BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Request by GTE Florida Incorporated for approval of resale agreement with United States Telecommunications, Inc. DOCKET NO. 980798-TP ORDER NO. PSC-98-1206-FOF-TP ISSUED: September 9, 1998

The following Commissioners participated in the disposition of this matter:

JULIA L. JOHNSON, Chairman
J. TERRY DEASON
SUSAN F. CLARK
JOE GARCIA
E. LEON JACOBS, JR.

ORDER APPROVING RESALE AGREEMENT

BY THE COMMISSION:

On June 29, 1998, GTE Florida Incorporated (GTE Florida) and United States Telecommunications, Inc. (United States Telecommunications) filed a request for approval of a resale agreement under the Telecommunications Act of 1996, 47 U.S.C. §252(e) of the Telecommunications Act of 1996 (the Act). The agreement is attached to this Order as Attachment A and incorporated by reference herein.

Both the Act and Chapter 364, Florida Statutes, encourage parties to enter into negotiated agreements to bring about local exchange competition as quickly as possible. Under the requirements of 47 U.S.C. § 252(e), negotiated agreements must be submitted to the state commission for approval. Section 252(e)(4) requires the state to reject or approve the agreement within 90 days after submission or it shall be deemed approved.

This agreement covers a two-year period and governs the relationship between the companies regarding the resale of tariffed telecommunication services. Under 47 U.S.C. § 252(a)(1), the agreement shall include a detailed schedule of itemized charges for interconnection and each service or network element included in the agreement. The agreement states that telecommunications services provided by GTE Florida for resale will be available for purchase by United States Telecommunications at varied discount rates.

COCKHARA CONTRACTOR

· .

U9821 SEP-98

Upon review of the proposed agreement, we find that it complies with the Telecommunications Act of 1996; thus, we hereby approve it. GTE Florida and United States Telecommunications must file any supplements or modifications to their agreement with the Commission for review under the provisions of 47 U.S.C. § 252(e).

Based on the foregoing, it is

ORDERED by the Florida Public Service Commission that the resale agreement between GTE Florida Incorporated and United States Telecommunications, Inc., as set forth in Attachment A and incorporated by reference in this Order, is hereby approved. It is further

ORDERED that any supplements or modifications to this agreement must be filed with the Commission for review under the provisions of 47 U.S.C. § 252(e). It is further

ORDERED that this docket shall be closed.

BY ORDER of the Florida Public Service Commission this 9th day of September, 1998.

BLANCA S. BAYO, Director

Division of Records and Reporting

= .

(SEAL)

KMP

NOTICE OF FURTHER PROCEEDINGS OR JUDICIAL REVIEW

The Florida Public Service Commission is required by Section 120.569(1), Florida Statutes, to notify parties of any administrative hearing or judicial review of Commission orders that is available under Sections 120.57 or 120.68, Florida Statutes, as well as the procedures and time limits that apply. This notice should not be construed to mean all requests for an administrative hearing or judicial review will be granted or result in the relief sought.

Any party adversely affected by the Commission's final action in this matter may request: 1) reconsideration of the decision by filing a motion for reconsideration with the Director, Division of Records and Reporting, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, within fifteen (15) days of the issuance of this order in the form prescribed by Rule 25-22.060, Florida Administrative Code; or 2) judicial review in Federal district court pursuant to the Federal Telecommunications Act of 1996, 47-U.S.C. § 252(e)(6).

ATTACHMENT A

-.

ATTACHMENT A

RESALE AGREEMENT

BETWEEN

GTE FLORIDA INCORPORATED

AND

UNITED STATES TELECOMMUNICATIONS, INC.

USTELCOM.FL 0602981111

ATTACHMENT A

TABLE OF CONTENTS

SCOPE AND INTENT OF AGREEMENT
ARTICLE II DEFINITIONS
1.
1.30 "Vertical Features" (including "CLASS Features")

ATTACHMENT A

ARTIC	GENERAL PROVISIONS III-1
1.	Scope of General Provisions
2.	Term and Termination III-1 2.1 Term III-1 2.2 Post-Termination Arrangements III-1 2.3 Termination Upon Default III-1 2.4 Termination Upon Sale III-2 2.5 Liability upon Termination III-2
3.	Amendments III-2
4.	Assignment III-2
5.	Authority III-2
6.	Responsibility for Payment
7.	Billing and Payment III-3 7.1 Dispute III-3 7.2 Late Payment Charge III-3 7.3 Due Date III-3 7.4 Audits III-3
8.	Binding Effect
9.	Capacity Planning and Forecasting
10.	Compliance with Laws and Regulations
11.	Confidential Information III-4 11.1 Identification III-4 11.2 Handling III-5 11.3 Exceptions III-5 11.4 Survival III-6
12.	Consent
13.	Cooperation on Fraud Minimization

<u>*.</u>,

ATTACHMENT A

14.	Dispute Resolution III-6 14.1 Alternative to Litigation III-6 14.2 Negotiations III-7 14.3 Arbitration III-7 14.4 Expedited Arbitration Procedures III-7 14.5 Costs III-7 14.6 Continuous Service III-8
15.	Entire Agreement III-8
16.	Expenses
17.	Force Majeure
18.	Good Faith Performance
19.	Governing Law III-8
20.	Standard Practices
21.	Headings III-9
22.	Independent Contractor Relationship III-9
23.	Law Enforcement Interface III-9
	24. Liability and Indemnity
25.	Multiple Counterparts
26.	No Offer
27.	No Third Party Beneficiaries III-12
28.	Notices III-12
29.	Protection

ATTACHMENT A

	29.1 Impairment of Service III-13 29.2 Resolution III-13
30.	<u>Publicity</u>
31.	Regulatory Agency Control
32.	Changes in Legal Requirements
33.	Effective Date
34.	Regulatory Matters
35.	Rule of Construction III-14
36.	Section References III-14
37.	Service Standards III-14 37.1 III-14 37.2 III-14
38.	Severability III-14
39.	Subcontractors
40.	Subsequent Law III-15
41.	<u>Taxes</u> III-15
42.	Trademarks and Trade Names III-16
43.	Waiver III-16
44.	Environmental Responsibility III-16
45.	TBD Prices III-16
46.	Amendment of Certain Rates, Terms and Conditions
ARTI	ICLE IV GENERAL RULES GOVERNING RESOLD SERVICES

ATTACHMENT A

1.	General
2.	Liability of GTE IV-1 2.1 Inapplicability of Tariff Liability IV-1 2.2 USTELCOM Tariffs or Contracts IV-1 2.3 No Liability for Errors IV-1
3.	Unauthorized Changes IV-2 3.1 Procedures IV-2 3.2 Option to Restrict Changes Without Evidence of Authorization IV-2
4.	Impact of Payment of Charges on Service
5.	Unlawful Use of Service
6.	Timing of Messages
7.	Procedures For Preordering, Ordering, Provisioning, etc
8.	Customer Contacts
ARTI	CLE V RESALE OF SERVICES V-1
1.	General V-1
2.	Terms and Conditions V-1 2.1 Quality and Performance V-1 2.2 Restrictions on Resale V-1 2.3 Restrictions on Discount of Retail Services V-1 2.4 Resale to Other Carriers V-2
3.	Ordering and Billing 3.1 Local Service Request 3.2 Certificate of Operating Authority 3.3 Letter of Authorization 3.4 Directory Assistance Listings 3.5 Nonrecurring Charges 3.6 Transfers Between USTELCOM and Another Reseller of GTE Services V- 3.7 Local Calling Detail V- 3.8 Procedures

0602981334

=.

ORDER NO. PSC-98-1206-FOF-TP

DOCKET NO. 980798-TP

PAGE 10

ATTACHMENT A

		1.14
	3.9 3.10	LIDB
4.	Mainte 4.1 4.2	enance V-4 Maintenance, Testing and Repair V-4 Specifics and Procedures for Maintenance V-4
5.	5.1 5.2 5.3 5.4 5.5 5.6	Description of Local Exchange Services Available for Resale V-4 List of Services Available for Resale V-5 Rates V-5 Grandfathered Services V-5 Access V-5 Operator Services (OS) and Directory Assistance (DA) V-6
ARTIC	ADDI	TIONAL SERVICES AND COORDINATED SERVICE ARRANGEMENTS
1.	Bona 1.1 1.2	Fide Request Process VI-1 Intent VI-1 Process VI-1
2.	Trans	fer of Service Announcements
3.	Misdi	rected Calls
4.	911/E 4.1 4.2 4.3 4.4 4.5	1911 Arrangements
5.	5.1 5.2 5.3	900-976 Call Blocking VI-8 Miscellaneous VI-8
6.		phone Relay Service
7	Direc	tory Assistance Listings Information

ATTACHMENT A

	7.1 VI-9 7.2 VI-9 7.3 VI-10
8.	Directory Listings and Directory Distribution VI-10
9.	Busy Line Verification and Busy Line Verification Interrupt VI-10
10.	<u>SAG</u>
11.	Dialing Format Changes
12.	Operational Support Systems (OSS) VI-11
APPE	NDIX A SERVICES AVAILABLE FOR RESALE
APPE	NDIX B RATES AND CHARGES FOR 911/E911 ARRANGEMENTS
APPE	NDIX C SERVICE ORDERING, PROVISIONING, BILLING AND MAINTENANCE C-1
APPE	NDIX 46A GTE TERMS
APPE	NDIX 46B TERMS ADOPTED FROM THE MCI ARBITRATION AGREEMENT OF MCImetro/GTE AGREEMENT

-

ATTACHMENT A

This Resale Agreement (the "Agreement"), is made effective as of ________.

199___, by and between GTE Florida Incorporated, with its address for purposes of this Agreement at 201 N. Franklin Street, Tampa, FL 33602 ("GTE"), and United States Telecommunications, Inc., in its capacity as a certified provider of local dial-tone service ("USTELCOM"), with its address for this Agreement at 13902 N. Dalemabry, Suite 212, Tampa, FL 33618 (GTE and USTELCOM being referred to collectively as the "Parties" and individually as a "Party"). This Agreement covers services in the state of Florida only (the "State").

WHEREAS, 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 USTELCOM hereby covenant and agree as follows:

-.

ATTACHMENT A

ARTICLE I SCOPE AND INTENT OF AGREEMENT

This Agreement governs the purchase by USTELCOM of certain telecommunications services provided by GTE in its franchise areas for resale by USTELCOM. This Agreement is an integrated package that reflects a balancing of interests critical to the Parties. This Agreement will be submitted to the Florida Public Service Commission (the "Commission") for approval. The Parties agree that their entrance into this Agreement is without prejudice to and does not waive 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 and/or matters related to GTE's cost recovery covered in this Agreement.

The services and facilities to be provided to USTELCOM by GTE in satisfaction of this Agreement may be provided pursuant to GTE tariffs and then current practices. Should such services and facilities be modified by tariff or by Order, including any modifications resulting from other Commission proceedings, federal court review or other judicial action, such modifications will be deemed to automatically supersede any rates and terms and conditions of this Agreement. GTE will provide notification to USTELCOM before such a tariff becomes effective, and USTELCOM may provide input on such proposed tariff. The Parties shall cooperate with one another for the purpose of incorporating required modifications into this agreement.

1-1

- .

ATTACHMENT A

ARTICLE II

- 1. General Definitions. Except as otherwise specified herein, the following definitions shall apply to all Articles and Appendices contained in this Agreement. Additional definitions that are specific to the matters covered in a particular Article may appear in that Article. To the extent that there may be any conflict between a definition set forth in this Article II and any definition in a specific Article or Appendix, the definition set forth in the specific Article or Appendix shall control with respect to that Article or Appendix.
- "Act" means the Telecommunications Act of 1996, Public Law 104-104 of the 104th United States Congress effective February 8, 1996.
- "Applicable Law" shall mean all laws, statutes, common law, regulations, ordinances, codes, rules, guidelines, orders, permits, and approvals of any Governmental Authority, which apply or relate to the subject matter of this Agreement.
- "Bona Fide Request (BFR)" process is intended to be used when requesting customized Service Orders for certain services, features, capabilities or functionality defined and agreed upon by the Parties as services to be ordered as Bona Fide Requests.
- 1.4 "Business Day" shall mean Monday through Friday, except for holidays on which the U.S. mail is not delivered.
- "Centralized Message Distribution System" (CMDS) means the billing record and clearing house transport system that the Regional Bell Operating Companies ("RBOCs") and other incumbent LECs use to efficiently exchange out collects and in collects as well as Carrier Access Billing System ("CABS") records.
- 1.6 "Commission" means the Florida Public Service Commission.
- "Competitive Local Exchange Carrier" (CLEC) means any company or person authorized to provide local exchange services in competition with an Incumbent Local Exchange Carrier ("ILEC").
- "Compliance" means environmental and safety laws and regulations are based upon a federal regulatory framework, with certain responsibilities

Ŧ.

ATTACHMENT A

delegated to the States. An environmental/safety compliance program may include review of applicable laws/regulations, development of written procedures, training of employees and auditing.

- "Customer" may mean GTE or USTELCOM depending on the context and 1.9 which Party is receiving the service from the other Party.
- "Customer Usage Data" means that the local telecommunications services 1.10 usage data of a USTELCOM customer, measured in minutes, sub-minute increments, message units, or otherwise, that is recorded and exchanged by the Parties.
- "EMR" means the Exchange Message Record which is an industry standard 1.11 record used to exchange telecommunications message information among CLECs for billable, non-billable, sample, settlement and study data. EMR format is defined in BR-010-200-010 CRIS Exchange Message Record, published by Bellcore and which defines the industry standard for exchange message records.
- "E-911 Service" is a method of routing 911 calls to a Public Service Answering 1.12 Point that uses a customer location database to determine the location to which a call should be routed. E-9-1-1 service includes the forwarding of the caller's Automatic Number Identification (ANI) to the PSAP where the ANI is used to retrieve and display the Automatic Location Identification (ALI) on a terminal screen at the answering Attendant's position. It usually includes selective routing.
- "Exchange Service" refers to all basic access line services, or any other 1.13 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.
- "FCC" means the Federal Communications Commission. 1 14
- "Guide" means the GTE Open Market Transition Order/Processing 1.15 Guide/ALEC Customer Guide, which contains GTE's operating procedures for ordering, provisioning, trouble reporting and repair for resold services and unbundled elements. Except as specifically provided otherwise in this Agreement, service ordering, provisioning, billing and maintenance shall be governed by the "Guide" which may be amended from time to time by GTE as needed.

- .

ATTACHMENT A

- "Incumbent Local Exchange Carrier" (ILEC) means any local exchange carrier that was as of February 8, 1996, deemed to be a member of the Exchange Carrier Association as set forth in 47 C.F.R. §69.601(b) of the FCC's regulations.
- 1.17 "IXC" or "Interexchange Carrier" means a telecommunications service provider authorized by the FCC to provide interstate long distance communications services between LATAs and are authorized by the State to provide inter- and/or intraLATA long distance communications services within the State.
- "Line Information Data Base (LIDB)" means one or all, as the context may require, of the Line Information databases owned individually by GTE and other entities which provide, among other things, calling card validation functionality for telephone line number cards issued by GTE and other entities. A LIDB also contains validation data for collect and third number-billed calls; i.e., Billed Number Screening.
- "Local Exchange Carrier" or "LEC" means any company certified by the Commission to provide local exchange telecommunications service. This includes the Parties to this Agreement.
- "Local Number Portability (LNP)" means the ability of users of telecommunications services to retain, at the same location, existing telecommunications numbers without impairment of quality, reliability, or convenience when switching from one telecommunications carrier to another.
- "Local Traffic" means traffic that is originated by an end user of one Party and terminates to the end user of the other Party within GTE's then current local serving area, including mandatory local calling scope arrangements. A mandatory local calling scope arrangement is an arrangement that provides end users a local calling scope, Extended Area Service ("EAS"), 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." Local Traffic excludes Information Service Providers ("ISP") traffic (e.g., Internet, paging, 900-976, etc.).
- 1.22 "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.

ATTACHMENT A

- "Numbering Plan Area" or "NPA" is also sometimes referred to as an area code. This is the three digit indicator which is defined by the "A", "B", and "C" digits of each 10-digit telephone number within the NANP. Each NPA contains 800 possible NXX Codes. There are two general categories of NPA, "Geographic NPAs" and "Non-Geographic NPAs". A Geographic NPA is associated with a defined geographic area, and all telephone numbers bearing such NPA are associated with services provided within that geographic area. A Non-Geographic NPA, also known as a "Service Access Code" or "SAC Code" is typically associated with a specialized telecommunications service which may be provided across multiple geographic NPA areas. 800, 900, 700, and 888 are examples of Non-Geographic NPAs.
- "NXX", "NXX Code", "Central Office Code" or "CO Code" is the three digit switch entity indicator which is defined by the "D", "E", and "F" digits of a 10digit telephone number within the NANP. Each NXX Code contains 10,000 station numbers.
- "911 Service" means a universal telephone number which gives the public direct access to the PSAP. Basic 911 service collects 911 calls from one or more local exchange switches that serve a geographic area. The calls are then sent to the correct authority designated to receive such calls.
- "OLN" means Originating Line Number ("OLN") Screening which indicates to an operator the acceptable billing methods for calls originating from the calling number (e.g., penal institutions, COCOTS).
- 1.27 "Subsidiary" of a Party means a corporation or other legal entity that is majority owned by such Party.
- 1.28 "Telecommunications Services" means the offering of telecommunications for a fee directly to the public, or to such classes of users as to be effectively available directly to the public, regardless of the facilities used.
- "Undefined Terms" means the Parties acknowledge that terms may appear in this Agreement which are not defined and agree that any such terms shall be construed in accordance with their customary usage in the telecommunications industry as of the effective date of this Agreement.
- 1.30 "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 Variable; Call Forwarding Busy Line; Call

- .

ATTACHMENT A

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.

ATTACHMENT A

ARTICLE III GENERAL PROVISIONS

- Scope of General Provisions. Except as may otherwise be set forth in a
 particular Article or Appendix of this Agreement, in which case the provisions of
 such Article or Appendix shall control, these General Provisions apply to all
 Articles and Appendices of this Agreement.
- 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. In the event notice is given less than 90 calendar days prior to the end of the current term, this Agreement shall remain in effect for 90 calendar days after such notice is received, provided, that in no case shall the term be extended beyond 90 calendar days after the end of the 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 (a) under a new agreement voluntarily executed by the Parties; (b) standard terms and conditions approved and made generally effective by the Commission, if any; (c) tariff terms and conditions made generally available to all CLECs; or (d) any rights under Section 252(i) of the Act.
- 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 sixty (60) calendar days of receipt of written notice thereof. Default is defined to include:
 - (a) A Party's insolvency or the initiation of bankruptcy or receivership proceedings by or against the Party; or

111-1

-

ATTACHMENT A

- (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 <u>Termination Upon Sale</u>. 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.
- 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.
- 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.
- 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.
- Responsibility for Payment. All charges for Services provided under this
 Agreement will be billed to USTELCOM, including all applicable taxes and
 surcharges. In addition, the End User Common Line (EUCL) Charge from

=.

ATTACHMENT A

GTOC Tariff FCC No. 1 is applicable to Resold Services. USTELCOM is responsible for payment of charges billed regardless of any billing arrangements or situation between USTELCOM and its end user customer.

- Billing and Payment. Except as provided elsewhere in this Agreement, USTELCOM and GTE agree to exchange all information to accurately, reliably, and properly bill for features, functions and services rendered under this Agreement.
- 7.1 <u>Dispute</u>. If one Party disputes a billing statement issued by the other Party, the billed Party shall notify GTE in writing regarding the nature and the basis of the dispute within six (6) months of the statement date or the dispute shall be waived. The Parties shall diligently work toward resolution of all billing issues.
- 17.2 Late Payment Charge. If any undisputed amount due on the billing statement is not received by GTE on the payment due date, GTE may charge, and USTELCOM agrees to pay, at GTE's option, interest on the past due balance at a rate equal to the lesser of the interest rates set forth in the applicable GTE state or interstate access tariffs, 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.
- 7.3 <u>Due Date</u>. Payment is due 30 calendar days from the bill date.
- Audits. Either Party may conduct an audit of the other Party's books and records pertaining to the Services provided under this Agreement, no more frequently than once per twelve (12) month period, to evaluate the other Party's accuracy of billing, data and invoicing in accordance with this Agreement. Any audit shall be performed as follows: (i) following at least thirty (30) Business 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.
- Binding Effect. This Agreement shall be binding on and inure to the benefit of the respective successors and permitted assigns of the Parties.
- Capacity Planning and Forecasting. Within thirty (30) days from the Effective Date of this Agreement, the Parties agree to have met and developed joint planning and forecasting responsibilities which are applicable to Local

= .

ATTACHMENT A

Services, including Features. Such responsibilities shall include but are not limited to the following:

- (a) The Parties will establish periodic reviews of network and technology plans and will notify one another no later than six (6) months in advance of changes that would impact the provision of services.
- (b) USTELCOM will furnish to GTE information that provides for state-wide annual forecasts of order activity, in-service quantity forecasts, and facility/demand forecasts.
- (c) USTELCOM shall notify GTE promptly of changes to current forecasts (increase or decrease) that generate a shift in the demand curve for the following forecasting period.
- 10. 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.
- Confidential Information.
- 11.1 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 or visually disclosed information shall be deemed Confidential Information only if contemporaneously identified as such and reduced to writing and delivered to the other Party with a statement or marking of confidentiality within thirty (30) calendar days after oral or visual disclosure.

Notwithstanding the foregoing, preorders and all orders for Services placed by USTELCOM pursuant to this Agreement, and information that would constitute customer proprietary network information of USTELCOM end user customers pursuant to the Act and the rules and regulations of the FCC, as well as recorded usage information with respect to USTELCOM end users, whether disclosed by USTELCOM to GTE or otherwise acquired by GTE in the course of its performance under this Agreement, and where GTE is the NANP Number Plan Administrator, USTELCOM information submitted to GTE in connection with such responsibilities shall be deemed Confidential Information of

111-4

0602981111

÷.

ATTACHMENT A

USTELCOM for all purposes under this Agreement whether or not specifically marked or designated as confidential or proprietary.

- 11.2 <u>Handling</u>. 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;
 - 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.
- 11.3 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.

= .

ATTACHMENT A

= .

- 11.4 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.
- Consent. Where consent, approval, or mutual agreement is required of a Party, it shall not be unreasonably withheld or delayed.
- 13. Cooperation on Fraud Minimization. USTELCOM assumes responsibility for all fraud associated with its end user customers and accounts. GTE shall have no responsibility for, nor is it required to investigate or make adjustments to USTELCOM's account in cases of fraud. The Parties agree that they shall cooperate with one another to resolve cases of fraud. The Parties' fraud minimization procedures are to be cost effective and implemented so as not to unduly burden or harm one Party as compared to the other.
- 14. Dispute Resolution.
- Alternative to Litigation. Except as provided under Section 252 of the Act with respect to the approval of this Agreement by the Commission, the Parties desire to resolve disputes arising out of or relating to this Agreement without litigation. Accordingly, except for action seeking a temporary restraining order or an injunction related to the purposes of this Agreement, or suit to compel compliance with this dispute resolution process, the Parties agree to use the following alternative dispute resolution procedures as their sole remedy with respect to any controversy or claim arising out of or relating to this Agreement or its breach.
- Negotiations. At the written request of a Party, each Party will appoint a knowledgeable, responsible representative to meet and negotiate in good faith to resolve any dispute arising out of or relating to 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 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

ATTACHMENT A

may, if otherwise discoverable, be discovered or otherwise admissible, be admitted in evidence, in the arbitration or lawsuit.

- Arbitration. If the negotiations do not resolve the dispute within sixty (60) 14.3 Business 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 except that the Parties may select an arbitrator outside American Arbitration Association rules upon mutual agreement. 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) Business Days of the demand for arbitration. The arbitration shall be held in a mutually agreeable city. The arbitrator shall control the scheduling so as to process the matter expeditiously. The Parties may submit written briefs. The arbitrator shall rule on the dispute by issuing a written opinion within thirty (30) Business 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.
- 14.4 Expedited Arbitration Procedures. If the issue to be resolved through the negotiations referenced in Section 14.2 directly and materially affects service to either Party's end user customers, then the period of resolution of the dispute through negotiations before the dispute is to be submitted to binding arbitration shall be five (5) Business Days. Once such a service affecting dispute is submitted to arbitration, the arbitration shall be conducted pursuant to the expedited procedures rules of the Commercial Arbitration Rules of the American Arbitration Association (i.e., rules 53 through 57).
- 14.5 Costs. Each Party shall bear its own costs of these procedures. A Party seeking discovery shall reimburse the responding Party the costs of production of documents (including search time and reproduction costs). The Parties shall equally split the fees of the arbitration and the arbitrator.

-.

ATTACHMENT A

- 14.6 Continuous Service. The Parties shall continue providing services to each other during the pendency of any dispute resolution procedure, and the Parties shall continue to perform their obligations (including making payments in accordance with Article IV, Section 4) in accordance with this Agreement.
- 15. 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.
- 16. 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.
- Force Majeure. In the event performance of this Agreement, or any obligation 17. hereunder, is either directly or indirectly prevented, restricted, or interfered with by reason of fire, flood, earthquake or likes acts of God, wars, revolution, civil commotion, explosion, acts of public enemy, embargo, acts of the government in its sovereign capacity, labor difficulties, including without limitation, strikes, slowdowns, picketing, or boycotts, unavailability of equipment from vendor, changes requested by USTELCOM, 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.
- 18. Good Faith Performance. In the performance of their obligations under this Agreement, the Parties shall act in good faith. In situations in which notice, consent, approval or similar action by a Party is permitted or required by any provision of this Agreement, such action shall not be unreasonably delayed, withheld or conditioned.
- Governing Law. This Agreement shall be governed by and construed in accordance with the domestic laws of the state where the Services are

- .

ATTACHMENT A

provided or the facilities reside and shall be subject to the exclusive jurisdiction of the courts therein.

- Standard Practices. The Parties acknowledge that GTE shall be adopting some industry standard approaches and/or establishing its own standard approaches to various requirements hereunder applicable to CLEC industry which may be added in the Guide. USTELCOM agrees that GTE may implement such approaches to satisfy any GTE obligations under this Agreement. A copy has been provided to USTELCOM and is incorporated by reference into this Agreement.
- Headings. The headings in this Agreement are inserted for convenience and identification only and shall not be considered in the interpretation of this Agreement.
- 22. 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.
- Law Enforcement Interface.
- 23.1 Except to the extent not available in connection with GTE's operation of its own business, GTE shall provide seven day a week/twenty-four hour a day assistance to law enforcement persons for emergency traps, assistance involving emergency traces and emergency information retrieval on customer invoked CLASS services, including, without limitation, call traces requested by USTELCOM.
- 23.2 GTE agrees to work jointly with USTELCOM in security matters to support law enforcement agency requirements for taps, traces, court orders, etc. Charges

ATTACHMENT A

for providing such services for USTELCOM Customers will be billed to USTELCOM.

- 23.3 GTE will, in non emergency situations, inform the requesting law enforcement agencies that the end-user to be wire tapped, traced, etc. is a USTELCOM Customer and shall refer them to USTELCOM.
- 24. Liability and Indemnity.
- Indemnification. Subject to the limitations set forth in Section 24.4 of this 24.1 Article III, 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. The indemnified Party agrees to notify the other Party promptly, in writing, of any written claims, lawsuits, or demands for which it is claimed that the indemnifying Party is responsible under this Section and to cooperate in every reasonable way to facilitate defense or settlement of claims. The indemnifying Party shall have complete control over defense of the case and over the terms of any proposed settlement or compromise thereof. The indemnifying Party shall not be liable under this Section for settlement by the indemnified Party or any claim, lawsuit, or demand, if the indemnifying Party has not approved the settlement in advance, unless the indemnifying Party has had the defense of the claim, lawsuit, or demand tendered to it in writing and has failed to assume such defense. In the event of such failure to assume defense, the indemnifying Party shall be liable for any reasonable settlement made by the indemnified Party without approval of the indemnifying Party.
- 24.2 End User and Content-Related Claims. Each Party agrees to release, indemnify, defend, and hold harmless the other Party, its affiliates, and any third-party provider or operator of Facilities involved in the provision of services (collectively, the "Indemnified 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, suffered, made, instituted, or asserted by either Party's end users against an Indemnified Party arising from services. Each Party further agrees to release, indemnify, defend, and hold harmless the Indemnified Party from all losses, claims, demands, damages, expenses, suits, or other actions, or any liability whatsoever.

- .

ATTACHMENT A

including, but not limited to, costs and attorney's fees, suffered, made, instituted, or asserted by any third party against an Indemnified Party arising from or in any way related to actual or alleged defamation, libel, slander, interference with or misappropriation of proprietary or creative right, or any other injury to any person or property arising out of content transmitted by the Indemnified Party or such Party's end users, or any other act or omission of the Indemnified Party or such Party's end users.

- 24.3 DISCLAIMER. EXCEPT AS SPECIFICALLY PROVIDED TO THE CONTRARY IN THIS AGREEMENT, GTE MAKES NO REPRESENTATIONS OR WARRANTIES TO USTELCOM CONCERNING THE SPECIFIC QUALITY OF ANY SERVICES PROVIDED UNDER THIS AGREEMENT. GTE 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.
- 24.4 Limitation of Liability. Each Party's liability, whether in contract, tort or otherwise, shall be limited to direct damages, which shall not exceed the monthly charges for the Services for the month during which the claim of liability arose. Under no circumstance shall either Party be responsible or liable for indirect, incidental, or consequential damages, including, but not limited to, economic loss or lost business or profits, damages arising from the use or performance of equipment or software, or the loss of use of software or equipment, or any accessories attached thereto, delay, error, or loss of data. Should either Party provide advice, make recommendations, or supply other analysis related to the Services described in this Agreement, this limitation of liability shall apply to provision of such advice, recommendations, and analysis.
- 24.5 Intellectual Property. GTE shall have no 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, USTELCOM 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.

ATTACHMENT A

- Multiple Counterparts. This Agreement may be executed in multiple 25. counterparts, each of which shall be deemed an original, but all of which shall together constitute but one and the same document.
- No Offer. This Agreement will be effective only upon execution and delivery by 26. both Parties and approval by the Commission in accordance with Section 252 of the Act.
- No Third Party Beneficiaries. Except as may be specifically set forth in this 27. Agreement, this Agreement does not provide and shall not be construed to provide third parties with any remedy, claim, liability, reimbursement, cause of action, or other right or privilege.
- Notices. Any notice to a Party required or permitted under this Agreement 28. shall be in writing and shall be deemed to have been received on the date of service if served personally, on the date receipt is acknowledged in writing by the recipient if delivered by regular U.S. mail, or on the date stated on the receipt if delivered by certified or registered mail or by a courier service that obtains a written receipt. Upon prior immediate oral agreement of the parties' designated recipients identified below, notice may also be provided by facsimile, internet or electronic messaging system, which shall be effective if sent before 5:00 p.m. on that day, or if sent after 5:00 p.m. it will be effective on the next Business Day following the date sent. 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 Network Services

Director-Wholesale Contract Compliance

MC: HQW02H20 700 Hidden Ridge Drive

Irving, TX 75038

Telephone Number: 972/718-5988 Facsimile Number: 972/718-1519

and

GTF Florida Incorporated

Attention: Assistant Vice President/Associate

General Counsel

Business Development & Integration 600 Hidden Ridge - HQE03J43

Irving, TX 75038

Telephone Number: 972/718-6361

ATTACHMENT A

Facsimile Number: 972/718-3403

If to USTELCOM:

United States Telecommunications, Inc.

13902 N. Dalemabry

Suite 212

Tampa, FL 33618

Facsimile number: 718/657-2595

- 29. Protection.
- 29.1 Impairment of Servica. 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").
- 29.2 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.
- 30. <u>Publicity</u>. Any news release, public announcement, advertising, or any form of publicity pertaining to this Agreement, provision of Services 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 USTELCOM.
- 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.

=.

ATTACHMENT A

- 32. Changes in Legal Requirements. GTE and USTELCOM further agree that the terms and conditions of this Agreement were composed in order to effectuate the legal requirements in effect at the time the Agreement was produced. Any modifications to those requirements will be deemed to automatically supersede any terms and conditions of this Agreement.
- 33. <u>Effective Date</u>. If this Agreement or changes or modifications thereto are subject to approval of a regulatory agency, the "effective date" of this Agreement for such purposes will be ten (10) Business Days after such approval. Such date shall become the "effective date" of this Agreement for all purposes.
- 34. Regulatory Matters. Each Party shall be responsible for obtaining and keeping in effect all their own FCC, state regulatory commission, franchise authority and other regulatory approvals that may be required in connection with the performance of its obligations under this Agreement.
- Rule of Construction. No rule of construction requiring interpretation against the drafting party hereof shall apply in the interpretation of this Agreement.
- Section References. Except as otherwise specified, references within an Article of this Agreement to a Section refer to Sections within that same Article.
- Service Standards.
- The Parties shall meet applicable quality of local service standards imposed by the Commission and will provide a level of services to each other under this Agreement in compliance with the nondiscrimination requirements of the Act. Specifically, GTE shall provide telecommunications services, including but not limited to, the processing of new service orders to US TELECOM in accordance with the same standards and of the same quality as the equivalent services provided by GTE to its own end-user customers. Alternatively, if GTE does not have the technical capability to provide services at parity with itself, GTE agrees to provide such services at parity with the services provided to other Competitive Local Exchange Carriers.
- The Parties will alert each other to any network events that can result or have resulted in service interruption, blocked calls, and/or changes in network performance in the same manner as it uses for itself.
- 38. <u>Severability</u>. If any provision of this Agreement is held by a court or regulatory agency of competent jurisdiction to be unenforceable, the rest of the

÷.

ATTACHMENT A

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.

- 39. <u>Subcontractors</u>. GTE may enter into subcontracts with third parties or affiliates for the performance of any of GTE's duties or obligations under this Agreement provided that the level of performance is not impaired.
- 40. Subsequent Law. The terms and conditions of this Agreement shall be subject to any and all applicable laws, rules, or regulations that subsequently may be prescribed by any federal, state or local governmental authority. To the extent required by any such subsequently prescribed law, rule, or regulation, 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, or regulation.
- Taxes. Any state or local excise, sales, or use taxes (excluding any taxes 41. levied on income) resulting from the performance of this Agreement shall be borne by the Party upon which the obligation for payment is imposed under applicable law, even if the obligation to collect and remit such taxes is placed upon the other Party. The collecting Party shall charge and collect from the obligated Party, and the obligated Party agrees to pay to the collecting Party, all applicable taxes, except to the extent that the obligated Party notifies the collecting Party and provides to the collecting Party appropriate documentation as GTE requires that qualifies the obligated Party for a full or partial exemption. Any such taxes shall be shown as separate items on applicable billing documents between the Parties. The obligated Party may contest the same in good faith, at its own expense, and shall be entitled to the benefit of any refund or recovery, provided that such Party shall not permit any lien to exist on any asset of the other Party by reason of the contest. The collecting Party shall cooperate in any such contest by the other Party. The other Party will indemnify the collecting Party from any sales and use taxes that may be subsequently levied on payments by the other Party by the collecting Party.
- 41.1 Tax A charge which is statutorily imposed by the state or local jurisdiction and is either (a) imposed on the seller with the seller having the right or responsibility to pass the charge(s) on to the purchaser and the seller is responsible for remitting the charge(s) to the state or local jurisdiction or

ATTACHMENT A

(b) imposed on the purchaser with the seller having an obligation to collect the charge(s) from the purchaser and remit the charge(s) to the state or local jurisdiction.

Taxes shall include but not be limited to: federal excise tax, state/local sales and use tax, state/local utility user tax, state/local telecommunication excise tax, state/local gross receipts tax, and local school taxes. Taxes shall not include income, income-like, gross receipts on the revenue of a provider, or property taxes. Taxes shall not include payroll withholding taxes unless specifically required by statute or ordinance.

Fees/Regulatory Surcharges - A charge imposed by a regulatory authority, other agency, or resulting from a contractual obligation, in which the seller is responsible or required to collect the fee/surcharge from the purchaser and the seller is responsible for remitting the charge to the regulatory authority, other agency, or contracting party.

Fees/Regulatory Surcharges shall include but not be limited to E911/911, E311/311, franchise fees, Lifeline, hearing impaired, and Commission surcharges.

- 42. <u>Trademarks and Trade Names</u>. 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.
- 43. 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.
- 44. <u>Environmental Responsibility</u>. USTELCOM visitors must comply with GTE Security, fire safety, safety, environmental and building practices/codes.
- 45. TBD Prices. If a provision in this Agreement references in an Attachment and there are no corresponding prices in such Attachment, such price shall be considered "To Be Determined" (TBD). With respect to all TBD prices, prior to USTELCOM ordering any such TBD item, the Parties shall meet and confer to establish a price. If the Parties are unable to reach agreement on a price for such item, an interim price shall be set for such item that is equal to the price for the nearest analogous item for which a price has been established (for

- .

ATTACHMENT A

example, if there is not an established price for a non recurring charge (NRC) for a specific retail service, the Parties would use the NRC for the most analogous retail service for which there is an established price). Any interim prices so set shall be subject to modification by any subsequent decision of the Commission. If an interim price is different from the rate subsequently established by the Commission, any underpayment shall be paid by USTELCOM to GTE, and any overpayment shall be refunded by GTE to USTELCOM, within 45 Business Days after the establishment of the price by the Commission.

Amendment of Certain Rates. Terms and Conditions. The rates, terms and conditions in this Agreement that are specified in Attachment 46B (the "MCI Terms") were taken from the GTE/MCI Interconnection, Resale and Unbundling Agreement (the MCI Agreement) approved by the Commission. The rates, terms and conditions not included in this Agreement but referenced in Attachment 46A (the "GTE Terms") were excluded from the MCI Agreement by the Commission. GTE and USTELCOM agree that if the "MCI Terms" are deemed to be unlawful, or are stayed, enjoined or otherwise modified, in whole or in-part, by a court or commission of competent jurisdiction, then this Agreement shall be deemed to have been amended accordingly, by modification of the "MCI Terms" or, as appropriate, the substitution of "GTE Terms" for all stayed and enjoined "MCI Terms", and such amendments shall be effective retroactive to the Effective Date of this Agreement.

GTE and USTELCOM further agree that the terms and conditions of this Agreement reflect certain requirements of the FCC's First Report and Order in CC Docket No. 96-98. The terms and conditions of this Agreement shall be subject to any and all actions by any court or other governmental authority that invalidate, stay, vacate or otherwise modify the FCC's First Report and Order, in whole or in part ("actions"). To the extent warranted by any such action, the parties agree that this Agreement shall be deemed to have been modified accordingly as in the first paragraph of this Section 46. The parties agree to immediately apply any affected terms and conditions, including any in other sections and articles of this Agreement, consistent with such action, and within a reasonable time incorporate such modified terms and conditions in writing into the Agreement. If the MCI Terms are affected by such action and GTE determines they cannot be consistently applied therewith, the GTE Terms shall apply. USTELCOM acknowledges that GTE may seek to enforce such action before a commission or court of competent jurisdiction. GTE does not waive any position regarding the illegality or inappropriateness of the FCC's First Report and Order.

= .

ATTACHMENT A

The rates, terms and conditions (including rates which may be applicable under true-up) specified in both the "GTE Terms" and the "MCI Terms" are further subject to amendment, retroactive to the Effective Date of the Agreement, to provide for charges or rate adjustments resulting from future Commission or other proceedings, including but not limited to any generic proceeding to determine GTE's unrecovered costs (e.g., historic costs, contribution, undepreciated reserve deficiency, or similar unrecovered GTE costs (including GTE's end user surcharge)), the establishment of a competitively neutral universal service system, or any appeal or other litigation.

If the Commission (or any other commission or federal or state court) in reviewing this Agreement pursuant to applicable state and federal laws, including Section 252(e) of the Telecommunications Act of 1996, deletes or modifies in any way this Section 46, USTELCOM agrees that this entire Agreement is void and will not become effective, and USTELCOM agrees to withdraw this Agreement from consideration by the Commission (or any other commission or federal or state court).

111-18

0802981305

-.

ATTACHMENT A

ARTICLE IV GENERAL RULES GOVERNING RESOLD SERVICES

- 1. 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, apply to retail services made available by GTE to USTELCOM for resale provided by GTE to USTELCOM, when appropriate, unless otherwise specified in this Agreement. As applied to services under this Agreement, the term "Customer" contained in the GTE Retail Tariff shall be deemed to mean "USTELCOM" as defined in this Agreement.
- Liability of GTE.
- 2.1 Inapplicability of Tariff Liability. GTE's general liability, as described in the GTE Retail Tariff, does not extend to USTELCOM's customers or any other Third Party. Liability of GTE to USTELCOM resulting from any and all causes arising out of services, 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 USTELCOM and shall not be liable for the integration of components combined by USTELCOM.
- 2.2 <u>USTELCOM Tariffs or Contracts</u>. USTELCOM shall, in its tariffs or other contracts for services provided to its end users using services obtained from GTE, provide that in no case shall GTE be liable to USTELCOM'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 USTELCOM of the possibility of such damages and USTELCOM 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 USTELCOM'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 USTELCOM for any ongoing USTELCOM service, sales or repair inquiries, and with respect to such mistakes or incorrect referrals, USTELCOM shall indemnify and hold GTE harmless from any and all claims, demands, causes of action and liabilities whatsoever, including costs, expenses and

-.

ATTACHMENT A

reasonable attorney's fees incurred on account thereof, by third parties, including USTELCOM'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.

- Unauthorized Changes.
- Procedures. If USTELCOM submits an order for resold services 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, and the end user notifies GTE that the end user did not authorize USTELCOM to provide local exchange services to the end user, USTELCOM must provide GTE with written documentation of authorization from that end user within thirty (30) Business Days of notification by GTE. If USTELCOM cannot provide written documentation of authorization within such time frame, USTELCOM 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 USTELCOM was made; and
 - (b) provide any end user information and billing records USTELCOM 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.

Furthermore, GTE will bill USTELCOM fifty dollars (\$50.00) per affected line to compensate GTE for switching the end user back to the original LEC.

- Option to Restrict Changes Without Evidence of Authorization. USTELCOM's or GTE's end users may request GTE to permit changes of their provider of local exchange services only upon end user written 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 written notification.
- 4. Impact of Payment of Charges on Service. USTELCOM 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 USTELCOM fails to pay when due any and all charges billed to USTELCOM under this Agreement, including any

٠.

ATTACHMENT A

late payment charges (collectively, "Unpaid Charges"), and any or all such charges remain unpaid more than forty-five (45) Business Days after the due date of such Unpaid Charges excepting previously disputed charges for which USTELCOM may withhold payment, GTE shall notify USTELCOM in writing that it must pay all Unpaid Charges to GTE within seven (7) Business Days. If USTELCOM disputes the billed charges, it shall, within said seven (7) day period, inform GTE in writing of which portion of the Unpaid Charges it disputes, including the specific details and reasons for the dispute, unless such reasons have been previously provided, and shall immediately pay to GTE all undisputed charges. If USTELCOM and GTE are unable, within thirty (30) Business Days thereafter, to resolve issues related to the disputed charges, then either USTELCOM or GTE may file a request for arbitration under Article III of this Agreement to resolve those issues. Upon resolution of any dispute hereunder, if USTELCOM owes payment it shall make such payment to GTE with any late payment charge under Article III, Section 7.2, from the original payment due date. If USTELCOM owes no payment, but has previously paid GTE such disputed payment, then GTE shall credit such payment including any late payment charges. If USTELCOM fails to pay any undisputed Unpaid Charges, USTELCOM shall, at its sole expense, within five (5) Business Days notify its end users that their service may be disconnected for USTELCOM's failure to pay Unpaid Charges, and that its end users must select a new provider of local exchange services. If USTELCOM fails to provide such notification or any of USTELCOM's end users fail to select a new provider of services within the applicable time period, GTE will provide local exchange services to USTELCOM'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 USTELCOM's end user, but will be assessed to USTELCOM. GTE may discontinue service to USTELCOM upon failure to pay undisputed charges as provided in this Section 4, and shall have no liability to USTELCOM or USTELCOM's end users in the event of such disconnection.

= .

5. Unlawful Use of Service. Services provided by GTE pursuant to this Agreement shall not be used by USTELCOM or its end users for any purpose in violation of law. USTELCOM, and not GTE, shall be responsible to ensure that USTELCOM and its end users use of services provided hereunder comply at all times with all applicable laws. GTE may refuse to furnish service to USTELCOM or disconnect particular services provided under this Agreement to USTELCOM or, as appropriate, USTELCOM'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 is prohibited by law or (ii) GTE is notified in writing by a law enforcement agency acting within its

ATTACHMENT A

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 USTELCOM, 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 USTELCOM 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 GTE resold measured rate local service(s), 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 C. All costs and expenses for any new or modified electronic interfaces USTELCOM requires that GTE determines are technically feasible and GTE agrees to develop will be paid by USTELCOM pursuant to Appendix C. 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.
- 8. Customer Contacts. Except as otherwise provided in this Agreement or as agreed to in a separate writing by USTELCOM, USTELCOM shall provide the exclusive interface with USTELCOM's end user customers in connection with the marketing or offering of USTELCOM services. Except as otherwise provided in this Agreement, in those instances in which GTE personnel are required pursuant to this Agreement to interface directly with USTELCOM's end users, such personnel shall not identify themselves as representing GTE. All forms, business cards or other business materials furnished by GTE to USTELCOM end users shall bear no corporate name, logo, trademark or trade name other than USTELCOM's. In no event shall GTE personnel acting on behalf of USTELCOM pursuant to this Agreement provide information to USTELCOM end users about GTE products or services.

=.

ATTACHMENT A

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 USTELCOM 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 Guide. GTE will make available to USTELCOM for resale any Telecommunications Service that GTE currently offers, or may offer hereafter, on a retail basis to subscribers that are not telecommunications carriers, except as qualified by Section 2.2 below.
- Terms and Conditions.
- Quality and Performance. GTE shall provide Services to USTELCOM that are equal in quality and performance standards to the same Services provided by GTE to its own end user customers.
- 2.2 Restrictions on Resale. The following restrictions shall apply to the resale of retail services by USTELCOM.
 - 2.2.1 USTELCOM shall not resell Basic Exchange Residential Service.
 - 2.2.2 USTELCOM shall not resell to one class of customers a service that is offered by GTE only to another class of customers in accordance with State requirements (e.g., Residence to Business, Business to Residence, disabled services or Lifeline services to non-qualifying customers).
 - 2.2.3 USTELCOM shall not resell public pay telephone lines.
 - 2.2.4 USTELCOM shall not resell semi-public pay telephone lines.
- 2.3 <u>Restrictions on Discount of Retail Services</u>. The discount specified in Section 5.3 herein shall apply to all retail services except for the following:
 - 2.3.1 USTELCOM shall resell services that are provided at a volume discount in accordance with terms and conditions of applicable tariff.

-.

ATTACHMENT A

USTELCOM shall not aggregate end user traffic in order to qualify for volume discount.

- 2.3.2 USTELCOM shall resell Contract services without a discount and only to end user customers that already have such services.
- 2.3.3 USTELCOM shall resell COCOT coin or coinless line but no discount applies.
- 2.3.4 USTELCOM shall resell Lifeline services and services for the disabled but no discount shall apply and they shall only be resold to end user customers who qualify under GTE's tariffs and state/Commission rules, orders and regulations.
- 2.3.5 USTELCOM shall resell special access but no discount applies.
- 2.3.6 USTELCOM shall resell Operator Services and Directory Assistance as specified in Section 5.6 herein however no discount applies.
- 2.3.7 USTELCOM shall resell promotional offerings that are 90 days or less in duration without a discount.
- Resale to Other Carriers. Services available for resale may not be used by USTELCOM to provide access to the local network as an alternative to tariffed switched and special access by other carriers, including, but not limited to; interexchange carriers, wireless carriers, competitive access providers, or other retail telecommunications providers.
- Ordering and Billing.
- 3.1 Local Service Request. Orders for resale of Services will be placed utilizing a standard Local Service Request ("LSR") form. GTE will continue to participate in industry forums for developing service order/disconnect order formats and will incorporate appropriate industry standards. A complete and accurate LSR (containing the requisite end user information as described in the Guide) must be provided by USTELCOM before a request can be processed.
- 3.2 Certificate of Operating Authority. When ordering, USTELCOM must represent and warrant to GTE that it is a certified provider of local dial-tone service. USTELCOM will provide a copy of its Certificate of Operating Authority or other evidence of its status to GTE upon request.

7.

ATTACHMENT A

- 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 USTELCOM. Such LOA may be a blanket LOA or such other form as agreed upon between GTE and USTELCOM. GTE will not release information to USTELCOM on GTE end user customer accounts unless USTELCOM first provides to GTE a written LOA, signed by the end user customer, authorizing the release of such information to USTELCOM or if state or federal law provides otherwise, in accordance with such law.
- Directory Assistance Listings. GTE shall include a USTELCOM customer listing in its Directory Assistance database as part of the Local Service Request ("LSR") process. GTE will honor USTELCOM Customer's preferences for listing status, including non-published and unlisted, as noted on the LSR and will enter the listing in the GTE database which is used to perform Directory Assistance functions as it appears on the LSR.
- Nonrecurring Charges. USTELCOM shall be responsible for the payment of all nonrecurring charges ("NRCs") applicable to resold Services (e.g., installation, changes, ordering charges) in accordance with the appropriate tariff. No discount applies to nonrecurring charges.
- 3.6 Transfers Between USTELCOM and Another Reseller of GTE Services. When USTELCOM has obtained an end user customer from another reseller of GTE services, USTELCOM will inform GTE of the transfer by submitting a standard LSR to GTE.
- 3.7 Local Calling Detail. Except for those Services and in those areas where measured rate local service is available to end users, monthly billing to USTELCOM does not include local calling detail. However, USTELCOM may request and GTE shall consider developing the capabilities to provide local calling detail in those areas where measured local service is not available for a mutually agreeable charge.
- Procedures. An overview of the procedures for preordering, ordering, provisioning and billing for resold services are outlined in <u>Appendix C</u>, attached hereto and made a part hereof.
- 3.9 <u>LIDB</u>. For resale services, GTE's service order will generate updates to the LIDB for validation of calling card, collect, and third number billed calls.

-.

ATTACHMENT A

- 3.10 OLN. Upon request, GTE will update the database to provide Originating Line Number ("OLN") Screening which indicates to an operator the acceptable billing methods for calls originating from the calling number (e.g., penal institutions, COCOTS).
- Maintenance.
- Maintenance. Testing and Repair. GTE will provide repair and maintenance services to USTELCOM and its end user customers for resold Services in accordance with the same standards and charges used for such services provided to GTE end user customers. GTE will not initiate a maintenance call or take action in response to a trouble report from a USTELCOM end user until such time as trouble is reported to GTE by USTELCOM. USTELCOM must provide to GTE all end user information necessary for the installation, repair and servicing of any facilities used for resold Services according to the procedures described in the Guide.
- 4.2 <u>Specifics and Procedures for Maintenance</u>. An overview of the procedures for maintenance of resold services and additional matters agreed to by the Parties concerning maintenance are set forth in <u>Appendix C</u>.
- Services Available for Resale.
- 5.1 <u>Description of Local Exchange Services Available for Resale</u>. 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) E-911 Emergency Dialing
 - (e) Access to Service Access Codes e.g., 800, 888, 900
 - (f) Use of AIN Services (those currently available to end users)
 - (g) End User Private Line Services

÷.

ATTACHMENT A

- (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
- List of Services Available for Resale. The type of Services listed on Appendix A, attached hereto and made a part of this Agreement, are available for resale by USTELCOM. Subject to the limitations on resale enumerated in this Article, any new services that GTE offers in the future at retail to customers who are not telecommunications carriers shall also be available to USTELCOM for resale under the same terms and conditions contained in this Agreement. Additional regulations, terms and conditions relating to the type of Services listed on Appendix A can be found in the appropriate intrastate local, toll and access tariffs. Terms, conditions and other matters concerning rate applications, technical parameters, provisioning capability, definitions and feature interactions contained in such tariffs are applicable to the type of Services offered under this Agreement and are incorporated herein by reference. Modifications to Services listed on Appendix A shall be provided to USTELCOM in accordance with GTE's practices and procedures.
- 5.3 Rates. The prices charged to USTELCOM for Local Services shall be calculated as follows:
 - (1) An Avoided Cost Discount shown in Appendix A shall apply to all retail services except those services listed in Section 2.2 and Section 2.3 herein.
 - (2) The discount dollar amount calculated under Step 1 above will be deducted from the retail rate.
 - (3) The resulting rate is the Wholesale Rate.
 - (4) This discount dollar amount in Step 2 above shall not change during the Term of this Agreement, even though GTE may change its retail rates.
- 5.4 <u>Grandfathered Services</u>. 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.
- 5.5 Access. GTE retains all revenue due from other carriers for access to GTE facilities, including both switched and special access charges.

= .

ATTACHMENT A

- Operator Services (OS) and Directory Assistance (DA). Where GTE provides access to GTE Operator Services for local and toll assistance (for example, call completion, busy line verification and emergency interruption) and Directory Assistance (e.g., 411 calls routed to GTE's DA operator centers) as an element of Exchange Services offered for resale, USTELCOM will be billed in accordance with Appendix A. GTE will provide its existing OS and DA to USTELCOM at the same quality and in a nondiscriminatory manner as the service GTE's end users receive.
 - Where Customized Routing is available, GTE will offer unbranded OS and DA or rebranded OS and DA with the USTELCOM brand. GTE will provide such unbranding or rebranding on a switch-by-switch basis, subject to capability and capacity limitations. Upon receipt of an order for unbranding or rebranding, GTE will implement within 90 Business Days when technically capable.
 - 5.6.2 USTELCOM will be billed for unbranding or rebranding and Customized Routing. Upon written request from USTELCOM, GTE will provide USTELCOM with terms and conditions for providing customized routing and branding, plus the applicable charges.
 - 5.6.3 For those offices that USTELCOM has requested GTE to rebrand and/or unbrand OS and DA, GTE will provide it using live operators where GTE performs its own OS and DA service and/or are handled by automated systems. If GTE uses a Third Party contractor to provide OS or DA, GTE will not provide branding nor will GTE negotiate it with a Third Party on behalf of USTELCOM. USTELCOM must negotiate with the Third Party. In these instances, USTELCOM will need to purchase customized routing to differentiate OS/DA traffic between GTE's and a Third Party.

= .

Issue Date 03/20/98

GIE

GTE

GTE

GIE

GTE

GTE

GTE

GTE

GTE

GTE FL

GTE

GTE

GIE

GTE

GTE FL

GIE FL

GTE

GIE FL

GTE

GTE FL

GTE

GTE FL

GIE

GIE

GIE

FL GTE

FL

Fi

FL

-	1		'B'es			- Partie	Type	Position	Position	Rate	C	est	Rate		
rea	100000000000000000000000000000000000000	·	or 'R'es	Product Bond	Product Set	Service Description	MRC	N	N	\$ 5.68		NA	NA		
ther				Suspension of Service		Reridential - 2 month min	MRC	N	N	\$ 782		NA	NA *	77	100
	1	GTE	0	Suppension of Service		Residential Rotary - 2 month min	MRC	v -	Y	\$ 14 57	\$	1 90	\$ 12.67		OR
-		GTE	m	Suspension of Service	THE REAL PROPERTY OF THE PARTY	Business	MRC	v	Ÿ	\$ 20 12	1 1	2 62	\$ 17.50	G	
•		GTE	8	Suppersion of Service		Business Rotary	MRC	÷	Y	\$ 25 74	1	1 36	\$ 22.38		一大円
_		GTE	8	Suspension of Service		PBX	MRC	l'	v	5 568	T	0 74	\$ 494		西双
		GTE	8	Suspension of Service		Centrex - 2 month min	MRC		i -	\$ 782	1 1	1 02	\$ 680	4	H
		GTE				Centrex Rotary - 2 month min	MRC	13	·	\$ 12 13	1 .	1 58	\$ 10.55	_	JZ
		GTE	_	Suspension of Service		Network Access Registers		1: -	i	\$ 25 00	4 -	NA	NA		ZO
		GTE	-	Suspension of Service		Return Check Charges <\$50 00	NRC	IN .		\$ 30.00		NA	NA		0.
		GTE		General Regulations		Return Check Charges - \$50 00 > \$300 00	NRC	100		\$ 40.00		NA	NA		
-	FL	GTE		General Regulations		Return Check Charges - >\$300 00	NRC	94	14	23 95		312	\$ 20 83		rd
-	FL	GTE		General Regulations	Flat Rate	Rata Group 1 - (0 - 50,000)	MRC	Y	A	\$ 26 25		3 42	\$ 22.83		S O
-	FL	GTE	8	Baeic Local Exchange Service	Flut Rate	Rate Group 2 - (50,001 - 80,000)	MRC	Υ	Y	1 7		3 58	5 21.87		80
-	FL	GTE	В	Basic Local Exchange Service	Flat Rate	Rata Group 3 - (90,001 - 170,000)	MRC	Y	Y	\$ 27.45			\$ 24 96		0 1
-	FL	GIE	8	Basic Local Exchange Service		Rate Group 4 - (170,001 - 300,000)	MRC	Y	Y	\$ 28 70	- 1 -	3 74	\$ 24.00		79
-	FL	GTE	18	Basic Local Exchange Service	Flat Rate	Rate Group 6 - (Over 300,000)	MRC	A	Y	\$ 29 90	- 1	3 90			900
-	FI	GTE	8	Basic Local Exchange Service	Flat Rata	Rate Group 1 - (0 - 50,000)	MRC	M	N	\$ 95		NA	NA.		ω I
-	61	GIE	R	Sasic Local Exchange Service	Flat Rate	Rate Group 2 - (50,001 - 90,000)	MRC	24	M	\$ 104		NA	NA.		ĩ H
-	- 61	GIE	B	Basic Local Exchange Service	Flat Rate	Rate Group 3 - (90,001 - 170,000)	MRC	24	N	\$ 10.0		NA	NA		HN
l-	10	GTE	B	Basic Local Exchange Service	Flot Rate	Rate Group 4 - (170,001 - 300,000)	MRC	04	N	8 113	8	NA	NA.		m 0
I –	- 61	GTE	0	Basic Local Exchange Service	Flat Rata		MRC	N	N	\$ 118	1	NA	NA.		0
۱-	- 100	GTE	0	Beelc Local Exchange Service	Flot Rate	Rate Group 5 - (Over 300,000)	MRC	Y	Y	\$ 34 9	7 5	4 56	\$ 30.41		ĭ
I-	I.F	GTE	-	Basic Local Exchange Service	Flet Rate	Rate Group 1 - Retary - (0 - 50,000)	MRC	Y	Y	\$ 37 2	7 3	4 96	\$ 32.41		121
1-	FL		0	Basic Local Exchange Service	Fint Rate	Rate Group 2 - Rotery - (50,001-80,000)	MRC	Y	ly.	\$ 38 4	7 8	5 92	\$ 33.45		Ö
I_	FL	GIE	10 -	Basic Local Exchange Service	Flat Rate	Rate Group 3 - Rotery - (80,001 - 170,000)	MRC	- i	Y	\$ 39 7	2 5	5 18	\$ 34 54		m
1_	FL	GTE	10	Saelc Local Exchange Service	Ftel Rate	Rate Group 4 - Rotary - (170,001 - 300,000)	MRC		- v	\$ 40 8	2 5	5 34	\$ 35.58		ı,
l_	FL	GIE	10	Basic Local Exchange Service	Flot Rate	Rate Group 5 - Rotary - (Over 300,000)	MRC	- N	M.	8 137	0 -	NA	NA	904	Ĥ
١	FL	GTE	8		Floi Rate	Rate Group 1 - Rotery - (0 - 50,000)	and the same of		- M	8 14 6	- 1	NA	NA.	13	m
	FL	GTE	R	Basic Local Exchange Service	Flat Rate	Rata Group 2 - Rotary -(50,001 - 80,000)	MRC	- N		\$ 15	-	NA	HA	녆	
1.	FL	GIE	R	Basic Local Exchange Service	Fint Rate	Rate Group 3 - Rotary - (90,001 - 170,000)	MRC	76	- 100	8 15		NA	NA.	년	
1	FL	GTE	R	Besic Local Exchange Service	Flat Rate	Rate Group 4 - Rotary - (170,001-300,000)	MRC	_N	IN .	18 16		MA	NA	200	
1	FL	GTE	R	Basic Local Exchange Service	Flat Rate	Rate Group 5 - Rotery - (Over 300,000)	MRC	N	N	3 30	-	5.05		0	
1	FL	GTE	R	Besic Lecal Exchange Service		3 Minimum - 12 Months	MRC	A	Y			4 81		-	
1	FL	GTE	8	Besic Local Exchange Service	Flet Rate	11 Minimum - 12 Months ,	MRC	Y	A	\$ 37				120	
1-	FL	GIE	8	Basic Local Exchange Service	Flat Rate	51 Minimum - 12 Months	MRC	Y	Y	\$ 36		46		5-9	
1	FI	GTE	8	Basic Local Exchange Service	Fluit Rate	101 Minimum - 12 Months	MRC	Y	Y	\$ 36		4.5			
1	E1	GIE	8	Basic Local Exchange Service	Flat Rate	3 Minimum - 36 Months	MRC	Y	Y	\$ 37		4.8			
1-	- Ire		-15-	Daylet and Fasterna Conden	Flat Rata	3 minutes - 24 minutes	1400	lv	l v	\$ 35	50 5	46	3 \$ 30 87	45	

11 Minimum - 36 Months

51 Montmum - 36 Months

3 Minimum - 60 Months

11 Minimum - 60 Months

51 Minimum - 60 Months

101 Minimum - 60 Months

Rate Group 1 - Per Line - (0 - 50,000)

Rate Group 2 - Per Line - (50,001 - 90,000)

Rate Group 3 - Per Line - (90,001 - 170,000)

Rate Group 4 - Per Line - (170,001-300,000)

Rate Group 1 - Additional Message Charge - (0-Rate Group 2 - Additional Message Charge - (60-Rate Group 3 - Additional Message Charge - (90-

Rate Group 5 -- Additional Message Charge -- (17 Rate Group 5 -- Additional Message Charge -- (Ov

Rate Group 5 - Per Line - (Over 300,000)

Rate Group 1 - Rotary - (0 - 50,000)

Rate Group 2 - Rotary -(50.001 - 90.000)

Rate Group 5 - Rotary - (Over 300 000)

Rate Group 1 - Per Line - (0 - 50,000)

Rate Group 3 - Rolary - (90.001 - 170.000)

Rate Group 4 - Rotary - (170,001 - 300,000)

Rate Group 2 -- Per Line -- (50.001 - 90.000)

Rate Group 3 -- Per Line -- (90,001 - 170,000)

101 Minkroum - 36 Months

Resale

Retall

Aveided

32.64	
31 31	ł
30 44	3
32 61	
30 87	ď
29 13	
28 26	•
30.44	
31 31 30 44 32 61 30 87 29 13 28 26 30 44 28 76 26 96 26 09 15 37 15 37	
- 621	
10.00	
15 37	
15 37	
15 37	
15 37	
15 37 15 37 13 37 0 09 0 09 0 09	
0.09	
0.09	
0.01	
0.00	
0 09 0 09 21 15 21 15 21 15	
21.15	
21.15	
21 15	
21.13	

. .

