BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition by GTE Florida Incorporated for approval of resale agreement with Frontier Telemanagement Inc.

DOCKET NO. 980996-TP ORDER NO. PSC-98-1411-FOF-TP ISSUED: October 22, 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 August 5, 1998, GTE Florida Incorporated (GTEFL) and Frontier Telemanagement Inc. (Frontier) filed a request for approval of a resale agreement under 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 GTEFL for resale will be available for purchase by Frontier at a discount rate of 13.04% for residential services and business services.

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Upon review of the proposed agreement, we find that it complies with the Telecommunications Act of 1996; thus, we hereby approve it. GTEFL and Frontier 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 Frontier Telemanagement 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 22nd day of October, 1998.

KAY FLYNN, Chief Bureau of Records

(S E A L)

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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

RESALE AGREEMENT

BETWEEN

GTE FLORIDA INCORPORATED

AND

FRONTIER TELEMANAGEMENT, INCORPORATED

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WHEREAS, Section 251 of the Telecommunications Act of 1996 (the "Act") imposes specific obligations on LECs with respect to the resale of telecommunications services;

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 Frontier hereby covenant and agree as follows:

ARTICLE I SCOPE AND INTENT OF AGREEMENT

Pursuant to this Agreement, the Parties will extend certain arrangements to one another within each area in which they both operate within the State for the purchase of certain telecommunication services. This Agreement also governs the purchase by Frontier of certain telecommunications services provided by GTE in its franchise areas for resale by Frontier. This Agreement is an integrated package that reflects a balancing of interests critical to the Parties. This Agreement will be submitted to the Florida Utilities 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 without prejudice to and does not waive any positions they may have taken previously, or may take in the without prejudice to and does not waive any positions they may have taken previously, or may take in the without prejudice to and does not waive any positions they may have taken previously, or may take in the without prejudice to and does not waive any positions they may have taken previously, or may take in the without prejudice to and does not waive any positions they may have taken previously, or may take in the without prejudice to and does not waive any positions they may have taken previously, or may take in the without prejudice to and does not waive any positions they may have taken previously, or may take in the without prejudice to and does not waive any positions they may have taken previously, or may take in the without prejudice to any take in the form and the previously of the previously

The services and facilities to be provided to Frontier 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, and unless otherwise specified herein, such modifications will be deemed to automatically supersede any rates and terms and conditions of this Agreement. The Parties shall cooperate with one another for the purpose of incorporating required modifications into this Agreement.

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ARTICLE II

- General Definitions. Except as otherwise specified herein, the following definitions shall apply to all Articles and Appendices contained in this Agreement. Additional definitions that are specific to the matters covered in a particular Article may appear in that Article. To the extent that there may be any conflict between a definition set forth in this Article II and any definition in a specific Article or Appendix, the definition set forth in the specific Article or Appendix shall control with respect to that Article or Appendix.
- 1.1 Act the Telecommunications Act of 1996, Public Law 104-104 of the 104th United States Congress effective February 8, 1996.
- 1.2 Applicable Law 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.
- 1.3 As-Is Transfer (AIT) the transfer of all telecommunications services and features available for resale, that are currently being provided for a specific account, without the requirements of a specific enumeration of the services and features on the Local Service Request (LSR).
- 1.4 Business Day Monday through Friday, except for holidays on which the U.S. mail is not delivered.
- 1.5 Centralized Message Distribution System (CMDS) 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 the Florida Utilities Commission.
- 1.7 Competitive Local Exchange Carrier (CLEC) any company or person authorized to provide local exchange services in competition with an ILEC.
- 1.8 Currently Available existing as part of GTE's network at the time of the requested order or service and does not include any service, feature, function or capability that GTE either does not provide to itself or to its own end users, or does not have the capability to provide.
- 1.9 Customer GTE or Frontier depending on the context and which Party is receiving the service from the other Party.
- E-911 Service a method of routing 911 calls to a Public Service Answering 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.
- 1.11 Exchange Message Record (EMR) an industry standard 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.
- Exchange Service all basic access line services, or any other services offered to end users which provide end users with a telephonic connection to, and a unique telephone number address on, the Public Switched Telecommunications Network (PSTN), and which enable such end users to place or receive calls to all other stations on the PSTN.
- 1.13 FCC the Federal Communications Commission.
- 1.14 GTOC GTE Telephone Operating Company.
- 1.15 Guide the GTE Open Market Transition Order/Processing Guide, LSR Guide, and Products and Services Guide which contain GTE's operating procedures for ordering, provisioning, trouble reporting and repair for resold services and unbundled elements and GTE's CLEC Interconnection Guide which provides guidelines for obtaining interconnection of GTE's Switched Network with the networks of all certified CLECs for reciprocal exchange of traffic. 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.
- 1.16 Incumbent Local Exchange Carrier (ILEC) 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 Interexchange Carrier (IXC) 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.
- 1.18 Line Information Data Base (LIDB) 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.
- 1.19 Local Exchange Carrier (LEC) any company certified by the Commission to provide local exchange telecommunications service. This includes the Parties to this Agreement.
- 1.20 Local Number Portability (LNP) 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.
- 1.21 Local Traffic 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 Provider ("ISP") traffic (e.g. Internet, 900-976, etc.).

- 1.22 911 Service 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.
- Numbering Plan Area (NPA) also sometimes referred to as an area code, is the three digit indicator which is defined by the "A", "B", and "C" digits of each 10-digit telephone number within the NANP. Each NPA contains 800 possible NXX Codes. There are two general categories of NPA, "Geographic NPAs" and "Non-Geographic NPAs". A Geographic NPA is associated with a defined geographic area, and all telephone numbers bearing such NPA are associated with services provided within that geographic area. A Non-Geographic NPA, also known as a "Service Access Code" or "SAC Code" is typically associated with a specialized telecommunications service which may be provided across multiple geographic NPA areas. 800, 900, 700, and 888 are examples of Non-Geographic NPAs.
- 1.24 NXX, NXX Code, Central Office Code or CO Code the three digit switch entity indicator which is defined by the "D", "E", and "F" digits of a 10-digit telephone number within the NANP. Each NXX Code contains 10,000 station numbers.
- 1.25 Party/Parties GTE and/or Frontier.
- 1.26 Provider GTE or Frontier depending on the context and which Party is providing the service to the other Party.
- 1.27 Subsidiary a corporation or other legal entity that is majority owned by a Party.
- 1.28 Telecommunications Services 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.
- 1.29 Undefined Terms terms that may appear in this Agreement which are not defined. Parties acknowledge and agree that any such terms shall be construed in accordance with customary usage in the telecommunications industry as of the effective date of this Agreement.
- 1.30 Vertical Features (Including CLASS Features) vertical services and switch functionalities provided by GTE, including: Automatic Call Back; Automatic Recall; Call Forwarding Busy Line/Don't Answer; Call Forwarding Don't Answer, Call Forwarding Variable; Call Forwarding Busy Line; Call Trace; Call Waiting; Call Number Delivery Blocking Per Call; Calling Number Blocking Per Line; Cancel Call Waiting; Distinctive Ringing/Call Waiting; Incoming Call Line Identification Delivery; Selective Call Forward; Selective Call Rejection; Speed Calling; and Three Way Calling/Call Transfer.

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 <u>Termination Upon Default</u>. Either Party may terminate this Agreement in whole or in part in the event of a default by the other Party; provided however, that the non-defaulting Party notifies the defaulting party in writing of the alleged default and that the defaulting Party does not cure the alleged default within sixty (60) calendar days of receipt of written notice thereof. Default is defined to include:
 - (a) A Party's insolvency or the initiation of bankruptcy or receivership proceedings by or against the Party; or
 - (b) A Party's refusal or failure in any material respect properly to perform its obligations under this Agreement, or the violation any of the material terms or conditions of this Agreement.
- 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.
- 2.5 <u>Liability upon Termination</u>. Termination of this Agreement, or any part hereof, for any cause shall not release either Party from any liability which at the time of termination had already accrued to the other Party or which thereafter accrues in any respect to any act or omission occurring prior to the termination or from an obligation which is expressly stated in this Agreement to survive termination.

- 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. <u>Assignment.</u> 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. GTE may charge Frontier and Frontier will pay GTE a deposit before GTE is required to perform under this agreement if the CLEC has not established a good payment history with GTE. Such deposit will be calculated based on GTE's estimated two-month charges to Frontier using Frontier's forecast of resale lines and unbundled loops and ports. Interest will be paid on the deposit in accordance with state requirements for end user deposits.
- 7 <u>Billing and Payment</u>. Except as provided elsewhere in this Agreement and where applicable, in conformance with MECAB and MECOD guidelines, Frontier and GTE agree to exchange all information to accurately, reliably, and properly order and 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 Provider 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.
 - 7.2 <u>Late Payment Charge</u>. If any undisputed amount due on the billing statement is not received by Provider on the payment due date, Provider may charge, and Customer agrees to pay, at Provider'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/Contel state access tariffs or the GTOC/GSTC FCC No. 1 tariff, 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 thirty (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 services. Such responsibilities shall include but are
 not limited to the following:
 - 9.1 Frontier will furnish to GTE information that provides for state-wide annual forecasts of order activity, in-service quantity forecasts, and facility/demand forecasts.
 - 9.2 Frontier shall notify GTE promptly of changes greater than ten percent (10%) 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 Frontier pursuant to this Agreement, and information that would constitute customer proprietary network information of Frontier end user customers pursuant to the Act and the rules and regulations of the FCC, as well as recorded usage information with respect to Frontier end users, whether disclosed by Frontier 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, Frontier information submitted to GTE in connection with such responsibilities shall be deemed Confidential Information of Frontier 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.
- 11.4 <u>Survival</u>. 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.
- Fraud. Frontier assumes responsibility for all fraud associated with its end user customers and accounts. GTE shall bear no responsibility for, nor is it required to investigate or make adjustments to Frontier's account in cases of fraud.
- 14. Reimbursement of Expanses. In performing under this Agreement GTE may be required to make expenditures or otherwise incur costs that are not otherwise reimbursed under this Agreement. In such event GTE is entitled to reimbursement from Frontier for all such costs. For all such costs and expenses GTE shall receive through NRCs the actual costs and expenses incurred, including labor costs and expenses, overhead and fixed charges, and may include a reasonable contribution to GTE's common costs.

15. Dispute Resolution.

- 15.1 <u>Alternative to Litigation</u>. 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 the sole remedy with respect to any controversy or claim arising out of or relating to this Agreement or its breach.
- 15.2 <u>Negotiations</u>. 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 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) Business Days 15.3 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.
- 15.4 Expedited Arbitration Procedures. If the issue to be resolved through the negotiations referenced in Section 15.2 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).
- 15.5 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.
- 15.6 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.
- 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.

- 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 hereunder, is either directly or indirectly prevented, restricted, or interfered with by reason of fire, flood, earthquake or likes acts of God, wars, revolution, civil commotion, explosion, acts of public enemy, embargo, acts of the government in its sovereign capacity, labor difficulties, including without limitation, strikes, slowdowns, picketing, or boycotts, unavailability of equipment from vendor, changes requested by Customer, or any other circumstances beyond the reasonable control and without the fault or negligence of the Party affected, the Party affected, upon giving prompt notice to the other Party, shall be excused from such performance on a day-to-day basis to the extent of such prevention, restriction, or interference (and the other Party shall likewise be excused from performance of its obligations on a day-to-day basis until the delay, restriction or interference has ceased); provided however, that the Party so affected shall use diligent efforts to avoid or remove such causes of nonperformance and both Parties shall proceed whenever such causes are removed or cease.
- 19. 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.
- 20. Governing Law. This Agreement shall be governed by and construed in accordance with the Telecommunications Act of 1996, applicable federal and (to the extent not inconsistent therewith) domestic laws of the state where the services are provided or the facilities reside and shall be subject to the exclusive jurisdiction of the courts therein.
- 21. Standard Practices. The Parties acknowledge that GTE shall be adopting some industry standard practices and/or establishing its own standard practices to various requirements hereunder applicable to the Frontier industry which may be added in the Guide. Frontier agrees that GTE may implement such practices to satisfy any GTE obligations under this Agreement. A copy has been provided to Frontier 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.
- 23. 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.

24. Law Enforcement Interface.

- 24.1 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.
- 24.2 GTE agrees to work jointly with Frontier in security matters to support law enforcement agency requirements for taps, traces, court orders, etc. Charges for providing such services for Frontier customers will be billed to Frontier.
- 24.3 GTE will, in non emergency situations, inform the requesting law enforcement agencies that the end-user to be wire tapped, traced, etc. is a Frontier Customer and shall refer them to Frontier.
- 24.4 Subsequent to the execution and approval of this Agreement by the Commission, the parties shall establish a separate contract or authorization agreement specific to the Nuisance Call Bureau (NCB) and Security Control Center (SCC) for CLEC procedures which will be in compliance with applicable state and federal laws.

25. Liability and Indemnity.

- Indemnification. Subject to the limitations set forth in Section 25.4 of this Article III, each 25.1 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.
- 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, 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.

- 25.3 DISCLAIMER. EXCEPT AS SPECIFICALLY PROVIDED TO THE CONTRARY IN THIS AGREEMENT, GTE MAKES NO REPRESENTATIONS OR WARRANTIES TO CUSTOMER CONCERNING THE SPECIFIC QUALITY OF ANY SERVICES PROVIDED UNDER THIS AGREEMENT. PROVIDER DISCLAIMS, WITHOUT LIMITATION, ANY WARRANTY OR GUARANTEE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARISING FROM COURSE OF PERFORMANCE, COURSE OF DEALING, OR FROM USAGES OF TRADE.
- 25.4 <u>Limitation of Liability</u>. Each Party's liability, whether in contract, tort or otherwise, shall be limited to direct damages, which shall not exceed the monthly charges, plus any related costs/expenses GTE may recover, including those under Section 14 above, 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.
- 25.5 Intellectual Property. Neither Party shall have any obligation to defend, indemnify or hold harmless, or acquire any license or right for the benefit of, or owe any other obligation or have any liability to, the other based on or arising from any claim, demand, or proceeding by any third party alleging or asserting that the use of any circuit, apparatus, or system, or the use of any software, or the performance of any service or method, or the provision or use of any facilities by either Party under this Agreement constitutes direct or contributory infringement, or misuse or misappropriation of any patent, copyright, trademark, trade secret, or any other proprietary or intellectual property right of any third party.
- Multiple Counterparts. This Agreement may be executed in multiple counterparts, each of which shall be deemed an original, but all of which shall together constitute but one and the same document.
- No Third Party Beneficiaries. Except as may be specifically set forth in this Agreement, this
 Agreement does not provide and shall not be construed to provide third parties with any remedy,
 claim, liability, reimbursement, cause of action, or other right or privilege.
- Notices. Any notice to a Party required or permitted under this Agreement 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:

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If to GTE:

GTE Florida Incorporated

Attention: Assistant Vice President/Associate General Counsel

Business Development & Integration 600 Hidden Ridge - HQE03J43

irving, TX 75038

Telephone Number: 972/718-6361 Facsimile Number: 972/718-3403

and

GTE Florida Incorporated

Attn: Director-Wholesale Contract Compliance

Network Services

700 Hidden Ridge - HQW02H20

Irving, TX 75038

Telephone Number: 972/718-5988 Facsimile Number: 972/719-1519

If to Frontier:

Frontier Telemanagement, Incorporated

Attention: Michael J. Shortley

Senior Attorney/Director Regulatory Services

180 South Clinton Avenue

Rochester, NY 14646

Telephone Number: 716/777-1028 Facsimile Number: 716/546-7823

29. Protection.

- 29.1 Impairment of Service. The characteristics and methods of operation of any circuits, facilities or equipment of either Party connected with the services, facilities or equipment of the other Party pursuant to this Agreement shall not interfere with or impair service over any facilities of the other Party, its affiliated companies, or its connecting and concurring carriers involved in its services, cause damage to its 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 Frontier.

- 31. 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.
- 32. <u>Changes in Legal Requirements</u>. GTE and Frontier 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. Effective Date. This Agreement will be effective only upon execution and delivery by both Parties and approval by the Commission in accordance with Section 252 of the Act. 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 or in the event this Agreement is developed in whole or in part through arbitration, sixty (60) Business Days after such approval. Such date (i.e., ten (10) or, if arbitrated, sixty (60) Business Days after the approval 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 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.
- 36. Section References. Except as otherwise specified, references within an Article of this Agreement to a Section refer to Sections within that same Article.

37. Service Standards.

- 37.1 The Parties will provide a level of service to each other with respect to Resale under this Agreement in compliance with the non-discrimination requirements of the Act. GTE will use appropriate statistical tests or performance criterion to include detailed investigation, where required, to verify such non-discriminatory level of service.
- 37.2 Each Party may provide input to the various telecommunications industry forums defining national standards for methods of quality measurement. Subsequent to adoption of standard industry measurements the Parties shall work towards implementing those mutually agreed upon GTE supported measurements necessary for their quality assurance relationship of services supplied by GTE. Prior to adoption of industry guidelines GTE will make available, upon request through GTE's account management, monthly CLEC standard reports with comparisons in performance compiled on a rolling three-month basis.
- 37.3 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.
- 38. Severability. If any provision of this Agreement is held by a court or regulatory agency of competent jurisdiction to be unenforceable, the rest of the Agreement shall remain in full force and effect and shall not be affected unless removal of that provision results, in the opinion of either Party, in a material change to this Agreement. If a material change as described in this paragraph occurs as a result of action by a court or regulatory agency, the Parties shall negotiate in good faith for replacement language. If replacement language cannot be agreed upon within a

reasonable period, either Party may terminate this Agreement without penalty or liability for such termination upon written notice to the other Party.

