this is part of the Coin Line functionality).	1	Closed			
5030 (4)	Option to block all 1+ calls to international destinations	<i>GTE has the capability to provide this option at a line level, but not at a carrier level. Each order must be a seperate order and specify 1+ international blocking.</i>	1	Closed			

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996.
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- (3) This issue is considered unresolved contingent upon an agreement between the parties on cost recovery.
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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE							
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
5035 (5)	Call Timing	GTE provides call timing today for intraLATA toll (BAU). GTE does not provide call timing for local calls (technical issue).	1	Closed			GTE to investigate what the technical limitation is.
5040 (6)	PIC protection for all 1+ local, inter, intra traffic	GTE can agree to 1+ interLATA, but 1+ intraLATA defaults to GTE due to tariffs and technical limitations (i.e. intraLATA rate tables).	1	Closed			
5045 (7)	Option of one way or two way service on the line	This is generally not part of the coin line functionality, but can be arranged depending on state rules and within the bounds of PUC mandates.	1	Closed			
5050 (8)	Same call restrictions and fault protection as available on LEC phones for inter, intl, intra and local calling	GTE agrees. InterLATA sent paid to AT&T and non-sent paid to PIC. IntraLATA and local sent paid and non-sent paid to GTE.	1	Closed			

Foot Notes:

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE							
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
5055 (9)	Blocking of inbound international calls to dumb coin phones	GTE does not have the technical capability to perform this function. Not part of coin line functionality. <i>This blocking option is the responsibility of the interexchange carrier.</i>	1	Closed			
5060 (10)	Option of flat vs. measured svc	Only flat rate is offered due to technical limitations.	1	Closed			
5065 (11)	One bill per line	GTE agrees.	1	Closed			
5070 (12)	Point of demarcation at the set location (at least for all outdoor sets)	The minimum point of penetration will be the nearest existing premise demarcation. This is standard industry practice.	1	Closed			
5075 (13)	Detailed billing showing all 1+ traffic in paper or electronic format	Yes. May require interface for electronic billing	1	Closed			

Foot Notes:

- (1) AT&T request is not an obligation set forth in Section 251 of the Telecommunications Act of 1996.
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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE							
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
5080 (14)	DMOQs for service restoration	GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations.	1	Closed			
5085 (15)	Wire maintenance option (even though it may be an unreg service)	Inside wire services are deregulated. GTE will not offer these services for resale. See item #2710.	1	Open	Core Team Issue #040.		
5090 (16)	Svc outage transfers to AT&T center	GTE agrees to establish a process where misdirected callers will be provided with a contact number, that has been provided by AT&T. Reference item #3325.	1	Closed			
5095 (17)	Touch tone service	GTE agrees to provide Touch Call service in all areas where available.	1	Closed			

Foot Notes:

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE							
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
5100 (18)	Block any 1+ service that cannot be rated by the coin circuits/TSPS /osps(possible example is *66)	GTE agrees, where available <i>unless mandated by PUC not to provide.</i>	1	Closed			
5105 (19)	Special screen codes unique to AT&T and/or its customers	No. Screen Code #29 will identify call requiring special handling. No special 3 digit screen code is currently available.	1	Closed			
5110 (20)	Service outage call transfers	GTE agrees to establish a process where misdirected callers will be provided with a contact number, that has been provided by AT&T. Reference item #3325.	1	Closed			
5115 (21)	Single point of contact for bills and orders dedicated to public	GTE will provide a single point of contact (i.e., contact center).	1	Closed			
5120 (22)	Access to AT&T DA	411 calls will route AT&T's end user calls to GTE. Reference item #2320.		Open	Core Team Issues #010A and #040.		

Foot Notes:

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE							
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
5125 (23)	Option for listed or non listed numbers	AT&T controls the information that is sent to GTE regarding Directory Listing and Directory Assistance .	1	Closed			
5130 (24)	Protect against clip on fraud if avail	No. Reference item #4900. Not available.	1	Open	Core Team Issues #040 and #044.		
5135 (25)	Option to negotiate addl features in future	GTE agrees to negotiate. However, no coin line enhancements are planned.	1	Closed			
5140 (26)	Access to AT&T's NAI	GTE will not block existing access. GTE will not modify access in a TSR environment.	1	Closed			
5145 (27)	Provision 911 service	Yes	1	Closed			
5150 (28)	Access to ANI information	GTE agrees.	1	Closed			
5155 (29)	Use AT&T branded invoice (No longer an AT&T requirement)	GTE will not offer branding services.	1	Closed			