0.04

4 37

4 24

4 56

4 30

4 04

3 94

2 30

2 10

2 30

2 30

2 10

0.01

801

0.01

0.01

0.01

117

117

3 17

0.78

0 40 1

0 91

317 \$

117 1

33 50

32 50

35 00

33 00

31 00

30 00

17 67

17 67

17 67

17 67

17 67

0 10

0 10

0 10

0 10

0.10

24 32

24 32

24 32

24 32

24 32 1

601 \$

691 5

7 00 1

MRC

MRC

MRC

MRC

MRC

MRC

MIRC

MRC

Flat Rata

Flat Rate

Message Rate

Message Rate

Message Rate

essage Rate

Message Rate

Basic Local Exchange Service

Basic Local Exchange Service Basic Local Exchange Service

Basis Local Exchange Service

Basic Local Exchange Service

Basic Local Exchange Service

Basic Local Exchange Service

Basic Local Exchange Service

Baric Local Exchange Service

Basic Local Exchange Service

Besic Local Exchange Service

Basic Local Exchange Service

Basic Local Exchango Service

Basic Local Exchange Service

Basic Local Exchange Service

Basic Local Exchange Service

Basic Local Exchange Service Basic Local Exchange Service

Basic Local Exchange Service

Basic Local Exchange Service Basic Local Exchange Service

Basic Local Exchange Service

Basic Local Eschange Service

Basic Local Exchange Service

Basic Local Exchange Service

Basic Local Exchange Service

ATTACHMENT A

_	T									Avoided	Resale
-		'B'ws				Type	Resale Position	Discount Position	Retail	Cest	Rate
State	Compe	or 'R'es	Product Band	Predect Set	Rate Group 4 - Per Line (170,001-300,000)	MRC	Y	Y	\$ 700	\$ 091	\$ 61
FI	GTE	R	Basic Local Exchange Service	Message Rate	Rate Group 5 - Per Line - (Over 300,000)	MRC	·	Y	\$ 700	\$ 091	\$ 6
FL		8	Basic Local Exchange Service	Message Rate	rease croop a - r ar care (core	MRC	1	v	\$ 0.10	5 001	5 0
FL		R	Basic Local Exchange Service	Message Rate	Little Chook 1 - Legomonia massage and in	MRC	2		\$ 010	5 001	5 0
FL		R	Basic Local Exchange Service	Message Rate		Section Section	1	1:	\$ 010	5 001	5 0
	GTE	R	Basic Local Exchange Service	Message Rate	LOSS CLOCK 2 - LOCATION TO MARKET CO. T.	MRC	Y	ļ	\$ 010	5 001	
FL		R	Basic Local Exchange Service	Message Rate		MRC	Y	¥	8 010	5 001	1 0
FL	GIE	R		Message Rate	Rate Group 5 - Additional Message Charge - (Ov	MRC	Y	A	9		1 8
FL	GTE	R	Beelc Local Exchange Service	Message Rate	Rate Group 1 - Rotary - (0 - 50,000)	MRC	Y	Y	\$ 957	\$ 125	
FL	GTE	R	Baelc Local Exchange Service		Rate Group 2 - Rotary -(50,001 - 90,000)	MRC	Y	Y	\$ 957	\$ 125	5 8
FL	GTE	R	Basic Local Exchange Service	Message Rate	Rete Group 3 - Rotory - (90,001 - 170,000)	MRC	Y	Y	\$ 9 57	\$ 125	5 6
FL	GTE	R	Basic Local Exchange Service	Message Rate		MRC	Ý	Y	\$ 957	\$ 125	5 8
FL	GTE	R	Basic Local Exchange Service	Message Rate	Trans Group 1 Trouby 1	MRC	i v	V	8 957	\$ 125	5 8
FL	GTE	B	Beelc Local Exchange Service	Mossage Rate	Rate Group 5 - Rotery - (Over 300,009)	MRC	10-	Ÿ	\$ 175	\$ 0.23	1 1
FL	GTE	-	Basic Local Exchange Service	Message Rate	Detail Billing	MRC	10-	0	8 011	100	3 0
	GTE	-	Basic Local Exchange Service	Message Rate Message Rate	Charge Per Page of Billing Detail		1	1:	\$ 48 10	NA.	-
FL		-	Beelc Local Exchange Service	Flat Rate	Rate Group 1 - Individual Trunk - (0 - 50,000)	MRC	N	N	\$ 40 40	NA NA	
FL	GTE	-		Flot Rate	Rate Group 2 - Individual Trunk -(50,001 - 90,00	MRC	N	M			
FL	GTE	1	Basic Local Exchange Service	Flui Rate	Rate Group 3 - Individual Trunk - (90,001 - 170,0	MRC	N	N N	\$ 49 60	NA	
FL	GTE		Basic Local Exchange Service		Rate Group 4 - Individual Trunk - (170,001-300,		94		\$ 50 85	NA	
FL	GIE		Basic Local Exchange Service	Flat Rate	Rate Group 5 - Individuel Trunk - (Over 300,000	MRC	IN	N	\$ 52.05	NA	
FL	GIE	1	Baelc Local Exchange Service	Fint Rate	Rate Group 1 - Per Line - (0 - 50,000)	MRC	M	94	\$ 3107	NA	
FL	GTE	1	Beelc Local Exchange Service	Message Rate		MRC	N	N .	\$ 31 07	NA.	
FL	GIE	1-	Basic Local Exchange Service	Message Rate	Rate Group 2 - Per Line -(50,001 - 90,000)		N N		3 3107	NA NA	1
		-	Basic Local Exchange Service	Message Rate	Rate Group 3 - Per Line - (90,001 - 170,000)	MRC		14	3107	NA NA	
FL	GTE	1		Message Rate	Rate Group 4 - Per Line - (170,001-300,000)	MRC	14	M			
FL	GTE		Basic Local Exchange Service		Rate Group 5 - Per Line - (Over 300,000)	MRC	04	94	\$ 31 07	NA.	
FL	GTE		Basic Local Exchange Service	Meesage Rate	Rate Group 1 - Additional Message Charge - (0	MRC	94	N	\$ 010	NA.	
FL	GTE		Basic Local Exchange Service	Message Rate	Rate Group 2 - Additional Message Charge - (50	MRC	M	N	\$ 010	NA.	1
FL	GTE	1	Basic Local Exchange Service	Message Rate	Rate Group 2 - Additional Indeeding Crisings - Los		au .	M	\$ 010	NA.	
	GIE	+	Basic Local Exchange Service	Message Rate .	Rate Group 3 - Additional Message Charge - (90	100			\$ 010		
FL			Basic Local Exchange Service	Message Rate	Rate Group 4 - Additional Message Charge - (17		199	104	1 010		
FL	GTE	-		Message Rate	Rate Group 5 - Additional Message Charge - (O	MRC	94	N			
FL	GTE		Basic Local Exchange Service	Flat Rate	3 Minimum - 12 Months - Per Trunk	MRC	Y	Y	\$ 49.00		
FL	GTE		Basic Local Exchange Service		11 Minimum - 12 Months - Per Trunk	MRC	Y	Y	\$ 47 54		
FL	GTE		Basic Local Exchange Service	Flet Rate	51 Minimum - 12 Months - Per Trunk	MRC	Y	Y	\$ 46.00		
FL	GTE	1	Basic Local Exchange Service	Flat Rate	101 Minimum - 12 Months - Per Trunk	MRC	Y	Y	\$ 45.00	\$ 58	7 8
FL	GTE	-	Basic Local Exchange Service	Ftot Rate		MRC	1	v	8 47 50	5 61	0 5
	GIE	-	Basic Local Exchange Service	Flot Rate	3 Minimum - 36 Months - Per Trunk	MRC			\$ 45.50		1 5
FL		-	Basic Local Exchange Service	Ftat Rate	11 Minimum - 36 Months - Per Trunk	1	1	1	\$ 43.50		
FL	GTE	-		Flot Rate	51 Minimum - 36 Months - Per Trunk	MRC	Y	Y			
FL	GTE	_	Basic Local Exchange Service	Flat Rate	101 Minimum - 36 Months - Per Trunk	MRC	Y	Y	\$ 42.50		
FL	GTE		Baelc Local Exchange Service		3 Minimum - 60 Months - Per Trunk	MRC	Y	A	\$ 45.00		
FL	GTE		Basic Local Exchange Service	Flot Rate	11 Minimum - 60 Months - Per Trunk	MRC	Y	Y	\$ 430	5 56	1 3
FL			Besic Local Exchange Service	Flot Rate	51 Minimum - 80 Months - Per Trunk	MRC	Y	Y	\$ 410	0 5 53	5 8
FL		_	Basic Local Exchange Service	Flat Rate		MRC	Y	Ÿ	\$ 400	0 8 52	2 .5
FL		+	Basic Local Exchange Service	Flot Rate	101 Minimum - 60 Months - Per Trunk	MRC	Y	- 5	\$ 29 0	0 8 37	2 2
		-	Rasic Local Exchange Service	Message Rate	3 Minimum - 12 Months - Per Trunk		1		3 290		8 5
FL		-		Message Rate	11 Minimum - 12 Months - Per Trunk	MRC	Y	Y			
FL		_	Basic Local Exchange Service	Message Rate	51 Minimum 12 Months Per Trunk	MRC	Y	Y	\$ 280		
FL			Basic Local Exchange Service		101 Minimum - 12 Months - Per Trunk	MRC	Y	Y	\$ 27 0		
FL	GTE		Basic Local Exchange Service	Mossage Rats	3 Minimum - 36 Months - Per Trunk	MPIC	Y	Y	\$ 29.0		
FL	GTE		Basic Local Exchange Service	Message Rate	11 Minimum - 36 Months - Per Trunk	MRC	Y	Y	\$ 270	0 5 31	2 5
Fi			Basic Local Exchange Service	Message Rate		MRC	Ÿ	Y	\$ 260	0 8 31	9 5
FI			Basic Local Exchange Service	Mossage Rate	51 Minimum - 36 Months - Per Trunk	MRC	- 1	v	\$ 26.0	0 1 3	19 5
			Basic Local Exchange Service	Message Rate	101 Minimum 36 Months Por Trunk		1	-1:	5 27 0	- 1	
FI			Basic Local Exchange Service	Message Rate	3 Minimum - 60 Months - Per Trunk	MRC	Y	- Y	\$ 280		9 8
FI				Massage Rate	11 Minimum - 80 Months - Por Trunk	MRC	Y	Α			
F			Basic Local Exchange Service	Mosango Rate	51 Minimum - 80 Months - Per Trunk	MRC	Y	Y	\$ 250		26 \$
F	GTE		Basic Local Exchange Service		101 Minimum - 60 Months - Per Trunk	MRC	Y	Y	\$ 240		13 5
F	GTE		Basic Local Exchange Service	Message Rate	Measured Charge, Per Minute of Local Usage	Ueage	Y	N	\$ 00	3 N	A S
F	manus organics w		Basic Local Exchange Service	Special Access Services		Usage		N	8 01	2 N	A S
2			Basic Local Exchange Service	Special Access Services	Message Charge, Per Local Message	MRC	1:		5 26 2		42 8
			Basic Local Exchange Service	Flat Rate	Heines City - Pelniclene Exception Area		- 1:		1 10		IA .
F			Basic Local Exchange Service	Ftot Rate	Haines City - Poinciana Exception Area	MRC	M	100	1 0		1 5
F					Directory Assistance Number 411	EBB	Υ	N		2.0	
5			Operator Services		Directory Connect Flus	E88	Y	94	\$ 0		IA S
F	t GH	E	Operator Services		Customer Dialed Calling Card	€88	Y	94	\$ 0		IA S
6			Operator Services	100	Customer Custon Carry Carry	688	· V	N	8 11	4 0	IA S
- 1	L GII		Operator Services		All Other Customer Dial Calling	1500				-	

tasue Date 03/20/98

Page 2

+	-	B'us		in the second care of	Service Description	Type	Resale	Position	Retail	Avoided Cost	Resale
tate (ompa	or 'R'es	Product Band	Product Set	Person - to - Person (All Calls)	EBB	Y	N	\$ 300	NA	\$ 30
	GTE		Operator Services			EBB	v	104	\$ 150	NA	\$ 1
	GTE		Operator Services		Busy Line Interrupt - Local Operator	EBB		M	\$ 0.50	NA	1 0
	GTE		Operator Services		Busy Line Vertilication Service - Local Operator		-	13	\$ 2176	5 284	1 18
			Basic Local Exchange Service	Network Access Register Packages	Network Access - Rate Group 1	MRC	Y.	4	\$ 22.64	1 298	19
	GTE			Network Access Register Packages	Network Access - Rate Group 2	MRC	Y	Y			\$ 20
	GTE		Beelc Local Exchange Service	Network Access Register Packages	Network Access - Rate Group 3	MRC	Y	l A	\$ 23 41	\$ 301	
	GTE		Baelc Local Exchange Service	Network Access Register Packages	Network Access - Rate Group 4	MRC	Y	Y	\$ 23 99	\$ 111	\$ 20
FL	GTE		Basic Local Exchange Service		Network Access - Rate Group 5	MRC	Y	Y	\$ 24 56	\$ 3 20	\$ 21
FL	GTE		Basic Local Exchange Service	Network Access Register Packages	Message Rate Network Access (All Rate Groups)	MRC	Y	Y	\$ 14.73	\$ 192	\$ 12
	GIE		Baelc Local Exchange Service	Network Access Register Packages		MRC	v	v	\$ 17.00	1 2 22	\$ 14
	GTE		Basic Local Exchange Service	Network Access Register Packages	Basic Clatting Plan		1		\$ 30 00	\$ 391	\$ 26
			Basic Local Exchange Service	Network Access Register Peckages	Community Plus Plan	MRC	l*	- 1	\$ 22 50	\$ 293	3 19
	GTE			Contraffet - Flat Rate NAR's	3 Minimum - 12 Months - Per NAR	MRC	Y	IY	1 I	1	
FL	GTE		Basic Local Exchange Service	CentraNet - Flat Rate NAR's	11 Minimum - 12 Months - Per HAR	MRC	Y	A	\$ 21 00	5 274	\$ 18
FL	GTE		Baelc Lecal Exchange Service	Centraliet - Flat Rate NAR's	51 Minimum - 12 Months - Per NAR	MRC	Y	Y	\$ 19 50		£ 16
FL	GTE		Basic Local Exchange Service		101 Minimum - 12 Months - Per MAR	MRC	Y	Y	\$ 18 50	\$ 241	5 10
	GTE		Basic Local Exchange Service	CentraNet - Flat Rate NAR's		MRC	i v	Y	\$ 2100	\$ 274	3 11
	GTE	-	Baelc Local Exchange Service	CentraNet - Flot Rate NAR's	3 Minimum - 36 Months - Per NAR	MRC	-l -	1:	\$ 19.00	3 246	8 14
	GTE	-	Basic Local Exchange Service	Centralital - Flat Rate NAR's	11 Minimum - 36 Months - Per NAR		1	1:	8 17 00	1 222	1 1
		-	Basic Local Exchange Service	ContraNet - Fiel Rate NAR's	51 Minimum - 36 Months - Per NAR	MRC	Y	V	1 4		
FL	GTE			Contration - Flat Rate NAR's .	101 Minimum - 36 Months - Per NAR	MRC	Y	Y	\$ 16 00		1 -
FL	GTE		Basic Local Exchange Service	Centration - Flat Rate MAR's	3 Minimum - 80 Months - Per NAR	MRC	A	Y	\$ 18 50		\$ 10
FL	GTÉ		Basic Local Exchange Service		11 Minimum - 00 Montris - Per NAR	MRC	Y	Y	\$ 16 50		
FL	GTE		Basic Local Exchange Service	CentraNet - Flat Rate NAR's	51 Minimum - 60 Months - Per NAR	MRC	v	Y	8 14 50	\$ 189	S 1
FL	GTE	1	Basic Local Exchange Service	Controlled - Flat Rate NAR's		MRC	i	V	\$ 13.50	1 1 76	1 1
		-	Basic Local Exchange Service	ContraNet - Flet Rate NAR's	101 Minimum - 80 Months - Per NAR		1		\$ 10.56		1 5
FL	GIE	-		Contrattot - Massage RaterNAR's	3 Minimum - 12 Months - Per NAR	MRC	Y	1	\$ 1000		
FL	GTE	-	Basic Local Exchange Service	Centrelist - Message Rate HAR's	11 Minimum - 12 Months - Per NAR	MRC	Y	Y	1 4		
FL	GIE		Basic Local Exchange Service	Centraties - Message Rate MAR's	51 Minimum - 12 Months - Per NAR	MRC	Y	Y	\$ 900		
FL	GIE		Basic Local Exchange Service		101 Minimum - 12 Months - Per NAR	MRC	Y	Y	8 8 50	5 11	5
FL	GIE	1	Basic Local Exchange Service	Centraftel - Message Rate NAR's	3 Minimum - 36 Months - Per NAR	MRC	Y	Y	\$ 10.00	5 130	1 5
FL	GTE	-	Basic Local Exchange Service	Contraffet Message Rate MAR's		MRC	-	V	5 90	1 1 11	1 5
		+	Basic Local Exchange Service	CentraNet - Message Rate NAR's	11 Minimum - 38 Months - Per MAR			- 12	\$ 80		
FL	GTE		Basic Local Exchange Service	Controllet - Message Rate NAR's	51 Minimum - 36 Months - Per MAR	MRC	14	1	3 75		
FL	GTE	-		CentraMet - Message Rate MAR's	101 Minimum - 36 Months - Pet NAR	MRC	Y	Y			
FL	GTE		Baolic Local Exchange Service	Centralitat - Massage Rate NAR's	3 Minimum - 60 Months - Per NAR	MRC	Y	Y	\$ 85		
FL	GTE		Basic Local Exchange Service		11 Moimum - 80 Months - Per NAR	MRC	Y	Y	\$ 80		
FL	GIE		Basic Local Exchange Service	Centratiot - Message Rate MAR's	51 Montmum - 60 Months - Per NAR	MRC	v	Y	\$ 70	0 5 09	1 3
FL	GTE	1	Basic Local Exchange Service	Centralitet - Message Rate NAR's		MRC	-	v	8 65	0 1 02	5 8
	GIE	-	Basic Local Exchange Service	ContraNet - Message Rate MAR's	101 Minimum - 60 Months - Per NAR	MRC		1:	\$ 22.5	0 5 29	111
FL		-	Basic Local Exchange Service	ISDN - PRI Flat Rate NARs	3 Minimum - 12 Months - Per NAR	-	T	4	1 210		
FL	GTE	-		ISDN - PRI Flat Rata NARa	11 Minimum - 12 Months - Per NAR	MRC	Y	Y	1 4		
FL	GTE		Basic Local Exchange Service	ISON - PRI Fiel Rate NARe	51 Minimum - 12 Months - Per NAR	MRC	Y	Y	\$ 195		
FL	GIE		Basic Local Exchange Service	ISON - PRI Flat Rate NARe	101 Minimum - 12 Months - Per NAR	MRC	Y	Y	\$ 10.5		
FL	GTE		Basic Local Exchange Service		3 Minimum - 36 Months - Per NAR	MERC	Y	Y	\$ 210	0 5 27	4 1
FL	GTE		Basic Local Exchange Service	ISDN - PRI Flat Rate NARs	11 Minimum - 36 Months - Per NAR	MRC	v	Ÿ	\$ 190	0 5 24	4 5
FL	GTE	+-	Basic Local Exchange Service	ISDN - PRI Flat Rate NARs		MRC	- i		170	0 5 22	2 5
	GIE	+	Beelc Local Exchange Service	ISDN - PRI Flat Rata NARa	51 Minimum - 38 Months - Per HAR				1 100		
FL		-		ISDN - PRI Flat Rate NARa	101 Minimum - 36 Months - Per MAR	MRC	Y	- T	3 10 5		
	GTE	-	Baelc Local Exchange Service	ISON - PRI Flat Rate NARs	3 Minimum - 60 Months - Per NAR	MRC	Y	Y	1 *		
FL.	GTE	_	Basic Local Exchange Service	ISON - PRI Flat Rate NARs	11 Minimum - 80 Months - Per HAR	MRC	Y	Y	\$ 16.5		
FL	GTE		Basic Local Exchange Service	ISON - PRI Flat Rate NARs	51 Minimum - 60 Months - Per NAR	MRC	Y	Y	\$ 141		
FL	GTE		Basic Local Exchange Service	The state of the s	101 Minimum - 60 Months - Per NAR	MRC	Y	Y	\$ 131	10 5 17	16 5
FL	GTE	+	Basic Local Exchange Service	ISDN - PRI Fist Rate NARs		MRC	- i	- 1	1 10 1	10 5 1	17 8
FL	GTE	-	Basic Local Exchange Service	ISDN - PRI Message Rate NARs	3 Minimum - 12 Months - Per NAR	MRC		I ÷	\$ 100	10 5 1	2 0
			Baelc Local Exchange Service	ISDN - PRI Mossage Rate NARs	11 Minimum - 12 Months - Per NAR		1		5 00		
FL	GTE	-	Control of the Control of the Control	ISON - PRI Message Rate NARs	51 Minimum - 12 Months - Per NAR	MRC	TY.	Y			
FL	GTE		Baelc Lecal Exchange Service	ISON - PRI Message Rate NARs	101 Minimum - 12 Months - Per NAR	MRC	Y	Y	\$ 01		
FL	GTE		Beelc Local Exchange Service	ISDN - PRI Message Rate NARs	3 Minimum - 36 Months - Per NAR	MRC	Y	Y	\$ 100		7
FL	GTE		Basic Local Exchange Service		11 Minimum - 36 Months - Per NAR	MRC	Y	Y	\$ 90	100	
FL	GTE		Basic Local Exchange Service	ISON - PRI Message Rute NARs	51 Minimum - 36 Months - Per NAR	MRC	Y	Y	\$ 80	00 5 1	04 \$
FL	GTE	-1-	Basic Local Exchange Service	ISDN - PRI Message Rate NARs	10 I Minimum - 36 Months - Per NAR	MRC	- V	- Y	\$ 7	50 5 0	10 1
FL	GTE		Basic Local Exchange Service	ISON - PRI Message Rata NARs		MRC	- 1		1 0	and the second	11 8
			Basic Local Exchange Service	ISDN - PRI Meesage Rate NARs	3 Minimum - 60 Months - Per HAR		-1	- 1		00 1	000
FL	GTE			ISDN - PRI Message Rate NARs	11 Minimum - 60 Months - Per NAR	MRC	A	Ā			
FL	CIE	1	Basic Local Exchange Service	ISDN PRI Message Rate NARs	51 Minimum - 60 Months - Per NAR	MRC	Y	Y	\$ 7		
FL	GTE		Basic Local Exchange Service	The state of the s	101 Minimum - 60 Months - Per NAR	MRC	٧	Į v	1 .		85 5
FL	GIE	1	Basic Local Exchange Service	ISON - PRI Message Rate NARs Digital Facilities Flat Rate NARS	3 Monumum - 12 Months - Per NAR	MRC	Y	Y	\$ 22		91 5
			Basic Local Exchange Service	I December - Flat Rate NARS	11 Monmum - 12 Months - Per NAR	MRC	_		\$ 21	00 5 2	74 \$

	- 1	52116	Date	03/20/98
--	-----	-------	------	----------

1 -		'B'es		The second secon		Billing	Resalt	Discount Position	Retall	Avoided	Resale	
State	Compa	or 'R'es	Product Band	Product Set	Service Description	Type	Position	Feeliten	\$ 19.50	\$ 254	\$ 16.96	
FL	GTE		Beeic Local Exchange Service	Digital Facilities - Flet Rate MARS	51 Minimum - 12 Months - Per NAR	MRC	4	Y	\$ 18 50	5 241	5 16 09	
		-	Basic Local Exchange Service	Digital Facilities - Flat Rate NARS	101 Minimum - 12 Months - Per NAR	MRC	Y	Υ		5 274	5 18 26	
FL	GTE	-	Basic Local Exchange Service	Digital Facilities - Flat Rate NARS	3 Minimum - 36 Months - Per NAR	MRC	Y	Ā	\$ 21 00	1	16 52	
FL	G1E		Basic Local Exchange Service	Digital Facilities Flat Rate NARS	11 Minimum - 36 Months - Per NAR	MRC	Y	Y	\$ 19 00	\$ 248		70
FL	GTE			Digital Facilities - Flat Rate NARS	51 Minimum - 38 Months - Per NAR	MRC	Y	Y	\$ 17.00	\$ 222	\$ 14.78	D
FL	GTE		Baelc Local Exchange Service	Digital Facilities Flat Rate MARS	101 Minimum 36 Months Per NAR	MRC	Y	Y	\$ 16 00	\$ 209	\$ 1391	0
FL	GTE		Basic Local Exchange Service	Digital Facilities - Flat Rate MARS	3 Minimum - 60 Months - Per NAR	MRC	Y	Ÿ	\$ 18 50	\$ 241	\$ 16.09	m
FL	GTE		Basic Local Exchange Service	Digital Facilities - Flat Rate MARS	11 Minimum - 80 Months - Per NAR	MRC	Y	Ý	\$ 16 50	\$ 215	\$ 1435	
FL	GIE		Baelc Local Exchange Service	Digital Facilities - Flat Rate NARS	51 Minimum - 60 Months - Per NAR	MRC	v	L	\$ 14 50	\$ 189	\$ 1261	U)
FL	GIE	-	Basic Local Exchange Service	Digital Facilities Ftel Rate NARS		MRC	-	÷	\$ 13.50	\$ 176	11 74	0
FL	GTE		Basic Local Exchange Service	Digital Facilities - Flat Rate NARS	101 Mininhum - 60 Months - Per NAR	100	1	1	\$ 10.50	\$ 137	\$ 913	
FL	GTE	-	Basic Local Exchange Service	Digital Facilities - Message Rate NARs	3 Minimum - 12 Months - Per NAR	MRC	4	4	-		\$ 870	
	GTE		Basic Local Exchange Service	Digital Facilities - Message Rate NARs	11 Minimum - 12 Months - Per NAR	MRC	A	Y	\$ 10.00		7.83	1
FL	10.0	-		Digital Facilities - Message Ratu NARs	51 Minimum - 12 Months - Per NAR	MRC	Y	Y	\$ 800	1		1
FL	GTE	-	Basic Local Exchange Service	Digital Facilities - Massage Rata NARs	101 Minimum - 12 Months - Per NAR	MRC	A	Y	\$ 650		5 7 39	ı
FL	GTE		Basic Local Exchange Service	Company of the Compan	3 Minimum - 36 Months - Per NAR	MRC	Y	Y	\$ 10.00	\$ 1.30	\$ 8.70	1
FL	GTE		Basic Local Exchange Service	Digital Facilities - Message Rate NARs	11 Minimum 36 Months Per NAR	MRC	Y	Y	\$ 900	\$ 117	\$ 7.83	1
FL	GTE		Basic Local Exchange Service	Digital Facilities - Message Rate NARs	11 bereitum - 30 bezeite - Per Port	MRC	v	Y	8 800	\$ 104	5 496	1
FL	GTE		Basic Local Exchange Service	Digital Facilities - Message Rate NARs	51 Minimum - 36 Months - Per NAR	MRC	Ÿ	v	8 750	1	\$ 652	
51	GTE	1	Beelc Local Exchange Service	Dicited Facilities Message Rote NARs	101 Minimum - 36 Months - Per NAR	-	Y	li .	3 850		\$ 739	1
_	GTE	1	Basic Local Exchange Service	Digital Facilities - Massage Rate NARs	3 Minimum - 60 Months - Per NAR	MRC	-	1:	\$ 800	-	\$ 696	1
FL		-	Basic Local Exchange Service	Digital Facilities - Message Rate NARs	11 Minimum - 60 Months - Per NAR	MRC	A	Υ .				1
FL	GTE	-		Digital Facilities - Message Rate NARs	51 Minimum - 60 Months - Per NAR	MRC	Y	Y	\$ 700	1	5 600	1
FL	GTE	-	Basic Local Eschange Service	Digital Facilities - Massage Rate NARs	101 Minimum - 80 Months - Per NAR	MRC	A	Y	\$ 6.50		\$ 545	1
FL	GTE	1	Besic Local Exchange Service	Calledia L Scories - Imparation Leave Line 12	Call Connection	MRC	Y	Y	\$ 0.25	\$ 000	\$ 0.22	1
FL	GTE	R	Basic Local Exchange Service	Extended Calling Service	Call Connection Each Minute	MRC	Y	Y	18 .	\$.	1 .	1
FL	GTE	R	Basic Local Exchange Service	Extended Celling Service	Call Connection	MRC	Y	Y	\$ 00	\$ 00	\$ 003	1
FL	OTE	8	Basic Local Exchange Service	Extended Calling Service		MRC	- V	v	\$ 000	1 5 00	5 0 05	1
FL	GTE	B	Basic Local Exchange Service	Extended Celling Service	Call Connection Each Minute	MRC	- 		\$ 171		5 152	1
FL	GTE	-	Basic Local Exchange Service	Extended Celling Service	Detail Billing				3 01		Mary State of the	1
		-	Basic Local Exchange Service	Extended Calling Service	Detail Billing - Per Page	MRC	T	1	8 67			1
FL	GTE		Basic Local Exchange Service	Local Calling Plans	One - Party - Basic Calling Plan	MRC	N	M				
FL	GIE	R		Local Calling Plans	One · Party Community Catting Plan	MRC	34	96	\$ 95			
FL	GTE	R	Banic Local Exchange Service	Local Calling Plans	One - Party - Community Plus Plan	MRC	26	M	\$ 13.2			
FL	GTE	R	Basic Local Exchange Service		One - Party - Premium Calling Pion	MRC	24	94	\$ 340) N	NA.	1
FL	GIE	R	Basic Local Exchange Service	Local Calling Plans	Rotary - Basic Calling Plan ,	MRC	Dis.	04	\$ 92	5 N.	NA NA	1
FL	GTE	R	Basic Local Exchange Service	Local Calling Plans		MRC	198	N.	\$ 120	D N	NA NA	13
FL	GTE	R	Basic Local Exchange Service	Local Calling Plans	Rotary - Community Calling Plan	MRC	The second	M	17 2	S N	NA PEA	13
FL	GTE	R	Basic Local Exchange Service	Local Catting Plans	Rotery - Community Plus Plan	MRC			\$ 30.0		NA NA	11
FL	GIE	R	Basic Local Exchange Service	Local Calling Plans	Rotary - Premium Calling Plan	MRC		- 5	8 170			
	GTE	0	Beelc Local Exchange Service	Local Calling Plans	One - Party - Basic Calling Plan		Y	V	\$ 320			
FL		10	Breek Local Exchange Service	Local Calling Plane	One - Party - Community Plus Plan	MRC	A	Y				
FL	GTE	8		Local Calling Plans	Rotary - Basic Calling Plan	MRC	T	A	\$ 22.0			
FL	GTE	B	Basic Local Exchange Service	Local Calling Plans	Rotary - Community Plus Plan	MRC	Y	Y	\$ 420			
FL	GTE	8	Basic Local Exchange Service		PBX Trunk - Besic Calling Plan	MRC	Y	Y	\$ 20 0			
FL	GTE		Basic Local Exchange Service	Local Calling Plans	PBX Trunk - Community Plus Plan	MRC	Y	Y	\$ 580	0 3 75	4 5 50 4	41
FL	GTE		Basic Local Exchange Service	Local Calling Plans		MRC	ly	Ty.	\$ 00	6 3 00	1 5 00	5
FL	GTE		Basic Local Exchange Service	Local Calling Plans	Usage Charge - Peak	MRC		v	8 03	6 5 00	5 5 03	
FL	GTE	1	Sasic Local Exchange Service	Local Calling Plans	Usage Charge - Off Peak	MRC	-6-	- i	1 17		1 5 15	i
FL	GTE	-	Basic Local Exchange Service	Local Calling Pton	Detail Billing		- 1	1,	1 01			
	GTE	-	Basic Local Exchange Service	Local Celling Plan	Detail Billing - Per Page	MRC	Y	- V	1 200			
FL		-			Network Access - Establishment	NRC	A	N N	1 7			
FL	GTE	R	Service Charges		Network Access - Establishment	NRC	A	N	\$ 33 9		A \$ 339	
FL	GIE	0	Service Charges		Network Access - Change	MRC	A	N	\$ 110	- 1	A S 110	
FL	GTE	R	Service Chargin		Network Access - Change	MRC	Y	N	8 140	10 N	A \$ 140	0
FL	GTE	8	Service Charges		Central Office Line Connection each line	MRC	Y	N	\$ 350	10 N	A \$ 350	0
FL	GTE	R	Service Charges		Central Office Line Connection each line	MRC	Y	N	\$ 35.0	10 N	A 5 350	0
FL	GIE	8	Service Charges			HRC	-1	M	\$ 350		A \$ 350	ic
FL	GTE	R	Service Charges		Premises Vielt	MRC	-1:	E	\$ 350		A 3 110	
FL	GTE	- in	Service Charges		Premises Visit		- 1	- II	1 90	-	A 1 20	
	GTE	8	Service Charges		Telephone Number Change Each	NRC	Tr.	Pi	1			
FL		- 12			Telephone Humber Change Each	MRC	TY.	N .	8 80			
FL	GIE		Service Charges		Restoration of Service	NRC	Y	H	\$ 180		A \$ 180	
FL	GTE	R	Service Charges	1	Restoration of Service	NRC	Y	94	\$ 181		A \$ 180	
FL	GIE	8	Service Charges	1	Seasonal Service Establishment Charge	NRC	Y	N	\$ 10	00 h	A \$ 180	10
FL	GIE	R	Service Charges	1	Seasonal Service Establishment Charge	MRC	- Y	N	\$ 18	00 P	A 5 180	20
154	GIE	В	Service Charges			MRC	- 17	ly	1 1	10 1 0	14 5 01	-
4	GIE		Directory Listings		Each Nonlist Telephone Numbers		-11					-

Page 4

Issue Date 03/20/96

GTE

GTÉ

GTE

GIE

GIE

GIE

GIE

GIE

GIE

Telephone Answering Service Telephone Answering Service Foreign Exchange Service Foreign Exchange Service

Foreign Exchange Service

Foreign Exchange Service

Foreign Exchange Service

Foreign Exchange Service

Foreign Exchange Service

Foreign Exchange Service

Foreign Exchange Service

FL FL FL FL

FL

FL

11

- 1		'B'ms	A STATE OF THE STA	the same of the sa		Type	Pecition	Position	Rate	Cost	Rate
te 1	Compa		Product Bond	Product Set	Service Description	MRC	N Opposite to	N	\$ 0.95	NA	N
		R	Directory Listings		V0disous cased	MRC		N	1 125	NA	N
	GTE	n	Directory Listings		VOORDOLIER CIERLA		N	N	\$ 285	NA	N
		-			Temporary crawy		in .				£ 17
				Customer Provided Equipment - Message Rat			Y	1			\$ 19
				Contomer Denisted Environment - Massage Rat	Two- Way - Rate Group 2 - Per Line		Y				\$ 20
		_		Customer Provided Foundament - Message Rat	Two- Way - Rate Group 3 - Per Line		l.				
				Customer Denvided Eminerant Massage Rat	Two- Way - Rate Group 4 - Per Line		Y				\$ 21
				Customer Deputed Equipment - Massage Rat	Two- Way - Rate Group 5 Per Line		Y	N			\$ 21
				Customer Provided Equipment Manages Ret	Outward Only - Rate Group 1 - Per Line	MRC	Y	M			\$ 17
				Customer Provided Equipment - Indeed Park	Outward Date - Rate Group 2 - Per Line	MRC	Y	14	\$ 19.25		\$ 19
	GTE			Customer Provided Equipment - Message Plat	Outcomed Only - Rate Group 3 - Per Line	MRC	Y	N	\$ 20 13		\$ 20
	GTE			Customer Provided Equipment - Message Post	O to cost Outs - Rate Coron A - Par Line	MRC	Y	N	\$ 21.05	NA	\$ 21
_	GTE		Coin Telephone Service	Customer Provided Equipment - Message Hat	Command Crisy - Posts Group 4 - Post Line		v	M	\$ 2193	NA	\$ 21
	GTE		Coin Telephone Service				i v		\$ 0.02	NA	15
		-	Coin Telephone Service	Usage Charges				84			1 5
		-		Usage Charges			1:		1 0 0 0 0		1
		-		Usage Charges			Y	14		The Contract of	1:
		-					Y	190			5 2
		-			Two - Way - Rate 1 Per Line		Y	14			1 2
		-		Customer Dendeted Emilement - Flat Rate	Two - Way - Rate 2 Per Line		Y	H			
		_		Contract Provided Engineered - Flat Rate	Two - Way - Rate 3 Per Line	MRC	Y	N			
						MRC	Y	N			\$ 2
	GTE				Tues When Pale 5 Par Line	MRC	Y	N	\$ 27 36	NA.	\$ 1
	GTE		Coin Teluphone Service	Customer Provided 2 quipment - Flot Paris		MRC	Y	24	\$ 21 91	NA.	8 1
	GTE		Coln Telephone Service				v	84	\$ 24 82	NA.	8
	GTE		Coin Telephone Service		Outword Circly - Posts 2 Per Circle		÷	N	\$ 25 12	NA.	8
-		1		Customer Provided Equipment - Flat Rate			-l:	- M		NA.	1 5
-		1		Customer Provided Equipment - Flat Rate	Outward Only - Rate 4 Per Line		- 1	- 12			
		+-		Customer Provided Equipment - Flat Rate	Outward Only - Rate 5 Per Line		- 1	14	1 4	100	
				Ontonal Service Features			14	PR .			
				Onfonet Sentos Features	Option 2 Per Line		Y	94	1 .		
		-			Option 3 Per Line		Y	M			
		1			Option 4 Per Line		Y	94			
						MRC	Y	84			
L	GTE					MRC	Y	04			
i	GIE					MRC	Y	116			1 8
i	GTE					MRC	Y	N	\$ 190	N/	4 8
	GTE		Coin Tetephone Service				v	M	\$ 200	N/	A 8
	GIE		Coin Telephone Service				V	M	3 26	N/	AS
	GIE	+			Option 10 Per Line		-15	- N	8 03	N.	415
		+-		Optional Service Features			- I				
	10.0	-		Optional Service Features			- V	- 14			
		-					86	100			
		-		Clad Code	Two - Way Per Line Rate Group 1		Y	M			- 4
					One - Way Per Line - Rate Group 1		Y	N			
		1_				MRC	Y	N			
FL.		1				MRC	Y	N			
FL.						MRC	Y	96			
FL	GTE					MRC	Y	94	\$ 35 8	0 N	A S
FL	GTE		COPT Services				Y	M	\$ 26.0	1 N	A S
-	GTE		COPT Services				- i	M			AS
		1	COPT Services								
		1-		Flot Rate							
		+-		Flat Rule			1				
FL	GIE		Telephone Answering Service	Secretarial to-Dialing Arrangements			Ψ	_ N	5 115 0		
FL:	GIE		Telephone Answering Service	Secretarial In-Dialing Arrangements	Monthly Rate - Per 100 Numbers	MRC	Y	Y	1 1150		
		GIE	GTE	GTE Coin Telephone Service GTE Coin Telephone Se	GTE Coin Telephone Service Customer Provided Equipment - Message Rat GTE Coin Telephone Service Customer Provided Equipment - Message Rat GTE Coin Telephone Service Customer Provided Equipment - Message Rat GTE Coin Telephone Service Customer Provided Equipment - Message Rat GTE Coin Telephone Service Customer Provided Equipment - Message Rat GTE Coin Telephone Service Customer Provided Equipment - Message Rat GTE Coin Telephone Service Customer Provided Equipment - Message Rat GTE Coin Telephone Service Customer Provided Equipment - Message Rat GTE Coin Telephone Service Customer Provided Equipment - Message Rat GTE Coin Telephone Service Customer Provided Equipment - Message Rat GTE Coin Telephone Service Customer Provided Equipment - Message Rat GTE Coin Telephone Service Customer Provided Equipment - Message Rat GTE Coin Telephone Service Usage Charges GTE Coin Telephone Service Customer Provided Equipment - Flat Rate GTE Coin Telephone Service Customer Provided Equipment - Flat Rate GTE Coin Telephone Service Customer Provided Equipment - Flat Rate GTE Coin Telephone Service Customer Provided Equipment - Flat Rate GTE Coin Telephone Service Customer Provided Equipment - Flat Rate GTE Coin Telephone Service Customer Provided Equipment - Flat Rate GTE Coin Telephone Service Customer Provided Equipment - Flat Rate GTE Coin Telephone Service Customer Provided Equipment - Flat Rate GTE Coin Telephone Service Customer Provided Equipment - Flat Rate GTE Coin Telephone Service Customer Provided Equipment - Flat Rate GTE Coin Telephone Service Customer Provided Equipment - Flat Rate GTE Coin Telephone Service Customer Provided Equipment - Flat Rate GTE Coin Telephone Service Customer Provided Equipment - Flat Rate	GTE Directory Listings Customs Provided Equipment - Message Raf Terror Very - Rate Croup 1 - Per Line GTE Caln I telephoral Service Customs Provided Equipment - Message Raf Terror Very - Rate Croup 1 - Per Line GTE Caln I telephoral Service Customs Provided Equipment - Message Raf Terror Very - Rate Croup 2 - Per Line GTE Caln I telephoral Service Customs Provided Equipment - Message Raf Terror Very - Rate Croup 5 - Per Line GTE Caln I telephoral Service Customs Provided Equipment - Message Raf Terror Very - Rate Croup 5 - Per Line GTE Caln I telephoral Service Customs Provided Equipment - Message Raf Terror Very - Rate Croup 5 - Per Line GTE Caln I telephoral Service Customs Provided Equipment - Message Raf GTE Caln I telephoral Service Customs Provided Equipment - Message Raf GTE Caln I telephoral Service Customs Provided Equipment - Message Raf GTE Caln I telephoral Service Customs Provided Equipment - Message Raf GTE Caln I telephoral Service Customs Provided Equipment - Message Raf GTE Caln I telephoral Service Customs Provided Equipment - Message Raf GTE Caln I telephoral Service Customs Provided Equipment - Message Raf GTE Caln I telephoral Service Customs Provided Equipment - Message Raf GTE Caln I telephoral Service Usage Charges GTE Caln I telephoral Service Customs Provided Equipment - Fill Rata GTE Caln I telephoral Service Customs Provided Equipment - Fill Rata GTE Caln I telephoral Service C	GTE Directory Indinge Custome Provided Equipment - Message Rat Live Way - Plast Group 2 - Per Line Live GTE Cost Intelligence Service Customer Provided Equipment - Message Rat Live Way - Plast Group 2 - Per Line Live GTE Cost Intelligence Service Customer Provided Equipment - Message Rat Live Way - Plast Group 2 - Per Line Live GTE Cost Intelligence Service Customer Provided Equipment - Message Rat Live Way - Plast Group 2 - Per Line Live GTE Cost Intelligence Service Customer Provided Equipment - Message Rat Live Way - Plast Group 2 - Per Line Live GTE Cost Intelligence Service Customer Provided Equipment - Message Rat Live Way - Plast Group 2 - Per Line Live GTE Cost Intelligence Service Customer Provided Equipment - Message Rat Guident Gter - Plast Group 2 - Per Line Live GTE Cost Intelligence Service Customer Provided Equipment - Message Rat Guident Gter - Plast Group 2 - Per Line Live GTE Cost Intelligence Service Customer Provided Equipment - Message Rat Guident Gter - Rate Group 2 - Per Line Live GTE Cost Intelligence Service Customer Provided Equipment - Message Rat Guident Gter - Rate Group 2 - Per Line Live GTE Cost Intelligence Service Customer Provided Equipment - Message Rat Guident Gter - Rate Group 3 - Per Line Live GTE Cost Intelligence Service Live GTE Live GTE Live GTE Live GTE Liv	Cutomit Provided Equipment - Massage Red Service Count Seleptione Service Custome Provided Equipment - Massage Red Select Group 2 - Per Line Select Cutomit Provided Equipment - Massage Red Select Group 2 - Per Line Select Cutomit Provided Equipment - Massage Red Select Group 2 - Per Line Select Cutomit Provided Equipment - Massage Red Select Group 3 - Per Line Select Cutomit Provided Equipment - Massage Red Select Group 3 - Per Line Select Cutomit Provided Equipment - Massage Red Select Group 3 - Per Line Select Sel	Cuttomie Provident Equipment - Message Fast Two Way - Rate Comp - Per Line MRC V R		

ATTACHMENT

ORDER NO DOCKET N PAGE 51

NO.

TO

PSC-98-1206-F 980798-TP

FOF 1 TP

N

21 15

21 15

445 00

445 90

152 00

152 00

28 50

28 50

28 50

NA

NA

NA

MA

172

172

1 72

\$

18 19

441 00

445 00

152 00

152 00

24 78

24 78

24 78

Secondary

Primary - First Channel

9 25 Mile Channel

25 + Mile Channel

Secondary - First Channel

Primary - Additional Channel

Secondary - Additional Channel 1 - 8 Mile Channel

Local Channel

Local Channel

Local Channel

Local Channel

Local Channel

Local Channel

Interoffice Channel

Interoffice Channel

Interoffice Channel

MRC MRC MRC MRC MRC MRC

MRC

MRC

1	I	'B'es				Billing	Resale Position	Discount Position	Retoil	Avoided	Resale
State	Compa	or 'R'es	Predect Band	Product Set	Service Description	Type	Fedition	restmen	1 1 65	\$ 0.22	\$ 14
FL	GTE		Foreign Exchange Service	Interoffice Channel	1 · 8 page Citations, per mine		Y	1	\$ 160	5 021	1 11
FL	GIE	-	Foreign Exchange Service	Interoffice Channel	8 · 23 mas Oracine. Pr	MRC	Y	Ţ	\$ 165	5 0 22	1 14
FL	GTE		Foreign Exchange Service	Interoffice Channel	23 · Hand Createrio, per man	MRC	A	¥	\$ 85.00	NA NA	1 810
	GTE		Foreign Exchange Service	Interoffice Channel	1 - 8 Mile Channel, Per Channel	NRC	Y	M	\$ 85.00	NA NA	\$ 850
FL			Foreign Exchange Service	Interoffice Channel	9 - 25 Mile Channel, Per Channel	NRC	<u> </u>	N	\$ 85.00	- NA	\$ 850
FL	GTE	-	Foreign Exchange Service	Interoffica Channel	25 + Mile Channel, Per Channel	NRC	Y	N	\$ 3100	NA NA	5 316
FL	GTE		Foreign Exchange Service	Bridging Equipment	Per Port	NRC	Y	N		S OS	
FL	GTE			Bridging Equipment	Per Port	MRC	Y	4	\$ 395		1 14
FL	GTE		Foreign Exchange Service	Company Company		Usage	Υ	Y	\$ 0.06	\$ 001	5 0
FL	GTE		Foreign Exchange Service		Terminating Minute of Use	Usage	Y	Y	\$ 0.05	\$ 0.01	Carbon and Carbon
FL	GTE		Foreign Exchange Service		Exchange Access Per Line	MRC	Y	Y	\$ 45 00	\$ 587	\$ 19
FL	GTE		Foreign Exchange Service		Fixed Monthly Rate - Phase I	MRC	Y	A	\$ 14 00	\$ 1.83	\$ 12
FL	GTE		Foreign Exchange Service	Foreign C O	Fixed Monthly Rate - Phase II ,	NRC	Y	N	\$ 20 00	NA	\$ 20
FL	GTE		Foreign Exchange Service	Foreign C O	Fixed Monthly Rate Phase III	MRC	Y	Y	\$ 26 00	\$ 3.39	§ 22
FL	GTE		Fereign Exchange Service	Foreign C.O.	Nonrecurring per Interoffice Channel	MRC	Y	Y	\$ 00 00	\$ 1161	\$ 77
FL	GTE		Foreign Exchange Service	Foreign C.O		MRC	Ý	Y	\$ 100	\$ 0.13	\$ 0
FL	GTE		Foreign Exchange Service	Foreign C O	Each Airline Mile - Phase I Each Airline Mile - Phase II	MRC	Y	Y	8 125	\$ 0.16	3 1
FL	GTE	1	Foreign Exchange Service	Foreign C O.		MRC	v	Y	\$ 150	\$ 0.20	5 1
FL	GTE	1	Foreign Exchange Service	Foreign C O	Each Airline Mile - Phase III	MRC	- V	Y	8 3100	\$ 404	\$ 26
FL	GTE	1	Digital Network Service	Switched Data Service	Monthly Rate - Low Speed Date Lines	MRC	1	Y	\$ 4100	9 535	8 31
FL	GTE	-	Digital Network Service	Switched Data Service	Monthly Rate - High Speed Date Lines	MRC	1	96	\$ 50 00	NA.	\$ 50
-	GTE	-	Digital Network Service	Switched Data Service	Monthly Access - Low Speed Data Line		Y	M	\$ 50.00	NA.	3 5
FL	GTE		Digital Network Service	Switched Data Service	Monthly Access - High Speed Data Line	MRC	Y		3 34 00	5 443	1 7
FL	10.0	-	Digital Network Service	Switched Data Service	Centralitet - Low Speed - 2 - 49 Lines	MRC	Y	Y		1 404	1 2
FL	GTE	-	(Agital Retwork Service	Switched Data Service	CentraNet - Low Speed - 50 100 Lines	MERC	Y	Y	\$ 31 00		1
FL	GTE	-	Digital Heterork Service	Switched Data Service	CentraNet - Low Speed 101 Lines and above	MRC	Y	Y	\$ 28 00	\$ 365	5 2
FL	GTE		Digital Network Service	Switched Data Service	CentraNet - High Speed - 2 - 49 Lines	MRC	Y	Y	\$ 44 00	\$ 574	5 3
FL	GTE		Digital Network Service		CentraNet - High Speed - 50 - 100 Lines	MRC	Y	Y	\$ 4100	\$ 535	5 3
FL	GIE		Digital Network Service	Switched Data Service	CentraNet - High Speed - 101 Lines and above	MRC	Y	Y	\$ 38 00	\$ 496	\$ 3
FL	GTE		Digital Network Service	Switched Data Service	CentraNet NRC	NRC	V T	04	\$ 50 00	NA	\$ 5
FL	GTE		Digital Network Service	Switched Data Service	Individual Line Loop Extension Access - Single fi	MRC	Ý	Y	\$ 50 00	\$ 4.52	\$ 4
FL	GTE	1	Digital Network Service	Switched Data Service	Individual Line Loop Extension Access - Central	MBC	Ý	Y	\$ 50 00	8 652	5 4
FL	GTE	1	Digital Network Service	Switched Data Service	Extension Channel - Single Line	MRC	v	Y	\$ 12 00	8 156	1 1
FL	GTE	1	Digital Network Service	Switched Date Service	Extension Channel - Centraffet	MRC	v	Ÿ	\$ 15.00	\$ 196	1 1
FL	GTE	-	Digital Network Service	Switched Data Service		MRC	1:	Did.	\$ 50.00	NA.	1 1
FL	GTE	-	Digital Network Service	Switched Deta Service	Extension Access Single Line	NRC	-1:	100	\$ 50.00	NA.	5 5
FL	GTE	-	Digital Hetwork Service	Switched Date Service	Extension Access CentraNet	MRC		Y	\$ 50.00		
FL	GTE	-	Digital Network Service	Switched Data Service	Extension Access Single Line	MRC	1	Y	\$ 50.00	1	
	GTE		Digital Network Service	Switched Data Service	Extension Access CentraNet	-	l v	_	\$ 150.00		
FL.	GTE	+	Digital Network Service	Switched Data Service	Central Office Termination Per Access	MRC	Y	Y	\$ 125.00	A-man	4
FL	GTE	-	Cligital Network Service	Switched Data Service	Central Office Termination Per Access	MRC	Y	N	\$ 500		
FL		-	Digital Hetwork Service	Switched Data Service	Central Office Channelization	MRC	Y				-
FL	GTE	-	Digital Network Service	Switched Data Service	Customer Premises Termination	MRC	Y	Y	\$ 125.00		
FL	GTE	-	Digital Network Service	Switched Data Service	Customer Premises Termination	MRC	Y	34			
FL	GTE	-	Cagnat Mennork Service	Switched Data Service	Customer Premises Channellzsition	MRC	Y	Y	\$ 30.00		
FL	GTE	_	Digital Network Service	Switched Data Service	Customer Premises Chennelization	MRC	A	N	\$ 20 00	A sec on mineral	
FL	GTE	_	Digital Network Service	Switched Data Service	Per Cell	Usage	Y	Y	\$ 600		
FL	GTE		Digital Network Service	Switched Data Service	Monday - Friday 10 a m - 8 p m. Per Minute	Usage	Y	Y	\$ 000		
FL			Digital Network Service	Switched Date Service	Monday - Friday 0 p m - 10 a m Per litrute	Usage	Y	Y	\$ 00		
FL			Digital Network Service		Data Direct Connect Each Line	MRC	Y	Y	\$ 100		
FL	GTE		Digital Network Service	Optional Features	Data Closed Used Group	MRC	Y	Y	\$ 100		1 5
FL	GTE		Digital Network Service	Optional Features	Voice Option - Single Line	MRC	Ÿ	Y	\$ 800	5 104	5
FL	GIE		Digital Network Service	Optional Features	Centraffet Station Line	MRC	Y	Y	8 50	0 5 065	3
Fi	GTE		Digital Network Service	Optional Features	Feeture Package 1000	MRC	Ý	Y	\$ 30	5 01	1 8
FL		-	Digital Network Service	Optional Features	Feature Package 2000	MRC	Y	Y	\$ 50		
Fi		1	Digital Network Service	Optional Features	Software Reconfiguration Charge	MRC	v		\$ 127	S NA	1 1
FI		1	Digital Network Service	Optional Features		MRC	· ·	N N	\$ 1,583.0		\$ 1.5
FI			Digital Network Service	Control int	Network Controller, Each Customer	MRC	· ·	- V	\$ 200 0		1 1
Fi			Digital Network Service	Control ink	Network Controller, Each Customer	MRC		M	\$ 150		
1		1	Digital Network Service	Control inh	Dedicated i ² ort	MRC	l'	10	\$ 120.0		
1		1	Digital Network Service	Control ink	Dedicated Port	MRC	1	a.	\$ 200		
1			Digital Network Service	Control int	Dual - up with Security Key	MRC	,	N Y	\$ 100 0		
5			Digital Network Service	Control int.	Dial up with Security Key			- 1	\$ 120		10 L 70 C
58.0	GIE		Digital Network Service	Control ink	Addeonal Security Key	NRC	IY	[H	19 120	- N	

	1	'B'es				Billing	Resalt Position	Discount	Retail	Avoided	Resole
ļ.	-	er 'R'es	Predoct Band	Product Set	Service Description	Type	Pestion	Feminee	\$ 300	\$ 0.39	\$ 26
State	Cempa	er R'es	Digital Network Service	Control ink	Addisoust Secrital viel	ARC	Y	ly	8 300 00	NA NA	\$ 100.0
FL	GTE		Digital Feetwark Service	Control ink	Customer audition cue cure design	MRC	Ψ	N	\$ 44.00	- NA	\$ 440
FL	GTE		Digital Network Service	Control ink	IDST Territoria var varianzason	MRC	Ψ	N	\$ 85.00	\$ 11.06	\$ 739
FL	GTE	-	Digital Network Service	Control ink		MRC	Y	IV.	5 65 00	NA 11 06	1 660
FL	GTE	-	Digital Network Service	Control int	Caracada i distantantanta	MRC	Y	N	1 4 22 1	1111	5 121
FL	GTE		Digital Network Service	Control int	Critication detries and con-	MRC	Y	Y	\$ 14 00	\$ 183	
FL	GTE		Digital Network Service	Control ink	26tAtCs Carepasianists	NRC	Y	N	\$ 408 00	NA NA	5 408 6
FL	GTE		Digital Network Service	Control ink	Database Modification - Single Activity	MRC	Y	M	\$ 58 00	NA	
FL	GTE		Digital Network Service	Control int	Debbase Modification - Multiple Activity	MRC	Y	M	\$ 175.00	NA	\$ 175
FL	GTE		Digital Natwork Service			NRC	Y	96	\$ 44 00	NA	\$ 44
FL	GTE		Digital Network Service	Control Ink	Per (23B+D) C O Termination	MRC	Y	Y	\$ 350 00	\$ 45 64	\$ 304
FL	GTE		Digital Network Service	PRI Access	PRI Subscriber First System	NRC	Y	N	\$ 693.00	NA	\$ 693
FL	GTE	1	Digital Network Service	PRI Facility	PRI Subscriber First System	MRC	Y	Y	\$ 250 00	\$ 32 60	\$ 217
FL	GIE		Digital Network Service	PRIFacility	Pro Subscriber File System	MRC	v	M	\$ 547.00	NA	\$ 547
FL	GTE		Digital Network Service	PRI Facility	PRI Each Additional System	MRC	10	V	\$ 154.00	\$ 20.08	\$ 133
	GTE	+	Digital Hetwork Service	PRI Facility	PRI Each Additional System	MRC	1	10	\$ 15.00	\$ 196	\$ 13
FL		-	Digital Network Service	PRI Facility	PRI Subscriber Each Airline Mile		1	Y	\$ 10.00	5 1 30	
FL	GTE	-	Digital Network Service	"B" Channel Configuration	Tie Channel - Current	MRC	1	Y	\$ 25.00	1 124	\$ 21
FL	GTE	-	Digital Helmon. Service	'S' Channel Configuration	IC Services Channel - Current	MRC	1		\$ 200 00	NA	\$ 200
FL	GTE	-	Digital Helmont Service	Database Configuration	PRI Access - Current	NRC	14	N	\$ 150.00	NA NA	\$ 150
FL	GIE	_	Digital Network Service	Dulebase Configuration	"B" Channel Per Type - Current	NRC	Y	N		NA NA	5 5
FL	GTE		Digital Network Service	Digital ISDN	Data Bass Change - Per Hour	NRC	Y	94	\$ 50.00		\$ 201
FL	GTE		Digital Heleraft Service	Digital ISDN - Measured Service	Horrecurring - Month-to-Month	MRC	Y	04	\$ 200 00	NA	
FL	GTE	R	Digital Network Service	Chicago Court - Management Service	Monrecurring - 12 Month	MRC	Y	14	\$ 100.00	NA	\$ 100
FL	GTE	R	Digital Network Service	Digital ISDN - Measured Service	Nonrecurring -36 Month	MRC	Y	N	8 .	NA.	5
FL	GTE	R	Digital Network Service	Digital ISDN - Measured Service	Monthly Access - Month-to-Month	MRC	Y	N	\$ 26 50		2 3
FL	GTE	R	Digital Hetwork Service	Digital ISON - Measured Service	Monthly Access - 12 Month	MRC	Y	00	\$ 26 50	NA.	\$ 2
FL	GTE	R	Digital Network Service	Digital ISON - Measured Service		MRC	Y	N	\$ 26 50	NA.	8 1
FL	GTE	B	Digital Network Service	Digital ISDN - Measured Service	Monthly Access - 36 Month	Usage	- -	M	\$ 000	NA.	1 5
FL	GTE	0	Digital Network Service	Digital ISDN - Measured Service	Usage Per Channel - Month to-Month		-	N	8 0 20	NA.	1
		R	Digital Network Service	Digital ISDN - Measured Service	Usage Per Channel – 12 Month	Usage	1	N	8 002	NA.	1
FL	GTE		Digital Network Service	Digital ISDN - Measured Service	Usage Per Channel – 36 Month	Ueage	1	N	\$ 200.00	NA.	\$ 20
FL	GTE	R	Digital Network Service	Digital ISDN - Flat Rate Service	Nonrecurring - Month-to-Month	HRC	4	14	\$ 100 00	NA.	8 10
FL	GTE	R	Digital Nessons Service	Digital ISDN - Flat Rate Service	Honrecurring - 12 Month	NRC	Y		\$ 100 00	NA NA	1: "
FL	GTE	R	Digital Network Service	Digital ISDN - Flat Rate Service	Nonrecurring -36 Month .	NRC	Y	N	8 .	NA NA	1: 1
FL	GIE	R	Digital Network Service	Digital ISDN - Flat Rate Service	Monthly Access - Month-to-Month	MRC	Y	94	\$ 85.00	1	1:
FL	GTE	R	Digital Network Service	Digital ISDN - Flat Rate Service	Monthly Access - 12 Month	MIRC	A	94	\$ 55.00		1 2
FL	GTE	R	Digital Network Service	Digital ISDM - Flat Rate Service	Monthly Access - 36 Month	MRC	Y	N	\$.	NA	
FL	GTE	R	Digital Hebrark Service	Digital ISUN - Pat Palls Service	Monrecurring - Month-to-Month	MRC	Y	94	\$ 200 00		
FL	GTE	8	Digital Network Service	Digital ISDN - Measured Service	Monrecurring - 12 Month	MRC	Y	106	\$ 100 00		
FL	GTE	8	Digital Network Service	Digital ISDN - Measured Service	Nerrecuring -36 Month	MRC	Y	96	8 .	NA.	
FE		8	Digital Network Service	Digital ISDN - Measured Service	Monthly Access - Month-to-Month	MRC	Y	96	\$ 26.50) NA	8
FL		8	Digital Network Service	Digital ISDN - Measured Service	Monthly Access - 12 Month	MRC	Y	M	\$ 26 50	NA NA	5
FL		8	Digital Helwark Service	Digital ISDN - Measured Service		MRC	Ty .	N	\$ 26.50	NA NA	1
FL		8	Digital Network Service	Digital ISDN - Measured Service	Monthly Access - 35 Month	Usago	- V	M	8 00	NA NA	5
Fi		8	Digital Network Service	Digital ISDN - Measured Service	Usage Per Channel - Month-to-Month			N	\$ 000	NA	1 5
FI		8	Digital Naturals Service	Digital ISDN - Measured Service	Usage Per Channel - 12 Month	Usego		N N	\$ 00		1 5
	-	_	Digital Helevort Service	Digital ISDN - Massured Service	Usage Per Channel - 36 Month	MRC	10	N	\$ 200.0		
FI			Digital Network Service	Digital ISDN - 400 Hr. Block -of-Time	Nonrecurring - Month-to-Month	MRC			1 100 0		
FI		_	Digital Heliwork Service	Diottel (SDM 400 Hr. Block -of Time	Nonrecurring - 12 Month		1	N N	- 1000	N/	
FI			Charles of Contra	Digital ISDN - 400 Hr. Block -of-Time	Nonrecurring -36 Month	NRC	1	1.4	\$ 85.0	-	
F			Digital Network Service	Digital ISDN 400 Hr Block -of Time	Monthly Access - Month-to-Month	MRC	Y	M	5 550		
F		_	Digital Hetwork Service	Digital ISDN - 400 Hr. Block -of Time	Monthly Access - 12 Month	MRC	l'Y	N			
F			Digital Hetwork Service	Divinit ISDN 400 Hr Block -of-Time	Monthly Access - 36 Month	MRC	Y	N	\$ 36.0		
F			Digital Network Service	Dissipat ISDM 400 Hr Block -of-Time	Usage Per Channel - Month-to-Month - >400 tr	s Usage	Y	N	8 02		
F			Digital Network Service	Digital ISDN - 400 Hr. Block of Time	Usage Per Channel - 12 Month - >400 hrs	Usage	Y	N	\$ 02		
İF	GTE	8	Digital Network Service	Digital ISDN - 400 Hr. Block of Time	Usage Per Channel - 36 Month >400 hrs	Usage	Y	14	8 02		
F	i GIE	8	Digital Network Service		Nonrecurring Charges	MRC	Y	N	\$ 500	the second second second	
F	i GTE		Dicital Network Service	Flat Rate	8 · Packst - Monthly Rate	MRC	Y	Y	\$ 100 0		
F			Digital Network Service	Optional Features	8 - Packet - 12 Month Rate	MRC	Y	Y	\$ 100 0		
5			Digital Nativork Service	Optional Features	B - Packet - 36 Month Rate	MRC	Y	Y	\$ 100 0	0 5 130	4 5
F			Digital Network Service	Optional Features		MRC	V -	Y	\$ 50	0 5 00	3 8
ľ			Digital Network Service	Optional Features	D. Packet - Monthly Rate	MRC	-	v	\$ 50	0 5 00	1 1
- 1			Digital Network Service	Optional Features	O- Packet - 12 Month Rate	MRC	1:		1 50		
l s	LUII		Digital Network Service	Opporat Features	D. Packet - 36 Month Rate	I MARKET	1	1,	10 30		

Issue Date 03/20/98

ORDER NO. PSC-98-1206-FOF-TP DOCKET NO. 980798-TP PAGE 54

		B'ss		Product Set	Service Description	Billing	Resalt	Discount Pasition	Retail	Cost	Resale
State	(emps	or 'R'es	Product Band	Feature Packages	MBKS Basic Service	NRC	Y	N .	\$ 25 00	NA	\$ 25.00
FL	GTE		Digital Network Service		MBKS Basic Service	MRC	Y	100	\$ 650	NA	\$ 6 50
FL	GIE		Digital Network Service	Feature Packages	Data 1000	NRC	Y	N	\$ 15 00	NA	\$ 15.00
FL	GIE		Digital Network Service	Feature Packages	Data 1000	MRC	Y	94	\$ 300	NA	\$ 300
FL	GIE		Digital Network Service	Feeture Packages	Data 2000	NRC	Y	N	\$ 15 00	NA	\$ 1500
FL	GTE		Digital Network Service	Feature Packages	Data 2000	MRC	Y	14	\$ 500	NA	\$ 500
FL	GTE		Digital Network Service	Feature Packages		NRC	i.	94	\$ 15.00	NA	\$ 15.00
FL	GTE	-	Digital Network Service	Festure Packages	X 25 Deluxe	MRC	1:	N	\$ 500	NA	\$ 500
FL	GTE	-	Digital Network Service	Feature Packages	X 25 Delune	MRC	1		\$ 100	NA	1 100
FL	GTE		Digital Network Service		Data Direct Connect		1	N	1 200	NA I	\$ 200
	GTE		Digital Network Service		Additional Directory Numbers	MRC	Y	M	\$ 718.00	NA NA	\$ 718.00
FL		-	Digital Network Service	MegaConnect Service	SMDS Connection (1 17Mpbs) Per Port	MRC	Y			\$ 84.76	\$ 545.24
FL	GTE	-	Digital Metalois Service	MegsConnect Service	SMDS Connection (1 17Mpbs) Per Port	MRC	Y	Y	\$ 650 00		
FL	GTE	-	Digital Network Service	MagaConnact Service	SMDS Access Class 1 Per Port ,	MRC	Y	90	\$ 718 00	NA	\$ 7180
FL	GTE		Digital Network Service	MagaConnect Service	SMDS Access Class 1 Per Port	MRC	Y	Y	\$ 2,350 00	\$ 306 44	\$ 2,643 5
FL	GTE		Digital Network Service	MegaConnect Service	SMDS Access Class 2 Per Port	NRC	Y	14	\$ 718 00	NA	\$ 7180
FL	GTE		Digital Network Service	MegeConnect Service	SMDS Access Class 2 Per Port	MRC	Y	Y	\$ 2,800 00	\$ 365 12	\$ 2,4348
FL	GTE	1	Digital Network Service	MagaConnect Service	DIEDO FEDERA COLOR III.	MRC	10	24	\$ 25.00	NA	\$ 250
FL	GTE	1	Digital Network Service	MagaConnect Service	Subsequent Activity Chargo	NRC	10	M	\$ 25.00	NA.	\$ 250
FL	GTE	+-	Digital Network Service	MaguConnect Service	Group Access Creation Charge, per List	MRC	15	14	\$ 25 00	\$ 3.26	\$ 21
	GIE		Digital Network Service	ManaConnect Service	Group Access Creation Charge, per List		1	- Iv	\$ 40.00	NA NA	\$ 40
FL	0.0	+-	Digital Network Service	MegaConnect Service	Customer Network Management, per Port	MRC	A	96	\$ 19.00	5 248	5 16
FL	GTE	-		Mege/Connect Service	Customer Network Management, per Port	MRC	Y	A		-	
FL	GTE	-	Digital Network Service	Lecal Packet Switching Service	Dedicated Access Port (All Kbps)	MRC	Y	86	\$ 110.00	NA	\$ 110
FL	GTE		Digital Helwork Service	It ocal Packet Switching Service	Dedicated Access Port 1 2 Khps	MRC	Y	Y	\$ 40 00	\$ 5.22	\$ 34
FL	GTE		Digital Network Service		Dedicated Access Port 2 4Kbps	MRC	Y	Y	\$ 40 00	\$ 5.22	\$ 34
FL	GTE		Digital Network Service	Local Packet Switching Service	Dedicated Access Port 4 BiOps	MRC	Y	Y	\$ 40.00	\$ 522	\$ 34
FL	GTE		Digital Network Service	Local Packet Switching Service	Dedicated Access Port 9 6 Khos	MRC	Y	Y	\$ 40 00	5 5.22	\$ 34
FL	GIE	+	Digital Network Service	Local Packet Switching Service		MRC		v	\$ 40.00	\$ 522	\$ 34
FL	GTE	-	Digital Network Service	Local Packet Switching Service	Dedicated Access Port 56/64 Kbps		1	1:	\$ 001	1 000	1 5 0
FL	GIE	+	Digital Network Service	Local Packet Switching Service - Usage	Transaction Plan - Initial 15 Seconds	Usage	- V	Y	3 001	5 000	1 0
		-	Digital Network Service	Local Packet Switching Service - Usage	Transaction Plan - Each Additional 15 Seconds	Usage	Y		8 002		4
FL	GTE	-		Local Packet Switching Service - Usage	Basic Plan - Day - Per Minute	Usage	Y	A			
Ft	GIE	_	Digital Network Service	Local Packet Switching Service - Usage	Basic Plan - Day - Per Kilosegment	Usago	Y	Y	\$ 0.30		
FL.	GTE		Digital Network Service	Local Packet Switching Service - Usage	Basic Plan - Hight / Holiday - Per Minute	Usage	Y	Y	\$ 001	\$ 0.00	5 0
FL	GTE		Digital Network Service		Basic Plan - Hight / Holiday '- Per Kilosegment	Usage	Y	Y	\$ 0.20	5 003	
FL	GTE		Digital Network Service	Local Packet Switching Service - Usage	High Volume Plan - Day - Per Minute	Usage	Y	Y	\$ 000	5 000	5 0
FL	GTE		Digital Network Service	Local Packet Switching Service - Usage		Usage	Ÿ	Y	\$ 00	\$ 0.00	3 0
FL	GIE	-1	Digital Network Service	Lecal Packet Switching Service - Usage	High Volume Plan - Hight / Holiday - Per Minute		-l÷	- Iv	8 03	3 004	3 0
FL	GTE	-	Digital Network Service	Local Packet Switching Service - Usage	High Volume Plan - 0001 - 2000 Per Kilosegmen		- 5	-l÷	\$ 02		1 5 0
1	GIE		Digital Network Service	Local Packet Switching Service - Usage	High Volume Pten - 2001 - 4000 Per Kilosogmen	Usage		- 1	3 02		
FL		-	Digital Network Service	Local Packet Switching Service - Usage	High Volume Pten - 4001 - 8000 Per Kilosegmen	Usage		- IV	5 01		
FL	GTE	-	Chapter Haderoux Service	Local Packet Switching Service - Usage	High Volume Plan - 6001 and Over Per Kilosegn	ne Ueago		Y		1	
FL	GIE	-	Digital Network Service	Local Packet Switching Service - Usage	Permanent Virtual Circuit - Day Per Kilosegma	nt Usage		Y	\$ 06		
FL	GIE		Digital Network Service	Local Packet Switching Service - Usage	Permanent Virtual Circuit - Night / Holiday - Per	(Cleage	Y	Y	\$ 04		
FL	GTE		Digital Network Service		Permanent Virutal Circuit Plan - 0001- 2000 Per	IG Usage	Y	Y	\$ 06		
FL	GTE		Digital Hetwork Service	Local Packet Switching Service - Usage	Permanent Virutal Circuit Plan - 2001 - 4000 Per	K Usage	Y	A	\$ 05	0 5 00	1 5
FL	GTE		Digital Network Service	Local Packet Switching Service - Urage	Permanent Virutal Circuit Plan - 4001 - 6000 Per	KUsans	Y	A	\$ 04	5 00	
FL	GTE		Digital Network Service	Local Packet Switching Service - Usage	Permanent Virutal Circuit Plan - 8001 and Over	Pe Usago		Y	\$ 03	0 5 000	1 5
FL	GTE		Digital Network Service	t ocal Packet Switching Service - Usage	Call Dates - 1 - 49 Lines	MRC	Y	Y	\$ 250	0 8 3 34	6 5 2
FL	GTE	1	Digital Network Service	Local Packet Switching Service - Features		MRC	- 1	V	\$ 500	0 8 65	1 5 4
FL	GIE	-	Digital Natwork Service	Local Packet Switching Service - Feetures	Call Detail - Over 49 Lines	MRC	- 1:	- 1	5 00		
		-	Digital Network Service	Local Packet Switching Service - Features	Fast Select - Virtual Connection	MRC	-1:		\$ 03		- 1 -
FL			Digital Network Service	Local Packet Switching Service - Feetures	Priority Per Kilosegment	1	¥		\$ 390 0	201	
FL			Digital Network Service	Frame Ratay Service	Port and Access 56 Kbps	NRC	Y	N			
FL			Lights resident Service	Frame Relay Service	Port and Access 56 Kbps - Month-to-Month	MRC	Y	24	\$ 99.0	- 1	
FL	GTE	-	Digital Network Service	Frame Relay Service	Port and Access - 56 Kbps - One Year	MRC	Y	N	\$ 82.0		
FL			Digital Network Service	Frame Relay Service	Port and Access - 56 Kbps Three Years	MRC	Y	N	\$ 85.0		
FL			Digital Network Service	Frame Relay Service	Port and Access - 58 Kbps Five Years	MRC	Y	24	\$ 770		0.000
FL	GIE		Digital Network Service		Port and Access - 128 Kbps	MRC	Y	N	\$ 300 0		
FI		1	Digital Helwork Service	Frame Relay Service	Port and Access - 129 Kbps Month - to - Monte	100,00	Y	N	\$ 250 0	0 N	A \$ 2
Fi	1 2		Digital Network Service	Frame Relay Service		MRC	- V	N	\$ 240 0	0 N	A 1 1
F			Digital Network Service	Frame Relay Service	Port and Access - 128 Kbps One Year	MRC	- 13	- N	\$ 230 0		
	1 1 1 1 1 1 1 1 1		Digital Network Service	Frame Relay Service	Port and Access - 128 Kbps Three Years		12	N	\$ 2200		
FI			Digital Network Service	Frame Relay Service	Port and Access - 128 Kbps Five Years	MRC	T.		\$ 3900		
FI	1000		Digital Network Service	Frame Relay Service	Port and Access 256 Kbps	NRC	A	N			10.53
16.0	GIE		Digital Network Service	Frame Retay Service	Port and Access - 256 Kbps Month to Month	MRC	Y	N	\$ 300 0	10 N	A 3