- Subcontractors. Provider may enter into subcontracts with third parties or affiliates for the performance of any of Provider's duties or obligations under this Agreement.
- 40. <u>Subsequent Law.</u> 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.
- 11. Taxes. Any state or local excise, sales, or use taxes (excluding any taxes 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 or 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 (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.

- 41.2 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.
- 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. TBD Prices. Numerous provisions in this Agreement and its Attachments refer to pricing principles. If a provision references prices in an Attachment and there are no corresponding prices in such Attachment, such price shall be considered "To Be Determined" (TBD). With respect to all TBD prices, prior to Frontier ordering any such TBD item, the Parties shall meet and confer to establish a price. If the Parties are unable to reach agreement on a price for such item, an interim price shall be set for such item that is equal to the price for the nearest analogous item for which a price has been established (for example, if there is not an established price for a non recurring charge (NRC) for a specific 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 Frontier to GTE, and any overpayment shall be refunded by GTE to Frontier, within 45 Business Days after the establishment of the price by the Commission.

-. 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 Frontier for resale provided by GTE to Frontier, 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 "Frontier" 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 Frontier's customers or any other third party. Liability of GTE to Frontier 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 Frontier and shall not be liable for the integration of components combined by Frontier.
- Prontier Tariffs or Contracts. Frontier 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 Frontier'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 Frontier of the possibility of such damages and Frontier 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 Frontier'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 Frontier for any ongoing Frontier service, sales or repair inquiries, and with respect to such mistakes or incorrect referrals, Frontier shall indemnify and hold GTE harmless from any and all claims, demands, causes of action and liabilities whatsoever, including costs, expenses and reasonable attorney's fees incurred on account thereof, by third parties, including Frontier'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 Frontier 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 Frontier to provide local exchange services to the end user, Frontier must provide GTE with written documentation of authorization from that end user within thirty (30) Business Days of notification by GTE. If Frontier cannot provide written documentation of authorization within such time frame, Frontier must within three (3) Business Days thereafter:

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

- Impact of Payment of Charges on Service. Frontier 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 Frontier fails to pay when due any and all charges billed to Frontier under this Agreement, including any late payment charges (collectively, "Unpaid Charges"), and any or all such charges remain unpaid more than forty-five (45) Business Days after the bill date of such Unpaid Charges excepting previously disputed charges for which Frontier may withhold payment, GTE shall notify Frontier in writing that it must pay all Unpaid Charges to GTE within seven (7) Business Days. If Frontier 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 Frontier and GTE are unable, within thirty (30) Business Days thereafter, to resolve issues related to the disputed charges, then either Frontier 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 Frontier 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 Frontier owes no payment, but has previously paid GTE such disputed payment, then GTE shall credit such payment including any late payment charges. If Frontier fails to pay any undisputed Unpaid Charges, Frontier shall, at its sole expense, within five (5) Business Days notify its end users that their service may be disconnected for Frontier's failure to pay Unpaid Charges, and that its end users must select a new provider of local exchange services. GTE may discontinue service to Frontier upon failure to pay undisputed charges as provided in this Section 4, and shall have no liability to Frontier or Frontier's end users in the event of such disconnection. If Frontier fails to provide such notification or any of Frontier's end users fail to select a new provider of services within the applicable time period, GTE may provide local exchange services to Frontier'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 Frontier's end user, but will be assessed to Frontier.
- 5. Unlawful Use of Service. Services provided by GTE pursuant to this Agreement shall not be used by Frontier or its end users for any purpose in violation of law. Frontier, and not GTE, shall be responsible to ensure that Frontier and its end users use of services provided hereunder comply at all times with all applicable laws. GTE may refuse to furnish service to Frontier or disconnect particular services provided under this Agreement to Frontier or, as appropriate, Frontier'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 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 Frontier, 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

Frontier and agreement to pay restoral of service charges and other applicable service charges. GTE shall promptly restore such service.

- 6. <u>Timing of Messages</u>. 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.
- 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 <u>Appendix B</u>. All costs and expenses for any new or modified electronic interfaces Frontier requires that GTE determines are Currently Available and GTE agrees to develop will be paid by Frontier pursuant to <u>Appendix B</u>. 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. Letter of Authorization

- 8.1 GTE will not release the Customer Service Record (CSR) containing Customer Priority Network Information (CPNI) to Frontier on GTE end user customer accounts unless Frontier first provides to GTE a written Letter of Authorization (LOA), signed by the end user customer, authorizing the release of such information to Frontier or if state or federal law provides otherwise, in accordance with such law.
- 8.2 An LOA will be required before GTE will process an order for services provided in cases in which the subscriber currently receives Exchange Service from GTE or from a local service provider other than Frontier. Such LOA may be a blanket LOA or such other form as agreed upon between GTE and Frontier.
- 9. <u>Customer Contacts.</u> Except as otherwise provided in this Agreement or as agreed to in a separate writing by Frontier, Frontier shall provide the exclusive interface with Frontier's end user customers in connection with the marketing or offering of Frontier 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 Frontier's end users, such personnel shall not identify themselves as representing GTE. All forms, business cards or other business materials furnished by GTE to Frontier end users shall be generic in nature. In no event shall GTE personnel acting on behalf of Frontier pursuant to this Agreement provide information to Frontier end users about GTE products or services unless otherwise authorized by Frontier.

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 Frontier 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 Frontier 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 2.1 below.

Terms and Conditions.

- 2.1 Restrictions on Resale. The following restrictions shall apply to the resale of retail services by Frontier.
 - 2.1.1 Frontier 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., R-1 to B-1, disabled services or lifeline services to non-qualifying customers).
 - 2.1.2 Frontier shall not resell lifeline services and services for the disabled.
 - 2.1.3 Frontier shall not resell promotional offerings of 90 days or less in duration. These promotional offerings are not available to Frontier for resale. GTE will apply any applicable resale discount to the ordinary rate for a retail service rather than the special promotional rate.
- 2.2 Interim Universal Service Support Charge for Wholesale Services. Frontier wishes to resell GTE's Basic Exchange Residential and Business services. It is GTE's position that GTE's current intraLATA toll rates include implicit subsidies that support below-cost prices for other services and thus promote universal service. This universal service support is lost where a CLEC resells GTE's local service but does not resell GTE's intraLATA toll service. For this reason, GTE will not resell Basic Exchange Residential or Business services unless Frontier pays the monthly interim universal service support charge set forth in Appendix A. GTE believes that this interim surcharge is required by state and federal law.

The lawfulness of GTE's interim surcharge is being addressed (or will be addressed) by the Commission or a court of competent jurisdiction. The parties agree that GTE will offer for resale Basic Local Exchange Residential and Business services at the avoided cost discount rate set forth in Appendix A without the interim surcharge, but subject to the following terms and conditions:

- 2.2.1 Frontier agrees that within thirty (30) days after the effective date of a Commission or court order affirming GTE's interim surcharge, Frontier will (i) begin paying the monthly interim surcharge in accord with Appendix A, and (ii) make a lump sum payment to GTE of the total interim surcharges retroactive to the effective date of this agreement.
- 2.2.2 Notwithstanding any provision in this Agreement, GTE may, at its sole discretion and at any time, seek injunctive or other relief (i) requiring the CLEC to pay GTE's

- interim surcharge or (ii) requiring the Commission to immediately impose the interim surcharge.
- 2.2.3 Nothing in this Agreement shall restrict or impair GTE from seeking injunctive relief or any other remedy at any time and in any court regarding GTE's interim surcharge or the Commission's rejection or modification of GTE's interim surcharge.
- 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 Frontier may resell services that are provided at a volume discount in accordance with terms and conditions of applicable tariff. Frontier shall not aggregate end user lines and/or traffic in order to qualify for volume discount.
 - 2.3.2 Frontier may resell ICB/Contract services without a discount and only to end user customers that already have such services.
 - 2.3.3 Frontier may resell COCOT coin or coinless line, however, no discount applies.
 - 2.3.4 Frontier may resell special access; however, no discount applies.
 - 2.3.5 Frontier may resell Operator Services and Directory Assistance as specified in Section 5.6 herein; however, no discount applies.
- 2.4 Resale to Other Carriers. Services available for resale may not be used by Frontier to provide access to the local network as an alternative to tariffed switched and special access by other carriers, including, but not limited to: interexchange carriers, wireless carriers, competitive access providers, or other retail telecommunications providers.

3. Ordering and Billing.

- 3.1 Local Service Request. Orders for resale of services will be placed utilizing standard Local Service Request ("LSR") forms. GTE will continue to participate in industry forums for developing service order/disconnect order formats and will incorporate appropriate industry standards. Complete and accurate LSR forms (containing the requisite end user information as described in the Guide) must be provided by Frontier before a request can be processed.
 - 3.1.1 GTE will accept orders for As-Is Transfer of services from GTE to Frontier where GTE is the end user's current local exchange company. GTE cannot provide an As-Is Transfer of service from another CLEC selling GTE's services to Frontier.
- 3.2 <u>Certificate of Operating Authority</u>. When ordering, Frontier must represent and warrant to GTE that it is a certified provider of local dial-tone service. Frontier will provide a copy of its Certificate of Operating Authority or other evidence of its status to GTE upon request.
- 3.3 <u>Directory Assistance Listings.</u> GTE shall include a Frontier customer listing in its Directory Assistance database as part of the Local Service Request ("LSR") process. GTE will honor Frontier 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.

- 3.4 Nonrecurring Charges. Frontier shall be responsible for the payment of all nonrecurring charges ("NRCs") applicable to resold services (e.g., installation, changes, ordering charges) as listed in Appendix A. In addition, NRCs for Field Service work (Installation/Repair requiring on site visits will be charged from the appropriate tariff. No discount applies to nonrecurring charges.
- 3.5 <u>Transfers Between Frontier and Another Reseller of GTE Services</u>. When Frontier has obtained an end user customer from another reseller of GTE services, Frontier will inform GTE of the transfer by submitting standard LSR forms to GTE.
 - 3.5.1 GTE cannot accept an order for As-Is Transfer of service from one CLEC reselling GTE services to another reseller of GTE services.
- 3.6 Local Calling Detail. Except for those services and in those areas where measured rate local service is available to end users, monthly billing to Frontier does not include local calling detail. However, Frontier 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.
- 3.7 <u>Procedures.</u> An overview of the procedures for preordering, ordering, provisioning and billing for resold services are outlined in <u>Appendix B</u>, attached hereto and made a part hereof.
- 3.8 <u>LIDB.</u> For resale services, the LSR will generate updates to GTE's LIDB for validation of calling card, collect, and third number billed calls.
- 3.9 Originating Line Number Screening (OLNS). Upon request, GTE will update the database to provide OLNS which indicates to an operator the acceptable billing methods for calls originating from the calling number (e.g., penal institutions, COCOTS).

Maintenance.

- 4.1 Maintenance. Testing and Repair. GTE will provide repair and maintenance services to Frontier 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 Frontier end user until such time as trouble is reported to GTE by Frontier. Frontier must provide to GTE all end user information necessary for the installation, repair and servicing of any facilities used for resold services according to the procedures described in the Guide.
- 4.2 Specifics and Procedures for Maintenance. An overview of the procedures for maintenance of resold services and additional matters agreed to by the Parties concerning maintenance are set forth in <u>Appendix B</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
- (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
- (i) IntraLATA toll
- 5.2 <u>List of Services Available for Resale.</u> The type of services listed on <u>Appendix A</u>, attached hereto and made a part of this Agreement, are available for resale by Frontier. 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 Frontier 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 <u>Appendix A</u> 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 <u>Appendix A</u> shall be provided to Frontier in accordance with GTE's practices and procedures.
 - 5.2.1 <u>Promotional Services</u>. GTE shall make available for resale, those promotional offerings that are greater than 90 days in duration and the special promotional rate will be subject to the applicable resale discount.
- 5.3 Rates. The prices charged to Frontier for local services shall be calculated as follows:
 - 5.3.1 Avoided Cost Discount as shown on Appendix A shall apply to all retail services except those services listed in Section 2.1 and Section 2.3 herein.
 - 5.3.2 The discount dollar amount calculated under Section 5.3.1 above will be deducted from the retail rate.
 - 5.3.3 The resulting rate is the resale rate.
 - 5.3.4 This discount dollar amount in Section 5.3.2 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. Grandfathered services are subject to a resale discount.

- 5.5 Access. GTE retains all revenue due from other carriers for access to GTE facilities, including both switched and special access charges.
- 5.6 Operator Services (OS) and Directory Assistance (DA). Operator Services for local and toll assistance (for example, call completion, busy line verification and emergency interruption) and Directory Assistance (e.g., 411 calls) are provided as an element of Exchange Services offered for resale. GTE may brand this service as GTE. Frontier will be billed in accordance with Appendix A.
 - 5.6.1 If Frontier requests branding or unbranding, GTE will provide such unbranding or rebranding with Frontier's name.
 - 5.6.2 Frontier will be billed a charge for unbranding or rebranding and customized routing.
 - 5.6.3 For those offices that Frontier has requested GTE to rebrand and/or unbrand OS and DA, GTE will provide it where GTE performs its own OS and DA service subject to capability and capacity limitations where customized routing is Currently Available. 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 Frontier. Frontier must negotiate with the third party. In these instances, Frontier will need to purchase customized routing and dedicated trunking to differentiate its OS/DA traffic from GTE's.
- Misdirected Calls. The Parties will employ the following procedures for handling any misdirected calls (e.g., Business office, repair bureau, etc.).
 - 6.1 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.
 - 6.2 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.
 - 6.3 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.

- 7.1 <u>Description of Service</u>. Where GTE is the 911 service provider, GTE shall provide 911 Service as described in this Section as an element of local exchange services available for resale.
 - 7.1.1 GTE will provide 911 map as described in <u>Appendix C</u>.
- 7.2 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 level of performance that will provide the same grade of service as that which GTE provides to its own end users.

- 7.3 Updates to Master Street Address Guide (MSAG). It shall be the responsibility of Frontier to ensure that the address of each of its end users is included in the MSAG. Where GTE is the lead telco, GTE will accept address records provided on Frontier's LSR. GTE and Frontier will work together to develop the process by which LSR errors out of the MSAG will be handled, with appropriate cost recovery to GTE. Where GTE is not the lead telco, GTE has no action and Frontier must establish a separate relationship with the lead telco to submit records for MSAG validation. Where GTE is the lead telco, it will have a copy of the MSAG and will provide a copy to Frontier upon request at the rate in Appendix C.
- 7.4 <u>Updates to Database</u>. The 911/E911 database will be updated with Frontier's end user 911/E911 information. If Frontier provides its updated data to GTE as frequently as does GTE's internal systems, the update will be as timely. In any case, GTE will not update the ALI database any later than one working day subsequent to receipt of data from Frontier.

7.5 Compensation

- 7.5.1 In situations in which GTE is responsible for maintenance of the 911/E911 database and can be compensated for maintaining Frontier's information by the 911 district, GTE will seek such compensation from the 911 district. GTE will seek compensation from Frontier only if and to the extent that GTE is unable to obtain such compensation from the 911 district.
- 7.5.2 Compensation to GTE for provision of services it provides Frontier hereunder shall be according to reasonable rates developed by GTE and agreed upon by Frontier.
- 7.6 <u>Liability</u>. GTE will not be liable for errors with respect to 911/E911 services except for its gross negligence as addressed in applicable tariffs.
- Dialing Format Changes. GTE will provide reasonable notification to Frontier of changes to local dialing format, i.e., 7 to 10 digit, by end office.

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

GTE FLORIDA INCORPORATED	FRONTIER TELEMANAGEMENT, INCORPORATED
Come Nicholas	By 12. 9.32 7
Name_ Comie Nicholas	Name A.C. A.C. J SHURRET .3
Title Assistant Vice President	ection Reveriences Date 7 July 18
Wholesale Markets-Intercom	ection Revoluting Services
Date_July 22, 1998	Date 7 July 1x

APPROVED AS TO FORM
AND LEGALITY

Dacon Flor
ATTORNEY, GTE

DATE 7 21195

APPENDIX A SERVICES AVAILABLE FOR RESALE

General. The rates contained in this <u>Appendix A</u> are based upon an avoided cost discount from GTE's retail rates as provided in Article V, Section 5.3 of the Agreement to which this <u>Appendix A</u> is attached. The avoided cost discount is based upon GTE's most current available cost studies 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.

GTE assesses a separate interim universal service fund surcharge for resale of Basic Local Exchange Residential and Business Services at the avoided cost discount set forth to provide continued universal service support that is implicit in GTE's current retail services prices. This surcharge is being addressed (or will be addressed) by the Commission or a court of competent jurisdiction. The parties agree that GTE will offer for resale Basic Local Exchange Residential and Business Services set forth in Appendix A without the interim surcharge, but subject to the following terms and conditions:

- A. Frontier agrees that within thirty (30) days after the effective date of a Commission or court order affirming GTE's interim surcharge, Frontier will (i) begin paying the monthly interim surcharge in accord with Appendix A, and (ii) make a lump sum payment to GTE of the total interim surcharges retroactive to the effective date of this Agreement.
- B. Notwithstanding any provision in this Agreement, GTE may, at its sole discretion and at any time, seek injunctive or other relief (i) requiring Frontier to pay GTE's interim surcharge or (ii) requiring the Commission to immediately impose the interim surcharge.
- C. Nothing in this Agreement shall restrict or impair GTE from seeking injunctive relief or any other remedy at any time and in any court regarding GTE's interim surcharge or the Commission's rejection or modification of GTE's interim surcharge.

The avoided cost discount is 13.04%.