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE							
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
5160 (30)	Provide all information requested to ensure AT&T can bill for access line	GTE agrees.	1	Closed			
5165 (31)	Provide all information requested to ensure AT&T can bill for usage on the line	GTE agrees. TIME ESTIMATED TIME TIME	1	Closed			
5170 (32)	Except where designated, all calls originating from stations serviced by these lines should be routed to AT&T TSR lines or unbundle line	The unique routing of calls is a switch unbundling issue which cannot be addressed in this TSR matrix. PIC routing is address in item # 5040. DA routing is addressed in item #5120.	1	Open	Core Team Issue #040.		
5175 (33)	Provide the same monitoring and diagnostic routines on the line as vendor would on own facilities.	Yes	1	Closed			
5180 (34)	1 directory/ line install	Yes	1	Closed			
5185 (35)	Provide installation intervals per DMOQs	GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations.	1	Closed			

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE							
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
5190 (36)	Protect against blue box fraud	GTE does not offer this type of protection today (i.e. parity).	1	Closed			
5195 (37)	Perform repairs per DMOQs	GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations.	1	Closed			

Foot Notes:

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE						
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
						AT&T GTE

	SEMIPUBLIC COIN	Not Available; not for resale	1			
5200 (38)	AT&T rate tables for local and intra lata svc		1		Core Team Issue #040.	
5205 (39)	Access to all CO (LEC, CAP AT&T) intelligence required to perform answer supervision, collect refund, disconnect, etc.		1		Core Team Issue #040.	
5210 (40)	Far end disconnect recognition		1		Core Team Issue #040.	
5215 (41)	Option to block all 1+ calls to international destinations		1		Core Team Issue #040.	
5220 (42)	PIC protection for all 1+ local, inter, intra traffic		1		Core Team Issue #040.	
5225 (43)	Option of one way or two way svc		1		Core Team Issue #040.	

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE						
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
						AT&T GTE
5230 (45)	Same call restrictions as available on LEC phones for inter, intl, intra and local calling		1		Core Team Issue #040.	
5235 (46)	Blocking of inbound international calls to dumb coin phones		1		Core Team Issue #040.	
5240 (47)	One bill per line		1		Core Team Issue #040.	
5245 (48)	Point of demarcation at the set location (at least for all outdoor sets)		1		Core Team Issue #040.	
5250 (49)	Detailed billing showing all 1+ traffic in paper or electronic format		1		Core Team Issue #040.	
5255 (50)	DMOQs for service restoration		1		Core Team Issue #040.	
5260 (51)	Wire maintenance (even though it may be an unreg service)		1		Core Team Issue #040.	
5265 (52)	Svc outage transfers to AT&T help center		1		Core Team Issue #040.	

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE							
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
5270 (53)	Wish to keep existing tel #s if cut over to AT&T resale line		1		Core Team Issue #040.		
5275 (54)	Touch tone service		1		Core Team Issue #040.		
5280 (55)	Block any 1+ call that cannot be rated by the coin circuits/TSPS/osps		1		Core Team Issue #040.		
5285 (56)	Special screen codes unique to AT&T and/or its customers		1		Core Team Issue #040.		
5290 (57)	Service outage call transfers		1		Core Team Issue #040.		
5295 (58)	Single point of contact for bills and orders dedicated to public		1		Core Team Issue #040.		
5300 (59)	Access to AT&T DA		1		Core Team Issue #040.		
5305 (60)	Option for listed, non-listed, or non-published #s		1		Core Team Issue #040.		
5310 (61)	Protect against clip on fraud if avail		1		Core Team Issues #040 and #044.		
5315 (62)	Option to negotiate addl features in future		1		Core Team Issue #040.		

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE							
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

5320 (63)	Access to AT&T's NAI		1		Core Team Issue #040.		
5325 (64)	Provision 911 service		1		Core Team Issue #040.		
5330 (65)	Access to ANI information		1		Core Team Issue #040.		
5335 (66)	Use AT&T branded invoice		1		Core Team Issue #040.		
5340 (67)	Option to have LEC techs collect, count, and deposit vault contents on behalf of AT&T		1		Core Team Issue #040.		
5345 (68)	Monitor vault contents for slugs and spurious non US currency or theft and notify AT&T of discrepancies (recorded vs actual) in collections and set location		1		Core Team Issue #040.		
5350 (69)	Option to have enclosure installed with set		1		Core Team Issue #040.		
5355 (70)	Provide all information requested to ensure AT&T can bill for access line		1		Core Team Issue #040.		
5360 (71)	Provide all information requested to ensure AT&T can bill for usage on the line		1		Core Team Issue #040.		