Issue Date 03/20/98

ATTACHMENT A

ORDER NO. PSC-98-1206-FOF-TP DOCKET NO. 980798-TP PAGE 55

		'B'es		Preduct Set	Service Description	Billing Type	Resole Position	Discount Position	Retail	Avaided Cost	Resale
State	Compo	or 'R'es	Preduct Band	Frame Relay Service	Port and Access 256 Kbps One Year	MRC	Y	N	\$ 265 00	NA	\$ 285
FL	GTE		Digital Helwork Service	Frame Relay Service	Port and Access - 256 Kbps Three Years	MRC	Y	N	\$ 270.00	NA	\$ 270
FL	GTE		Digital Network Service		Port and Access 256 Kbps Five Years	MRC	Y	N	\$ 260 00	NA	\$ 260
FL	GTE		Digital Network Service	Frame Relay Service	Port and Access - 384 Khps	NRC	Y	N	\$ 390 00	NA	\$ 190
FL.	GTE		Digital Network Service	Frame Relay Service	Port and Access 384 Kbps Month - to - Month	MRC	Y	146	\$ 350 00	NA	\$ 350
FL	GTE		Digital Network Sendre	Frame Relay Service	Port and Access 384 Kbps One Year	MRC	Ÿ	N	\$ 330 00	NA	\$ 330
FL	GTE		Digital Network Service	Frame Relay Service	Port and Access - 384 Kbps Three Years	MRC	Ÿ	N	\$ 315.00	NA	\$ 111
FL	GTE		Digital Network Service	Frame Relay Service	Port and Access - 384 Kbps Five Years	MRC	Ÿ	N	\$ 300 00	NA	\$ 30
FL	GIE		Digital Network Service	Frame Relay Service		MRC	v	94	\$ 743.00	NA	\$ 74
FL	GTE		Digital Network Service	Frame Relay Service	Port and Access - 1 544 Mbps Port and Access - 1 544 Mbps Month - to - Month	MRC	i.	94	\$ 525 00	NA	\$ 52
FL	GTE	-	Digital Network Service	Frame Relay Service		MRC	1	N	\$ 505.00	NA	\$ 50
FL	GIE	-	Digital Network Service	Frame Relay Service	Port and Access 1 544 Mbps One Year	MRC	15	N	\$ 485.00	NA	\$ 48
FL	GIE		Digital Network Service	Frame Relay Service	Port and Access - 1 544 Mbps Three Years	MRC	12	M	\$ 465.00	NA	\$ 40
		-	Digital Network Service	Frame Relay Service	Port and Access - 1 544 Mbps Five Years		4	N	\$ 50.00	NA.	3 1
FL	GTE	-	Digital Network Service	Frame Relay Service	Port Only	NRC	Y		\$ 50.00	NA NA	1
FL	GTE			Frame Relay Service	Port Only - 56 Kbps Month - to - Month	MRC	Y	M	\$ 47.00	NA NA	1:
FL	GTE		Digital Network Service	Frama Relay Service	Port Only - 56 Kbps One Year	MRC	Y	94			1
FL.	GTE		Digital Network Service	Frame Relay Service	Port Only - 56 Kbps Three Years	MRC	A	N	\$ 44 00	NA	1
FL.	GTE		Digital Network Service	Frame Relay Service	Port Only - 56 Kbps Five Years	MRC	Y	N	\$ 4100	NA	1
FL	GTE		Digital Hetwork Service		Port Only - 128 Kbps Month - to - Month	MRC	Y	100	\$ 80 00	NA	1
FL	GTE		Digital Network Service	Frame Relay Service	Port Only - 128 Klape One Year	MRC	Y	94	\$ 76.00	NA	1
FL	GTE		Digital Network Service	Frame Relay Service	Port Only - 128 Kbps Three Years	MRC	Y	PA N	\$ 72 00	NA.	
FL	GTE	1	Dicital Network Service	Frame Relay Service	Port Only - 126 Klaps Five Years	MIRC	Y	14	\$ 68 00	NA	\$
FL	GTE	_	Digital Network Service	Frame Relay Service	Port Only - 256 Kbps Month - to - Month	MRC	v	104	\$ 120 00	NA.	5 1
FL	GTE	+	Digital Network Service	Frame Relay Service		MRC	- V	N .	\$ 112 00	NA	1 1
FL	GTE	+	Digital Hebrork Service	Frame Ralay Service	Port Only - 256 Klops One Year	MRC	1	94	\$ 105.00	NA.	15
	GIE		Digital Network Service	Frama Ralay Service	Port Only - 256 Klape Three Years	MRC		24	\$ 98 00	NA.	1 8
FL		-	Digital Network Service	Frame Relay Service	Port Only 256 Kbps Five Years	MRC			\$ 100.00	NA.	
FL	GTE	-	Digital Network Service	Frame Ratey Service	Port Only - 384 Kbps Month - to - Month		Y		\$ 150.00	NA NA	1 -
FL	GTE	-	Digital Network Service	Frams Relay Service	Port Only - 384 KBPS One Year	MRC	Y	34	\$ 160.00	- MA	
FL	GTE		Digital Network Service	Frame Relay Service	Port Only - 384 Khps Three Years	MRC	Y	94	\$ 130.00	140	
FL	GTE	1	Digital Network Service	Frame Relay Service	Port Only - 384 Khps Five Years	MRC	Y	N			
FL	GIE		Digital Network Service	Frame Ratey Service	Port Only - 1 544 Mbps Month - to - Month	MRC	Y	04	\$ 400.00		
FL	GTE		Digital Network Service	Frame Relay Service	Port Only - 1 544 Maps One Year	MRC	Y	N	\$ 380.00	N/	
FL	GTE		Digital Network Service	Frame Relay Service	Port Only - 1 544 Mbps Three Years	MRC	Y	N	\$ 300.00		
FL	GTE		Digital Network Service		Port Only - 1 544 Maps Five Years	MRC	Y	M	\$ 340.00		
FL	GTE		Digital Network Service	Frame Ratey Service	Permanent Virtual Connection Per PVCs	NRC	Y	M	\$ 20 00		
FL	GTE	1	Digital Network Service	Frame Relay Service	Permanent Virtual Connection 2 - to 10 PVCs	MRC	Y	24	\$ 800		
FL	GTE	1	Digital Network Service	Frame Relay Service	Permanent Virtual Connection 11 - to 20 PVCs	MRC	Y	N	\$ 70		
FL	GTE	_	Digital Helwork Service	Frama Relay Service	Permanent Virtual Connection 21 of More PVCs		Y	104	\$ 60	N/	A S
FL	GTE	+	Chelted Meteoris Service	Frame Relay Service	First Data Link - All Contracts	MRC	Y	166	\$ 3,300 0	D N	A 8 3
FL	GTE	+	Digital Hebrork Service	Multi-Media Data Service		MRC	- i	ly .	\$ 800.0	5 1043	2 8
計	GTE	-	Digital Network Service	Multi-Media Data Service	First Data Link - 1 Year Contract	MRC	-1:-	- V	\$ 775.0	5 101 0	6 3
	GTE	+-	Digital Metupoli Saraina	Multi-Media Data Service	First Date Link - 3 Year Contract	MRC	-1:	- i	8 750 0	0 5 97 8	0 5
FL	GIE	-	Digital Network Service	Mutti-Media Data Service	First Date Link - 5 Year Contract	MRC		-	\$ 200.0		
FL	GIE	-	Digital Network Service	Multi-Media Data Service	Additional Date Link - All Contracts	MRC			\$ 150 0		ā 1 ·
FL		-	Digital Hetwork Service	Multi-Madia Data Service	Additional Data Link - 1 Year Contract		- T		\$ 136.0		
FL	GTE		Chaired Mahanda Sandan	Multi-Media Data Service	Additional Data Link - 3 Year Contract	MRC	¥	- IV	\$ 125.0	- 1	
FL	GTE	-	Digital Network Service Digital Network Service	Madi-Madie Data Service	Additional Data Link - 5 Year Centract	MRC	Y	- Y	\$ 3,000 0		
FL		-	Lighter remires service	Mudii-Madia Data Service	Video Link - All Contracts	MRC	Y	N	9 0,000		
FL		_	Digital Network Service	Shuff Media Data Service	Video Link - 1 Year Contract	MRC	Y	Y	8 425 0	- 1	
FL		-	Digital Network Service	Al-di Aledia Data Service	Video Link - 3 Year Contract	MRC	Y	Y	1.0		
FL			Digital Network Service	Mudi Media Dete Service	Video Link - 5 Year Contract	MRC	Y	Y	\$ 400 0		
FL			Digital Hetwork Service	Must Media Data Service	Interoffice Transport Per Airline Mile	NRC	Y	94	\$ 300 0		A S
FI			Digital Metwork Service	MASS Media Data Service	Interoffice Transport Per Airline Mile	MRC	Y	Y	\$ 750		
Fi			Digital Network Service	MetroLan Service	DS-3 / OC-3 - 3 Year UPP	NRC	Y	N	\$ 3,000 0		IA S
Fi			Digital Network Service	MatroLan Service	DS-3 / OC-3 - 5 Year OPP	NRC	Y	94	\$ 1,500 0		A S
FI	GTE		Digital Network Service		Service Activation Per Customer Site	NRC	Y	84	\$ 130 0		IA S
F		1	Digital Network Service	MetroLan Service	DS - 1 Central Office 3 Year OPP	MRC	Y	N	\$ 600		IA S
F		1	Digital Network Service	MetroLan Service	DS - 3 - 3 Year OPP	MRC	Y	94	\$ 900 0	NO N	EA S
			Digital Network Service	MetroLan Service	OC 3 - 3 Year OPP	MRC	v	N	\$ 1,600 (10	4A 5
5			Digital Network Service	Metrol an Service	DS - 1 Central Office 5 Year OPP	MRC	Y	M	\$ 60	100	IA S
6		100	Digital Network Service	Metrol an Service	DS - 1 Central Office 5 Year OPP	MRC	- y	94	\$ 825	00	MA S
6			Digital Network Service	MetroLan Service		MRC	1.	- 194	\$ 1,550	100	NA S
15	GIE		Digital Network Service	Metal an Service	OC - 3 5 Year OPP	Line of	1.	T-4		_	_

		'B'es			Service Description	Billing Type	Resale	Discount Position	Retail	Avoided	Resole
State	Compa	or 'R'es	Product Band	Treation.	DS - 1 Central Office 7 Year OPP	MRC	Y	N	\$ 60 00	NA	\$ 60
FL	GTE	-	Digital Network Service	MISSION BU DISKNICS	12 - I Celeta Common L. Lange Co. L.	MRC	v	M	\$ 750 00	NA	\$ 750
	GTE		Digital Network Service		D3 - 3 - 7 1000 CF 7	MRC	15		\$ 1,500 00	NA	\$ 1,500
FL			Digital Network Service		OC - 3 - 7 168 OF 7		!	In .	\$ 95.00	NA	\$ 95
FL	GTE	_	Digital Resilion Service		Transport 3 yr -1 544 Mbps	MRC	Y	PE	\$ 500.00	NA NA	\$ 100
FL	GTE		Digital Network Service	Muteri en Sarvica	Transport - 3 yr - 10 Mbps	MRC	Y	N		NA NA	\$ 700
FL	GTE		Digital Network Service	Motol an Service	Transport - 3 yr - 16 Mbps	MRC	Y	N	\$ 700 00		
FL	GTE		Digital Network Service	Metrol an Service	Transport - 3 yr44 736 Mbps	MRC	Y	94	\$ 1,200 00	NA.	\$ 1,200
FL	GIE		Digital Network Service		Transport - 3 yr - 155 Mbps	MRC	Y	94	\$ 2,900 00	NA	\$ 2,900
FL	GTE		Digital Network Service		Transport - 5 yr -1 544 Mbps	MRC	Y	N	\$ 85 00	NA	5 8
FL	GTE	-	Digital Network Service	Metrol an Service	Hansbull - 5 ls - 1 244 mobile	MRC	l.	04	\$ 450.00	NA	\$ 45
	GTE	-	Digital Network Service	MetroLan Service	Transport - 5 yr - 10 Mt ps	MRC	1:	100	\$ 850 00	NA	\$ 65
FL				MetroLan Service	Transport - 5 yr -16 Mbps		14		\$ 1,100 00	NA	\$ 1.10
FL	GTE		Digital Network Service	Metrol an Service	Transport - 6 yr -44 736 Mbps	MRC	A	М			\$ 2.75
FL.	GTE		Digital Hetwork Service	Metrol an Service	Transport - 5 yr - 165 Mbps	MRC	Y	N	\$ 2,750 00	NA	
FL	GTE		Digital Network Service	INDERCENT OF THE	Transport - 7 yr1 544 Mbps	MRC	Y	94	\$ 75.00	NA	:\$ 7
FL	GTE		Digital Network Service		transport - 1 ft 1 per major	MRC	Y	00	\$ 400 00	NA	\$ 40
	GTE	-	Digital Network Service	MetroLan Service	Transport - 7 yr 10 Mbps	MRC	1	N	\$ 600.00	NA	3 66
FL		_	Country of Country	MetroLan Service	Transport - 7 yr16 Maps		1	M	\$ 1,000.00	NA	\$ 100
FL	GTE		Digital Network Service	Motrot an Service	Transport - 7 yr44 736 Mbps	MRC	1	1.0		- NA	\$ 2,6
FL	GTE		Digital Network Service	Matrol an Service	Transport - 7 yr 155 Mbps	MRC	Y	N	\$ 2,650 00		5 2,0
FL	GIE		Digital Network Service		Service Activation DS-1 - 3 Year OPP	MRC	Y	04	\$ 50 00	NA	
FL	GTE		Digital Network Service	MatraLan Service	Service Activation DS-1 - 5 Year OPP	MRC	Y	86	\$ 45.00	NA	8
FL	GTE	1	Digital Natural Service	Metel an Service	Service Activation DS-1 - 7 Year OPP	MRC	Y	M.	\$ 40.00	NA	\$
	GTE	-	Digital Network Service	MetroLan Service	Service Activision DS-1 - / Telli Ur-1	MRC	1	- IM	\$ 150.00	NA	1 5 1
FL	100.00	-	Digital Hubsork Service	MatroLan Service	Service Activation DS-3 - 3 Year OPP		1	N	1 125 00	NA.	5 1
FL	GTE		Digital Heavon Service	Metrol an Service	Service Activation DS-3 - 5 Year OPP	MRC	Y	24		NA.	ti
FL	GTE		Digital Naturals Service	MetroLan Service	Service Activation DS-3 - 7 Year OPP	MRC	A	N	\$ 100 00		
FL	GTE		Digital Hatwork Service		Service Activation - EthService Activation - EmS	MRC	Y	14	\$ 110.00	MA	
FL	GTE	-	Digital Network Service	Matel an Service	Service Activation - EthService Activation - EmS	MRC	Y	N	\$ 100 00	MA	1
FL	GTE	-	Digital Hotwork Service	MetroLan Service	Service Aceveson - Estativice Aceveant - Emo	MRC	- 5	N	\$ 90 00	NA	1
	10.0	-	Digital Network Service	MetroLan Service	Service Activation - EthService Activation - EmS		-l:	-12	\$ 110.00	MA	1 1
FL	GTE	_	Digital Network Service	Saving an Service	Service Activation - Token Ring - 3 Years	MRC	Y	N	8 100 00	NA.	
FL	GTE		Digital Material Service	MatroLan Service	Service Activation Token Ring 5 Years	MFRC	Y	N			
FL	GTE	1	Digital Network Service		Contan Authoriton Tokan Sten 7 Venns	MRC	Y	N	\$ 90.00	NA	
FL	GTE	1	Digital Network Service	MetroLan Service		MRC	Y	Y	\$ 890		
	GTE	+	Centrex Service	Airport Yelophone Service - Intercommunicati	Aleport Station - 181 20 Circle - Per Caro	MRC	1	v	\$ 25.85	\$ 337	7 5
FL			Contrac Service	Airport Telephone Service - Intercommunicati	Airport Stellon - Heat 30 Lines - Per Line	MRC	-1:	-1:	8 21 15	\$ 2.76	1 1
FL	GTE	-		Airport Telephone Service - Intercommunicati	Almort Station - Next 50 Cines - Por Line	-			8 15.05		
FL	GTE		Centrex Service	Airport Telephone Service - Intercommunicati	I Abrect Stellen - Figal 2NV Lines Fist Lines	MRC	Y	Y	10		
FL	GTE		Centrex Service	Airport Telephone Service - Intercommunical	Airport Station - Next 800 Lines - Per Line	MRC	Y	Y	\$ 12.80	+	
FL	GTE		Centrex Service	Airport I despriore Service - Engictimentarion		MRC	Y	Y	\$ 12 10		
FL	GTE	+	Centrex Service	Airport Telephone Service - Intercemenunices	Allered Charles Let 20 Lines - Par Line	MRC	Y	Y	\$ 34 16		
FL	GIE	+	Contrac Service	Airport Telephone Service - Exchange Acces	Airport Stetton - 1st 20 Linus - Per Circl	MRC	v	v	8 09	1 5 11	7 5
	1	-	Cantres Service	Taland Valuations Conden European Access	al Almort Simbon - Next 30 Lines - Per Line	MRC		- 1	5 50	1 6 07	1 8
FL	GTE	-					Y	1	1 5 6		- 4
FL	GTE		Centrex Service	Total Control Control Control Access	al Akmort Station - Next 200 Lines - Per Line	MIRC	I Y	Y	1 47		-1
FL	GTE		Centres Service			MRC	Y	Y	1 4		- 4
FL	GTE		Centrex Service	Airport Telephone Service - Exchange Acces Airport Telephone Service - Exchange Acces	About Station - Next 800 Lines - Per Line	MRC	Y	Y	\$ 30		
FL	GTE	1	Centrex Service	Airport Telephone Service - Exchange Acces	Catanina Chatan Lines	MRC	Y	Y	\$ 38	5 05	10 5
FL	GTE	-	Centrex Service	Airport Telephone Service - Optional Festure	Existration Stateon Lines	MRC	lv	Y	\$ 97	5 5 12	7 8
	10.0	+	Centres Service	Airmord Vedenthama Sandon - Onflored Feethards	a Interior Connection Charges	MRC	-1:	10	3 22		
FL	GTE	-		Airport Tetephone Service - Optional Feature	s Call Forwarding - Vancore		1	- 1	1 45		
FL	GTE		Centrax Service	Aurent Telephone Service - Optional Feature	a Call Walling - Call Holding	MRC	TY.	Y			
FL	GTE		Centron Service	Airport Telephone Service - Optional Feature		MRC	Y	Y	\$ 22		
FL	GTE		Centres Service	Aliport Telephone Service - Opeonal Feature	Speed Calling	MRC	Y	Y	\$ 28	5 5 01	17 8
FL	GTE		Centras Service	Airport Telephone Service - Optional Feeture	Speed Camey	MRC	v	Y	8 25	5 5 01	33 8
	GIE	-	Cantres Service	Airport Telephone Service - Optional Feature	e Call Pickup	MRC	10	- 10	8 70	0 5 01	91 5
FL		-	Central Service	Airport Telephone Service - Optional Feature	8 25000 Lebens Lessuanderstand Constru			-1:	\$ 100.0		
FL	GTE	-		Data Base Changes	Major Solliere Additions	MRC	Y	_ N	\$ 500		1
FL	GTE		CentraHeilDigital CentraNet	Data Base Changes	Routine Software Change	NRC	Y	N			700
FL	GIE		Centruitiel/Digital CentraNet		Minor Sollware Change	MRC	Y	N	\$ 250		IA S
FL	GTE	-	CentraHetiCigital CentraHet	Data Base Changes	Main Station Activation	NRC	Y	84	\$ 150		IA S
FL	GTE	-	Centrattet/Digital Centrattet	Deta Base Changes		MRC	Y	Y	8 120	0 5 1	56 5
	GTE	+ -	Centralitet/Digital Centralitel	Analog/Digital Wilre Line Center	2-25 Stations - Month - to Month	MRC	- 15	- tv	1 115		50 5
FL			Controlled Controlled	Analog/Digital Wire Line Center	26-50 Stations - Month - to - Month			1	1 111		10 1
Ft			Centralitet/Oigital Centralitet	Anatog/Digital Wire Line Center	2-25 Stations - 12 - Month Contract	MRC	l.	1	1 112		47 5
FI			CentraHet/Digital CentraNet	Anatog/Digital Wire Line Center	26 50 Stations - 12 - Month Contract	MRC	Y	l.	1 5		0.00
FL	GIE	1	Centralitet/Digital Centralitel	Autography was the Control	51-100 Stations - 12 - Month Contract	MRC	Y	Y	\$ 110		43 5
FI	GIE	1	Centrahlet/Digital Centrahlet	Anatog/Digital Wire Line Center	101 200 Stations - 12 - Month Contract	MRC	Y	Y	\$ 101		17 1
61		1	Centralies/Digital Centralies	Analog/Digital Wire Line Center	201 500 Stations - 12 - Month Contract	MRC	- v	Y	\$ 10 5	0 3 1	17 \$
14.7	LOIE	1	Contrattet/Digital Centraffet	Analog/Digital Wire Line Center	201 500 Stations - 12 - Nighter Contract	Tame of	1.				_

	Product Set	Service Description	Billing	Resale Position	Discount Position	Retail	Avaided Cost	Resale
Product Band	Frederi Str	501-750 Stations - 12 · Month Contract	MRC	Y	Y	\$ 10 50	\$ 137	\$ 91
CentraNet/Digital CentraNet		751+ Stations - 12 - Month Contract	MRC	Y	Y	\$ 10 50	\$ 137	\$ 91
CentraNet/Digital CentraNet	Without of the Care Course	2-26 Stations - 36 - Month Contract	MRC	Y	Y	\$ 11 25	5 147	\$ 971
CentraNet/Digital CentraNet		26-50 Stations 36 - Month Contract	MRC	Y	Y	\$ 1100	\$ 143	\$ 95
CentraNet/Digital CentraNet	Analog/Digital Wire Line Center	51-100 Stations 36 - Month Contract	MRC	Y	Y	\$ 10 50	\$ 137	5 91
CentraNet/Digital CentraNet	reading congress when the control	101-200 Stations - 36 - Month Contract	MRC	Y	Y	\$ 10.25	\$ 134	5 89
CentraNet/Digital CentraNet	Analog/Digital Wire Line Center		MRC	V	Y	\$ 10.00	\$ 130	\$ 87
CentraNet/Digital CentraNet	Analog/Digital Wire Line Center	201-500 Stations - 36 - Month Contract	MRC	1	Y	8 975	\$ 127	\$ 84
CentraNet/Digital CentraNet	Anatog/Digital Wire Line Center	501-750 Stations - 36 - Month Contract	MRC	1	v	\$ 950	\$ 124	\$ 82
CentraNet/Digital CentraNet	Analog/Digital Wire Line Center	751+ Stations - 35 - Month Centract	MRC	1:	1	\$ 10.25	\$ 134	1 89
Centralitet/Digital Centralitet	Analog/Digital Wire Line Center	51-100 Stations - 60 - Month Contract	MRC	1	-	\$ 10.00	5 1 10	5 57
	Analog/Digital Wire Line Center	101-200 Stations - 60 · Month Contract		TY	10	\$ 975	\$ 127	\$ 8
Central-tet/Digital Central-tet	Analog/Digital Wire Line Center	201-500 Stations - 60 - Month Contract	MRC	TY.	· ·	\$ 950	\$ 124	5 1
Contrattiot/Digital Contrattol	Anatog/Digital Wire Line Center	501-750 Stations - 60 · Month Contract	MRC	Y	Y	8 9 25	1 121	1 1
Centrattel/Digital Centrattel	Anatog/Digital Wire Line Center	751+ Stations - 60 - Month Contract	MRC	Y	Y	1 4		3
CentraHetiDigital CentraNet	Analogic Grant Was Line Contain	51-100 Stations - 84 - Month Contract	MRC	Y	Y	\$ 10 00	\$ 130	
ContraNet/Digital ContraNet	Anatog/Digital Wire Line Center	101-200 Stations - 84 · Month Contract	MRC	Y	Y	8 975	\$ 127	1 8
ContraHet/Digital CentraHet	Analog/Digital Wire Line Center	201-500 Stations - 84 · Month Contract	MRC	Y	Y	\$ 950	\$ 124	5 . 8
CentraNet/Digital CentraNet	Analog/Digital Wire Line Center	501-750 Stations - 84 - Month Contract	MRC	Y	Y	\$ 9 25	\$ 121	\$ 8
Contrattes/Digital Centrattel	Applicated Witro Line Center	751+ Stations 84 - Month Contract	MRC	Y	Y	8 900	\$ 117	\$ 7
ContraNet/Digital CentraNet	Analog/Olgital Wire Line Center		MRC	- V	v	\$ 100 00	\$ 13.04	\$ 86
CentraNet/Digital CentraNet	Service Line Type	12 - Month Contract - 26-50 Station, Analog	MRC	- ÷	i v	\$ 211.25	\$ 27 55	\$ 183
	Witre Center Line Charge	12 - Month Contract - 26-50 Station, Digital	MRC	1	Did.	\$ 15.00	NA	5 15
Central/let/Digital Central/let	Anatog Centralitet Service	Month - to - Month Station Per Line		1	14	8 400	5 052	5 3
CentraHet/Digital CentraNet	Analog Centrattet Service	Month - to - Month Station Per Line	MRC	Y	TY	8 400	8 0 52	1: 1
ContraNet/Digital ContraNet	Analog Centraffet Service	12. 35. 60, or 84 Months Contract - Per Line	MRC	Y	Y		NA NA	1 3
CentraNet/Digital CentraNet	Angrog Centrarion Service	Month - to - Month Access	NRC	Y	94	\$ 50.00	- record	1
CentraHet/Digital CentraHet	Digital (ISDN) CentraNat Service	Month - to - Month Access	MRC	A	Y	\$ 16.25	5 212	1 1
CentraNet/Digital CentraNet	Digital (ISDN) Centralital Service	12. 36. 60, or 84 Months Contract	MRC	Y	A	\$ 16 25	\$ 212	
CentraNet/Digital CentraNet	Digital (ISDN) CentraNet Service	8- Voice - Per Line	MRC	Y	Y	\$ 200	5 0 26	
CentraNet/Digital CentraNet	(Chellal (CSDM) Cardinhiel Service		MRC	V	Y	\$ 12 50	\$ 163	S 1
CentralNet/Olgital CentralNet	Digital (ISDN) Central let Service 1	B - Voice / CSD Per Line	MRC	10	v	\$ 100 00	\$ 1104	5 8
Contration Digital Contration	(Wellet (ISDM) Controllet Service	B - Packet Per Channel	MRC	1:-	- iv	5 500	\$ 045	15
CentraHetiOightal CentraHet	Digital (ISDN) CentraNet Service	D - Packet Per Channel	MRC	14		\$ 250	1 013	1
CentrarrestCentrarres	Analog CentraNet Service	Feeture Series 1000 Per Station		T		1 275		
CentraHet/Digital CentraNet	Analog CentreNet Service	Feature Series 2000 Per Station	MRC	Y	- Y	1 400	1	
CentraNetDigital CentraNet	Analog Centralitet Service	Feature Series 3000 Per Station	MRC	Y	Y			
Centraffet/Digital Centraffet	Analog Centrafilet Service	CCLASS 1-25 Per Stations	MRC	Y	Y	\$ 500		
CentraNet/Digital CentraNet	Analog Cenetries Service	CCLASS 20-50 Per Stetions	MRC	Y	Y	\$ 4 50		
CentraNet/Digital CentraNet	Analog CentraNet Service	CCLASS 51+ Per Stations	MRC	Y	Y	\$ 400		
Central-let/Digital Central-let	Analog CentraNet Service	Maximum CCLASS Per Customer	MRC	Y	Y	\$ 400 00	\$ 52.10	
CentralNetiDigital CentralNet	Analog CentraNet Service	Attendent Festure Package	MRC	Y	Y	\$ 75.00	1 97	1 3 4
Central/let/Oligital Central/let	Analog CentraHet Service	Attendent Februre Package	MRC	- V	M	\$ 25.00	NA	1 5 2
Centraffet/Digital Centraffet	Digital (ISDN) Centralitet Service Feature Pac	b Digital MBKS Beeic Package	MRC	-1:	Y	\$ 650	1 08	5 8
Central/let/Digital Central/let	Part of the Company Company Conden Control Part	S (EROSES BEDIA'S DESC. L. SCHOOLS	NRC	-1:	- 1	\$ 25.0	N/	1 5
Carrent of Controlled	Control of Controlled Service Feeting Page	# I Chiust with P Delms Lacratia		- 1	- 5	1 05		1 5
Centraffeti Digital Centraffet	Contract of the state of the st	4 I Planted Little S Debute Philippin	MRC	T	-1:	5 250		
Centra/Het/Digital Centra/Het	Day of the state o	4 I Photball MIRKS Serios 3000 Ustuino	MRC	Y	N	12 5		11:
Contral/istiDigital Contral/ist	Control of Charles Controlled Sendon Footing Po	# I Chickle Milky 9 South Street	MRC	Y	A	1 4		2 4 2 1
ContraNet/Digital CentraNet	Day of the Control of the Control of Control of the	4 (Clarud Sudiction Date 1999 PROMISE	MRC	Y	N	\$ 150		
Contration/Digital Centration			MRC	Y	Y	\$ 30		
CentralHellOligital CentralHel	Digital (ISDN) CentraNet Service Feature Pa	A Claud Subshed Date 2000 Package	MRC	Y	96	\$ 150	and the second second	
CentreHet/Digital CentreHet	Digital (ISDN) Centraffet Service Feature Pa	A Count Control Oats 2000 Parkage	MRC	Y	Y	\$ 50	0 5 06	5 5
CentraHebDigital CentraNet	Digital (ISDN) CentraNet Service Feature Pa	Carculat Suntanee Della 2000 i accompa	NRC	- tv	94	8 160	0 N	A S
Central lati Digital Central let	Digital (ISDN) CentraNel Service Feature Pa	A X 25 Enhancement Per Line	MRC	v	Y	\$ 50	0 5 04	5 8
CantraNet/Digital CentraNet			MRC		N	\$ 100 0	0 N	A 8 1
Central tes Digital Central tet			MRC	-1:	- 12	1 30 0		1 8
CentraNet/Digital CentraNet	Digital (ISDN) Centraffel Service Feature Pa	OF Visionidant Lacrada Let no 20 Crimena	MRC	-1:	- 15	\$ 20	- 4	
Control Control Control of	Optional System Festures	Additional number			- 12	\$ 200 0		
CentralNet/Digital CentralNet	Optional System Features	Attendent Data Link Interface	NRC	- IV	NI S			
	Ordenal System Factoria	Attendent Date Link Interface		Y	Y			
CentraNet/Digital CentraNet		Attendant Flexible Night Answer		Y	90	1 .		
	Ontrod System Fortune	Attendant Flexible Night Answer	MRC		Y	1.7	7	170
CentraHet/Digital CentraNet	Opeonal System Features		NRC		N			2.0
CentraNet/Digital CentraNet			MRC	Ý	Y	1 *		
CentraNet/Dicutal CentraNet	Opeonal System Features		MRC	Y	N	\$ 39 5	O N	A S
	Centraféel/Digital Centraféel Centraféel/Digital Centraféel Centraféel/Digital Centraféel Centraféel/Digital Centraféel Centraféel/Digital Centraféel Centraféel/Digital Centraféel	CentralNetCligital CentralNet Centra	Centra/Net/Cigital Centra/Net Centra	CentralNotCligital CentraNot CentralNotCligital CentraNot CentraNotCligital CentraNotCligital CentraNotCligital Ce	CentralNotCligital CentraNot Optional System Features Altendard Data Link Interface MRC Y Optional System Features Altendard Data Link Interface Altendard Data Link Interface MRC Y Altendard Flashible Night Answer Altendard Flashible Night Answer Altendard Flashible Night Answer Altendard Flashible Night Answer Altendard Identification Multiple Numbers NRC Y CentraNotCligital CentraNot CentraNotCligital CentraNot CentraNotCligital CentraNot CentraNotCligital CentraNot Altendard Identification Multiple Numbers MRC Y CentraNotCligital CentraNot CentraNotCligital CentraNot Optional System Features Altendard Identification Multiple Numbers MRC Y Optional System Features Altendard Identification Multiple Numbers MRC Y Optional System Features Altendard Identification Multiple Numbers MRC Y Optional System Features Altendard Identification Multiple Numbers MRC Y Optional System Features	CentralNotCligital CentraNot Upscott System Features Attendant Data Link Interface MRC Y H CentraNotCligital CentraNot CentraN	CentralNotCligital CentralNot Upscott System Features Attendant Data Link Interface MRC Y Y \$ 70.0 CentralNotDigital CentralNot Cent	Centraffeld Cigital Centraffel Centraffeld Cigital Ci

. —		'B'us			Service Description	Type	Resole	Discount Position	Retail	Avoided	Resal
State	('empa	er 'R'es	Product Band	Product Set		MRC	Y	Y	\$ 0.10	5 001	\$
FL	GTE		CentraNet/Digital CentraNet	Optional System Feetures	Altendant Universal Night Answer	NRC	Y	N	\$ 5.25	NA	5
FL	GTE		CentraNet/Digital CentraNet	Optional System Features	Attendant Universal Night Answer	MRC	Y	N Y	8 0 20	\$ 003	\$
FL	GIE		CentraNet/Digital CentraNet	Optional System Feetures	Authorization Codes Per Group of 100	NRC	Y	N	\$ 300	NA	\$
FL	GTE		CentraNet/Digital CentraNet	Optional System Features	Authorization Codes Per Group of 100	MRC	Y	Y	\$ 030	\$ 0.04	\$
FL	GTE		CentraNet/Digital CentraNet	Optional System Features	Automatic Route Selection	NRC	¥	N	\$ 150 00	NA.	\$ 15
FL	GIE		CentraNet/Digital CentraNet	Optional System Features	Automatic Route Selection	MRC	t	V	8 035	\$ 005	1
FL	GIE	-	CentraNet/Digital CentraNet	Optional System Festures	The state of the s	MRC	÷	v	\$ 600	\$ 0.78	1 5
FL	GIE		CentraNet/Digital CentraNet	Optional System Features	Call Tracing Service	MRC	12	1:	5 700	5 091	1
	GTE		CentraNet/Digital CentraNet	Optional System Features	Caller ID Name and Number 1 - 25 Per Line		14	12	\$ 550	6 077	1:
FL	1			Optional System Features	Caller ID Name and Number 26 - 50 Per Line	MRC	Y	1	\$ 400	5 0 52	1:
FL	GTE	_	CentraNet/Digital CentraNet	Optional System Features	Caller ID Name and Number 51+ Per Line	MRC	Y	Y	1 4		1
FL	GTE		CentraNet/Digital CentraNet	Optional System Features	Cater ID Name and Number 1 - 25 Per Customir	MRC	Y	Y	\$ 90 00	\$ 1174	
FL	GTE		CentraNet/Digital CentraNet	Optional System Features	Caffor ID Nome and Number 26 , 50 Per Custome	MRC	Y	Y	\$ 180 00	\$ 23 47	
FL	GTE		CentraHet/Digital CentraHet		Caller ID Name and Number 51 + Per Customer G	MRC	Y	Y	\$ 380 00	\$ 46.94	5 3
FL	GTE	1	Central/let/Digital Central/let	Optional System Festures	Caller ID Number 1-25 Per Line	MRC	Ÿ	Y	\$ 600	5 0 78	1
FL	GTE	-	Central tet/Digital Central tet	Optional System Features		MRC	1	i v	\$ 450	\$ 0.59	5
	GTE		CentraNet/Digital CentraNet	Optional System Features	Calter ID Number 26 - 50 Per Line	MRC	1,	1:	\$ 200	1 0 26	
FL			CentraNet/Digital CentraNet	Optional System Features	Caller ID Humber 51+ Per Line		1	14	8 25.00	5 326	
FL	GTE			Optional System Features	Caller ID Number 1-25 Per Customer Group	MRC	Y	A	1		
FL	GTE	1	CentraNet/Digital CentraNet	Optional System Features	Caller ID Humber 26 - 50 Per Customer Group	MRC	Y	Y	\$ 50 00	1	
FL	GTE		CentraNet/Digital CentraHet	Outreed System Continues	Celler ID Nutriber 51+ Per Customer Group	MRC	Y	Y	\$ 100 00		
FL	GTE		CentraNet/Digital CentraNet	Optional System Features	Circuit Switched Data Direct Connect	MRC	Y	Y	\$ 100	the second second	
FL	GTE		ContraNet/Digital CentraNet	Optional System Festures	Circuit Switched Data Closed User	MRC	Y	Y	8 100	\$ 013	3 8
FL	GTE	1-	CentraNet/Digital CentraNet	Optional System Features		NRC	- v	M	\$ 25 00	NA NA	1 5
FL	GTE	+	CentraNetDigital CentraNet	Optional System Features	Code Calling Access	MRC	-	-	\$ 25.00	1 5 126	4 5
-			ContraNet/Digital CentraNet	Optional System Features	Code Calling Access		1	1	\$ 100.00		1 :
FL	GTE	-		Ontional System Fastures	Conference Calling Each Port (6)	NRC	TY.	- In	\$ 40 00		
FL	GTE	1	Centraffet/Digital Centraffet	Optional System Features	Conference Calling Each Port (6)	MRC	l v	lA.		and the second	
FL	GTE		CentralNet/Digital CentralNet	Optional System Features	Dictation Access (1) Per Trunk	MRC	Y	104	\$ 25.00		
FL	GTE		CentraNet/Digital CentraNet	Openia System Features	Dictetion Access (1) Per Trunk	MRC	Y	Y	\$ 40 00		
FL	GTE		ContraNet/Digital CentraNet	Optional System Features	ETS / CCSA Access Per Termination	MRC	Y	94	\$ 50.00	D NA	A S
FL	GTE	1	CentraNet/Digital CentraNet	Optional System Features	ETS / CCSA Access Per Termination	MRC	Y	Y	\$ 20.00	0 5 24	1 8
FL	GTE	1	CentraNet/Digital CentraNet	Optional System Features	E137 CCSA Access Per Terrespessor	MRC	÷	94	\$ 50.00	D N/	AS
FL	GTE	+	Central/let/Digital Central/let	Optional System Fastures	FX / FCO Access Per Termination	MRC		-	\$ 20.0	0 8 26	1 5
	GTE	-	Central/tel/Digital Central/tel	Optional System Features	FX / FCO Access Per Termination		17		8 03	-1	
FL			Centra/Net/Digital Centra/Net	Optional System Features	Limited Autometic Cell Distribution	MRC	T	1	1 40		
FL	GIE	-	Centrament/ligital Centrament	Optional System Feetures	Music On Hold Per System	MRC	Y	N	1 4		
FL	GTE		CentralNet/Digital CentralNet	Optional System Feetures	Music On Hold Per System	MRC	Y	Y	\$ 25.0		
FL	GTE		CentraNet/Digital CentraNet		Paging / Public Access Per Trunk	NRC	Y	100	\$ 250		
FL	GTE		CentraNet/Digital CentraNet	Optional System Feetures	Paging / Public Access Per Trunk	MRC	Y	Y	\$ 400	0 5 52	2 5
FL	GIE		CentraNetOlgital CentraNet	Optional System Features	Preferential Hunting Per Station	MRC	Y	Y	\$ 03	0 1 00	4 5
FL	GTE	1	Contrahlati Digital Contrahlet	Optional System Features		MRC	12	The .	\$ 100 0	O N	AS
計	GTE	-	CentralNet/Digital CentralNet	Optional System Features	Preset Conference Per System	MRC	- 1		\$ 40.0	0 5 52	12 8
-	GTE	-	CentraNet/Digital CentraNet	Optional System Features	Preset Conference Per System		-1-	1	8 03		
FL		-		Optional System Features	Priority Queuing Per Line	MRC	T.	1	1 7		
FL	GTE	-	CentraNet/Digital CentraNet	Optional System Features	Proprietary Set Interface Per Line	MRC	Y	Y	\$ 50		
FL	GTE		CentraHet/Oightel CentraHet	Optional System Feetures	Recorded Announcement - Custom	MFIC	Y	N	\$ 145 0		IA S
FL	GTE		CentraNetOligital CentraNet	Openia System Fresham	Recorded Announcement - Custom	MRC	Y	Y	\$ 40 0		
FL	GTE		CentraNet/Digital CentraNet	Optional System Features	Second and Third Recorded Announcement	MRC	Y	94	\$ 500		IA S
FL	GTE		CentraNet/Digital CentraNet	Optional System Features	Second and Third Recorded Announces and	MRC	Y	Y	\$ 35 0		
FL	GTE		CentraNct/Digital CentraNet	Optional System Features	Silent Moritor Per System	MRC	Ý	Y	\$ 75.0	10 5 97	78 8
FL	GTE	-	ContraNet/Digital ContraNet	Optional System Features		MRC	- 15	- Iv	5 03	0 5 00	04 \$
		-	Central/tot/Digital Centrul/tot	Optional System Features	Speed Call 30 (System) Per Line				1 10		
FL			CentraNetOligital CentraNet	Optional System Features	Stop Hunt (2). (3)	MRC		-1:	- 11 17		
FL			CentralNet/Digital CentralNet	Optional System Feetures	Terminal Make Busy (3) Per Station	MRC	Y	_ Y	1		
FL			CentraNel/Digital Centrarios	Optional System Features	Tie Lines Access Per Taymination	MRC	Y	N	\$ 500		NA S
FL			Central tell Digital Central tel	Optional System Features	Tie Lines Access Per Termination	MRC	Y	Y	\$ 200		61 3
Fi	GIE		ContraNet/Digital CentraNet	Openia System February	T- 1 Access	MRC	Y	N	\$ 100 0		NA S
FL			CentraNet/Digital CentraNet	Optional System Feetures	T- 1 Access	MRC	Ý	Y	\$ 100 (00 5 11	04 \$
FL		1	CentraNet/Digital CentraNet	Optional System Feetures	VIP Alert Per Line	MRC	Ý	Y	8 40	0 5 0	52 \$
FI		1 -	CentraNet/Digital CentraNet	Optional System Features		MRC	- l÷	N	\$ 100	1 00	NA S
F			CentraNet/Digital CentraNet	Optional System Features	Wats Access	MRC		- V			20 1
5			CentraNet/Digital CentraNet	Optional System Festures	Wats Access	MRC	15		\$ 100		NA S
			CentraNet/Digital CentraNet	Optional System Features	800/888 Access		1	12			70 5
FI			CardraNet/Digital CentraNet	Opeonal System Features	800/888 Access	MRC	l v		5 42		48 5
F 1				Optional System Features	Main Station Line Termination PBX Trunk	MRC	Y	Α		700	40.00
151	GIE	- I	CentraNet/Digital CentraNet CentraNet/Digital CentraNet	CentraNet Service	CentraNet Management System	NRC	IV	104	\$ 1,500	JO 1	NA S

Issue Date 03/20/96

	ssue Date					Dilling	Resale	Discount	Retail	Avoided	Resalt
	1 1	'B'es			Service Description	Type	Position	Position	Rate	(oci	Rate
State	Comps	or 'R'es	Product Band	Product Set		MRC	Y	Y	\$ 100	\$ 013	\$ 08
FL	GTE		CentraNet/Digital CentraNet	CentraNet Service		MRC	Ý	N	\$ 190 00	NA	\$ 1900
ī	GTE		CentraNet/Digital CentraNet	CentraNat Customer Moves and Changes	101 - 200 Lines	MRC	Y	N	\$ 140 00	NA	5 140 0
i	GTE		CentraNet/Digital CentraNet	CentraNet Customer Moves and Changes		MRC	Y	N	\$ 350 00	NA	\$ 350
i	GTE		CentraNet/Digital CentraNet	CentraNet Customer Moves and Changes		MRC	Y	N	\$ 180 00	NA	\$ 180
-	GTE		CentraNet/Digital CentraNet	CentraNet Customer Moves and Changes		MRC	Ÿ	N	\$ 800 00	NA	\$ 800
ì	GTE	-	CentraNet/Digital CentraNet	CentraNet Customer Moves and Changes		MRC	Y	Y	\$ 265 00	5 34 56	\$ 230
i	GTE		CentraNet/Digital CentraNet	CentraNet Customer Moves and Changes	1 - 100 Laine	MRC	Y	N	\$ 1,850 00	NA	\$ 1,850
L	GTE		CentraNet/Digital CentraNet	CentraHet Customer Moves and Changes	101 - 200 Cares	MRC	V -	Y	\$ 435 00	\$ 56 72	\$ 378
ī	GTE		CentraNet/Digital CentraNet	CentraNet Customer Moves and Changes	201 - 500 Lines	MRC	V	N	\$ 3,500 00	NA	\$ 3,500
i	GTE		CentraNet/Digital CentraNet	CentraNet Customer Moves and Changes	501 - 1,500 Lines	MRC	v	Y	\$ 655.00	\$ 85 41	\$ 561
FL	GIE	-	CentraNet/Digital CentraNet	Centraffet Customer Moves and Changes	1,501 + Lines	NRC	-	M	5 50 00	NA	\$ 50
FL	GTE		CentraNet/Digital CentraNet	CentraNet ACD Feature Package	ACD Feeture Package	MRC	15	Y	8 24 50	5 319	\$ 21
	GTE		Central/let/Digital Central/let	CentraNet ACD Feature Package	Monthly Rate Per ACD Line	MRC	1	Y	\$ 38.75	\$ 479	\$ 3
FL	GIE	-	CentraNet/Digital CentraNet	CentraNet ACD Feature Package	Monthly Rate Per Multipoint Line	MRC	1	N	\$ 25.00	NA.	\$ 2
FL		-	CentraNet/Digital CentraNet	Advanced CentraHet ACD / MIS Features	Additional Queue Slots		1	Y	\$ 250	5 033	5
FL	GTE	-	Centrative/Digital Centrative	Advanced CentralNat ACD / MIS Feetures	Additional Queue Slots	MRC	Y	- v	\$ 100.00	NA.	\$ 10
FL	GTE	-	Contract Contract Contracted	Advanced Centratilet ACD / MIS Features	Call Prompts Per Step	MRC	1	N	\$ 150 00	\$ 19.56	5 1)
FL	GTE	1-	CentraNet/Digital CentraNet	Advanced CentraNet ACD / MtS Feetures	Call Prompts Per Step	MRC	V	- 1	\$ 100.00	3 1936 NA	\$ 10
FL	GTE	-	ContraMet/Digital CantraMet	Advanced CentraNet ACD / MIS Features	Call Vectoring - Per ACD Group	MRC	Y	N		S 130	3 10
FL	GTE	1	CentraMet/Digital CentraMet	Advanced CentraNet ACD / MIS Features	Calt Vectoring - Per ACD Line	MRC	Y	Y	\$ 10 00		-
FL	GTE	1	Centraffet/Digital Centraffet	Advanced CentraNet ACD / MIS Features	Direct Agent Access Per Access Humber	MERC	Y	Y	\$ 200	\$ 0.26	\$
FL	GTE		CentraNet/Digital CentraNel	Advanced Centraffel ACD / MIS Features	Management Information System Data Link	MRC	Y	N	\$ 25 00	NA	
FL	GTE		CentraNet/Digital CentraNet	Advanced CentraNet ACD / MIS Features	Management Information System Data Link	MRC	Y	Y	\$ 75.00		3 4
FL	GTE		CentraNet/Digital CentraNet	Location Code / Extension Dialing Plan	Service Establishment 2-25 Stations	MRC	Y	94	\$ 120 00	NA	\$ 17
FL	GTE		Central Vet/Digital Central Vet		Service Establishment 26-50 Stations	MRC	Y	N	\$ 147.00	NA	\$ 14
FL	GTE		Centra/Net/Digital Centra/Net	Location Code / Extension Disting Plan	Service Establishment 51-100 Stallons	NRC	Y	04	\$ 175.00	NA	\$ 17
FL	GTE	1	Central/tel/Digital Central/tel	Location Code / Extension Dieling Plan	Service Establishment 101-200 Stations	NRC	Y	N	\$ 220 00	NA	\$ 2
FL	GTE	-	ContraNet/Digital CentraNet	Lecation Code / Extension Dialing Plan	Service Establishment 201-500 Stations	MRC	Y	N	\$ 275.00	NA	\$ 2
FL	GTE	-	CentralNet/Digital CentralNet	Location Code / Extension Disling Plan	Service Establishment 501-750 Stations	MRC	- V	34	\$ 342 00	NA NA	5 3
	GTE		CentreHet/Digital CentreHet	Location Code / Extension Dialing Plan	Service Establishment 501-750 Seasons	MRC	-10	N	\$ 420 00	NA NA	8 4
FL	GIE		CentraNet/Digital CentraNet	Location Code / Extension Disting Plan	Service Establishment 751+ Stations	MRC	-1:		\$ 25 00		3
FL	GTE	-	Controllet/Digital Centrollet	Location Code / Extension Disting Plan	Month - to Month Contract 2-25 Stations	MRC		15-	\$ 35.00		1 5
FL	1		CentraNet/Digital CentraNet	Lecation Code / Extension Disting Plan	Month - to Month Contract 26-50 Stations		- 14		\$ 20 00	-	
FL	GTE		CentraNet/Digital CentraNet	Location Code / Extension Dialing Plan	12 Months Contract - 2-25 Stations	MRC	14	14	\$ 30.00		
FL	GIE		CentraNetDigital CentraNet	Location Code / Extension Dialing Plan	12 Months Contract - 28-50 Stations	MERC	Y	- IT	5 50 00		
FL	GTE	-		Location Code / Extension Dialing Plan	12 Months Contract - 51-100 Stations	MRC	IY	¥	\$ 75.00	1	
FL	GTE	-	CentraHet/Digital CentraHet	Location Code / Extension Disting Plan	12 Months Contract - 101-200 Stations	MRC	Y	N N			
FL	GTE	-	CentraNet/Digital CentraNet	Location Code / Extension Disting Plan	12 Months Centract - 201-500 Stations	MRC	Y	Y	\$ 90.00	1	4
FL	GTE		CentreNet/Digital CentreNet	Location Code / Extension Disting Plan	12 Months Contract - 501-750 Stations	MRC	Y	Y	\$ 105.00		
FL	GTE		CentraNet/Digital CentraNet	Location Code / Extension Disting Plan	12 Months Contract - 751+ Stations	MRC	Y	Y	\$ 120 0		
FL	GTE		CentraNet/Digital CentraNet	Location Code / Extension Disting Plan	36 Months Contract - 2-25 Stations	MRC	Y	Y	\$ 15.0		
FL	GTE		CentraNet/Digital CentraNet	Location Code / Extension Dialing Plan	36 Months Contract - 26-50 Stations	MRC	Y	Y	\$ 25.0		
FL	GIE		CentraNet/Digital CentraNet	Location Code / Extension Dialing Plan	36 Months Contract - 51-100 Stations	MRC	Y	Y	\$ 45.0		
FL	GTE		CentraNet/Digital CentraNet	Location Code / Extension Disting Plan	36 Months Contract - 101-200 Stations	MRC	Y	Y	\$ 700		
FL	GTE	_	CentraNet/Olgital CentraNet	Location Code / Extension Disting Plan	36 Months Contract - 201-500 Stations	MRC	Ÿ	Y	\$ 85.0	0 5 110	8 8
FL	GTE	_	CantraNet/Digital CentraNet	Location Code / Extension Dialing Plan	36 Months Contract - 501-750 Stations	MRC	Y	Y	\$ 100 0	0 5 130	
FL	GIE	-	CentraMetDigital CentraMet	Location Code / Extension Disting Plan	36 Months Contract - 751+ Stations	MRC	Y	Y	\$ 1150	0 5 150	0 5
FL	GTE	-	CentraNet/Digital CentraNet	Location Code / Extension Dialing Plan	60 Months Contract - 51-100 Stations	MRC	Ý	Y	\$ 400	0 3 32	2 5
FL	GTE	-	CentraNcVDigital CentraNet	Location Code / Extension Disting Plan		MRC	1	- V	\$ 65.0	0 1 84	8 8
FL	GTE	-	CentraNet/Digital CentraNet	Location Code / Extension Dialing Plan	80 Months Contract - 101-200 Stations	MRC	-1:-		\$ 80.0	0 1 104	1 8
			CentraNet/Digital Centra/tel	Location Code / Extension Disting Pten	60 Months Contract - 201-500 Stations	MRC	- 1:	- l:	95.0		0 5
FL			CentraNet/Digital CentraNet	Location Code / Extension Disting Plan	60 Months Contract - 501-750 Stations			- 1:	\$ 1100	- 1 - 1 - 1	4 1
FL			CentraNetOigital CentraNet	Location Code / Extension Disting Plan	60 Months Contract - 751+ Stations	MRC	-15 -	- 15	\$ 35.0		
FL			CentraNetOigts CentraNet	Location Code / Extension Disting Plan	84 Months Contract - 51-100 Stations		_ [<u>*</u>	- 1	\$ 600		
FI			Control Control Control of	Location Code / Extension Disting Plan	84 Months Contract - 101-200 Stations	MRC	- I		5 750		
FI			CentraNei/Digital CentraNet	Location Code / Extension Disting Plan	84 Months Contract - 201-500 Stations	MRC	Ψ	- 14	5 900		
FI			CentraNet/Digital CentraNet	Location Code / Extension Dialing Plan	84 Months Contract - 501-750 Stations	MRC	_ Y	Y			
F 1			ContraNet/Digital CentraNet	Location Code / Extension Dialing Plan	84 Months Contract - 751+ Stations	MRC	Y	Y	\$ 1050		
F			CentraNet/Digital CentraNet	Location Code / Extension Dialing Plan	Additions or Changes Per Location	MRC	Y	94	\$ 57	5.5	
F			CentraNet/Digital CentraNet	Location Code / Extension Dialing Plan	Additions Per Change to Diating Plan First 25 ht	w MRC	Y	N	\$ 480	~	
F			CentraNet/Digital CentraNet	Location Code / Extension Dialong Plan	Each Additional Number	NRC	Y	N	\$ 00		
F	GIE		CentraNet/Digital CentraNet		Service Establishment 2-25 Stations	MRC	Y	100	\$ 1200	100	53111.15
F			CentraNet/Digital CentraNet	Portable Extension Dialing Plan	Service Establishment 26-50 Stations	NRC	Y	N	\$ 147	00 N	A S
	GIE		CentraNet/Digital CentraNet	Portable Extension Dialing Plan	OF THE CONTRACTOR	-					

ORDER NO. PSC-98-1206-FOF-TP
DOCKET NO. 980798-TP
PAGE 59
ATTACHMENT A

		'B'es	2000	Product Set	Service Description	Type	Resale Pasition	Pasition .	Retail Rate	Cost NA	Resale Rate
tote		or 'R'es	Product Band	Portable Extension Dialing Plan	Sandce Establishment 51-100 Stations	NRC	Y	N	\$ 175.00	NA NA	\$ 2200
L	GTE		CentraNet/Digital CentraNet	Portable Extension Dialing Plan	Service Establishment 101-200 Stations	NRC	Y	N		NA	5 2750
ī	GTE		ContraNet/Digital ContraNet	Portable Extension Dialing Plan	Service Establishment 201 500 Stations	NRC	Y	N	\$ 275 00	NA NA	\$ 142.0
	GTE		CentraHetiDigital CentraHet	Portable Extension Dialing Plan	Service Establishment 501-750 Stations	NRC	Y	N	\$ 342 00	NA NA	5 420
	GTE		CentraHet/Digital CentraNet	Portable Extension Dialing Plan	Service Establishment 751+ Stations	NRC	Y	N	\$ 420 00	1000	
	GTE		Centrahies/Digital Centrahiet		Month - to Month Contract 2-25 Stations	MRC	Y	Y	\$ 25.00	5 1 26	\$ 21
ī	GTE		CentraNet/Digital CentraNet	Portable Extension Dialing Ptan	Month - to Month Contract 26-50 Stations	MRC	Y	Y	\$ 35.00	\$ 456	\$ 30
i -	GTE		CentraNet/Digital CentraNet	Portable Extension Dialing Plan	12 Months Contract - 2-25 Stations	MRC	Y	Y	\$ 20.00	5 261	\$ 17
i	GTE	-	Central tea Central Net	Portable Extension Disting Plan	12 Months Contract - 26-50 Stations	MRC	Y	d'y	\$ 30 00	\$ 391	\$ 26
i	GIE		ContrahiotiCitatal Contrahiol	Portable Extension Disting Plan	12 Months Contract - 20-30 Stations	MRC	Ÿ	Y	\$ 50 00	\$ 652	\$ 43
-	GTE		ContraNetOlgital ContraNet	Portable Extension Disting Pten	12 Months Contract - 51-100 Stations	MRC	Ÿ	Y	\$ 75.00	\$ 978	\$ 65
i-	GTE	-	Contratties/Digital Contrattel	Portable Extension Disting Plan	12 Months Contract - 101-200 Stations	MRC	·	Y	\$ 90 00	\$ 11 74	\$ 78
	GTE	-	CentraNet/Digital CentraNet	Portable Extension Dialing Plan	12 Months Contract - 201-500 Stations	MRC	iv .	Y	\$ 105.00	\$ 1369	\$ 91
L		-	Central/let/Digital Central/let	Portable Extension Disting Pton	12 Months Contract - 501-750 Stations	MRC	1	ly -	\$ 120 00	\$ 15 65	. \$ 104
ı	GTE		CentralNet/Digital Centra/Net	Portable Extension Disting Plan	12 Months Contract - 751+ Stations	MRC	1,		\$ 15.00	\$ 196	\$ 13
L	GTE		Ceneminas Capas Central vol	Portable Extension Disling Pten	36 Months Contract - 2-25 Stations		Y	1	\$ 25.00	5 326	\$ 21
L	GTE		Central/let/Digital Central/lot	Portable Extension Disting Plan	36 Months Contract - 28-50 Stations	MRC	Y	14	\$ 45.00	187	\$ 39
L	GTE		ContraNellOigital CentraNel	Portable Extension Disting Pten	36 Months Contract - 61-100 Stations	MRC	Y	Y	\$ 70.00	9 913	1 40
L	GTE		CentraNetOigitel CentraNet	Portable Extension Disting Plan	36 Months Contract - 101-200 Stations	MRC	Y	Y		\$ 11.00	5 71
1	GTE		Central/lei/Digital Central/let	Portable Extension Disting Plan	36 Months Contract - 201-500 Stations	MRC	Y	Y	\$ 85 00		\$ 77
ī.	ĞTE		Central/tet/Digital Central/tet		36 Months Contract - 501-750 Stations	MRC	Y	Y	\$ 100 00	\$ 13.04	
FL.	GTE		Central/lei/Digital Central/let	Portable Extension Disling Plan	36 Months Contract - 751+ Stations	MRC	Y	Y	\$ 115 00		\$ 100
Fi.	GTE	1	CentralNet/Digital Centre/Net	Portable Extension Disting Plan	80 Months Contract - 51-100 Stations	MRC	Y	Y	\$ 40.00		\$ 34
i	GTE	-	CentralNut/Digital CentralNet	Portable Extension Disfing Pten	60 Months Contract 101-200 Stations	MRC	Y	Y	\$ 65.00		\$ 54
FL	GTE	-	Central/led/Digital Central/let	Portable Extension Disfing Plan	60 Months Contract - 201-500 Stations	MRC	Y	Y	\$ 80.00	\$ 10.43	5 6
	GTE		CentralNetiDigital CentralNet	Portable Extension Dialing Plan	60 Monets Contract - 201-500 Stations	MRC	V	Y	\$ 95.00	\$ 12.39	5 8
FL	GTE		Control/set/Digital Control/set	Portsitie Extension Dialing Pten	80 Months Contract - 501-750 Stations	MRC	1	v	\$ 110.00	\$ 1434	3 9
FL		-	Controlled Controlled	Portable Extension Dialing Plan	80 Months Contract - 751+ Stations	MRC		V	\$ 35.00	\$ 456	3 3
FL	GTE	-	CentraMet/Digital CentraMet	Portable Extension Dialing Plan	84 Months Contract - 51-100 Stations	MRC		-15	\$ 60.00		8 5
rL	G15	1	Contratice/Digital Centrativel	Portable Extension Dialing Plan	84 Months Contract - 101-200 Stations		_ Y	¥	15 75 00		
FL	GTE	1	Contrattiot/Digital Contrattol	Portable Extension Dialing Plan	84 Months Contract - 201-500 Stations	MRC	Y	Y	\$ 90 00		
FL	GTE		CentraHel/Digital CentraHel	Portable Extension Dialing Plan	84 Months Contract - 501-750 Stations	MRC	Y	Y	\$ 105.00		
FL	GTE		CentraHet/Digital CentraHet	Portable Extension Disting Plan	84 Months Contract - 751+ Stations	MRC	Y	Y			
FL	GFE		Central/ist/Digital Central/let	Portable Extension Disting Plan	Additions or Changes Per Location	NRC	Y	N	\$ 57.50		1
FL	GTE		CentraNet/Digital CentraNal	Portable Extension Disling Plan	Additions Per Change to Disling Plan First 25	Nu NRC	Y	96	\$ 48.00		1 -
FL	GTE	1	ContraNet/Digital CentraNet		Each Additional Humber	MRC	Y	94	\$ 08		
FL	GTE	1	CentralNet/Digital Centra/Net	Portable Extension Disting Plan	Month - to Month Contract 2-25 Stations	MRC	Y	Y	8 27		
FL	GTE	1-	ContraHetDigital CentraHet	Intercom Calling	Month - to Month Contract 26-50 Stations	MRC	Y	Y	\$ 25		
FL	GTE	+	CentraNetOlgital CentreNet	Intercom Celling	12 Months Contract - 2-25 Stations	MRC	Y	Y	\$ 25		
FL	GIE	+	Central tel Digital Central tel	Intercom Celling	12 Months Contract - 2-23 Stations 12 Months Contract - 26-50 Stations	MRC	Y	Y	\$ 22	5 3 0.29	3
	GIE	+	CentraHet/Digital CentraNol	Intercom Calling	12 Nortes Contract - 20-00 Seniore	MRC	v	Y	8 20	0 8 02	4 3
FL	GTE		Control test Digital Control test	Intercom Catting	12 Months Contract - 51-100 Stations	MRC	- -	v	1 17	5 5 02	3 8
FL		-	Contrattet/Digital Centrafiel	Intercom Calling	12 Months Contract - 101-200 Stations	MRC		- l÷	1 10	0 5 02	1 5
FL	GTE	-	Central tel Olgital Central tel	Intercom Calling	12 Months Contract - 201-500 Stations	MRC	- 1	- 1	8 14	5 5 01	0 3
FL	GIE	-		Intercom Calling	12 Months Contract - 501-750 Stations	MRC	- 1		8 13		7 3
FL	GTE		Central/let/Digital Central/let	Intercom Celling	12 Months Contract - 751+ Stations	1000,000	- 1	- 1	8 2		9 3
Fl	GTE	-	CentraNetOlgitst CentraNet	Intercom Calling	36 Months Contract - 2-25 Stations	MRC	- 1	-1-	1 2		
FL	GTE	-	Central tel Digital Central tel	Intercom Calling	36 Months Contract - 26-50 Stations	MRC	- IV	1	1 1		
FL	GTE	_	Centralitet/Digital CentraMet	Intercom Calling	36 Months Contract - 51-100 Stations	MRC	Y	- V	1 1		
FL	GTE		Central tel Digital Central tel	Intercom Calling	36 Months Contract - 101-200 Stations	MRC	Y	Y	- 6 - 1		
FL	GTE		Contrathlet/Digital Centra/Not	Intercom Catting	36 Months Contract - 201-500 Stations	MRC	Y	Y			- 1
FL	GTE		CentraHe#Digital CentraHet		36 Months Contract - 501-750, Stations	MRC	Y	Y			
FL	GTE		CentralNet/Digital CentralNet	Intercom Calling	36 Months Contract - 751+ Stations	MRC	Y	Y		10 5 01	
FL	GTE	1.	Central/let/Digital CentraNet	Intercom Caffing	60 Months Centract - 51-100 Stations	MRC	Y	Y		50 5 02	
FL	GTE	1	Centralitet/Digital Centralitat	Intercom Calling	60 Months Contract - 101-200 Stations	MRC	Y	Y		25 \$ 01	
FL	GTE	1-	Controlled/Digital Centrolled	Intercom Catting	60 Months Contract - 201-500 Stations	MRC		Y		18 5 01	
Fi	GTE	+-	CentraNet/Digital CentraNet	Intercom Catling	60 Months Contract - 501-750 Stations	MRC		Y		13 5 01	10 10
Fi	GTE		Centralitet/Oligital Centralitel	Intercom Calling	60 Months Contract - 161-750 Stations 60 Months Contract - 751+ Stations	MRC	Y	Y	8 1	08 5 0	4 5
			Centrafilet/Digital Centrafilet	Intercom Catting		MRC		Y	1 1	30 1 0	17 \$
FL		1	Centralitat/Digital Centralitat	Intercore Catting	64 Months Contract - 51-100 Stations	MRC		V		15 5 0	15 8
FL			Contratted/Digital Contratted	Intercom Calling	84 Months Contract - 101-200 Stations	MRC				09 1 0	
FL			Centralitet/Digital Centralitel	Intercom Calling	84 Month's Contract - 201 500 Stations	MRC		Ü		03 5 0	
F 1			Centratilet/Digital Centrativel Centratilet/Digital Centrativel	Intercom Calling	84 Months Contract - 501 750 Stations	MRC		- 13	1.2	97 5 0	
F &				Intercom Calling	84 Months Contract - 751 • Stations	MRC		N Y	3 320		IA S
151	GIE		CentralNet/Digital Centra/Net	Access to Private Facilities	Month - to - Month	INRC	I Y	196	1 320		1.

			v	MANUEL BY THE		Billing	Resale Position	Position	Retail	Avelded	Resale
		'B'es	Product Bond	Product Set	Service Description	Type	Position	Lastron	\$ 65.00	5 8 48	\$ 56.5
ate	Compo	or 'R'es		Access to Private Facilities	Month to - Month	MRC	Y	l v	\$ 160.00	NA	\$ 1400
	GTE		Central Office Non-Transport Service		12 Months Contract	NRC	Y	N		5 787	5 52
	GTE		Central Office Non-Transport Service	Access to Private Facilities	12 Months Contract	MRC	Y	Y	\$ 60 00		
+	GTE		Central Office Mon-Transport Service	Access to Private Facilities	38 Months Contract	NRC	Y	N	\$ 55.00	NA	\$ 55
			Central Office Non-Transport Service	Access to Private Facilities		MRC	V	Y	\$ 55 00	5 717	\$ 47
L	GTE			Access to Private Facilities	36 Months Contract		-	N	\$ 35.00	NA	\$ 35
	GTE		Central Office Mon-Transport Service	Access to Private Facilities	60 Months Contract	NRC	Y	Y	50 00	\$ 6.52	\$ 41
	GTE		Central Office Non-Transport Service	Access to Private Facilities	80 Months Contract	MRC	Y	- 1	25 00	NA.	1 25
	GTE		Central Office Non-Transport Service	Access to Private P acmous	84 Months Contract	NRC	Y	14		1414	3 39
-	GTE		Central Office Hon-Transport Service	Access to Private Facilities		MRC	Y	Y	\$ 45.00	\$ 587	
-			Central Office Non-Transport Service	Access to Private Facilities	84 Months Contract	MRC	1	N	\$ 90 00	NA	\$ 90
L	GTE			Access to Private Facilities	Additions or Changes of Access Codes		1,	N	\$ 50.00	NA.	\$ 50
L	GTE		Central Office Non-Transport Service	Work - At - Home Service	Per Employee Telephone Line Equipped	NRC	Y	PR .	5 500	\$ 0.65	1 4
	GTE		Central Office Non-Transport Service		Per Employee Telephone Line Equipped	MRC	Y	Y	1 4		1 1
i -	GTE	-	Central Office Non-Transport Service	Work - At - Home Service	Local Channel - Rate Group 1	MRC	Y	A	\$ 933	\$ 122	1
	10.0		Miscelleneous Service Arrangements	Extension Line Channel		MRC	v	ly.	\$ 10 23	5 133	\$
L	GTE	-		Extension Line Channel	Local Channel - Rate Group 2		1:	-	1 10 66	\$ 139	3 9
L	GTE		Mecellaneous Service Arrangements	Extension Line Channel	Local Channol - Rate Group 3	MRC	1		\$ 11.18	1 1 46	1 1
L	GTE	1	Macellaneous Service Amangaments	Extension Line Channel	Local Channel - Rate Group 4	MRC	Y	T		5 157	1 10
i	GTE	1	Macellaneous Service Arrangements		Local Channel - Rate Group 5	MRC	Y	A	\$ 11 63		
	OTE	+	Macellaneous Service Arrangements	Extension Line Channel	Configurous Central Office – Maximum	MRC	ĺΥ	Y	\$ 4 20	\$ 0.55	\$
L	10.	-	Macallaneous Service Arrangements	Interoffice Channel	Coneguous Central Unice Internation	MRC	lv	ly .	\$ 125	\$ 0.16	\$
ŧ.	GTE			Interoffice Channel	Honconfigurous Central Office Per 1/4 Mile		-1-		8 26 10	3 3 40	\$ 2
i	GTE	1.	Kveculansous Service Anangements	Interoffice Channel	Noncontiguous Contral Office - Maximum	MRC	Y	1	1 1 25	1	-
i	GTE	1	Miscellaneous Service Amangaments		Coun Your Doint Channel Pay 1/4 Miles	MRC	Y	IA.			-
	GTE	1	Miscelleneous Service Amengements	Interoffice Channel	Copy of Bill Requested - Previous Month	MRC	04	194	\$ 350		-
1		1-	Macadianeous Service Amangements	Duplicate Bill Charges	Сору от вая гладивамо – гламова эполят	MRC	194	N	\$ 450		
L	GTE	R		Duplicate BIII Charges	Capy of Bill Requested - Previous Month			M	\$ 4 50	NA NA	
1	GTL	8	Mecelleneous Service Arrangements	Dugilicate Bill Charges	Const of Bill Decemented - 3 Months or Older	MRC	74		1 600		1
1	GTE	R	Mocellaneous Service Amangaments		Copy of Bill Requested - 3 Months or Older	MRC	M	94		-	
	GIL	10	Macellaneous Service Amangements	Duplicate Bill Charges	Individual Punched Cards (\$6 00 min.)	MRC	Y	Y	\$ 0.05		
R.		9	Macellaneous Service Arrangements	Special Billing Service	providual influence care (se co mar.)	NAC MARC	v	Y	\$ 45.00	5 58	
FL	GTE	_		Special Billing Service	Machine Tape - Local Service and Equipment F	CO MINTO			\$ 45.00	3 58	7 8
FL	GTE		Macellaneous Service Arrangements		Machine Tape - Other Charge and Credit Reco	nde MRC	14	1	45 00		
FL.	GTE	-	Mecellaneous Service Arrangements	Special Billing Service	Machine Tape - Long Dietance Message Recor	rds MRC	Y	Y		1	
	GTE	_	Maceltaneous Service Amengaments	Special Billing Service	Machine Tape - Bill Print Image .	MRC	Y	Y	\$ 45.00		
FL		-	Mecetaneous Service Arrangements	Special Billing Service	Machine Lape - toll Print whales	MRC	- V	Y	\$ 45.0	0 5 58	
FL	GTE	1		Special Billing Service	Wats Message Detail - Preparation Charge		- 1:	- 15	8 00	1 5 00	0 5
FL	GTE		Miscetteneous Service Arrangements	Special Billing Service	White Manager Detail - Per Massage Charge	MRC	4		1 20		4 5
FL	GTE		Mecelleneous Service Arrangements	Special being derives	Numbering Plan - 20 PBX Stations or S.B. Code	med MARC	Y	Y			-
FL	GTE	-	Macellaneous Service Arrangements	Special Billing Service	Dedicated Instant Call Accounting	MRC	Y	M	\$ 2,000 0	- 1	
		-	Macellaneous Service Arrangements	Special Billing Service		MRC	v	Y	\$ 1,000 0	0 3 130 4	
FL	GTE			Special Billing Service	Dedicated Instant Call Accounting	MRC	- 10	34	\$ 200 0	ol N	A 8 2
FL	GTE		Miscellaneous Service Arrangements	Special Billing Service	Diel - up Instant Cell - 1-100 Stations			Y	\$ 500		2 8
FL	GTE		Mecateneous Service Arrangements		Diel - up Instant Call 1-100 Stations	MRC	Y				
FL	GTE	_	Macellaneous Service Arrangements	Special Billing Service	Olat - up Instant Call - 101-200 Stations	MRC	A	N	\$ 400 0	-	
	GTE	+-	Macellaneous Service Arrangements	Special Billing Service	Olei - up Instant Call 101-200 Stations	MRC	Y	Y	\$ 150 0		
FL		-		Special Billing Service	Olal - up Instant Cas - 101-200 Seasons	MRC	- Iv	104	\$ 600 0	N O	A 5 6
FL	GTE		Mecellaneous Service Arrangements	Special Billing Service	Otal - up tretant Call - 201-360 Staffons		-1-	- 5	\$ 200 0		90 5 3
FL	OTE		Mecellaneous Service Amangements		Dial - up Instant Call - 201-350 Stations	MRC	Y	- 1	5 800		AS
FL	GTE		Mecellaneous Service Arrangements	Special Billing Service	Diel - up Instant Cell - 351-500 Stellons	MRC	Y	194		~	
FL	GTE	-	Macellaneous Service Arrangements	Special Billing Service	Diel - up Instant Call - 351-500 Stations	MRC	Y	Y	\$ 370 0		
		-	Macellaneous Servico Amangements	Special Billing Service		MRC	Y	94	\$ 1,000	-	A \$ 1.5
FL	GTE	-		Special Billing Service	Otal - up Instant Call - 501+ Stations	MRC	-	V	\$ 500	00 5 65	20 \$ 4
FL	GTE		Miscelleneous Service Arrangements	Special Billing Service	Dial - up Instant Cat - 501+ Stations				1 4		52 8
FL	GTE		Meceleneous Service Arrangements		Each Trust Multiplied to Non-Rotary Humber	MRC		Y	- 1		IA S
FL	GTE		Macellaneous Service Arrangements	Night Answering	Unit for 1 to 10 Fire Answering Phones	MRC	Y	N			
	GTE		Macellaneous Service Arrangements	Fire Aterm Common Equipment	Link for 1 to 10 Fire Angurating Phones	MRC	Y	Y	\$ 28		65 1
FL		_	Meceleneous Service Arrangements	Fire Alarm Common Equipment				N	\$ 75	00 1	NA S
FL	GTE			Fire Alarm Common Equipment	Unit for 1 to 10 Fire Answering Phones - 5 Ye				- 11		NA S
FL	GTE		Macellaneous Service Arrangements	Fire Alarm Common Equipment	Unit lot Each Additional Answering Telephone	8 NRC		144	\$ 20		45 8
FL	GIE		Adacellaneous Service Arrangements		Unit lot Each Additional Answering Telephone	a MRC	Y	Y		22 2 2	NA S
FL			Macellaneous Service Arrangements	Fire Alarm Common Equipment	Unit fol Each Additional Answering Telephone	a - MRC	Y	94	\$ 75	00	
			Mecellaneous Service Arrangements	Fire Alarm Common Equipment	Unit for Each requirement reserved from	MRC	Y	114	\$ 27		NA S
FL				Supplemental Equipment	Autometic Connection of Fire Alarm Siren	MRC		- V	1 17	50 5 2	28 8
FL			Mecel'eneous Service Arrangements	Fire Alarm Common Equipment	Automatic Connection of Fire Atarm Siren		-		15		NA S
FL	GH		Inflaceltaneous Service Arrangements		Automatic Connection of Fire Alarm Siren - 5	Yes NRC		M	1		
FL			Mecetaneous Service Arrangements	Fire Alarm Common Equipment	Cell Forwarding - Variable - Minimum	MRC	Y	Y		00 1	
			Macellaneous Senics Arrangements	GTE Catting Services	Con roward - various - married	MRC	Y	Y	\$ 6		78 5
FL				GTE Calling Services	Call Forwarding - Variable - Maximum	MR			1 2	50 1 0	111 8
Ft			Macellaneous Service Arrangements	GTE Calling Services	Call Forwarding - Variable Current			- 12			20 5
151	GT	ER	Miscellaneous Service Arrangements		Call Forwarding Variable - Minimum	MR		_ I			91 3
5	Gt	8 8	Macellaneous Service Arrangements	GTE Calling Services	Call Forwarding - Variable - Maximum	MR		Y			
1.	GI	. -	Miscellaneous Service Arrangements	GTE Calling Services	Call Forwarding - Variable Current	MR	C Y	Y	\$ 4	00 1 0	52 \$
	101	. 10	Miscellaneous Service Arrangements	GTE Calling Services	IC as Forwarding - Variable - Current	1	-				