Non-Recurring Charges for Resale Services

Initial Service Order (per order)	\$47.25
Transfer of Service Charges (per order)	\$16.00
Subsequent Service Order (per order)	\$24.00
Customer Service Record Research (per request)	\$ 5.25
Resale Line Installation (per line)	\$10.50
Outside Facility Connection Charge*	\$62.50

* Per Tariff. This charge will apply when field work is required for establishment of new resale service. The terms, conditions and rates that apply for this work are described in GTE's retail local service tariffs.

Universal Service Fund (USF) Support Surcharge
Residential (per line) \$ 0.45
Business (per line) \$ 0.60

	Soe Date 03/0				Billing	Resale	Discount	Retail	Avaided	Resale
cherd State	B'es	Product Band	Product Set	Service Description	Type	Position	Position	Rate	Cost	Rate
El El	GTE R	Suspension of Service		Residential – 2 month min	MRC	N	N	\$ 568	NA	NA
FL	GIE R	Suspension of Service		Residential Rotary - 2 month min	MRC	N	N	7 82	NA .	NA 1267
Fi	GTE B	Suspension of Service		Business	MRC	Y	Y	\$ 14 57	\$ 190	\$ 17.50
FL	GIE B	Suspension of Service		Business Rotary	MRC	Y	·	25 74		3 22.38
FL	GIE B	Suspension of Service		PBX Centres - 2 month min	MRC	Ÿ	Ÿ	5 564		
FL	GIE	Suspension of Service		Centrex Rotary - 2 month min	MRC	i v	Ť	1 782	\$ 102	\$ 690
FL	GTE	Suspension of Service		Network Access Registers	MRC	Ÿ	Ÿ	12 13		\$ 10.55
FL	GTE	Suspension of Service General Regulations		Return Check Charges - <\$50 00	NRC	N	N	\$ 25.00	HA	NA
FL	GTE	General Regulations		Return Check Charges - \$50 00 > \$300 00	NRC	N	N	\$ 30.00	NA	NA.
FL	GTE	General Regulations		Return Check Charges - >\$300 00	NRC	H	N	\$ 40.00	NA	NA.
FL	GTE B	Basic Local Exchange Service	Flot Rate	Rate Group 1 - (0 - 50,000)	MRC	٧	Y	\$ 23.95		
FL	GTE B	Basic Local Exchange Service	Flat Rate	Rate Group 2 - (50,001 - 90,000)	MRC	Y	Y	\$ 26 25		
FL	GTE 8	Basic Local Exchange Service	Flat Rate	Rate Group 3 - (90,001 - 170,000)	MRC	-	15	\$ 20 70		
FL	GTE B	Basic Local Exchange Service	Flui Rate	Rate Group 4 - (170,001 - 300,000)	MRC	Ÿ	 	1 790		
FL	GTE B	Besic Local Exchange Service	Flui Rate	Rate Group 5 - (Over 300,000) Rate Group 1 - (0 - 50,000)	MRC	N	N	1 051		NA.
FL	GTE R	Basic Local Exchange Service	Flat Rate	Rate Group 2 - (50,001 - 90,000)	MRC	N	N	\$ 1041		NA
· FL	GTE R	Basic Local Exchange Service	Flui Rate	Rate Group 3 - (90,001 - 170,000)	MRC	H	N	\$ 10 06	NA	NA
FL	GTE R	Basic Local Exchange Service Basic Local Exchange Service	Full Rado	Rate Group 4 - (170,001 - 300,000)	MRC	N	N	\$ 1136	NA	NA.
FL	GTE R	Basic Local Exchange Service	Flat Rate	Rate Group 5 - (Over 300,000)	MRC	N	N	11.01		NA.
FL	GIE B	Basic Local Exchange Service	Flat Rate	Rate Group 1 - Rotary - (0 - 50,000)	MRC	Y	Y	34 97		
FL	GTE 8	Basic Local Exchange Service	Flat Rate	Rate Group 2 - Rotery - (50,001-90,000)	MRC	Y	Y	37.27		
FL	GTE 8	Bank Local Exchange Service	Flat Rate	Rate Group 3 - Rotary - (90,001 - 170,000)	MRC	Y	Y	30.47		
FL	GIE 8	Basic Local Exchange Service	Flat Rate	Rate Group 4 - Rotery - (170,001 - 300,000)	MRC	Y	Ÿ	1 40 92		
FL	GTE B	Basic Local Exchange Service	Flot Rate	Rate Group 5 - Rotery - (Over 300,000)	MRC	H	N	13 70		
FL	GTE R	Basic Local Exchange Service	Fiel Rate	Rate Group 1 - Rotary - (0 - 50,000) Rate Group 2 - Rotary - (50,001 - 90,000)	MRC	- N	- N	14 00		
FL	GIE R	Basic Local Exchange Service	Flat Rate	Rate Group 3 - Rotary - (90,001 - 170,000)	MRC	N	N	15 15 13		
FL	GTE R	Basic Local Exchange Service	Fini Rate Fini Rate	Rate Group 4 - Rotary - (170,001-300,000)	MRC	N	N	\$ 15 63		
FL	GTE R	Basic Local Exchange Service	Flat Rate	Rate Group 5 - Rotery - (Over 300,000)	MRC	N	N	\$ 10.00		
FL	GTE R	Basic Lecal Exchange Service Basic Lecal Exchange Service	Flat Rate	3 Minimum - 12 Months	MRC	Y	Y	\$ 30.00		
- FL	GTE 8	Book Local Exchange Service	Flat Rate	11 Minimum – 12 Months	MRC	٧	Y	\$ 37.50		
FL	GIE 8	Basic Local Exchange Service	Flat Rate	51 Minimum — 12 Months 101 Minimum — 12 Months	MRC	Y	<u> </u>	3 34 60		
1	GTE B	Back Local Exchange Service	Flat Rate	101 Minimum - 12 Months	MRC	¥	Y	3 35 60		
FL	GTE 8	Basic Local Exchange Service	Flat Rate	3 Minimum — 36 Months	MRC	-1-		1 35		
FL	GTE B	Bast J. ocal Exchange Service	Flui Rate	11 Minimum – 36 Months 51 Minimum – 36 Months	MRC	- i	-t v	1 33 56		
FL	GTE B	Basic Local Exchange Service	Flat Rate	101 Minimum - 36 Months	MRC	Ý	Ý	\$ 32 %		\$ 38.36
FL	GTE B	Basic Local Exchange Service	Flat Rate	3 Minimum - 80 Months	MRC	Ÿ	Ÿ	3 360	3 45	
FL	GIE 8	Beeic Local Exchange Service	Flui Rate	11 Minimum - 60 Months	MRC	Y	Y	\$ 33.00		
FL	GIE 0	Basic Local Exchange Service	Floi Rate	51 Minimum - 60 Months	MRC	Y	Y	3 310		
FL	GTE 8	Besic Local Exchange Service Besic Local Exchange Service	Flat Rate	101 Minimum - 60 Months	MRC	٧	Y	\$ 30.0		
FL	GTE B	Basic Local Exchange Service	Message Rate	Rate Group 1 - Per Line - (0 - 50,000)	MRC	Y	Y		1 3 23	
FL	GTE 8	Basic Local Exchange Service	Maccago Rate	Rate Group 2 - Per Line - (50,001 - 90,000)	MAC	7	Y	17.6		
FL	GTE 8	Basic Local Eschango Service	Message Rate	Rate Group 3 - Per Line - (90,001 - 170,000)	MRC			13 178		
FL	GTE 8	Basic Local Exchange Service	Mossage Rate	Rate Group 4 - Per Line - (170,001-300,000) Rate Group 5 - Per Line - (Over 300,000)	MRC	- V	v	1 176		
FL	GTE 0	Basic Local Exchange Service	Message Rate	Rate Group 1 - Additional Message Charge -	O MAC	Ý	Ÿ		0 3 00	1 3 000
FL	GTE 8	Basic Local Exchange Service	Mossage Rate	Rate Group 2 - Additional Message Charge -	SO MIC	Y	Y	1 01		1 3 0.00
FL		Basic Local Exchange Service	Message Rate	Rate Group 3 - Additional Message Charge -	(so lesso	Y	Ÿ	1 01		
FL		Besic Local Exchange Service Besic Local Exchange Service	Mossage Rate	Rate Group 4 - Additional Mossage Charge -	(170MRC	Y	Ÿ	\$ 01		
FL		Basic Local Exchange Service	Mossage Rate	Rate Group 5 - Additional Message Charge -	(COM MARC	Y	Y	8 01		
FL		Besic Local Exchange Service	Message Rate	Rate Group 1 - Rotery - (0 - 50,000)	MRC	Y	<u> </u>	3 243		
FR		Basic Local Exchange Service Basic Local Exchange Service	Massage Rate	Rate Group 2 - Rotery -(50,001 - 90,000)	MAC	- 5	-13	N:		
Fi		Besic Local Exchange Service	Moccago Rate	Rate Group 3 - Rotary - (90,001 - 170,000)	MRC				2 3 3	
FL	GTE B	Book Local Exchange Service	Mossage Rate	Rate Group 5 - Rotery - (170,001-300,000) Rate Group 5 - Rotery - (Over 300,000)	MRC	- i	- i	1 24		
FL		Basic Local Eschange Service	Mossage Rate	Rate Group 1 - Per Line - (0 - 50,000)	MRC	Ÿ	Ý	1 40		
FL		Besic Local Exchange Service	Mossage Rate	Rate Group 2 - Per Line - (50,001 - 90,000)	MAC	Y	Y	1 61	1 1 0	- 1
FL		Basic Local Exchange Service	Mossage Rate Mossage Rate	Rate Group 3 - Per Line - (90,001 - 170,000)	MRC	Y	Y		0 3 01	
FL		Basic Local Exchange Service Basic Local Exchange Service	Message Rate	Rate Group 4 - Per Line - (170,001-300,000	MRC	Y	Y		10 1 01	
FL		Basic Local Exchange Service	Message Rate	Rate Group 5 - Per Line - (Over 300,000)	MRC		Y		9 1 6	
FL		Basic Local Exchange Service	Message Rate	Rate Group 1 Additional Message Charge	(0 - MRC		Y			01 5 00
61	GIE R	Basic Local Exchange Service	Message Rate	Rate Group 2 Additional Message Charge	[90]MRC	- 14	TY.	13 0	W []	01 3 00
- 1	Idir Iti									

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State	Compan		Product Set		Туре	Pacitica	Position	Rate	Cost	Rate
FL	GTE	R Basic Local Exchange Service	Message Rate	Rate Group 3 - Additional Message Charge (90, M		Υ	Y	\$ 010	5 001	1 000
FL	GTE	R Basic Local Exchange Service	Mossage Rate	Rate Group 4 - Additional Message Charge - (170M	RC PC	<u>*</u>	¥	3 0 10	3 001	1 100
FL	GTE	R Basic Local Exchange Service	Message Rate	Rate Group 5 Additional Message Charge (Ov M Rate Group 1 Rotary (0 - 50,000) M	RC	-	Ÿ	\$ 957	3 125	1 132
FL	GTE	R Basic Local Exchange Service	Mossage Rate		RC	:	Ÿ	\$ 957	\$ 125	1 132
FL		R Basic Local Exchange Service	Message Rate Message Rate	Rate Group 3 - Rotary - (90,001 - 170,000)		÷ —	Ý	9 9 57		\$ 8.32
FL		R Basic Local Exchange Service R Basic Local Exchange Service	Message Rate	Rate Group 4 - Rotery - (170,001-300,000) M	RC	Ÿ	Y	8 957	\$ 125	\$ 8.32
PL.		R Basic Local Exchange Service	Message Rate	Rate Group 5 - Rotary - (Over 300,000) M	RC	Ÿ	Y	\$ 957		\$ 8.32
FL	CYE	Back Local Euchanas Sanics	Message Rate	Detail Billing	RC	Y	Y	8 175		
FL	GTE	Book Local Exchange Service	Message Rate	Charge Per Page of Billing Detail	RC	Y	Y	8 611		
FL	GIE	Basic Local Exchange Service	Flat Rate	INCOM CROWD 1 - BURNIAGUE LIGHER - (n - 20'000) INC	RC	N	N .	3 48 10	NA NA	NA NA
FL	GTE	Basic Local Exchange Service	Flat Rate	Rate Group 2 - Individual Trunk -(50,001 - 90,001 M	RC PC	-	-	3 49 60	NA NA	NA NA
FL	GTE	Back Local Exchange Service	Figil Rate	Rate Group 3 - Individual Trunk - (10,001 - 170,014 Rate Group 4 - Individual Trunk - (170,001 - 300,014		-	-	1 50 85	NA.	NA
FL	GTE	Basic Local Exchange Service	Flat Rate	Rate Group 5 - Individual Trunk - (Over 300,000) M		<u> </u>	in .	62.06	NA NA	NA
FL	GTE	Besic Local Exchange Service	Full Nation	Rate Group 1 - Per Line - (0 - 50,000)	RC	N	N	3 31.07		NA.
FL	GTE	Beeic Local Exchange Service	Message Rate		ARC .	N	N	\$ 31.07	NA	100
FL	GTE	Besic Local Exchange Service Basic Local Exchange Service	Manage Rate	Rate Group 3 - Per Line - (90,801 - 178,600) A	AC	N	M	\$ 31.07	NA	100
FL	GTE	Best Lord Extense Sentes	Massage Rate	Boto Grove 4 - Par I Inc - (170 001- 300 000)	ARC .	H	M	\$ 31.07	NA	N
FL	GTE	Book: Local Exchange Service Book: Local Exchange Service		Rate Group 8 - Per Line - (Over 300,000)	MAC	H	N	\$ 31.07	NA	×
FL	GTE	Book Local Exchange Service	Mossego Rata	Rate Group 1 - Additional Message Charge - (0 - 1	MRC	H	M	\$ 0.10		
骯	GTE	Book: Local Exchange Service	Mossage Rate	Rate Group 2 - Additional Message Charge - (50, 6	MRC .	H	H	0.10		
钪	GTE	Book Local Exchange Service	Massage Rate	Rate Group 3 - Additional Message Charge - (90.)	MIC.	M		8 0.10		
FL	GTE	Beeic Local Exchange Service	Mossogo Pata	Rate Group 4 - Additional Message Charge - (170)	ARC .	N	N	0.10		
FL	GTE	Reals Lacut Furbanca Service	Manage Pale	Rate Group 6 - Additional Mossage Charge - (Orli 3 Minimum - 12 Months - Per Trunk	AC.	N	-	49.00		
FL	GTE		Flat hate	3 Minimum - 12 Months - Per Truth	-	-	15	1 47.50		
FL	GTE	Bealt Local Exchange Service	Fig Reis	11 Minimum – 12 Months – Per Trunk 51 Minimum – 12 Months – Per Trunk	-		15	1 400		
FL	GTE	Bealt Local Exchange Service	Fiel Rate	101 Minimum - 12 Months - Per Truth	MRC	·	Ÿ	1 45 00		
FL	GTE	Besic Local Exchange Service	Flat Rate		MRC	Ÿ	Y	\$ 47.50		
FL		Deers Foca Strange Service	Fiel Rate		MRC	Ÿ	Y	\$ 45.84		
FL			Flut Rato	51 Mainten - M Martha - Per Tourk	MRC	Y	Y	\$ 43.56		\$ 32.
FL			Fui Rub	101 Meimen - 36 Months - Per Torik	MRC	Y	Y	8 42 94	\$ 5.54	
FL		Seek Local Employ Service	Fulke	3 Minimum - 60 Months - Per Trunk	MRC	Y	Y	\$ 45.00		
FL			Fig Res	3 Minimum - 60 Months - Per Trunk 11 Minimum - 60 Months - Per Trunk 51 Minimum - 60 Months - Per Trunk	MRC	Y	Y	\$ 43.00		
FL		Rest'll and Federal Service	Flat Rate	51 Minimum - 60 Months - Per Trurk	MRC	Y	Y		1 535	3 25.
Fi		Basic Local Exchange Service	Fiel Rate	101 Minimum - 80 Months Per Trunk	MRC	Y	Y	1 40 00		
Fi		Basic Local Exchange Service	Mossage Rate	3 Minimum - 12 Months - Per Trunk	MRC	Y	Y	3 29 0		
FL			Mossage Rate	11 Minimum - 12 Months - Per Trunk	MRC	Y	Y	3 200	\$ 3.76	
Fi			Mossage Rate		MRC	V	Y	1 27 6		
FL		Book I avel Eurhanna Sandra	Mossage Rate		MRC	1	Y	1 200		
n	GTE	Besic Local Exchange Service	Mossage Rate	3 Minimum - 36 Months - Per Trunk 11 Minimum - 36 Months - Per Trunk	-	1	Ÿ	1 27 6		
FL	GTE	Book Local Exchange Service	Massage Rate	51 Minimum - 36 Months - Per Truth	MBC	i v	Y	1 200		
FL		Beelc Local Exchange Service	Message Rate	101 Minimum - 36 Months - Per Trunk	MRC	TV	Y		0 3 339	
FL		Beeic Lecal Exchange Service	Mossage Rate	3 Minimum - 60 Months - Per Trurk	MINC	Y	Y		0 8 351	1 1 2
FL		Desic Fects Excusión payics		11 Minimum - 80 Months - Per Trunk	MRC	Y	Y	\$ 26.0	8 3 3M	1 2
FL			Message Rate	51 Minimum - 60 Months - Per Trunk	MRC	Y	Y	1 250		
F			Message Rate	101 Minimum - 60 Months - Per Trunk	MRC	Y	٧	3 240	0 8 3.1	1 1 2
FI			Special Access Services	Measured Charge, Per Minute of Local Usage	Usage	Y	N	\$ 00		1 1
FI			Special Access Services	Message Charge, Per Local Message	Usage	Y	H	1 01		
F			Flat Rate	Haines City - Peinciana Exception Area	MRC	Y	Y	\$ 26:		
-			Flat Rate	Haines City - Poincione Exception Area	MIRC	M		10 4		
F				Directory Assistance Humber 411	E00	Y	M	1 00		
F				Directory Connect Plus	E90	Y	_	- 1		
F		Operator Services		Customer Dising Carling Carling All Other Customer Disi Calling	EDO	-	-	11 11		
F	L GIE				EBO	-		1 3		4 3
F	L GIE			Person - to - Person (All Calls)	EBO	V	- N	11 1		4 1
F	L GIE	Operator Services		Busy Line Interrupt - Local Operator Busy Line Vertication Service - Local Operator	EDO	Ý	N	1 6		A 1
F	L GTE		Network Access Register Packages	Network Access - Rate Group 1	MRC	Y	Y		8 3 28	M 8 I
	L GTE	Basic Local Exchange Service	Highwark Access Register Packages	Hetwork Access - Rate Group 2	MIRC	Y	Y	\$ 22	H 8 29	9 3 1
- 1	L GIE		Material Access Decester Park 2005	Helwark Access - Rate Group 3	MRC	Ÿ	Y	3 23		
-	GIE	Basic Local Exchange Service	Network Access Register Packages	Network Access - Rate Group 4	MRC	Y	Y	3 23		
- 17	GIE		Network Access Register Packages	Network Access Rate Group 5	MRC	IY.	IV	18 24	14 3 32	9 3 2