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE							
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
5365 (72)	Except where designated, all calls originating from stations serviced by these lines should be routed to AT&T TSR lines or unbundle line		1		Core Team Issue #040.		
5370 (73)	Station or enclosure equipment should only bear the name/brand designated by AT&T on the order form		1		Core Team Issue #040.		
5375 (74)	Provide the same monitoring and diagnostic routines on the line and stations as vendor would on own facilities.		1		Core Team Issue #040.		
5380 (75)	1 directory/line install		1		Core Team Issue #040.		
5385 (76)	Provide installation intervals per DMOQs		1		Core Team Issue #040.		
5390 (77)	Protect against red box fraud		1		Core Team Issues #040 and #044.		
5395 (78)	Protect against blue box fraud		1		Core Team Issues #040 and #044.		
5400 (79)	Install the station to at least LEC standards (e.g., ADA, etc.)		1		Core Team Issue #040.		

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE						
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS AT&T GTE

5405 (80)	Perform repairs per DMOQs		1		Core Team Issue #040.		
5410 (81)	Provide option for use of "bright:" station technology including debit cards		1		Core Team Issue #040.		
5415 (82)	Provide revenue, maintenance, collection reports etc. as specified by AT&T on order form on a periodic basis in paper or electronic format		1		Core Team Issue #040.		

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE						
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS
						AT&T GTE

	COCOT LINE COIN	Not available in Oklahoma & Hawaii					
5420 (83)	Originating line screening	Yes, at parity with GTE. May be different by state.	1	Closed			
5425 (84)	Billed number screening	Yes, at parity with GTE. May be different by state.	1	Closed			
5430 (85)	Blocking for 1+ intl, 10xxx1+intl, 1010xxx1+in,tl 1-700, 1-900, 1-500, 1-976, DA link, any 1+ svc that can be billed to the line but not rated by the set (*66)	GTE will provide where available except 500 and 700 traffic (due to technical limitations). Blocking arrangements are specific to each state's PUC rulings. *66 is offered per PUC requirements, where technically feasible.	1	Closed	Core Team Issues #038 and #040. Core Team Issue #038 (blocking) was closed 7/19/96 during negotiations in New Jersey. GTE agreed to offer call blocking to AT&T at the same level as provided on a retail basis and subject to technical limitations. AT&T accepted this position.		

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE							
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE

5435 (86)	PIC protection for all 1+ local, inter, intra traffic	GTE utilizes a manual PIC process to avoid "slamming" for interLATA. GTE will utilize same process for intraLATA (when 1+ is implemented). The LSR process is used to determine local services provider (LSP).	1	Closed			
5440 (87)	Option of one way or two way service on the line	Available per state PUC tariff.	1	Closed			
5445 (88)	Option for blocking of inbound international calls	GTE does not have the technical capability to do this. <i>This blocking option is the responsibility of the interexchange carrier.</i>	1	Closed			
5450 (89)	Option of flat vs. measured svc	Option to purchase service as tariffed by state jurisdiction.	1	Closed			
5455 (90)	One bill per line	GTE can provide one bill per line or summary bill, at AT&T's option.	1	Closed			

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE							
	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
5460 (91)	Point of demarcation at the set location (at least for all outdoor sets)	The minimum point of penetration will be the nearest to existing premise demarcation. This is standard industry practice.	1	Closed			
5465 (92)	Detailed billing showing all 1+ traffic in paper or electronic format	Yes. May require interfaces for electronic billing.	1	Closed			
5470 (93)	DMOQs for service restoration	GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations.	1	Closed			
5475 (94)	Wire maintenance option (even though it may be an unreg service)	Inside wire services are deregulated. GTE will not offer these services for resale. See item #2710.	1	Open	Core Team Issue #040.		
5480 (95)	Svc outage transfers to AT&T help center	GTE agrees to establish a process where misdirected callers will be provided with a contact number, that has been provided by AT&T. Reference item #3325.	1	Closed			

Foot Notes:

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AT&T/GTE LOCAL RESALE ARRANGEMENTS - PAY PHONE

	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
5485 (96)	Wish to keep existing serving tel #s if cutover to AT&T resale line	GTE agrees to allow existing numbers to move with customer and be reassigned. Reference item #3230.	1	Closed			
5490 (97)	Touch tone service	GTE agrees to provide Touch Call service in all areas where available.	1	Closed			
5495 (98)	Special screen codes unique to AT&T and/or its customers	No. Screen code "08" will identify special handling. No special 3 digit screen codes are available.	1	Closed			
5500 (99)	Line side supervision option	California and Florida only. No plans to tariff in other jurisdictions. However, if GTE does roll-out this product, it would be available to ALECs.	1	Closed			GTE to provide technical specifications of offering.
5505 (100)	Service outage call transfers	GTE agrees to establish a process where misdirected callers will be provided with a contact number, that has been provided by AT&T. Reference item #3325.	1	Closed			

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						AT&T	GTE
5510 (101)	Single point of contact for bills and orders dedicated to public	GTE will provide a single point of contact (i.e., contact center).	1	Closed			
5515 (102)	Access to AT&T DA	411 calls will route AT&T's end user calls to GTE. Reference item #2320.	1	Open	Core Team Issues #010A and #040.		
5520 (103)	Incoming/outgoing screening	Yes. May be different by state. Same as #83 & #84 (above).	1	Closed			
5525 (104)	Option for listed or non listed numbers	AT&T controls the information that is sent to GTE regarding Directory Listing and Directory Assistance .	1	Closed			
5530 (105)	Protect against clip on fraud if avail	No. Reference item #4900.	1	Open	Core Team Issues #040 and #044.		
5535 (106)	Option to negotiate addl features in future	GTE agrees to negotiate.	1	Closed			

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						AT&T	GTE
5540 (107)	Access to AT&T's NAI	GTE will not block existing access. GTE will not modify access in a TSR environment.	1	Closed			
5545 (108)	Provision of 911 service	Yes	1	Closed			
5550 (109)	Access to ANI information	GTE agrees.	1	Closed			
5555 (110)	Use AT&T branded invoice (No longer an AT&T requirement)	GTE will not offer branding services.	1	Closed			
5560 (111)	Provide all information requested to ensure AT&T can bill for access line	GTE agrees.	1	Closed			
5565 (112)	Provide all information requested to ensure AT&T can bill for usage on the line	GTE agrees.	1	Closed			
5570 (113)	Except where designated, all calls originating from stations serviced by these lines should be routed to AT&T TSR lines or unbundle line	The unique routing of calls is a switch unbundling issue which cannot be addressed in this TSR matrix. PIC routing is address in item # 5435. DA routing is addressed in item #5515.	1	Closed			

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	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
5575 (114)	Provide the same monitoring and diagnostic routines on the line as vendor would on own facilities.	Yes	1	Closed			
5580 (115)	1 directory/ line install	Yes	1	Closed			
5585 (116)	Provide installation intervals to AT&T per DMOQs	GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations.	1	Closed			
5590 (117)	Perform repairs per DMOQs	GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations.	1	Closed			

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						AT&T	GTE
	COCOT LINE COINLESS	Available in certain states. GTE will provide availability by 8/1/96					
5595 (118)	Originating line screening	Yes, at parity with GTE. May be different by state.	1	Closed			
5600 (119)	Billed number screening	Yes, at parity with GTE. May be different by state.	1	Closed			
5605 (120)	Blocking of all 1+ calls except where local mandate requires 1+ access to DA and any service that can be billed to the line but not rated by the set	GTE will provide where available except 500 and 700 traffic (due to technical limitations). Blocking arrangements are specific to each state's PUC rulings. *66 is offered per PUC requirements, where technically feasible.	1	Closed	Core Team Issues #038 and #040. Core Team Issue #038 (blocking) was closed 7/19/96 during negotiations in New Jersey. GTE agreed to offer call blocking to AT&T at the same level as provided on a retail basis and subject to technical limitations. AT&T accepted this position.		