-		'8'ma				Billing	Resale	Discount Position	Retoil	A voided Cost	Rate
State	Compo	or 'R'es	Product Band	Product Set	Service Description	MRC	Y	Y	\$ 100	\$ 01)	\$ 01
El	GTE	R	Macetaneous Service Arrangements	GTE Calling Services	Muliphoth - Minimum	MRC		·	\$ 600	5 0 78	\$ 5
FL	GTE	R	Miscellaneous Service Arrangements	GTE Calling Services	Multipath - Maximum	MRC	-	1	\$ 250	\$ 033	1 1
FL	GTE	R	Miscellaneous Service Arrangements	GTE Calling Services	Multipath - Current		1	Y	\$ 200	5 0 26	\$ 1
	GTE	8	Miscellaneous Service Arrangements	GTE Calling Services	Multipath Minimum	MRC	Y	¥	1 700	3 0 91	1 6
FL	GTE	0	Miscellaneous Service Arrangements	GTE Calling Services	Multipeth - Maximum	MRC	Y	4	\$ 400	\$ 032	; ;
FL	10.0		Miscellaneous Service Arrangements	GTE Catting Services	Multipath - Current	MRC	Y	Y			1
FL	GTE	8		GTE Calling Services	Three-Way Calling - Minimum	MRC	Y	Y	\$ 200	5 0 76	200
FL	GIE	R	Mecellaneous Service Arrangements	GTE Calling Services	Three-Way Catting - Maximum	MRC	Y	Y	8 700	\$ 091	5 6
FL	GTE	R	Mecellaneous Service Arrangements		Three-Way Calling - Current	MRC	Y	Y	\$ 3.50	\$ 0.46	5)
FL	GIF	R	Mecellaneous Service Arrangements	GTE Calling Services	Three-Way Catting - Minimum	MRC	Y	Y	\$ 200	5 0 26	\$ 1
FL	GTE	8	Mecellaneous Service Arrangements	GTE Calling Services	Three-Way Calling - Maximum	MRC	Y	Y	\$ 700	\$ 0.91	\$ 6
FL	GIE	6	Siliscultanijous Service Arrangements	GTE Calling Services	Three-Way Calling - Current	MRC	Y	Y	\$ 4.00	\$ 0.52	1
FL	GTE	8	Mecellaneous Service Arrangements	GTE Calling Services		MRC	·	v	\$ 100	\$ 013	1 0
FL	GTE	B -	Miscellaneous Service Arrangements	GTE Catting Services	Speed Calling (8-code) - Minimum	MRC	1:	1:	8 800	8 0 78	1
	GTE	R	Mecalianaous Service Arrangements	GTE Celling Services	Speed Catting (8-code) - Maximum		TV	1	8 250	8 011	3
FL		R	Miscellaneous Service Arrangements	GTE Calling Services	Speed Calling (8-code) Current	MRC	Y	Y		5 013	1
FL	GT.	-		GTE Catting Services	Speed Calling (8-code) - Minimum	MRC	Y	Y	\$ 100		
FL	GTÉ	8	Miscellaneous Service Arrangements	GTE Calling Services	Speed Calling (8-code) - Maximum	MRC	Y	Y	\$ 6.00	\$ 0.78	1
FL	GTE	8	Miscellaneous Service Arrangements		Speed Calling (6-code) - Current	MRC	Y	Y	\$ 250	\$ 0.33	1
FL	GTE	8	MeceCaneous Service Arrangements	GTE Calling Services	Speed Calling (20-code) - Minimum	MRC	Y	Y	8 200	\$ 0.24	\$
FL	GTE	R	Miscellaneous Service Arrangements	GTE Calling Services	Speed Catting (30-code) - Maximum	MRC	Y	Υ .	\$ 700	\$ 0.91	\$
FL	GTE	R	Miscellaneous Service Amengements	GTE Calling Services		MRC	Ty.	Ÿ	\$ 350	5 0 46	5
FL	GTE	R	Macellaneous Service Arrangements	GTE Catting Services	Speed Calling (30-code) - Current	MRC	v	v	\$ 200	5 0 26	1
FL	GTE	8	Maceteneous Service Arrangements	GTE Calling Services	Speed Calling (30-code) - Minimum	MRC	1,	1	\$ 700	5 0.91	1
	GTE	-	Miscellaneous Service Arrangements	GTE Calling Services	Speed Calling (30-code) - Maximum		1	1	\$ 3.50	5 0 46	
FL		10	Macedaneous Service Arrangements	GTE Calling Services	Speed Calling (30-code) - Current	MRC	lA.	A	\$ 200	5 024	\$
FL	GTE	8	Miscellaneous Service Arrangements	GTE Catting Services	Call / Cancel Call Waiting - Minimum	MRC	Y	Y	1000		\$
FL	GTÉ	R		GTE Calling Services	Cat / Cancel Call Walting - Maximum	MRC	Y	Y	\$ 7.00	5 091	
FL	GTE	R	Macellaneous Service Arrangements	GTE Calling Services	Call / Cancel Call Waiting - Current	MRC	Y	A	\$ 4 00		15
FL	GTE	R	Miscellaneous Service Arrangements		Call / Cancel Call Walting - Minimum	MRC	Y	A	\$ 3.00	\$ 0.39	1
FL	GTE	0	Miscelleneous Service Arrangements	GTE Catting Services	Catt / Cancel Catt Watting - Maximum	MRC	Y	Y	\$ 800	\$ 104	\$
FL	GTE	8	Mecalisneous Service Arrangements	GTE Caffing Services		MRC	v	v	\$ 500	\$ 065	1
FL	GTE	8	Macellaneous Service Arrangements	GTE Calling Services	Call / Cancel Call Walting Current	MRC	-	v	8 400	8 0 12	5
FL	GTE	R	Mecalianeous Service Arrangements	GTE Catting Services	Distinctive Filing - Minimum		- V	· ·	8 900	1	
	GTE	10	Miscullaneous Service Arrangaments	GTE Catting Services	Distinctive Fling – Maximum	MRC	, ·		1 600	1	
FL			Macadaneous Service Arrangements	GTE Calling Services	Distinctive Filing - Current '	MRC	Ψ	Y	3 700		
FL	GIE	R	Macallanaous Service Arrangements	GTE Catting Services	Distinctive Ring - Minimum	MRC	Y	Y	1 0		
FL	GTE	8		GTE Calling Services	Distinctive Ring - Maximum	MRC	Y	Y	\$ 12.00		
FL	GIE	8	Miscellaneous Service Arrangements	GTE Catting Services	Distinctive Ring - Current	MRC	Y	Y	\$ 900		
FL	GTE	0	Miscellaneous Service Arrangements		Smert Call Pak 2400 - Minimum	MRC	Y	Y	\$ 700	5 09	
FL	GTE	8	Mocellaneous Service Arrangements	GTE Catting Services	Smert Cell Pak 2400 - Mashrum	MRC	Ÿ	Y	\$ 1200	5 154	8 8
FL	GTE	8	Mecellaneous Service Arrangements	GTE Calling Services	Smart Call Paix 2400 - Durrent	MRC		v	8 89	5 5 11	1 8
FL	GTE	8	Macallaneous Service Arrangements	GTE Calling Services		MRC			1 00	5 10	1 3
FL	OTE	- 0	Macellensous Service Amangements	GTE Calling Services	Smarter Cell (30-Code) - Minimum		1		13 13 0		
	GTE	-	Mecellaneous Service Attengements	GTE Calling Services	Smorter Call (30-Code) - Maximum	MERC	1	1	8 99		
FL	_	10	Macallaneous Service Anangaments	GTE Catting Services	Smerter Cell (30-Code) - Current	MFRC	Y	Y			
FL	GTE	0	Macalanarus Sarvice Arrangamenta	GTE Calling Services	Smarter Cell with Distinctive Ring - Minimum	MRC	Y	Y	\$ 10.00		
FL	GTE	10		GTE Calling Services	Smarter Call with Distinctive Rting - Maximum	MRC	Y	Y	\$ 150		
FL	GTE	8	Macellaneous Service Arrengements	GTE Celling Services	Smarter Call with Distinctive Fling - Current	MIRC	Y	Y	\$ 119		
FL	GTE	8	Macellaneous Service Arrangements		Sweeter Call (30-Code) with Distinctive Ring - I	dn MRC	Y	Y	\$ 110		
FL	GTE	8	Macellansous Service Arrangements	GTE Celling Services	Smarter Cell (30-Code) with Distinctive Ring - I		Y	Y	\$ 160	0 5 20	9 8
FL	GTE	8	Meceleneous Service Arrangements	GTE Calling Services	Smorter Cell (30-Code) with Distinctive Ring - (Our MIRC	Y	Y	\$ 120	5 5 16	0 5
FL	GTE	8	Macellaneous Service Arrangements	GTE Catting Services		MRC	v	Y	\$ 50	0 5 04	5 5
FL	GTE	lo.	Mecellaneous Service Arrangements	GTE Calling Services	Smort Call Pak 2300 - Minimum	MRC	- 1		1 100		0 8
FL	GTE	8	Macellaneous Service Arrangements	GTE Catting Services	Smert Call Pal. 2300 - Maximum			-13	1 70	- 1	
FL	GTE	- 6	Macellaneous Service Arrangements	GTE Calling Services	Smart Call Pal. 2300 - Current	MRC	1	- 1	1 20		
	GTE	- 6	Macellaneous Service Arrangements	CCLASS	Automatic Busy Radial - Minimum	MRC	Y	_ I*	1 60		
FL		- In	Macellaneous Service Arrangements	CCLASS	Autometic Busy Radial - Maximum	MRC	Y	Y			
FL	GTE	- 12		CCLASS	Automatic Busy Redal - Current	MRC	Y	Y	\$ 50		
FL	GTE	R	Mecetericous Service Arrangements	CCLASS	Automotic Busy Redist - Per Activation	MRC	Y	N	\$ 07		
FL	GTE	R	Mecetaneous Service Arrangements	CCLASS	Automatic Call Ratum - Minimum	MRC	Y	Y	\$ 20		
FL	GTE	R	Macellaneous Service Arrangements		Automotic Cell Return - Maximum	MRC	Y	Y	\$ 60	0 5 0	18 8
FL	ĞTË	R	Miscellaneous Service Arrangements	CCLASS	Automatic Call Return - Current	MRC	Y =	Y	\$ 50	0 1 0	5 5
F1	GTE	R	Miscellaneous Service Arrangements	CCLASS		NRC		M	3 07	5 N	A S
FL			Miscetaneous Service Arrangements	CCLASS	Automatic Call Return - Per Activation	MRC	- 1	-	\$ 20	-	26 5
FI	GTE	1.0	Miscellaneous Service Arrangements	CCLASS	VIP Alert - Minimum	MRC	-1		1 60	270	100
11.5	GIE		Miscellaneous Service Arrangements	CCLASS	VIP Alert Maximum	I MILEC	17				1

ATTACHMENT A

ORDER NO. PSC-98-1206-FOF-TP DOCKET NO. 980798-TP PAGE 62

I	seve Date					Billing	Resale	Discount Position	Retail	Avolded	Resole
ed-		.B.as	Product Bond	Product Set	Service Description	Type	Position	Peestsee	\$ 300	\$ 0.19	\$ 24
State	Compo	or 'R'es		CLASS	VIP prient - Current	MRC	Y	Y	\$ 200	\$ 0.26	1
FL	GTE	R	IntelContractor Service serangements	CLASS	Call Blocker - Minimum	MRC	Y	Y	\$ 500	5 0 78	5 5
FL	GTE	R	Neecessprisous Service Arrangements	CLASS	Call Blocker - Maximum	MRC	Y	Y	1		,
FL	GTE	R			Call Blocker - Current	MRC	Y	Y	\$ 300		
FL	GTE	R		CLASS	Special Call Forwarding - Minimum	MRC	Y	Y	\$ 200	\$ 0.26	1
FL	GTE	R		CCLASS	Special Call Forwarding - Maximum	MRC	Y	Y	\$ 600	\$ 0.78	\$ 5
	GTE	R	Mecellaneous Service Arrangements	CCLASS		MRC	v	Y	\$ 500	\$ 065	\$ 4
FL		R	Miscellaneous Service Arrangements	CCLASS	Special Call Forwarding - Current	MRC	1	V	\$ 200	\$ 0.24	\$ 1
FL	GTE		Miscellaneous Service Arrangements	CCLASS	Special Cell Acceptance Minimum		1	12	5 600	\$ 0.78	\$ 9
FL	01	R	Managarandona Servica serendarina	CCLASS	Special Cell Acceptance Maximum	MRC	4	1	\$ 200	1 0 26	
FL	GTE	R	Neecestandone Service rentarquires	CCLASS	Special Cell Acceptance - Current	MRC	A	Y		\$ 0.76	1
PL.	GTE	R	production of the same of the	CCLASS	Cell Tracing Service - Minimum	MRC	Y	Y	\$ 200		-
FL	GTE	R	I NOSCONSYSTUDE DELINES PRINCIPALITY IN THE PR		Cati Tracing Service - Maximum	MRC	Y	A	\$ 600	\$ 0.78	
FL	GTE	B		CCLASS	Call Tracing Service - Current	MRC	Y	Y	\$ 500	\$ 0.65	1
	GTE	R	Macellaneous Service Arrangements	CCLASS	Cas Iracing Service - Correct	MRC	v	94	\$ 3.50	NA.	1
FL		-	Miscelleneous Service Arrangements	CCLASS	Cell Tracing Service - Per Activation	MRC	1	V	\$ 500	\$ 065	3
FL	GTE	R		CCLASS	Call ID - Number - Minimum		1	1	\$ 10.00	\$ 130	1 .
FL	GTE	R	RESCRIBITIONS OF THE PETER PET	CCLASS	Call ID - Number - Maximum	MRC	Y	1		5 091	1
FL	GTE	R	Helichimisons dis sice strangement		Cell ID - Humber - Current	MRC	Y	Y	\$ 700	3 071	1:
FL	GTE	R	Miscellaneous Service Arrangements	CCLASS	Selective Blocking	MRC	Y	Y	18 .	3	1
FL	GIE	R	Macellaneous Service Anangements	CCLASS	Complete Blocking	MRC	Y	Y	\$ -	18 .	11
FL	GTE	R	Macellaneous Service Arrangements	CCLASS	Compress thousand	MRC	Y	Y	\$ 200	\$ 0.26	1
	GTE		Miscellaneous Service Arrangements	CCLASS	Anonymous Call Blocking - Minimum	MRC	1	v	\$ 500	\$ 0.65	1 3
FL		R		CCLASS	Anonymous Call Blocking - Maximum		1		\$ 300	\$ 0.39	11
FL	GTE	R	Miscellaneous Service Arrangements	CCLASS	Anonymous Call Blocking - Current	MRC	l A	1	1 745	5 097	1 :
FL	GTE	R	Miscellaneous Service Arrangements	CCLASS	Catter ID Name and Number - Minimum	MRC	Y	Υ			1
FL	GTE	R	Miscultaneous Senice Arrangements		Caller ID Hame and Humber - Maximum	MRC	Y	Y	\$ 10.00	\$ 130	
FL	GTE	R	Macellaneous Service Arrangements	CCLASS	Caller ID Name and Number Current	MRC	Y	¥	\$ 7.95		
	GTE	R	Mecallaneous Service Arrangements	CCLASS	Catter ED reams and reamous - Corners	MFRC	v	Y	\$ 300	\$ 0.39	1 3
FL			Macallanacus Sarvica Arrangaments	CCLASS	Automatic Busy Redist - Minimum	MRC	1		8 6 50	5 0 25	1 3
FL	GTE	8		CCLASS	Automatic Busy Radial - Maximum		1	- 1	5 600		11:
FL	GTE	8	Mecellaneous Service Arrangements	CCLASS	Automotic Burry Redist - Current	MRC	A	Y	5 075	1	
FL	GTE	8	Mecellaneous Service Arrangements	CCLASS	Automatic Busy Radial - Per Activation	MRC	Y	M			
FL	GTE	8	Miscellaneous Senice Arrangements		Automotic Call Return - Minimum	MRC	Y	Y	\$ 3.00		
FL	GTE	0	Miscelleneous Service Arrangements	CCLASS	Autometic Cell Return - Maximum	MRC	Y	Y	\$ 6.50		
	GTE		Mecaleneous Service Arrangements	CCLASS		MRC	Y	Y	\$ 600	5 0 71	3 5
FL			Miscellaneous Service Arrangements	CCLASS	Autometic Cell Return - Current	MRC	-	M	1 071	NA NA	1 5
FL	GTE	8	Miscellaneous Service Arrangements	CCLASS	Automatic Call Return - Per Activation		1		1 30		1 5
FL	GTE	8		CCLASS	VIP Alert - Minimum	MRC	Y	- V	5 65		
FL	GTE	8	Miscellaneous Service Arrangements	CCLASS	VSP Alart - Maximum	MRC	Y	Y			
FL	GTE	0	Miscellaneous Service Arrangements		VSP Alext Current	MRC	A	Y	\$ 40		
FL	GTE	8	Miscellaneous Service Arrangements	CCLASS	Call Stocker - Minimum	MRC	Y	Y	\$ 30		
FL	GTE	la	Sitecetaneous Service Arrangements	CCLASS	Call Blocker - Maximum	MRC	Y	Y	\$ 65		
FL	GTE		Maceteneous Senice Arrangements	CCLASS		MRC	V	Y	\$ 40	0 5 05	2 5
		8	Mecellaneous Service Arrangements	CCLASS	Call Blocker - Current	MRC	-	V	1 30	0 1 03	9 1
FL	GTE		Macelaneous Service Arrangements	CCLASS	Special Call Ferwarding - Minimum				8 65	0 5 00	15 1 5
FL	GTE			CCLASS	Special Call Forwarding - Maximum	MRC	Y	- 1	1 80		
FL	GTE		Mecellaneous Service Arrangements	CCLASS	Special Cell Forwarding - Current	MRC	Y	T		the American State of	
FL	GTE	8	Mecellaneous Service Amangements		Special Cell Acceptance— Minimum	MRC	Y	Y	\$ 30		
FL	GTE	0	Miscellaneous Service Arrangements	CCLASS	Special Call Acceptance—Maximum	MRC	Υ	Y	\$ 65		
FL	GTE		Macetteneous Service Arrangements	CCLASS	Special Call Acceptance - Current	MRC	Y	A	\$ 30		
FL	GIE		Macellaneous Service Arrangements	CCLASS		MRC	Y	Y	\$ 30	0 5 01	19 3
	GTE		Miscollansous Service Arrangaments	CCLASS	Cell Tracing Service - Minimum	MRC	v	- V	\$ 65	0 5 01	15 5
FL			Mecellaneous Service Arrangements	CCLASS	Cell Tracing Service Maximum		-1:		1 60		
FL	GTE			CCLASS	Call Tracing Service - Current	MRC	Y	- 1	3 31		
FL			Mecetaneous Service Arrangements	CCLASS	Call Tracing Service - Per Activation	MRC	A	N			
FI	GTE	8	Miscellaneous Service Arrangements		Cell ID - Number - Minimum	MRC	Y	Y	\$ 60	~ 1 .	77 1 7
Fi	GTE	8	Miscellaneous Service Arrangements	CCLASS	Call ID - Number - Maximum	MRC	Y	Y	\$ 150		96 5
F			Miscellaneous Service Arrangements	CCLASS	Call ID - Number Current	MRC	Y	Y	\$ 100	10 5	10 \$
FI			Macullaneous Service Arrangements	CCLASS		MRC	Y	Y	18	1	1 1
			Macellaneous Service Arrangements	CCLASS	Selective Blocking	MRC	v	T V	1	8	8
F			Miscollaneous Service Arrangements	CCLASS	Complete Blocking	MRC			1 20	00 5 0	26 5
FI				CCLASS	Anonymous Call Blocking - Minimum		- 1		- 1 - 5		65 3
FI			Mecellaneous Service Arrangements	CCLASS	Anonymous Call Blocking - Maximum	MRC	Y	4	1 3		19 1
- 1			Mecallaneous Service Arrangements	ccuss	Anonymous Call Blocking - Current	MRC	Y	A			27 1
F	GI	8	Miscellaneous Service Arrangements		Caller ID Name and Number - Minimum	MRC	Y	Y	\$ 7		
F	100		Miscellaneous Service Arrangements	CCLASS	Caffor ID Name and Number - Maximum	MRC	Y	Y	\$ 16		09 5
F			Miscellaneous Service Arrangements	CCLASS	Cate to rearre and represent	MRC	Y	Ý	\$ 11	50 \$ 1	10 \$
6			Macetaneous Service Arrangements	CCLASS	Cater ID Name and Number - Current	MRC		lv	1 2	00 5 0	26 \$
	11.41	. In.	Miscellaneous Service Arrangements	Build a PAK	Cat Forwarding - Variable - Minimum	Indic	1,	1		_	

ORDER NO. PSC-98-1206-FOF-TP DOCKET NO. 980798-TP PAGE 63 leave Date 03/20/98

PI	DO	OF
PAGE	DOCKET	ORDER
64	NO.	NO.
	980798-TP	PSC-98-1206-FOF-TP

4		B'91				Billing	Resole	Discount	Retail	Avoided	Resale
State	Сечте	or Res	Product Band	Product Set	Service Description	Type	Feetteen	Y BRITISH	-	\$ 104	\$ 61
/AL	GTÉ	8	Mecellaneous Service Arrangements	Bulld-a-PAK	Cat Forwarding - Variable - Maximum		4	-		\$ 042	5 7
FL	GTE	8	Mecellaneous Service Arrangements	Build a PAK	Call Forwarding - Variable - Current	MRC	Y	Y		\$ 0.26	
FL	GTE	8	Miscellaneous Service Arrangements	Build a PAK	Three-Way Calling – Minimum	MRC	Y	1.	\$ 700	\$ 091	5 61
FL	GTE	8	Mecellaneous Service Arrangements	Build-a PAK	Three-Way Calling - Maximum	MRC	Y	Y	\$ 700	3 971	1 2
FL	GTE		Miscellaneous Service Arrangements	Build-a PAK	Three-Way Calling - Current	MRC	Y	Y		5 001	5 0
	GTE	-	Miscellaneous Service Arrangements	Bulld a PAK	Speed Calling (8Code) - Minimum	MRC	Y	Y	\$ 0.25		
FL	40.14	8		Build a PAK	Speed Calling (8Code) - Maximum	MRC	Y	Y	\$ 600	\$ 0.78	\$ 5
FL	GTE	8	Miscellaneous Service Arrangements	Build a PAK	Speed Calling (8Code) - Current	MRC	Y	Y	\$ 200	\$ 0.26	\$ 1
FL	GTE	8	Miscellaneous Service Arrangements	Annual of the case	Speed Calling (30Code) - Minimum	MRC	Y	Y	\$ 0.50	\$ 007	\$ 0
FL	GTE	8	Macettaneous Service Arrangements	Build-e-PAK	Speed Gelling (30Code) - Maximum	MRC	Ty .	Y	\$ 800	\$ 104	\$ 6
FL	GTE	8	Miscellaneous Service Arrangements	Build a PAK	Speed Gaining (30Code) - Resultion	MRC	Ÿ	v	\$ 280	\$ 0.37	\$ 2
FL	GTE		Miscellaneous Service Arrangements	Build-a-PAK	Speed Calling (30Code) - Current		1:	i -	\$ 200	\$ 0.26	1
FL	GTE	8	Miscellanecus Service Arrangements	Build-e-PAK	Distinctive Ring Minimum	MRC	T.	14	\$ 10.00	5 1 10	1 1
FL	GTE	i	Miscellaneous Service Arrangements	Build a PAK	Distinctive Ring - Maximum	MRC	Y	Y	3 300	5 0.39	1 1
	GTE		Miscellaneous Service Amangements	Build-e-PAK	Distinctive Ring - Current	MRC	Y	Y			1
FL		9		Bulld-e-PAK	Automatic Buey Redial - Minimum	MRC	Y	Y	\$ 200	\$ 0.26	
FL	OTE	8	Mecellaneous Service Arrangements	Bulld a PAK	Autometic Busy Redlet - Maximum	MRC	Y	Y	\$ 700	\$ 091	1 .
FL	GTE	8	Miscellaneous Service Arrangements		Automatic Busy Redial - Current	MRC	Y	Y	\$ 480	\$ 063	\$
FL	GTE	8	Miscelleneous Service Amangements	Build-e-PAK	Automatic Call Return – Minimum	MRC	Y	Y	\$ 300	\$ 0.39	5
FL	GTE	8	Miscellaneous Service Arrangements	Bulld-a-PAK		MRC	v	Ÿ	\$ 800	\$ 104	18
FL	GTE	8	Miscellaneous Service Arrangements	Build-e-PAK	Autometic Cell Return - Maximum	MRC	i i	Y	8 480	\$ 043	15
FL	GTE	8	Miscellaneous Senica Arrangements	Bulld-e-PAK	Autometic Call Return - Current		TV	1,	\$ 200	\$ 0.24	1
FL	GTE	8	Maceleneous Service Arrangements	Build-e-PAK	Call Block - Minimum	MRC	Y	TY.	8 700	5 091	4
		-	Mecallaneous Service Amangements	Bulld-a-PAK	Call Block - Maximum	MRC	Y	Y	1 0		
FL	GTE	9		Build-e-PAK	Call Block - Current	MRC	Y	Y	8 3 20	\$ 0.42	
FL	GTE	9	Miscellaneous Service Arrangements	Bulld-e-PAK	Special Call Acceptance - Minimum	MRC	Y	A	\$ 1.50	\$ 0.20	1 5
FL	GTE	8	Mecellaneous Service Arrangements		Special Call Acceptance - Maximum	MRC	Y	Y	\$ 600	\$ 0.78	1
FL	GTE	8	Miscellaneous Service Arrangements	Buld-e-PAK	Special Call Acceptance - Current	MRC	Y	Y	\$ 2.40	\$ 0.31	5
FL	GTE	8	Miscelleneous Service Arrangements	Bulld-e-PAK		MRC			8 300	\$ 0.39	1
FL	GTE	8	Mecehaneous Sarvice Arrangements	Bulld-e-PAK	Special Call Acceptance – Minimum	MRC	1		8 800	\$ 1.04	1
FL	GTE	8	Macellaneous Service Arrangements	Build-e-PAK	Special Call Acceptance - Maximum		1	1	4 4 80	5 063	and the second to
	GTE	10	Macellaneous Service Arrangements	Bulld-a-PAK .	Special Call Acceptance - Current	MRC	Y	Y		5 026	
FL	Ann arrange	0		Build-a-PAK	VIP Alert - Minimum	MRC	Y	Y	\$ 200		
FL	GTE	8	Mecellaneous Service Arrangements	Buld-e-PAK	VIP Alert - Maximum	MRC	Y	Y	\$ 800	\$ 104	
FL	GTE	8	Macellaneous Service Arrangements		VIP Alart - Current	MRC	Y	Y	\$ 3.20	\$ 0.42	
FL	GTE	8	Miscelleneous Service Arrangements	Build-e-PAK	Each Area Code	MRC	Y	N	\$ 10 00	NA	5
FL	GTE		Miscelleneous Senice Arrangements	List Service			v	94	\$ 0 10	NA	1 5
FL	GTE		Macellaneous Service Arrangements	List Service	Each Telephone Humber Requested Within an A	MRC	1	N	\$ 25.00	NA.	1 5
FL	GTE	R	Mecellaneous Senica Arrangements	Dial Datalink Service	Installation Charge Rasidence Line		1	Y	\$ 250	3 03	
FL	GTE	R	Miscellaneous Service Arrangements	Olaf Datalink Service	Monthly Charge Residunt Line	MRC	4	14	\$ 25.00	NA NA	
	GTE	8	Mecellaneous Service Arrangements	Diel Datelink Service	Installation Charge Business Line	MRC	Y	94			
FL		_	Mecalianeous Service Amangaments	Dial Datalink Service	Monthly Charge Business Line	MRC	Y	Y	\$ 500		
FL	GTE	8		DID Service	First 20 DID Numbers - 12 Months	MRC	Y	Y	\$ 95.00		
FL.	GTE		Mecellaneous Service Arrangements	DID Service	First 20 DED Numbers - 36 Months	MRC	Y	Y	\$ 90.00	\$ 117	1 5
FL	GTE		Miscellaneous Service Arrangements		First 20 DID Numbers - 60 Months	MRC	Y	Y	\$ 80.00	\$ 104	3 3
FL	GTE		Mocellaneous Service Arrangements	DID Service	Each Additional 20 DID - 12 Months	MRC	v	V	\$ 95.00	\$ 12.39	9 5
FL	GTE		Milecellaneous Sanica Arrangements	DED Service		MRC	1:	- V	\$ 90.00	\$ 11.7	4 5
FL	GTE		Mecellaneous Service Arrangements	DID Service	Each Additional 20 DID - 36 Months			1:-	\$ 80.00		
FL	GTE	1	Macellaneous Service Arrangements	DID Service	Each Additional 20 DID - 60 Months	MFIC	- 1	1	\$ 420.00	1	
	GTE	+	Mecalianeous Service Arrangements	DID Service	First 100 DID Stellon - 12 Months	MRC	IY.	Y		1	
FL		+	Miscellaneous Service Antengamenta	DID Service	First 100 DtD Station - 36 Months	MFRC	Y	Y	\$ 400.00		:1:
FL	GTE	1-		DID Service	First 100 DID Station - 60 Months	MRC	Y	Y	\$ 350 00		
FL	GTE		Macellaneous Service Arrangements		Entire Second 100 DID Station - 12 Months	MRC	Y	A	\$ 340.00	\$ 443	
FL	GTE	1	Mecellaneous Service Arrangements	DID Service	Entire Second 100 DID Station - 36 Months	MRC	Y	Y	\$ 320 00	5 417	3 8
FL	GTE		Mecellaneous Senice Arrangements	DID Service	Entire Second 100 DID Station - 80 Months	MRC	Y	lv	\$ 290 0	3 37 8	12 5
FL	GTE		Miscellaneous Senice Arrangements	DID Service		MRC	- 10	- V	\$ 76.00	1 99	11 5
FL	GTE	1	Miscellaneous Service Arrangements	DID Service	First 20 DID Numbers - 12 Months	MRC	-15-	- 15	3 720		
FL	GTE	+	Mecellaneous Service Arrangements	DID Service	First 20 DID Numbers - 36 Months		¥	-1	8 840		
Fi	GTE		Mecellangous Service Arrangements	DID Service	First 20 DID Numbers 60 Months	MRC	Y	- IV	_		
10 =			Mecalianeous Senice Arrangements	DID Service	Each Additional 20 DID - 12 Months	MRC	Y	Y	\$ 760		
FL				DID Service	Each Additional 20 DID - 36 Months	MRC	Y	Y	\$ 720		200
FL		_	Miscellaneous Service Arrangements	DID Service	Each Additional 20 DID - 60 Months	MRC	Y	Y	\$ 640	0 5 81	15 1
FL			Miscellaneous Service Arrangements		First Trunk and Provide First 20 DID Numbers	NRC	Y	N	\$ 550 0	0 N	A I
FL	GIE		Miscellaneous Service Arrangements	DID Service	First Trunk and Provide First 20 DID Numbers	MRC	·	· V	\$ 100 0	0 5 110	04 \$
FL	GIE	1	Miscellaneous Service Arrangements	DID Service		NRC	- 13	N	1 200		IA I
FL		1	Mecallaneous Service Arrangements	DID Service	Each Additional 20 DID Numbers	MRC	Y	- N	\$ 100 0	- 1	
FI		1	Miscellaneous Service Arrangements	DID Service	Each Additional 20 DtD Numbers		- Y		\$ 550.0		A 1
	11015		Miscellaneous Service Arrangements	DID Service	First 100 DID Station Numbers	NRC	IV	N	1 3 550 0	UI N	IA S

		03/20/				Billing	Resale	Discount	Retoll	Aveided	Result
	- 1	'B'us	Product Bood	Product Set	Servic's Description	Type	Peaklen	Position	\$ 440.00	\$ 57.38	\$ 382 6
ote	1, 444	or 'R'es		DID Service	It sat and Diff 2 chapts secures a	MRC	Y	T	\$ 440.00	NA NA	\$ 440.0
	GTE		Miscellaneous Service Arrangements	DID Service		MRC	Y	H		\$ 46.62	1 1101
	GTE		Miscellaneous Service Arrangements	DID Service	Entire Second 100 DID Numbers	MRC	Y	Y	\$ 357 50	NA NA	1 440
ī	GTE		Miscellaneous Service Arrangements		For the First 20 DID Numbers	NRC	Y	N	\$ 440 00	1404	1 69
L	GTE		Mecellaneous Service Arrangements	DID Service	For the First 20 DID Numbers	MRC	Y	Y	\$ 80 00	\$ 1043	
L	GTE	12305	Miscellaneous Service Arrangements	DID Service	Each Additional 20 DID Numbers	NRC	Y	N	\$ 20 00	NA	\$ 20
i	GTE		Miscellaneous Service Arrangements	DID Service	Each Additional 20 DID Numbers	MRC	Y	Y	\$ 80 00	\$ 10 43	\$ 69
ì	GTE		Mecellaneous Service Arrangements	DID Service	Each Addition 100 DID Numbers Over 200	MRC	Y	м	\$ 55 00	NA	\$ 55
i	GTE	-	Macelleneous Service Arrangements	DID Service	Each Addition 100 DID Numbers Over 201	MRC	v	Y	\$ 44 00	\$ 5.74	\$ 38
	10.0	-	Miscellaneous Service Arrangements	DID Service		NRC	1	N	5 55 00	NA	\$ 55
1	GTE	-	Miscellanaous Service Arrangements	DtD Service	DID Reserve Numbers Per Block	MRC	-	V	\$ 44 00	\$ 5.74	\$ 30
L	GTE			DED Service	DID Reserve Humbers Per Block		1	N	\$ 20.00	NA	\$ 20
ι,	GTE		Mecelaneous Service Arrangements	DID Service	DID Block of One Number	NRC	Y	1.4	\$ 500	\$ 065	1 4
L	GTE		Maceltaneous Service Arrangements	DID Service	DID Block of One Number	MRC	Y	Y		NA NA	6 550
L	GTE		Mecalianeous Service Arrangements		First 10 Trunks in a Group	NRC	Y	N	\$ 550 00	1,000	\$ 767
1	GTE		Miscellaneous Service Arrangements	IOD Service	First 10 Trunks in a Group	MRC	Y	Y	\$ 308 00	\$ 40.16	
1	GTE		Mecallaneous Service Arrangements	IOD Service	First 10 Trunks in a Group 3 Year Termination	MRC	Y	94	\$ 6,000 00	NA	\$ 6,000
FL	GTE	1-	Miscellaneous Service Arrangements	IOD Service	Flewardh Trunk and each Subsequent	MRC	Y	N	\$ 58 00	NA	\$ 55
FL.	GTE	-	Macataneous Service Arrangements	IOD Service	Eleventh Trunk and each Subsequent	MRC	Y	Y	\$ 30.80	\$ 4.02	\$ 26
FL	GTE		Macellaneous Service Arrangements	IOD Service	Eleventh Trunk and each Subsequent 3 Year Ter	NRC	Y	N	\$ 600 00	NA	\$ 600
			Macellaneous Service Arrangements	IOD Service	Eleventh Trunk and each Supposquere 3 Year Yer	MRC	v	M	8 600	NA	5 6
FL	GTE	-	Miscattaneous Service Arrangements	Mobile Telephone Service	Per Copy of Months Detail	MRC		17	\$ 12.95	\$ 1.69	3 11
FL	GTE	-		Breek In Rotary Group	Common Equipment 1 to 10 Lines or Trunk		V	¥	\$ 990	\$ 129	1 1
FL.	GTE		Miscellaneous Service Arrangements	Breek In Rotary Group	For each Additional 10 Lines or Trunks Removed	MIRC	Y	TV	15 00	NA.	4
FL	GTE		Miscellaneous Service Arrangements	Break in Rotary Group	Change in Breek in Rotary Humber Group	MRC	A	N		NA NA	1
FL	GTE	1	Mecefeneous Service Arrangements	Restricted Sent Paid Service	Per Access Line Equipped	MRC	Y	14	\$ 14.95	1	
FL	GTE	1	Miscellaneous Service Arrangements		Per Access Line Equipped	MRC	Y	A	\$ 250		
FL	GTE		Mecalleneous Service Arrengements	Restricted Sent Paid Service	Per Festure Intrastate, Interstate, Local, Additions	MRC	Y	Y	\$ 16.00	\$ 209	4
FL	OTE	1	Mecalleneous Service Arrangements	Remote Cati Forwarding	Call Connection Charge	Usage	Y	Y	\$ 0.04	\$ 001	
FL	GTE	-	Macellaneous Service Arrangements	Remote Call Forwarding		Usage	Y	Y	\$ 0.02	\$ 0.00	5
	GTE		Macellaneous Service Arrangements	Remote Call Forwarding	Minute of Use Rate	MRC	Y	94	\$ 10 00	NA	5 1
FL		-	Macellaneous Service Arrangements	Custom Code Restriction	Option 1 Residence	MRC	10	Y	\$ 250	\$ 033	3
FL	GTE	184	Miscellaneous Service Arrangements	Custom Code Restriction	Option 1 Residence	MRC	1:	1	\$ 10.00	NA.	5 1
FL	GTE	R		Custom Code Restriction	Option 1 Business		14		3 75		
FL	GTE	8	Macellaneous Service Arrangements	Custom Code Restriction	Option 1 Business	MRC	Y	T.	10 00		4 minut
FL	GTE	8	Miscellaneous Service Arrangements	Custom Code Restriction	Option 1 PBX Trunk	MRC	Y	14			11.
FL	GTE		Miscellaneous Service Arrangements	Custom Code Restriction	Option 1 PBX Trunk	MIRC	Y	Y	\$ 5.60	-	1 1
FL	GTE		Mecelleneous Service Arrangements		Option 2 Residence Line	MRC	Y	96	\$ 10.00	-	
FL	GIE	R	Miscellaneous Service Arrangements	Custom Code Restriction	Option 2 Residence Line	MRC	Y	Y	\$ 250	_	
FL	GTE	B	Macellaneous Service Arrangements	Custom Code Restriction	Option 2 Business Line	MRC	Y	94	\$ 10.00		
FL	GTE	B	Macellaneous Service Arrangements	Custom Code Restriction	Opean 2 Dutemples Core	MRC	Y	Y	\$ 371	5 5 04	
FL	GTE	10	Macellaneous Service Arrangements	Custom Code Restriction	Option 2 Business Line	MRC	Y .	104	\$ 10.00	N/	1 8 1
		-	Macallaneous Service Arrangements	Custom Code Restriction	Option 2 PBX Trunk	MRC	-	v	\$ 550	1 2 07	2 5
FL	GTE	-	Miscollaneous Sorvice Arrangements	Custom Code Restriction	Option 2 PBX Trunk	MRC		- 1	\$ 10.00		1 3
FL	GTE	-		Custom Code Restriction	Option 4 Residence Line		1		8 25		
FL	GTE	R	Miscellaneous Service Arrangements	Custom Code Restriction	Option 4 Residence Line	MRC	Y	4	100		
FL	GTE	R	Macelleneous Service Arrangements	Custom Code Restriction	Option 4 Business Line	MRC	Y	H	5 100		
FL	GTE	8	Miscellanaous Service Arrangements	Castom Code Restriction	Option 4 Business Line	MRC	Y	Y			
FL	GTE	8	Miscellaneous Service Arrangements		Option 4 PBX Trunk	NRC	Y	N	\$ 100		212
FL	GTE		Miscellaneous Service Arrangements	Custom Code Restriction	Opéon 4 PBX Trunk	MRC	Y	Y	\$ 55		- 4
FL	GTE	-	Miscellaneous Service Arrangements	Custom Code Restriction	Initial Establishment of Primet int 976	MRC	14	94	\$ 350 0		
FL	GTE		Macellancous Service Amangements	PrimeLink 976 Service	Any Change in Establishment Call Rate	MRC	N	104	\$ 100.0	0 N	Α .
FL	GTE		Miscellaneous Service Arrangements	PrimeLink 976 Service		MRC	M	N	\$ 40.0	0 N	A
		-+-	Macellaneous Service Arrangements	Primet int. 976 Service	PrimeLink 976 Access Lines Eath		100	N	\$ 00	7 N	À
FL	GTE	-+-	Miscellaneous Service Arrangements	Primet.ink 976 Service	Establishment Call Rate First Minute	Usage		- 100	5 03		Á
FL	GTE		Macellaneous Service Arrangements	Primpt int 976 Service	Establishment Call Each Additional Call	Usage			1 - 00		
FL	GTE		Miscellaneous Service Arrangements	Billing and Collection Service	Bitting and Collection \$0 20 - \$0 50 Per Messag	Usage			3 01		
FL	GTE			Billing and Collection Service	Billing and Collection \$0.51 - \$2.00 Per Message Billing and Collection \$201+ Per Message	Usage	- 4	100	1 02		
FL	GTE		Miscellaneous Service Arrangements	Billing and Collection Service	Billing and Collection \$201+ Per Message	Usage	194	N			
FL	GTE		Séscettaneous Service Arrangements	GTE Name/Address Service	Regular Service	Usage	Y	Y	8 07		
FL	GTE		Miscellaneous Service Arrangements		Bulk Service - 15 Messages per cell	Usage	Y	A	8 45		10 1 2
FL	GTE		Mecallaneous Service Arrangements	GTE Name/Address Service	Basic Message - Residence	MRC	Y	Y	\$ 100		
FL	1000		Miscellaneous Service Arrangements	Intercept Message on the Move	Basic Message Business	MRC	Y	Y	\$ 100		
FL			Miscellaneous Service Arrangements	Intercept Message on the Move	Advertising Tag Line - Business	MRC	Y	Y	\$ 30		
51			Miscellaneous Service Arrangements	Intercept Message on the Move	Option A - No Collect or Third Number Billing	MRC	Ŷ	Ý	\$ 10	00 1 0	11 5
	190,000		Macallaneous Service Arrangements	Billed Number Screening	Option A - No Collect or Third Number Bisling	MRC		Y	1 10		13 5
FI	IGIE		Miscellaneous Service Arrangements	Bided Number Screening	Option B - No Third Number Billing	I mark C	1,	1,			-

ORDER NO. PSC-98-1206-FOF-TP DOCKET NO. 980798-TP PAGE 65

PAGE	ORDER I
66	NO.
	PSC-98-1206-FOF-TP 980798-TP

		,8,as		Product Set S	ervice Description	Billing	Resale Position	Discount Position	Retoll Rate	Avoided	Resole Rate
Stipte	Compa	or 'R'es	Product Band	Trepert Ser	politic C - No Coffect Billing	MRC	Y	Υ	\$ 100	\$ 013	\$ 0
FL	GTE		Mecelleneous Service Arrangements	Daigo Hombin Screening	at Forwarding, Busy Line-Fixed Per Line	MRC	Y	Y	8 125	\$ 016	\$ 1
FL	GTE		Miscellaneous Service Arrangements	Services For Earl	all Forwarding, No Answer-Fixed Per Line	MRC	Y	Y	\$ 125	\$ 016	3 1
FL	GTE		Mecellaneous Service Arrangements		all Forwarding, BusyfNo Answer - Fixed	MRC	Y	Ÿ	\$ 150	\$ 0.20	5 !
FL	GIE		Mecellaneous Service Arrangements	Joe more	Assage Walting Indication-Audible	MRC	Y	Y	\$ 0.50	\$ 007	5 0
FL	GTE		Macallaneous Service Arrangements	Derricas i di Co	onwarded Cell Information-Intraoffice	MRC	Y	Ÿ	\$ 100	\$ 013	\$ 0
FL	GTE		Mecellaneous Service Arrangements	Services roll Co	Data Link Termination	MRC	Y	Ÿ	\$ 250 00	\$ 32 60	\$ 217
FL	GTE		Mecellaneous Service Arrangements	Services For E SF 8	Data Link Termination	NRC	v	N	\$ 500 00	NA	\$ 500
FL	GTE		Mecelleneous Service Amangaments	26LAICER LOLE 21. R		MRC	Y	Y	\$ 150	\$ 0 20	1
Fi.	GTE		Mecellaneous Service Arrangements	Services For ESP's	Dursuing, Per Line or Trunk	MRC	÷	Tv -	1 150	\$ 0.20	1
FL	GTE		Miscellaneous Service Arrangements		Joor Transfelor	MRC	1:	÷	8 050	8 007	1
	1	-	Mecellaneous Service Arrangements		Customer Controllable Ringing	MRC	1	ly -	\$ 100	8 013	\$
PL_	GTE	-	Macellaneous Service Arrangements	Sandres For ESP's	Message Walting Indication-Audible Ring		1	1	\$ 19.00	9 248	1
FL.	GTE	_		Services For ESP's	Enhanced Cell Transfer	MRC	Y	1	\$ 25.00	NA.	1
FL.	GTE	_	Mecellaneous Service Arrangements	Services For ESP's	Enhanced Call Transfer	NRC	Y	14	1 4	\$ 0.26	11
FL	GTE		Mecellaneous Service Arrangements	Services For ESP's	ESP 1 Package Per Line	MRC	A	Y	\$ 200		
L	GTE		Mecellaneous Service Arrangements	Other Control of Control	ESP 2 Package Per Line	MFRC	Y	Y	\$ 2.75	\$ 0.36	
i.	GTE		Miscellaneous Service Arrangsments	Services Los E SL n	Alarm Transport - Business	MRC	Y	Y	\$ 900	\$ 117	15
i	GTE		Miscellaneous Service Arrangements	Total III	Alexan Transport - Donotress	MRC	Y	DQ .	\$ 70.00	NA.	
1	GTE	1	Miscellaneous Service Arrangements	Page III I I I I I I I I I I I I I I I I I	Alarm Transport - Business	MRC	Y	Y	\$ 600	\$ 0.78	1 3
_	GTE	-	Macellaneous Service Arrangements	Page 11 Transport Co. 100	Alarm Transport - Residence	MRC	v	194	\$ 50 00	NA	. 5
FL	GTE	-	Miscellaneous Service Arrangements	Aterm Transport Service	Alerm Transport - Residence	MRC	v	Y	\$ 34 00	\$ 443	1
FL		-	Miscellaneous Service Amangements	Alexen Transport Sarvice	Alarm Transport - Alarm Line		1	1	\$ 80.00	NA.	1
FL	GTE	-		At Turnment Conden	Alarm Transport - Alarm Line	MRC	Y		1 100 00		
FL	GTE	-	Macellaneous Service Arrangements		Agency Connection Port Access	MRC	Y	4	\$ 500.00		
FL	GTE	1	Miscellaneous Service Arrangements	Alarm Transport Service	Agency Coresciion Port Access	NRC	Y	H			
FL	GTE		Mecellaneous Service Arrangements		Establishment of PrimeLink 900	MRC	N	M	\$ 326.00		
FL	GTE		Miscellaneous Service Anangements	PrimeLink 900 Service	Any Change in Establishment Call Rate	MRC	94	N	\$ 100 00		
FL	GTE	1	Miscellaneous Service Arrangements	Limiterary and Odi Lon	Primal Int 900 Access Lines	NRC	94	N	\$ 40.00		201
FL	GTE	1	Mecellaneous Service Arrangements	PrimeLink 900 Service	Transport Charge First Minute	MRC	94	N	\$ 010		
FL	GTE	+	Mecallaneous Service Amangements	Primet ink 900 Service	Transport Crearge First moveme	MRC	24	N	8 00	S N	A
FL	GIE		Miscellaneous Service Arrangements	Primet int 900 Service	Transport Charge Additional 30 Seconds	Usage	14	26	3 00	B N	A
		+	Macellaneous Service Arrangements	PrimeLink 900 Service	Billing and Collection \$8 05 - \$0 50			100	8 01	S N	Â
FL	GTE	-	Macellaneous Service Arrangements	Primet Ink 900 Service	Billing and Collection \$0 51 - \$2 00	Usage	N	N	3 02		A
FL	GTE	-		Primet int 900 Service	Billing and Collection \$2.01- \$50.00	Usage	110		\$ 20.0		
FL	GIE	-	Mecelleneous Service Arrangements	Customized Number Service	Business .	NRC	Y	100	1 20		
FL	GTE	8	Mecellaneous Service Arrangements	Customized Number Service	Business	MRC	Y	Y		-	
FL	GTE	8	Miscellaneous Service Arrangements	Carstomized Number Service	Residence	MRC	Y	N	\$ 100		
FL	GTE	R	Miscellaneous Service Arrangements	VideoCennect Service - Broadcast Quality	Type I Transmit - Nonrecurring	NRC	Y	N	\$ 1,200 0		
FL	GTE		Macellaneous Service Arrangements		Type I Transmit - One Year	MRC	Y	A	\$ 1,040 0		
FL	GTE		Miscelleneous Sentce Arrangements	VideoConnect Service - Broadcast Quality	Type I Transmit - Three Year	MRC	Y	y	\$ 900 0		
FL	GTE		Mecellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type I Transmit - Five Year	MRC	Y	Y	\$ 930 0		
FL	GTE	-	Mecellaneous Service Arrangements	VideoConnect Service - Breedcast Quality	Type I Transmit - Seven Year	MRC	Y	Y	\$ 890 0	0 \$ 114	86 5
FL	GTE	+	Meceleneous Service Arrangements	VideoCennect Service - Breadcast Quality	Type I Transmit - Seven Year	MRC	Ÿ	100	\$ 1,200 (10 N	IA S
FL	GTE	+	Macellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type I Receive - Honrecurring	MRC		Y	\$ 1,040 (00 \$ 135	62 8
	1	-	Macellaneous Service Arrangements	VideoConnect Sarvice - Broadcast Quality	Type I Receive - One Year	MRC		v	\$ 980 (
FL	GTE	+	Meculianeous Senice Arrangements	VideoConnect Service - Breadcast Quality	Type I Receive - Three Year				\$ 930 (
FL	GTE	-		VideoConnect Service - Broadcast Quality	Tune I Receive - Five Year	MRC	4		\$ 800		
FL	GTE		Macellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type I Receive - Seven Year	MRC	- IA	T T	5 1,100		IA S
FL			Macelleneous Senice Avrangements	VideoConnect Service - Broadcast Quality	Type 8 Transmit Only - Monrecurring	HRC	Y	PH .			
FL			Macelteneous Senice Arrangements	VideoConnect Service - Broadcast Quality	Type II Transmit Only One Year	MRC	Y	Y	\$ 1,500		-
FL	GTE		Macadaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type II Transmit Only - Three Year	MRC	Y	Y	\$ 1,450		
FL	GTE		Macellaneous Senics Arrangements		Type II Transmit Only - Five Year	MRC	Y	Y	\$ 1,400		
FL			Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type II Transmit Only - Seven Year	MRC	Y	Y	\$ 1,340		
FI		1	Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type II Receive Only - Honrecurring	NRC	Y	M	\$ 1,100		NA S
Fi		1	Macellaneous Service Arrangements	VideoConnect Service - Broadcast Quality		MRC	Y	Y	\$ 1,500		
FI		-	Macellaneous Senics Arrangements	VideoConnect Service - Broadcast Quality	Type II Receive Only - One Year	MRC	Y	Y	\$ 1,450	00 \$ 189	
FI			Macallanaous Senice Arrangements	VideoConnect Service - Broadcast Quality	Type II Receive Only - Three Year	MRC	Y	Y	\$ 1,400	00 5 182	56 \$
			Mecellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type II Receive Only - Five Year	MRC		Ÿ	\$ 1,340	00 5 174	74 8
FL			Miscellaneous Service Arrangements	VideoConnect Service Broadcast Quality	Type II Receive Only - Seven Year	MRC		100	\$ 2,200		NA S
Fi			Macellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type II Transceive Only - Honrecurring		1		1 2 045		
FI				VideoConnect Service - Broadcast Quality	Type II Transcalve Ordy - One Year	MRC	Y	F	\$ 1935		
FI			Macellaneous Service Arrangements	VideoConnect Service Broadcast Quality	Type II Transceive Only - Three Year	MIRC	Y	l'y			
100			Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type II Transceive Only - Five Year	MRC	Y	Y	\$ 1,835		
10	GIE		Mecellaneous Service Arrangements		Type II Transceive Only - Seven Year	MRC	Y	Y	\$ 1,750		
F	GIE		Miscellaneous Service Arrangements	VideoConnect Service Broadcast Quality	Type I Transmit - First - Nonvecurring	NRC	Y	M	\$ 950	00	NA S
	GIE		Macellaneous Service Arrangements	VideoConnect Service Commercial Quality	i lha i iduition . i an	The second					

N	seue Us	1	3/20/9				Billing Type	Resole	Discount Position	Retail	Avoided	Resale
	-		R'es	Product Bond		Service Description Type Transmit - First — One Year	MRC	Y	Y	\$ 940.00	\$ 122 58	\$ 8174
950	Compo	a er	H es	discellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type I Transmit - First - One Year Type I Transmit - First - Three Year	MRC	Y	Y	\$ 880 00	\$ 114 75	\$ 765 2
	GTE	-		Macellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type I Transmit - First - Five Year	MRC	Y	Y	\$ 830 00	\$ 100 21	\$ 721 7
_	GTE	+-		Macellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type I Transmit - First - Five Year	MRC	Y	Y	\$ 780 00	\$ 103 02	5 686 9
	GTE	+		Macellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type I Transmit - Additional - Nonrecurring	NRC	Y	N	\$ 450 00	NA	\$ 450.00
	GIE	+		Macataneous Service Arrangements	VideoConnect Service - Commercial Quality	Type I Transmit - Addisonal - Promiscuring	MRC	Y	Y	\$ 490 00	5 63 90	\$ 426 1
	GTE	-		Mecellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type I Transmit - Additional - One Year	MRC	Y	Y	\$ 460 00	\$ 59 98	\$ 400 0
L	GTE	-1-			VideoConnect Service - Commercial Quality	Type I Transmit - Additional - Three Year	MRC	i v	Y	\$ 435 00	\$ 54 72	\$ 378 2
	GTE			Mecellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type I Transmit - Additional - Five Year	MRC	·	Y	\$ 410.00	\$ 53 46	\$ 356.5
L	GTE		_	Mecellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type I Teneral - Additional - Seven Year	MRC	10	M	\$ 950 00	NA	\$ 950 0
L	GTE			Macellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type I Receive - First - Nonrecurring		1		\$ 940.00	\$ 122.58	\$ 817
L	GTE			Macellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type I Receive - First - One Year	MRC	1	-	8 800 00	8 11475	\$ 765
L	GTE			Mecellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Tuna I Racelus - First - Three Year	MRC	V	1	8 830 00	\$ 108.23	\$ 721
L	GTE			Miscellansous Service Arrangements	VideoConnect Service - Commercial Quality	Type I Receive - First - Five Year	MRC	Y	4	\$ 790.00	1	4 686
i	GTE	_		Mecallaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type I Receive - First Seven Year	MRC	Y	A	8 450.00	NA NA	\$ 450
i	GTE	_		Mecelleneous Service Arrangements	VideoConnect Service - Continuous County	Tree Decelor - Additional - Nonrecurring	MRC	Y	N	1 400 00	1	1
i	GTE	+	-	Macellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Trans I Bacolus - Additional One Year	MRC	Y	Y	\$ 490 00		
	GTE	+		Macatanaous Sarvice Arrangements	VideoConnect Service - Commercial Quality	Type I Receive - Additional - Three Year	MRC	Y	Y	\$ 460.00		-
L				Macellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type I Receive - Additional - Five Year	MRC	Y	Y	\$ 435.00		
ι	GTE			Miscellanaous Service Arrangements	VideoConnect Service - Commercial Quality	Type I Receive - Additional - Seven Year	MRC	Y	Y	\$ 410 00	-	
ı	GTE	_		Miscellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type I Heceive - Additional - Seven 1901	MRC	Y	14	\$ 2,200 00		
L	GTE			Macalianeous Service Arrangaments	VideoConnect Service - Commercial Quality	Type II Transceive - Nonrecurring	MRC	Y	Y	\$ 1,605.00	\$ 221.01	
L	GTE	_			VideoConnect Service - Commercial Quality	Type II Transceive One Year	MRC	÷	Y	\$ 1,595.00	\$ 287 94	9 5 1,387
L	GTE			Meceleneous Service Arrangements	VideoConnect Service - Commercial Quality	Type II Transceive - Three Year	MRC	-	- V	\$ 1,495.00	5 194 9	5 5 1,300
FL.	GTE			Meceltaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type II Transceive - Five Year		1		\$ 1,410.00		6 3 1,22
FL	GTE			Mecellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Tune II Transceive - Seven Year	MRC	- V	1	\$ 1,500.00		A S 1.50
i.	GTE			Miscellaneous Service Arrangements	VideoConnect Service - Business Quality	Type I Transcolve - Horrecurring	MRC	A	94	\$ 1,460 00		
i	GTE	. 8	3	Mecaligneous Service Arrangements	VideoConnect Service - Eustress Custing	Tune I Transcolve - One Year	MRC	A	Y			
i	GTE	-	1	Macalaneous Service Arrangements	VideoConnect Service - Business Quality	Tues I Transcalus - Three Year	MRC	Y	Y	\$ 1,370 0	and a second or	
	GTE		-	Magataneous Service Arrangements	VideoConnect Service - Business Quality	Type I Transceive Five Year	MRC	Y	Α .	\$ 1,290 0		
T.	10.0	-		Mecelaneous Service Arrangements	VideoConnect Service - Business Quality	Type I Transceive - Seven Year	MRC	Y	Y	\$ 1,220 0		
FL	GTE			Miscellaneous Service Arrangements	VideoConnect Service - Buelness Quality	Type I Transceive - Seven Tust	MRC	Y	14	\$ 2,200 0		
FL	GTE			Miscollaneous Service Arrangements	VideoConnect Service - Business Quality	Type II Transceive - Honrecurring	MRC	Y	Y	\$ 1,500 0		
FL	GTE			Mecalismeous Service Arrangements	VideoConnect Service - Business Quality	Type II Transcalve - One Year	MRC	- Iv	Y	\$ 1,300 0	0 5 181 2	
FL	GTE		8		VictorConnect Service - Business Quality	Type II Transcalve - Three Year	MRC	- i	v	\$ 1,310.0	0 5 170 1	12 5 1,13
FL	GTE	E	8	Miscellaneous Service Arrangements	VideoConnect Service Business Quality	Type II Transcaive - Five Year	MRC		- V	\$ 1,240 0	0 3 161 7	70 \$ 1,07
FL	GTI	E	8	Mecetianeous Service Arrangements	VideoConnect Service - Business Quality	Type # Transceive - Seven Year		- V	- 1	\$ 125.0		A 5 17
FL	GT	E	B	Mecellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Access Port - Type ii - Honrecuning	MRC	- IV	100	\$ 100 0		04 5 1
FL	GII	E	Silve	Macellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Access Port - Type II - One Year	MRC	TV.	- 1	\$ 100 0		
FL	GT	Ē		Mocelleneous Service Arrangements	VideoConnect Service - Broadcast Quality	Access Port - Type 8 - Three Year	MRC	Y	Y	\$ 100 0		
FL	GT	E		Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Access Port - Type II - Five Year	MRC	Y	TA.	\$ 100		
FL	GT			Macallaneous Service Arrangements	VideoConnect Service - Brosscast Custing	Access Port - Type II - Seven Year	MRC	Y	Y	1 4	-	MA S I
FL	GT		_	Macellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Access Port - Type B - Honrecurring	MRC	Y	N	\$ 1250		
FL			-	Macatanacus Service Arrengements	VideoConnect Service - Commercial Quality		MRC	Y	Y	\$ 100		
			-	Mocettaneous Service Arrangements	VideoConnect Service - Commercial Quality	Access Port - Type 8 - Three Year	MRC	Y	Y	\$ 100		
FL		-	-	Miscellaneous Service Arrangements	VideoConnect Service - Commercial Quality		MRC	Y	Y	\$ 100		
FL			-	Mincellaneous Sarvice Arrangements	VideoConnect Service - Commercial Quality	Wass	MRC	Y	Y	\$ 100		
FL	and the latest designation of the latest des	_	_	Mecalismous Service Arrangements	VideoConnect Service - Commercial Quality	Access Port - Type 8 - Seven Year	MRC		Y	\$ 37	50 5 4	89 5
FL			_		VideoConnect Service - Broadcast Quality	Treasport - Type I (Per bills) - Cris I qui	MRC		Y	8 37	50 5 4	89 5
FL			_	Macataneous Service Arrangaments	VideoConnect Service - Broadcast Quality	Transport - Type I (Per Mile) - Three Year	MRC		v	3 37	50 5 4	89 5
FL				Maceleneous Service Arrangements	WittenConnect Service - Breedcast Quality	Transport - Type I (Per Mile) - Five Year			-15-	\$ 37	50 5 4	89 5
FE				Macellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Transport Tune I (Per Mile) - Seven Year	MRC			\$ 58		33 8
Fi		TE		Mecallaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Transport - Type II (Per Mile) - One Year	MFRC			5 50		33 5
Fi		TE	1.	Mecellaneous Service Arrongements	VideoConnect Service - Broadcast Quality	Tennescot - Tune II (Per Mile) - Three Year	MRC		4	5 56		11 5
h		TE	-	Miscellanzous Service Arrangements	VideoConnect Service - Broadcast Quality	Toronad - Tuna # (Par Mile) - Five Year	MRC		- IY		-	iil i
Fi		TE	1	Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Trespond - Tyto E (Per Mile) - Seven Year	MRC		Α	5 50		89 5
Fi	- 1-	TE	1	Miscellaneous Service Arrangements	Video Connect Service - Endedded Costiny	Irmonart - Type I (Per little) - One Year	MRC		Y		1	80 1
Fi		TE	+	Macataneous Service Arrangements	VideoConnect Service - Commercial Quality	Tempenori - Type I (Per Mile) - Three Year	MFRC	Y .	Y		00 0	
FI		TE	1	Macellaneous Service Arrangements	VideoConnect Service - Commercial Qualit	Transport - Tunu I (Per Mile) - Five Year	MRC	Y .	Y		20 1 2	89 5
		TE	1-	Macataneous Service Arrangements	VideoConnect Service - Commercial Quality		MRC	Y	Y		30 3	1 89
FI	S		1	Macellaneous Service Arrangements	VideoConnect Service - Commercial Quality		MRC	Y	Y			7 11 5
F		TE	1	Macallaneous Service Arrangements	VideoConnect Service - Commercial Quality		MR		Y			2 13 8
F	7	3TE	1	Macallaneous Service Arrangements	VideoConnect Service - Commercial Quality	y Transport - Type II (Per Note) - Trees Test	MR		Y	\$ 50	44 .	7 11 5
F		STE			VideoConnect Service Commercial Quali	ty Transport - Type II (Per Mile) - Five Year	MER		· ·	\$ 50	72 5	7 11 1
F	2 1	STE		Miscellaneous Service Arrangements Mescellaneous Service Arrangements	VideoConnect Service - Commercial Quali	ty Transport - Type II (Per Mile) - Seven Year - Utilization - Type II (Per Mile) - One Year - I				15 15	93 5	2 04 5
	1 0	STE			VideoConnect Service - Broadcast Quality							

tseue Date 03/20/96

ORDER NO. PSC-98-1206-FOF-TP DOCKET NO. 980798-TP PAGE 68

T						Billing	Rennbe	Discount Position	Retoli	Avoided	Resole
		.B.es	Product Band	Product Set	Service Description	Тура	Position	L etermo	\$ 15.93	\$ 208	\$ 138
	Compo	er 'R'es		VideoConnect Service - Broadcast Quality	I man a sept - I Adre III (1. dt. 1900) - 110 de 1 de 1	MRC	Y	-	15 93	\$ 200	\$ 131
	GTE		Mecalleneous Service Arrangements	VideoConnect Service - Broadcast Quality	(Netragon - 1 Abe it (Let were) - Live Lens - her T	MRC	Y	Y	15 93	\$ 208	1 131
	GTE		Mecellaneous Service Arrangements	VideoConnect Service - Broadcast Clustity	I Milization Type II (Per Mile) Seven Year pe	MRC	Y	Y	\$ 15.93	5 208	1 111
	GIE		Miscellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Utilization - Type II (Per Mile) - One Year - per	MRC	Y	Y	8 15 93	1 208	1 131
	GTE		Mecellaneous Service Arrangements	VideoConnect Service - Contemprotes Custory	Utilization - Type II (Per Mile) - Three Year - per	MRC	Y	Y			1 111
	GTE		Miscellaneous Service Arrangements	VideoConnect Service - Commercial Quality		MRC	Y	Y	\$ 15.93	\$ 208	
- 1	GTE	-	Macellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Utilization - Type II (Per Mile) - Seven Year - pe	MRC	Y	Y	\$ 15.83	\$ 200	\$ 131
			Mecellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Userseon - Type it (Per mine) - Sever Team Po	MRC	Y	Y	\$ 48 70	\$ 6.35	\$ 42
	GTE	-	Miscellaneous Service Arrangements	Video Connect Service Premium Services	Oued Spit - One Year	MRC	v	ly	\$ 40.70	\$ 635	\$ 42
	GTE	-		Video Connect Service Premium Services	Chind Sout - Invite 1901	MRC	-	v	\$ 48.70	\$ 635	\$ 42
L	GTE		Mecellaneous Service Arrangements	Video Connect Service Premium Services	Quad Sptit Five Year		ly .	÷	\$ 48.70	\$ 635	\$ 42
L	GTE		Macellaneous Service Arrangements	Contract Condes Descripto Sandres	Clued Sout - Seven Year	MRC	¥	1	\$ 180.00	\$ 20 96	\$ 139
L	GTE		Macellaneous Service Arrangements	Consider Company Consider - In	Business Quality Type I Nonrecurring	MRC	Y	Y	\$ 265.00	\$ 34 56	\$ 230
	GTE	1	Macellanuous Service Arrangements	Video Connect Service Premium Services - In	Shusingen Quality Type I - One Year	MRC	Y	Y	1 200.00		\$ 230
	GTE		Macelleneous Service Arrangements	Video Connect Service Premium Services - In	Business Charles Tune I - Three Year	MRC	Y	Y	\$ 265.00	\$ 34 56	
i	GTE	-	Miscellaneous Service Arrangements	Video Connect Service Premium Services - st	Control Control Ches Vens	MRC	Y	Y	\$ 285.00	\$ 34 56	\$ 230
		-	Miscellaneous Service Avrangements	Video Connect Service Premium Services – In	Business Cussily Type I - Fire Four	MRC	V	Y	\$ 265.00	\$ 34.56	\$ 230
_	GTE	-	Mecellaneous Sentce Arrangements	Video Connect Service Premium Services – In	Buelness Quelly Type I - Seven Year	MRC	10	v	\$ 100 00	\$ 20.86	\$ 139
1	GTE	-		Track County Canadan Donashum Canadana - B	a Business Quality Type II - Pronrecutiving	MRC	1	1	\$ 265.00	\$ 34.56	\$ 230
L	GTE	1	Mecellaneous Service Arrangements	The Control Control Control of Control of Control	althusiness Questly 1yee is - Une Year		1	1	\$ 205 00	\$ 34 54	3 230
1	GTE		Meceleneous Senice Amengements	Transport Conden Street an Sendres - It	al Business Clussy Type II - Trings Year	MRC	1	1	\$ 285 00	5 3454	3 23
1	GTE		Miscellaneous Service Arrangements	Later Consent Condon Donnburn Sandrat - D	n Business Cuntry Type II - Five Tear	MRC	IA.	14			\$ 23
i	GTE	1	Miscellaneous Service Arrangements	- Landon Consider Consider - b	n Pusinass Custov Tybu a - Seyon You	MRC	Y	Y	\$ 265 00		3 19
i	GTE	1	Macellaneous Service Amangaments	Video Cennect Service Premium Services — Custom Routing Service — Group Redirect —	Candre Satabilishment Charge	MRC	A	94	\$ 150 00	NA	
FL	GTE	-	Macelleneaus Senice Arrangements	Custom Routing Service - Group Redirect -	State On Charles or OID Marsher 2.60	NRC	Y	14	\$ 200		\$
		-	Macafaneous Service Anangaments	Custom Routing Service - Group Redirect -	Inscredity, Per Line or Old Municipal 2 50	MRC	Y	Y	\$ 3.00	\$ 0.39	8
T.	GTE	-	The state of the s	The state of the Command of the state of the	T laterable Per Line of UID murrous 2-50	MRC	- v	N	\$ 200	NA	\$
FL	GTE		Macellaneous Service Anangements					Y	1 270	\$ 035	3
FL	GTE		Mecelleneous Service Arrangements	- Daniel Command	I IMandidy Per Lind of UtD reuniper 911 199	MRC	Y	-1-	1 200		1
T.	GTE		Miscellaneous Service Arrangements			MRC	Y	96	8 24		1
FL	GTE	1	Miscellaneous Service Arrangements	Custom Routing Service - Group Redirect - Custom Routing Service - Group Redirect -	7 Monthly Par Line or DID Number 101-500	MRC	Y	Y	17		1
FL	GTE	-	Macellaneous Service Arrangements	Custom Routing Service - Group Heatrect -	1 Monthly, Per Line or DID Number 501-1000	MRC	Y	194	\$ 200		1 -
	GTE	-	Macelleneous Service Amengements	Custom Routing Service - Group Reservci -	1 Interview, Per Line or Ord Mumber 601, 1000	MRC	Y	Y	8 210		3
FL		-	Macallaneous Service Arrangements	Custom Routing Service - Group Redirect -	T Monthly, Per Line or DID Humber 501-1000	MRC	v	N	\$ 20	NA NA	\$
FL	GTE		Macallaneous Service Arrangements	Own Dadwel	T (streether Per Line or DE) reunsper 100 1 Pare	MRC		v	\$ 17	5 5 021	1
FL	GTE			- Comm Defend	T (Manuflidy Per Line or DR) Number 1001 Prus			74	\$ 720	NA NA	1 1
FL	GTE		Miscellaneous Service Arrangements	The Parker Comm Backward -	T Rearrangement - System Onergo Por Arrangement	9 MRC	1	N N	\$ 20		1
FL	GTE		Mecellaneous Senice Arrangements	To the Control Common Darford	T Sharrandomani - Per regimper Crisique incres	MRC	Y	94	\$ 105.0		
FL	OTE		Mecallaneous Service Arrangements	The state of the Company of the state of the	T Service F-electrorement Creeryo	HRC	Y	100	\$ 45		
FL	GTE		Mecellaneous Senice Arrangements	- Come Bediend	T Introduction Per India, Line, UID 2-10	HRC	Y	N			
FL	GTE	-	Macataneous Service Arrangements	Custom Routing Service - Group Redirect -	7 Streeth, Der Teach Line DED 2-10	MRC	Y	Y	\$ 82	Marie Committee of the	
_	GTE	-	Mecateneous Service Amangaments	Custom Routing Service - Group Restrect -	T page by Por Toron Line Off 11.50	MRC	Y	N	\$ 4.5		
FL	GTE	-	Mecalipneous Service Arrangements	Custom Routing Service - Group Restrict - Custom Routing Service - Group Restrict -	T Monthly, Per Index, Circ. Oid 11-50	MRC	Y	Y	\$ 80		
FL	40.40	-	Mincellandous Service Arrangements			MRC	v	M	\$ 45	O NA	1
FL.	GTE	-	Maccellaneous Service Arrangements			MRC	- Iv	ly.	\$ 77	5 3 10	1 5
FL	GTE	_					-1:	-	1 45	O N	1 5
FL	GTE		Miscellaneous Service Arrangements			NRC	- V		1 75	_ 1	
FL	GTE		Miscellaneous Service Arrangements	The state of the Court Confined	T Islandbly Per Inch. Line, Uno 101-200	MRC	Y	1	8 41	_ 4	
FL	GTE		Miscellaneous Service Arrangements	The Parket Commander	T Islandbly Per Inch. Line, Oct 201-000	HIRC	Y	94	1 7	The same area	
FL	GTE		Miscellaneous Service Arrangements	Custom Routing Service - Group Redirect	T Streethy Per Tourk Line, DID 251-500	MRC	Y	Y			
FL	GTE	_	Macellansous Service Arrangements	Custom Routing Service – Group Redirect – Custom Routing Service – Group Redirect	T Marthy Per Touck Line DED 501 Plus	MRC	Y	14	\$ 41		
	GTE		Macellaneous Service Arrangements	Custom Routing Service - Group Redirect -	The state of the Care of the C	MRC	Y	Y	\$ 70		
FL	GTE	_	Mecalianaous Service Arrangements	Custom Routing Service - Group Redirect	I Montrey, Por Trust, Cito, Old Set Print	no MARC	¥	N .	\$ 60		
FL			Miscellaneous Service Arrangements				- v	194	8 4	90 N	A S
FL	GTE	_	Macellaneous Service Arrangements	Custom Routing Service - Group Redirect	- 1 Montandament - Las tatemes cum Assessed	MRC	-1:	100	1 17	00 N	A S
FL	GTE			Custom Routing Service - Group Redirect	(Group Charges	1	-1:	-E-	5 18	00 N	AS
FL	GIE		Miscelluneous Service Arrangements	Custom Routing Service - Group Redirect	Time-of-Day / Day-of-Week Redirecting	NRC	- T	Y	5 0		15 5
FL	GTE	E	Mecelleneous Service Arrangements	Custom Routing Service - Group Redirect	Time-of-Day / Day-of-Week Redirecting	Useg		_ t	- 15 16	-	
FL	GTE	E	Macellaneous Service Amangaments	Custom Routing Service - Group Redirect	Percentage Redirection	NRC		N			
FL	GH	E	Macellanetus Service Arrangements	Custom Housing Service - Group Headrest	Percentage Redirection	Ueag	D Y	Y			- 1
FL	GH		Adacetaneous Service Arrangements	Custom Routing Service - Group Redirect	Incoming Number each 100 Humbers	NRC	Y	N	\$ 75		
FL	GII		Miscellaneous Service Amangements	Custom Routing Service - Group Redirect	Incoming Number Per Humbers	MRC	Y	Y		30 \$ 0	
	GH		Miscellaneous Service Arrangements	Custom Routing Service - Group Redirect	account remote relations	MRC		N	\$ 168		IA S
FL			Miscallaneous Service Arrangements	Custom Routing Service - Flexible Cell Fo	Mat. 2 euroce Establishment Cusulia	NRC		N	\$ 2	00	IA S
FL	C T	_	Miscellaneous Service Arrangements	Control Carlos Carlos Call Co.	ower Strongthly Per Line - 5-00	MRC		Y	1 3	00 5 0	19 \$
FL	GT			Ct Douting Coners - Fleethin Call Fo	nest Monthly, Per Line - 5-00			N			A S
FL	GI		Miscellaneous Service Arrangements	a	nwar Monthly Per Line 51-100	MRC		- 5-			15 5
FL	Gt	£ 1	Mescellaneous Service Arrangements	Custom Routing Service Flexible Call Fo	144 Mt. Derline 51 100	MRC	, Y	17	17 4		