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iread			.B.n.				Billing	Resale	Discount	Retail	Avaided	Resolu
there		Compan		Product Band	Product Set S	ervice Description	Type	Position	Position	Rate	Cost	Rate
		GTE		Basic Local Exchange Service (C		1 Minimum 12 Months Per NAR	MRC	Υ .	Y	\$ 900	\$ 117	\$ 783
-		GTE				01 Minimum 12 Months Per NAR	MRC	Y	Y	8 50	\$ 111	\$ 7.39
		GTE				Minimum - 36 Months - Per NAR	MRC	Y	Y	\$ 10 00	\$ 130	\$ 8.70
		GTE				1 Minimum - 36 Months - Per NAR	MRC	Y	Y	\$ 900	\$ 117	\$ 783
		GIE	_			1 Minimum - 36 Months - Per NAR 01 Minimum - 36 Months - Per NAR	MRC	Y	-	\$ 750	3 094	\$ 652
-		GIE				Minimum - 60 Months - Per NAR	MRC	l'v	÷	1 050	3 111	3 739
-		GTE	-			1 Minimum - 60 Months - Per NAR	MRC	l è	l è	1 100	\$ 104	3 696
-		GTE	-			1 Minimum - 60 Months - Per NAR	MRC	Y	Ý	\$ 7.00	\$ 091	3 600
-		GTE	-	Basic Local Exchange Service		01 Minimum - 60 Months - Per HAR	MRC	Ý	Ý	8 650		\$ 5.65
-		GTE	R		Extended Calling Service	all Connection	MRC	Ÿ	Ÿ	8 026	5 0.03	\$ 0.22
-			R	Basic Local Exchange Service		Call Connection Each Minute	MRC	Y	Y	\$.	\$.	3 .
		GTE			standed Calling Service	Call Connection	MRC	Y	Y	\$ 0.04	\$ 0.01	\$ 0.03
			8	Basic Local Exchange Service		Call Connection Each Minute	MRC	Y	Y	\$ 0.08	\$ 001	\$ 0.05
	FL	GIE	-	Basic Local Exchange Service	stended Calling Service	Detail Billing	MRC	Y	Y	\$ 1.75		\$ 1.52
		GTE		Basic Local Exchange Service	Estanded Calling Service	Detail Billing - Per Page'	MRC	Y	Y	\$ 0.11		\$ 0.10
60.0	FL	GTE	R	Book: Local Exchange Service	Local Celling Plans	One - Party - Basic Calling Plan	MRC	H	N	\$ 6.75	NA	NA
Solo	FL	GTE	R	Basic Local Exchange Service	Local Calling Plans	One - Party - Community Calling Plan	MRC	IN	N	\$ 950	NA	MA
1000			R	Bosic Local Exchange Service	Local Calling Plans	One - Party - Community Plue Plan	MRC	N	N	\$ 13.25		NA
100.0	FL		R	Basic Local Exchange Service	Local Calling Plans	One - Party - Premium Calling Plan	MRC	M	N	\$ 34.00	MA	NA.
750	FL	GTE	R	Beelc Local Exchange Service	Local Calling Plans	Rotary - Beelc Calling Plan	MRC	M	M	\$ 926	NA.	, NA
	FL	GIE	R	Book Local Exchange Service		Rotary - Community Calling Plan	MRC	N	M	12 00	NA.	
100	FL	GTE	R	Besic Local Exchange Service	Local Calling Plans	Rolery - Community Plus Plan	MRC	-	13	\$ 17.25		
	FL		R	Basic Local Exchange Service	Local Calling Plans	Rolary - Premium Calling Plan	MRC	15-	5	17.00		
	FL	GTE	8	Book: Local Exchange Service	Local Calling Plans	One - Party - Besic Calling Plan	MRC	1	1	32 00		
	FL	GTE	8	Book: Local Exchange Service	Local Calling Plans	One - Party - Community Plus Plan	MRC	Y	Ý	1 2200		
100	FL		0	Basic Local Exchange Service		Rotary - Basic Calling Plan Rotary - Community Plus Plan	MRC	÷	i v	42 00		
100	FL	GTE	8	Basic Local Exchange Service		PBX Trurk - Basic Calling Plan	MRC	10	Ÿ	\$ 20 00		
	FL	GIE	-	Beelc Local Exchange Service		PBX Trunk - Community Plus Plan	MRC	İ	Ÿ	\$ 50.00		
_	FL	GIE	-	Besic Local Exchange Service		Usage Charge - Peak	MRC	Y	Y	3 000		
_	FL	GTE	-	Basic Local Exchange Service Basic Local Exchange Service	Local Colling Plans	Usage Charge - Of Peak	MRC	Y	Ť	3 030		
		GTE	+	Basic Local Exchange Service	Local Calling Plan	Detail Billing	MRC	Y	Ÿ	1.75	\$ 023	\$ 1.52
-	FL	GTE	+	Basic Local Exchange Service		Dotali Billing - Per Page	MRC	Y	Y	\$ 0.11	3 00	
	FL	GTE	R	Service Charges		Network Access - Establishment	MRC	Y	N	\$ 20 00	NA.	3 20.00
	FL	GTE	10	Servite Charges		Helwark Access - Establishment	MRC	Y	H	\$ 33.90		
	FL	GTE	R	Service Charges		Hetwork Access - Change	NRC	Y	N	\$ 11.00		
	FL	GTE	8	Service Charges		Hetwork Access - Change	MRC	Y	H	\$ 14.00		
	FL	GTE	R	Service Charges		Central Office Line Connection each line	MRC	Y	N	\$ 35.00		
	FL	GIE		Service Charges		Central Office Line Connection each line	MRC	Y	M	35.00		
	FL	GTE	R	Service Charges	A	Premises Vielt	NAC	Y	H	35.00		\$ 35.00
	FL	GIE	8	Service Charges		Premises Visit	MRC	-	12	34 00		
	FL	GTE	R	Service Charges		Telephone Humber Change Each	- Cont	-5	-	1 100		
	FL	GTE		Service Charges		Telephone Number Change Each	Marc	- V		1000		
	FL	GTE	R	Service Charges		Restoration of Service Restoration of Service	MRC	Ý	-	1 100		10.00
	FL	GTE	-	Service Charges		Seasonal Service Establishment Charge	MRC	Ÿ	N	1 100		
-	FL	GTE	-	Service Charges		Sessonal Service Establishment Charge	NAC	Y	N	1 100		
-	FL	GIE	-	Service Charges Directory Liefings		Each Hondet Telephone Humbers	MAC	Y	Y	1 11		
-	FL	GTE	-	Observed Inform		Additional Listing	MRC	N	N	1 00		
	FL	GIE	-	Oirectory Listings Oirectory Listings		Additional Listing	MAC	H	N	1 12		NA.
-	FL	GIE	-	Orectory Liebras		Yamanan I bitan	MRC	N	N	3 20	S N	MA
-	FL	GIE	+-	Coin Telephone Service	Customer Provided Equipment - Message Rati Customer Provided Equipment - Message Rati	Two- Way - Rate Group 1 - Per Line	MRC	Y	N	\$ 17.5		
-	FL	GIE	1	Cain Telephone Service	Customer Provided Equipment - Message Rate	Two-Way - Rate Group 2 - Per Line	MRC	Y	M	\$ 192		
	FL	GTE	-	Cain Tataghone Service			MRC	Y	H	\$ 20 1		
-	FL	GTE	_	Cain Telephone Service	Customer Provided Equipment - Message Rat	Two-Way - Rate Group 4 - Per Line	MRC	Y	IN	\$ 21.0		
100	FL	GTE		Coin Talaphone Service	Customer Provided Equipment - Message Rat	Two-Way - Rate Group 6 - Per Line	MRC	Y	IN .	218		
100	FL	GTE		Coin Telephone Service	Customer Provided Equipment - Message Rat	Outward Only - Rate Group 1 - Per Line	MRC	Y	N	17.6		1 17.56
100	FL	GTE		Coin Telephone Service	Customer Provided Equipment - Message Rat	Chaverd Only - Rate Group 2 - Per Line	MRC	Y	-	10.2		1 1925
	FL	GTE		Coin Talaphana Service	Customer Provided Equipment — Massage Rat Customer Provided Equipment — Massage Rat Customer Provided Equipment — Massage Rat Customer Provided Equipment — Massage Rat	Colored Only - Rule Group 3 - Per Life	MRC			210		
	FL	GTE		Coin Telephone Service	Customer Provided Equipment - Message Rat Customer Provided Equipment - Message Rat	Outstand Onto - Parts Group 4 - Part Line	MRC			1 219		1 21.93
	FL	GIE	-	Cain Talaphone Service		Monday - Friday 10a m - 8 p.m. Per Call	USAG	EV	N	1 00		1 002
100	FL	GIE	-	Coin Telephone Service	Usage Charges	Minute of Use Rate - Each Minute	USAG		N	1 00		A 8 002
-	FL	GIE	+	Coin Telephone Service	Usage Charges Usage Charges	Monday - Friday 8 a m - 10 p m Per Call	USAG		H	\$ 00		A 3 001
	FL	GTE		Coin Telephone Service	Comp Company		-					

	sue Date	Tu.					Resale	Discount	Retail	Avoided	Resole
	Compto		Product Bond	Product Set	Service Description	Туре	Lecures	1	\$ 001	NA	3 00
State		80 K 61	Coin Telephone Service	Usage Charges	Minute of Use Rate - Each Minute	USAGE	<u> </u>		2191	NA NA	\$ 21.9
FL	GTE	-	Coin Telephone Service	Customer Provided Equipment - Flat Rate	Two - Way - Rate 1 Per Line		<u> </u>	N	24 02	NA NA	\$ 240
FL	GTE		Coin Telephone Service	Customer Provided Equipment Flet Rate	Two - Way - Rate 2 Per Line	MRC	1		\$ 25 12		\$ 251
FL	GIE	-	Coin Telephone Sendra	Customer Provided Equipment - Flat Rate	Two - Way - Rate 3 Per Line		Y	N	3 26 26		\$ 267
FL	GTE	_	Coin Telephone Service	Customer Provided Equipment - Flet Rate	Two - Way - Rate 4 Per I ine	MRC	Y	1	3 27 34		\$ 27.5
FL	GTE		Coin Telephone Service	Customer Provided Equipment - Flat Rate	Two - Way Rate 5 Per Line	MRC	٧	N	3 27 3		3 21.5
FL	GTE	_	Cain Telephone Service	Customer Provided Equipment - Flet Rate	Outerard Only - Rate 1 Per Line	MRC	Y	N	3 24 02	NA NA	3 246
FL	GIE		Coin Telephone Service	Customer Provided Equipment - Flat Rate	Outward Only - Rate 2 Per Line	MRC	Y	N	3 25 12		
FL	GTE	_	Coin Telephone Service	Customer Provided Equipment - Flat Rate	Outward Only - Rate 3 Per Line	MRC	Y	N			
FL	GTE	_	Coin Telephone Service	Customer Provided Equipment - Flat Rate	Outward Only - Rate 4 Per Line	MRC	Y	N	26 26		
FL	GTE		Cain Telephone Service	Customer Provided Equipment - Flat Rate	Outward Only - Rate 5 Per Line	MRC	Y	N	27 36		
FL	GTE		Coin Telephone Service	Optional Service Features	Option 1 Per Line	MRC	Y	N	1.90		
FL	GIE		Cain Telephone Service		Option 2 Per Line	MRC	Y	H	\$ 190		
FL	GTE		Coin Telephone Service	Optional Service Features	Option 3 Per Line	MRC	Y	N	\$ 0.95		
Fi	GTE		Coin Telephone Service	Optional Service Features	Option 4 Per Line	MRC	Y	N	8 095	NA	
61	GIE	_	Coin Telephone Service	Optional Service Features	Option 5 Per Line	MRC	İ	N	1 205	MA	8 2
Fi	GTE	1	Cain Taleghane Service	Optional Service Feetures	Open 5 rer Line	MRC	V	N	\$ 2.06	NA	8 2
	GTE	-	Code Vatertana Contra	Optional Service Feetures	Option 6 Per Line	MRC	i	N	1 190		3 1
FL	GTE	-	Code Vederations Service	Optional Service Features Optional Service Features Optional Service Features	Option 7 Per Line	MRC	1ú	N	1 190		
FL		-	Cal Salatan Santra	Contend Service Feetures	Option 8 Par Line	MRC	15-		1 28		
PL	GTE	-	Coin Telephone Service Coin Telephone Service Coin Telephone Service Coin Telephone Service Coin Telephone Service Coin Telephone Service Coin Telephone Service	Optional Service Features	Option 9 Per Line	TARKE .	1	-	1 20		
FL	GTE	-	Colo Indiana Service	Codenal Service Features	Option 10 Per Line	MARC.	1	-	1 65		
FL	GTE		Com Telephone Service	Ordered Service Features	Option 11 Par Line - A, B, C	MRC	Y		1 13.00		
FL	GTE	1	Coin Telephone Service	Optional Service Features	Answer Supervision	MRC	Y	N			
FL	GTE	r regard	Con leaduring struct	Open control of the c	Fee Billing and Collection Service Establishmen	HRC	N	M	\$ 20.00		
FL	GTE		Cain Telephone Bervice		Tore - Way Per Line - Rate Group 1	MRC	Y	N	1 243		
FL	GTE	1000	COPT Senices	(Flat Rate	One - Way Per Line - Rate Group 1	MRC	Y	H	\$ 243		
FL	GTE	3.00	COPT Services	Plu Reb	Two - Way Per Line - Rate Group 2	MRC	Y	H	3 20.0		
FL	GTE		COPT Services	Flui Rob	One - Way Per Line - Rate Group 2	MRC	Y	H	\$ 29.4		
FL	GTE	+	COPT Services	Flat Rate	One - way Per Lane - Name Cartony 2	MRC	Ÿ	N	3 324	NA NA	1 3
	GTE	+	COPT Services	Fiel Pale	Two - Way Par Line - Rate Group 3	MRC	V	N	3 350	NA NA	18)
FL	GTE	+	COPT Services	Flut Rato	One - Way Per Line - Rate Group 3	MRC	Ü	- N	1 200		1 1
FL		-	COPT Services	Figi Rate	Ture - Way Per Line - Rate Group 4	MAC	V	- iii	1 294		
FL	GTE	-	COPT Services	Fiel Rule	One - Way Par Line - Rate Group 4	MRC	V		1 324		1 1
FL	GTE	-		Flui Rato	Two - Way Per Line - Rate Group 6				1 3		
FL	GTE	_	COPT Services	Flat Rate	One - Way Per Line - Rate Group 5	MRC	Y	-	\$ 300.0		
FL	GTE	100	COPT Services	Company to Dieles Americanesis	Installation Charge - Per 100 Humbers	NRC	-	-	1150		
FL	GTE		Telephone Answering Service	Secretarial in-Dialing Arrangements Secretarial in-Dialing Arrangements	MonBdy Rate - Per 100 Numbers	MRC	Y	Y	21.1		
FL	GTE	W SUIT	Telephone Answering Service Telephone Assessing Service Foreign Exchange Service	Local Channel	Primary	MRC	Y	-	1 21		
FL	GIE	100	Foreign Exchange Service	Local Channel	Secondary	MRC	Y	Y			
FL	GTE	100	Foreign Exchange Service	Local Channel	Primary - First Channel	NRC	Y	N	\$ 445.0		
FL	GTE		Foreign Exchange Service		Secondary - First Channel	NRC	Y	N	\$ 4450		
FL	GTE		Foreign Exchange Service	Local Channel	Primary - Additional Channel	NRC	Y	N	\$ 1520		11 1
FL	GIE		Foreign Exchange Service	Local Channel	Secondary - Additional Channel	NRC	Y	N	\$ 162		
FL	GIE		Coming Eurhanna Sandra	Local Channel	1 - 9 Mile Channel	MRC	Y	Y	\$ 201	10 5 3.7	
FL	GTE		Foreign Fuchange Senice	Interoffice Channel	9 - 25 Mile Channel	MRC	Y	Y	\$ 20	50 3 3.7	
	GIE		Couries Eurhanne Sandra	Interoffice Channel		MRC	V	Y	\$ 20	50 \$ 3.7	2 8
FL			Foreign Exchange Service Foreign Exchange Service Foreign Exchange Service	Interoffice Channel	25 • Mile Channel	MRC	- iv	Ý		86 3 02	2 8
FL	GIE		Foreign Exchange Service	Interoffice Channel	1 - 8 Mile Channel, per Mile	MRC	V	V		00 3 02	
FL	GTE		Foreign Exchange Service	Interoffice Channel	9 - 25 Mile Channel, per Mile	MRC	- 12	- iv		es 3 e2	2 8
FL	GTE		Total Sanda	Interestica Channel	25 + Mile Channel, per Mile		-1-		1 85		
FL	GTE		Foreign Exchange Service	Interoffice Channel	1 - 8 title Channel, Per Channel	MRC	Y		1 2		AS
FL	GTE		Foreign Exchange Service		9 - 25 Mile Channel, Per Channel	NRC	Y				211
FL	GTE		Foreign Exchange Service	Change Change	25 + Mile Channel, Per Channel	MRC	Y	N			211
FL	GIE		Foreign Exchange Service	Bridging Equipment	Per Port	MRC	_ Y	-			2 3
FL	GIE		Foreign Exchange Service		Per Port	MRC		Y			4 1
FI	GIE		Foreign Exchange Service Foreign Exchange Service Foreign Exchange Service	Bridging Equipment	Originating Minute of Use	Useg	• Y	Y			
FI	GIE		Foreign Exchange Service		Terminating Minute of Use	Uses	PY	Y			1 3
10	GII				Exchange Access Per Line	MRC MRC	Y	Y			17 8
10	GI		Foreign Exchange Service		Fined Monthly Rate - Phase I	MRC	Y	Y			13
10	GI		Foreign Exchange Service	Foreign C O	Elead Monthly Rate - Phase 8	MRC	Y	N			IA S
-	GT		Foreign Exchange Service	Foreign C O	Fixed Monthly Rate Phase II Fixed Monthly Rate Phase III	MRC	Y	Y			39 \$
-1			Foreign Exchange Service	Foreign C O	Nerrecurring per Interoffice Channel	MAC		Y			61 8
- 15		-	Foreign Exchange Service	Foreign C O	Con Alexa Ma Chanal	MR		Y	18	60 5 0	13 \$
- 15		-	Foreign Exchange Service	Foreign C O	Each Airline Mile - Phose I Each Airline Mile - Phase II	MRC		Y	18	25 5 0	16 1
			f grage Eschange Service	Foreign C O	Each Airtne Mee Priese II	MRC		V			20 1
				Foreign C O	Each Airline Mile - Phase III	MAC		- i	1 3	00 1 4	M 1
- 6		-	If overon Fachange Serve e								
	i Gi		Fareign Exchange Service Digital Network Service	Switched Data Service	Monthly Rate - Low Speed Data Lines Monthly Rate - High Speed Data Lines	MR		- l v		00 8 5	35 8