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						AT&T	GTE
5610 (121)	PIC protection for all 1+ local, inter, intra traffic	GTE utilizes a manual PIC process to avoid "slamming" for interLATA. GTE will utilize same process for intraLATA (when 1+ is implemented). The LSR process is used to determine local services provider (LSP).	1	Closed			
5615 (122)	Option of one way or two way svc	Available per state PUC tariff.	1	Closed			
5620 (123)	Option for blocking of inbound internat'l calls	GTE does not have the technical capability to do this. <i>This blocking option is the responsibility of the interexchange carrier.</i>	1	Closed			
5625 (124)	Option of flat vs. measured svc	Option to purchase service as tariffed by state jurisdiction.	1	Closed			
5630 (125)	One bill per line	GTE can provide one bill per line or summary bill, at AT&T's option.	1	Closed			

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						AT&T	GTE
5635 (126)	Point of demarcation at the set location (at least for all outdoor sets)	The minimum point of penetration will be the nearest to existing premise demarcation.	1	Closed			
5640 (128)	Detailed billing showing all 1+ traffic in paper or electronic format	Yes. May require interfaces for electronic billing.	1	Closed			
5645 (129)	DMOQs for service restoration	GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations.	1	Closed			
5650 (130)	Wire maintenance option (even though it may be an unreg service)	Inside wire services are deregulated. GTE will not offer these services for resale. Reference item #2710.	1	Open	Core Team Issue #040.		
5655 (131)	Svc outage transfers to AT&T help center	GTE agrees to establish a process where misdirected callers will be provided with a contact number, that has been provided by AT&T. Reference item #3325.	1	Closed			

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						AT&T	GTE
5660 (132)	Wish to keep existing serving tel #s if cutover to AT&T resale line	GTE agrees to allow existing numbers to move with customers and be reassigned. Reference item #3230.	1	Closed			
5665 (133)	Touch tone service	GTE agrees to provide Touch Call service in all areas where available.	1	Closed			
5670 (135)	Special screen codes unique to AT&T and/or its customers	No. Screen code "08" is used to let the operator know what the call requires special handling	1	Closed			
5675 (136)	Service outage transfers	GTE agrees to allow existing numbers to move with customers and be reassigned. Reference item #3230.	1	Closed			
5680 (137)	Single point of contact for bills and orders dedicated to public	GTE will provide a single point of contact (i.e. contact center).	1	Closed			
5685 (138)	Access to AT&T DA	411 calls will route AT&T's end user calls to GTE. Reference item #2320.	1	Open	Core Team Issues #010A and #040.		

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						AT&T	GTE
5690 (139)	Incoming/outgoing screening	Yes. May be different by state. Same as #83 & #84 (above).	1	Closed			
5695 (140)	Option for listed and non-listed numbers	AT&T controls the information that is sent to GTE for Directory Assistance and Directory Listings.	1	Closed			
5700 (141)	Protect against clip on fraud if avail	No. Reference item #4900.	1	Open	Core Team Issue #040 and #044.		
5705 (142)	Option to negotiate addl features in future	GTE agrees to negotiate.	1	Closed			
5710 (143)	Access to AT&T's NAI	GTE will not block existing access. GTE will not modify access in a TSR environment.	1	Closed			
5715 (144)	Provision of 911 service	Yes	1	Closed			
5720 (145)	Access to ANI information	GTE agrees.	1	Closed			
5725 (146)	Use AT&T branded invoice (No longer an AT&T requirement)	GTE does not offer branding services.	1	Closed			

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						AT&T	GTE
5730 (147)	Provide all information requested to ensure AT&T can bill for access line	GTE agrees.	1	Closed			
5735 (148)	Provide all information requested to ensure AT&T can bill for usage on the line	GTE agrees.	1	Closed			
5740 (149)	Except where designated, all calls originating from stations serviced by these lines should be routed to AT&T TSR lines or unbundle line	The unique routing of calls is a switch unbundling issue which cannot be addressed in this TSR matrix. PIC routing is address in item # 5610. DA routing is addressed in item #5685.	1	Closed			
5745 (150)	Provide the same monitoring and diagnostic routines on the line as vendor would on own facilities.	Yes	1	Closed			
5750 (151)	1 directory/ line install	Yes	1	Closed			
5755 (152)	Provide installation intervals to AT&T per DMOQs	GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations.	1	Closed			

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	AT&T REQUIREMENTS	GTE POSITION	Foot Note	STATUS	COMMITMENTS, MILESTONES, OPERATIONAL TIMELINES	ACTION ITEMS	
						AT&T	GTE
5760 (153)	Perform repairs per DMOQs	GTE and AT&T have agreed to negotiate quality measures which will be deployed at the start of operations.	1	Closed			

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