Avoided

Betall

ORDER DOCKE PAGE OH NO 9 0. 9 5 0 0 01 19 90 00 1 -HN 0 T 9

m

Ó

ATTACHMENT

Dilling Resale Rate Pealtles Cost Type Position Service Description Product Bood NA 2 00 2 00 er 'R'e Custom Routing Service - Flexible Call Forwar Monthly, Per Line - 101-500 2 09 2 40 0 11 Mecelleneous Service Arrangements MEC GTE Custom Routing Service - Flexible Call Forwar Monthly, Per Line - 101-500 2 00 Miscellaneous Service Arrangements Custom Routing Service - Flaxible Call Forwar Monthly, Per Line - 501-1000 2 00 NA GIE NRC 0.27 2 10 Mecellaneous Service Arrangements Custom Routing Service - Flexible Call Forest Monthly, Per Line - 501-1000 MRC FL GTE 2 00 NA 2 00 Macellaneous Service Arrange FL GTE MRC Custom Routing Service -- Flexible Call Forwar Monthly, Per Line -- 1001 Plus 0.21 1 52 neous Service Arrangements 1 75 MRC FL GTE Custom Routing Service - Flexible Call Forwar Monthly, Per Line - 1001 Plus 72 00 NA 72 00 NRC GTE FI Custom Routing Service - Flexible Call Forwar Rearrangement - System Charge 2 00 2 00 NA Custom Routing Service -- Flexible Call Forwar Restrangement -- Per Number Changed / Moved FL GTE 16 00 neous Service Arrangements Custom Routing Service - Flexible Call Forwar Time-of-Day / Day of-Week Redirection 16.00 NA MISC GTE 0 10 0 35 0.05 GIE ous Service Arranga Custom Routing Service - Flexible Call Forwar Time-of-Day / Day-of-Week Redirection - Per Nu MRC FL 24 00 NA sous Service Arrange 24 00 FL GTE Custom Routing Service - Flexible Call Forwar Pin Number Change Per Occasion NRC 1 17 7 83 neous Service Arrangements 9 00 GTE MERC FL Basic InContact Humber InContact Service (INC) 0 17 1 00 013 GTE MRC Caffer Access Code Per Cod InContact Service (INC) 2 00 0 26 1.74 FL GTE MRC Selective Cell Acceptance Per List User Schedule Per Schedule InContact Service (INC) nua Sarvice Arrange 0 24 2 00 MRC GTE InContact Service (INC) 10 44 12 00 1 56 MRC GTE InContact Humber Package InCented Service (INC) 25,000 00 NA 25,000 00 GTE MRC Establishment of CAD Service Tier 1 Custom Abbreviated Disling (CAD) Service Custom Abbreviated Disling (CAD) Service Custom Abbreviated Disling (CAD) Service 15,000 00 NA ecus Service Amengeme Establishment of CAD Service Tier 2 Establishment of CAD Service Tier 3 15 000 00 GTE MRC NA 2 000 00 0.000 00 GTE MRC 4,500 00 4 500 00 NA sus Service Arrangements STE Custom Abbrevioled Dieling (CAD) Service Custom Abbrevioled Dieling (CAD) Service Custom Abbrevioled Dieling (CAD) Service Establishment of CAD Service Tier 4 NRC 0.01 0 06 neus Service Arrange 0.07 GTE Usage - Per Message, First Minute Usago 0.03 agus Service Arrangen 0.03 0.00 GTE Usage - Each Additional Minute Usage MA 40.00 neous Service Arrangeme 40 00 Per Single Line Vielt GTE Irouble Location Charge NA 45 00 65 00 GTE Connections of CPE MRC Per Multiline Vielt Trauble Location Charge 017 0 02 0 19 GTE Connections of CPE Usage FL Peak - First Minute Station-to-Station Customer Disled 0 02 8 17 Long Distance Massage Telecommunications Service 0 19 GTE Pesk - Each Additional Minutes Ueaga FL Station-to-Station Customer Dislod Long Distance Message Telecommunications Service 0 10 0 11 0.01 Usago GTE Off Peak - First Minutes Station-to-Station Customer Dialed ance Message Telecommunications Service 0 11 8 01 0 10 GTE Usage FL Off Peak - Each Additional Minutes ation to Station Customer Disied 0 17 Long Distance Message Telecommunications Service 0 19 0 82 Peak - First Minutes GTE FL ion-to-Station Customer Dialed Calling Car Long Distance Message Telecommunications Service Long Distance Message Telecommunications Service 0 02 017 0 19 Usage GIE ten-to-Station Customer Distord Calling Car Peak - Each Additional Mil 0 10 0 11 0.01 ation-to-Station Customer Dieted Calling Car Off Peak - First Minutes FI GTE Usago Long Distance Message Telecommunications Service 0 10 0 01 0 11 GTE Station to-Station Customer Disted Calling Car Oil Peak — Each Additional Minutes Uesgs FL Long Distance Message Telecommunications Service 0 17 0 02 0 19 GIE etion and for Person-to-Person Op Peat - First Minutes Usage FL tance Message Telecommunications Service 9.17 0 19 0.03 FL GTE on-to-Stellon and for Person-to-Person Op Peak - Each Additional Minutes Usage Long Distance Massage Teleconsmunications Service Long Distance Massage Teleconsmunications Service 0.01 0 10 0 11 FL GTE tion-to-Station and for Person-to-Person Op Off Peak - First Minutes Ueage 0 11 0 01 9 10 tion to Station and for Person to Person Op Off Peak - Each Additional Minutes GIE Usags 0 17 Long Distance Massage Telecommunications Service 0 19 0.03 FL OTE Peak - First Minutes Usage telon-to-Station Coined Telephones Long Distance Message Telecommunications Service 0.17 0.02 0.19 FL GTE Usage Pesk - Each Additional Minutes eage Telacommunications Service Station to Station Coined Telephones 0.01 0 10 0 11 GTE Ueage FL Off Peak - First Minutes Szedon-to-Station Coined Telephones 0 10 Long Distance Massaga Telecommunications Service 0.01 0 11 FL GTE Off Peak - Each Additional Minutes Long Distance Message Teleconstructations Service Long Distance Message Teleconstructions Service ation to Station Coined Telephones 0 10 0.45 0.75 GTE Curatomer Dialed Calling Card Uange ation to Station Coined Telephones 1 50 0.20 1.30 GTE Usage All Other Long Distance Message Telecommunications Service Stellan-to-Stellan Coined Telephones 0 39 2 61 3 00 GTE All Calls Station-to-Station Coined Telephones . 11 Long Distance Message Telecommunications Service 0.05 0.40 GTE Directory Assistance Sentice Each Call FL Directory Assistance Service 0.11 nce Message Telecommunication Service 0.06 Directory Assistance - Connect Plus 0.45 FL GTE Directory Assistance Service 1 00 013 0 87 ance Message Telecommunication Service GTE Verillcation Request - Each Request E88 ntraLata Long Distance Vertilication and Emi Long Distance Message Telecommunication Service 0.41 0 50 0.07 Emergency Interrupt Request - Each Request FL GTE EBB introl.ata Long Distance Vertilication and Emil Long Distance Massage Telecommunication Service 0.01 0.01 0.08 FL GTE Peak trillal 18 Seconds Usage Long Distance Message Telecommunication Service GTE Easy Savings Plan 0 02 0.00 003 Usago Fi GTE Peak Each Additional 6 Second Increment GTE Ency Savings Plan 0.01 ence Message Telecommunication Service 0 03 0.00 FL GTE OE-Peak Initial 18 Seconds Long Distance Message Telecommunication Service "rng Clatance Missage Telecommunication Service GTE Easy Savings Plan 0.00 0.01 0.01 STE Of Pask Fach Additional 6 Second Increment GTE Easy Savings Plan 100 00 NA 100 00 GTE FL GTE Easy Savings Plan One-Year Term Long Distance Message Telecommunication Service 200 00 NA 200 00 FI GTE MRC GTE Essy Savings Plan Two-Year Term Long Distance Message Telecommunication Service 300 00 100 00 GTE NRC Three-Year Term GTE Easy Savings Plan 10 00 Long Distance Message Telecommunication Service 50 00 NA GTE MRC FL Multi-Tenant One-Year Term Long Distance Message Telecommunication Service Long Distance Message Telecommunication Service GTE Easy Savings Plan NA 110 00 150 00 MRC OTE MAIL Tenant Three-Year Term GTE Easy Savings Plan 100.00 100 00 NA GTE One-Year Term 200 00 200 00 NA GIE NRC Two-Year Term Long Distance Message Telecommunication Service GTE Total Solutions 300 00 100 00 NRC FL GTE Three Year Term GTE Total Solutions Long Distance Message Telecommunication Service MA 100 00 300 00 1 FL GIE NRC Five Year Term Long Distance Message Telecommunication Service G1E Total Solutions 10 80 50 00 GTE FL Multi-Tenant One-Year Term GTE Total Solutions Long Distance Message Telecommunication Service GTÉ

Issue Date 03/20/98

		'B'es				Billing	Resale	Discount Position	Retall	Avoided	Resale
_			Product Bond	Product Set	Service Description	Type	Loiming	N.	\$ 150.00	NA	\$ 1500
tute		or 'R'es	Long Distance Message Telecommunication Service	GTF Total Solutions	Multi-Wenent Three-Year Term	NRC	Y	Pri .	\$ 150 00	NA	\$ 1500
L	GTÉ		Long Ossance sessage Telecommunication Service	GTE Total Solutions	Multi-Tenant Five-Year Term	NRC	Y	N	\$ 500	1 045	1 4
ı	GTE		Long Distance Message Telecommunication Service	GTE Easy Savings - Flat Rate Plan	Per Minute Of Use - Month - to - Month	MRC	Y	Y		5 002	
L	GTE		Long Distance Message Telecommunication Service	GTE Easy Savings - Flet Rate Plan	Per Minute Of Use - Month - to -Month	Ueage	Y	Y	\$ 0.18		1 4
l	GTE		Long Distance Message Telecommunication Service	GIE Easy Saveigs - Feet False Plans	Per Minute Of Use - 1Year Term	MRC	Y	Y	\$ 500		
1	GTE		Long Distance Message Telecommunication Service	GTE Easy Savings - Flet Rate Plan	Per Minute Of Use - 1Year Term	Ueago	Y	Y	\$ 017	\$ 0.02	1 0
i	GIE		Long Distance Message Telecommunication Service	GTE Easy Savings - Flat Rate Plan	Per Minute Of Use - 2 Year Term	MRC	Y	Y	\$ 500	\$ 065	1 4
i	GTE		Long Distance Message Telecommunication Service	GTE Easy Savings - Flat Rate Plan	Per Mauta Ol Use - 2 Year Term	MRC	Y	Y	8 0 16	5 0 02	\$ 0
i	GTE	1	Long Distance Mossage Telecommunication Service	GTE Easy Savings - Flat Rate Plan		Usage	V	Y	8 500	\$ 065	\$ 4
	GTE		Long Dietance Message Telecommunication Service	GTE Easy Savings - Flat Rate Plan	Per Minute Of Use - 3 Year Term	MRC	1:	v	8 015	5 002	\$ 0
L		-	Long Distance Massage Telecommunication Service	GTE Easy Savings - Flat Rate Plan	Per Minuto Of Use - 3 Year Term		1	100	8 050	NA	5 0
i.	GTE	-	Long Distance Message Telecommunication Service	Conference Connections Service	Unaccipled - Standard Rate Period - First 15 Min	Usage	1	M	8 009	NA	1 0
FL	GTE	-	Long Distance Sessage Gesconnistation Convol	Conference Connections Service	Unassisted - Each Additional Minute Per Port	Usage	I Y		\$ 038	NA NA	1 0
FL	GTE		Long Distance Message Telecommunication Bervice	Conference Connections Service	Unessisted - Economy Rate Period - First 15 Min	Usego	Y	14	1 4	-	8 0
FL	GTE		Long Distance Message Telecommunication Service	Conference Connections Service	Unaccipted - Each Additional Minute Per Port	Uesge	Y	94	\$ 0.06	NA	1 0
FL	GTE		Long Distance Message Telecommunication Service		Operator Assisted - Standard Rate Period - First	Ueage	Y	94	\$ 0.00	NA	
FL	GTE		Long Distance Message Telecommunication Service	Conference Connections Service	Operator Assisted - Each Additional Minute Per F	Usago	Y	96	\$ 0.08	NA	3 (
FL	GTE		Long Distance Message Telecommunication Service	Conference Connections Service	Operator Assisted - Economy Rate Period - First	Ueege	Y	94	\$ 0.46	NA	3 (
FL	GTE	1	Long Distance Massage Telecommunication Service	Conference Connections Service	Operator Assisted – Each Additional Minute Per F	Uteans	Y	N	\$ 0.08	NA	3
FL	GTE	1	Long Distance Massage Telecommunication Service	Conference Connections Service	Operator Assisted - Each Addressed Michael Per F	Ueage	Y	M	\$ 000	NA	8
	GTE	+	Long Cletance Message Telecommunication Service	Centerance Connections Service	Broadcast Conference - Per Pert Per Minute	Ueage	Y	90	8 012		1
FL	-	-	Long Distance Message Telecommunication Service	Conference Connections Service	Broadcael Conference - Per Port Per Minute	Ueago	1	N N	\$ 170	-	1
FL	GIE	-	Lang Distance Intensings Telecommunication Convice	Conference Connections Service	Notification - U.S., Canada, Caribbean	Usage	A	-	8 1100		1 1
FL	GTE	_	Long Distance Message Telecommunication Service	Centerance Connections Service	NetScaton - International	Usage	Y	N	1 4		1 -
FL	GTE		Long Distance Message Telecommunication Service	Conference Connections Service	Monitoring - Each 15 Minute Period	Usaga	Y	N	\$ 15.00		1 -
FL	GTE		Long Cletanco Messago Telecommunication Service	Conference Connections Service	Tape and Handling - Regular Mail (Per 60 Minute	Usaga	Y	14	\$ 500		
FL	GTE		Long Distance Message Telecommunication Service		Tape and Handling - Express Mail	Usage	Y	N	\$ 10.00		
FL	GTE		Long Distance Message Telecommunication Service	Conterence Connections Service	Tape and Handling - Express Molt (International	Usage	Y	96	\$ 5.00		
FL	GTE	1	Long Distance Massage Telecommunication Service	Conference Connections Service	Time and Charges - U.S., Canada, Carlisbean an	d Usage	Y	96	\$ 500	D NA	1
FL	GTE	-	Long Distance Message Telecommunication Service	Conference Connections Service	Time and Charges - U.S., Careeus, Conscious or	Henne	- 0	M .	8 150	NA NA	1
	GIE	-	Long Distance Message Telecommunication Service	Contenence Connections Service	Time and Charges - Other International	Ueaga		86	8 40 0	D NA	1
FL		+-	Long Distance Message Telecommunication Service	Conference Connections Service .	Polling	Usago	1	N	\$ 80.00	NA NA	1 5
FL	GTE	-	Long Distance Message Telecommunication Service	Conference Connections Service	Question and Answer	Usage		M	1 30		
FL	GTE	-	Lord Crossics Message Telecommunication Sendon	Centerança Connections Service	Dies Out Operator Assistance	Usage			\$ 240.0		
FL	GTE	-	Long Distance Message Telecommunication Service	Conference Connections Service	DID Conference Connections Lesies - 6 - 3,000	M Usaga	Y	196	1 300 0		
FL	GTE		Long Distance Massage Telecommunication Service	Conterence Connections Service	DID Corderance Connecticae Lease - 3,001 - 6.	0 Usago	Y	94			
FL	GTE		Long Distance Message Telecommunication Service	Conference Connections Service .	DID Conference Connections Lease - 8,001 - 9	0 Usego	Y	N	\$ 454.0		
FL	GTE		Long Distance Message Telecommunication Service		DID Conference Connections Lease - 9001+ M	nu Vezgo	Y	96	\$ 480.0		
FL	GTE		Long Distance Message Telecommunication Service	Conference Connections Service	Inter-LATA Service with the Assistance of a Con	mp MRC	Y	Y	\$ 300	- 1 -	
FL	GIE		Whide Area Telecommunications Service	Outward Complex	Inter-LATA Service without the Assistance of a (a MRC	Y	Y	\$ 360	0 3 49	
FL	GTE		Wilde Area Telecommunications Service	Outward Complex	SIGN-LATA SQUARCE MISSION SIGNAL AND ADDRESS OF STATE OF	MRC	Y	Y	\$ 380	0 5 4.90	6 5
	GTE	_	Vilido Area Telecommunications Service	Outward Comptax	For Intro-LATA Service Only	MRC	v	Y	\$ 30.0	10 5 49	6 8
FL	GTE		Wilde Area Telacommunications Service	Outward Comptex	For Statewide Carrier Each	_		- iv	8 37 6	15 3 4.81	1 5
FL		_	Wide Area Telecommunications Service	Outward Simple	Inter-LATA Service with the Assistance of a Cor	T	- 1		8 37 4		
FL	GTE	_	White Area Teleconymunications Service	Outward Simple	Inter-LATA Service without the Assistance of a	Collinac	T.	- 4	\$ 37 4		
FL	GTE	_		Outward Simple	For Intra-LATA Service Only	MPIC	Y	4	8 37		
FL	GIE		Wide Area Telecommunications Service	Outerard Simple	For Statewide Cerrier Each	MRC	Y	Y	1 .		
A	GTE		YCIC's Aros Telecommunications Service		For Statewide Carrier Each	MRC	Y	Y	\$ 38		
FL	GTE		Wilde Area Telecommunications Service	800/888 Service Complex	For Statewide Cerrier Each	MRC	Y	Y	\$ 37		
(FL	GTE		Wilde Area Telecommunications Service	ecorose Service Simple	Outward Wats - 0-10 Hours - Day	Ueng	0 Y	Y	\$ 12		
FL	GIE		Vitida Area Telecommunicatione Service	Monthly Usage Charges	Outward Wate - 0-10 Hours - Evening	Usag		A	\$ 0	37 8 10	0 3
FL	GT		Wide Area Telecommunications Service	Monthly Usage Charges				Y	8 4	85 \$ 04	3 5
IFL	Gri		White Area Telecommunications Service	Monthly Usage Charges	Outward Wats - 0-10 Hours - Hights/ Woskend			Y	\$ 11	03 5 14	4 5
			Vilido Area Telecommunications Service	Monthly Usage Charges	Outleard Wels - 10 1-25 Hours Day	Ueag				61 5 01	19 5
FL			Wide Area Teincommunicatione Service	Monthly Usage Charges	Outward Wats - 10 1-25 Hours - Evening	Ueaq				85 5 86	
FL			Wide Area Telecommunications Service	Monthly Usage Charges	Outmand Wats - 10 1-25 Hours - Mights/ Weeth	end Useg		- 1		93 5 1	20 8
FL			Wide Area Telecommunications Service	Monthly Usage Charges	Outward Wats - 25 1-50 Hours - Day	Usag		4	1 4		99 1
FL				Monthly Usage Charges	Outward Wats - 25 1-50 Hours - Evening	Useq		Y	1 4	85 5 0	
FL			Wilde Aree Telecommunications Service	Monthly Usage Charges	Outward Wats -25 1-50 Hours - Hights/ Weeks	and Usag	P Y	Y			
FL	GI		Wide Area Telecommunications Service		Outward Wats - 60 1-80 Hours - Day	Usag	po Y	Y			15 5
Fi	GI	E	Wilds Area Telecommunications Service	Monthly Usage Charges	Outward Wats - 50 1-50 Hours - Evening	Usaq	po Y	Y		00 1	79 \$
Fi	Gi	E	Wide Area Telecommunications Service	Monthly Usage Charges	Outmand Wats - 50 1-80 Hours - Nights/ Week	and Use	DO Y	Y	1 .		63 5
Fi		E	Wide Area Telecommunications Service	Monthly Usage Charges	Outrand Wats - Over 80 Hours - Day	Use	90 Y	Y			01 5
FI			Wide Area Telecommunications Service	Monthly Usuge Charges	Outward Wats - Over 80 Hours - Evening	Usa	00 V	Ÿ	\$ 5	32 1 0	69 5
F			Wide Area Telecommunications Service	Monthly Usage Charges	Ontward Mate - Over 80 Horize - Evening	end Use	- Iv	- tv	1 4	85 1 0	63 \$
1			Wide Area Telecommunications Service	Monthly Usage Charges	Outward Wats - Over 80 Hours - Nights/ Weel	Usa			\$ 12	21 5 1	
17.1	F 101		Wide Area Telecommunications Service	Monthly Usage Charges	800/888 Service - 0 - 10 Hours - Day	Uea	11	11	1 7 74		

		03/20/									(- 0
T						Billing	Resolu	Discount	Retail	Avoided	Resole
od.		.B.ns			rviky Description	Type	Pestion	Position	Rate	Cast	Rate
State	Cemps	or 'R'es	Product Band			Isage	Y	Y	\$ 864	\$ 113	\$ 7
61	GTE		Wilde Area Telecommunications Service	Montal Ostifia Custifian			·	·	\$ 500	\$ 065	\$ 4
Tr.	GTE		Wilde Area Telecommunications Service			Isage	-		\$ 10.74	\$ 140	\$ 0
FL			Wide Area Telecommunications Service	Mondale Usage Charges 80		Jungo	Y		8 754	\$ 0.98	1 6
FL	GTE			Monthly Usage Charges 80	xxx88 Service- 10 1-25 Hours - Evening	Jeago	Y	Υ			
FL	GTE		Wilde Area Telecommunications Service	matrially deadle charges	10/588 Service- 10 1-25 Hours - Nights/ Weeken	Jeage	Y	Y	\$ 500	\$ 065	5 4
FL	GTE		Wide Area Telecommunications Service	and the state of t		Jeage	Y	Y	\$ 916	\$ 119	\$ 7
FL	GIE		Wide Area Telecommunications Service	Industry Confin Counties		Jeage	v	V	8 841	\$ 0.84	5 5
FL	GTE		Wilde Area Telecommunications Senice				-	i	8 500	5 045	1
	GTE		Wide Area Telecommunications Service	Monthly Usage Charges 8		Jeage	4	!	8 848	\$ 110	1
FL				Monthly Usage Charges 8		Jengo	Y	Y	1 0 10		
FL	GTE		Wide Area Telecommunications Service		coress Service- 50 1-80 Hours - Evening	Usage	Y	Y	\$ 5.92	\$ 077	
FL	GIE		Wide Area Telecommunications Service	incharat canda cum has		Usage	Y	Y	\$ 5.00	\$ 065	\$
FL	GTE		White Area Telecommunications Service			Ueogo	v	Y	\$ 7.72	\$ 101	\$
FL	GTE		Wide Area Telecommunications Service				-	÷	\$ 548	9 071	1
-		-	Wilde Area Telecommunications Service	Mon8dy Usage Charges 8		Usage	1	-	8 500	1 041	1
FL	GTE	-		Monthly Usage Charges 8	00/598 Service- Over 80 Hours - Nights/ West-e	Usage	Y	Y	1 4		1 1
FL	GTE		Wilde Area Telecommunications Service	me any outpe or great	letent Access - Establishment	NRC	Y	N	\$ 35.00	NA	
FL	GTE		Wilds Area Telecommunications Service	VCCGGG Caid that Exidentity Cause	Ishuark Access - Change	MRC	Y	N	\$ 12.50	NA	\$ 1
FL	GTE		Wilde Area Telecommunications Service	PECCES CARD BATTE CARDINATE CONTROL		MRC	V	N	\$ 19.50	NA	1 1
FL	GTE	-	White Area Telecommunications Service	INCOME CAN SAME CHARACTER COME	Central Office Work Charge		1	10	\$ 31.50	NA	1 1
		-	Wide Area Telecommunications Service		teur Line Connection Charge	NRC	T.	100	\$ 19.00	NA.	1:
FL	GTE	_		Access Line and Extension Lines	Promises Vielt	MRC	Y	N			1 -
FL	GTE	1	Wide Area Telecommunications Service	MCDate Club Bud Crestulates Course	per Arrangement	MRC	A	N	\$ 17.00	NA	\$
FL	GTE		Wilde Area Telecommunications Service			NRC	ly	114	\$ 1250	NA	\$
FL	GTE	1	Wilde Area Telecommunications Service	empleader Crar gro	ilovs - Network Access	MRC	1	N	\$ 19.00	NA	5
	GTE	1	Wilde Area Telecommunications Service	Installation Charges	Move - Premiees Visit		1:	-12	8 12 50	NA.	1 -
FL	40.0	-	Wilda Area Telecommunications Service	Installation Charges	Changing the 600/866 - Network Access	NRC	l A	144			
FL	GTE	_		Installation Charges	Changing the 800/866 - Central Office	NRC	Y	N	\$ 19.50	NA	1 -
FL	GTE		Wilde Area Telecommunications Service		Separating Existing 600/888 - Network Access	MRC	Y	14	\$ 12.50	NA	\$
FL	GTE		Wide Area Telecommunications Service		Separating Extend outline Control Office	MRC	v	M	\$ 19.50	NA	5
	GTE	-	Wildo Area Telecommunicatione Service	Installation Charges	Separating Existing 800/888 - Central Office		1:	-	\$ 12.50	NA.	1 5
FL		-	Wide Area Telecommunications Service	Installation Charges	Combining 800/999 - Network Access	MRC	TY.	PH .	\$ 19.50	NA.	
FL	GTE	-		Installation Charges	Combining 800/988 - Central Office	MRC	Y	M		A	1 :
FL	GTE		Wilde Area Telecommunications Service	Installation Charges	Conversion to a Four- Wire Termination	MRC	Y	96	\$ 85.75	NA	
FL	GTE		Wilde Area Telecommunications Service	Figure Charges	Change PIC - Inter-LATA Portion - Initial Line	MRC	Y	M	\$ 1100	NA.	. 8
FL	GTE		Wide Area Telecommunications Service	and the same of th	Chighing PRC - British Purifice Additional Lin	MRC	v	94	\$ 300	NA.	1 8
FL	GTE	-	Wilds Area Telecommunications Service	Installation Charges	Change PIC Inter-LATA Portion Additional Lin		12		8 900	NA.	1 :
		-	Wide Area Telecommunications Service	L. L. B. St. Channel	Pramise Work - Simple Service - Schedule 1	MRC	IV.	14	\$ 10.25	1	
FL	GTE	-	Mass Vide Leeconsummeratures pervine	Installation Charges	Premise Work - Simple Selvice - Schedule 2	MRC	A	N			
FL	GTE		Wide Area Telecommunications Service		Premise Work - Simple Service - Schedule 3	NRC	Y	94	\$ 11.75	-	
FL	GIE	1	(Wide Area Telecommunications Service		Four - Wire Terminating Amengements	MRC	Y	Y	\$ 10.00	\$ 1.30	3
FL	GTE		Whice Area Telecommunications Service	estellationary Custofine	First extension Termination - Officent Premises	MRC	Y	Y	\$ 25.00	\$ 3.26	5 5
	GTE	+	Visita Area Telecommunications Service	Access Line Extensions	First extension Termination - Distarent Premises			-1:	10	1.	1
FL		-	Wildo Area Telecommunications Service	Access Line Extensions	Additional Termination - Same Building	MRC	Υ	· ·		5 12	: -
FL	GTE	-		Access Line Extensions	First extension Termination - Different Building / S	MRC	Y	Y	\$ 9.25		
FL	GTE		Wilde Area Telecommunications Service	PRESENTE CARREST CONTRACTOR CONTR	Intereschange - First Termination	MRC	A	Y	\$ 25.00	\$ 32	113
FL	G*E		White Area Telecommunications Service	Access Line Extensions	Intereschange - Additional Termination	MRC	Y	Y	\$.	\$.	3
IFL	GIE	_	Vilide Area Telecommunications Service	Access Line Extensions	Intereschenge - Additional Termination	MRC	1	V	\$ 9.21	1 5 12	1 3
		+	Wilde Area Telacommunications Service	Access Line Extensions	Intereschange - Additional Termination - Dillen		1		\$ 25.0		
FL	GIE	+		Access Line Extensions	Intereschange - Additional Termination - Dillen	MRC	Y	1	- A		
FL	GTE	-	Wilde Area Telecommunications Service	Shered Tenent Services	Service Establishment Charge	NRC	Y	194	\$ 300.0	1	
FL	GTE	1	Interconnection of Local Exchange Services		STS - Rata Group 1	MRC	Y	94	\$ 27 7		
FL	GTE		Interconnection of Local Exchange Services	Shared Tenant Services		MRC	Y	M	\$ 29 1	1 N	AS
FL	GTE	1	Intercunnection of Local Exchange Services	Shared Tenant Services	STS - Rate Group 2	MRC	V	24	\$ 29 8	3 N/	A S
-	GTE	-	Interconnection of Local Exchange Services	Shared Tenant Servicos	STS - Rate Group 3		1		\$ 30 5		
FL		-	Interconnection of Local Exchange Services	Shared Tenant Services	STS - Rate Group 4	MIRC	Y	14			
FL	GTE	1		Shared Tenant Services	STS - Rate Group 5	MRC	Y	94	\$ 313		
FL	GTE		Interconnection of Local Exchange Services		Monday - Friday 10s m - 8p m Per Call	Uenge	Y	94	\$ 00	2 N	A 3
FL	GTÉ		Interconnection of Local Exchange Services	Shared Tenent Services		Usage	Y	94	\$ 00	2 N	A
FL	GTE	1	Interconnection of Local Exchange Services	Shared Tenent Services	Monday - Friday 10s m 8p m. Per Minute				1 00		
FL	GTE	-	Interconnection of Local Exchange Services	Shared Tenant Services	Monday · Friday 8p m · 10p m. Saturday and Su	Usage	1	-45	\$ 00		-
			Interconnection of Local Exchange Services	Shared Tenant Services	Monday - Friday 8p m 10e m. Saturday and Su	n Usago	Y	N	1 *		-
FL		-	RESISTANTIAN OF FOCES EXCUSSION OF ACCESS	Direct Inward Dialing Service	Establish Trunk - First Group 20 DID Niverbers	MRC	Y	96	\$ 915.0		
Fi	GTE		Interconnection of Local Exchange Services		Establish Trunk - First Group 20 DID Numbers	MRC	Y	Y	\$ 40		
FI		-	Interconnection of Local Exchange Services	Direct Inwerd Disting Service	Each Additional Group 20 DID Numbers	MRC	TV V	N	\$ 150	0 N	AS
Fi		- 1	Interconnection of Local Exchange Services	Direct Inward Dialing Service		MRC	- l÷	- v	8 40	0 5 0	52 5
FI		+	Interconnection of Local Exchange Services	Direct Inward Dialing Service	Each Additional Group 20 DED Humbers		T	- 1	\$ 900		A
		1	Interconnection of Local Exchange Services	Direct Inward Dialing Service	DID Trunk Termination Each	MRC	Y	M			
FI				Direct Inward Dialing Service	OID Trunk Termination Each	MRC	Y	Y	\$ 400		The state of the s
F			Interconnection of Local Exchange Services		Address Telephone Index	NRC	Y	N	\$ 2,750 0		A S
F	GIE		Emergency Reporting Services	Universal Emergency Humber 911	Address Telephone Index	MRC	Ý	Y	\$ 500	0 1 0	57 8
10	GII		Emergency Reporting Services	Universal Emergency Number 911 Enhanced Universal Emergency Number E91	Address Leephone most	MRC	- v	164	\$ 485 0	10 N	IA S
100	Gti		Emergency Reporting Services	Enhanced Linearizat Emergency Number E91	Automatic Identification - 1000 team Station	THE	1,	114	17	-	-

						Billing	Receiv	Discount	Retall	Avoided	Resale
		.B.os	Product Band	Product Set	Service Description	Type	Position	Position	Rate \$ 26.00	\$ 339	S 22
		or 'R'es		The Party of the P	Autoptatic Identification 1000 Main Station	ARC	Y	V	1 1000 00	NA NA	\$ 1,000
	GTE		Emergency Reporting Services	Enhanced Universal Emergency Number E811	Selective Routing - 1000 Main Station	MRC	¥	2	\$ 55.00	7 717	47
	GTE		Emergency Reporting Services Emergency Reporting Services				Y	N -	\$ 1,400 00	NA.	\$ 1,400
	GTE		Emergency Reporting Services	Enhanced Universal Emergency Number E911	Combined Automatic - 1000 Main Station	HRC HRC	7	0	1 75 00	\$ 978	1 65
	GTE	_	Emergency Reporting Services Emergency Reporting Services			MRC	Y	B	\$ 1,200,00	NA	\$ 1,200
	GTE		Emergency responses Services	15 showard I tolumenal Emperature Visitable F 911		MRC	1	15	\$ 60.00	\$ 1043	\$ 69
	GTE		Emergency Reporting Services Emergency Reporting Services	Enhanced Universal Emergency Number E911	Combined Automatic Number and Location Identifi	MIRC	l v	la	\$ 1,610,00	NA	1 1610
	GTE		Emergency responsing Services	Enhanced Universal Emergency Number E911	Combined Automatic Number and Location Identification of the Combined Number and Location Identification	NRC	Y	10	1 102 00	\$ 13.30	1 4 66
	GTE		Emergency Reporting Services Emergency Reporting Services	Enhanced Universal Emergency Number E911	Combined Automatic Number and Location Identiti		IV .	N	1 100 00	NA.	\$ 1,160
	GTE		Emergency Reporting Services	Enhanced Universal Emergency Number E911 Enhanced Universal Emergency Number E911 Enhanced Universal Emergency Number E911 Enhanced Universal Emergency Number E911	Additional System Equipment		IV.	N -	1 325 00	8 42 18	\$ 28
	GTE		Emergency Reporting Services Emergency Reporting Services	Enhanced Universal Emergency Number E911	Addisonal System Equipment	MRC	Y	14	\$ 300 00	NA NA	1 30
FL	GTE		Emergency Reporting Services Emergency Reporting Services Emergency Reporting Services	Enhanced Universal Emergency Number E011	Additional (Optional) E911 Exchange	NRC	IA.	100	8 60 00	\$ 1043	1 -
FL.	GTE		Emergency Reporting Services	Enhanced Universal Emergency Number E911 Enhanced Universal Emergency Number E911	Additional (Optional) E911 Exchange	MRC	Y	Y		NA.	1
	GTE		Emergency Reperang Services	Digital Private Line Service	1First Local Channels ,	NRC	Y	N	\$ 340 00		1
FL	GTE		preservouses Luivers (the Service	Digital Private Line Service	Additional Channels	NRC	Y	94	\$ 106.00	NA	
FL	GTE		IntroExchange Private Line Service	Digital Private Line Service	Monthly Rate - 2.4, 4.6, 9.6 Kbps	MRC	Y	194	\$ 49 36	NA	
FL	GTE		IntraEsschange Private Line Service	Digital Private Line Service		MRC	Y	194	\$ 69 10	NA	
FL	GTE		IntraExchange Private Line Service	Digital Private Line Service	56 0 Kbps	MRC	Y	M	\$ 44.00	NA.	3 4
FL	GTE	-	IntraExchange Private Line Service	Digital Private Line Service	First Local Channels	NRC	10	M	\$ 38.00	NA.	1 1
	GTE	-	IntraEschange Private Line Service	Digital Private Line Service	Additional Channels	MRC	1	M	\$ 940		1 5
FL		-	IntreExchange Private Line Service	Digital Private Line Service	Monthly Rate - 2.4, 4.8, 9 6 Kbps		IV.	N	9 27 80		
FL	GTE	-	THE BETTER PROPERTY LINE SERVICE	Digital Private Line Service	55.0 Khps	MRC	A		\$ 100.00		
FL	GTE		IntraExchange Private Line Service	Digital Private Line Service	Interoffice - 9-8 mi - 2 4, 4 8, 9 6 Kbps	MRC	Y	M		-	
FL	GTE		InitraExchange Private Line Service	Digital Private Line Service	Interoffice - 0-8 mi - 2 4, 4 8, 9 6 Khps	MRC	A	114	\$ 18.95		
FL	GTE		IntraExchange Private Line Service	Digital Private Line Service	Interoffice - 0-8 mi - 56 0 Khps	MRC	Y	94	\$ 100.00		
FL	GTE		IntraExchange Private Line Service	Digital Private Line Service	Interoffice - 0-8 mi - 66 0 Khps	MRC	Y	14	\$ 37.50		
FL	GTE	1	IntraExchange Private Line Service	Digital Private Line Service	Interoffice - 0-8 mi - Each Mile 2 4, 4 8, 9 8 Khps	MRC	Y	14	\$ 190	NA NA	1 3
FL	GTE	1-	Intraff schange Private Line Service	Digital Private Line Service		MRC	v	IN	\$ 38	NA NA	1 5
		-	IntraExchange Private Line Service	Digital Private Line Service	Interoffice - 0-8 ml - Each Mile 56 0 Khps	MRC	1	- 12	\$ 100.00	NA NA	1 5 1
FL	GII		Intra-Exchange Private Line Service	Digital Private Line Service	Interoffice - 9-25 ml - 2.4, 4.8, 9.6 Kips		- V		\$ 10.0		
FL	GTE		trerat: xchanga Private Cine Service	Digital Private Line Service	Interoffice - 9-25 ml - 2.4, 4 8, 9 6 Kbps	MRC	Y	N	8 100 0		
FL	GTE		IntraEschange Private Line Service	Digital Private Line Service	Interoffice - 9-25 mi - 56.0 Kbps	MRC	Y	M	1		
4	STE		IntraExchange Private Line Service	Digital Private Line Service	Interoffice - 9-25 mi - 56 0 Kbps.	MRC	Y	N	\$ 37.5		
FL	GTE		IntraExchange Private Line Service	Classical Lunding Frank Service	Interoffice - 9-25 mi - Each Mile 2 4, 4 8, 9 6 Khp	MRC	Y	M	\$ 18		_
FL	GIE	1	Intraffactuange Private Line Service	Olgital Private Line Service	Interoffice - 9-25 mi - Each Mile 56.0 Khps	MRC	Y	N	8 37		
a	GIE	1	IntraExchange Private Line Service	Digital Private Line Service	Intereffice - 9-25 mi - 2.4, 4.8, 9.6 Khps	MRC	Y	00	\$ 100 0	0 N/	A S
FL	IGTE	+	IntraExchange Private Line Service	Digital Private Line Service		MRC	- i	M	\$ 18.9	5 N	AS
	GIE	-	IntraExchange Private Line Service	Digital Private Line Service	Interoffice - 9-25 ml - 2.4, 4.8, 9.6 (Chps	MRC		24	\$ 100.0	o N	AS
FL		-	IntraExchange Private Line Service	Digital Private Line Service	Interoffice - 9-25 ml - 56 0 Kbps		- V		3 37 5	-	
FL	GTE	-	Inductional Printed Line Control	Digital Private Line Service	Interoffice - 9-25 ml - 56 0 Khps	MRC	Y	- 14	1 18	-	
FL	GTE		IntraExchange Private Line Service	Digital Private Line Service	Intereffice 9-25 ml Each Mile 2 4, 4 8, 9 6 Kbp	MIRC	Y	N			
FL	GTE		IntraExchange Private Line Service	Digital Private Line Service	Interoffice - 9-25 mi - Each Mile 58.0 Kbps	MIRC	A	96	\$ 36		
FL	GTE		IntraExchange Private Line Service		2 4, 4 8, 9 6 Page	MRC	A	94	\$ 280		
FL	GIE		IntraExchange Private Line Service	MultiPoint Service	2 4, 4 8, 9 6 Kbps	MRC	A	24	\$ 236		
FL	GTE		IntraExchange Private Line Service	MultiPoint Service		MRC	Υ .	96	\$ 200	N O	A S
FL	GTE	1	Intraffectiones Private Line Service	MultiPoint Service	56 0 Kbps	MRC	v	100	\$ 33	15 N	A S
FL	GTE	+	Intra/Exchange Private Line Service	MultiPoint Service	56 0 Kbps	NRC		in in	\$ 225 0	N OI	IA S
	GTE	+-	IntreExchange Private Line Service	MultiPoint Service	Secondary Channel Capability Each	MRC	-1:	N N	8 150		IA S
FL		-	IntraExchange Private Line Service	MuttiPoint Sarvice	Secondary Channel Capability Each		- 1	100	\$ 150		IA S
FL	GTE	-	IntroExchange Private Line Service	Local Chennel	Two-Wire Each - Phone I	MRC	Y	M	\$ 19		A S
FL	GTE	_	Intro-Exchango Privato Line barvice	Local Channel	Two-Wire Each - Phase II	MERC	Y	94	1 4		
FL	GTE		IntraExchange Private Line Service	Local Channel	Two-Wire Each - Phase III	MRC	Y	H	\$ 21		IA S
FL	GTE		IntraExchange Private Line Service		Two-Wire Each - First	NRC	Y	14	\$ 248		IA S
FL	GTE	_	IntraExchange Private Line Service	Lecal Channel	Two-Wre Each - Additional	MRC	V	94	\$ 197	90 N	IA S
FL	GTE	_	IntraEnchange Private Line Service	Local Channel		MRC	- Iv	M	\$ 26	00 N	IA S
FL	GTE		intraExchange Private Line Service	Local Channel	Four-Wire Each - Phase I	MIRC	- v	M	\$ 30	00 N	IA S
	GTE	+-	IntraExchange Private Line Service	Local Channel	Four-Wire Each - Phase II				\$ 31		HAS
FL		-	IntraExchange Private Line Service	Local Channel	Four-Wire Each Phase III	MRC	-1-		\$ 433		NA S
FL	GTE		treration private Line Service	Local Channel	Four-Wire Each - First	NRC	TA.	- M	8 344		NA S
FL	GTE	-	Province Action of the Control	Local Channel	Four-Wire Each - Additional	NRC	Y	M			
FL	GTE		IntraExchange Private Line Service	t ocal Channel	CentraNet Channel - Phase I	MRC	Y	M	\$ 3		NA S
FL	GTE	1	IntraExchange Private Line Service	Local Channel	CentraNet Channel - Phase II	MRC	Y	94			NA S
FL	GIE	1	IntraExchange Private Line Service		Centraffet Channel - Phese III	MRC	Y	14			NA S
FL	GIE	- 1	IntraExchange Private Line Service	t ocal Channel	CentraNet Channel - First	NRC	Y	N	\$ 155	00 1	NA S
FL	GTE	1	IntraExchange Private Line Service	Local Channel	CentraNet Channel - Additional	NRC	Y	N	\$ 75	00 1	NA S
FL	GIE	1	IntraExchange Private Line Service	Local Channel		MRC	v	N .	\$ 14	00 1	NA S
FL	GIE	1	IntraExchange Private Line Service	Interoffice Channel	Fixed Monthly Rate - Phase I	MRC					NA S
17.5	40.0		IntraExchange Private Line Service	Interoffice Channel	Fixed Monthly Rate Phase II	MMHC	I Y	14	10 20		

- 1	osue Date					Billing	Resale	Discount Position	Retail	Avoided Cost	Resale
]	.8.64	Product Bond	Product Set	Service Description	Type	V	N	\$ 28 00	NA	\$ 24.0
Stole	Compo	or R'es		Interoffice Channel	Fixed Monthly Rate - Phase III	100	1	N N	\$ 89.00	NA	\$ 89.0
FL	GTE		IntraExchange Private Line Service	Interoffice Channel	Fixed Monthly Rate - Nonrecurring	MRC	4	N	1 100	NA	\$ 10
FL	GTE		IntraExchange Private Line Service	Interoffice Channel	Each Airline Mile - Phase I	MRC	Y	N	\$ 125	NA	5 12
FL	GTE		IntraExchange Private Line Service	Interoffice Channel	Each Airline Mile - Phase II	MRC	Y		\$ 150	NA NA	1 11
FL	GTE		IntraFachenee Private Line Service		Each Airline Mile - Phase III	MRC	Y	M	\$ 500	NA NA	\$ 50
FL	GTE		IntraExchange Private Line Service	Interoffice Channel	MultiPoint Date Bridging - Phase I	MRC	Y	N	1 .		5 50
	GTE	-	IntraExchange Private Line Service	Interoffice Channel	MultiPoint Data Bridging - Phase II	MRC	Y	N	\$ 500	NA NA	
FL		-	IntraExchange Private Line Service	Interoffice Channel	MultiPoint Data Bridging - Phase III	MRC	Y		\$ 500	NA	\$ 50
FL	GTE	-	IntraExchange Private Line Service	Interoffice Channol		MRC	Y	N	\$ 120 00	NA	\$ 1200
FL	GTE	-	IntroExchange Private Line Service	Intereffice Channel	MultiPoint Data Bridging - Nonrecurring	MRC	i v	N	\$ 5.00	NA	\$ 50
FL	GTE		Hidrat schange Private Line Service	Interoffice Channel	Voice Cohlerence Bridging - Phase I		1	-	\$ 5.00	NA	\$ 50
FL	GTE		IntraExchange Private Line Service	Interoffice Channel	Voice Conference Bridging - Phase II	MRC	1	M	\$ 500	NA	8 5
FL	GTE		IntraExchange Private Line Service		Voice Conference Bridging - Phase III	MRC	Y	100	\$ 120.00		\$ 120
FL	GTE	1	IntroExchange Private Line Service	Interoffice Charmal	Voice Corderence Bridging - Honrecurring	MRC	Y	04			1 120
-	GTE	+	IntreExchange Private Line Service	Interoffice Channel	Remote Station Channel Phase I.II.III	MRC	Y	PE	8 1.60		1 2
FL	10.0	-	IntraExchange Private Line Service	Channel Connections	Remote Sesson Creating Press Co.	MRC	Y	14	\$ 40.00	NA.	\$ 40
FL	GTE	_	BIBBE REPRESENTATION CAN GO WAS THE STATE OF	Channel Connections	Remote Station Channel - Nonrecurring	MRC	-	M	\$ 6.00	NA	5 6
FL	GTE		IntraExchange Private Line Service	Chennel Connections	Mid-Link First Channel - Phase LILIE		1	N	\$ 50.00	NA.	\$ 50
FL	GTE		IntraExchange Private Line Service	Chennel Connections	Mid-Link First Channel - Honrecurring	MRC	Y	_	8 500		5 5
FL	GTE		IntroExchange Private Line Service		M66-Link Subsequent - Phase LILIII	MRC	Y	14			1 50
FL	OT:	1	Intro-Exchange Private Line Service	Channel Connections	Mid-Link Subosquent - Honrecurring	MRC	Y	04	\$ 50.00		\$ 160
		1	IntraExchange Private Line Service	Channel Cennections	Common Equipment - Nonrecurring	NRC	Y	N	\$ 160.00		
FL	GTE	-	Intracinchange Private Line Service	OstePhone Select -A-Stellon Service	Common Edisbuster - Management	MRC	v	M	\$ 5.00	NA NA	
FL	GTE		Interest inchange Private Line Service	Channel Connections	Two-Wire Connection Phese I	MRC	y	N	1 700	NA NA	\$
FL	GTE		IntraExchange Private Line Service	Channel Connections	Two-Wire Connection - Phose II		4	N	\$ 13.0	NA NA	1 5 1
FL	GTE		IntraExchange Private Line Service		Two-Wire Connection - Phese III	MRC	Y		8 60 0		
FL	GTE	1	Intraff schonos Privato Line Service	Channel Connections	Two-Wire Connection - Honrecurring	MRC	Y	N			
	315	+	IntreExchange Private Line Service	Channel Connections	Four-Wire Connection - Phase I	MRC	Y	PE	\$ 10.00		
FL		+	IntraExchange Private Line Service	Channel Connections	Four-Wire Connection - Phase II	MRC	Y	94	\$ 14.0		
FL	GTE	-	State Line Control	Chennel Connections	Four-Wire Connection - Printed it	MRC	lv	14	\$ 28.0	0 NA	
FL	GIE		IntraExchange Private Line Service	Channel Connections	Four-Wire Connection - Phase III		-1-	N .	8 60 0	D NA	1 5 6
FL	GTE		IntraExchange Private Line Service	Channel Connections	Four-Wire Connection Honrecurring	MRC	14		4 60	or the same of the same	1 5
FL	GTE	-	IntraExchange Private Line Service		Type C - Phase I, B, III	MRC	Y	N			
	GTE	+	IntraExchange Private Line Service	Conditioning Arrangement-Date ,	Type C - Honrecuring	NRC	Y	M	\$ 87 0		
FL	-	+	IntraExchange Private Line Service	Conditioning Arrangement-Data	Type C - Improved - Phose I, B , III	MRC	Y	96	\$ 27 0		
FL	GTE	-	Intratizachango Private Line Service	Conditioning Arrangement-Data	Type C - Improved - Prises I, II , III	NRC	- V	M	\$ 225.0	D NA	
FL	GIE	1_	Intrati xchange Private Line Service	Conditioning Arrangement-Data	Type C - Improved - Nerrecurring	MRC		- N	\$ 20	O NA	AS
FL	GTE		IntraExchange Private Line Service	Conditioning Arrangement-Data	Type DA Phose I, II, III		4		8 124 0		A S 12
FL	GTE		IntraExchange Private Line Service	Caramona Arrangament Data	Type DA - Nonrecurring	MRC	Y	N	8 55	~	-
FL	GIE	+	Intra/Exchange Private Line Service	Conditioning Arrangement-Data	Loop Signaling - Phase I, II, III	MRC	Y	N		-	
1.0	GTE	-	IntraExchange Private Line Service	Signaling Arrangement	Loop Signating - Honrecurring	MRC	Y	N	\$ 980		
FL			Intra-Exchange Private Line Service	Signating Arrangement	Loop Standing - Housestand	MRC	Y	M	\$ 140		
FL	GTE	-	energy screenings in vivolation and vivol	Signating Arrangement	Loop or E&M to SF - Phone I, II, III	MRC	v	M	\$ 930	10 N	
FL	GTE		IntraExchange Private Line Service	Signating Arrangement	Loop or E&M to SF - Honrecurring		1	94	8 101	no i N	AS
FL	GTE		IntraExchange Private Line Service		E&M to DX - Phase I, II, III	MRC	. Y	146	8 107	-	A 8 1
FL	GTE		IntraExchange Private Line Service	Signsfing Arrangement	E&M to DX - Norwscurring	MRC	Y	N			
-	GTE	-	IntraExchange Private Line Service	Signating Arrangement	E&M Loop Phose I, II, III	MRC	Y	N	8 9	00	
FL			IntraExchange Private Line Service	Signaling Arrangement		MRC	Y	N	\$ 98		
FL	GTE		Intra-Exchange Private Line Service	Signating Arrangement	E&M Loop - Nonrecurring	MRC	v	M	8 4		
FL	GTE		State State of the	Signaling Arrangement	Loop or E&M to PCM - Phase I, II, III	MRC	- v	N	8 35	00 N	IA S
FL	GTE		IntraExchange Private Line Service	Cincellon Arrandomoni	Loop or E&M to PCM - Nonrecurring						IA S
FL	GTE		Introff serbanos Private Line Service	Signaling Arrangement	Automatic RingDown - Phase I, II, III	MPIC	Υ	14	\$ 107	00	A S
FL	GTE	_	Introff volumes Private Line Service	Signating Arrangement	Automatic RingDown - Nonrecurring	MRC	Y	114			A S
FL			IntraExchange Private Line Service	Signating Arrangement	Type A - Phase I, R, III	MRC	Y	N	1 .		
		_	IntreExchange Private Line Service	Signating Arrangement	Type A - Fleet I, II, III	MRC	Y	100	\$ 50	00	MA S
Ft			The state of the Conden	Signating Arrangament	Type A - Nonrecurring	MRC		100	8 6	00 1	NA S
FL			IntraExchange Private Line Service	Signaling Arrangement	Type B - Phroe I, II, III	MRC		- 1	1 5	00	NA S
FL	GTE		tribreExchange Private Line Service	Signaling Arrangement	Type B - Nonrecurring	1	_				NA S
Fi			IntraExchange Private Line Service		Type C Phase I, II, III	MRC		- 100	8 50	-	MA S
FI			Introf schange Private Line Service	Signaling Arrangement	Type C - Phase Nonracurring	MRC		N		-	NA S
F			Intraff schemes Private Line Service	Signating Arrangement	Automatic Protection Switching - Phase I	MRC	Y	IM	\$ 82		
			IntreExchange Private Line Service	Signating Arrangement	Automatic Protection Switching - Honrecumin	n NRC	Y	14	8 766	-	NA S
FI			Intraf: schange Private Line Service	Signaling Arrangement		MRC		N	\$ 82		NA S
FI			Water schange Private Lave Service	Signating Arrangement	Zone 1 - Phase II, III	NRC		- N	\$ 755	00	NA S
F			IntraExchanga Private Line Service	Signating Arrangement	Zone 1 - Nonrecurring						NA S
F		E	Intra€ schange Private Line Service	Section Associated	Zone 2 - Phase II, III	MRC		N	- 8 755	4.0	NA S
F			IntraExchange Private Line Service	Signaling Arrangement	Zone 2 - Nonrecurring	MRC		H			NA S
			Intraf schange Private Line Service	Signating Arrangement	Zone 3 - Phase II, III	MIRC	Y	N			
F		_	Intraf schange Private Line Service	Signating Arrangement		NRC		N	\$ 755		NA S
F			Control of Control	Signaling Arrangement	Zone 3 - Nonrecurring	MR		N	\$ 156	00	NA S
1+	i G1	E	IntraExchange Private Line Service IntraExchange Private Line Service	Signating Arrangement	DS1 to Voice - Phase I	I wast	- 1	1.1			

	T		03/20/5				Diffing Type	Resole	Discount Position	Retoli	Avoided	Resale
				Product Band		Service Description	MRC	v	N	\$ 850 00	NA	\$ 850 0
State			er R'es	IntraExchange Private Line Service		121 sh Acres - Lines Acres and	MRC	·	N	\$ 156 00	NA	\$ 156
FL		TE		MERCENCHINGS PHYSIS LINE SERVICE	Signation Arrangement	(one 1 - Pristale II, III	MRC		N	\$ 850 00	NA NA	\$ 850
FL	G	TE		traraEnchange Private Line Service	Signation Arrangement	Zone 1 - recreactively	-	1	12	\$ 156.00	NA	\$ 156
FL	G	TE		IntraExchange Private Line Service	Signating Arrangement	Zone 2 - Phase II, III	MRC	Y	PR	8 850 00	NA.	\$ 850
FL	G	TE I		IntraExchange Private Line Service	Signating Arrangement	Zone 2 - Nonrecurring	MRC	A	N	\$ 156.00	NA	1 156
FL	G	TE		IntraExchange Private Line Service	Signating Artengement	Zone 3 - Phase II, III	MRC	Y	N		NA NA	\$ 850
FL	G	TE		IntraExchange Private Line Service	2 distant venture	Zone 3 - Nonrecurring	NRC	Y	N	\$ 850 00		\$ 16
FL		TE		IntraExchange Private Line Service	26 ped vierbeim	Superframe Formet - Phase I, II, III	MRC	Y	N	\$ 16.00	NA.	\$ 92
FL		TE		IntraExchange Private Line Service	Clear Channel Capability	Supertrame Formet - Nonrecurring	NRC	Y	N	\$ 82.00	NA	
				IntraExchange Private Line Service	Clear Channel Capability	Extended Superframe Format - Phase I, II, III	MRC	Y	94	\$ 16.00	NA	\$ 16
FL		TE		IntraExchange Private Line Service	Clear Channel Capability	Extended Supersame Format - Prices t, n, m	MRC	v	N	\$ 92.00	NA.	\$ 97
FL		TE		Bridge Schoolings Frivate Line Conden	Clear Channel Capability	Extended Superframe Format - Nonrecurring	MRC	v	N	\$ 250 00	NA	\$ 25
FL		15		IntraExchange Private Line Service	CharConnect Sandon Ontional Payment Plan	First System - Phose I		1	N	\$ 693.00	NA.	\$ 69
FL	10	STE.		IntraExchange Private Line Service	FiberConnect Service Optional Payment Plan	First System - Nonrecurring	NRC	1	1.1	\$ 250.00	NA	8 25
FL	- 0	TE		IntraExchange Private Line Service	FiberConnect Service Optional Payment Plan	Zone 1 - Phase II, III	MRC	l A	N	\$ 683.00	NA.	5 69
i.	- 10	ITE		IntraExchange Private Line Service	FiberConnect Service Optional Payment Disc	Zone 1 - Honrecuring	NRC	Y	14			\$ 25
FL		STE	_	IntroExchange Private Line Service	FiberConnect Service Optional Payment Plan	Zone 2 - Phase II, III	MRC	Y	94	\$ 250 00	NA	1
	- 4			IntraExchange Private Line Service	FiberConnect Service Optional Payment Plan		MRC	Y	N	\$ 683 00	NA	
FL		STE	-	IntraEschange Private Line Service	FiberCennect Service Optional Payment Plan	Zone 2 - Norrecurring	MRC	Y	N	\$ 250 00	NA	
FŁ		31:	-	The Contract Princip Line Section	FiberConnect Service Optional Payment Plan	Zone 3 - Phase II, III	MRC	v	100	\$ 603 00	NA	\$ 6
FL	-	STE		IntraExchange Private Line Service	FiberConnect Service Optional Payment Plan	Zone 3 - Nonrecurring		-	N	\$ 154.00	NA.	5 1
FL		315		IntraExchange Private Line Service	FiberConnect Service Optional Payment Plan	Each Additional System - Phase I	MRC	Y		\$ 547.00	-	1 1
FL	-10	STE		IntraExchange Private Line Service	FiberConnect Service Optional Payment Plan	Each Additional System - Honrecurring	MRC	A	94	\$ 154.00		
FL	-10	GTE		IntraExchange Private Line Service	FiberCorrect Service Operate Payment Disc	Zone 1 - Phase II, III	MERC	Y	94			
FL		GTE	-	IntraExchange Private Line Service	FiberConnect Service Optional Payment Plan	Zone 1 - Nonrecurring	NRC	Y	M M	\$ 547.00		
-	_		-	IntralExchange Private Line Service	FiberConnect Service Optional Payment Plan	Zone 2 - Phose II, III	MRC	Y	N .	\$ 154.00		
FL	-	GTE	-	IndraExchange Private Line Service	FiberConnect Service Optional Payment Plan		MRC	Y	N	\$ 547.00		
FL	_	GTE	_	IntraExchange Private Line Service	FiberConnect Service Optional Payment Plan	Zone 2 - Norrecurring	MRC	V	M	\$ 154.0	D NA	1 5 1
FL		GTE		Intraff schange Private Line Sarvice	FiberConnect Service Optional Payment Plan	Zone 3 - Phose II, III		1:	N	\$ 547.0	9 14/	1 5 1
FL		GTE		IntraExchange Private Line Service	FiberConnect Service Optional Payment Plan	Zone 3 - Nonrecurring	MRC	- Y		\$ 15.0	-	1 5
FL		GTE	1	tritraf schange Private Line Service	FiberConnect Service Optional Payment Plan	Interoffice Channel - Phase I	MRC	Y	N .	\$ 150		
FL		GTE	1-	IntraExchange Private Line Service	FiberConnect Service Optional Payment Plan	Zone 1 - Phase II, III	MRC	Y	N			
FL		GTE		IntraFuctiones Private Line Service	FiberConnect Service Opeoner Payment Plan	Zone 2 - Phose II, III	MRC	Y	M	\$ 150		
			-	IntraExchange Private Line Service	FiberConnect Service Optional Payment Plan	Zone 3 - Phase II, III	MRC	Y	14	\$ 150		
FL		GTE	-	IntraExchange Private Line Service	FiberConnect Service Optional Payment Plan	Interesting Channel Termination - Phase I	MRC	Y	N	\$ 370	0 N	A S
FL		GTE	-	ENG BC ROTHINGS P INTOIN COM Sension	FiberConnect Service Optional Payment Plan	Interoffice Channel Terrandouri - Priside I	MRC	v	M	\$ 37 0	O N	A S
FL		GTE	_	IntraExchange Private Line Service	FiberConnect Service Optional Payment Plan	Zone 1 - Phase II, III	MRC	-1:-	- 100	8 37.0	o N	A S
FL		GTE		Intra£xchange Private Line Service	FiberConnect Service Optional Payment Plan	Zone 2 - Phose II, III	300.10	-14	M	8 37 0	n N	AS
FL		GTE		IntraExchange Private Line Service	FiberConnect Service Optional Payment Plan	17mma 3 Photo II, III	MRC	Y		\$ 225.0		
FL		GTE		transExchange Private Line Service		Elect Suntant DS1 - 1 Yr - Phase I	MRC	Y	H			
FI	-	GTE	+	Introf schenge Private Line Service	DS1 Optional Payment Plan	First System DS1 - 1 Yr - Zone 1 - Phose II, III	MRC	Y	N	\$ 225 0		
		GTE	+	IntraExchange Private Line Service	DS1 Optional Payment Plan	First System DS1 - 1 Yr - Zone 2 - Phase II, III	MFRC	Y	94	\$ 225	-	215
FI			+-	IntraExchange Private Line Service	DS1 Optional Payment Plan	First System DS1 - 1 Yr - Zone 3 - Phase II, III	MRC	Y	100	\$ 2250		
FI		GTE	-	Intra€schange Private Line Service	DS1 Optional Payment Plan	First System US1 - 117 - Zone 3 - Flace II, III FiberConnect - Local - 1Yr - Electrical - Phase		V	194	\$ 1,250 (90 N	
FI	L	GTE	-	BISSE SCHOOLS LINE STATE	DS1 Optional Payment Plan	FiberConnect - Local - 1Y1 - Executor - Prison	1 8000	- 12	Di	\$ 1,000	00 N	A S I
FI	1	GTE	1	IntreExchange Private Line Service	OS1 Optional Payment Plan	FiberConnect - Local - 1Yr Electrical - Nonrec	Total A	-1-	M	\$ 1,000		A S I
F	L	GTE		trèraEschange Private Line Service	DS1 Optional Payment Plan	FiberConnect - Local - 1Yr Optical - Phase I, II.	MINC	- 14		\$ 1,000		A 5 1
F		GTE		IntraExchange Private Line Service	DS1 Optional Payment Plan	FiberConnect - Local - 1Yr Optical - Norrecurt	ng MRC	Y	M	\$ 202		IA S
F	_	GTE		IntroFechange Private Line Service	US I Opeonal Payment Plan	Cheef Sunday DS1 - 3 Yr - Phone I	MRC	Y	N			A S
		GTE	+	IndexEarthment Private Line Service	DS1 Optional Payment Plan	First System DS1 - 3 Yr - Zone 1 - Phone II, III	MRC	Y	94	\$ 202		
F		GIE	-	Intraff schange Private Line Service	DS1 Optional Payment Plan	First System DS1 - 3 Yr - Zone 2 - Phose II, III	MRC	Y	04	\$ 202		EA S
	L		-	IntraExchange Private Line Service	DS1 Optional Payment Plan	First System DS1 - 3 Yr - Zone 3 - Phase II, III	MRC	Y	144	\$ 202		IA S
	FL	GTE	-	Intrafischange Private Line Service	DS1 Optional Payment Plan	First System DS1 - 3 Yr - Lone 3 - Propes W, III		lv	94	\$ 1,050		4A 5 1
	FL	GTE	1	Principle of the Control	DS1 Optional Payment Plan	FiberConnect - Local - 3 Yr - Electrical - Phase	ac MRC		N	\$ 1,000	00 1	MA S I
F	FL	GIE		IntraExchange Private Line Service	DS1 Optional Payment Plan	FiberConnect - Local - 3 Yr - Electrical - Non				8 800		NA S
1	FL	GTE		IntroExchange Private Line Service	DS1 Optional Payment Plan	FiberConnect - Local - 3 Yr - Optical - Phase	I MRC	4		\$ 1000		NA S
	FL	GTE	1	Index European Private Line Service	Off Cuttored Program Plan	FiberConnect - Local - 3 Yr - Optical - Nenrec	MRC	Y	M	9 1,000		NA S
	FL	GTE	1	IntraExchange Private Line Service	DS1 Optional Payment Plan	Einst System DS1 - 5 Yr - Phase I	MRC	Y	N	\$ 102	40	
	FL	GIE	-	tutra# schange Private Line Service	OS1 Optional Payment Plan	First System DS1 - 5 Yr - Zone 1 - Phase II, III	MRC	Y	N	\$ 182		
		GIE	-	Intro-Eurhanna Privata Line Service	DS I Optional Payment Plan	First System DS1 - 5 Yr - Zone 2 - Phase II, III			N	\$ 182		NA S
	FL		+	IntraExchange Private Line Service	DS1 Optional Payment Plan	Per System US1 - 5 11 - 2000 2 - Printed II, III	MRC		N	\$ 182		NA S
	FL	GTE		Intraf schange Private Line Service	DS1 Optional Payment Plan	First Syntam DS1 · 5 Yr - Zone 3 - Phase II, III			94	\$ 950		NA S
	FL	GTE	-1-	britist schange Private Cité Service	DS1 Optional Payment Plan	FiberConnect - Local - 6 Yr - Electrical - Pha			- 1	\$ 1,000	00	NA S
- 1	FL	GTE		IntraExchange Private Line Service	DS1 Optional Payment Plan	FiberConnect - Local - 5 Yr Electrical - Norre	OUR PRINC	- 1	- 2 -	6 700		NA S
- 1	FL	GIE		Intraff schange Private Line Service	OS1 Optional Payment Plan	CharConnect - Local - 5 Yr Optical - Phase I.	B, BEMARK	· Y		\$ 1,000		NA S
	FL	GIE		IntraExchange Private Line Service	DS1 Optional Payment Plan	FiberConnect - Local - 5 Yr Optical - Norvecus	an Mee	1	M			NA S
	FL	GTE		IntraExchange Private Line Service	US 1 Openial Payment Plan	Phase I, II, II	MBGC		N			NA S
- 1	FL	GIE		IntraExchange Private Line Service	Two Point Circuit Not Routed via CO	Phase I. R. III - Nonrecurring	NRC	Y	N	3 60	00	MAIS
- 1	15.5	Lair		IntraExchange Private Line Service	Two Point Circuit Not Routed via CO	7 146 0 1, II, III - 1101- 0007-	-					