	15500 0511	103.0	i								
reed		'B'us				Billing	Resole	Ducount	Retail	Avoided	Resale
here State	Compos	or 'H'es		Product Set	Service Description	Type	Position	Position	Rate	Cost	Rate
FL	GTE			Switched Data Service	Monthly Access - Low Speed Data Line	NAC	Y	N	\$ 50 00	NA	\$ 50.00
FL	GTE			Switched Data Service	Monthly Access - High Speed Data Line	MRC	Y	IN I	\$ 50 00 \$ 34 00	NA.	\$ 50.00
FL	GIE			Switched Data Service	CentraNet - Low Speed - 2 - 49 Lines	MRC	<u> </u>	<u> </u>	\$ 3100	5 443	1 26%
FL	GIE			Switched Data Service	CentraNet - Low Speed - 50 100 Lines	MRC	1	15	\$ 20 00	3 365	3 24 35
FL	GIE	_		Switched Data Service	CentraNel - Low Speed - 101 Lines and above	MRC	·	li	1 4400	3 574	3 30 36
FL	GTE	-		Switched Data Service Switched Data Service	CentraNet - High Speed - 2 · 49 Lines CentraNet - High Speed - 50 · 100 Lines	LIRC	Ÿ	 • 	1 4100	\$ 535	
- 10	GTE	-		Switched Data Service	CentraNet - High Speed - 101 Lines and above	MRC	Ÿ	l è	\$ 38.00	1 496	
FL	GTE	+	Digital Network Service	Switched Data Service	Centra Net NRC	NRC	Ý	Ň	\$ 50.00	NA	
FL	GTE	-	Digital Network Service	Switched Data Service	Individual Line Loop Extension Access - Single In		Ý	V 1	\$ 50.00	\$ 6.52	
FL	GTE	+	Digital Natural Service	Switched Data Service	Individual Line Loop Extension Access - Centrall	MRC	Ÿ	Y	\$ 50 00	8 6.52	3 434
FL	GTE	+	Digital Hetwork Service	Switched Data Service	Extension Channel - Single Line	MRC	Y	Y	\$ 12.00	\$ 1.56	3 10.44
FL	GIE	+	Digital Network Service	Switched Date Service	Extension Channel - CentraNet	MRC	Y	Y	\$ 15.00		
FI	GTE	+	Cligital Network Service	Builtched Data Service	Extension Access Single Line	NRC	Y	M	\$ 50 00	MA	\$ 50.00
FL	GTE	+	Digital Network Service	Switched Data Service	Extension Access ContraNet	MRC	Y	N	\$ 60.00		
FL	GTE	1	Digital Heterorit Service	Sultched Data Service	Extension Access Single Line	MRC	Y	Y	\$.000		
FL	GTE	1	Digital Helmark Service	Switched Data Service	Extension Access CentraNet	MRC	Y	Y	\$ 50 00		
FL	GTE		Digital Network Service	Switched Data Service	Central Office Termination Per Access	MRC	[Y	Y	\$ 150.00		
FL	GTE		Digital Network Service Digital Network Service	Sultched Data Service	Central Office Termination Per Access	NRC	Y	N	\$ 125.00		
FL	GTE		Digital Helevark Service	Switched Data Service	Central Office Channelization	MRC	TA .	Y	\$ 500		
FL	GTE		Digital Hetwork Service	Switched Data Service	Customer Premises Termination	MAC	T.	Y	\$ 12500		
FL	GTE		Digital Hebrark Service	Switched Data Service	Customer Premises Termination	MRC	1	N	1 75 00		
FL	GTE		Digital Hetwork Service	Suitched Data Service	Customer Premises Channelization	MAC	1	II.	3 2000		
FL	GTĒ		Digital Helwark Service	Switched Data Bervice	Customer Premises Channelization	NAC	15	5	3 0.02		
FL	GTE	1 36	Digital Naturalit Sandos Digital Naturalit Sandos	Bullched Data Service	Per Cell	Usage	-	- V	1 002		
FL	GTE	W 0.280	Digital Metwork Service	Sultched Date Service	Mondey - Friday 10 a m - 8 p m Per Minute	Lincon	1	- I	1 601		
FL	GIE		Digital Hetwork Service	Builtched Data Service	Monday - Friday 8 p.m 10 a.m. Per Minute Data Direct Connect Each Line	MRC	10	10	\$ 100		
FL	GIE	-	Digital Helmork Service	Optional Features	Data Closed Used Group	MAC	ti-	Ÿ	\$ 100		
FL	GIE	-	Digital Network Service	Optional Features Optional Features	Voice Option - Single Line	MRC	i i	Ÿ	1 000		
FL	GIE	+-	Digital Network Service Digital Network Service	Optional Features	Centraffel Station Line	MRC	Ý	Ÿ	1 600		
FL	GIE	-	Organ Memori Service	Optional Features	Feebre Package 1000	MRC	Ý	Ÿ	3.00		
FL	GIE	-	Digital Metwork Service	Optional Features		MRC	Ÿ	Ÿ	1 600	3 041	\$ 435
FL	GIE	-	Cigital Network Service	Optional Features	Feeture Package 2000 Software Reconfiguration Charge	NRC	Y	N	\$ 12.78	NA.	\$ 12.75
FL	GIE	+	Digital Hebrark Service	Control Ira	Hebrark Cantroller, Each Customer	NRC	Y	N	\$ 1,583 00	NA NA	\$ 1,583.00
FL	GTE	+-	Charles Maderial Secretar	Control int	Heterark Controller, Each Customer	MRC	Y	٧	\$ 200.00		
FL	GIE	+	Digital Helmork Service Digital Helmork Service	ComboLink	Dedicated Port	MRC	Y	N	\$ 1500		
FL		+	Digital Network Service	Control Irá	Dedicated Port	MRC	Y	٧	\$ 120 00		
FL		_	Digital Helwork Service	Control Int.	Dial - up with Security Key	MRC	Y	H	\$ 20.00		
Fi		1	Charlest Madernal Service	Control int	Old - up with Security Key	MRC	Y	Y	\$ 100 O		
FL			Olgital Natural Service Olgital Natural Service	Control Int.	Additional Security Key	MRC	Y	M	\$ 12.00		
FL			Digital Network Service	Control Int.	Additional Security Key	MRC	Y		3 30		
FL			Digital Network Service	Control.Irik	Graphic Interface CHC Arrangement	MAC	Y	N	300.0		
FL	GTE		Digital Network Service	Control Int	DS1 Terminations Per Termination	MRC	Y	N .	1 40		
FL			Cligital Hetwork Service	Control Int.	DS1 Terminations Per Termination	MAC	- V	-12	1 80		
FL			Cligital Hotwark Service	Control Ink	Channel Termination	L-A	-	-10	14.0		
FL			Digital Network Service	Control Int	Channel Termination	1	V	- i	400.0		
FL			Digital Hebrark Service Digital Hebrark Service	Control Int	Service Establishment Detabase Modification - Single Activity	MAC	v	- 12	1 100		
FL			Ugas manual Savice	Control int	Detabase Modification - Multiple Activity	MAC	- V	- N	176.0		
FL			Digital Hotsoph Service	Control Int.	Telco Reconfiguration	NRC	Y	N .	1 40		A 3 44.00
FL			Claim Helman Service	PRI Acces	Per (238+D) C.O. Termination	MAC	Ÿ	Ÿ	\$ 350.0		
FI			Claire Helmont Service	PRI Facility	PRI Subscriber First System	MRC	Y	H	\$ 663.6		A \$ 601.00
F			Class Natural Service	PRI Facility	PRI Subscriber First System	MAC	Y	Y		8 32.4	0 3 217.40
F1			Digital Hetwork Service	PRI Facility	PRI Each Additional System	MAC	Y	M	\$ 647.0		
-			Cigital Network Service	PRI Facility	PRI Each Additional System	MRC	Y	Y		9 3 204	
1			Digital Hoteroft Service	PRI Facility	PRI Subscriber Each Airline Mile	MRC	Y	Y			6 3 13.0
F	GIE		Digital Helmork Service	"B" Channel Configuration	Tie Chennel - Current	MAC	Y	Y	\$ 100		9 3 8.N
-	GIE		Cligital Helmork Service	B' Chernal Configuration B' Chernal Configuration Database Configuration	IC Services Chennel - Current	MRC	Y	Y	3 20		
1	GIE		Digital Helmork Service	Detabase Configuration	PRI Access - Current	MRC	Y	M	3 200 0		A \$ 300.00
F	L GIE		Cligital Hebrark Service	Detabase Configuration	B' Channel Per Type - Current	NRC	- Y	- N	\$ 500		A 3 150 00
- 6			Digital Hotwork Service	Digital ISDN	Deta Base Change - Per Hour	NRC	V		3 200 0		A 3 200.0
F			Cligital Network Service	Digital ISDN - Measured Service	Nonrecurring - Month-to-Month Nonrecurring - 12 Month	MRC	V	-	1 100 0		A 3 100 0
-			Digital Helwark Service	Digital ISDN Measured Service	Norrecurring - 12 Month	MRC	- i	- E	11		A S
F	L GIE	E R	Digital Helwork Service	Digital ISDN - Messured Service	Indiana - A main	1			-		

						Billing	Resale	Discount	Retail	Avoided	Resole
•		B'01		Product Set	Service Description	Type	Position	Position	Rate	Cost	Rate
State	Compan		Product Bond	Digital ISDN - Measured Service	Monthly Access - Month to Month	MRC	Y	N	\$ 26 50	NA	\$ 26
FL		R	Digital Helwork Service	Digital ISDN - Measured Service	Monthly Access - 12 Month	MRC	Y	N	\$ 26 50	NA	\$ 26
FL		R	Digital Natural Service	Digital ISDN Measured Service	Monthly Access - 36 Month	MRC	Y	N	\$ 26 50	NA	\$ 26
FL		R	Digital Network Service	Digital ISDN - Measured Service	Usage Per Channel - Month to Month	Usage	Y	N	\$ 003	NA	1 0
FL		R	Digital Helwork Service	Digital ISDN - Measured Service	Usage Per Channel - 12 Month	Usage	Y	N	\$ 020	NA	1 0
FL		R	Digital Network Service	Digital ISDN - Managed Service	Usage Per Channel - 36 Month	Usage	Y	N	0 02	NA	1 .
FL		R	Digital Network Service Digital Network Service	Digital ISDN - Flat Rate Service	Nonrecurring Month-to-Month		٧	N	\$ 200 00	NA	\$ 200
FL		R	Digital Helwork Service	Digital ISDN - Flat Rate Service	Honrecurring - 12 Month	NRC	Y	N	\$ 100 00	MA	\$ 100
FL		R	Digital Network Service	Digital ISDN - Flat Rate Service	Nonrecurring -36 Month	NRC	Y	N	1	NA NA	3 85
FL	GIE	R	Digital Hetwork Service	Digital ISDN - Flat Rate Service	Monthly Access - Month-to-Month	MRC	Y	N	85 00	NA NA	3 55
FL	GTE	-	Digital Heavork Service	Digital ISDN - Flat Rate Service	Monthly Access - 12 Month	MRC	Y	N	\$ 66.00	NA NA	* "
FL	GTE	-	Digital Hetwork Service	Digital ISDN - Flat Rate Service	Monthly Access - 36 Month	MRC	Y	<u> </u>	200.00		\$ 200
FL	GTE	-	Digital Naturals Service	Digital ISDN - Measured Service	Nonrecurring - Month-to-Month	NRC	Y	N .	1 100 00		3 100
FL		8	Diatel Helwork Service	Digital ISDN - Measured Service	Horrecurring 12 Month	MRC	Y	N	10000	NA.	
FL		-	Digital Helmork Service	ICHARM ISDN - Messures Service	Honrecurring -36 Month	MRC	Y	N	26.50		
FL	GIE	-	Dietal Mahard Carolina	Clatal ISDN - Messured Service	Monthly Access - Month-to-Month	MRC	TY		3 20 50		
FL	GIE	-	Digital Natural Service	Digital ISDN - Messured Service	Monthly Access - 12 Month		V -	N	20 50		
FL	GTE	to -	Digital Helwork Service	Digital ISDN - Messured Service	Monthly Access - 36 Month	MRC	 	12	1 000		
FL	GTE	ta .	Digital Hatwork Service	Cligital ISDN - Mesoured Service	Usage Per Channel - Month-to-Month	Usage	10	- 12	1 00		
FL	GIE	1	Digital Hatwork Service	Digital ISDN - Messured Service	Usage Per Channel - 12 Month	Usage	15	-	1 00		
FL	GTE	8	Digital Network Bervice	Digital ISDN - Messured Service	Usage Per Channel - 36 Month	MBC	ti-	in .	200 00		
FL	GTE	18	Digital Naturals Service	Clatel ISON - 400 Hr, Black -of-Time	Henrecuring - Month to Month	MAC	V	N	100 00		
FL	GTE	8	Digital Natural Service		Honrecurring — 12 Month Honrecurring —36 Month	MRC	Y	N	1	NA.	1
FL	GTE	8	Digital Hotwork Service	DEM IDON - 400 M, BROX 49-1989	Henrecuring -36 Mores	MRC	- V	H	8 95.00	NA NA	1 1
FL	GTE	8	Digital Hoterork Service	Digital IBON - 400 Hr, Stock -of Time	Monthly Access - Month-to-Month Monthly Access - 12 Month	MRC	Ÿ	- N	3 66.0		1 1
FL	GTE	0		Class ISON - 400 Hr, Stock -of-Time	Monthly Access - 12 Month	MRC	Ý	N	\$ 36.0		1 3
FL	GTE		Challed Nedwork Service	Olyana ISDN - 400 Hr, Block -of Time	Usage Per Channel - Month-to-Month - >400 hr	Usage	Ý	N	8 02		11
FL	GIE	8	(Ngital Naturals Service	Digital ISDN - 400 Hz, Stock of Time	Usage Per Channel - 12 Month - >400 hrs	Usage	İ	N	1 02		11
FL	GTE	10	Digital Helmork Service	Digital ISDN - 400 Hr, Block -of-Time	Usage Per Channel - 36 Month - >400 lms	Linean	- V	N	1 02		11
FL	GTE		Digital Network Service	Digital (SDN - 400 Hr., Shock of Time		MRC	İ	N	\$ 500	O NA	1 1
FL	OTE		Digital Network Service	Flat Rate	B - Packet - Monthly Rate	MRC	Y	Y	\$ 100.0	0 3 13.04	
FL	GIE	1	Cligital Network Service	Optional Features	B - Packet - 12 Month Rate	MRC	Ý	Ÿ	\$ 100.0		
FL	GTE	1	Digital Hebrark Service	Optional Features	8 - Packet - 38 Month Rate	MRC	Ý	Ÿ	\$ 100 0	0 8 13.04	1
FL	GIE		Digital Natural Service	Optional Feetures	D- Packet - Monthly Rate	MRC	Ÿ	Ÿ	\$ 60	0 8 045	13
FL	GTE		Class Helwork Service	Optional Features	D- Packet- 12 Month Rate	MRC	Y	Y	\$ 60	0 3 045	13
FL	GTE		Challel Hebrert Service	Optional Features	D. Packet - 36 Month Rate	MRC	Ť	Y		0 5 0.65	
FL	GTE		Digital Helmark Service	Optional Feetures	MBKS Basic Service	MRC	Y	N	\$ 250	ID NA	1
FL	GTE		Digital Helmork Service	Feeture Packages	MBKS Beak Service	MRC	Y	N	8 65	IO NA	111
FL	GTE		Cligital Helwork Service	Feeture Packages	Data 1000	MRC	Ý	N	3 150	NA NA	1 1
FL	GTE		Digital Helwork Service	Feeture Packages	Oak 1000	MRC	Y	N	\$ 30		111
FL	GTE	_	Digital Network Service	Feeture Packages	Deb 2000	MRC	Y	N	\$ 16.0		1
FL	GTE		Digital Hoterork Service	Feeture Packages	Onto 2000	MAC	Y	N	\$ 50		111
FL	GTE		Digital Network Service	Footure Packages	IX 25 Debase	MRC	Y	N	\$ 160	00 N/	111
FL	GTE		Digital Helmork Service	Feeture Packages	X 25 Debute	MRC	Y	N	1 6		
FI			Digital Nations Service Digital Habrork Service Digital Habrork Service	Feeture Packages	Date Direct Connect	MRC	Y	M		00 N	
FI	GTE		Digital Network Service		Additional Directory Humbers	MAC	Y	H		00 N	
FI	GTE	-	Digital Hoterork Service		SMDS Connection (1.17Mpbs) Per Port	MRC	Y	N	\$ 710		
FI	GTE		Digital Hetwork Service	MegsConnect Service	SMDS Connection (1.17Mpbs) Per Port	MRC	Y	Y	\$ 850		4 1 3
F	GTE		Challed Hoteroris Service	MegaConnect Service	SMDS Access Class 1 Per Port	HAC	Y	N	\$ 718		A 1
F	GTE		Digital Hebroth Service	MagaConnect Service	SMDS Access Class 1 Per Port	MAC	Y	Y	\$ 2,350		
F	GIE		Digital Hetwork Service	MagaConnect Service	SMDS Access Class 2 Per Port	MRC	Y	N	3 710		A 1
F			Digital Notwork Service	MagaConnect Service MagaConnect Service	SMDS Access Class 2 Per Port	MRC	Y	Y	2,800		
F			Claster Hebrork Service Claster Hebrork Service	MagaCorrect Service	Subsequent Activity Charge	MAC	Y	N	25		
F	L GTE		(Nglai Metwork Service	MegaConnect Service	Group Access Creation Charge, per List	HRC	Y	N			A S
F			Challel Hebrork Service	ManaCanned Service	Group Access Creation Charge, per List Group Access Creation Charge, per List	MRC	4	Y		00 1 32	
F			Digital Hebrork Service	MagaCannact Service	Customer Network Management, per Port	HRC	Y	M			A \$
- 1			Digital Hebrark Service	MagaConnect Service	Cuolomer Network Management, per Port	MRC	٧	Y			• 1
F	L GI		Olgisi Helmak Service	Level Parket Sudiction Service	Dedicated Access Port (All Khps)	MAC	Y	H	\$ 110		A 1
	L OT		Olgital Heterork Service	Local Packet Suitching Service Local Packet Suitching Service Local Packet Suitching Service	Dedicated Access Part 1.2 Kbps	MRC	Y	Y			2 1
	L GI		Digital Helmark Service	Local Parket Service	Dedicated Access Port 2 4Kbps	MRC		Y			2 1
	L GI		Digital Helwork Service	Local Packet Switching Service	Dedicated Access Port 4 Mbps	MRC		Y			11 1
	i Gi		Charlest Madescath Sandra	Local Packet Switching Service	Codicated Access Port 9 6 Kbps	MRC		Y			22 5
	FL G1		Frank of Mahanda Sandra	Local Packet Switching Service	Dedicated Access Port 56/64 Kbps	MRC		Y			22 1
	FL GT		Digital Network Service Digital Network Service	Local Packet Switching Service - Usag	Transaction Plan - Initial 15 Seconds	Usag	• Y	IY	15 0	01 5 0	m 1

_	-						Dilling	Resale	Discount	Retail	Avoided	Resi
	-		8 01	Product Band	Product Set	Service Description	Type	Position	Position	Rate	Cost	Rate
tote	1 6		or 'R'es	Cligital Network Service	Local Packet Switching Service Usage	Transaction Plan - Each Additional 15 Seconds	Usage	Y	Y	\$ 001	\$ 0.00	1
<u>-</u>	GI		-	Digital Helwork Service	Local Packet Switching Service - Usage	Basic Plan - Day - Per Minute	Usage	Y	Y		5 000	1
÷	G		_	Digital Hetwork Service	Local Packet Switching Service - Usage	Basic Plan - Day Per Kilosegment	Usage	Y	Y		5 004	1
ŀ	G			Digital Metwork Service	Local Packet Switching Service Usage	Basic Plan - Night / Holiday - Per Minute	Usage	Y	Y	8 001	5 0.00	1
÷		IE I	_	Digital Metwork Service	Local Packet Switching Service - Usage	Basic Plan - Night / Holiday - Per Kilosegment	Usage	Y	Y	8 0 20	5 003	!
i		IÈ		Digital Network Service	Local Packet Switching Service - Usage	High Volume Plan - Day - Per Minute	Usage	Y	Y	\$ 002	1 000	! —
t		TE		Digital Helwork Service	Local Packet Switching Service - Usage		Usage	Y	IA .	0 001	3 000	:
i		1E		Digital Helwork Service	Local Packet Switching Service - Usage	High Volume Plan - 0001 - 2000 Per Kilosegment	Usage	Y	TY			-
i		TE		Cligital Helwork Service	Local Packet Switching Service - Usage	High Volume Plan - 2001 - 4000 Per Kilosegment	Usage	l v	Y	8 027		-
i		TE		Cligital Helwork Service	Lecal Packet Switching Service - Usage	High Volume Plan - 4001 - 6000 Per Kilosegment	Usage	Y	Y	8 023		-
i		TE		Digital Natwork Service	Local Packet Switching Service - Usage	High Volume Plan - 8001 and Over Par Kilosogme	Usage	Y	Y	0 18		-
i		TE		Digital Network Service	Local Packet Switching Service - Usage	Permanent Virtual Circuit - Day - Per Kilosegment	Usage	Y	Y	\$ 0.00		1
i		TE		Cigital Network Service	Local Packet Switching Service - Usage	Permanent Virtual Circuit - Night / Holiday - Per K	Usage	Y	Y	8 640		-
i		TE		Cligital Helwork Service	Lecal Packet Switching Service — Usage Lecal Packet Switching Service — Usage	Permanent Virutal Circuit Plan - 0001- 2000 Per K		Y	Y	8 0 00		1-
FL		TE		Cagital Hatwork Service	Lecal Packet Suitching Service - Usage	Permanent Vindal Circuit Plan - 2001 - 4000 Per I	Usage	Y	Y	\$ 0.50		-
it		TE	-	Classic Hadwork Service	Local Packet Switching Service - Usage	Permanent Virulal Circuit Plan - 4001 - 6000 Par I	Usage	Y	Ψ	\$ 0.40		1
F		ITE	_	Clubul Network Service	Local Packet Suitching Service - Usage	Permanent Virutal Circuit Plan - 8001 and Over Po	Usage	Y	Y	\$ 0.30		1
FL		TE		Charles Hadward Sarvice	Local Packet Selecting Service - Feetures	Call Dotall - 1-49 Lines	MRC	IY.	TA .	25.00		
	_	STE	-	Digital Hetwork Service Digital Hetwork Service	Local Packet Selecting Service - Features	Call Detail - Over 49 Lines	MRC	Y	lA.	\$ 50.00		
FL		STE	+	Cupital Hebroth Service	Local Packet Switching Service - Feetures	Feel Select - What Connection	MRC	Y	Y	1 000		
FL		SIE	-	Digital Hebroth Service	Local Packet Switching Service - Feetures	Priority Per Kilosogment	MRC	Y	Y	0 35		
H		STE	-	Cigital Helwork Service	Frame Relay Service	Port and Access 66 Kbps	MRC	Y	H	\$ 300.00		
H		STE	-	Clubul Natural Service	Frame Relay Service	Port and Access - 56 Kbps - Month-to-Month	MRC	Y	N	\$ 99.00		
_		STE	-	Digital National Service	Frame Relay Service	Port and Access - 66 Khps - One Year	MRC	Y	N	\$ 92.00		
FL.			-	Digital Hotwork Service	Frame Ratey Service	Port and Access - 56 Kbps Three Years	MRC	Y	H	\$ 86.00		
FL		STE	-	Particular Service	Frame Ratey Service	Port and Access - 56 Kbps Five Years	MRC	Y	N	\$ 77.00		
FL		STE	-	Cigital Network Service Cigital Network Service	Frame Relay Service	Port and Access - 129 Khps	MRC	Y	H	\$ 390.00		
FL		GTE	-	Digital Methods Service	Frame Relay Service	Port and Access - 126 Kbps Month - to - Month	MRC	Y	N	250 00		
FL		GTE	-	Cligital Hetwork Service	Frame Relay Service	Port and Access - 126 Klaps One Year	MRC	Y	H	\$ 240.00		
FL		GTE	-	Olyfal Hetwark Service		Port and Access - 126 Klape Three Years	MRC	Y	H	\$ 230.00		
FL		GTE	-	Cigital Network Service	Frame Ruley Service Frame Ruley Service	Port and Access - 126 Khps Five Years	MRC	Y	H	\$ 220 CC		
FL		GTE	-	Cigital Hebert Service	Frame Ratey Service	Port and Access - 258 Khps	NRC	Y	H	3 300 CC		
FL		GIE	-		Frame Roley Service	Port and Access - 256 Klaps Month - to - Month	MRC	Y	N	\$ 300 00		
FL	_	GTE	-	Digital Hetwark Service	Frame Relay Service	Port and Access - 256 Klape One Year	MRC	Y	H	\$ 205.00		
FL		GTE	-	Digital Natural Service	Frame Relay Service	Port and Access - 258 Khips Three Years	MRC	Y	N	\$ 270.00		
FL		GTE	-	Challed Hebrark Service	Frame Ratey Service	Port and Access - 256 Kbps Five Years	MRC	Y	N	\$ 200 00		
FL		GTE	_	ENGER MANNOIS DELACE	Frame Raley Service	Port and Access - 364 Kbps	MRC	Y	N	\$ 390 00		
FL		GIE		Digital Hetwork Service		Port and Access - 364 Klape Month - to - Month	MRC	Y	N	\$ 350 0		11
FL		GTE	-	Digital Network Service	Frame Relay Service	Port and Access - 364 Kippe One Year	MRC	Y	H	\$ 330.0		11
FL		GTE		Digital Network Service	Frame Relay Service	Port and Access - 364 Kips Three Years	MRC	Y	N	\$ 315.0	NA NA	11
FI		GTE		Cligital Helwork Service	Frame Relay Service	Port and Access - 364 Kips Five Years	MAC	Y	H	3000		
FI		GTE		Digital Heteroft Service	Frame Relay Service	Port and Access - 1 544 Maps	MAC	Y	N	8 743.0	NA NA	111
FI		GTE		Digital Holorott Service	Frame Rater Service	Port and Access - 1 544 Maps Month - to - Mor	MAC	Ÿ	N	\$ 625.0	D MA	118
FI		GTE	C Louis	Digital Helwork Service		Port and Access - 1 544 Maps One Year	MRC	Y	N	\$ 505.0	O NA	118
F		GTE		Digital Helwark Service	Framo Relay Service	Port and Access - 1 544 Maps Three Years	MAC	Y	N	\$ 405.0		111
F		GIE		Digital Hetwark Service	Frame Relay Service	Pert and Access - 1 544 Maps Five Years	MAC	Y	H	1 445.0	O HA	111
F		GTE	0	Digital Helwark Service	Frame Reley Service	Part Only	HAC	Y	N	1 000	O N	11
F	ı	GTE		Digital Hotwark Sarvice	Frame Raley Service	Part Only - 56 Khape Month - to - Month	MAC	Y	M	\$ 500	O N	111
F	1	GTE		Digital Heturark Service	Frame Relay Service	Parl Only - 56 Kipps One Year	MRC	Y	×	8 47.0	6 N	1 1
F	1	GTE		Digital Hetwork Service	Frame Raley Service	Part Only - 56 Kipps Three Years	MAC	Ý	N	1 40	e N	A 8
F	1	GTE		Cigital Hetwork Service	Frame Relay Service	Port Only - 66 Kape Five Years	MAC	Ý	N	\$ 416	O N	A 8
F	1	GTE			Frame Relay Service	Part Only - 128 Kipe Marth - to - Marth	MAC	Y	N	1 800		A 3
F	FL	GTE		Cligital Heteroft Sentce	Frame Relay Service	Port Only - 126 Kibps One Year	MAC	Y	IN	8 70.0		A 8
F	FL	GTE		Digital Helwork Service	Frame Relay Service Frame Relay Service	Port Only - 126 Kips Three Years	MAC	Y	N	\$ 720		A B
-	FL	GTE		Digital Hetwork Service	Frame Heavy Service	Port Only - 128 Klips Five Years	MPC	Y	N	1 000		A B
F	FL	GIE		Digital Helwork Service	Frame Relay Service	Port Orly - 256 Kape Month - to - Month	MAC	Y	H	1 120 (10 M	A 3
_ ji	FL	GTE		Digital Helwark Service	Frame Relay Service	Part Only - 256 Kips One Year	MRC	Y	N	\$ 1121		A 8
10	FL	GIE		Digital Helwork Service	Frame Relay Service	Port Only - 256 Kbps Three Years	MAC	Y	N	\$ 105		A 3
T	FL	GIE		Digital Hetwork Service	Frame Relay Service	Port Only - 256 Klaps Five Years	MRC	Y	N	\$ 00	10 N	A 3
1	FL	GTE		Digital Helwork Service	Frame Relay Service	Port Only - 364 Kbps Month - to - Month	MRC		N	\$ 100	M M	A S
-	FL	GTE		Digital Hotwark Service	Frame Ratey Service	Port Only 384 KBPS One Year	MRC		N	\$ 150	90 N	AB
	FL	GIE		Digital Hotmark Service	Frame Relay Service	Port Only - 364 Kbps Three Years	MRC		M	\$ 140		A S
1	FL	GIE		Digital Network Service	Frame Relay Service	Port Orly - 384 Kbps Five Years	MRC		H	\$ 130	00 N	A S
	FL	GIE		Digital Network Service	Frame Relay Service	Port Only - 1 544 Maps Month - to - Month	MRC		H	\$ 400		IA S
_	FI	GTE		Digital Network Service Digital Network Service	Frame Relay Service Frame Relay Service	Port Only - 1 544 Maps One Year	MRC	V	N	\$ 300	00 N	IA S