						Dilling	Reenle	Discount	Retnő	Avoided	Resale
nd-		.B.as	Product Band	Product Set	Service Description	Type	Position	Position	Rate	Cost	
State	Compo	er 'R'es		Alarm Company Termination	Two-Wre - Phase I	MRC	Y	N	\$ 500	NA	5 500
FL	GTE	-		Alarm Company Termination	Two - Wire - Phase II	MRC	Y	N	\$ 700	NA	\$ 700
FL	GTE		IntraExchange Private Line Service	Alarm Company Termination	Two - Wire - Phase III	MRC	Y	N	\$ 13.00	NA	\$ 1300
FL	GTE			Alarm Company Termination	Two- Wire - Honrecurring	NRC	Y	N	\$ 60.00	NA	\$ 60.00
FL	GTE			Alarm Company Terranadori	Four - Wire - Phase I	MRC	Y	N	\$ 10 00	NA	\$ 10.00
FL	GTE			Alarm Company Termination	Four - Wire - Phase II	MRC	Y	N	\$ 14 00	NA	\$ 140
FL	GTE			Alarm Company Termination	Four - Wra - Phase III	MRC	Y	N	\$ 26 00	NA	\$ 26.0
FL	GTE			Alerm Company Termination	Four-Wire - Nonrecurring	MRC	Y	N	\$ 80.00	NA	\$ 600
FL	G15		IntraExchange Private Line Service	Alarm Company Termination	Service Change Charge	MRC	Y	N	\$ 150 00	NA	\$ 1500
FL	GTÉ		IntraExchange Private Line Service	Service Ordering Charges	Promises Viell Charge	MRC	Y	N	\$ 35 00	NA	\$ 350
FL	GTE		IntraExchange Private Line Service	Service Ordering Charges	36 Months - 1st DS1 Facility	MRC	v	N	\$ 580.00	NA	\$ 300 0
FL	GTE		IntraExchange Private Line Service	Digital Facility	36 Months - 1st US1 Fecility	MRC	i v	104	\$ 270.00	NA	\$ 270 0
FL	GTE	1	IntraExchange Private Line Service	Olgital Facility	36 Months - Each Additional DS1 Facility	NRC	v	in .	\$ 440.00	NA	5 440 0
FL	GTE	1	IntraFachanga Privata Line Service	Digital Facility		MRC	1	N	3 250 00	NA	-5 250.6
FL	GTE	+	IntraExchange Private Line Service	Digital Facility	36 Months - Each Additional DS1 Facility		1	N	\$ 2,500 00	NA.	\$ 2,500 (
FL	GTE	-	IntraExchange Private Line Service	Digital Facility	36 Months - 1-3 DS3 Facilities	HRC	1	M	\$ 3,200 00	NA	\$ 3,200
FL	GIE	+-	IntraExchange Private Line Service	Digital Facility	36 Months - 1-3 DS3 Facilities	MRC	Y	1	\$ 580.00	NA NA	\$ 500
	GTE	+	IntroExchange Private Line Service	Digital Facility	60 Months -1st DS1 Facility	MRC	Y	94		NA NA	\$ 220
FL		-	IntraExchange Private Line Service	Digital Facility	60 Months -1st DS1 Facility	MRC	Y	14	\$ 220 00	NA NA	\$ 440
FL	GTE	-	Indian Sylvin The Control	Digital Facility	60 Months - Each Additional DS1 Facility	MRC	Y	N	\$ 440.00		
FL	GTE	-	IntraExchange Private Line Service	Digital Facility	60 Months Each Additional DS1 Facility	MIRC	Y	14	\$ 200 00	NA	\$ 200
FL	GTE	_	IntraExchange Private Line Service		60 Months - 1-3 DS3 Facilities	MRC	Y	94	\$ 2,500 00	NA	\$ 2,500
FL	GTE		IntraExchange Private Line Service	Digital Facility	60 Months - 1-3 DS3 Facilities	MRC	Y	PE	\$ 3,000 00	NA	\$ 3,000
FL	GTE		IntraExchange Private Line Service	Olgitul Facility	84 Months - 1st DS1 Facility	MRC	Y	N	\$ 580 00	NA	\$ 500
FL	GTE		IntraExchange Private Line Service	Digital Facility	84 Months - 1st DS1 Facility	MRC	Y	N	\$ 200.00	NA.	\$ 200
FL	GTE	1	IntraExchange Private Line Service	Digital Facility		MRC	v	90	440 00	NA.	\$ 440
FL	GIE	1	trèraExchange Private Line Service	Olgital Facility	84 Months - Each Additional DS1 Facility	MRC	1	N N	\$ 185.00	NA	
FL	GIE	+	IntraExchange Private Line Service	Digital Facility	84 Months - Each Additional DS1 Facility		1	N	\$ 2500 00	NA.	
	GIE		IntraExchange Private Line Service	Digital Facility	84 Months - 1-3 DS3 Facilities	NRC	Y	100	\$ 2,800.00	NA.	\$ 2,800
FL		+	Intra Exchange Private Line Service	Digital Facility	84 Months - 1-3 DS3 Facilities	MRC	A	N		NA NA	
FL	GTE	1	Indate schange Private Line Service	Network Service Activation	Access Line	MRC	Y	N	\$ 600	-	
FL	GTE		IntraExchange Private Line Service	Helwork Service Activation	PBX Tourk	MRC	Y	14	\$ 1150	NA	\$ 11
FL	GTE		IntraExchange Private Line Service	Natural Service Activation	Controlled Station Under 100 Lines	MRC	Y	N	\$ 12 50	NA	
FL	GTE		IntraExchange Private Line Service		Controllet Station 100+ Lines	MRC	Y	94	\$ 11.00	NA	5 11
FL	GTE		IntraExchange Private Line Service	Hetwork Service Activation	Foreign Exchange	MRC	Y	N	\$ 18.00	NA	5 11
FL	GTE		IntraFachange Private Line Service	Hebrork Service Activation	OS-Premises Extensions	MRC	v	N .	\$ 18 00	NA	\$ 11
FL	GTE		IntraExchange Private Line Service	Network Service Activation		MRC	- 10	M	\$ 18.00	NA.	1 11
FL	GTE	+	IntraExchange Private Line Service	Network Service Activation	Private Line	MRC	-1-		\$ 18.00		1 5 11
FL	GTE	+	Intraffachange Private Line Service	Network Service Activation	Tio Line		- 14		\$ 10.00		
_	GTE	+-	IntraExchange Private Line Service	Historic Service Activation	Switched Data - Single Line	MRC	- IV	PI	1 10 00		
FL	GTE	+	IntraExchange Private Line Service	Network Service Activation	Switched Data - Multiline	MRC	Y	IM	1 .		
FL		+-		Network Service Activation	Switched Data - CentraNet	MRC	Y	M	\$ 10.00		
FL	GTE	-	IntraExchange Private Line Service	Network Service Activation	Wats	MRC	Y	94	\$ 19.00		
FL	GTE	-	IntraExchange Private Line Service	Network Service Activetion	Digital Data Service - 2 4 Khps	MRC	A	90	\$ 28 00	The second second	
FL	GTE		IntraExchange Private Line Service		Digital Data Service - 4 6 Khps	MRC	A	140	\$ 28 00		
FL	GTE		IntraExchange Private Line Service	Network Service Activetion	Olgital Data Service - 9 5 Khps	MRC	Y	96	\$ 26 00		
FL	GTE		IntraExchange Private Line Service	Network Service Activetion		MRC	Y	104	\$ 20.00) NA	
FL	GTE		Intraffschange Private Line Service	Regiment Service Activation		MRC	Y	194	\$ 28 00) NA	A 8 2
FL	GTE		IntraExchange Private Line Service	Hebrark Service Activation	Digital Data Service - 66 Khps	MRC	- v	200	\$ 29.00		A S 1
FL	GTE	1	IntraEschange Private Line Service	Network Service Activation	Digital Data Service - 64 Khps	MRC	Y Y		\$ 750		
FL		-	Intro-Furthenes Private Line Service	Network Service Activeton	DS1 Service 1 544 Khps		- 1		\$ 125.0		
FL		-	Charman Applicable Under Special Conditions-Obsolate	Lecal Channel Grouping Arrangement	50 Local Channels - 1/4 Mile	MRC	¥	- IV	\$ 250.0		
		-	Charges Applicable Linday Special Conditions. Charles	Local Channel Grouping Arrangement	50 Local Channels - 2/4 Mile	MRC	TY.	Y	\$ 250 0		
FL		-1-	Charges Applicable Under Special Conditions Obsciute	Local Channel Grouping Arrangement	50 Local Channels - 3/4 fills	MRC	Y	Y	1		
FL	GTE		Charges Applicable Under Special Canditions Obsolete Charges Applicable Under Special Conditions Obsolete	Local Channel Grouping Arrangement	50 Local Channels 4/4 Mile	MRC	Y	Y	\$ 500 0		
Fi			Charges Appaicable United Special Continuous Continuo	Local Channel Grouping Arrangement	50 Local Chervists - 5/4 Mile	MRC	Y	Y	\$ 625.0		
FL			Charges Applicable Under Special Conditions - Obsolete		100 Local Channels - 1/4 Mile	MRC	Y	Y	\$ 131.2		
FL			Charges Applicable Under Special Conditions- Obsolete	Local Channel Grouping Arrangement	100 Local Channels - 1/4 Min	MRC	Y	Y	\$ 262 5		
FI	GTE		Charges Applicable Under Special Conditions- Obsolete	Local Channel Grouping Arrangement	100 Local Channels - 2/4 Mile	MRC	Y	Y	\$ 393 7	5 5 513	
Fi			Charges Applicable Under Special Conditions- Obsolete	Local Channel Grouping Arrangement	100 Local Channels - 2/4 Mile 100 Local Channels - 3/4 Mile	MRC	ly .	Y	\$ 525 0	0 5 68 4	16 5 4
Fi			Charges Applicable Under Special Conditions- Obsolets	Local Channel Grouping Arrangement		MRC	- 1	Y	\$ 656 2	5 5 81 5	16 5 5
F			Charges Applicable Under Special Conditions Obsolete	Local Channel Grouping Arrangement	100 Local Channels - 5/4 Mile	MRC	-13		\$ 175.0		
F			Charges Applicable Under Special Conditions: Obsolets	Local Channel Grouping Arrangement	200 Local Channels - 1/4 Mile	MRC	- 13	- 1	\$ 331.2		
			Charges Applicable Under Special Conditions Obsolets	Local Channel Grouping Arrangement	200 Local Channels 2/4 Mile		- Y		5 506 2		
			Charges Applicable Under Special Conditions Obsolels	Local Channel Grouping Arrangement	200 Local Channels - 3/4 Mile	MRC	Y	. Y	5 6812		
Y FI	GIE		Charges Applicable Under Special Conditions - Obsolets		200 Local Channels - 4/4 Mile	MRC	Y	Y	\$ 6612	2 3 88 8	1-12 3

. .

I	lasue Dak	'B'es			-	Billing	Resole	Discount Position	Retail Rate	Avoided Cost	Resale Rate
6- State	-	181-	Preduct Bond	Predect Set	Service Description	IRC	Y	Y	\$ 856.25	\$ 111 66	\$ 744 60
	Compa		Charmes Applicable Linder Special Conditions-Obsolete	Local Channel Grouping Arrangement	1200 Lecst Cristerins - D4 mile	#RC	Y	Ÿ	\$ 218 75	\$ 28.53	\$ 190 23
FL	GTE	-	Charges Applicable Under Special Conditions - Obsolete	Local Channel Grouping Arrangement	1300 (OCBI Crighandra — 1/4 mms	ARC .	v	Y	\$ 400 00	\$ 52 16	\$ 34784
FL	GTE		Charges Applicable Under Special Conditions-Obsolete	Local Channel Grouping Arrangement	300 Local Characters - 27 mars	ARC	÷	Y	\$ 618 75	\$ 80 49	\$ 538 07
FL	GTE		Charges Applicable Under Special Conditions Obsolete	Local Channel Grouping Arrangement	300 FOCE Culturates - 2rd man	MRC	1	Ÿ	\$ 837 50	\$ 109 21	\$ 728 29
FL	GTE	-	Charges Applicable Under Special Conditions-Obeclate	Local Channel Grouping Arrangement	1300 LOCIE Crigirandes - 474 Moss	MRC	1	v	8 1 058 25	\$ 137 74	\$ 918 52
FL	GTE	-	Charges Applicable Under Special Conditions-Obsolete	Local Channel Grouping Arrangement		MRC	1	i -	\$ 268 75	\$ 35 05	\$ 233.71
FL	GTE	-	Charges Applicable Under Special Conditions-Obsolete	t ocal Channel Grouping Arrangement	400 FOCSI Custadas - 154 mays	MRC	10	-	\$ 475.00	\$ 61 94	\$ 413.06
FL	GTE		Charges Applicable Under Special Conditions Checlete	Local Channel Grouping Arrangement	1400 LOCAL CHARACTER - 274 India	MRC	1	-	8 743 75	\$ 94.99	\$ 646.77
FL	GTE		Charges Applicable Under Special Conditions- Obsolute	Local Channel Grouping Arrangement	400 FOCRI Culturium - 2rd mond		l v		8 1,012 50	1 117.01	5 800 47
FL	GTE	-	Charges Applicable Under Special Conditions Charleto	Local Channel Grouping Arrangement	1400 FDCB Cathaning - 4-4 min	MRC	l A	1	8 1 201 25	\$ 147.08	\$ 1.114.18
FL	GTE		Charges Applicable Under Special Conditions-Obsoleto	Local Channel Grouping Arrangement	1400 Lects Cressage - pr4 mon	MRC	Y	- L	8 387 50	\$ 50 13	\$ 336.97
FL	GTE		Charges Applicable Under Special Conditions-Obsolete	Local Channel Grouping Arrangement	1900 FOCE CHEANER I.d. man	MRC	A	1	8 643 75	\$ 83.95	\$ 559 81
FL	GTE		Charges Applicable Under Special Conditions- Observes	Local Channel Grouping Arrangement	600 Local Channels - 2/4 Mile	MRC	A	Y	5 1,031,25	\$ 134 48	5 896.78
FL	GTE		Charges Applicable Under Special Conditions- Obsolets	Local Channel Grouping Arrangement	1800 Form Culturing - 24 mms	MRC	Y	4	\$ 1,418 75		\$ 1,233 75
FL	GTE		Charges Applicable Under Special Conditions-Obsolete	Local Channel Grouping Arrangement	600 Local Channels 4/4 Mile	MRC	Y	Y		\$ 235.54	\$ 1,570 72
FL	GTE		Chorses Applicable Under Special Conditions-Obsesses		600 Local Channals - 5/4 Mile	MIRC	Y	Y	\$ 1,808.25	1	\$ 16.52
FL	GTE		Charges Applicable Under Special Conditions- Obectate	Local Channel Grouping Arrangement	Single Line Access 12 Month Rate	MRC	Y	Y	\$ 19 00		
FL	GTE	R	Obsolete Digital Hetwork Services	Digital (ISDN) Single Line Service	Single Line Access 36 Month Rate	MRC	Y	Y	\$ 18 00		3 15 65
FL	GTE	R	Obsolete Digital Network Services	Digital (ISDN) Single Line Service	B-Voice / CSD 12 Month Rate	MRC	Y	Y	\$ 200		1
FL	GTE	R	Obeclate Digital Helwork Services	Digital (ISDN) Single Line Service	B-Voice / CSD 38 Month Rate	MRC	Y	Y	\$ 200		\$ 176
FL	GTE	R	Obsolete Digital Hetwork Services	Digital (ISCNI) Single Line Service	8-Packet 12 Month Rate	MRC	Y	Y	\$ 100.00		\$ 84.90
FL	GTE	R	Obselete Digital Hebwark Services	(District (ISDM) Single Line Service	B.Parket 30 Month Rate	MRC	Y	Y	\$ 100.00	1	\$ 86.90
FL	GTE	Ŕ	Checiste Digital Network Services	Digital (ISDN) Single Line Service	D- Packet 12 Month Rate	MRC	Y	Y	\$ 500		\$ 43
FL	GTE	8	Obeclete Digital Helwork Services	Olgital (ISDN) Single Line Service	D- Packet 12 storer Pose D- Packet 36 Month Rate	MRC	Y	Y	\$ 500	8 065	
	GTE	in .	Obsolete Digital Nativork Services	Digital (ISDN) Single Line Service		MRC	Y	Y	\$ 19.00	5 240	\$ 16.5
FL		8	Obsolete Digital Helmork Services	Digital (ISDN) Single Line Service	Single Line Access 12 Month Rate	MRC	v	Y	\$ 18.00	\$ 235	\$ 156
FL	GTE		Checlete Digital Helwork Services	Chains (SCOM) Stools 1 Inc Service	Single Line Access 36 Month Rate	MRC	v	Y	\$ 500	5 0 65	\$ 43
FL	GTE	8	Obsciete Digital Network Services	(Dieltel (ISDN) Single Line Service	B-Voice / CSD 12 Month Rate	MRC	- 10	- 5	8 50	1 5 065	\$ 43
FL	GTE	8	Obsolete Digital Network Services	Digital (ISDN) Single Line Service	8-Voice / CSD 38 Month Rate	MRC	-15	- i-	\$ 100.0	5 13.04	8 86 9
FL	GTE	8	Obsciete Organi Hermani Services	Cliebul (ISCN) Single Line Service	8-Packet 12 Month Rate	MRC		-	\$ 100 0	0 5 130	\$ 86 1
FL	GTE	8	Obsolete Digital Network Services Obsolete Digital Network Services	Digital (ISDN) Single Line Service	8-Pachat 36 Month Rate	MRC		-1:	\$ 50		5 5 4
FL	GTE	8	Obsolete Digital Newcox Services	Chelled (ISCN) Single Line Service	D- Packet 12 Menth Rate	MRC	14		8 50		1 3 4
FL	GTE	8	Obsolete Digital Network Services	Digital (ISDN) Single Line Service	D- Packet 38 Month Rate		Y	- 1	8 180		with a second second second
FL	GTE	8	Obsolete Digital Network Services	Chellet (ISDM) Single Line Service	Usage Options - 25 Hour Block	MRC	T.	1	\$ 33.0		
FL	GFE		Obsolete Digital Hetwork Services	Digital (ISDN) Single Line Service	Usage Options - 50 Hour Block	MRC	Y	- V	8 80 0	- 1	
FL	GTE		Obeolete Digital Heturorit Services	Digital (ISDN) Single Line Service	Usage Options - 100 Hour Stock	MRC	Y	- V	\$ 400		
FL			Obseriets Digital Network Services	Digital (ISDN) Single Line Service	Flut Rate	MRC	Y	1	13		1
FL	GTE		Obsolete Digital Heterori. Services	Digital (ISDN) Single Line Service	Manaurad	MRC	Y	4	\$ 1,000 0	n N	\$ 1,60
FŁ			Obsolete Digital Hetwork Services	Centralitat Service	Centrafriet - Medium System	MRC	A	94	\$ 2,000	- 10	
FL	GTE		Obsolete Centrex Service	Cantralitet Service	CentraNet - Large System	MMSC	Y	94	8 50	-	
FL	GTE		Obsolate Centrex Service	CardraNet Service	Common Foudament Main Station	MRC	Y	94	8 34		
FL	GTE		Obeclete Centres Service	Centralitat Service	Main Line Termination PBX Trunk	MPIC	Υ	Y	8 75		A 3 75
r FL	GTE		Obsolete Centrex Service	CentraNet Service	Simulated Facilities Establishment	MRC	Y	14			
r FL	GTE		Cleeslete Centrex Service	Centralitet Service	Simulated Facilities Establishment - Month to M	e MRC	Y	A	8 1		
r FI			Obeclete Centrex Service	CentralNet Service	Simulated Facilities Establishment - 36 Months	MPRC	Y	Y		10 5 0	
Y FI	GTE		Obsoleta Centrex Service	Centralitet Service	Simulated Facilities Establishment - 00 bitomins	MRC	Y	Y		10 5 0	
Y FI	GTE		Obsolete Centrex Service	CentreNet Service	Simulated Facilities Establishment - 84 Months	MRC	Y	Y	10		A 5 3
Y FI	L GTE		Obeslete Centrex Service	CardreNet Service	Termination via Simu-located Facilities	MRC	Y	M		00	18 5
Y			Obsolete Centrex Service		Termination via Simu-located Facilities - Month	to MRC	Y	Y			
YF			Obsoleta Centres Service	Centraffet Service	Yestelean via Simu-located Facillies - 36 Mor	MRC	Y	Υ			14 3
Y F			Obsolete Centrex Service		Variation via Street forested Facilities - 60 Mor	MRC	Y	Y	1 4	40 0	16 5
YF			Obsolete Centrex Service	Centroffet Service	Termination via Simu-located Facilities - 84 Mor	MRC	Y	Y		40 1	2 2
¥ F			Obesiste Centrex Service	CentraNet Service	Common Occurs Dadicated Facilities	MRC	Y	86		00	
- 6			Obeclate Centrex Service	CentraHet Service	Common Cenus Dedicated Facilities - Month to	M MRC	Y	Y			16 5
Y 5			Obsolete Centrex Service	CentraMet Service	Common Group Dedicated Facilities - 36 Month	MRC	Y	Y			15 5
v F			Obsolete Centrex Service	Centre/Hel Service	Common Commo Dadicated Facilities - 60 Month	ns [MIRC	Y	Y	1 .		14 5
	OT OT		Obsolete Centres Service	Central4 of Service	Common Group Dedicated Facilities - 84 Month	IS MIRC	Y	Y	1 7		14 5
	L GT		Obsolete Centrex Service	CentraMet Service	Dedicated Analog Termination	NRC	Y	94	1.0		NA S M
	Fi GT		Obsolete Centres Service	Centraffel Service	Dedicated Analog Termination – Month to Mont			Y		-	60 5 3
	F1 G1		Obsolete Centrex Service	Centralitet Service	Dedicated Analog Termination – 36 Months	MRC		Y	1 .		56 5 3
	FL GI		Obsolete Centres Service	CentraNet Service	Dedicated Analog Termination – 60 Months	MRC		Y			43 5 7
			Obsolete Centres Service	CentraNet Service	Dedicated Analog Termination - 84 Months	MRC		Y	\$ 33	00 5	10 5 2
14 1	FL G1	E	Obsciele Centres Service	CentraNet Service	Dedicated Analog Territoriation - Of Inches	1					

		'B'us				Billing	Resole	Discount Position	Retail	Aveided	Resale
iote	ē 1	or 'R'es	Predact Band	Product Set	Service Description	Туре	Factoria	N	\$ 48.00	NA	\$ 46.0
	GTE	DF 10 40	Obentete Centrex Service	CentraNet Service	Dedicated Digital Termination	MRC	4		\$ 30.00	\$ 191	\$ 26.0
ı	GIE	-	Obsolete Centrex Service	CentraNet Service	Dedicated Digital Termination Month to Month	MRC	¥	ļ. — —	\$ 29 25	\$ 381	\$ 25.4
١	GTE		Chanlata Cantrax Service	CentralNet Service	Dedicated Digital Termination - 36 Months	MRC	Y	1	3 20 75	\$ 375	\$ 250
ı			Obsolete Centrex Service	Centraffet Service	Dedicated Digital Termination - 60 Months	MRC	Ψ	Y	\$ 28 25	\$ 368	3 245
ı	GTE	_	Checlete Centrex Service	Centrattet Service	Dedicated Digital Termination - 84 Months	MRC	Y	14	\$ 80.00	8 782	\$ 521
1	GTE		Obsolete Centres Service	CentraNet Service	Tie Lines - Termination Analog	MRC	Y	4	\$ 36.00	\$ 469	\$ 31
ι	GTE		Chardele Centres Service	CentraNet Service	Tie Lines - Termination Analog - Month to Month	MRC	Y	Y	\$ 35.00	1 44	3 30
1	GTE		Obsertata Centres Service	CentraNet Service	Tie Lines - Termination Analog - 36 Months	MRC	Y	Y	5 34 00	3 443	5 29
ı	GTE		Obsolete Centres Service	CentraNet Service	Tie Lines - Termination Analog - 60 Months	MRC	Y	Y	\$ 33.00	\$ 430	5 28
1	GTE			Contratted Service	Tie Lines - Termination Analog 84 Months	MRC	Y	1.7	4 44 44	3 4.30 NA	1 46
FL	GTE		Obsolete Centrex Service	Contratted Service	Tie Lines - Termination Digital	MRC	Y	N	\$ 46.00		5 17
FL	GTE		Ottom Comments	CentraNet Service	Tie Lines - Termination Digital - Month to Month	MRC	Y	Y	\$ 20 00	\$ 261	
FL.	GTE		Obsolete Centrex Service	Centration Service	Tie Lines - Termination Digital - 36 Months	MRC	Y	Y	\$ 29.25	\$ 381	\$ 25
FL	GTE		Obeclete Centrex Service	-	Tie Lines - Termination Digital - 60 Months	MRC	Y	Y	\$ 20 75		1 25
FL -	GTE		Obsolete Centrex Service	CentraMet Service	Tie Lines - Termination Digital - 94 Months	MRC	Y	Y	\$ 29.25	\$ 3.48	\$ 24
FL.	GTE		Obsolete Centrex Service	CentraMet Service	Foreign Exchange - Analog	NRC	Y	N	\$ 60.00	NA.	\$ 60
FL	GTE		Obsolets Centrex Service	CentraNet Service	Foreign Exchange - Analog - Month to Month	MRC	Y	Y	\$ 38 00		\$ 31
FL	GTE		Obsolete Centrex Service	CentreNet Service	Foreign Exchange - Arrang - money to money	MRC	Y	TY	\$ 35.00	\$ 454	\$ 30
FL	GTE		Obeclete Centrex Service	Centraffet Service	Foreign Exchange - Analog - 36 Months	MRC	ly .	ly .	\$ 34 00	\$ 443	5 M
FL	GTE	-	Obselete Centres Service	CentraNet Service	Foreign Exchange - Arratog - 60 Months	MRC	l'v	v	1 33 00		\$ 2
FL	GTE	-	Obsolete Centres Service	CentraNet Service	Foreign Exchange - Analog - 84 Months	MRC	1-	100	1 46 00	NA	
	GTE	-	Obsolete Centrex Service	ContraNet Service	Foreign Exchange - Digital	MRC	1	-	\$ 20.00		
FL.	10.0		Obsciete Centrex Service	Centrattet Service	Foreign Exchange - Digital - Month to Month		TV	17	\$ 29.25		
FL	GTE	-	Checipte Centres Service	CentralNet Service	Foreign Exchange - Digital - 35 Months	MRC	Y	1,	\$ 20.75		
FL	GTE	-		Controllet Service	Foreign Exchange - Digital - 80 Months	MRC	Υ	Y	8 20.70	1 -	
FL	GTE		Obsolete Centrex Service	CentraNet Service	Foreign Exchange - Digital - 84 Months	MERC	Y	Y	10		
FL	GTE		Obeclete Centrex Service	Centralitet Service	Foreign CO - Analog	NRC	Y	94	\$ 60.00		
FL	GTE		Obsolete Centrex Service	Centraffet Service	Foreign CO - Analog - Month to Month	MRC	A	Υ	\$ 38.00		
FL	GTE		Obsolete Centrex Service		Foreign CO - Analog - 36 Months	MRC	Y	Y	\$ 35.00		
FL	GIE		Obsolete Centrex Service	CentraNet Service	Foreign CO - Analog - 60 Months	MRC	Y	Y	\$ 34.00		
FL	GTE		Obsetete Centrax Service	Centraffet Service	Foreign CO - Anatog - 84 Months	MRC	Y	Y	\$ 33.00	5 4 30	
FL	GTE		Obeolsto Centrex Service	CentraNet Service	Foreign CO - Digital	MRC	Y	144	\$ 48.00	D NA	
FL	GTE	1	Chaolala Centres Service	CentraMet Service	Foreign CO - Digital - Month to Month	MRC	Y	Y	\$ 20.00	3 2 4	1 5 1
FL	GTE	1	Obsolete Centrex Service	Centraffiel Service	Foreign CO - Digital - Months to Months	MRC	v	Y	\$ 29 2	5 8 381	1 5 7
FL	ÖTE	1	Obsolete Centrex Service	CentraMet Service	Foreign CO - Digital - 36 Manths	MRC	1	v	\$ 20.7	5 5 3.75	5 5 3
FL	GTE	-	Obserbate Contras Sarvice	Cantraffet Service	Foreign CO - Digital - 60 Months	MRC	1:	1	\$ 28.2	5 5 366	1 5 2
-	GTE	-	Obsedete Centrex Service	ContraNet Service	Foreign CO - Digital - 84 Months	MRC	1	104	1 60 0		1 5
FL	GIE	+	Checlele Centrer Service	Cantrattet Service	CCSA - Analog	MRC	1	- In	\$ 30.0		
FL	0.0	-	Charlete Centres Service	Centratriet Service	CCSA - Analog - Month to Month		Y	Y	\$ 350		
FL	GTE		Charlete Centrus Service	CentraNet Service	CCSA - Analog - 36 Months	MRC	Y	Y	8 340	- 1	- 1
FL	GTE	-	Obsolete Centres Service	CentraNet Service	CCSA - Anatog - 60 Months	MRC	Y	Y			
FL	GTE	-		Contrattat Service	CCSA - Analog - 84 Months	MRC	Y	Y	\$ 33.0		
FL	GTE	-	Obsolete Centrex Service	CentraNet Service	CCSA - Digital	MRC	Y	M	\$ 46.0		
FL	GTE		Obsolisto Centres Service	Centralist Service	CCSA - Digital - Month to Month	MRC	Y	Y	\$ 20 0		
FL	GTE		Obselste Centrex Service	CentraNet Service	CCSA - Digital - 36 Months	MRC	A	Y	\$ 29 2		
FL	GTE		Obeclete Centres Service	Cantralvel Service	CCSA - Digital - 60 Months	MRC	Y	Y	\$ 287		
FL	GTE		Obsetete Centrex Service	CentralNet Service	CCSA - Digital - 84 Months	MRC	Y	Y	\$ 28 2		
FL	GTE		Obsolete Cembex Service		Electronic Tandem - Analog	MRC	Y	N	\$ 600		
FL	GTE	1	Obeclete Centres Service	CentraNet Service	Electronic Tandem - Analog - Month to Month	MRC	Y	Y	\$ 360		
FL	GTE		Obsolete Centrax Service	CentraNet Service	Electronic Tandem - Analog - 36 Months	MFRC	Y	Y	\$ 360		
FL	GTE	1	Obsolete Centrex Service	CentraNet Service	Electronic Tandem - Analog - 90 Months	MRC	Y	Y	\$ 340		
FL	GTE	1	Obsolete Centres Service	CentraMet Service	Electronic Tandem - Analog - 64 Months	MRC	Y	Y	\$ 330	0 8 4	10 5
FL	GTE	1	Chaclete Centres Service	CentraNet Service		MRC	Y	- IN	\$ 46.0		
FL	GTE	-	Obesiele Centres Service	CentraNet Service	Electronic Yandem - Digital	MRC	- i		\$ 200	00 5 24	1 3
FL	GIE	-	Obeclete Centrex Service	CentraNet Service	Electronic Tandem - Digital - Month to Month	MRC		- i	\$ 29		
	GTE	+	Observice Centres Service	Contraftet Service	Electronic Tandem - Digital - 36 Months	MRC		- 5	\$ 28		
FL	GTE	+-	Charlete Centrer Service	Centralitet Service	Electronic Tandem - Digital - 60 Months			- 1:	5 20		
FL		-	Chaclete Centrer Service	CentraNet Service	Electronic Tandem - Digital - 84 Months	MRC	Y	- I	30		A S
FL	GIE		Chardete Centres Service	CentraNet Service	Flat Rate Main Station - Installation	MRC	Ψ	- N	5 30	the second of the	
FL	GTE		Obsertete Centrex Service	CartraNet Service	Flat Rate Main Station - Month to Month	MRC	Υ	Y			
FL	GIE	1		Cantrattet Service	Flat Rate Main Station - 36 Months	MRC	Y	Y	\$ 6		**
FL	GTE	1	Obsolete Centrex Service	Centrativet Service	Flat Rate Main Station - 60 Months	MRC	Y	Y		77 1 7	78 5
FL	GTE	1	Obsolete Centrex Service	CentraNet Service	Flat Rate Main Station - 84 Months	MRC	Y	Y			75 8
	GTE		Obsolete Centrex Service	L'antraffiet Service	Message Rate Main Station - Installation	MRC	-	lin.	\$ 30	no i	IA S

					-	Billing	Resolv	Discount	Retoll	Avoided	Resale
d		.B.as	Product Band	Product Set	Service Description	Туро	Position	Pedition	E 650	1 015	\$ 56
State	-	or R'es		CentraNet Service	Mediage Rate Mein Station - Month to Month	MRC	Υ	Υ			5 56
FL	GTE		Obsolete Centrex Service	CentraNel Service	Message Rate Mein Station - 36 Months	MRC	Y	Y	\$ 6.25	5 0 82	5 52
FL	GTE		Obsolete Centrex Service	CentraNet Service	Message Rate Main Station - 60 Months	MRC	Y	Y		2	1 10
FL	GTE		Obsolete Centrex Service	CentraNet Service	Message Rate Main Station - 84 Months	MRC	Y	Y	\$ 5.75	\$ 0.75	\$ 26
FL	GTE		Obsolete Centrex Service	CentraNet Wire Center Line Charge	1/4 Mile Month to Month, 36,60,84	MRC	Y	Y	\$ 300		
FL	GTE		Obsolete Centrex Service	CentraNet Wire Center Line Charge	1/2MBs Month to Month, 36,60,64	MRC	Y	Y	\$ 500	\$ 045	5 4
FL	GIE		Obsolete Centrex Service	CentraNet Wire Center Line Charge	3/4 Mile Month to Month, 36,60,84	MRC	Y	Y	\$ 700	\$ 0.91	\$ 60
FL	GTE		Obeolete Centrex Service	CentraNet Wire Center Line Charge	1 Mile Month to Month, 36,60,84	MRC	Y	A	\$ 800	3 117	\$ 71
FL	GTE		Obestete Centrex Service	Centratiest Wire Center Line Charge	1 1/2 Mile Month to Month, 36,60,64	MRC	Y	Y	\$ 13.00	\$ 170	\$ 11.
FL	GTE		Obsolete Centrex Service		2 Miles Month to Month	MRC	Y	Y	\$ 20.00	\$ 261	3 17
FL	GTE		Obsolete Centrex Service	CentraNet Wire Center Line Charge	2 Miles - 36 Months	MRC	Y	Y	\$ 19.00	\$ 248	\$ 16
FL	GTE		Obsolete Centrex Service	CentraNet Wire Center Line Charge	2 Miles - 00 Months	MRC	Y	Y	\$ 19.00	\$ 258	\$ 17
FL	GTE		Obsolete Centrex Service	CentraHel Wire Center Line Charge	2 Miles - 64 Months	MRC	Y	Y	\$ 1970	\$ 257	\$ 17
FL	GTE	1	Obsolute Centrex Service	Centraffet Wifre Center Line Charge	2 1/2 Miles - Month to Month	MRC	v	Y	\$ 26 00	\$ 139	8 22
FL	GTE	+	Obselste Centrex Service	Controllet Wire Center Line Charge		MRC	iv	v	\$ 25.90	\$ 3.38	3 22
FL	GTE	-	Oberdate Centrex Service	Centraffet Wire Center Line Charge	2 1/2 Miles - 36 Months	MRC	10	Y	\$ 25.80	\$ 3.36	1 22
	GTE	-	Obsolete Centrex Service	CentraNet Wire Center Line Charge	2 1/2 Miles - 60 Months		17	1	\$ 25.70	\$ 335	5 22
FL	40.00	-	Obactele Centres Service	Centralitet Wire Center Line Charge	2 1/2 Miles - 94 Months	MERC	ly	lv .	\$ 3100	\$ 404	5 26
FL	GTE	-	Obestete Centres Service	Centrattet Wire Center Line Charge	3 Miles - Month to Month	MRC	14	14	\$ 30.80	5 402	1 26
FL	GTE	-	Obsolete Centres Service	Contrattet Wire Center Line Charge	3 Miles - 36 Months	MRC	1A	1 v	\$ 30.00	5 399	1
FL	GTE			Cantralitat Wire Center Line Charge	3 Miles - 60 Months	MRC	Y	A		3 399	1 5 76
FL	GTE		Obsolete Centrex Service	Controllet Wire Center Line Charge	3 Miles - 84 Months	MRC	Y	Y	\$ 30 40		1
FL	GTE		Obsolete Centrex Service	Centralitet Service	Any Three "A" Features	MRC	Y	94	\$ 4.95	NA	
FL	GTE		Checlate Centrex Service		Any Three "A" Features - 36 Months	MRC	Y	Y	8 145	\$ 019	
FL	GTE		Obsolete Centrex Service	CentraNet Service	Any Three "A" Features - 80 Months	MRC	Y	Y	\$ 140	\$ 011	
FL	GTE		Obsolete Centrex Service	CentraNet Service	Any Three "A" Features - 84 Months	MRC	Y	Y	\$ 135	\$ 010	
FL	GTE	1	Obeclate Centrex Service	CentraNet Service	Any Four "A" Feetures	MRC	Y	96	\$ 600	NA.	
FL	GTE	+	Obsolete Centrex Service	CentreNet Service	Any Four 'A Feetures	MRC	V	Y	\$ 150	\$ 0.20	3
FL	GTE	+-	Obsolete Centrex Service	CentraNet Service	Any Four "A" Features - 36 Months	MRC	15-	V	\$ 145	3 011	1 1
_	GTE	-	Obsolote Centrex Service	CentraNet Service	Any Four "A" Features - 60 Months	MRC			8 140		1 5
FL		-	Obserbate Centres: Service	Centraffet Service	Any Four "A" Feetures - 84 Months	MRC	1	N	8 7 30	NA.	1 5
FL	GTE	-	Obsolete Centrex Service	Centrattet Service	Any Five "A" Festures	1 44 1 44	14		\$ 156		
FL	GTE	-		Contrattet Service	Any Five "A" Feetures - 36 Months	MRC	Y	1	8 150	1	
FL	GTE	1	Obeclete Centrax Service	Centralitet Service	Any Five "A" Feetures - 60 Months	MRC	Y	Y		1	
FL	GTE		Obsolete Centrex Service	CentraNet Service	Any Five "A" Feetures - 84 Months	MRC	Y	Y	8 145		- 1
FL	GTE		Obsolete Centrex Service	CentraNel Service	Any Six "A" Feetures	MRC	Y	N	\$ 3.65	1	
FL	GTE		Obsolete Centrex Service	CentraNet Service	Any Six "A" Feetures - 36 Months	MRC	Y	A	\$ 165		
FL	GTE		Obsolste Centres Service		Any Six "A" Feetures - 60 Months	MRC	Y	Y	\$ 160		
FL	GTE	1	Obsolete Centrex Service	Centrafflet Service	Arry Six "A" Feetures - 64 Months	MRC	Y	Y	\$ 1.50		
FL	GTE	1	Obsolete Centrex Service	CentraNet Service	Any Seven "A" Festures	NRC	Y	정	\$ 9.95		
FL	GTE	+	Obeclete Centrex Service	CentraNet Service	Any Seven "A" Festures - 36 Months	MRC -	Y	Y	8 170	5 02	
FL	GTE	+	Obaclete Centrer Service	CentraNet Service	Any Seven "A" Feetures - 90 Months	MRC	v	Y	\$ 180	5 8 02	
FL	GIE	+	Obsolete Centres Service	CentraMet Service	Any Seven "A" Features - 60 inciners	MRC	- i	v	1 18	1 5 02	1 8
	GTE	+	Obsolete Centrex Service	CentraNet Service	Any Seven "A" Festures - 84 Months	MRC	1	N N	8 113	N.	A 3
FL		-	Checlete Centres Service	CentraNet Service	Any Eight "A" Feetures		Y		3 10		
FL	GIE	+	Obsciate Centres Service	Centralitet Service	Any Eight "A" Feetures - 36 Months	MRC		-15	1 17	1	
FL	GTE	-	Obselete Centres Service	CentraNet Service	Any Eight "A" Feetures 80 Months	MRC	1	1	1 17		
FL	GTE	-		CentraNet Service	Any Eight "A" Features - 84 Months	MRC	Y	Y	9 129		
FL	GTE	_	Obeclete Centrex Service	Centralitet Service	Any Hino "A" Features	MRC	Y	N			
FL	GTE		Obeclete Centrex Service	Centrativet Service	Any Nine "A" Feebyres - 36 Months	MRC	Y	Y	\$ 10		
FL	GTE		Obsolete Centrex Service	CentraNet Service	Any Nine "A" Features - 60 Months	MRC	Y	Y	\$ 10		
FL	GTE		Obsolete Centrex Service	CentralNet Service	Any Nine "A" Features - 84 Months	MRC	Y	Y	\$ 17		
FL	GTE		Obsolete Centrex Service		Any Ten "A" Feetures	NRC	Y	N	\$ 144	- 1	
FL	GTE	1	Obsolute Centrex Service	Centralitet Service	Amy Tan "A" Features - 36 Months	MPRC	Y	Y	8 11		
FL	GIE		Obsolete Centrex Service	CentraNet Service	Any Ten "A" Feetures - 80 Months	MRC	Y	Y	\$ 10		24 \$
Fi	GTE	1	Obsolete Centrex Service	CentraMet Service	Any Ten "A" Features - 84 Months	MRC	Y	Y	\$ 16		23 \$
- 1	GTE	1	Obsolete Centrex Service	CentraNet Service	Cat Forwarding -Variable - Per Line	MRC	Y	N	\$ 14	5 N	IA S
FL	GTE	- + -	Obsolete Centrex Survice	Centraffiel Service	Call Forwarding – Variable – Month to Month	MRC	Y	Y	8 02	5 5 0	03 5
FL		-	Obeclete Centres Service	Centraffet Service	Cas Forwarding - Vandorio - Morter to Michael	MRC	v	ly	\$ 50	5 5 0	74 \$
FI			Chaolete Centres Service	CentraNet Service	Call Forwarding - Variable - 36 Months	MRC		Ÿ	8 5		70 \$
FI		1	Obsolute Centres Service	CentraNet Service	Call Forwarding -Variable - 80 Months	MRC	- 1	- 1	1 5		70 5
	1 1 1 1 1 1 1		Obsolete Centres Service	CentraNet Service	Call Forwarding Variable 84 Months	MRC	- 1	- 1	1		NA S
FI			Obsolete Centres Service	Centrafflet Service	Call Forwarding -Busy Line - Per Line		- 2 -	- 13	\$ 0		02 5
FI			Obsolete Centres Service	CantraNet Service	Call Forwarding -Busy Line - Month to Month	MRC	Y		5 - 5		60 5
Y FI	GIE		Obsolete Centrex Service	CentraNet Service	Call Forwarding Busy Line 36 Months	MRC	Y	Y	19 3	12 19 0	

Committee Comm	П	11	-					Posttion	Peettles	Rate	Court	ec.	Rate
Comparison Com	1	, and	10.00	Product Boad		e Description	MERC		*	\$ 470		-	4 09
Commission Com	T	J	Chardele	Janifress Sarvice	Cantraltet Service	segrend court time at Months	MRC	~	. A	\$ 4.00		**	4 00
Comment Comm	T	OTE O	acriente	Jantres Sarvice	CentraMet Service	and Don't Annual Control	MRC		z	\$ 140	ž.	•	\$
Committee Comm	T	210	seclete	13	CentraMet Service	ander Don't Answer - Per Line	MRC	_	z	1 60	ž		-
Committee Comm	T	GTE	sectors	Jenerax Service	Centrathet Service	mention — Don't Answer — Month to Month	MERC	A	*	\$ 0.25	00		011
Contract C	T	OTF.	eclete	Janishan Sarvica		Don't Answer 36 Months	MRC	A	*	\$ 5.65	200		-
Contract C	T	GTE	Obsolete C	Janiares Service		-Don'l Answer	MRC	*	٨	200	0		* ! .
Contract C	T	GTE	Otherstelle C	Sentres Service		Don't Ambaret	MRC	A	٨	5 33	0		
Comparison Compariso	T	GTE	aclete	Centres Service		Hold - Per I ha	MFRC	>	z	100	Z		- "
Committee Comm	T	GTE	Obsolete C	Centres Service	Centralited Service		MRC	>	*	000	00		0
Company Comment Comm	I	OTE	echaps	Canthes Service	Centralvel Service		MRC	Y	*	\$ 1.29	0		1
Comparing Comment Services C	T	910	acteba	Cantrex Service	ري ا	Continue on Months	MRC	*	٨	\$ 128	2		-
Company Comman Services Services Company Servic	T	200	andah	Cardres Service	aMed S	Call Your - to enchant	MRC	>	*	100	8 8		0
Committee Grants Services Committee Services		GIE	H	Cambras Condra	drained S.	Call Hold - By Hebrichs	Jen		×	2	2	**	1 70
Comparing Comment Comment Services Comment Serv	İ	GIE		Contract Contract	straffed S	Call Pick-up - Per Lino	Cont		>	8	2 0	8	613
Companie Commission Services Commission	2	GTE	000000	Contraction Constitution	railest S	Call Pick-up - Menth to Month	Die Cont	- >	. >	30	0	8	-
Common Common Service Commission Service Comm		GTE	0.00000	Contract Contract	rafted S.	Call Pich 48 - 36 Months	O CONT	.>	>	30	0 0	40	
Committed Comm	2	GTE		Contract Condes	S labbardon	Call Pick-up 60 Morrière	O COLUMN	. >	>	30	0 0		
Columbria Carrier Service Columbria Service Columbria Carrier Service Columbri	4	GTE	Decresso	Constant ourses	Cantrables Service	Call Pick-up - 84 Months	The same	- 2	. 2	81	9		
Column C	F	GTE	people	Central Service	A parties of	Coll Wolfing Terminating - Per Line	MAG		2	9	9		Ī
Company Comp	_	GTE	pechale	Centrex Service		helibre Term	MFRC	A	-		2 5		1
Companie Carene Service	_	GTE	peolete	ntress Se	O HOLD O	Walding Torm	MARC	^		0	2 2		ľ
October Commission Services Commission Services Commission Profession Profession Commission Services Commission Services Commission Services Commission Services Commission Commission Profession Commission Services Commission Commission Profession Commission Services Commission Commission Profession Commission Services Commission Commission Profession Commission Profession Commission Services Commission Commission Profession Commission Profession Commission Profession Commission Services Commission Commission Profession Commission Profession Commission Profession Commission Profession Commission Services Commission Commission Profession Commission Profession Commission Profession Commission Profession Commission Services Commission Commission Profession Commission Profession Commission Profession Commission Profession Commission Services Commission Commission Profession Commission Profession Commission Profession Commission Profession Commission Profession Commission C	-	GTE	reclete	Centres Service	INTERPORT SI	Mostling Term	MERC	>		0	0		
Controlled Controlled Services Controlle		GTE	Obeclete	Contras Service	probables Su	Market Lane	MRC	¥	*	0	2	21	1
Comparing Contains Services Containing S	1	910	acritothe	Cantres Service	probabled So		MRC	*	Z	2	92	× 1	
Companie Commiss Services Contribute Ser		200	a colonia	Cantres Service	pretrailled Se		MRC	×	¥	6	0 0	2	
Comparing Services		1	1	Carter Sardon	entraited So	The state of	PART	A	*	8 1	0 5 00		1
Contraction Contraction Secretary	-	1000		9	stratted	dun Dunne	PARTIC	>	*	\$	0 2 0		
1	-	100	Obsodots	9	ntrafflet Sv	Stand Craphaguay - on more	Пa	*	>	**	8 00		1
Comparing Contracts Services Contracting Symbols Special California Special Californi	-	100	Charlet	f	ntraMed S	and a contract of the second	u.	^	E	0	90	*	
Controlled Controlled Services Controlled Services Species Calling March Mar	ا۔	2010	Otherstein	9	retraction S.	Charles	ara.	*	N	-	99	s .	1
Comparing Commiss Services Contributed Services Selved Campal 1 miles formation to market Services Contributed Services Contributed Services Selved Campal 1 miles formation to market Services Contributed Service	اـ	1	- Constitution	1	raNet S	ng I - Catatanna Crampanous		*	*	95	10 5	2	
Comparing Contains Services Containsing Services Containsing Contains Containsing Services Containsing Containsing Containsing Services Containsing Containsing Containsing Services Containsing Containsing Containsing Services Containsing Containsing Services Containsing Containsing Containsing Services Containsing Containsing Containsing Services Containsing Containsing Containsing Containsing Containsing Services Containsing Containsing Containsing Services Containsing Containsi	اي	GIE	Concess		straffed S	Speed Calling I - Month to Month	- Comme	,	>	-	80 8	20	
Controlled Centres Services	اہے	OTE	Concent		drablet S	Speed Calling I - 36 Morens	A APPLICATION AND ADDRESS OF THE PERSON AND	. >	>	-	50 8	2	
Observed Cariners Services Contrabined Services California Cariners Services California Cariners Services California Cariners Services California Cariners Services California Cariners Services California Cariners Services California Cariners Services California Cariners Services California Cariners Services California Cariners Services California Cariners Services California Cariners Services California Cariners Services California Cariners Services California Cariners Services California Cariners Services California Cariners Services California Cariners Services Cariners Services California Cariners Services California Cariners Services Cariners Ser	-	GTE	Concent		millet St	Ð١	- Control	. >	. >	-	200	2	
Observing Cardens Services	-	GTE	Chacses	8 6	whet Se	affing 1 - 94 Mo	2		. 2	-	2	5	
Observice Cardens Service	ہ	GTE	Opeople	meter 50	desident S.	neter Establishm	Partic	- 17		0	\$ 00	112	
Contracted Contracts Services	_	GTE	Obsoleti	rifres Ser	desables S	ì	Merc	-	- 2		1 10	1	
Observation Currents Services Contractivity Services Contractivit	=	GTE	Obectel	6 Centres Service	drafteet	Call Transfer - 36 Months -	Daniel Control	- ,	->	0	8	9	1
Obsorbide Centres Service	2	GTE	Obechell	b Centron Service	S budden	Catt Trenefer - 60 Months	Merc	-	- >		7		i
Obsection Continues Services Contributed Services Three-Nivey Callings Part System NRNC Y Y S 1 to 0	H	GTE	Observen	a Centrer Service	Abrahlasi S.	Call Transfer - 84 Months	MARKE	-	- 1		. 8	NA	1
Chescolos Controls Servico Controls Servico Controls of Serv	2	GTE	Operated	b Centres Service	S parties	Three-Way Colling - Per System	MARC	-	2 2		18	NA N	1
CTE	F	GTE	Opencet	to Centreix Service	Marie C	3-Way Calling - Establishment - Por Line	MENC	A	2		3 5	15	1
GTE Obserble Cuntime Service Contrabilité Service Service 3 Vany Calling - 30 Months MINC Y Y S 1 25 S GTE Chandelles Cantime Service Cardelles Services Cardelles Services Cardelles Services 3 Vany Calling - 60 Months MINC Y Y S 1 75 S GTE Obsorbite Cantime Services Cardelles Services Cardelles Services Cardelles Services Automotic LiberObect Connect - 10 Months to Month MINC Y	15	GTE	ğ	a Centres Service	NEBROOK SA	3. Way Calling - Month to Month	MERC	٨	<u> </u>	20	R	- -	1
Observing Contracts Service Contractive	1	GTE	Obsolet	140	traffiel Si	A Man Californ - Mi Montifies	MBAC	¥	٨		2	2	1
Obsolute Centre Service	10	atto	Obsentati	te Centres Service	brailled Se	a use College All Months	MRC	¥	٨	90	28		Ì
Checkles Service Contrabile Service Contrabile Service Automatic Liber/Deed Contract - Months to March MFC Y Y Y Y Y Y Y Y Y	4	31.0	Obserbal	te Cantres Service	ntraMed S	Swap commy on thought	MERC	A	A	40	2	2	
Contractive Service	1	310	Obserbal	ta Cantrex Sarvice	ntraffet Se	Chart Cons	MENC	A	М	-	2	NA NA	Ì
Controlled Curriers Service Controlled Service	2 2	200	Obserted	to Contres Service	ritrativet St	ш	offs MRC	A	*	\$	0 10	0	i
Other Continue Service Con	4	200	Oheada	ta Cantres Sarvice	Cantralilat Service		MBC	A	A	\$	2 01 0	200	ł
Cheeding Cartitive Service Contrative Service	2 6	OTE	Obsorbit	As Contract Sarvice	Centrativel Service	Aufomatic Lingschröde Comment of Managha	MARC	*	A	*	0 10	100	
Conceine Carriere Service Conceine Service Conceine Carriere Service Conceine Carriere Service Conceine Service Conceine Carriere Carriere Service Conceine Service Conceine Carriere Service Conceine	2	210	Observedor	At Cambre Sanics	aMed Su	Automodic Linescured Convector and Manager	Menc	. ^	A	-90	0 10	100	
Concentration Contraction Contraction Contraction Services	=	GTE	2	SO CONTROL OF THE	S lette	Molred Connec	NAME OF THE PERSON		. 2	-	8	NA	120
Observed Cartering Service Cartering Service Automatic Call Back - Per Use Establishment NFOC Y	2	GTE	Cheom	Me Cariffee Dervice	a Net 5	Back Ring Age	MAC	- >	E IZ	1 40	1 50	NA	022
Green Consistence Consis	=	GTE	Checon	de Cardina per mus	CantraMat Service	Automotic Call Back Per Line Lesponsoverson	Tank Day	- >		-	0000	0 00 1	سين
Observed Contract Service	۳	101	Conce	AND CONTRACT OF THE	Centralitet Service	Automatic Call Back - Month to Incomo	JON			-	0 00 0	0 00	
Obsorbe Carriers Service Contrates Service Contrates Service Call Tender Obsorbe Months MRTC Y	=	016	Checon	MO CANDON SOUTH	Centralitet Service	Automatic Call Back - 36 Months	DOM:	->	>	-	99 0	000	
Obsorbe Centers Service Centerstell Serv	=	916	Cooper	Me Control Service	Centralitet Service	Automotic Call Back - 60 Months	JOHN COM		- >	0 00	080	000	
Consistent Centres Service Consistent Maric Value Consistent Maric Value Consistent Maric Value Consistent Service Call Tenniste Contact Call Contact	=	5 0	Cesson	Ada Cardem Service	CentraNet Service	Automotic Call Back - b4 Months	MARK	-1>	Z	••	1 70	4	
Obsobris Central Service Central Service Central Formation Central Service Central Formation Central Service Central Formation Central	2:0	5 0	1	Ada Cardete Service	Centrahlet Service	valer Cutands -	MARC	>	>	-60	0 00 0	010	
Obsodete Centres Service Centralvies Service Centralvies Centralvies Service Centralvies Centralvies Service Centralvies Service Centralvies Service Centralvies Service Centralvies Service Centralvies Service Centralvies Service Centralvies Service Centralvies Service Centralvies Service Centralvies Service Centralvies Centralvies Service Centralvies Service Centralvies Centr	2.5	9 9	Obsole	ele Centres Servica	Centralited Service	Mary Contracts	MRC	>	>	•	0 75 5	0 0	
Centralves Carbon Service	: :	100	Obsok	eta Centras Sarvica	CentraMet Service	ales Ordando	MRC	. >	>	**	0 70 \$	600	
Colonia Cerrent out may	4	2.5				-							

26 33

: · · ·

ORDER NO. PSC-98-1206-FOF-TP DOCKET NO. 980798-TP PAGE 80

-	-	'B'es			Servite Description	Billing Type	Resale Position	Position	Retail	Avoided	Resole
State	Compa	or 'R'es	Product Band	Product Set	Call Waiting - Cancel Per Line	NRC	Y	N	\$ 145	NA	\$ 14
FL	GTE		Obsolete Centrex Service	CentraNet Service	Call Waiting - Month to Month	MRC	Y	Y	\$ 0.05	\$ 001	\$ 00
FL	GTE		Obsolete Centrex Service	CentraNet Service		MRC	Y	Y	\$ 0.05	\$ 001	\$ 00
	GTE		Obsolete Centrex Service	CentraNet Service	Call Waiting - 36 Months	MRC	v	Y	\$ 0.05	\$ 001	\$ 00
FL			Obsciote Centres Service	CentralNet Service	Call Waiting — 60 Months	MRC	1	1	\$ 0.05	\$ 001	\$ 00
FL	GTE		Chaclele Centres Service	Central Net Service	Call Walling - 64 Months		V	1-	\$ 165	NA	\$ 16
FL	GIE			CentraNet Service	Call Forwarding Don't Answer Incoming - Per Line	NRC	IA.	N	\$ 0.20	\$ 0.01	\$ 01
FL	GTE		Obsolate Centrex Service	Centrafiel Service	Call Forwarding, Don't Answer Incoming - Month t	MRC	Y	Y		5 007	\$ 01
FL	GTE		Obeclete Centrex Service	CentraNet Service	Call Forwarding, Don't Answer Incoming - 36 Mon	MRC	Y	Υ	\$ 0.15		
FL	GTE		Obeolete Centrex Service		Call Forwarding, Don't Answer Incoming - 80 Mon	MRC	Y	Y	\$ 0.15	5 0 02	\$ 0
FL	GTE		Obsolete Centrex Service	CentraNet Service	Call Forwarding, Don't Answer Incoming - 84 Mon	MRC	Y	Y	\$ 015	\$ 0.02	\$ 0
FL	GTE	-	Otendate Centrex Service	CentraNet Service		MRC	Y	N	\$ 5.00	NA	\$ 5
	GIE	-	Obaclete Centrex Service	CentraNet Service	Dial Call Walting - Per System	MRC	v	Y	\$ 135	5 018	\$ 1
FL	10.0	_	Oberdate Centres Service	CentraNet Service	Dist Call Walting - Per Line Establishment		1	Y	9 0 15	\$ 0.02	5 0
FL	GTE		COLOUR CONTROL CONTROL	CentraNet Service	Diel Cell Welling - Month to Month	MRC	Y	- Li	3 0 15	5 002	1 0
FL	GTE		Obsolste Centrex Service	Contratted Service	Dist Call Walting - 36 Months	MIRC	Y	Υ			1 0
FL	GTE		Obsolete Centrex Service		Diet Call Walting - 80 Months	MRC	Y	Y	\$ 0.15	\$ 0.02	
FL	GTE		Obsolete Centrex Service	Contrattet Service	Diet Cell Welling - 84 Months	MRC	Y	Y	\$ 0.15	\$ 0.02	\$ 0
FL	GTE	-	Obacista Centrax Service	CentraNet Service		MRC	Y	N	\$ 340	NA.	5 3
-	GTE	-	Observate Centres Service	Contrattet Service	Directed Call Pick-up Barge-In - Per Line	MRC	v	Y	8 0 25	\$ 003	3 0
FL		-	Chardele Centres Service	CentraNet Service	Directed Cell Pick-up, Barge-in - Month to Month	MRC	1:	· v	8 0.25		1 0
FL	GTE	-		CentraNet Service	Oirected Cell Pick-up, Barge-in - 38 Months		14		8 0.25		1 0
FL	GTE		Obsolete Centrex Service	Centraffet Service	Directed Cell Pick-up, Barge-in - 80 Months	MRC	TA.	Y			1: 0
FL	GTE		Obsolete Centrex Service	CentraNet Service	Directed Call Pick-up, Barge-in - 84 Months	MRC	Y	Y	\$ 0.25	-	1 1
FL	GTE		Obeclete Centrex Service		Directed Call Pick-up Non Barge-In - Per Line	MRC	Y	M	\$ 340	NA	
FL	GTE	1	Obsolata Centrex Service	Centratriet Service	Directed Call Pick-up, Non-Barge-in - Month to M	MRC	Y	Y	\$ 0.20	\$ 0.01	1 (
	GTE	1	Obecisto Centrex Service	Centrahlet Service	Derected Cast Price-op, Horr-Garger VI and Months	MRC	v	Y	\$ 0.20	\$ 0.03	3 0
FL	1	-	Obeclete Centrex Service	Centraffet Service	Directed Cell Pick-up, Non-Barge-in - 36 Months	MRC	10	-	8 0.20	\$ 003	\$ 6
FL	GTE	-	Obsolete Centres Service	Centrattet Service	Otrected Call Pick-up, Non-Barge-In - 60 Months		1	1	8 020	-	1 5
FL	GTE	1		CentraNet Service	Directed Cell Pick-up, Hon-Barge-in 84 Months	MRC	Y	¥	\$ 175		
FL	GTE		Obsolete Centres Service	Centralitet Service	Call Ferwarding Variable Incoming - Per Line	MRC	Y	N			
FL	GTE		Obsolete Centrex Service		Call Forwarding, Variable - Month to Month	MRC	Y	Y	\$ 0.25		
FL	GIE	1	Obsolete Centres Service	Centratitet Service	Call Forwarding, Variable - 36 Months	MRC	Y	Y	8 0 25	\$ 001	\$
FL	GTE	+	Checlete Centrex Service	CentraNet Service	Cas Foregrand, Variable - 30 Months	MRC	v	Y	\$ 0.25	5 5 001	5
		-	Obsolete Centrex Service	CentraNet Service	Call Forestriling, Variable - 80 Months	MRC	- V	v	8 0 25	\$ 000	5
FL	GTE	-	Checlete Centres Service	CentraNet Service	Call Forwarding, Variable - 84 Months			M	\$ 171		1 5
FL	GTE	_		CentraNet Service	Call Forwarding Busy Line Incoming - Per Line	MRC	Ψ	- M	8 02		
FL	GTE		Obsolete Centrex Service	Centralitet Sarvice	Call Ferwarding, thusy Line-incoming - Month to	MMRC	I Y	Y			1 -
FL	GIE		Obsolete Centrex Service	Cardraftet Service	Call Forwarding, Busy Line Incoming - 36 Month	e MRC	Y	Y	8 0.2		
FL	GTE		Obsolete Centrer Service		Call Forwarding, Busy Line Incoming - 60 Month	a MRC	Y	Y	\$ 02		
FL	GTE	1	Obsolete Centrex Service	CentraNet Service	Call Forwarding, Busy Line Incoming - 84 Month	MRC	Y	Y	\$ 02		
FL	GIE	-	Citracteta Centrex Service	CentralNet Service	Call Forwarding, buey Line incoming - or more	MRC	v	94	\$ 18	5 NA	1 5
	10.00	-	Obserbate Centres Service	CentraNet Service	Cell Waiting - Terminating - Per Line	MRC	-1:	v	8 00	5 5 001	1 3
FL	GTE	-	Obsciole Centres Service	Contrattot Service	Call Walling - Terminating - Month to Month		- 1	- v	1 00	5 5 00	1 5
FL	GTE	_		Centralitet Service	Call Walting - Terminating - 36 Months	MRC	- 14		8 00		
FL	GTE		Obsolete Centrex Service	CentraMel Service	Call Walting - Terminating - 80 Months	MRC	Y	Y	8 00		
FL	GTE		Obsolete Centrex Service		Call Walling - Terminating 84 Months	MRC	Y	Y	10 00		
FL.	GTE		Obsolete Centrex Service	Centraffet Service	Speed Celling 8 - Each Line	WRC	Y	N	\$ 16	_	
FL	GTE	1	Obeniate Centres Service	Centrattlet Service	Speed Calling II - Month to Month	MRC	Y	Y	\$ 00	0 8 01	0 5
吊	GTE	-	Obsolete Centrex Service	CentraMet Service	Speed Called II - Hotel to Hotel	MRC	ly.	Y	\$ 00	0 5 01	0 5
	GTE	-	Obeclule Centres Service	CentralNet Service	Speed Calling II - 36 Months	MRC	·	Ý	8 08	0 5 01	0 5
FL	1	-	Chaolate Centres Service	Centratilet Service	Speed Celling II - 60 Months		- 1:	- 1	\$ 00		0 5
FL	GTE	-		CentraNet Service	Speed Calling II - 84 Months	MRC	- 1		1 13		
FL	GTE		Obsedels Centrex Service	Centralitet Service	Toll Restriction - Per Line	MRC	Y	N	1 17		
FL	GTE		Obsolete Centrex Service	Contrattet Service	Toll Diversion - Per Line	NRC	Y	100	14		
FL	GIE		Obsolete Centrex Service		Toll Diversion - Month to Month:	MRC	Y	٧	\$ 00		
FL		1	Obsolete Centrex Service	CentraNel Service	Toll Diversion - 36 Months	MRC	Y	Y	8 00		
FI	10.0	-	Obsolete Centrex Service	Centrellet Service		MRC	Y	Y	\$ 00	15 3 00	11 5
FL		-+	Obsolete Centrex Service	Centraffet Service	Toll Diversion — 60 Months	MRC	- V	Y	\$ 00	5 8 00	11 8
	-	-	Observate Centres Service	Controllet Service	Toli Diversion - 84 Months			M	1 11	10 N	AS
FL			Obsciole Centres Service	CentralNet Service	Station Semi - Restriction From Incoming/ Outp		- 1	-13	1 0		
FL				Cantrafilet Service	Station Semi-Restricted - Month to Month	MRC	Y		1 0		
FL			Obsolete Centrer Service	CentraNet Service	Station Semi-Restricted - 36 Months	MRC	Y	Y	1 *		
FI	GIE		Obsolete Centres Service		Station Semi-Restricted - 60 Months	MRC	Y	Y	\$ 0		
FI			Obsolete Centrex Service	CentraNet Service	Station Semi-Restricted 84 Months	MRC	Y	Y	8 0		2.3
151		-	Obsolete Centrex Service	CentraMet Service	Station Fully Restricted Incoming/Outgoing - Pe	LINEC	Ÿ	N		90 N	
1			Obsolute Centrex Service	CentraNet Service	Station Fully Resercing Incoming Conform 1	MRC	lv -	Y	8 0	10 \$ 0	01 \$
			Obsolete Centrer Service	CentraMet Service	Station Fully Restricted - Month to Month	MRC		- 1		10 5 0	01 5
E			Obsolete Centres Service	Centraffet Service	Station Fully Restricted 36 Months	I man to		- 1:			01 5
	GIE		CIDISORDES CRUDIER DELAICE	Contrattol Service	Station Fully Restricted - 60 Months	MRC	I Y	14			

-	-	T'00				Type	Resole Position	Pesition	Retell	Avoided	Resale
State	Commo	er R'es	Product Band	Product Set		RC	V	Y	\$ 010	\$ 0.01	1 00
		-	Chaptete Centrex Service	CentraNet Service				N	\$ 29 00	NA	\$ 290
ı	GTE		Charlete Centres Service	CentralNet Service	Change Access Codes Sociedating 1 to Care	1-00		M	1 165	NA	\$ 16
n.	GTE		Obsolete Centres Service	CentraNet Service				-	\$ 210	NA	\$ 21
L	GTE			CentraNet Service	Code Restriction - Local Directory Assistance - P NF		¥	2	8 0.05	\$ 0.01	\$ 00
L	GTE		Obsolete Centrex Service	Cantraffet Service	Code Restriction - Local Directory Assistance - MIMI	RC	Y	<u> </u>	\$ 0.05	\$ 0.01	5 00
FL.	GTE		Obsolete Centrex Service	CantraNet Service	Code Restriction - Local Directory Assistance - 3 Mil	RC	Y	Y	5 0.05	5 001	1 00
1	GTE		Obsolete Centrex Service		Code Restriction - Local Directory Assistance - 6 Mil	RC	Y	Y			1 00
FL	GTE		Obodele Centres Service	Centraftel Service	Code Restriction - Local Directory Assistance - 8 Mil	RC	Y	Y	\$ 0.05	\$ 0.01	
FL	GTE		Obeclete Centrex Service	Centraffiel Service	Code Restriction - NXX Assigned to Pub. Announ M	RC	Y	N	\$ 165.00	NA	\$ 1650
FL	GTE	-	Checleta Certires Service	CentraNet Service	Code Restriction – NXX Assigned to Pub Announ M	RC	Y	N	\$ 210	NA	3 2
	GTE	-	Obeclate Centrex Service	CentraNet Service		BC	lv	Y	\$ 0.05	\$ 00t	\$ 0
FL		-	Obeclete Centres Service	CentraNet Service	Code Restriction - NAA Attempted to Fee Personal Inc	RC	i v	v	8 0.05	\$ 601	5 0
FL	GTE	-		CentraNet Service			V V	Y	\$ 0.05	\$ 001	3 0
FL	GTE		Obsolute Centrex Service	Centrattet Service	Code Restriction - NXX Assigned to Pub. Announ M	BRC	Y	V .	8 0.05	\$ 0.01	.5 0
FL	GTE		Obsolete Centrex Service	Centrafilet Service	Code Restriction - NXX Assigned to Pub. Announ M	BRC	A	Ψ		NA.	1 2
FI.	GTE		Obsolete Centrex Service		Code Restriction - MXX Assigned to 976/900 - Pe N	RC	Y	N	8 2 10	1	8 2
FL	GIE	1	Obsolete Centrex Service	CentraNet Service	Code Restriction - NNX Assigned to 976 - Per Lin M	IRC	Y	N	\$ 210	NA	
FL	GTE	_	Obeclete Centrex Service	CentralNet Service	Code Restriction - Prohibit 10XXX Disting - Per S N	IRC	Y	N	\$ 90.00	NA	\$ 90
	GTE	1	Obsolete Centrex Service	CentraNet Service	Code Restriction - Prohibit 10XXX Disfing - Per Li N		Y	N	\$ 210	NA	\$ 2
FL		-	Obeclete Centres Service	Contraftet Service	Code Restriction - Prohibit 10XXX Uteting - Per U	4DC	v	ly.	8 0 05	\$ 0.01	\$ 0
FL	GTE	-		Centralitet Service	Code Restriction - Prohibit 10XXX Disting - Mont M	MAC.		V V	8 0.08	\$ 0.01	3 0
FL	GTE	_	Obsolete Centrex Service	Centration Service	Code Restriction - Prohibit 19XXX Disting - 38 M N	E-0C	14	Y	1 0 05	8 001	1 1
FL	GTE		Obeclate Centrex Service	-	Code Restriction - Prohibit 10XXX Disting - 60 M N	ARC_	Y		1 4	1	1 1
FL	GTE		Obsoleta Contrax Service	Centralitet Service	Code Restriction - Prohibit 10XXX Disting - 64 M II	MRC	Y	Y	\$ 0.05		1:
FL	GTE	1	Obsedete Centrex Service	Centrafilet Service	Circle Hunt - Per System	MRC	Y	H	\$ 25.00		
FL	GTE	-	Obeside Centres Service	CentraNet Service		MRC	Y	94	\$ 21.25		1 -
		-	Obsolete Centres Service	Centrettet Service	Carcie Francis - Les Cross	MRC	v	Y	8 010	\$ 001	
FL	GTE	-		Centrattet Service	CRCse Letter - probable to probable	MRC	1:	V	1 8 0 10	5 001	5
FL	GTE		Obeclete Centrex Service	CentraHet Service			1	Y .	8 016		1
FL	GTE		Obsolete Centrex Service	Centralist Service	1C2rcio Paris - 60 militario	MRC	I.A.	-	8 010		
FL	GTE		Obeclete Centrex Service		Circle Hunt - 84 Months	MRC	Y	Y			
FL	GTE	-	Obsolete Centrex Service	CentraNet Service	Preferential Hunt - Per System	MRC	Y	14	\$ 25.00		1 :
-	GTE	+	Oberdate Centres Service	CentralNet Service		MRC	Y	94	\$ 25.00		
FL		+-	Chaplete Centrex Service	Centraffel Service	Prederignada Plune - Pier Carlo	MRC	- V	Y	\$ 01	0 5 00	\$
FL	GTE	-		Centraffet Service	Properticum riura - morari as mora-	MRC		Y	8 01	0 5 00	1 5
FL	GTE		Obeolete Centrex Service	Contratted Service	Production Plant - 36 Months		Y	-	1 01		_
FL	GTE		Obeclete Centres Service	Centraffet Service		MRC	Y	Y	1 01		
FL	GTE	1	Obsolete Central Service		Profesential Hunt - 84 Months	MIRC	A	Y			: :
FL	GTE	-	Obsolete Centres Service	Centrattet Service	Direct Connect Humber#NWATS	NRC	Y	194	\$ 314		
FL	GTE	+	Obsolete Centrex Service	Centraffet Service	Direct Connect Humber/WWATS - Month to Mont	MRC	Y	Y	8 67		
		-	Obsolete Centrex Service	CentraNet Service	Direct Cornect rountpersevent 13 - montes de vac-	MRC	v	Y	\$ 6.5	0 5 05	
FL.	GTE	-	Charlete Centres Service	Centrafilet Service	I Brect Connect Puriodirity 13 - 35 mg	MRC	-	- V	8 62	5 5 08	2 8
FL	GTE	1		Centralitet Service			1		1 60	0 5 07	1 5
FL	GTE		Obsolete Centrex Service	Centraffet Service		MRC	Y	1	3 300		1 1
FL	GTE		Obecleto Centrex Service		Flat Rate Main Station - Installation	MRC	Y	N			-1:
FL	GTE		Obsolete Centrex Service	Centraffet Service	Flat Rate Main Station - Month to Month	MRC	Y	A	\$ 57		
FL	GTE	_	Oseolete Centres Service	Centraffet Service	Flat Rate Main Station - 36 Months	MRC	Y	Y	\$ 55		
	GTE	-	Obeclete Centres Service	CentreNet Service	FIRE PLANT CONTROL OF TAXABLE	MRC	Y	Y	\$ 52		
FL		-	Obsolete Centrex Service	CentraMet Service	Flat Rate Main Station - 60 Months	MRC	V	Y	8 50	90 5 00	5 \$
FL	GTE	-	Checlete Centrex Service	Cantrattet Service	Fist Rate Main Station - 84 Months	MRC	- 10	- M	3 30	00 N	A S
FL	GTE	-		Controllet Service	Message Rate Main Station - Installation		-	-6-	5 5		15 5
FL	GTE		Obsolete Centrax Service	CentralNet Service	Massage Rate Main Station - Month to Month	MRC	T	- 1	8 6		
FL	GTE		Obsolete Centrex Service	Cantrattet Service	Message Rate Main Station 36 Months	MRC	Y	¥	1 5 5	- 1 -	
FL	GTE		Obsolete Centres Service		Massage Rate Main Station 60 Months	MRC	Y	Y	1 .		
FL	GTE		Obselete Centrex Service	CentralNet Service	Message Rate Main Station - 84 Months	MRC	Y	Y			4 4
	GTE	+-	Obeoloto Centrex Service	CentralNet Service	medicage rose ment denote - principal	MRC	Y	N	\$ 25		A S
FL			Chaolete Centres Service	Optional Service Features	Code Calling - Per Trunk Termination	MRC	Y	Y	\$ 27		52 \$
FL	GTE		Obeciate Central Service	Optional Service Features	Code Calling - Month to Month	MRC		Y	\$ 26	25 3 3	42 5
FL	IGIE		Obeciste Centres Service	Optional Service Festures	Code Calling - 36 Months	MRC			\$ 25	75 5 3	34 5
FL	C12			Optional Service Features	Code Cetting - 60 Months	100.00			8 26		29 \$
FL	GTE		Obeclete Centrex Service	Optional Service Features	Code Calling - 64 Months	MRC	Ψ	- 1	3 25		VA S
FL	GTE		Obsolete Centrex Service	Opening Service Features	Recorded Talaphone Dictation - Each Trunk	MRC	Y	M	1 4		
Fi	GTE		Obsolete Centrex Service	Optional Service Features	Recorded Telephone Dictation - Month to Month	MRC	Y	Y	\$ 14	-	1) 5
FL	GIE		Obsolete Centrex Service	Optional Service Features	Recorded Telephone Dictation - 36 Months	MRC	Y	Y			76 \$
FL			Obsolete Centres Service	Optional Service Features	Practical I magnetic Literature and Manager	MRC	Y	Y			70 \$
1			Obsolete Centrex Service	Optional Service Features	Recorded Telephone Dictation - 60 Months	MRC	1	Ý	\$ 12	50 5 1	63 5
FL				Optional Service Features	Recorded Tetephone Dictation - 84 Months	MRC	- 12	- 1			NA S
FL			Obsolete Centres Service	Optional Service Features	Loudspeaker Paging Trunk			- 13			70 \$
Ft	GT	E	Obsolete Centrex Service Obsolete Centrex Service	Optional Service Features	Loudspeaker Paging Trunk - Month to Month	MRC	Y	14	19 13	~ 1 .	

		'8'ms				Billing	Resolv	Discount Position	Rate	Avoided Cost	Recole
	empa	or 'R'on	Prodect Band	Product Set	Servide Description Loudspeaker Paging Trunk 36 Months	MRC	Y	Y	\$ 1250	\$ 163	\$ 100
	TE I		Obactete Centrex Service	Optional Service Feetures	Loudepeaker Paging Trust - 36 Montes	MRC	i v	Y	\$ 12 00	\$ 1.56	\$ 104
	TE		Obecáste Centres Service	Optional Service Features	Loudspooker Paging Trunk 60 Months	MRC	v	Y	\$ 1150	\$ 150	\$ 100
	TE	-	Obserbate Centrex Service	Optional Service Feetures	Loudspeaker Paging Trunk - 84 Months	MRC	v	N	\$ 25 00	NA	\$ 250
	TE		Obsolute Centrex Service	Optional Service Feetures	Radio Paging Trunk Termination	MRC	1	Y	\$ 14 00	\$ 183	\$ 121
	STE		Obsolute Centrex Service	Optional Service Features	Radio Paging Trunk - Month to Month	MRC	1	i v	\$ 13.50	\$ 176	\$ 11
	STE		Oborista Cantras Service	Optional Service Features	Radio Paging Trunk - 36 Months	MRC	15	·	\$ 13.00	\$ 170	\$ 11
		-	Obeolote Centrex Service	Optional Service Features	Radio Paging Trunk - 60 Months	MRC	1	1:	12 50	1 163	\$ 10
	STE		Obsolute Centres Service	Optional Service Features	Radio Paging Trunk - 84 Months		1	N	\$ 16 00	NA	\$ 16
	STE		Obsertate Centres Service	Optional Service Features	Attendagt Conference - Per System	MRC	Y	N V	8 22 00	8 287	\$ 19
	STE			Optional Service Features	Attendant Conference - Month to Month	MRC	Ψ	1.	8 22 00	\$ 287	\$ 19
	GTE		Obsolete Centres Service	Optional Service Features	Altendent Conference - 36 Months	MRC	Y	A		\$ 274	\$ 18
	GTE		Obeslete Centrex Service	Optional Service Features	Attendent Conference - 60 Months	MRC	Y	Y	\$ 21 00		\$ 17
FL (GTE		Obsolete Centrex Service	Optional Service Festures	Altendant Conference - 84 Months	MRC	Y	Y	\$ 20 00	\$ 241	
FL C	GTE		Obsolete Centrex Service	Optional Service Features	Attendent Central Per Customer	NRC	Y	96	\$ 170	NA	.5 1
	GTE		Obsolete Centrex Service		Attendant Control - Month to Month	MRC	Y	Y	\$ 0.90	\$ 012	\$ 0
	OTE		Obsolete Centrex Service	Optional Service Features	Attendent Control - 36 Months	MRC	Y	Y	\$ 0.90	\$ 012	\$ 0
	GTE		Oberdate Centrex Service	Optional Service Features	Altendent Control - 80 Months	MRC	İv	Y	\$ 0.85	\$ 011	5 0
	GTE		Obsolete Centres Service	Optional Service Features	Altenderd Control – 60 Months Altenderd Control – 84 Months	MRC	÷	lv	8 0.85	\$ 0.11	\$ 0
	GTE		Obselete Centres Service	Optional Service Feetures		MRC	1:	-	\$ 170	NA.	\$ 1
-		-	Observation Centres Service	Optional Service Features	Power Falture Transfer - Per Line	MRC	1	-12	8 400	\$ 052	3
	GTE	-	Obsolete Centres Service	Optional Service Features	Power Fallure Transfer - Month to Month	1000	1		\$ 390	1	1
1	GTE			Ostional Service Features	Power Fallure Transfer - 36 Months	MRC	T.	1	\$ 385	8 0 50	1
	GTE		Obsolete Centrex Service	Optional Service Features	Power Falture Transfer - 60 Months	MRC	Y	Y	3 3 80	5 0 50	1
FL	GTE		Obsolete Centrex Service	Optional Service Features	Power Falture Transfer - 84 Months	MRC	Y	Y		A second seconds	1
FL	GTE		Obeclate Centrex Service	Optional Service Features	Mutti Ine Position Hunt - Per Line	NRC	Y	94	\$ 5.20	NA	
FL	GTE		Obsolete Centrex Service	Openal Service Features	Modifiano Position Hunt - Month to Month	MERC	Y	Y	\$ 0.80		5
FL	GTE		Obeoleta Centrex Service	Optional Service Features	Multi-line Position Hunt - 36 Months	MRC	Y	Y	\$ 075		1
	GTE	-	Obeciele Centrex Service	Optional Service Features	Musi-ane Position Hunt - 60 Months	MRC	Y	Y	\$ 0.70		
1 1	GTE	-	Chaolata Cantrax Service	Optional Service Features	Shutt-line Position Hunt - 84 Months	MRC	v	Y	\$ 0.70	3 8 09	\$
1 1	GTE	-	Checlete Centres Service	Optional Service Features	Code Cell Access - Per Console	MRC	- i	N	\$ 16.00	NA NA	1 1
11.5	GTE	-	Obsolate Centres Service	Optional Service Features		MRC	-	104	\$ 190	NA NA	5
1		-	Obsolete Centrex Service	Optional Service Festures	Altendant Call Transfer - Per Link	MRC			8 090	1 8 012	1
FL	GTE	-	Obsolute Centres Service	Optional Service Features	Attendent Call Transfer - Month to Month		1	Y	1 0 90		
FL	GTE	-	Obecisto Centrex Service	Oedenal Service Features	Atlandant Call Transfer - 36 Months	MRC	Y	-	1 08	1	1:
FL	GTE			Optional Service Features	Attendent Call Transfer - 60 Months	MRC	Y	Y	9 000	1	-
FL	GTE		Obsolete Centrex Service	Optional Service Features	Attendunt Call Transfer - 84 Months	MRC	Y	Y	1 300		
FL	GIE		Obsolete Centrex Service	Optional Service Features	Salective Control - Per Customer	NRC	Y	96	10 200		1 -
FL	GTE		Obestate Centrex Service	Optional Service Features	Salective Control - Month to Month	MRC	Y	A	\$ 130		
FL	GTE		Obedete Centrex Service	Opeonal Service Features	Selective Control - 36 Months	MRC	Y	Y	\$ 130		
FL	GTE		Obsolete Cembrex Service	Optional Service Features	Selective Control - 80 Months	MRC	Y	Y	\$ 127		
FL	GTE		Obestate Centrex Service	Optional Service Features	Selective Central 84 Months	MRC	Y	Y	\$ 12.5		_
FL	GTE	+	Oberdate Centres Service	Optional Service Features	Salective Control - or increase	MRC	Ý	96	\$ 300	0 N/	1 5
FL	GTE	+	Charlete Centres Service	Optional Service Features	Multiple Listed Directory Humbers - Month to M	on MRC	Y	Y	8 19	0 5 02	5 5
FL	GTE	+	Obsolete Centrex Service	Optional Service Features	Multiple Listed Directory Petroport - Interior to the	MRC	- v	v	\$ 18	5 5 02	4 5
	GTE	-	Charlete Centres Service	Optional Service Features	Multiple Listed Directory Humbers - 36 Months	MRC	- 1:	- i	8 18	0 3 02	1 8
FL	GTE.		Chadista Central Service	Optional Service Features	Multiple Listed Directory Humbers - 60 Months	MRC	1		1 10	0 5 02	1 5
FL		+-	Obsolute Centres Service	Optional Service Festures	Multiple Listed Directory Numbers - 84 Months		- Y	94	1 19		
FL	GTE	-		Optional Service Features	Night Service Per Customer	MRC	- A	24	1 30	- 1	
FL	GTE	_	Obselete Centres Service	Optional Service Features	Hight Service - Month to Month	MRC	Y	Y	3 30		
FL	GTÉ		Oboslete Centrex Service	Optional Service Features	Minht Service - 36 Months	MRC	Y	lA.	12		
FL	CTE		Otraciate Centrex Service	Optional Service Features	Monte Service - 60 Months	MRC	Y	A	\$ 31		
FL	GTE		Obediste Centrex Service	Openial Service Features	Night Service - 84 Months	MRC	Y	A	\$ 31		
FL	GTE	1.	Obestete Centrex Service	Optional Service Features	Positions Made Busy - Per Make Busy Key	NRC	Y	96	\$ 380		
FL	GTE	1	Obeciale Centres Service	Optional Service Features	Positions Made Busy Month to Month	MRC	Y	Y	\$ 45		
FL	GTE	1	Obeolate Centrex Service	Optional Service Features	Positions Made Busy 36 Months	MRC	Y	Y	\$ 46		
61	GTE	1	Obsolete Centrex Service	Optional Service Features	Positions Made Busy, - 60 Months	MRC	Y	Y	\$ 3		
FL	GTE	-	Oberfole Centrex Service	Optional Service Features	Property Made Duty, - 60 Microso	MERC	Y	Ÿ	\$ 31	50 5 0	14 5
FL	GTE	-	Obsolete Centrex Service	Optional Service Features	Positions Made Buey, 84 Months	NRC	- v	N .	1 1	TO N	AS
	GTE	-	Checleta Centrex Service	Optional Service Features	Trunk Answer Any Station - Per Customer	MRC	- 5		1 1	50 S 0	1 5
FL		-	Obsolete Centres Service	Optional Service Features	Trunk Answer, Any Station - Month to Month		-1-	- 1		55 5 0	
FL	GTE		Obsolete Centrex Service	Optional Service Features	Frunk Answer, Any Station - 36 Months	MERC	4	- 13		50 5 0	
FL	GTE	1		Optional Service Features	Trunk Answer, Any Station 60 Months	MRC		4		45 5 0	
FL	GTE		Obsolete Centrex Service	Optional Service Features	Trunk Answer, Any Station - 84 Months	MRC		- Y	\$ 10		AS
FL	GIE		Obsolete Centrex Service	Optional Service Features	Trunk Group Busy Lamps - Per Trunk	MRC		N			
FL	GIE	1	Obsolete Centrex Service		Trunk Group Busy Lamps - Month to Month	MRC	Y	Y	\$ 4	80 \$ 0	61 5
FL	GIE	1	Obsolete Centrex Service	Optional Service Features	1						

	1	03/20/									
-	+	'B'ms				Billing	Resolv	Discount	Retail	Avoided	Renate
State	Comps	or 'R'es	Product Bood	Product Set	Service Description	Type	Position	Paoition .	Rate	Cost	Rate
FL	GTE		Oberdete Centrex Service	Optional Service Features	Trunk Group Busy Lamps - 36 Months	MRC	Y	Y	\$ 475	5 0 62	5 4
FL	GTE	-	Obeclete Centrex Service	Optional Service Features	Trunk Group Busy Lamps - 60 Months	MRC	Y	Y	\$ 470	\$ 061	1 4
FL	GTE	-	Obsolete Centrex Service	Optional Service Features	I nink Group Busy Lamps - 84 Months	MRC	Y	Y	\$ 460	\$ 0.60	5 4
FL	GTE	-	Obsolete Centrex Service	Optional Service Features	Atlandant Camp-On - Per Line	NRC	Y	N	\$ 190	NA	5 1
FL	GTE		Obsolete Centres Service	Optional Service Features	Attendant Camp-on - Month to Month	MRC	Y	Y	\$ 0 10	\$ 0.01	5 0
FL	GTE		Obsolute Centres Service	Optional Service Features	Attendant Camp-on - 38 Months	MRC	Y	Y	\$ 0.05	\$ 0.01	5 0
FL	GTE	-	Obestete Centres Service	Optional Service Features	Atlandant Camp-on - 80 Months	MRC	Y	Y	\$ 0.05	\$ 001	5 0
FL	OTE	-	Obestate Centres Service	Optional Service Festures	Atlandant Camp-on - 84 Months	MRC	Y	Y	\$ 0.05	\$ 0.01	\$ 0
FL	GTE	-	Obeclate Centres Service	Optional Service Features	Attendant Identification Incoming - Per Customer	NRC	Y	N	\$ 16 00	NA	3 1
FL	GTE	-	Obenista Centres Service	Optional Service Features	Attendent Identification Incoming - Month to Mont	MRC	Y	Y	\$ 0.75	\$ 010	5
FL	GTE	-	Obectote Centres Service	Optional Service Features	Attendant Identification Incoming - 36 Months	MRC	Y	Y	\$ 0.70	\$ 0.09	\$
	GTE	-	Obsolute Centres Service	Optional Service Features	Attendant Identification Incoming - 60 Months	MRC	Y	Y	8 070	\$ 0.09	\$
FL	GTE	-	Obeclete Centres Service	Optional Service Features	Attendant Identification Incoming - 84 Months	MRC	Y	Y	\$ 0.85	5 000	\$
FL	10.0	-		Optional Service Features	Attendant Direct Station - Per Customer	NRC	Y	N	\$ 16.00	NA	- 5
FL	GTE	-	Obeclete Centres Service	Optional Service Features	Attendant Direct Station - Month to Month	MRC	Y	Y	\$ 105	\$ 014	\$
FL	GTE		Obsolete Centrex Service	Optional Service Features	Altendant Direct Station - 36 Months	MRC	Y	Y	\$ 1.05	5 014	\$
FL	GTE		Obsolete Centrex Service		Allendent Direct Station - 60 Months	MRC	10	v	\$ 100	\$ 013	5
FL	GTE		Obsolete Centrex Service	Optional Service Features	Attendent Direct Station – 64 Months	MRC	1:	i v	\$ 100	3 013	1
FL	GTE		Obestete Centras Service	Optional Service Features		MRC	1:	- M	\$ 170	NA.	1
FL	GTE		Obsolete Centrex Service	Optional Service Features	Station Conference - Six Way Each Line Station Conference - Month to Month	MRC	1	15	1 165	\$ 0.22	1
FL	GTE		Obsolete Centres Service	Optional Service Features		MRC	Y	1	1 100	3 021	1:-
FL	GTE		Obsolete Centrex Service	Optional Service Features	Station Conference - 36 Months		Y	IV.			1:-
FL	GTE		Obesiste Centrex Service	Optional Service Features	Station Conference - 60 Months	MRC	Y	Y	\$ 1.60	\$ 021	1:
FL	GTE		Obsolete Centrex Service	Optional Service Feetures	Station Conference - 84 Months	MRC	Y	Υ	\$ 1.55	\$ 0.70	13
FL	GIE	1	Chaptata Centres Service	Optional Service Features	Distinctive Flinging - Per Line	MRC	Y	94	\$ 170	NA.	1 3
FL	GTE	1-	Obsolete Centrex Service	Optional Service Features	Dietinctive Fitingting - Month to Month	MRC	Y	Y	\$ 0.05	\$ 001	8
FL	GTE	+	Obeciste Centres Service	Optional Service Features	Distinctive Ringing - 38 Months	MRC	Y	Y	\$ 0.05	\$ 0.01	8
FL	GTE	-	Obsoleta Centrex Service	Optional Service Features	Distinctive Plinging - 60 Months	MRC	Y	Y	\$ 0.05	\$ 0.01	\$
			Obsetete Centres Service	Outland Service Features	Distinctive Fitnging - 64 Months	MRC	Y	Y	\$ 0.05	\$ 0.01	\$
FL	GTE	-	Obselete Centrex Service	Optional Service Features	Distinctive Call Welling - Per Line	MRC	Y	80	\$ 170	NA	5
FL	GTE	-	Obsolete Centrex Service	Optional Service Features	Distinctive Cell Walting - Per Line - Month to Mo	n MRC	Y	Y	\$ 0.05	\$ 0.01	1
FL	GTE	-		Optional Service Festures	Otetinctive Call Walting - Per Line - 38 Months	MRC	TY	Y	\$ 0.05	\$ 001	1
FL	GTE	_	Obsolete Centrex Service	Optional Service Features	Distinctive Call Walting - Per Line - 60 Months	MRC	ly .	Y	\$ 0.06	3 001	1 5
FL	GTE	1	Obsolete Centrex Service		Distinctive Call Waiting - Per Line - 84 Months	MRC	lv	Tv .	8 0.05	5 001	1 5
FL	GTE		Obsolete Centrex Service	Optional Service Features	Uniform Cell Distribution - Per Group	MRC	10	24	\$ 35.00	NA	1
FL	GTE		Obsolete Centrex Service	Optional Service Features	Uniform Call Distribution - Per Line in Group	MRC	1:	N N	\$ 6.20	A	
FL	GTE		Obeolete Centres Service	Optional Service Features	Lindown Call Distribution - Per Line in Group - N		1		1 100	100	-
FL	GTE		Obsolete Centrex Service	Optional Service Features			Y	- Y	1 0 00	\$ 012	
FL	GTE		Obeclete Centrex Service	Optional Service Features	Uniform Call Distribution - Per Line in Group - 3		Y	Y	\$ 0.00	5 012	
FL	IGTE		Obsolute Centrex Service	Optional Service Features	Uniform Call Distribution - Per Line in Group - 6		A	Y	5 000		
FL	GT2		Obsetate Centrex Service	Optional Service Features	Uniform Call Distribution - Per Line in Group - 8		Y	Y	1 4		
FL	GTE	1	Obeclate Centrex Service	Optional Service Features	Uniform Cell Distribution - Per Queue Group	MRC	Y	N	\$ 16.00		
FL	GTE	+	Obertets Centres Service	Optional Service Features	Uniform Call Distribution - Per Queue Group - 8		Y	Y	\$ 65.00	1 -	
FL	GTE	+	Obsolete Centrex Service	Optional Service Features	Uniform Call Distribution - Per Queue Group - 3	6 MRC	Y	Y	\$ 63.00		
FL	GTE	+	Obsolete Centrex Service	Optional Service Features	Uniform Call Distribution - Per Queue Group - 6	IO MIRC	A	Y	\$ 6100	\$ 799	5 5
FL	TOTE	+-	Obsolute Centrus Service	Optional Service Features	Uniform Call Distribution Per Queue Group 8	4 MRC	Y	Y	\$ 50 00		
-	GTE	-	Obsolute Centres Service	Optional Service Features	Uniform Call Distribution - Per Line in Queue Gro		Y	86	8 150	NA NA	. 3
FL	GTE	-	Obsolete Centres Service	Optional Service Features	Lindown Cell Distribution - Per Line in Queue Gr	n MRC	ÎΥ	Y	\$ 4.25	5 05	5 8
FL		+-	Obesiste Centres Service	Optional Service Festures	Lindom Cell Distribution - Per Line in Queue Or	MRC	Y	Y	\$ 411	5 6 54	1 3
FL	GTE	-		Optional Service Features	Undorm Cell Distribution - Per Line in Queue Gr		ly.	Ÿ	\$ 40	1 5 05	1 1
FL	OTE	-	Obsolete Centrax Service		Uniform Call Distribution - Per Line in Queue Gr		v	v	\$ 30	8 05	1 5
FL	GTE	_	Obsetete Centrex Service	Optional Service Features	Uniform Cell Distribution - Per Announcement	NRC	- iv	-	\$ 50.00	NA NA	1
FL	GTE	-	Obsolete Centrex Service	Optional Service Features	Linform Cell Distribution - Per Announcement -	_	1:		\$ 60.00		
FL	GTE		Obsolete Centrex Service	Optional Service Features	Unitions Call Distribution – Per Announcement – Unitions Call Distribution – Per Announcement –		-1-	1	\$ 50.00		
FL.	GTE		Obsolete Centrus Service	Optional Service Features				-15	5 500		2 2
FL	GTE		Obsolete Centrex Service	Optional Service Features	Uniform Cell Distribution - Per Announcement -		- 1	-15	\$ 57.00		
FL	GTE		Obsolete Centres Service	Optional Service Features	Unilum Cell Distribution - Per Announcement -			1	\$ 150 0		
FL	GTE		Obsolete Centrex Service	Optional Service Features	Flexible Route Selection - Common	NRC	- Y	94	\$ 350		
FL	GTE		Obeolate Centrex Service	Optional Service Features	Flexible Route Selection - Per Line - Establishe		Y	- 14	1		31.5
FL	GTE	-	Obsolete Centrex Service	Optional Service Features	Flexible Route Selection - Per Line - Month to I		Y	_ Y	8 04		
FL	GIE	1	Obsolete Centrex Service	Optional Service Features	Flexible Route Selection - Per Line - 36 Months		Y	Υ	\$ 04		0.00
FL	GIE	-	Obsolete Centres Service	Optional Service Features	Flexible Route Selection - Per Line - 60 Months		Y	Υ	\$ 03		
FL	GIE	-1-	Obsolete Centrex Service	Optional Service Features	Flexible Route Selection - Par Line - 84 Months		Y	Y	\$ 03		
FL	GTE	- 1	Obsolete Centres Service	Optional Service Features	PBX Outcalling VIA Frs - PBX Trunk'	NRC	v	M	\$ 160	D N	4 5

4	T-	-B.ee		77775	Service Description	Billing	Resole Position	Discount Position	Retail	Avoided Cost	Resole
State	Compo	or 'R'es	Product Band	Product Set	Online Outside - Off Hook w/Recorded Announc	MRC	Y	N	\$ 260	NA NA	\$ 20
FL	GTE		Obsolete Centres Service	Electronic Tandem Switching Service	Deluse Queuing - Off Hook w/Recorded Announc Deluse Queuing - Off Hook w/Recorded Announc	MRC	Y	Y	\$ 040	\$ 0.05	5 0
FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	Delute Queuing - Off Hook wifecorded Announc	MRC	Y	Y	\$ 0.35	\$ 0.05	5 0
FL	GTE		Obsolete Centres Service	Electronic Tandem Switching Service	Deluze Queuing - Off Hook wfRecorded Announc	MRC	Y	Y	\$ 0.35	5 0 05	\$ 0
FL	GTE		Obsolete Centres Service	Electronic Tandem Switching Service	Deluxe Queuing - Off Hook wifeecorded Announc	MRC	Y	Y	\$ 0.35	\$ 0.05	1 0
FL	GTE	-	Obsolete Centres Service	Electronic Tandem Switching Service	Deluxe Queuing - Off Hook wildusic	MRC	Y	M	\$ 260	NA	1 2
FL	GTE	1	Obsolete Centres Service	Electronic Tandem Switching Service	Detuxe Queuing - Off Hook w/Music - Month to M	MRC	v	Y	\$ 0 20	\$ 003	5 0
FL	GTE	-	Obacista Centrex Service	Electronic Tandem Switching Service	Detuze Queuing - Off Hook winning - Nighting in	MINC	÷	Ÿ	\$ 0.15	\$ 0.02	5 0
1	GTE	-	Obestate Centres Service	Electronic Tandem Switching Service	Debuse Queuing - Off Hook w/Music - 36 Months	MRC	-	·	\$ 0.15	5 002	5 0
- 12	GTE	-	Obeclete Centrex Service	Electronic Tandem Switching Service	Dehme Queuing - Off Hook w/Music - 60 Months	MRC	¥	1	8 0 15	5 0 02	\$ 0
FL		-	Charlete Centrex Service	Electronic Tandem Switching Service	Deluxe Queuing - Off Hook w/Music - 84 Months		7	N	\$ 260	NA	\$ 2
FL	GTE	-	Obaclete Centrex Service	Electronic Tandem Switching Service	Deture Queuing - Ringback Tone	NRC	4		\$ 0.20		5 0
FL	GTE	-	Obsolete Centres Service	Electronic Tandem Switching Service	Deluxe Quesing - Ringback Tone - Month to Mon	MRC	Y	Y	1 .	5 0.02	\$ 0
FL	GTE	_		Electronic Tandem Switching Service	Detuse Queuing - Ringback Tone - 36 Months	MRC	Y	A	8 0 15	1	3 0
FL	GTE	-	Obsolute Centrex Service	Electronic Tandem Switching Service	Deluxe Queuing - Ringback Tone - 60 Months	MRC	Y	Y	\$ 0.15		
FL	GTE		Obsolete Centres Service	Electronic Tandam Switching Service	Detune Queuing - Ringback Tone - 64 Months	MRC	Y	Y	8 0 15		3 0
FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	Debase Queuing - Recorder Announce - Commo	NRC	Y	96	\$ 16.80	NA	\$ 16
FL	GTE		Obsolete Centrex Service		Deture Queuing - Recorder Announce - Commo	MRC	Y	Y	\$ 75.00		\$ 65
FL	GIE		Obeclete Centrex Service	Electronic Tandem Switching Service	Deture Queuing - Recorder Announce Commo	MRC	Y	Y	\$ 60.00		\$ 52
FL	GIE	1	Obsolete Centrex Service	Electronic Tandem Switching Service	Dehma Questing - Recorder Announce Commo	MRC	Y	Y	\$ 55.00	\$ 717	\$ 47
FL	GTE	1	Chaptete Centres Service	Electronic Yandem Switching Service	Debute Queuing - Recorder Announce Commo	MRC	Ý	Y	\$ 50 00	\$ 4.52	\$ 4
FL	GTE	+	Obeclete Centrax Service	Electronic Tandem Switching Service	Debute Quality - Recorder Announces - Commit	MRC	-	M	\$ 80.00	NA.	5 6
	GTE	+	Obsolete Contras Service	Electronic Tandem Switching Service	Deluse Oueuing - Music-on-Queue		1:	12	\$ 36.00	5 469	5 3
FL	GTE	+	Obsolete Centres Service	Electronic Tandom Switching Service	Deture Cusuing Music-on-Queue Month to M	NE-OC	15-	15	\$ 35.00	1	1 1
FL.		-	Obsciete Centrus Service	Electronic Tandam Switching Service	Delum Queuing - Music-on-Queue - 36 Months	MRC	1	1	\$ 34.00	1	1 1
FL	GTE	-	Obeniele Centres Service	Electronic Tandem Switching Service	Detuse Queuing - Music-on-Queue 60 Months	MRC	Y	1	\$ 33.00		1
FL	GTE	-		Electronic Tandem Switching Service	Deluse Quesing Music-on-Quaua 84 Months	MRC	Y	l A		A STATE OF THE PERSON NAMED IN	1:
FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	Delum Queuing - Priority Queue	MRC	Y	24	\$ 840		13
FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	Delume Queuing - Priority Queue - Month to Mor	MRC	Υ	Y	\$ 0.50		13
FL	GTE		Obeotate Centrex Service	Electronic Tandam Switching Service	Delure Queuing - Priority Queue - 38 Months	MRC	Y	Υ .	\$ 0.35		
FL	GTE		Obsolete Centrex Service		Deluse Queuing - Priority Queue - 60 Months	MRC	Y	A	\$ 0.20	the same of the same	-
FL	GTÉ		Obeclete Centrex Service	Electronic Tendem Switching Service	Detume Queuing - Priority Queue - 84 Months	MRC	Y	Y	\$ 01		
FL	GIE	-	Obsolete Centrex Service	Electronic Tandam Switching Service	Detume Queuing - Changes - RBQ to OHQ or V	MRC	Y	M	\$ 34 0	D NA	8
FL	GIE	-	Obeclete Centrex Service	Electronic Tandem Switching Service	Denime Change - Changes - Nod & Change	MRC	Y	04	\$ 10.0	D NA	1
FL	GIE	+-	Obsolete Centres Service	Electronic Tendem Switching Service	Delune Quouing Changes Quantity of Quous	TRANSC	- i	94	S 16 B	D NA	3
100	GIE	-	Obsolete Centrex Service	Electronic Tandem Switching Service	Delune Cusuing - Changes - Queue Threshold	MOC	1	M	1 16 8	N/	3
	GIE	-	Obsolete Centrex Service	Electronic Tandem Switching Service	Deluxe Quauling - Changes - In Recorded Anno	MRC		- In	\$ 1,500 0	D NA	\$ 1.5
FL	10.0	-	Obsolete Cembres Service	Electronic Tandem Switching Service	MDR via Magnetic Tape - Service Establish	100	1	N	18 00		
FL	GIE	-	Obsolete Centres Service	Electronic Tandem Switching Service	MDR vie Magnetic Tape Per Message	MRC	Y	100	8 67 0		
FL	GTE	-	Obsolute Centrer Service	Electronic Tandem Switching Service	MDR via Magnetic Tape - Common Equipment	NRC	TY.	- Ind	8 240		
FL		-		Electronic Tandem Switching Service	MDR via Magnetic Tape - Common Equipment	MRC	Y	Y		-1	
FL			Obsolete Centrex Service	Electronic Tandem Switching Service	MDR via Magnetic Tape - Common Equipment	MFRC	Y	Y	\$ 240		
FL			Obselete Centres Service	Flactronic Tandem Switching Service	MDR via Magnetic Tape - Common Equipment	MRC	Y	Y	\$ 240		: 1:
FL	GTE		Obestete Centrex Service	Electronic Tandam Switching Service	MDR via Magnetic Tape - Common Equipment	MRC	Y	Y	\$ 240		
FL	GTE		Obeolete Centrex Service		MODE de Magnetiic Tape - Common Equipment	MRC	Y	100	\$ 01		- 1
FL			Obsolete Centrex Service	Electronic Tandem Switching Service	MDR vie Magnetic Tape Common Equipment	MIRC	A	A	8 18		
FL	GTE		Obsolete Centrex Service	Electronic Tandam Switching Service	MDR via Magnetic Tape - Common Equipment	MRC	Y	Y	\$ 10		
FL			Obeolete Centrex Service	Electronic Tandem Switching Service	MDR via Magnetic Tape - Common Equipment	MRC	Y	Y	\$ 16		
FL	1 - 1 -	1	Obsertate Centrex Service	Electronic Tandem Switching Service	MDR via Magnetic Tape - Common Equipment	MRC	Y	Y	\$ 18	5 5 02	
FL		1	Obsetste Centres Service	Electronic Tandem Switching Service	MDR to Customer Location Service Establish	MRC	ly	104	\$ 1,750 0	10 N	A S I.
FL		-	Obeclete Centres Service	Electronic Tandem Switching Service	MELH to Commer Location Service Edition		Y	M	\$ 67 0	10 N	A S
FI			Obsolete Centrex Service	Electronic Tandem Switching Service	MDR to Customer Location - Common Equipme	and MARC	v	- V	\$ 340 (0 5 44 1	4 5
FI			Obsolute Centres Service	Electronic Tandem Switching Service	MDR to Customer Location - Common Equipme		- 1	- 5	\$ 325 (00 5 42	10 5
			Obecisto Centres Service	Etectronic Tendem Switching Service	MDR to Customer Location - Common Equipme			-1:	\$ 3100		
FL			Obsolete Centres Service	Electronic Tandem Switching Service	MDR to Customer Location - Common Equipme		- T		5 310		
FL	GIE		Obsolete Centres Service	Etactronic Tandom Switching Service	MDR to Customer Location - Common Equipme	and MERC	Y	- I	\$ 300		A S
FI			Obsolete Centres Service	Electronic Tandem Switching Service	MDR to Customer Location Common Equipm	Int MRC	- Y	- N	1 0		
Ft				Electronic Tandem Switching Service	MDR to Customer Location - Common Equipm	ant MRC	Y	Y	1 *	- 1	
FL			Obeolete Centres Service	Electronic Tandem Switching Service	MDR to Custom w Location - Common Equipme	INTER MIRC	Y	Y			
FI			Obsolete Centrex Service	Electronic Tendem Switching Service	1470 to Contomor Location - Common Equipm	ent MRC	Y	Y		-	07 \$
FI			Obsolete Centres Service	Electronic Tandem Switching Service	MIND to Customer Location - Common Equipm	ent MRC	Y	Y			07 1
FI	GII	1	Obsolete Centrex Service		Account Codes - Common Equipment - Per Sys	te MRC	Y	N	\$ 590		IA S
FI	GII		Obsolete Centrex Service	Electronic Tandem Switching Service	Account Codes - Common Equipment - Per OC	I NRC	Y	94			IA S
F 1			Obsolete Centre: Service	Electronic Tandem Switching Service	Account Codes - Common Equipment - Per OC		Y	Y	\$ 0	50 1 0	07 \$
, 5			Obsolete Centres Service	Electronic Tandam Switching Service	Account Codes - Common Equipment - Per OC	T MRC	Y	Y	\$ 0	45 \$ 0	00 \$
			Obsolete Centrex Service	Electronic Tandem Switching Service	Account Codes - Common Copyright - 7 to Co	1					

T	T	0.320				Billing	Resale	Discount	Retell	Aveided	Resale
nod-	-	-B'44		Product Set	Service Description	Type	Position	Peoltles	Rate	Cost	Rate
ber State	Compa	de R'es	Product Band	Flectronic Tandem Switching Service	Aconint Codes - Common Equipment - Per OGT	MRC	Y	Y	\$ 040	\$ 0.05	\$ 0.35
FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	Account Codes - Common Equipment - Per OGT	MRC	Y	Y	\$ 0.40	\$ 0.05	\$ 0.15
FL	GTE		Obeclete Centrex Service	Electronic Tandem Switching Service	Account Codes - Common Equipment - Per Line	NRC	Y	N	\$ 130	NA	\$ 110
FL	GIE		Obsolete Centrex Service		Account Codes - Common Equipment - Per Line	MRC	Y	Y	\$ 0.40	\$ 0.05	\$ 0.35
FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	Account Codes - Common Equipment - Per Line	MRC	Y	Y	\$ 040	\$ 0.05	\$ 0.35
FL	ĞİĒ		Obsolete Centrex Service	Electronic Tandem Switching Service	Account Codes - Common Equipment - Per Line	MRC	Y	Ÿ	\$ 040	\$ 0.05	\$ 0.15
FL	GIE		Obsolete Contrar Service	Electronic Tandem Switching Service	Account Codes - Common Equipment - Per Line	MRC	Y	Y	\$ 040	\$ 0.05	\$ 0.35
FL	GTE		Obsolete Centres Service	Electronic Tandem Switching Service	Account Codes - Common Equipment - Per Chan	MRC	Ÿ	N	\$ 16.60	NA	\$ 16.80
FL	GIE	1-	Obequeta Centrex Service	Electronic Tandem Switching Service	Uniform Humbering/Automatic Alternate Routing	MRC	V	N	\$ 1,220 00	NA.	\$ 1,220 00
FL	GTE	1-	Obeciste Centres Service	Electronic Tandem Switching Service	Uniform Humbering/Automatic Att Design	MRC	- v	v	\$ 300	\$ 039	\$ 261
FL	GTE	1	Obequate Centrex Service	Electronic Tendem Switching Service	Uniform Numbering/Automatic All. Routing - Com	MRC	1	v	\$ 250	\$ 033	\$ 217
FL	GIE	-	Obeolete Centrex Service	Electronic Tandem Switching Service	Uniform Numbering/Autometic Alt. Routing - Com	111111111111111111111111111111111111111	1:	v	\$ 200	1 0 26	\$ 174
	GTE	-	Obsciete Centrex Service	Electronic Tandem Switching Service	Uniform Humbering/Automatic Alt. Routing - Con		1	15	8 175	\$ 023	\$ 1.52
FL		-	Obsolete Centrex Service	Electronic Tandem Switching Service	Uniform Numbering/Autometic All , Routing - Con	MRC	T.	1	1 16 80	NA.	3 16 80
FL	GTE	-	Obsolete Centrex Service	Electronic Tandem Switching Service	Unitom Humbering/Automatic All. Routing - Per	MRC	Y	IN .	9 840	NA.	1 8.40
FL	GTE	-		Electronic Tandem Switching Service	Uniform Numbering/Autometic All Routing - Per	TIMRC	Y	96	8 24 00	5 111	\$ 20 87
FL	GTE	-	Obsolete Centrex Service	Electronic Tandem Switching Service	Uniform Numbering/Automatic Att. Routing - Per	MERC	Y	A		1	\$ 20.00
FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	Uniform Humbering/Automatic Alt. Routing - Per	TIMERC	Y	Y	\$ 23 00		
FL	GTE		Obsolute Centrax Service	Electronic Tandem Switching Service	Uniform Humbering/Autometic Alt Routing - Per	TMRC	Y	Y	\$ 22 00	\$ 287	\$ 1913
FL	GTE		Obsoleta Centrex Service	Electronic Tendem Switching Service	Uniform Numbering/Autometic AR Routing - Per	TMRC	Y	Y	\$ 21 00		\$ 18 26
r FL	GT		Obeolete Centrex Service	Electronic Tondom Switching Service	Uniform Humbering/Automotic Alt Routing Per	FINRC	Y	N .	\$ 16.80	A Description or Statement	\$ 16.80
r ti	GIE.		Obsoleta Centrex Service		AAR - Route Selection Patterns - Per Line	MRC	Y	24	\$ 135		\$ 135
Y FL	GTE		Obeclete Centrex Service	Electronic Tandem Switching Service	AAR - Route Selection Patterns - Per Line - Mc	n MRC	Y	Y	\$ 0.00		\$ 0.52
FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	AAR - Route Selection Patterns - Per Line - 36	MRC	Y	Y	\$ 0.50	\$ 0.07	\$ 0.48
Y FL	GTE	1	Obsolete Centrex Service	Electronic Tandem Switching Service	AAR - Route Selection Patterns - Per Line - 60	MRC	Y	Y	\$ 0.50	\$ 007	\$ 0.43
Y FL	GTE	+	Obsolete Centrex Service	Electronic Tandem Switching Service	AAR - Route Selection Patterns - Per Line - 84	MRC	- i	Y	8 045	\$ 006	\$ 0.39
7 171	GTE	+	Chaptete Centrex Service	Electronic Tandem Switching Service	AAR - Route Selection Patierns - Per Cine - 64	MRC	- ·	- M	1 2 00	NA NA	\$ 2.00
y FL	GTE	-	Obsolete Centrex Service	Electronic Tandem Switching Service	AAR - Traveling Class Marks - Per Trunk			-12	8 00	1 001	1 004
		+	Obsolete Centrex Service	Electronic Tandam Switching Service	AAR - Traveling Cless Marks - Per Trunk - Mo	M MRC			8 00		5 00
Y FL		-	Chaclete Centrer Service	Electronic Tandom Switching Service	AAR - Traveling Class Marks - Per Trunk - 38	M MAC	- V		8 00		\$ 00
Y FL	GTE	-	Obsolete Centrex Service	Electronic Tandem Switching Service	AAR - Traveling Class Marks - Per Trunk - 60	M MRC	Y	1	8 00		
Y FL		-		Electronic Tandem Switching Service	AAR - Traveling Class Marks - Per Trunk - 84	M MRC	Y	Y	\$ 250		
Y FL		-	Obsolete Centres Service	Electronic Tandem Switching Service	AAR - Add, Delete, Change - Per Pattern	NRC	Y	M		-	1
Y FL		-	Obsolete Centrex Service	Electronic Tandem Switching Service	AAR - Add, Delete, Change - Trusk in a Route	NRC	Y	14	\$ 150	4	
Y FL			Obsolete Centrex Service	Electronic Tandem Switching Service	AAR - Add, Delete, Change - In On-Hebrork L.	IC NRC	Y	94	\$ 150		
Y FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	Facilities Managament - Service Establishmen	NRC	Y	M	\$ 725.0		
Y FL	GTE		Obsolute Centrex Service	Electronic Tandem Switching Service	Earthles Management - Common Equip.	MRC	A	N	\$ 500 0		
Y FL	GTE		Obsolete Centrex Service	Electronic Tandam Switching Service	Facilities Management - Common Equip - Mor	MRC	A	Y	\$ 290 0		
Y FI	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	Facilities Management - Common Equip 36	Man MARC	Y	Y	\$ 285 0		
Y FI	GTE		Obsolete Centrex Service		Facilities Managament - Common Equip - 60	Mo MRC	Y	Y	\$ 285 0		
Y FI			Obsolele Centrex Service	Electronic Tandem Switching Service	Facilities Management - Common Equip 84	MPIC MARC	Y	Y	\$ 200 0	0 5 34.5	
Y FI			Obsolete Centrex Service	Electronic Tandem Switching Service	Traffic Date to Cust. Loc - Service Establishme	nt NRC	Y	Pé	\$ 1,200 0		
Y F			Obactete Centrex Service	Electronic Tendem Switching Service	Traffice Date to Cust Location Common Equip	MRC	Y	94	\$ 1,500.0	0 N	A \$ 1,500 0
Y		-	Obsolete Centrex Service	Electronic Tandem Switching Service			v	Y	\$ 245 0	0 3 319	5 8 2136
YF		-	Obsolete Centrex Service	Electronic Tandam Switching Service	Traffice Data to Cust Location Common Equity		- V	Y	\$ 240 0	0 3 313	0 5 208
YF		+	Obuotete Centrex Service	Electronic Tandem Switching Service	Treffice Data to Cust. Location Coussian Equi		v	Y	\$ 240.0		0 5 208
-			Obselete Centrex Service	Electronic Tandam Switching Service	Traffice Date to Cuet. Location Common Equit			v	\$ 240 0		0 5 208
YF		-	Obsolete Centrex Service	Electronic Tandem Switching Service	Traffice Data to Cust Location Common Equi	- Maric		- In	\$ 18.5	_	
Y F			Charlete Centrex Service	Electronic Tandem Switching Service	Traffice Data to Cust. LocationPer Facility Gro				6 55 6		
YF		_	Obeciste Centrex Service	Electronic Tandom Switching Service	Traffice Date to Cust. Location -Per Facility Gr	omb passC	- V	1	8 55		
YF			Obecasto Centres Service	Electronic Tandem Switching Service	Traffice Date to Cust. Location Per Facility Gr	Sup MRC	Y	- \vec{v}	5 55		
Y F			Obsolete Centrex Service	Electronic Tandem Switching Service	Traffice Data to Cuel Location - Per Facility Gr	MPC	Y	- Y	8 66		
	L GIE			Electronic Tandem Switching Service	Traffice Date to Cust Location -Per Facility Gr	oup MRC	Y	TY	\$ 585		
Y F			Obsolete Centrex Service	Electronic Tandem Switching Service	Autometic Circuit Assurance - Service Establis		A	N	\$ 270		
	L GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	Automatic Circuit Assurance -Common Equip	MRC	Υ	M			
	L GIE		Obsolete Centrex Service	Electronic Tandem Switching Service	Automatic Circuit Assurance -Common Equip	- MRC	Y	Y	\$ 310		
	L GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	Automotic Circuit Assurance -Common Equip		Y	Y	\$ 305		
	L GTE		Obselete Centrex Service	Electronic Tandem Switching Service	Automatic Circuit Assurance Common Equip	- 6 MRC	Y	Y	\$ 300		
Y 1	L GTE		Obsolete Centres Service	Flactronic Tandem Switching Service	Automotic Circuit Assurance -Common Equip		Y	Y	\$ 300		
V I	GIE		Obsolete Centrex Service	Electronic Tendem Switching Service	Automatic Circuit Assurance -Per Facility Grou	PE MRC	Y	94	\$ 16		IA 5 16
v i	FL GTE		Obsolete Centrex Service	Electronic Tandam Switching Service	Automatic Circuit Assurance -Per Facility Grou	PE MRC	Y	Y	\$ 10		7.7
Y	FL GTE		Obsolete Centrex Service	Electronic Tandem Switching Service Electronic Tandem Switching Service	Automatic Circuit Assurance -Per Facility Grou	IP E MRC	Y	Y		50 1	
Y	FL GTE	E	Obsolete Centrex Service		Automatic Circuit Assurance -Per Facility Grou	P E MRC	Y	Y		25 5 1	
ly	FL GH	E	Obsolete Centrex Service	Etectronic Tandem Switching Service	Automatic Circuit Assurance - Per Facility Grou	ID E MRC	Y	Y	\$ 9	00 \$ 1	17 5 7
	FL GTI		Obsolete Centres Service	Electronic Tandem Switching Service	AUGINESC CITCUIT ASSURANCE TO 1 SCANY OF CO.	1					

		03/20/				Dilling	Resale	Discount	Retail	Avoided	Resalt
4		.B.ns		Product Set	Service Description	Type	Position	Pesition	Rate	Cost	S 45 0
State	Compo	or 'R'es	Product Band	Cantraliat 1000 Standard Features	Seg/ice Establishment Charge	NRC	Y	N	\$ 65 00	NA	\$ 100
FL	GTE		Obsolete Centrex Service	Centralitet 1000 Standard Features	Exchange Business Line - Establishment	MRC	Y	N .	\$ 10.00	NA	
FL	GTE		Obsolete Centrex Service		Exchange Business Line - Minimum	MRC	Y	Y	\$ 975	\$ 127	5 84
FL	GIE		Obsolete Centrex Service	CentraNet 1000 Standard Features	Exchange Business Line - Maximum	MRC	Y	Y	\$ 15.00	\$ 196	\$ 130
FL	GTE		Obsolete Centrex Service	CentraNet 1000 Standard Features	Exchange Business Line - Current	MRC	Y	Y	\$ 11.25	\$ 147	\$ 97
FL	GTE		Obestets Centrex Service	Centratilet 1000 Standard Features	Standard Feature Change Charge Per Line	NRC	Y	04	\$ 300	NA	\$ 30
FL	GTE	-	Obeclete Centres Service	CentralNet 1000 Standard Feetures	Call Forwarding - Variable - Establishment	NRC	lv .	N	\$ 300	NA	\$ 30
	GIE	-	Obsolete Centres Service	Centraffiel 1000 Standard Features	Call Forwarding - Variable - Education	MRC	i v	Y	8 050	\$ 0.07	3 04
FL		-	Chaptete Centrex Service	Central·let 1000 Standard Festures	Call Forwarding - Variable - Minimum	MRC	-	v	\$ 100	\$ 013	\$ 01
FL	GIE	-	Checlate Centres Service	CentraNet 1000 Standard Features	Cell Forwarding - Variable - Maximum	MRC	1	15	8 075	5 010	\$ 00
FL	GTE	-	Checlels Centres Service	Centraliet 1000 Standard Features	Call Foowarding Variable Current		4	1	8 300	NA	1 5 3
FL	GIE	-		Contratted 1000 Standard Features	Convenience Dialing - Establishment	MRC	14	14	8 0 25	\$ 003	1 0
FL	G!E		Obsolete Centrex Service	CentraHet 1000 Standard Features	Convenience Disting - Minimum	MRC	l A	Y	8 075	\$ 010	1 0
FL	GTE		Obsolete Centrex Service	Contration 1000 Standard Features	Convenience Dieling - Maximum	MRC	Y	Y		1	
IFL	GTE		Obseteté Centrés Service	Centrativet 1000 Standard Features	Convenience Disting - Current	MRC	A	Y	\$ 0.50	\$ 007	3 3
FL	GTE		Obsolete Centrex Service	Centratest 1000 Standard Featuring	Attemate Answer - Establishment	MRC	Y	N	\$ 300	NA	1 -
IFL	GIE	1	Obsolets Centrex Service	Centraffet 1900 Standard Feetures	Albemate Answer - Minimum	MRC	Y	Y	\$ 175	5 0 23	3 1
FL	GIE	1	Obeclete Centres Service	CentreNet 1000 Standard Features	Allemate Anover - Maximum	MRC	Y	Y	\$ 400	\$ 0.52	\$ 3
FL	G/E	-	Obsetate Centres Service	CentraMet 1000 Standard Features	Adomate Angerer - Institution	MRC	Y	Y	\$ 275	\$ 0.36	\$ 2
1	GTE	-	Obsolete Centres Service	Controllet 1000 Standard Features	Alternate Answer - Current	MRC	1:	M	\$ 10.00	NA	3 10
FL		-	Checlete Centres Service	CembraNet 1000 Standard Features	Call Pick-up - Establishment	MRC	1:		\$ 60.00	1 782	\$ 53
FL	GTE	-	Obecista Contras Service	Centralitet 1000 Standard Festures	Call Pick-up - Minimum		1	-	8 100		1 1
FL	GTE	_		Controllet 1000 Standard Features	Call Pick-up - Maximum	MRC	Y	T .	8 075	1	
FL	GTE		Obeclete Centrex Service	Controlled 1000 Standard Feetures	Cutt Pick-up - Current	MRC	Y	Y	8 300		-
FL	GTE	T	Obeolete Centrex Service	Centralitet 1000 Standard Features	Tall Restriction - Establishment	MRC	A	96			1
FL	GTE		Obeclete Centrex Service		Tell Restriction - Minimum	MRC	Y	Y	\$ 0.25		
FI	GIE	1	Obsolete Centres Service	CentralNet 1000 Standard Feetures	Tell Restriction - Maximum	MRC	Y	Y	\$ 125		
FL	GTE	-	Obsolete Centres Service	Centraffet 1000 Standard Feetures	Tell Restriction - Current	MRC	Y	Y	\$ 050	5 0 07	
	GIE	-	Obsolete Centres Service	Centralitat 1000 Standard Features		NRC	Ý	M	\$ 300	NA NA	
FL	10.0	-	Obsolete Centres Service	Centralitet 1000 Standard Fostures	Optional Feeture Change Charge - Per Line	MRC	1	-	3 42	5 055	5 5
FL	GTE	-	Observate Macadaneous Service Amangaments	Custom Catting Service	Call Walting and Call Forwarding		1	1,	8 42		5 5
FL	GTE	R		Cuetom Catting Service	Call Walling and Speed Calling (Scode)	MRC	1	- V	1 47		
FL	GTE	R	Obsolete Macellaneous Service Arrangements	Custom Catting Service	Call Walting and Speed Calling (30 code)	MRC	Y	Y	8 47		
FL	GTE	R	Obsolete Mecellaneous Service Amangements	Custom Calling Service	Call Wasting, Forwarding, and Speed Calling (9c Call Walling, Forwarding, and Speed Calling (9c Call Walling, Forwarding, and Speed Calling (9 c Call Walling, Forwarding, and Speed Calling (36	MRC	Y	Y	18 72		
FL	GTE	R	Obsolute Mucufaneous Service Arrangements	Custom Celling Service Custom Celling Service Custom Celling Service	Cad Walden, Forwarding, and Speed Calling (9 c	e MPIC	Y	Y			
11	GIE	18	Obsolete Macallensous Service Arrangements	Custom Calang Service	Call Walton, Forwarding, and Speed Calling (30	c MRC	Y	Y	\$ 57		
FL	GIE	R	Obsolete Mecalismous Service Amengements	Custom Catting Service	Call Walting, Forwarding, and Speed Calling (36	c MRC	Y	A	\$ 82		- 4
FL	GTE	8	Obsolete Macellaneous Service Arrangements	Custom Calling Service	Call Walting, Forwarding, Three -Way and Speed	MRC	Y	Y	\$ 59		
FL	GTE	R	Checlete Macellaneous Service Arrangements	Custom Calling Service	Case Wilderig, Periodreting, Three Wilnu and Space	MRC	Y	Y	\$ 89	5 5 11	7 8
	GTE	in in	Obsolate Macellaneous Service Arrangements	Custom Catting Service	Call Walling, Forwarding, Three -Way and Spee	_	v	Y	8 61	6 5 09	1 5
FL	10.0	1-	Obsolete Mecellaneous Service Arrangements	Custom Calling Service	Cell Waiting, Forwarding, Three -Way and Speci		- 10	v	\$ 99	6 5 13	0 5
FL	GTE	R	Obeciste Miscelleneous Service Arrangements	Custom Calling Service	Call Walling, Forwarding, Three -Way and Spee	- New C	1		8 87		10 5
FL	GTE	8		Custom Catting Service	Smerteet Cell	MRC	- 14		1 11 2		17 8
FL	GTE	R	Obsolete Miscellaneous Service Arrangements	Custom Calling Service	Smarteet Cell	MRC	Y	Y	1 0	- 1 -	-
FL	GTE	8	Obselete Macellaneous Service Arrangements	Custom Calling Service	Smartest Cell (30code)	MRC	Y	Y	8 12		
FL	GTE	R	Obestate Mecellaneous Service Arrangements		Smartant Call (30code)	MRC	Y	Y	1 4		
FL	GTE	8	Obeolete Macellaneous Service Arrangements	Custom Calling Service	Smartest Call - Distinctive Ring	MRC	Y	Y	\$ 11		
FL	GTE	R	Chaolate Miscellaneous Service Arrangements	Custom Calling Service	Smartest Call - Distinctive Ring	MRC	Y	Y	\$ 14.		
FL	GTE		Obecisio Macellaneous Service Arrangements	Custom Calling Service	Smarteel Call (30code) - Distinctive Ring	MRC	Y	Y	\$ 12	5 3 1	60 \$
_	GTE	- 0	Obsolete Macellaneous Service Arrangements	Custom Calling Service		MRC	- -	v	\$ 15	15 5 1	99 \$
FL			Charlete Macellungous Service Arrangements	Custom Catting Service	Smarteet Cell (30code) - Distinctive Ring	MRC	-	v	\$ 5	15 8 0	78 \$
FL	GTE	8	Obselete Miscelleneous Service Arrangements	Custom Catting Service	Smart Call PAK 2400		- 14		- 1		17 5
FL	GTE	R		Custom Calling Service	Smart Call PAK 2400	MRC	Y	4	13		
FL	GTE	8	Cleaciste Macellaneous Service Arrangements	Custom Calling Service	Smarter Call (30code)	MRC	Y	- Y	- 13 - 3		30 5
FL	GTE	R	Obsolete Mecellaneous Service Arrangements	Control Calling Service	Smarter Call (30code)	MRC	Y	Y	1.0		
FL	GTE	B	Obsolete Mecelleneous Service Arrangements	Custom Calling Service	Smarter Call Distinctive Ring (8code)	MRC	Y	Y	\$ 0		17 5
FL	GTE		Obsolete Miscellansous Service Arrangements	Custom Catting Service	Smarter Cell Distinctive Pling (Boods)	MRC	Y	Y	\$ 11		56 3
FL	GTE		Obsolete Miscellareous Service Arrangements	Custom Calling Service	Smarter Call (30code) Distinctive Ring	MRC	Y	Y	8 9		10 1
FL	GTE		Obsolute Miscellaneous Service Arrangements	Custom Calling Service	Smarter Cell (30code) Distinctive Ring	MRC	Y	Y	\$ 12		69 5
	GIE		Checiste Mecellaneous Service Arrangements	Custom Catting Service		MRC	Y	Īv	\$ 5	00 5 0	65 \$
FL	GIE		Obsolete Miscellaneous Service Arrangements	Custom Catting Service	Smart Call PAK 2300	MRC	- v	v	1 5 7	00 8 0	91 5
FL			Obeciste Macatleneous Service Arrangements	Custom Calling Service	Smart Call PAK 2300	MRC		- 10			14 5
FL			Obsesse Miscallaneous Service Arrangements	Custom Calling Service	Smart Call PAK 4400	MRC	- Y	- 1			71 5
FL				Custom Calling Service	Smort Call PAK 4900			12 -	1 4		65 5
FL			Obsolete Mecellaneous Service Arrangements	Custom Calling Service	Remote Access	MRC	- A	_		22 12	91 5
Y FL			Obsolete Miscellaneous Service Arrangements	Custom Calling Service	Remote Access	MRC	Y	l v	1 -		
Y FL	GTE		Obsolete Miscellaneous Service Arrangements		Special Call Waiting - Per Line	MIRC	Y	Y	3 5	00 \$ 0	65 5
FL	GTE	Ř	Obsolete Miscellaneous Service Arrangements	Custom Catting Service							