		03/20/				Billing	Resale	Discount	Retail	Avoided	Resole
-		.B.es		Product Set	Service Description	Type	Position	Position	Rate	Cost	Rate
State	Compto	or 'R'es	Product Band		Port Only - 1 544 Mbps Three Years	MRC	Y	N	\$ 360 00	NA	\$ 3600
FL	GIE		Digital Network Service	Frame Relay Service Frame Relay Service	Port Only 1 544 Mbps Five Years	MRC	Y	N	\$ 340 00	NA	3 340 0
FL	GIE		Digital Hetwark Service	Frame Relay Service	Permanent Virtual Connection Per PVCs	NRC	Y	N	\$ 20.00	NA	\$ 20.0
FL	GIE		Digital Network Service	Frame Relay Service	Permanent Virtual Connection 2 - to 10 PVCs	MRC	Y	H	\$ 800	NA	3 80
FL	GIE		Digital Network Service Digital Network Service	Frame Relay Service	Permanent Virtual Connection 11 - to 20 PVCs	MRC	Y	H	\$ 700	NA	\$ 70
FL	GIE	-	Digital Network Service	Frame Relay Service	Permanent Virtual Connection 21 of More PVCs	MRC	Υ	N	\$ 600	NA	1 40
-	ĞİĒ	-	Digital Network Service	Made Media Dela Service	First Data Link - All Contracts	NRC	Y	N	\$ 3,300 00	NA \$ 104.32	\$ 3,300.0
FL	GIE	-	Digital Network Service	Made Media Data Service	First Data Link - 1 Year Contract	MRC	Υ	Υ	\$ 800 00	\$ 104.32	\$ 673.5
FL	GTE	-	Digital Historia Service	Must Media Data Service	First Data Link - 3 Year Contract	MRC	Y	TY	3 750 00	3 97 80	\$ 652.7
FL	GTE	-	Digital Hatwork Service	Multi Media Dala Service	First Date Link - 5 Year Contract	MRC	Y	Y	3 200 00	NA NA	
FI	GIE	-	Cicital Material Service	Multi-Medie Data Service	Additional Data Link - All Contracts	MRC	Y	N V	\$ 150.00	\$ 19.56	
-	GTE	-	Digital Heavart Service	Multi-Medie Data Service	Additional Date Link - 1 Year Contract	MRC	Y	V -	135 00		
Fi	GIE	1	Digital Network Service	Multi-Mode Data Service	Additional Data Link - 3 Year Contract	MERC	V .	Ÿ	125 00		
FI	GTE		Digital Hebrark Service	Multi-Medie Dela Service	Additional Date Link - 5 Year Contract	MRC	Ÿ	1	3 3 000 00	NA	3 3,000
FI	GIE		Digital Network Service	Must Medie Deta Service	Video Link - All Contracts	MRC	l v	17	1 425 00		
FL	GTE		Digital Network Service	Multi-Media Data Service	Video Link - 1 Year Contract	MRC	 	lý .	1 410 00		\$ 354
FL	GTE		Digital Hatwork Service	Multi-Medie Dela Service	Video Link - 3 Year Contract	MRC	i v	l v	\$ 400 00		\$ 347
FL	GTE		Digital National Service Digital National Service Digital National Service	Multi-Media Deta Service	Video Link - 5 Year Contract	MRC	ly .	N	\$ 300 00		
FL	GTE	11 (165)(10	Digital Hoterark Service	Multi-Madia Data Service	Interoffice Transport Per Airine Mile	MRC	TV	ly .	3 75.00		1 6
FL	GIE	33.5	Digital Hetwork Service	Multi-Medie Dets Service	Intereffice Transport Per Airline Mile DS-3 / OC-3 - 3 Year OPP	MRC	İŸ	N	\$ 3,000.00		\$ 3,000
FL	GTE	1000	Digital Hetwork Service	MetroLan Service	05-370C3 - 5 Year OPP	MRC	Ÿ	N	1,500 00	NA	\$ 130
FL	GTE	10.51	Digital Hebrark Service	Mobal on Service	Service Activation Per Customer Site	MRC	Ý	IN	130 00	NA	\$ 13
FL	GIE	1 100	Digital Naturals Service	Matral an Service	OS - 1 Central Office 3 Year OPP	MRC	Y	N	\$ 60 00		
FL	GTE	100	Olgital Hoterark Service	Metel an Service	DS - 3 - 3 Year OPP	MRC	Y	N	\$ 900.00	NA	5 90
FL	GTE		Digital Helwork Service	Metrel on Service	OC - 3 - 3 Year OPP	MRC	Y	N	\$ 1,800.00		\$ 1,00
FL	GIE		Digital Helwork Service Digital Helwork Service	Mobal an Sarvice	DS - 1 Central Office 5 Year OPP	MRC	Y	N	\$ 60.00		1 .
FL	GTE	0.098	Digital Hebrork Service	MatroLan Service	DS - 3 - 5 Year OPP	MRC	Ÿ	N	\$ 825 80		
FL	GTE		Digital Helmork Service	Mesoulan Service	OC - 3 - 5 Year OPP	MRC	Y	N	\$ 1,550 00		
FL	GTE		Digital Hatwork Service	Metrel an Service	DS - 1 Central Office 7 Year OPP	MRC	Y	N	\$ 60.00		
FL	GTE	200	Digital Helwork Service	Mahal an Service	OS - 3 - 7 Year OPP	MRC	Y	N	\$ 750.00		
FL	GTE		Digital Helmark Service	Matrid on Service	OC - 3 - 7 Year OPP	MRC	Y	H	\$ 1,500.00		\$ 1,50
FL	GIE		Digital Hetwork Service	Metal an Service	Transport - 3 yr -1.544 Mbps	MRC	Y	N	\$ 96.00		
FL	GTE	_	Digital Hetwork Service	Metrol on Service	Transport - 3 yr -10 Mbgs	MRC	Y	N	\$ 500 OC		
FL	GTE		Digital Helerati Service Digital Helerati Bervice	Metalan Service	Transport - 3 yr - 16 Maps	MRC	Y	N	\$ 700 0		
FL			Digital Natural Service	MatroLan Service	Transport - 3 yr -44 736 Mbps	MRC	Y	M	\$ 1,200 0		3 1,20
FL			Digital Hetwork Service	MetroLan Service	Transport - 3 yr -155 Mbps	MRC	Y	H	\$ 2,900 0		
FL			Digital Network Service	MetroLan Service	Transport - 5 yr -1.544 Mbps	MRC	Y	N	1 4500		
FL			District Service	MetroLan Service	Transport - 6 yr -10 Mbps	MRC	¥	- N	1 450 0		
FL			Dietal Hoteroft Service	MetroLan Service	Transport - 5 yr -16 Mbps	MRC	Y	-	1 1,100 0		\$ 1,10
FL			China Mahand Candra	MetroLan Service	Transport - 5 yr -44.736 Mbps	MRC	<u> </u>	-	3 2,750.0		\$ 2,7
吊			Diet Hater Canton	MetroLan Service	Transport - 5 yr -155 Mbps	MRC			1 750		
h				MetroLan Service	Transport - 7 yr1.544 Mbps	MRC	Ÿ	-	3 400 0		
F	GTE		Digital Helwork Service	MetroLan Service	Transport - 7 yr 10 Mbps	MRC	Ý	- 12	3 600 0		
h			Challed Historick Service	MetroLan Service	Transport - 7 yr16 Mbps	MAC	Ÿ	- 12	3 1,000 0		8 1,0
F			Digital Hetwork Service	Metalan Service	Transport - 7 yr44 736 Mbps	MRC	Ÿ	N	3 2,850 0		
F	GTE		Digital Hetwark Service	MetroLan Service	Transport - 7 yr155 Mbps Service Activation DS-1 - 3 Year OPP	MRC	Ÿ	N	3 600		11
Fi	GTE		Digital Naturals Service	MetroLan Service	Service Activation DS-1 - 3 Year OPP	MRC	Y	N	\$ 450	N/	
F			Digital Notwork Service	MetroLan Service	Service Addition DS-1 - 5 Year OPP	MRC	Ÿ	N	1 400		
F			Digital Hetwork Service	MatroLan Service	Service Activation DS-3 - 3 Year OPP	MAC	Y	N	\$ 150.0		
F			Digital Hebrark Sanice	Metrol an Service	Service Activation DS-3 - 5 Year OPP	MRC	Y	N	\$ 1250		
F	GTE		Digital Hebrork Service	MetroLan Service MetroLan Service	Contro Arthurton DE 1 - 7 Year OPP	MRC	Y	N	\$ 100		
F	GTE		Digital Helwork Service	MetroLan Service	Contra Arthetica - Eth Contra Arthetica - F	mSa MRC	Y	M	\$ 110		
F			Digital National Service Digital National Service Digital National Service	Matrol an Service	Cantra Artheten - Eth Cantra Artheten - E	mSd MRC	Y	N	\$ 100		
F			Digital Helison Service	MetroLan Service	Service Activation - EthService Activation - E	mSe MRC	Y	N	\$ 90		
F	L Gi		Digital Helwork Service	Matral en Service	Service Activation - Taken Ring - 3 Years	MRC	Y	H	\$ 110		
F	L GII		Digital Helwork Service Digital Helwork Service	MatroLan Service	Service Activation - Token Ring - 5 Years	MRC	Y	H	100		
	L GII		Control Metands Service	Stated on Service	Service Activation - Taken Ring - 7 Years	MRC	Y	H	3 90		11
-	L GI		Digital Natural Sandca	Almani Yatashasa Canica - Interc	ommunicatic Airport Station - 1st 20 Lines - Per Line	MRC	Y	Y		80 3 1.1	
15	L GI		Centres Service	Talland Patentana Candra Indone		MRC	Y	<u>v</u>		06 8 3.3 15 8 2.3	
15	L GI		Cantres Service	All and Salandara Conden Library		MRC	Y	1		65 3 20	
- 1	L GI		Carbon Service		- Next 200 Lines - Per Line	MRC				00 3 17	
-!	1 61		Canbas Service		ommunicatio Airport Station - Next 600 Lines - Per Line communicatio Airport Station - Next 900 Lines - Per Line			- 12		16 3 13	
- 1	L GI		Cantos Service	Almost Telephone Senice - Inter	communicated Airport Station - Next 900 Lines Per Line	MRC	17		11 16	77 1 7 1 1	

						Billing	Reselv	Discount	Retail	Avoided	Resel
		B'es			Service Description	Type	Position	Position	Rate	Cost	Rate
tote	Compo	or R'es	Product Bond	Product Set Airport Telephone Service - Exchange Access		MRC	Y	Y	\$ 34 16		3 2
L	GTE	-	Centrex Service	Airport Telephone Service - Exchange Access	Airport Station - Next 30 Lines - Per Line	MRC	Y	Ÿ	\$ 097	\$ 117	1
1	GTE	-	Central Service	Airnost Talanhona Sandra Eurhanna Access	Airport Station Next 50 Lines Per Line	MRC	Y	Ÿ	\$ 560	\$ 0.73	1
1	GIE	-	Centres Service	Almost Telephone Service - Fuchance Access	Airport Station - Next 200 Lines - Per Line	MRC	Y	Y	\$ 540	\$ 0.70	1
L	GIE	-	Centres Service	Airport Telephone Service - Exchange Access	Airport Station - Next 600 Lines - Per Line	MRC	Y	Ÿ	\$ 476	\$ 042	1
L	GIE	-	Centrex Service	Airport Telephone Service - Exchange Access	Airport Station - Next 900 Lines - Per Line	MRC	Y	Ÿ	\$ 302		1
١.	GTE	-	Centres Service	Almost Talanhona Sarvica - Ontonal Fastures	Extension Station Lines	MRC	Y	Y	\$ 380		\$
<u>. </u>	GTE	+	Centres Service	Airport Telephone Service - Optional Features	Interior Connection Charges	MRC	Y	Y	\$ 975		
1	OTE	+	Centres Service	Airport Telephone Service - Optional Features	Cas Forwarding - Variable	MRC	٧	Y	2 25		
1	GIE	+-	Centres Service	Airport Telephone Service - Optional Features	Call Walting - Call Holding	MRC	Y	Y	\$ 4.50		1
1	GIE	-	Centres Service	Airport Telephone Service - Optional Features	Call Hold	MRC	Y	Y	2 25		3
i	GTE	+	Centres Service	Airport Telephone Service - Optional Features	Speed Calling	MRC	lA	Y	\$ 285		
-	GTE	+	Centres Service	Almost Talashona Sandra - Onlined Fastures	Call Picture	MRC	Y	Y	\$ 2.55		
FL.	GTE	+	Centres Service	Airport Telephone Service - Optional Features	Station Feeture Rearrangement Station	MRC	Y	Y	\$ 700		1
PL.	GTE	-	Controlled Challed Controlled	Data Base Changes	Major Software Additions Routine Software Change	MRC	٧	N	\$ 100 00	NA.	
A.	GIE	+	Control of Digital Control of Control of Digital Control of	Data Base Changes	Routine Softwere Change	NRC	IV.	N	\$ 50.00		
FL.	GTE	-	Controlled Clarke Controlled	Data Base Changes	Minor Softwere Change	NRC	Y	N	\$ 25.00		
FL	GTE	-	Controlled Citates Controlled		Main Station Activation	MRC	Y	N	\$ 15.00		
A	GTE	+	Control to Capta Control of Contr		2-25 Stations - Month - to Month	MRC	TY .	¥	12 00		
FL	GTE	1	Controlled Digital Controlled		26-50 Stations Month - to - Month	MRC	Y	Y	11 50		
FL	GTE	+	Control tol Digital Control tol	Analog Digital Wire Line Center Analog Digital Wire Line Center	2-25 Stations - 12 - Month Contract	MRC	14	Y	11 50		
FL	GIE	1	Controllet/Digital Controllet	Analog/Digital Wire Line Center	26-60 Stations - 12 - Month Contract	MRC	Y	Y	11.25		
i	GTE	-	Controllet/Clatel Controllet	Analog/Cigital Wire Line Center	51-100 Stations - 12 - Month Contract	MRC	Y	Y	11 00		
À.	OTE	+	Controlled Controlled	Analog/Digital Wire Line Center	101-200 Stations - 12 - Month Contract	MRC	1	Y	\$ 10.50		
FL	GTE	-	Controlled Digital Controlled Controlled Digital Controlled Controlled Digital Controlled	Aratog Digital Wire Line Center	201-500 Seeders - 12 - Industri Commerci	MRC	Y	1	\$ 10.50		
FL	GTE	-	Controlled Dielled Controlled	Analog/Digital Wire Line Center	601-760 Stations - 12 - Month Contract	MRC	4	Y	\$ 10.50		
FL	GTE	-	Controllet Diellet Controllet	Analog/Digital Wire Line Center	751+ Stations - 12 - Month Contract	MRC	Y	- I	\$ 10.50		
FL	GTE	+-	Controlted Digital Controlled	Analog/Digital Wire Line Center	2-25 Stations - 36 - Month Contract	MRC	Y	Y	11.20		
FL	GTE	_	Control tot Olgital Control tot	Anatog/Digital Way Line Conter Anatog/Digital Way Line Conter Anatog/Digital Way Line Conter Anatog/Digital Way Line Conter	26-60 Stations - 36 - Month Contract	MRC	Y	Y	11.00		
FL	GTE		Controllet/Digital Controllet	Analog/Digital Wire Line Center	51-100 Stations - 36 - Month Contract	MRC	TY.	TA .	\$ 10.50		
FL	GTE		Control tel Cligital Control tel		101-200 Stations - 36 - Month Contract	MRC	Y	Y			
FL	GIE		Controllet/District Controllet	Anatographs was time Center	201-500 Stations - 36 - Month Contract	MRC	Y	Y		3 130	
FL	GTE		Controllet(Diellet Controllet	Analog/Digital Wire Line Center	601-750 Stations - 36 - Month Contract	MRC	Y	1		\$ 127 5 134	
FL	GIE		Control tot Digital Control tot	Analog/Digital Wire Line Center	751+ Stations - 36 - Month Contract	MRC	<u> </u>	<u> </u>		1 134	
FL	GTE		Contrattol/Digital Contrattol	Analog/Digital Wire Line Center	51-100 Stellans - 60 - Month Contract	MRC	Y	-		3 3	
FL	GTE		Controlled Circles Controlled	Analog/Digital Wire Line Center	101-200 Stations - 60 - Month Contract	MRC	Y	Y		1 127	
FL	GTE		ContrattotOlgital Contrattot	Analog/Digital Wire Line Center Analog/Digital Wire Line Center	201-500 Stations - 60 - Month Contract	MRC	1	-		1 13	
FL	GIE		CentraNet/Digital CentraNet	Analog/Digital Wire Line Center	501-750 Stations - 60 - Month Contract	MRC	- Y	-		1 12	
FL	GIE		Controllet/Olgital Controllet	Anaton/Digital Wire Line Center	751+ Stations - 60 - Month Contract	MRC	1	-12		3 13	
FL	GTE		CentraHel/Digital CentraHel	Analog/Digital Wire Line Center	61-100 Stations - 84 - Month Contract	MRC	1	Y		1 12	
FL	GTE		CentraNet/Digital CentraNet	Analog/Digital Wire Line Center	101-200 Stations - 84 - Month Contract	MRC	1	- A		1 13	
FL			ContraNet/Digital ContraNet	Analog/Digital Wire Line Center	201-500 Stations - 84 - Month Contract	MRC	1	Y			1 5
就			CentraNet/Digital CentraNet	Analog/Digital Wire Line Center	501-750 Stations - 84 - Month Contract	MRC	Y	Y		0 3 11	
钪			Centralitet/Clotel Centralitet	Analog/Digital Wire Line Center	751+ Stations - 84 - Month Contract	MRC	V	Y	3 100 0		
抗	GTE		Controllet/Digital Controllet Controllet/Digital Controllet	Service Line Type	12 - Month Contract - 26-50 Station, Analog	MRC		Ť	1 2112		
抗			Centraltes/Digital Centraltes	Wire Center Line Charge	12 - Month Contract - 26-50 Stellon, Digital	- Admit	- V	-	15 160		
Fi			Centraltet/Digital Centraltet	Analog CentraHel Service	Month - to - Month Station Per Line	NAME OF	V			0 5 05	
Ħ	GTE		Central Hol/Digital Central Hot	Analog Centrafiel Service Analog Centrafiel Service	Month - to - Month Station Per Line	MRC	- i	V		0 3 05	
FL			ControlletiCigital Controllet	Analog CentraMet Service	12, 36, 60, or 84 Months Contract - Per Line	MRC	V	-	500		
Fi			Central tel Digital Central tel	Digital (ISDN) Cenerates Service	Month - to - Month Access Month - to - Month Access	MRC	V	V		5 5 21	
Fi			Controllet/Digital Controllet	Digital (ISDN) Controlled Service	12, 36, 60, or 84 Months Contract	MRC	- V	Ý		5 3 21	
Fi			Central tel Digital Central tel	Digital (ISDN) CentraHel Service	8- Valce - Per Line	MRC	Ý	TÝ.		0 3 03	
FI			Contrative Ligar Contrative Contrative Clight Contrative Contrative Clight Contrative Contrative Clight Contrative Contrative Clight Contrative	Digital (ISDN) CentraMel Service	8 - Voice / CSD Per Line	MRC	Ý	Ý		0 3 14	
FI			Central Net/Olgital Central Net	Digital (ISDN) CentraHel Service	8 - Packet Per Channel	MRC	Y	Ý			H 5
F			Control to Objetal Control tot Control to Objetal Control tot Control to Objetal Control tot	Digital (ISDH) CentreNet Service	D - Packet Per Channel	MRC	Y	Ý			5 8
FI			ControlletOlgital Controllet	Digital (ISDN) Controllet Service Anaton Controllet Service	Feeture Series 1000 Per Station	MRC	Ý	Ý			3 8
F			Contrattol/Digital Contrattol	Analog Controlled Service Analog Controlled Service	Feeture Series 2000 Per Station	MRC	Y	Y			4 3
F	L GI		Contraktet/Digital Contraktet	Analog Controlled Service Analog Controlled Service	Feeture Series 3000 Per Station	MRC	Y	Ÿ		0 5 05	
F	L GI		Centralitot/Olgital Centralitet	Andrea Contractor Service	CCLASS 1-25 Per Stations	MRC	Ÿ	Ý		00 5 04	15 8
F	L GI		CentraHetOlgital CentraHet	Analog Centralitet Service Analog Centralitet Service	CCLASS 20-50 Per Stations	MRC	Y	Ÿ		10 5 0	19 1
F	i Gi	E	ContraNet/Digital ContraNet	Analog Centralies Service Analog Centralies Service	CCLASS 51+ Per Stations	MRC	Y	Y	1 4	00 1 0	
F	i Gi		ContraNet/Digital ContraNet	Analog Cantraffel Service	Maximum CCLASS Per Customer	MRC	Ÿ	Ÿ	\$ 400		
F	L GI		CentraNet/Digital CentraNet	Income Controlled Sendre	Allendant Feature Package	MRC		Y	\$ 75		
16	L GI		CentraNet/Digital CentraNet	Digital (ISDN) CentraNet Service Feature Pr	THE RESERVE ASSESSMENT	NRC	TV	164	1 25	00 N	M S