ATTACHMENT A

							Billing	Resale	Discount	Retail	Avoided	Recele
rand			'R'us		Product Set	Service Description	Type	Position	Position	Rate	Coot	Rate
ther		Compo	er "R"es	Product Bood			#RC	Υ	Y	\$ 600		\$ 5.22
-	FL	GTE	8	Codesian machine accept and unch to a firm	Custom Catting Service	Call Forwarding Variable	ARC	Y	Υ	\$ 200		\$ 1.74
1	FL	GTE	R	Opposite management of the control o			ARC	Υ	Y	\$ 3.20	1	\$ 2.78
	FL	01.5	8	Control of the Contro		Three-Way Calling 3	MRC	Y	Y	\$ 280	\$ 0.37	\$ 243
	FL		R	Constitution inspection according to the Constitution of the Const		Three-Way Calling	MRC	Y	Y	\$ 3 20	\$ 042	\$ 2.78
	FL		8			Speed Calling (8code)	MRC	Y	Y	\$ 200	5 0 26	\$ 174
	FL	40 - 40	R	Occupie meses and a second sec	Custom Calling Service	Speed Calling (Scode)	MRC	Y	Y	\$ 200	\$ 0 26	\$ 174
	FL	0.0	8	Conducting intercental control of the control of th	Custom Calling Service	Speed Calling (30code)	MRC	Y	Y	\$ 280	\$ 0 37	\$ 243
	FL		R	Contract installations out the Paris Contract	Castom Calling Service	Speed Calling (30code)	MRC	Y	Y	\$ 280	\$ 0.37	\$ 243
	FL	10.0	8	Continue inscensioned believes rendigered		Distinctive Ring	MRC	Y	Y	\$ 300	\$ 0.39	\$ 261
	FL.	GTE	R	Cureoretti matecanariacota dal mesi raranguma.			MRC	Y	Y	\$ 300	\$ 0.39	5 261
Υ	FL	GTE	8	Control medical action of the forming	Custom Celling Service		MRC	Y	Y	\$ 400	\$ 0.52	\$ 3.48
Y	FL	GTE	R	Control institution of the second of the sec			MRC	Y	Y	\$ 480	\$ 0.63	3 417
Y	FL	GTE	8	Country Indian Country	Custom Celling Service Custom Celling Service	Automatic Call Return	MRC	Y	Y	\$ 4.00	\$ 0.52	\$ 3.48
Y	FL	GIE	R	Control Harden Copy Carried Copy			MFIC	Y	Y	\$ 4.80	\$ 0.63	\$ 4.17
Y	FL	GTE	8	Consider Marchine 1999 Contract Contrac	Custom Calling Service		MRC	Y	Y	\$ 240	\$ 031	\$ 2.09
Y	FL	GTE	R	Control and Control Control Control	Custom Celling Service	Call Block	MRC	Y	Y	\$ 3.20	\$ 0.42	\$ 2.78
Y	FL	GTE	8		Curetum Catting Service		MRC	Y	Y	\$ 160	\$ 021	\$ 1.39
Y	FL	GTE	R		Custom Celling Service		MRC	Y	Y	\$ 240	\$ 0.31	\$ 2.09
Υ	FL	GIE	8	Obsolete Miscelleneous Service Arrangements	Custom Calling Service Custom Calling Service	Seecial Call Forwarding	MRC	Y	Y	\$ 400	\$ 0.52	\$ 3.48
Y	FL	GTE	R	Contract Military March Car Field Artist Garden		Special Call Forwarding	MRC	İY	Y	\$ 480	\$ 0.63	\$ 417
Y	FL	GTE	8	Control - Contro	Cassisse Celling Service		MRC	Y	Y	\$ 400	\$ 0.52	\$ 3.48
Y	FL	GTE	R	Constitution and Constitution of the Constitut	Custom Calling Service	Special Call Walting	MRC	Y	Y	\$ 4.60	\$ 0.63	\$ 417
Y	FL	GTE	8		Custom Colling Service	VP Alert	MRC	Y	Y	\$ 240	\$ 031	\$ 2.09
Y	FL	GTE	R		Custom Calling Service	VP Alert	MRC	Y	Y	\$ 3 20	\$ 0 42	\$ 2.78
Y	FL	GTE	8	Contrate maccommissions out not remark.	Cuelom Calling Service	Extension Line Channel	USAGE	Y	Y	\$ 330	5 043	\$ 2.87
Y	FL	GTE		Opposite maccontractor op not re-	Custom Catting Service	No Contract - 0 - 10 Hours - Day	USAGE	Y	94	3 1221	NA	\$ 12.21
Y	FL	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/868 Service	No Contract - 0 - 10 Hours - Evening	USAGE	Y	N	\$ 864	NA	\$ 864
Ÿ	FL	GTE		Checiele Wide Aree Telecommunications Service	Business or Residence Line 800/998 Service	No Contract - 0 - 10 Hours - HighsWhand	USAGE		M	\$ 500	NA	\$ 500
Y	FL	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	No Contract - 10 1 - 25 Hours Day	USAGE		104	\$ 1074	NA	5 10.74
Y	FL	GTE		Obecista Wide Area Telecommunications Service	Bueiness or Realdence Line 800/888 Service	No Contract - 10.1 - 25 Hours - Evening	USAGE	-	96	8 754	NA	\$ 7.54
Y	FL	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/988 Service	No Contract - 10 1 - 25 Hours - Right/Whend	USAGE		M	\$ 500	NA	\$ 500
Y	FL	GTE		Obecista Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	No Contract - 25 1 80 Hours - Day	USAGE	_	94	\$ 910	NA	\$ 916
Y	FL	GIE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/868 Service	No Contract - 25.1 50 Hours - Evening	USAGE	_	N	8 64	NA	\$ 641
Y	FL	GIE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 600/998 Service	Ne Contract - 25 1 50 Hours - Night/Whend	USAGE		M	8 500	NA	\$ 500
Y	FL	GTE		Obecteta Wilde Area Telecommunicatione Service	Business or Residence Line 800/999 Service	Ne Contract - 50 1 -80 Hours - Day	USAGE		N	\$ 040	NA	
Y	FL	GTE		Obectete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	No Contract - 60 1 -80 Hours - Evening	USAGE		N	\$ 593	NA	\$ 592
Y	FL	GTE		Obeclete Wide Area Telecommunications Service	Business or Residence Line 600/666 Service	No Contract - 60 1 -80 Hours - Night/Whend	USAGE		N .	\$ 500	NA NA	
Y	FL	GTE		Obsolete Wilde Area Telecommunications Service	Susiness or Residence Line 800/988 Service	No Contract - Over 80 Hours Day	USAGE		190	\$ 77	NA.	\$ 172
Y	FL	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/988 Service	No Contract - Over 80 Hours - Evening	USAGE		N	\$ 54	NA.	\$ 548
Y	FL	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/989 Service	No Contract - Over 80 Hours - Night/Whend	USAGE		144	\$ 50	NA NA	\$ 500
Ŷ	FL	GTE		Obeolete Wide Area Telecommunications Service	Business or Residence Line 800/988 Service	One-Year Contract - 0 - 10 Hours - Day	USAGE	-	M	\$ 110	NA NA	\$ 1160
Y	FL	GTE		Obsolete Wilde Area Telecommunications Service	Business or Residence Line 800/888 Service	One-Year Contract - 0 - 10 Hours - Evening	USAGE		96	\$ 88	NA.	\$ 864
Y	FL	GTE		Obsolute Wide Area Telecommunications Service	Business or Residence Line 800/969 Service	One-Year Contract - 0 - 10 Hours - Highli Whand	USAGE		N	8 50		
Y	FL	GTE		Obestete Wide Area Telecommunications Service	Business or Residence Line 800/698 Service	One-Year Contract - 9 - 10 Hours - Page Vinces	USAGE		M	8 99	NA NA	
Y	FL	GTÉ		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/868 Service	One-Year Contract - 10.1 - 25 Hours — Evening	UBAGE		M	8 75	NA NA	
Y	FL	GTE		Obsolsts Wide Area Telecommunications Service	Business or Residence Line 800/988 Service	One-Year Contract - 10.1 - 25 Hours - Night/Whe	LISAGE		94	\$ 50	NA NA	
Y	FL	GTE		Checlete Wilde Area Telecommunications Service	Business or Residence Line 809/868 Service	One-Year Contract - 25.1 - 50 Hours - Day	USAGE		IN	8 85	NA NA	\$ 852
Y	FL	GTE	T	Chestete Wide Area Telecommunications Service	Business or Residence Line 800/988 Service	One-Year Contract - 25 1 - 50 Hours - Evening	USAGE		N	8 84	1 NA	\$ 641
Y	FL	GTE		Obsoleta Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	One-Year Contract - 25 1 - 50 Hours - Everang	USAGE		N	\$ 50		\$ 500
Y	FL	GTE		Obsolets Wide Ares Telecommunications Service	Business or Residence Line 800/888 Service	One-Veer Contract - 50.1 - 60 Hours - Pages Veel One-Veer Contract - 50.1 - 60 Hours - Day	USAGE	-	N	8 78	7 1	\$ 787
Y	FL	GTE		Clarioleto Vilde Area Tetecommunications Service	Business or Residence Line 800/988 Service	One-Year Contract - 50.1 - 80 Hours - Evening	USAGE		IN	\$ 60	2 N/	\$ 592
Y	FL	GTE		Circulate Wide Area Telecommunications Service	Business or Residence Line 800/999 Service	One-Year Contract - 80 1 - 80 Hours - HightWise	USAG		N	\$ 60		5 500
Ÿ	FL	GTE		Obsolste Wide Area Telecommunications Service	Business or Residence Line 800/988 Service	One-Year Contract - Dur 1 - 80 Hours - Pagravino One-Year Contract - Over 80 Hours - Day	USAGE		N	8 71	8 N/	A S 718
Y	FL	GTE		Obsolete Wilde Area Telecommunications Service	Business or Residence Line 800/988 Service	One-Year Contract - Over 80 Hours - Evening	USAGE		N	\$ 54	B N/	A 5 548
Y	FL	GTE		Obsolets Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	One-Year Contract - Over 80 Hours - Night/Micer	USAGE		N	\$ 50	0 N	5 500
Ÿ	Fi	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	Two-Year Contract - 0 - 10 Hours - Day	USAGI		N	\$ 10 8	9 N	A \$ 10 99
Y	FL	GIE		Obsolete Wide Area Telecommunications Service	Burelness or Residence Line 800/988 Service	Two-Year Contract - 0 - 10 Hours - Evening	USAG		N	\$ 00	A N	A S 864
Y	FL	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	Two-Year Contract - 0 - 10 Hours - Night/Wkend			N	\$ 80	0 N	A \$ 500
Ý	FL	GIE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	Two-Year Contract - 10 1 - 25 Hours - Day	USAG		N	8 9	3 N	A \$.911
Ý	FL	GIE	-	Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service		USAG		N	\$ 75	4 N	A \$ 754
١	FL	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	Land Letter Constitution Land Constitution Constitution	100.00	-				

tesus Date 03/20/96

		18'ms				Billing Type	Resole Position	Position	Retail	Avoided	Recol
	Compa		Product Band	Product Set	Servilg Description		Feeting	N	\$ 500	NA	\$
		Gt 14 00	Checlete Wide Area Telecommunications Service	Business or Residence Line 800/988 Service	Two Year Contract - 10 1 - 25 Hours - Night/Wite 1	USAGE	1	N	\$ 7.79	NA	1
-	GTE		Obeciete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	Two-Year Contract - 25 1 - 50 Hours - Day	USAGE	Y	M	8 841	NA	\$
-	GTE		(Toeclese Winde Area Telepconstignicalcular Service	Business or Residence Line 800/988 Service		USAGE	Y	N	5 500	NA I	:
	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/886 Service	Two-Year Contract - 25 1 - 50 Hours - Night/Wire	USAGE	Y	N			,
L	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/899 Service	Two-Year Contract - 50 1 - 80 Hours - Day	USAGE	Y	M	\$ 7 19	NA	3
1	GTE		Obsoleta Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	Two-Year Contract - 50 1 - 80 Hours - Evening	USAGE	Y	94	\$ 592	NA	5
	GTE		Obsolete Wide Area Telecommunications Service		Two-Year Contract - 50 1 - 80 Hours - Night/Whe	USAGE	Y	N	\$ 500	NA	3
	GTE	-	Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/868 Service	I WO-1 dis Conduct - So 1 - So 1 - So 1	USAGE	i v	N .	\$ 6 18	NA	3
	GTE	-	Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	I I MO- Lette Columnic . Out on London Col.	USAGE	-		\$ 548	NA	1
		-	Obsolete White Area Telecommunications Service	Business or Residence Line 800/888 Service			Y	17	\$ 500	NA	
FL	GTE		Operates Ande vaes i discriminativir secure province	Business or Residence Line 800/888 Service	Two-Year Contract - Over 80 Hours - Night/Witen	USAGE	A	N		NA NA	:-
FL.	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	Three-Year Contract - 0 - 10 Hours - Day	USAGE	Y	N	\$ 10 38		
FL	GTE		Obeciste Wide Area Telecommunications Service	Business or regardence Line accuses Service	Three-Year Contract - 0 - 10 Hours - Evening	USAGE	Y	24	\$ 8.64	MA	3
FL.	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	Three-Year Contract - 0 - 10 Hours - Hight/Whend	USAGE	V	94	\$ 500	NA	\$
1	GTE	-	Obeclete Wide Area Telecommunications Service	Business er Residence Line 800/888 Service	Listage Late Consect of Local Ludge	USAGE	10	M	8 808	NA	3
		_	Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	Three-Year Contract - 10.1 - 25 Hours - Day	es de sener	V .	M	8 754	NA	1
FL	GTE	_	Coecase vince Peres 1 electrimination of the	Buelness or Residence Line 800/988 Service	Three-Year Contract - 10.1 - 25 Hours - Evening	USAGE	Y	1.4		NA.	3
FL	GTE		Obsolete Wide Area Telecommunications Service	Butiness or Residence Line 800/888 Service	Three-Year Contract - 10.1 - 25 Hours - Night/Vilk	USAGE	Y	M	\$ 500	and the second second	3
FL	GTE		Obsolete Wide Area Telecommunications Service	Business of Publishing Late Governo Service	Three-Year Contract - 25 1 - 50 Hours - Day	USAGE	Y	96	\$ 687	NA	5
FL	GTE		Obsolete Wide Area Telecommunications Service	Susiness or Residence Line 800/888 Service	Three-Year Contract - 25 1 - 50 Hours - Evening	USAGE	l¥	N	8 641	NA	1 5
_	GTE	-	Obeoleto Wide Area Telecommunications Service	Business or Residence Line 800/988 Service	Three-Year Contract - 25 1 - 50 Hours - Every		lv	96	8 500	NA	5
FL	10.0	-	Obsolete Wide Area Telecommunications Service	Business or Residence Line 600/986 Service	Three-Year Contract - 25.1 - 50 Hours - Night/Wk		_	-	8 835	NA	1 1
FL.	GTE	_	Condition series series ferecommendations can be	Business or Residence Line 809/888 Service	Three-Year Contract - 60.1 - 80 Hours - Day	USAGE		144	5 592	NA	1:
FL	GTE		Obsolete Wilde Area Telecommunications Service	Business or Residence Line 800/989 Service	Three-Year Contract - 50 1 - 80 Hours Evening	USAGE	Y	N	1 4		
FL	GTE		Obsolete Wide Area Telecommunications Service		Three-Year Contract - 50 1 - 80 Hours - Night/Wik	USAGE	Y	M	\$ 500	NA	
FL	GTE		Obeclete Wide Area Telecommunications Servi.	Business or Residence Line 800/898 Service	Three-Year Contract - Over 80 Hours - Day	LISAGE	Y	N	\$ 5.79	NA	
FL	GTE	1	Citodata Wide Area Telecommunications Service	Business er Residence Line 800/866 Service		USAGE	v	104	\$ 540	NA.	8
-	GTE	+	Obsolete Vilde Area Telecommunications Service	Business er Residence Line 900/988 Service	Three-Year Contract - Over 80 Hours — Evening	USAGE		N	\$ 500	NA.	1 5
FL		-	Obeciate Wilde Area Telecommunications Service	Business or Residence Line \$50/955 Service	Three-Year Contract - Over 80 Hours Night/Wks	-	1		\$ 300		1:
FL	GTE	_	Obecies visco Area Telecommentoscola Service	Business or Residence Line 600/665 Service	800/888 Service Termination on an Exchange Acc	MRC	Y	14			
FL	GTE	8	Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service		MRC	Y	N	\$ 300		1
FL	GTE	R	Obsolete Wide Area Telecommunications Service	Business of Foodisence Line burness Service		MRC	Y	194	\$ 200		
FL	GTE	1	Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service		MRC	V	94	\$ 350 00	NA	3
	GTE	+	Obsolete Emergency Humber Service 412	Universal Emergency Number Service	Autometic Number Identification	MRC	- i	- M	\$ 17.50	NA.	1 5
FL		+	Obsolete Emergency Number Service -812	Universal Emergency Number Service	Automotic Number Identification	1		- N	\$ 125.00	A	1 5
FL	GTE	-	Coocies Emergency reamon dervice 412	Local Channel Grouping Arrangement	50 tocal Channels - 1/4 mi	MRC	14	Pi .	\$ 250 00		
FL.	GTE		IntraExchange Private Line Service	Local Channel Grouping Arrangement	50 tocal Channels - 2/4 ml	MRC	Y	94			
FL	GTE	1	IntraExchange Private Line Service		50 local Channels - 3/4 mi-	MRC	A	14	\$ 376 00		
FL	GTE	1	Intraff schange Private Line Service	Local Channel Grouping Arrangement	50 local Channels - 444 ml.	MRC	Y	104	\$ 500 0		
FL	GTE	+	IntraExchange Private Line Service	Local Channel Grouping Arrangement		MRC	- V	M	\$ 625.0	NA NA	1 5
FL	GTE	+	IntraExchange Private Line Service	Local Channel Grouping Arrangement	50 lecal Channels - 5/4 mi	MRC			\$ 131.2	NA NA	5
		-	Intra£ schange Private Line Service	Local Channel Grouping Arrangement	100 local Channels - 1/4 mi.		1		\$ 262.5		1 8
FL	GTE	_	MOSE SCHOOL PRIVATE LINE OF MOS	Local Channel Grouping Amangament	100 local Channels - 2/4 mi.	MRC	Y	196			
FL	GTE		Intraff schange Private Line Service		100 local Channels - 3/4 ml	MRC	Y	34	\$ 303 7		
FL	GTE		IntraExchange Private Line Service	Local Channel Grouping Arrangement	100 Incel Channels - 4/4 ml.	MRC	Y	04	\$ 5250		-
FL	GTE	1	IntraExchange Private Line Service	Local Channel Grouping Arrangement		MFRC	Y	N	\$ 656.2	S NA	1 3
	GTE	+	IntraExchange Private Line Service	Local Channel Grouping Arrangement	100 local Channels - 5/4 ml	MRC	- V	100	1 175.0	o NA	4 5
FL		-	Intraffectuarge Private Line Service	Local Channel Grouping Arrangement	200 local Channels - 1/4 mi	MRC	-1:		8 331 2		1 1
FL	GTE	-	Paragraphic Colors Colors Colors	Local Channel Grouping Arrangement	200 local Channels - 2/4 ml.		4	- 1	8 508 2		
FL	GTE	-	IntraExchange Private Line Service	Local Channel Grouping Arrangement	200 local Channels - 3/4 ml	MRC	Y	14			
FL	GTE	1	IntraExchange Private Line Service		200 local Channels - 4/4 mi	MRC	Y	M	\$ 6612		
FL	OTE		IntraExchange Private Line Service	Local Channel Grouping Arrangement	200 local Charmels - 6/4 mi	MRC	Y	M	\$ 866.2		
FL	GTE		IntraExchange Private Line Service	Local Channel Grouping Arrangement	300 tocal Channels - 1/4 ml.	MRC	Y	100	\$ 2187		
FL	GTE	-	IntraFachange Private Line Cervice	Local Channel Grouping Arrangement		MRC	v	96	\$ 400 0	O N	AS
	GTE	+	IntraExchange Private Line Service	Local Channel Grouping Arrangement	300 local Channels - 2/4 mi	MRC	-1-	- 12	8 6187		
FL		-	IntraExchange Private Line Service	Local Channel Grouping Arrangement	300 local Channels - 3/4 mi				9 837 6	and the second	
FL	GTE	-	Brase schange Private Line Service	Local Channel Grouping Arrangement	300 tocal Channels - 4/4 mi	MRC	Y	74			
FL	GTE		IntraExchange Private Line Service		300 tocal Charunals - 5/4 ml.	MRC	Y	N	\$ 1,056 2		
FL	GTE	1	IntraExchange Private Line Service	Local Channel Grouping Arrangement	400 local Channels - 1/4 ml	MRC	A	96	\$ 208 7		A 3
FL	GIE		IntraExchange Private Line Service	Local Channel Grouping Arrangement	400 local Channels - 2/4 mi	MRC	Y	N	\$ 4750		
FL	OTE	_	Intraf schange Private Line Service	Local Channel Grouping Arrangement	400 IOCH Charmon - 24 III	MRC	Ÿ	N	\$ 7437	5 N	A S
FL	GTE	-	IntraExchange Private Line Service	Local Channel Grouping Avangement	400 local Channels - 3/4 mi	MRC		- 1	1 1012	io N	A S
			Intraff schange Private Line Service	Local Channel Grouping Arrangement	400 local Channels - 4/4 mi	100.10		- 12	\$ 1,281		A S
FL	GTE		Charles Con Service	Local Channel Grouping Arrangement	400 local Channels - 5/4 ml	MRC	4	96	5 1,201		
FL	GTE		IntraExchange Private Line Service	Local Channel Grouping Arrangement	800 local Channels - 1/4 mi	MRC	Y				
FL	GIE		IntraExchange Private Line Service		600 local Channels - 2/4 mi	MRC	A	94	\$ 643		
FL	GTÉ	1	IntraExchange Private Line Service	Local Channel Grouping Arrangement	600 local Channels - 3/4 mi	MRC	Y	N	\$ 1,031	75 N	IA S
FL	GIE	1	trêraExchange Private Line Service	Local Channel Grouping Arrangement		MRC	Y	84	\$ 1,418	75 N	IA S
FL	GIE	1	tritraExchange Private Line Service	Local Channel Grouping Arrangement	600 local Channels - 4/4 mi	MRC	15	N	\$ 1.806		IA S
			IntraExchange Private Line Service	Local Channel Grouping Arrangement	600 tocul Channels - 5/4 mi	-		- 13	\$ 11		IA S
FL	GTE		IntraE schange Private Line Service	Local Channel Grouping Arrangement	Local Channels - Two-wire - Rate Grp 1	MRC	A	[N	19 11	W N	-13

teaus Date 03/20/96

ORDER NO. PSC-98-1206-FOF-TP DOCKET NO. 980798-TP PAGE 90

4		'B'ma		Product Set	Service Description	Billing Type	Resalt	Discount Position	Retail	Avaided Cost	Resale
Stote		or 'R'es	Predoct Band			MRC	Y	N	\$ 12.80	NA	\$ 12.0
FL	GTE			ecal Channel Grouping Arrangement	Local Channels - Two-wire - Rate Grp 3	MRC	Y	N	\$ 13.35	NA	\$ 133
FL	GTE			ocal Chennel Grouping Arrangement	Local Channels - Two-wire - Rate Grp 4	MRC	v	N	\$ 14 00	MA	\$ 140
FL	GTE			ocal Channel Grouping Arrangement		MRC	v	M	\$ 14.55	NA	\$ 145
FL	GTE			ocal Channel Grouping Arrangement	If OCTA CHERNISH - LING and - Lond Colo	MRC	v	M	\$ 23 40	NA	\$ 23.4
FL	GTE			ocal Channel Grouping Arrangement	Local Channels - Four-sire - Rate Grp 1	MRC	-	N	\$ 25 60	NA	\$ 25 6
FL	GTE		IntraExchange Private Line Service	ocal Channel Grouping Arrangement	Corn Cumanin - Long and Lines Cole in	MRC	1	N	\$ 26 70	NA	1 26 7
FL	GTE		IntraExchange Private Line Service	ecal Channel Grouping Arrangement	Coca Criginalia - 1 on the Company		1,	N	\$ 28.00	NA	\$ 28 0
FL	GTE		IntraExchange Private Line Service	ocal Channel Grouping Arrangement	Feeds Continued 1 on 110 th	MRC	¥		\$ 29 10		8 291
FL	GTE	-	IntraExchange Private Line Service	ocal Channel Grouping Arrangement	Local Channels - Four-wire - Rate Grp 5	MRC	Y	N		NA NA	1 18
	GTE	-		ocal Channel Grouping Arrangement	Add'l terminations - same building - 2-wire	MRC	Y	N	\$ 1.88		
FL		-		ocal Channel Grouping Arrangement	Add1 terminations - same building - 4-wire	MRC	A	N	\$ 15 00		\$ 150
FL	GTE	_		ocal Channel Grouping Arrangement	Add1 terminations - same building - 2-wire	MRC	Y	M	\$ 413	144	\$ 41
FL	GTE				Add1 terrenations - same building - 4-wire	MRC	Y	N	\$ 30 00	NA	\$ 30.0
FL	GTE			ecel Chennel Grouping Arrangoment	Add't terminations - different building, same prope	MRC	Y	90	8 9 25	NA	.5 8
FL	GTE		Endez-Control Control	ocal Channel Grouping Arrangement		MRC	v	94	\$ 30 00	NA.	\$ 30
FL	GTE	-	IntraExchange Private Line Service	ocal Channel Grouping Arrangement	Add1 terminations - different building, same prope	***************************************	1:	N	8 376	NA	\$ 1
FL	GTE		IntraExchange Private Line Service	ocal Channel Grouping Arrangement	Add't terretrations - different building, same prope	MRC	1		\$ 30.00	NA NA	\$ 30
FL	GTE	-		Local Channel Grouping Arrangement	Add'l terminations - dillerent building, same prope	MRC	Y	N	1 -	NA NA	-
-	GTE	-		Local Channel Grouping Arrangement	Continuous Property Channels - same building -	MRC	Y	94	\$ 7.50	7111	
FL	-	-		ocal Channel Grouping Arrangement	Continuous Property Chernels - same building -	MRC	Y	N	\$ 30.00	NA	\$ 30
FL	GTE	_		Local Channel Grouping Arrangement	Continuous Property Channels - same building -	MRC	A	N	\$ 413	NA	5 4
FL	GTE				Continuous Property Charmels - some building -	MRC	Y	100	\$ 30.00	NA	\$ 30
FL	GTE			Local Channel Grouping Anangament	Continuous Property Channels - different building	MRC	Y	100	\$ 8.25	NA	\$ 8
FL	GTE		IntraExchange Private Line Service	Local Channel Grouping Arrangement	Constitute Property Contrates - Contrate bounding		÷	100	\$ 30.00	NA	5 M
FL	GTE		IntraExchange Private Line Service	Local Channel Grouping Arrangement	Continuous Property Channels - different building	PRICE		-	\$ 189	NA	3 1
FL	GTE	-	IntraExchange Private Line Service	Local Channel Grouping Arrangement	Continuous Property Channels - different building	DESC	17	14	\$ 15.00	MA	\$ 15
_	GTE		Intra€xchange Private Line Service	Lecal Channel Grouping Arrangement	Continuous Property Channels - different building	MRC	IY.	N	1 4		
FL	-	-	Intra€xchange Private Line Service	Local Channel Grouping Arrangement	Continuous Property Channels - Add't termination	MRC	Y	N	\$ 375	MA	\$ 1
FL	GTE	-	Intellige schenge Private Lane Service	Local Channel Grouping Arrangement	Continuous Property Channels - Add't termination	NRC	Y	100	\$ 15 00	MA	\$ 15
FL	GTE	_	IntraExchange Private Line Service	Cocal Character Grouping American	Continuous Properly Channels - Add1 termination	MRC	Y	00	\$ 4 38	NA	3
FL	GTE		Intraf schange Private Line Service	Local Channel Grouping Arrangement	Continuous Property Channels - Add't termination	MRC	Y	94	\$ 25.00	NA	\$ 2
FL	GTE		IntraExchange Private Line Service	Local Channel Grouping Arranghment		MRC	v	104	\$ 4 30	NA	8
FL	GTE		IntraExchange Private Line Service	Local Chennal Grouping Arrangement	Series 2100 - Bridging Amengement	NRC		24	8 25 00		8 2
FL	GTE	1	IntraEschange Privata Line Service	Local Channel Grouping Arrangement	Series 2100 - Bridging Arrangement		1	N N	8 21 15		8 2
FL	CTE	-	IntraExchange Private Line Service	Local Channel Grouping Arrangement	Series 6100 - Local Chennels - 2-wire	MRC	14		1 .	-	1 2
	GTE	+	Intraf schange Private Line Service	Local Chennel Grouping Arrangement	Series 6100 - Interoffice Channels	MRC	Y	84	\$ 26.00		1:-
FL		+-	IntraExchange Private Line Service	Local Channel Grouping Arrangement	Series 8100 - Interutice Channels - per Mile	MRC	Y	96	\$ 150		
FL	GIE	-	Interestance Private Line Service	Fractional T1 Service	Local Channel - 2x56 or 2x64 Kbps	MPIC	Y	M	\$ 103 70		\$ 10
FL	GTE	-	IntraExchange Private Line Service	Fractional T1 Service	Local Channel - 4x56 or 4x64 Khpc	MFRC	Y	N	\$ 111.50		\$ 11
FL	GIE		IntraEschange Private Line Service		Local Channel - 8x56 or 8x64 Khps	MRC	Y	N	\$ 119 30	MA	\$ 11
FL	GTE		IntraExchange Private Line Service	Frectional T1 Service	Lecal Channel - Nonrecurring Chargo	MRC	Y	De	\$ 450 00	NA.	\$ 45
FL	GTE		IntraExchange Private Line Service	Fractional T1 Service				N .	\$ 5.50	NA	3
FL	GTE	1	IntraExchange Private Line Service	Fractional T1 Service	Interoffice Channel - 2x56 or 2x64 (Opps - per bill			N N	1 6 6 6		
FL	GTE	1	IntraExchange Private Line Service	Fractional T1 Service	trasroffice Channel - 4x56 or 4x64 (Opps per Mil	ofnauta	1		3 756		-
FL	OTE	+-	IntraExchange Private Line Service	Fractional T1 Service	Interoffice Channel - 6x56 or 6x64 Kbps - per MI		A	14			
	-	-	IntraExchange Private Line Service	Fractional T1 Service	Termination - 2x56 or 2x64 Kitps	MRC	Y	N	\$ 12.00		
FL	GIE	-	IntraExchange Private Line Service	Fractional T1 Service	Termination - 4x56 or 4x64 Khps	MRC	A	M	\$ 18 00		
FL	GTE	-	INDISE XCHANGO PRIVADO LINO SERVICO	Fractional T1 Service	Termination - 6x56 or 6x64 Khps	MRC	Y	N	\$ 25 00		
FL	GTE	_	IntraExchange Private Line Service		Local Channel - 2x56 or 2x64 Hope - 1 yr OPP	MRC	Y	96	\$ 100 00	NA NA	\$ 10
FL	GTE		IntraExchange Private Line Service	Fractional T1 Service	Local Channel - 4x56 or 4x64 Kbps - 1 yr OPP	MRC	v	N	\$ 110.00	NA NA	3 11
FL	GTE		Intra-Exchange Private Line Service	Fractional T1 Service		MRC		34	\$ 119.00	NA NA	1 5 1
FL	GTE	1	Intra£xchange Private Line Service	Fractional T1 Service	Local Channel - 8x56 or 8x64 Rhps - 1 yr OPP		- V	10	\$ 90.00		
FL	GTE	_	triraExchange Private Line Service	Fractional 11 Service	Local Channel - 2x56 or 2x64 Kbps - 3 yr OPP	MRC	- 1		1		
FL	GTE	+	IntraExchange Private Line Service	Fractional T1 Service	Local Channel - 4x56 or 4x64 Hbps - 3 yr OPP	MRC	Y	N	\$ 99.0		
	GIE	-	IntroExchange Private Line Service	Fractional T1 Service	Local Channel - 6x58 or 6x64 Kbps - 3 yr OPP	MRC	A	H	\$ 107 1	H	
FL		- 1	The Secretary of the Se	Fractional T1 Service	Local Channel - 2x56 or 2x64 Kbps - 5 yr OPP	MRC	Y	N	\$ 810		
FL	GTE		IntraExchange Private Line Service	Fractional T1 Service	Local Charusel - 4x56 or 4x64 Kbps - 5 yr OPP	MRC	Y	N	\$ 800		
FL	GIE		IntreExchange Private Line Service	Fractional T1 Service	Local Channel - 8x56 or 8x64 Kbps - 5 yr OPP	MRC	Y	04	\$ 95.2		
FL	GTE		IntraExchange Private Line Service		Digital Local Channel 2 4 Khps	MRC	Y	N	\$ 44.5	0 NA	1 3
FL	GIE		IntraExchange Private Line Service	IntereExchange Private Line Service		MRC	Y	N	\$ 44.5		1 1
FL	GTE		Obsolele InstruState-Interexchange Private Line Service	IntersExchange Private Line Service	Digital Local Channal 9 6/0pps	MRC	-12-	N	\$ 44.5		
FL	GTE		Obsciete instraState Interexchange Private Line Service	IntersExchange Private Line Service	Digital Local Channel 19 2 Kbpe			- 12	\$ 55.0		
FL	GIE	1	Obsciele InstraState Interexchange Private Line Service	InteraExchange Private Line Service	Digital Local Channel 58 0 Kbps	MRC	Tr.	N N		E 1000	0.00
1	GIE		Obsciete InstraState Interexchange Private Line Service	InteraExchange Private Line Service	Hode Channel 2 4 Kbps	MRC	Y	N	8 85		
FL	GIE	1	Obsolete InstraState Intereschange Private I me Service	InteraExchange Private Line Service	Node Channel 9 6 Kbps	MRC	Y		\$ 05	5.4	
FL	GIE		Obsolete InstraState Intereschange Private Line Service	Interal echange Private Line Service	Node Channel 19 2 Khps	MRC	Y	N	\$ 65	-	
			If Execute enthralitate interestinance invise Livie Service	Laurence of the state of the same of the s		MRC		14.	\$ 22.0	O NA	4 5

		ssue Dete	03/20/	98			T						
	Γ						Billing	Resade	Discount	Retall	Avoided		sale
reed	1	-	B'es	The second secon	Product Set	Service Description	Type	Position	Padition	Rate	Cest	- 1	ate
ber	State	Compo	04 .W.60	Predect Bond Obsorbed Instructions Interestings Private Line Service	Interal schange Private Line Service	Inflaroffice 0-8 Miles 2 4,9 6 and 19 2 Kbps	MRC	Y	N	\$ 17.00	NA	3	17 0
	FL	GTE		Control of the Contro	IntereExchange Private Line Service	Interoffice 0-8 Miles 56 0 Kbps	MRC	Y	N	\$ 30.00	NA	1	30 0
	FL	GTE		Obeclete InstraState-Intersechange Private Line Service	IntersExchange Private Line Service	Each Mile 2 4,9 6, and 19 2 Kbps	Usage	Y	14	\$ 100	NA	3	- 10
	FL	GTE		Obsolete InstraState-Intereschange Private Line Service	InteraExchange Private Line Service	Each Mile 56 0 Khps	Usage	Y	N	\$ 200	NA	1	20
	FL	GTE		Obeclete InstraState-Intersechange Private Line Service	IntersExchange Private Line Service	Interoffice 9-25 Miles 2 4,9 6 and 19 2 Klaps	MRC	Y	M	\$ 17 00	NA	\$	170
	FL	GTE		Obsolete InstraState-Interanchange Private Line Service	IntersExchange Private Line Service	Interellica 9-25 Miles 56 0 Khps	MIRC	Y	N	\$ 30.00	NA	1	30
7	FL	GTE		Obsolete InstruState-Intereschenge Private Line Service	IntersExchange Private Line Service	Each Mile 2 4,9 6, and 19 2 Khps	MRC	Y	94	\$ 100	NA.	\$! !
Ī	FL	GTE		Obsolete InstraState-Interexchange Private Line Service	IntersExchange Private Line Service	Each Mile 56 0 Kbps	MRC	Υ .	14	\$ 200	NA	1	20
	FL	GTE		Obsolete InstruState-Interexchange Private Line Service	IntersExchange Private Line Service	Interoffice Over 25 Miles 2 4,9 6 and 19 2 Khps	MRC	Y	N	\$ 17.00	NA	\$	171
	FL	GTE		Obsolete InstraState-Intereschange Private Line Service	IntersExchange Private Line Service	Interoffice Over 25 Miles 56 0 Khps	MRC	Y	14	\$ 30.00	NA	5	30 (
-	FL	GTE		Obectete tretraState-intereschange Private Lina Service		Each MBe 2 4,9 6, and 19 2 Kbps	Usage	Y	N	\$ 100	NA	5	11
	FL	GTE		Obeclete InstraState-Interexchange Private Line Service	IntersExchange Private Line Service	Each Mile 56 0 Khps	Ueago	Y	94	\$ 200	NA	3	2
-	FL	GTE		Obsolete InstraState-Intereschange Private Line Service	IntereExchange Private Line Service	MultiPoint Service 2.4,9 6 and 19 2 Khps	MRC	Y	84	\$ 12 00	NA	\$	12
-	FL	GTE		Obsolels InstraState-Intereschange Private Line Service	IntereExchange Private Line Service	MustiPoint Service 56 0 Khps	MRC	Y	N	\$ 12.00	NA	.5	12
_	FL	GTE		Obsolete InstraState-Intereschange Private Line Service		Secondary Channel Capability Each	MRC	Y	N	\$ 1300	NA	\$	13.0
-	Ex.	GTE		Obsolete InstruState-Interenchange Private Line Service	InteraExchange Private Line Service	Secondary Creatmen Colonomia Coch	100.00	1					

ATTACHMENT A

ARTICLE VI ADDITIONAL SERVICES AND COORDINATED SERVICE ARRANGEMENTS

- Bona Fide Request Process.
- 1.1 Intent. The Bona Fide Request process is intended to be used when USTELCOM requests customized Service Orders for certain services, features, capabilities or functionality defined and agreed upon by the Parties as services to be ordered as Bona Fide Requests.

1.2 Process.

- A Bona Fide Request shall be submitted in writing by USTELCOM and shall specifically identify the need to include technical requirements, space requirements and/or other such specifications that clearly define the request such that GTE has sufficient information to analyze and prepare a response.
- Although not expected to do so, USTELCOM may cancel a Bona Fide Request in writing at any time prior to USTELCOM and GTE agreeing to price and availability. GTE will then cease analysis of the request.
 - 1.2.3 Within two (2) Business Days of its receipt, GTE shall acknowledge in writing the receipt of the Bona Fide Request and identify a single point of contact and any additional information needed to process the request.
 - 1.2.4 Except under extraordinary circumstances, within ten (10) Business Days of its receipt of a Bona Fide Request, GTE shall provide a proposed price and availability date, or it will provide an explanation as to why GTE elects not to meet USTELCOM's request. If extraordinary circumstances prevail, GTE will inform USTELCOM as soon as it realizes that it cannot meet the ten (10) Business Day response due date. USTELCOM and GTE will then determine a mutually agreeable date for receipt of the request.
 - 1.2.5 Unless USTELCOM agrees otherwise, all proposed prices shall be consistent with the pricing principles of the Act, FCC and/or the Commission. Payments for services purchased under a Bona Fide Request will be made upon delivery, unless otherwise agreed to by

ATTACHMENT A

USTELCOM, in accordance with the applicable provisions of the Agreement.

- Upon affirmative response from GTE, USTELCOM will submit in writing its acceptance or rejection of GTE's proposal. If at any time an agreement cannot be reached as to the terms and conditions or price of the request GTE agrees to meet, the Dispute resolution procedures described in Article III hereunder may be used by a Party to reach a resolution.
- Transfer of Service Announcements. For GTE resold services, GTE shall
 provide an intercept referral on behalf of USTELCOM. This announcement will
 provide the new number of the customer and will remain in effect for the same
 time period this service is provided to GTE's own end users.
- Misdirected Calls. The Parties will employ the following procedures for handling any misdirected calls (e.g., Business office, repair bureau, etc.).
- To the extent the correct provider can be determined, each Party will refer misdirected calls to the proper provider of local exchange service. When referring such calls, both Parties agree to do so in a courteous manner, at no charge.
 - 3.2 For misdirected repair calls, the Parties will provide their respective repair bureau contact number to each other on a reciprocal basis and provide the end user the correct contact number.
 - In responding to misdirected calls, neither Party shall make disparaging remarks about each other, nor shall they use these calls as a basis for internal referrals or to solicit end users or to market services.
 - 911/E911 Arrangements.
 - 4.1 Cooperation and Level of Performance. The Parties agree to provide access to 911 /E911 in a manner that is transparent to the end user. The Parties will work together to facilitate the prompt, reliable and efficient interconnection of USTELCOM's systems to the 911/E911 platforms, with a level of performance that will provide the same grade of service as that which GTE provides to its own end users. To this end, GTE will provide documentation to USTELCOM showing the correlation of its rate centers to its E911 tandems at rates set forth in Appendix B.

ATTACHMENT A

4.2 Basic 911 and E911 General Requirements:

- 4.2.1 Basic 911 and E911 provides a caller access to the appropriate emergency service bureau by dialing a 3-digit universal telephone number (911).
- Where GTE has a 911 selective router installed in the network serving the 911 district, GTE shall use subscriber data derived from the Automatic Location Identification/Database Management System (ALI/DMS) to selectively route the 911 call to the Public Safety Answering Point (PSAP) responsible for the caller's location.
- 4.2.3 Basic 911 and E911 functions provided to USTELCOM shall be at least at parity with the support and services that GTE provides to its subscribers for such similar functionality.
- 4.2.4 GTE and USTELCOM shall conform to all state regulations concerning emergency services.
- 4.2.5 For E911, both USTELCOM and GTE shall use their respective service order processes to update access line subscriber data for transmission to the database management systems. Validation will be done via MSAG comparison listed in Section 4.2.3.
- 4.2.6 If legally required by the appropriate jurisdiction, GTE shall provide or overflow 911 traffic to be routed to GTE Operator Services or, at USTELCOM's discretion, directly to USTELCOM Operator Services.
- 4.2.7 Basic 911 and E911 access from the USTELCOM local switch shall be provided from GTE to USTELCOM in accordance with the following:
 - 4.2.7.1 In government jurisdictions where GTE has obligations under existing Agreements as the primary provider of the 911 System to the county (i.e., "lead telco"), USTELCOM shall participate in the provision of the 911 System as follows:
 - 4.2.7.1.1 USTELCOM and GTE recognize that the lead telco in a 911 district has the responsibility of maintaining the ALI database for that district. Each company will provide its access line

. ...

ATTACHMENT A

subscriber records to the database organization of that lead telco. USTELCOM and GTE will be responsible for correcting errors when notified by either the 911 district or its customer, and then submitting the corrections to the lead telco. Lead telco database responsibilities are covered in Section 4.2.3 of this Article.

- 4.2.7.1.2 USTELCOM shall have the right to verify the accuracy of information regarding USTELCOM customers in the ALI database using methods and procedures mutually agreed to by the Parties. The fee for this service shall be determined based upon the agreed upon solution.
- 4.2.7.2 If a Third Party is the primary service provider to a 911 district, USTELCOM shall negotiate separately with such Third Party with regard to the provision of 911 service to the agency. All relations between such Third Party and USTELCOM are totally separate from this Agreement and GTE makes no representations on behalf of the Third Party.
- 4.2.7.3 In a resale situation, where it may be appropriate for GTE to update the ALI database, GTE shall update such database with USTELCOM data in an interval no less than is experienced by GTE subscribers, or than for other carriers, whichever is faster, at no additional cost.
- 4.2.8 The following are Basic 911 and E911 Database Requirements:
 - 4.2.8.1 The ALI database shall be managed by GTE, but is the property of GTE and any participating LEC or USTELCOM which provides their records to GTE.
 - 4.2.8.2 Copies of the MSAG shall be provided within five (5) business days after the date the request is received and provided on diskette or paper copy at the rates set forth in Appendix B.

ATTACHMENT A

- 4.2.8.3 USTELCOM shall be solely responsible for providing USTELCOM database records to GTE for inclusion in GTE's ALI database on a timely basis.
- 4.2.8.4 GTE and USTELCOM shall arrange for the automated input and periodic updating of the E911 database information related to USTELCOM end users. GTE shall work cooperatively with USTELCOM to ensure the accuracy of the data transfer by verifying it against the Master Street Address Guide ("MSAG"). GTE shall accept electronically transmitted files or magnetic tape that conform to National Emergency Number Association ("NENA") Version #2 format.
- 4.2.8.5 USTELCOM shall assign an E911 database coordinator charged with the responsibility of forwarding USTELCOM end user ALI record information to GTE or via a third-party entity, charged with the responsibility of ALI record transfer. USTELCOM assumes all responsibility for the accuracy of the data that USTELCOM provides to GTE.
- 4.2.8.6 GTE shall update the database within one (1) business day of receiving the data from USTELCOM. If GTE detects an error in the USTELCOM provided data, the data shall be returned to USTELCOM within one day from when it was provided to GTE. USTELCOM shall respond to requests from GTE to make corrections to database record errors by uploading corrected records within one day. Manual entry shall be allowed only in the event that the system is not functioning properly.
- 4.2.8.7 GTE agrees to treat all data on USTELCOM subscribers provided under this Agreement as strictly confidential and to use data on USTELCOM subscribers only for the purpose of providing E911 services.
- 4.2.8.8 GTE shall adopt use of a Carrier Code (NENA standard five-character field) on all ALI records received from USTELCOM. The Carrier Code will be used to identify the carrier of record in NP configurations. The NENA Carrier Code for USTELCOM is "USTELCOM"; the NENA Carrier Code for GTE is "GTE."

. "

ATTACHMENT A

4.3 911 Maintenance

- 4.3.1 GTE shall notify USTEL.COM forty-eight (48) hours in advance of any scheduled testing or maintenance affecting USTELCOM 911 service. GTE shall provide notification as soon as possible of any unscheduled outage affecting USTELCOM 911 service.
- 4.3.2 Basic 911 and E911 Additional Requirements
 - 4.3.2.1 All USTELCOM lines that have been ported via INP shall reach the correct PSAP when 911 is dialed. Where GTE is the lead telco and provides the ALI, the ALI record will contain both the USTELCOM number and GTE ported number. The PSAP attendant shall see both numbers where the PSAP is using a standard ALI display screen and the PSAP extracts both numbers from the data that is sent. GTE shall cooperate with USTELCOM to ensure that 911 service is fully available to all USTELCOM end users whose telephone numbers have been ported from GTE, consistent with State provisions.
 - 4.3.2.2 USTELCOM and GTE shall be responsible for reporting all errors, defects and malfunctions to one another. GTE and USTELCOM shall provide each other with a point of contact for reporting errors, defects, and malfunctions in the service and shall also provide escalation contacts.
 - 4.3.2.3 USTELCOM may enter into subcontracts with third parties, including USTELCOM Affiliates, for the performance of any of USTELCOM's duties and obligations stated herein.
 - 4.3.2.4 Where GTE is the lead telco, GTE shall provide USTELCOM with notification of any pending selective router moves within at least ninety (90) days in advance...
 - 4.3.2.5 Where GTE is the lead telco, GTE shall establish a process for the management of NPA splits by populating the ALI database with the appropriate new NPA codes.
 - 4.3.2.6 Where GTE is the lead telco, GTE shall provide the ability for USTELCOM to update 911 database with end user information for lines that have been ported via INP or LNP.

. -:

- 4.3.3 Basic 911 and E911 Information Exchanges and interfaces. Where GTE is the lead telco:
 - 4.3.3.1 GTE shall provide USTELCOM access to the ALI Gateway which interfaces to the ALI/DMS database. GTE shall provide error reports from the ALI/DMS database to USTELCOM within one (1) day after USTELCOM inputs information into the ALI/DMS database. Alternately, USTELCOM may utilize GTE or a Third Party entity to enter subscriber information into the database on a demand basis, and validate subscriber information on a demand basis. The rates are set forth in Appendix B.
 - 4.3.3.2 GTE and USTELCOM shall arrange for the automated input and periodic updating of the E911 database information related to USTELCOM end users. GTE shall work cooperatively with USTELCOM to ensure the accuracy of the data transfer by verifying it against the Master Street Address Guide ("MSAG"). GTE shall accept electronically transmitted files or magnetic tape that conform to National Emergency Number Association ("NENA") Version #2 format.
 - Updates to MSAG. Upon receipt of an error recording a USTELCOM subscriber's address from GTE, and where GTE is the lead telco, it shall be the responsibility of USTELCOM to ensure that the address of each of its end users is included in the Master Street Address Guide ("MSAG") via information provided on USTELCOM's Local Service Request ("LSR") or via a separate feed established by USTELCOM pursuant to Section 4.2.3 of this Article.
 - 4.3.3.4 The ALI database shall be managed by GTE, but is the property of GTE and all participating telephone companies. The interface between the E911 Switch or Tandem and the ALI/DMS database for USTELCOM subscriber shall meet industry standards.
- 4.4 Compensation. In situations in which GTE is responsible for maintenance of the 911 /E911 database and can be compensated for maintaining USTELCOM's information by the municipality, GTE will seek such

ATTACHMENT A

compensation from the municipality. GTE will seek compensation from USTELCOM only if and to the extent that GTE is unable to obtain such compensation from the municipality. GTE shall charge USTELCOM a portion of the cost of the shared 911 /E911 selective router as set forth in Appendix B.

- 4.5 End User Service Charge. USTELCOM is responsible for remitting to the 911 district the end user 911 service charge.
- Information Services Traffic.
- In the event GTE performs switching of ISP traffic for USTELCOM, GTE shall provide to USTELCOM GTE's standard call detail records so as to allow USTELCOM to bill its end users. GTE shall not be responsible or liable to USTELCOM or ISP for Billing and Collection and/or any receivables of Information Service Providers.
 - 5.1.1 Notwithstanding and in addition to Article III, Section 24, GTE shall be indemnified and held harmless by USTELCOM from and against any and all suits, actions, losses, damages, claims, or liability of any character, type, or description, including all expenses of litigation and court cost which may arise as a result of the provisions contained in Section 5.1 supra. The indemnity contained in this section shall survive the termination of this Agreement, for whatever reason.
 - 5.1.2 GTE agrees to notify USTELCOM in writing by registered or certified mail of any claim made against GTE on the obligations indemnified against pursuant to this Section 5.
 - 5.1.3 It is understood and agreed that the indemnity provided for in this Section 5 is to be interpreted and enforced so as to provide indemnification of liability to GTE to the fullest extent now or hereafter permitted by law.
- 5.2 <u>900-976 Call Blocking</u>. GTE shall not unilaterally block 900-976 traffic in which GTE performs switching associated with resale of GTE services. GTE will block 900-976 traffic when requested to do so, in writing, by USTELCOM. USTELCOM shall be responsible for all cost associated with the 900-976 call blocking request. GTE reserves the right to block any and all calls which may harm or damage its network.

- 5.3 <u>Miscellaneous</u>. GTE reserves the right to provide to any Information Service Provider a list of any and all Telecommunications Providers doing business with GTE.
- 6. Telephone Relay Service. Local and intraLATA Telephone Relay Service ("TRS") enables deaf, hearing-impaired, or speech-impaired TRS users to reach other telephone users. With respect to resold services, USTELCOM's end users will have access to the state authorized TRS provider to the extent required by the Commission, including any applicable compensation surcharges.
- Directory Assistance Listings Information. GTE will include listings in its
 directory assistance database for USTELCOM end users in the same
 geographic area as GTE provides directory assistance for GTE end users as
 specified in Article V, Section 3.4.
- GTE shall provide to USTELCOM, at USTELCOM's request, for purposes of 7.1 USTELCOM providing USTELCOM-branded directory assistance services to its local customers, within sixty (60) Business Days after an order for such tape is received, all published DA listings for that specific state via magnetic tape. . --Such listings will be Confidential Information under this Agreement and USTELCOM will use the listings only for its directory assistance services to its end users. If USTELCOM uses a Third Party directory assistance service to its end users, USTELCOM will ensure that such Third Party likewise treats the listings as Confidential Information under this Agreement, and uses them only for such directory assistance. Changes to the DA Listing Information shall be updated on a daily basis through the same means used to transmit the initial list. DA Listing Information provided shall indicate whether the customer is a residence or business customer. The rate to be paid by USTELCOM to GTE will be reasonable and mutually agreed.
 - 7.2 The Parties will not release DA Listing Information that includes the other Party's end user information to Third Parties without the other Party's written approval. The other Party will inform the Releasing Party if it desires to have the Releasing Party provide the other Party's DA Listing Information to the Third Party, in which case, the Releasing Party shall provide the other Party's DA Listing Information at the same time as the Releasing Party provides the Releasing Party's DA Listing Information to the Third Party. The rate to be paid by the Releasing Party to the other Party shall be no more than the direct costs of compiling such information. The other Party shall be responsible for billing the Third Party.

ATTACHMENT A

- 7.3 The Parties will work together to identify and develop procedures for database error corrections.
- Directory Listings and Directory Distribution. USTELCOM will be required to negotiate a separate agreement for directory listings and directory distribution, except as set forth below, with GTE's directory publication company.

Listings. USTELCOM agrees to supply GTE on a regularly scheduled basis, at no charge, and in a mutually agreed upon format (e.g. Ordering and Billing Forum developed), all listing information for USTELCOM's subscribers who wish to be listed in any GTE published directory for the relevant operating area. Listing information will consist of names, addresses (including city, state and zip code) and telephone numbers. Nothing in this Agreement shall require GTE to publish a directory where it would not otherwise do so.

Listing inclusion in a given directory will be in accordance with GTE's solely determined directory configuration, scope, and schedules, and listings will be treated in the same manner as GTE's listings.

<u>Distribution</u>. Upon directory publication, GTE will arrange for the initial distribution of the directory to service subscribers in the directory coverage area at no charge.

USTELCOM will supply GTE in a timely manner with all required subscriber mailing information including non-listed and non-published subscriber mailing information, to enable GTE to perform its distribution responsibilities.

9. Busy Line Verification and Busy Line Verification Interrupt. Each Party shall establish procedures whereby its operator assistance bureau will coordinate with the operator assistance bureau of the other Party to provide Busy Line Verification ("BLV") and Busy Line Verification and Interrupt ("BLVI") services on calls between their respective end users. Each Party shall route BLV and BLVI inquiries over separate inward operator services trunks. Each Party's operator assistance bureau will only verify and/or interrupt the call and will not complete the call of the end user initiating the BLV or BLVI. Each Party shall charge the other for the BLV and BLVI services at the rates contained in Appendix A, or if there is no applicable rate listed in Appendix A, at the rates in their respective tariffs.

ATTACHMENT A

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

GTE FLORIDA INCORPORATED	UNITED STATES TELECOMMUNICATIONS, INC.
By Connie Nicholas	By
/——————————————————————————————————————	Name Richard Pollan
Name Connie Nicholas	Title Prisilent
Title Assistant Vice President Wholesale Markets-Interconnection	
Date_June 19, 1998	Date 3/4/4/

APPROVED AS TO FORTH

. --

Day # ATTORNEY, GTE

DATE 4/16/98

ATTACHMENT A

APPENDIX A SERVICES AVAILABLE FOR RESALE

General. The rates contained in this Appendix A/Matrix are based upon an avoided cost discount from GTE's retail rates to which this Appendix A/Matrix is attached and are subject to change resulting from future Commission or other proceedings, including but not limited to any generic proceeding to determine GTE's unrecovered costs (e.g., historic costs, contribution, undepreciated reserve deficiency, or similar unrecovered GTE costs (including GTE's interim Universal Service Support Surcharge)), the establishment of a competitively neutral universal service system, or any appeal or other litigation.

The avoided cost discount is 13.0%.

. --

5.	9-1-1 Interoffice Trunk This is a tariffed offering, to be found in each state's Emergency Number Service Tariff.	NRC Tariff	MRC Tariff
6.	ALI Database This is a tariffed offering, to be found in each state's Emergency Number Service Tariff.	Tariff	Tariff
7.	Selective Router Database per Record Charge Fee for each ALI record used in a GTE selective router. This is a tariffed offering, to be found in each state's Emergency Number Service Tariff.	Tariff	Tariff
8.	MSAG Copy Production of one copy of a 9-1-1 Customer's Master Street Address Guide, postage paid. a. Copy provided in paper format b. Copy provided in flat ASCII file on a 3½" diskette	\$238.50 \$276.00	\$54.00 \$36.00

ATTACHMENT A

APPENDIX C SERVICE ORDERING, PROVISIONING, BILLING AND MAINTENANCE

- Service Ordering, Service Provisioning, and Billing Systems Generally. The
 following describes generally the operations support systems that GTE will use and
 the related functions that are available for ordering, provisioning and billing for
 resold services. Except as specifically provided otherwise in this Agreement,
 service ordering, provisioning, billing and maintenance shall be governed by the
 GTE Guide. Before orders can be taken, USTELCOM will provide GTE with its
 Operating Company Number ("OCN") and Company Code ("CC") as follows:
 - (a) The ALEC must provide their OCN (four-digit alpha-numeric assigned by Bellcore or number administrator) on the ALEC Profile. The GTE Guide provides the necessary information for the ALEC to contact Bellcore to obtain the OCN. There are no optional fields on the Profile.
- (b) Before the Local Service Request ("LSR") and Directory Service Request ("DSR") order forms can be processed USTELCOM must provide the OCN and Customer Carrier Name Abbreviation ("CCNA").

1.1 Operations Support Systems for Resold Services

- as interim number portability, directly from GTE through an electronic interface. To initiate an order for these services, USTELCOM will submit a Local Service Request ("LSR") from its data center to GTE's Data Center using an electronic NDM interface. If no NDM interface exists or if USTELCOM chooses to establish a separate NDM interface, USTELCOM must request an NDM facility. For new entrants that elect not to interface electronically, GTE will accommodate submission of LSR orders by facsimile, E-mail, Internet or a dial NDM arrangement. An LSR is very similar to an ASR, except that it will be used exclusively for line-side interconnection requests. GTE will transfer LSRs to GTE's NOMC centralized service order processing center electronically.
- Most LSRs will be used either to transfer an existing GTE customer to USTELCOM 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

ATTACHMENT A

GTE local customer to USTELCOM 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. USTELCOM will be able to obtain this customer information after GTE has received the customer's written consent as specified in Article V.3.3. 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.

- 1.1.3
- While USTELCOM would have its own customer information and may have the SAG/GTE products on tape from GTE, USTELCOM 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 USTELCOM. GTE itself does not have uniform access to this information electronically. Until GTE and USTELCOM have agreed and established electronic interfaces, USTELCOM agrees that an 800 number is the method that will be used. The 800 telephone number will connect USTELCOM directly to GTE's NOMC service representatives. When USTELCOM receives a request for basic services from a new local service customer, USTELCOM 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, USTELCOM will give GTE the new customer's name, service address and type of requested service (i.e., R1, B1). GTE will enter that information into its SORCES or SOLAR service ordering systems to be held in suspense until USTELCOM sends the confirming LSR. USTELCOM will then return to its customer holding on the line and provide the due date and new telephone number.
- 1.1.4
- After concluding the telephone call with the new customer, USTELCOM 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 USTELCOM through the NDM that

ATTACHMENT A

the LSR has been processed, providing a record of the telephone number and due date. USTELCOM 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 USTELCOM 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 USTELCOM of the change.

- Number assignments and due date schedules for services other than single line service and hunt groups up to 12 lines will be assigned within approximately twenty-four (24) hours after GTE's receipt of the LSR using the standard Local Service Confirmation ("LSC") report sent electronically to USTELCOM over the NDM, thereby providing a record of the newly established due date. An exception would be a multi-line hunt group for 12 lines or fewer. The other numbers then will be provided through the normal electronic confirmation process.
- The processing of specifically requested telephone numbers (called "vanity numbers") is as follows. GTE will work with USTELCOM on a real time interface to process vanity numbers while USTELCOM'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 USTELCOM representatives off line as GTE would for its own customers. For all of this, the basic tariff guidelines for providing telephone numbers will be followed.
 - Once the order for resold 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 USTELCOM 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 USTELCOM's account is referred to as the USTELCOM 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.
 - 1.1.8 With the account established and any engineering and facility assignment complete, GTE then will transmit electronically a record

ATTACHMENT A

to GTE's CZT field personnel if physical interconnection or similar activity is required. The CZTs will provision the service and then electronically confirm such provision in the SOLAR/SORCES system when completed. The accounts then will be transmitted to GTE's Customer Billing Services System ("CBSS"). GTE shall provide to USTELCOM a service completion report. Call records for actual service provided to USTELCOM'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.

- 1.1.9 CBSS is a different system than CABS, and it is the one that GTE will utilize to produce the required bills for resold services and local number portability. CBSS will create a bill to USTELCOM for resold services along with a summary bill master. Daily unrated records for intraLATA toll usage and local usage (incollect usage data will be provided on rated basis) on USTELCOM's accounts will be generated and transmitted electronically to USTELCOM.
- 2 1.1.10 On resold accounts, GTE will provide usage in EMR format per existing file exchange schedules. The usage billing will be in agreed upon level of detail for USTELCOM to issue a bill to its end users.
 - 1.1.11 GTE will provide USTELCOM with detailed monthly billing information in a paper format until an agreed upon Electronic Data Interchange 811 electronic bill format is operational.
 - 1.1.12 State or sub-state level billing will include up to ten (10) summary bill accounts.
 - 1.1.13
 GTE accepts USTELCOM's control reports and agrees to utilize industry standard return codes for unbillable messages.
 Transmission will occur via the NDM. Tape data will conform to Attachment "A" of the LRDTR. Data will be delivered Monday through Friday except for Holidays as agreed. Data packages will be tracked by invoice sequencing criteria. GTE contacts will be provided for sending/receiving usage files.
 - 1.1.14 GTE will retain data backup for 45 Business Days. To the extent this retention is exclusively for USTELCOM, USTELCOM shall reimburse GTE for all expenses related to this retention.

- In addition to the LSR delivery process, USTELCOM will distribute directory assistance and directory listing information (together sometimes referred to hereafter as "DA/DL information") to GTE via the LSR ordering process over the NDM. GTE will provide listings service via its "listing continuity" offering.
- 1.1.16

 Charges and credits for PIC changes ordered via an LSR will appear on the wholesale bill. As USTELCOM places a request for a PIC change via LSR, the billing will be made on the USTELCOM account associated with each individual end user. GTE will process all PIC changes from IXCs that are received for USTELCOM end users by rejecting back to the IXC with the USTELCOM OCN. Detail is provided so that USTELCOM can identify the specific charges for rebilling to their end user.
- 1.1.17

 CMDS. The parties will provide for the distribution of intraLATA

 CMDS incollect messages and/or selected local measured service
 messages as follows:
 - Messages to be Screened. GTE receives CMDS I 1.1.17.1 transmissions containing intraLATA incollect messages from the state RBOC CMDS host each business day. Per USTELCOM's request, GTE will screen the incollects by NPA and line number and accumulate the Collect. Third Number Billed and Credit Card (collectively called incollects) messages in a data file. The screening will be for end users who have chosen USTELCOM as their local service provider through a Resale or Unbundled Network arrangement. The screened incollect messages and any Local Measured Service (LMS) usage will be accumulated and forwarded to USTELCOM. The Parties will mutually agree on the frequency of the data exchange and the method of transmission (i.e., magnetic tape or direct electronic transmission). GTE will forward the screened messages in the industry standard EMR format. GTE intraLATA toll messages that are recorded by GTE and dialed on a one plus or zero plus basis are not part of this section and will not be screened.

ATTACHMENT A

- Compensation. GTE will bill USTELCOM monthly for 1 1 17.2 all services related to the screening, accumulating, processing and transmitting of incollect messages and LMS usage, if applicable, at a reasonable and mutually agreeable charge. In addition, any message processing fee associated with USTELCOM's incollect messages that are charged to GTE by the CMDS Host will be passed on to USTELCOM on the monthly statement. All revenue, surcharges, taxes and any other amounts due to the CMDS Host for USTELCOM's incollect messages will be billed on the monthly statement. It is USTELCOM's responsibility to bill and collect all incollect and LMS amounts due from its end users. The incollect and LMS revenue amounts that are listed on the monthly invoice are payable to GTE in total. The Parties agree that the arrangement for invoicing the incollect and LMS revenue amounts due GTE is not a settlement process with USTELCOM.
- 1.1.17.3 Administration. The Parties agree to develop a process whereby USTELCOM's end user information is available in a timely manner to allow GTE to build tables to screen the CMDS incollect files and LMS files on behalf of USTELCOM.
- 1.1.18

 Backbilling. GTE shall bill USTELCOM on a timely basis. In no case shall GTE bill USTELCOM for previously unbilled charges that are for more than one year prior to the current bill date.

1.2 Order Processing.

. -:

Order Expectations. USTELCOM agrees to warrant to GTE that it is a certified provider of telecommunications service. USTELCOM will document its Certificate of Operating Authority on the USTELCOM Profile and agrees to update this USTELCOM Profile as required to reflect its current certification. The Parties agree to exchange and to update end user contact and referral numbers for order inquiry, trouble reporting, billing inquiries, and information required to comply with law enforcement and other security agencies of the government. The Parties also agree to exchange and to update internal order, repair and billing point of contacts.

ATTACHMENT A

Prior to submitting an order under this Agreement, USTELCOM shall obtain such documentation as may be required by state and federal laws and regulations.

- GTE shall provide USTELCOM with a specified customer contact center for purposes of placing service orders and coordinating the installation of services. These activities shall be accomplished by telephone call or facsimile until electronic interface capability has been established. The Parties adopt the OBF LSR and DSR forms for the ordering, confirmation and billing of resale services.
- 1.2.3 GTE will process such service orders during normal operating hours, at a minimum on each Business Day between the hours of 8 a.m. to 8 p.m. Eastern Time and shall implement service orders within the same time intervals used to implement service orders for similar services for its own users.
- 1.2.4 GTE will provide current GTE customer proprietary network information (name, address, telephone number and description of services provided by GTE including PIC and white page directory listing information) as provided in Article V, Section 3. The return of customer information will be via facsimile or via electronic transmission.
- 1.2.5 Transfer Between Local Service Providers GTE will provide a displacement/out service report to a Local Service Provider (LSP) whenever an end user leaves that LSP and procures service from another LSP. When a USTELCOM end user changes to another LSP, GTE will notfiy USTELCOM when such activity occurs the day after completion or within 48 hours of such disconnect.

2. Maintenance Systems.

2.1 General Overview

. "

2.1.1 If USTELCOM requires maintenance for its local service customers, USTELCOM will initiate a request for repair (sometimes referred to as a "trouble report") by calling GTE's Customer Care Repair Center. During this call, GTE service representatives will verify that the end-user is a USTELCOM customer and will then obtain the necessary information from USTELCOM to process the trouble report. While the USTELCOM representatives are still on

ATTACHMENT A

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 USTELCOM representatives are still on the line. If on-line resolution is not possible, GTE personnel will provide USTELCOM representatives a commitment time for repair, and the GTE personnel then will enter the trouble ticket into the GTE service dispatch queue. USTELCOM's repair service commitment times will be within the same intervals as GTE provides to its own end users. Maintenance and repair of GTE facilities is the responsibility of GTE and will be performed at no incremental charge to USTELCOM. If, as a result of a USTELCOM-initiated trouble report, trouble is found to be the responsibility of USTELCOM (e.g., non-network cause) GTE will charge USTELCOM for trouble isolation. USTELCOM will have the ability to report trouble for its end users to appropriate trouble reporting centers 24 hours a day, 7 days a week. USTELCOM will be assigned a customer contact center when initial service agreements are made.

- 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 USTELCOM representative with a commitment time while they are still on the line, and then place the trouble ticket in the dispatch queue.
- GTE then will process all USTELCOM 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 USTELCOM becomes in jeopardy, GTE service representatives will contact USTELCOM 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 USTELCOM trouble reports, GTE service technicians will make a

. =

ATTACHMENT A

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

- 2.1.5 GTE will provide electronic interface access to operation support systems functions which provide the capability to initiate, status and close a repair trouble ticket. GTE will not provide to USTELCOM real time testing capability on USTELCOM end user services. GTE will not provide to USTELCOM an interface for network surveillance (performance monitoring).
- 2.1.6 GTE will resolve repair requests by or for USTELCOM 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 USTELCOM using the same time parameters and procedures that GTE uses. USTELCOM then would call GTE's Customer Care Center or SSCC while the customers were on hold.
- 3. Electronic Interface. The Parties shall work cooperatively in the implementation of electronic gateway access to GTE operational support systems functions in the long-term in accordance with established industry standards. The costs including but not limited to design, development, testing, implementation and deployment, for access to GTE's Operational Support System functions shall be allocated among GTE and all requesting users in accordance with the cost recovery mechanisms established by the Commission. Where subsequent parties request use of GTE's operation support systems, cost recovery for such electronic interface systems shall be allocated among all requesting users.
- 3.1 USTELCOM shall have immediate access to the following OSS electronic interfaces that will provide functionality to enable USTELCOM to service customers in an equal and non-discriminatory manner:
 - 3.1.1 Pre-Order functions, e.g., TN Assignment, DD Reservation, Address Validation, Product Availability, that are available on a dial-up or dedicated basis using the Secure Integrated Gateway System (SIGS).

. ==

3.1.2	Order functions that are available on a dial-up or dedicated basis using CONNECT: Mail file transfer.
3.1.3	Repair functions, e.g., trouble report repair functions, to allow USTELCOM to determine status and close trouble reports.
3.1.4	Electronic transfer of the USTELCOM bill in electronic data 811 format.

- 3.2 USTELCOM may migrate to fully interactive system to system interconnectivity. GTE, with input from USTELCOM and other carriers, shall provide general interface specifications for electronic access to this functionality. These specifications will be provided to enable USTELCOM to design system interface capabilities. Development will be in accordance with applicable national standards committee guidelines. Such interfaces will be available as expeditiously as possible.
- 3.3 All costs and expenses for any new or modified electronic interfaces exclusively to meet USTELCOM requirements that GTE determines are technically feasible and GTE agrees to develop will be paid by USTELCOM. Costs for development of systems intended for common use by competing carriers will be assessed based on a mutually agreed method of cost recovery.
- 3.4 USTELCOM shall be responsible for modifying and connecting any of its preordering and ordering systems with GTE provided interfaces as described in this Appendix.
- GTE Initiated Electronic System Redesigns. GTE will not charge USTELCOM when GTE initiates its own electronic system redesigns/reconfigurations.

ATTACHMENT A

APPENDIX 46A GTE TERMS

Pursuant to Article III, Section 46 of this Agreement, the following terms shall be applied in place of the terms in Appendix 46B (MCI Terms) in the event the terms from the selected arbitrated agreement are deemed to be unlawful, or are stayed or enjoined by a court or commission of competent jurisdiction.

The Resale Terms in Article V will apply.

The Resale Discount in Appendix A will apply.

. "

ATTACHMENT A

APPENDIX 46B TERMS ADOPTED FROM THE MCI ARBITRATION AGREEMENT OF MCImetro/GTE AGREEMENT

Article V, § 1

Telecommunications Services Provided for Resale

- 1.1 At the request of MCIm, and pursuant to the requirements of the Act, Commission Rules, Regulations and Orders, and FCC Rules and Regulations, GTE shall make available to MCIm for unrestricted resale all Telecommunications Services that GTE currently provides or may offer hereafter to subscribers who are not Telecommunications Carriers. Resale shall be unrestricted except as provided herein. GTE shall also provide service functions, as set forth in Section 3.3 of this Article. The Telecommunications Services and service functions provided by GTE to MCIm pursuant to this Article are collectively referred to as "Local Resale".
- 1.6 For purposes of MCIm initiating its services, GTE shall release information to MCIm regarding the subscriber's service, without requiring MCIm to produce a written LOA, based on MCIm's blanket representation that the customer has authorized MCIm to obtain such CPNI. MCIm and GTE agree to comply with the CPNI requirements of the Act and related FCC orders.
 - 1.7 GTE shall allow MCI to initiate "as is transfers" of local exchange Telecommunications Services. For purposes of this Section 1.7, an "as is transfer" is the transfer of all the Telecommunication Services and features available for resale that are currently being provided for the specified account without the requirement of a specific enumeration of the services and features on the LSR without interruption of service.

Article V, § 2

- No Restrictions on Resale. GTE will not prohibit, nor impose unreasonable or discriminatory conditions or limitations on the resale of its Telecommunications Service. To the extent that there is a conflict between the terms and conditions and other matters in GTE's tariffs and any specific provision of this Agreement, the terms and conditions of this Agreement shall control.
 - 2.1 Restrictions on Resale

ATTACHMENT A

APPENDIX 46B TERMS ADOPTED FROM THE MCI ARBITRATION AGREEMENT OF MCImetro/GTE AGREEMENT

- 2.1.1 MCIm agrees not to resell Residential Access Lines to non-residential subscribers.
- 2.1.2 MCIm agrees not to resell Lifeline or Link-Up Service to non-qualifying residential customers. GTE shall retain any subsidy associated with resold Lifeline or Link-Up Services.

Article V, § 3

- 3.1.2 Contract Service Arrangements and Promotions. GTE shall offer for resale all of its services available to any retail subscriber, including but not limited to Contract Service Arrangements and Promotions.
 - 3.1.2.1 Contracts. GTE shall offer for resale all existing (as of the
 Effective Date of this Agreement) contract service arrangements with end users. GTE shall offer for resale all future contract service arrangements. MCIm will receive the wholesale discount for such contract services.
 - 3.1.2.2 Promotions. Promotions not exceeding ninety (90) days in length shall be available for resale at GTE's promotional rate and the wholesale discount shall not apply. Promotions exceeding ninety (90) days in length shall be available for resale at GTE's promotional rate less the wholesale discount rate.
- 3.1.9 Subject to Sections 2 and 3 of this Article, GTE shall make available for MCIm to resell at the wholesale discount all coin and coinless pay phone local services, features and functionalities that it provides at retail. GTE also must provide all support and service functions, as described in Section 276 of the Act and FCC and state regulations, at parity with those provided for its own pay phone local services including, but not limited to: (a) coin rating, (b) answer supervision, (c) access to maintenance/diagnostic platform, (d) call blocking, (e) call screening, (f) intraLATA timing, (g) far-end disconnect recognition, (h) ANI information digits, and (i) fraud protection. GTE must also provide billing detail showing all 1+ traffic in EMR format and transferred to MCIm via Direct Connect.

ATTACHMENT A

APPENDIX 46B TERMS ADOPTED FROM THE MCI ARBITRATION AGREEMENT OF MCImetro/GTE AGREEMENT

Appendix C, § 1

Services

. =

- 1.1 Local Service Resale. The prices charged to MCIm for Local Service shall be calculated using the avoided cost discount applicable in Florida, determined on the basis of the retail rate charged to subscribers for the Telecommunications Service requested. The interim wholesale discount shall be 13.04% off the applicable retail rate for all GTE services subject to resale.
- 1.2 The prices shall be based on GTE's retail rates (including all promotions and contracts as described in Article V) applicable on the Effective Date, less the applicable discount. If GTE changes its retail rates after MCIm executes this Agreement, the applicable discount shall be applied to the retail rates as changed.
 - 1.21 Non-recurring Charges for Resale Services:

Non-recurring charges are as set forth in GTE's retail local service tariffs, less the wholesale discount of 13.04%.