						Billing	Resole	Discount	Retail	Avaided	Resale
iread-		B.e.	Product Bood	Product Set	Service Description	Type	Position	Position	Rate	Cost	Rate
othere State	Compon	or 'R'es		Digital (ISDN) Centraffel Service Feature Packs		MRC	Y	Y	\$ 650	\$ 085	\$ 545
FL	GTE	-	Contraffet/Digital Contraffet Contraffet/Digital Contraffet	Diodel (ISDN) CentraNet Service Feature Packs	Digital MBKS Deluxe Package	NRC	Y	N	\$ 25 00	NA	\$ 25 00
FL	GIE		Central Hel/Digital Central Hel	Digital (ISDN) CentraNet Service Feature Pack:	Digital MBKS Deluxe Package	MRC	Y	Y	\$ 850	8 111	\$ 7.39
FL	GIE	-	ContraNet/Digital ContraNet	Digital (ISDN) CentraNel Service Feature Packs	Digital MBKS Series 3000 Deluxe	NRC	Ÿ	N	\$ 25 00	NA.	\$ 25 00
Fi	GIE		Central Net Digital Central Net	Digital (ISDN) CentraNet Service Feature Packs	Digital MBKS Series 3000 Deluxe	MRC	Y	٧	\$ 1250	\$ 143	\$ 10.87
FL	GIE		Controlled/Digital Controlled	Digital (ISDN) CentraNet Service Feature Pack	Circuit Switched Data 1000 Package	NRC	Y	N	\$ 15.00	NA	\$ 15.00
FL	GIE		Controllet/Digital Controllet	Digital (ISDN) Centrallet Service Feeture Pack	Circuit Switched Data 1000 Package	MRC	Y	Y	\$ 300	\$ 0.39 NA	\$ 261
FL	GTE		ContraNet/Digital ContraNet	Digital (ISDN) CentraHet Service Feeture Pack	Circuit Switched Data 2000 Package	MRC	1	-	\$ 500		3 435
FL	GTE		Contrattot/Digital Contrattol	Digital (ISDN) ContraNet Service Feature Pack	Circuit Switched Data 2000 Package	NRC	l'v	1	15 00	NA NA	\$ 15.00
FL	GIE		ContraNet/Digital ContraNet	Digital (ISDN) Centralitet Service Feature Pack Digital (ISDN) Centralitet Service Feature Pack		MRC	i	7	\$ 500	\$ 0.65	3 435
FL	GTE		ContraHel/Digital ContraHel	Digital (ISDN) Centraries Service Feature Pack. Digital (ISDN) Centraries Service Feature Pack.		NRC	l è	Ň	\$ 100.00	NA	\$ 100.00
FL	GTE		CentraNet/Digital CentraNet	Digital (ISDN) Centraffel Service Feature Pack	Allendard Parkage Pay SESS Connote	MRC	Ý	V	\$ 30.00		1 2600
FL	GTE		CentraNet/Digital CentraNet		Additional Number	MRC	Ý	Y	\$ 200		3 1.74
FL	GTE	Sec. 1	CentraHel/Digital CentraHet	Optional System Features Optional System Features	Allendant Data Link Interface	NRC	Y	N	200.00		\$ 200.00
FL	GIE		Controllet/Digital Controllet	Optional System Feetures	Altendant Data Link Interface	MRC	TY	Y	\$ 70.00	\$ 9.13	\$ 60.87
FL	GTE		Central Hell Digital Central Hell	Optional System Feetures	Altendant Flexible Hight Answer	NRC	Y	N	\$ 30 50	NA	\$ 39.50
FL	GIE		CentraNet/Digital CentraNet	Optional System Features	Altendant Flexible Night Answer	MRC	Y	Y	\$ 075	\$ 0.10	\$ 045
FL	GTE	-	Control total Digital Control of Control total Digital Control total	Optional System Features	Attendant Identification Multiple Humbers	MRC	Y	N	\$ 145		\$ 1.45
FL	GTE	-	Control to the Contro	Optional System Features	Altendant Identification Multiple Numbers	MRC	Y	Y	\$ 0.70		
FL	GTE	-	Controlled Controlled	Outland System Features	Altendant Pre-Determined Night Answer	MRC	Y	N	\$ 30 50		
FL	GIE	+	Controlled Digital Controlled	Optional System Footures	Altendant Pre-Determined Hight Answer	MRC	Y	Y	\$ 0.10		
FL	GTE	-	Controlled Digital Controlled	Colonal System Features	Altendant Universal Hight Answer	NRC	Y	N	\$ 626		
FL.	GTE	-	Controllol/Digital Controllol	Optional System Festures	Altendant Universal Hight Answer	MRC	Y	٧	3 020		
FL	GIE	-	Controllet/Digital Controllet	Colonel System Festures	Authorization Codes Per Group of 100	MRC	Y	N	3 300		
FL	GTE	-	Controlled Digital Controlled	Optional System Footures	Authorization Codes Per Group of 100	MRC	Y	Y	8 03		
FL	GTE	1	Controlled Controlled	Optional System Festures	Automatic Route Selection	NRC	Y	N	\$ 150.00		
FL	GIE	-	ContraMet/Digital CentraMet	Optional System Features	Automatic Route Selection	MRC	Y	Y	5 0×		
FL	GTE		Controllet/Olettel Controllet	Optional System Feetures	Call Tracing Service	MRC	Y	Y			
FI	GIE		ContraNetOlgital ContraNet	Optional System Features	Caller ID Name and Number 1 - 25 Per Line	MRC	- IV	1	3 656		
FL	GTE	1	Cardral Holt Clarks Control Not	Optional System Features	Catter ID Hame and Humber 26 - 50 Per Line	MRC	T.	10	11 40		
FL	GIE	1	Controlled Digital Controlled	Optional System Features	Caller ID Name and Humber 51+ Per Line		1	10	1 000		
FL	OTE	tillovi-	CentralNet/Digital CentralNet	Optional System Features	Caller ID Name and Humber 1 - 25 Per Customer	MRC	-13	-	100 0		
FL	GTE		Control to Cligital Control to	Optional System Feetures	Caller ID Name and Number 26 - 50 Per Customs Caller ID Name and Number 51 + Per Customer C		- i	÷ ·	3 300 0		
FL	GTE		Control to Cligital Control to I	Optional System Fastures	Caller D Humber 1-25 Per Line	MRC	V	V	1 40		
FL	GTE		Con alletings Controlled	Optional System Feetures	Caller ID Number 26 - 50 Per Line	MRC	- i÷	Ÿ	1 45		
FL	GTE	1370	Contraffet Class Contraffet	Optional System Features	Caller ID Humber 51+ Per Line	MRC	Ý	Ý	1 20		
FL	GTE		Contrattet/Digital Contrattet	Optional System Features Optional System Features	Caller D Humber 1-25 Per Customer Group	MRC	Y	Y	\$ 25.0		
FL	GTE	PROCE	Central tel Cigital Central tel	Optional System Features	Calter ID Humber 26 - 50 Per Customer Group	MRC	Ÿ	Ÿ	\$ 500	8 6.53	
FL	GIE	1000	ContrattetCigital Contrattet	Optional System Features	Caller ID Humber 51+ Per Customer Group	MRC	Y	Y	\$ 100.0	0 \$ 13.0	1 5 04
FL	GTE	205/8	Controlled Digital Controlled	Optional System Features	Circuit Switched Data Direct Connect	MRC	Y	Y	\$ 10		
FL	GTE	-	Controlled Digital Controlled	Ontonal System Factures	Circuit Switched Data Closed User	MRC	Y	Y	\$ 10		
FL	GIE	-	Control to Digital Control to I	Optional System Fastures	Code Calling Access	NRC	Y	N	\$ 250		
1 PL	GIE	-	Controlled Controlled	Optional System Features	Code Calling Access	MRC	Y	Y	\$ 25.0		
1	GIE	-	CertaffolDigital Certaffol	Optional System Features	Conference Calling Each Port (6) Conference Calling Each Port (6)	MRC	Y	H	\$ 100.0		
FL	GTE	+	Controlled Cligital Controlled	Optional System Features	Conference Celling Each Port (6)	MRC	Y	TY .	1 400		
1	GIE	-	Controlled Controlled	Optional System Features	Oktation Access (1) Per Trunk	NRC	Y	M	3 36		
FL	GIE	1	Controlled Digital Controlled	Optional System Features	Dictation Access (1) Per Trurk	MRC	-	- L		0 5 52	
10	GIE		Controlled Digital Controlled	Optional System Feetures	ETS / CCSA Access Per Termination	MAC	- 5	- 5	1 500	0 1 N	
FL			Controlles/Digital Controlles	Optional System Features	ETS / CCSA Access Per Termination	MRC	-		1 50.0		4 3 3
FL			Control tel Digital Control tel	Optional System Fastures	FX / FCO Access Per Termination	MRC	-	-5-	1 20		
FL	GIE		ControlletiCligital Controllet	Optional System Features	FX / FCO Access Per Termination	MRC	- Iv	V	1 6		
FL	GTE		Control full Digital Control tel	Optional System Features	Limited Autometic Call Distribution Music On Hold Per System	MOC	Ÿ	N N	1 40		1
FL			Cardraftot/Digital Contraftot	Optional System Features Optional System Features	Music On Hold Per System	MRC	Ÿ	Ÿ	8 26		
FL		0.0	Controlled Cigital Controlled	Optional System Features		NRC	Y .	N	3 26		A 8 2
FL			Controlled Digital Controlled		Paging / Public Access Per Trunk	MAC	Y	٧	\$ 40.0		2 8 3
FL			Controlled Controlled	Optional System Features Optional System Features	Paging / Public Access Per Trunk Paging / Public Access Per Trunk Preferendal Hunding Per Station	MRC	Y	Ÿ	1 0:	0 5 6/	M S
FL			Controlled Controlled	Optional System Factures	Preset Conference Per System	MRC	Y	N	\$ 100		A \$ 10
FL		-	Contralited Digital Contralited	Optional System Features	Preset Conference Per System	MRC	Y	Y			2 1 3
FL			Care staticificate Controller Care staticificate Controller	Optional System Features	Priority Queuing Per Line	MRC	Y	Y	15 0		H 3 (
FL		-	Card attet/Digital Contrattet	Optional System Features	Proprietary Set Interface Per Line	MRC	Y	Y			65 8
FL		-	ContraNet/Digital ContraNet	Optional System Features	Recorded Announcement - Custom	MRC	Y	H	\$ 145		A \$ 145
		-	CentraNet/Digital CentraNet	Optional System Features	Recorded Announcement - Custom	MRC	IY	IY	13 40	00 5 5.	22 8 34

	- 1	sue Date	03/20/	96			T					
							Dilling	Resole	Discount	Retail	Avoided	Resole
irond			B'es		Product Set	Service Description	Type	Position	Position	Rate	Cost	Rate
there!	State	(osquae	or 'R'es	Product Boad		Second and Third Recorded Announcement	NRC	v	N	\$ 50.00	NA	\$ 50.00
	FL	GTE		CentraHet/Digital CentraHet	Optional System Features	Second and Third Recorded Announcement	MRC	÷	i	\$ 35 00	\$ 456	1 3044
	FL	GTE		Central Volume Central Volume	Optional System Features		MRC	:	÷ ·	\$ 75.00	\$ 978	\$ 65.22
	FL	GTE		CentralNet/Digital CentralNet	Optional System Features	Silent Monitor Per System	MRC	-	15-	1 030	3 004	5 0.26
	FL	GIE		CentralNet/Digital CentralNet	Optional System Features	Speed Cell 30 (System) Per Line	MRC	-	1:	100	\$ 013	3 087
	FL	GIE		ContraNet/Digital CentraNet	Optional System Features	Stop Hunt (2). (3)	MRC	13	13	100	5 013	1 087
	FL	GIE		ContraNet/Digital ContraNet	Optional System Features	Terminal Make Busy (3) Per Station	NRC	1	N	\$ 50.00	NA.	\$ 50.00
	FL	GTE		CentraNet/Digital CentraNet	Optional System Features	Tie Lines Access Per Termination	MRC	<u> </u>	Ÿ	1 2000	\$ 241	1739
	FL	GTE		CentraNet/Digital CentraHet	Optional System Features	Tie Lines Access Per Termination		1		1 100 00	NA NA	3 100.00
	FI	GTE		Central-tet/Digital Central tet	Optional System Features	T- 1 Access	NRC	1	-	\$ 100.00	\$ 13.04	1 88
	FL	GTE		Central-Hol/Digital Central-Int	Optional System Features	T- 1 Access	MRC	1	Y		\$ 0.52	
	FL	GTE	_	ContralNot/Digital ContralNot	Optional System Features	VIP Alert Per Line	MRC	Y	Y	\$ 4.00		
	FL	GTE	_	ContraNet/Digital ContraNet	Optional System Features	Wats Access	NRC	4	N	\$ 100.00	NA.	
	FL	GIE	_	Control tol Digital Control tol	Optional System Features	Wals Access	MRC	Y	Y	1 50		
	FL	GIE	-	ContraNet/Olgital ContraNet	Optional System Features	800/986 Access	MRC	Υ	N	\$ 100.00	NA	
	FL	GTE	-	Controllet/Olgital Controllet	Optional System Features	800/988 Access	MRC	Υ	Υ	\$ 1.50	\$ 0.20	\$ 1.30
	FL	GTE	-	Controllet/Digital Controllet	Optional System Features	Main Station Line Termination PBX Trunk	MRC	Y	Y	\$ 42.04	\$ 5.46	
-	_		-	Controllet/Digital Controllet	Controlled Service	Centraffet Management System	NRC	٧	N	\$ 1,500.00	NA.	
-	FL	GTE	-	Controlled Digital Controlled	Controlled Service	Controllet Management System	MRC	Y	Y	1.00		
	FL	GTE	-	Control	Controlled Customer Moves and Changes	1 - 100 Lines	NRC	Y	H	\$ 190.00	NA	
	FL	GTE	-	ContraNet/Digital ContraNet	Controlled Customer Moves and Changes	101 - 200 Lines	NRC	Y	H	\$ 140.00	NA	
	FL	GTE	-	Control of Digital Control of Control of Digital Control of	Controlled Customer Moves and Changes	201 - 500 Lines	MRC	Y	M	\$ 350 00	NA.	
110.05	FL	GTE	-		Controllet Customer Moves and Changes	501 - 1,500 Lines	NRC .	Y	N	\$ 100 00	NA.	\$ 100.00
N. Sant	FL	GTE	-	Contrattet/Digital Contrattet	Controlled Customer Moves and Changes	1.501 + Lines	NRC	Y	N	\$ 800 00	NA	
100	FL	GTE		Controllet/Digital Controllet	Controlled Customer Moves and Changes	1 - 100 Lines	MRC	Y	Y	\$ 265.00	\$ 34.56	\$ 230.44
1300	FL	GTE	1	Control toli Digital Control tol	Cardellal Customer Moves and Changes	101 - 200 Lines	MRC	Y	N	\$ 1,850.00	NA.	\$ 1,250.00
653	FL	GTE		Central test Digital Central test	Controlled Customer Moves and Charges	201 - 600 Lines	MRC	Y	Y	\$ 435.00	\$ 54.72	\$ 370.20
	FL	GIE		Control tot Digital Control tol	Control Control Hove the Charges	501 - 1,500 Lines	MRC	Ÿ	N	\$ 3,500.00		\$ 3,500.00
	FL	GTE	1.05	Central tel Digital Control tel	Controlled Customer Moves and Changes	1,501 + Lines	MRC	Ÿ	Y	\$ 955.00	\$ 85.41	\$ 349.59
	FL	GTE	1110	Control tot Cligital Control tot	Character Creatures annues and commission	ACD Feebre Package	NRC	V	N	\$ 50.00		\$ 50.00
O design	FL	OTE		Control tot Cligital Control tot	Controlled ACD Feeture Package	Monthly Rate Per ACD Line	MRC	Ý	Y	\$ 2450		
(0) tell	FL	GTE		Controlled Controlled	Controlled ACD Feeture Package	Monthly Rate Per Multipoint Line	MRC	Ý	l¥	36 76		3 31.96
(F) 15-19	FL	GTE		Central tel Digital Central tel	Controlled ACD Feature Peckage	Additional Queue Stots	MRC	V	-	1 2500		
100	FL	GTE		Control to Olgital Control to 1	Advanced Controllet ACD / MRS Features		MRC	Ü	Ÿ	8 250		
	FL	GTE		Control tot Olgital Control tot	Advanced CentralNet ACD / MIS Festures Advanced CentralNet ACD / MIS Festures	Additional Queue Stote	MRC	i i	- N	1 100 O		
19	FL	GTE		Control tot Cligital Control tot	Advanced Controllet ACD / MS Features	Call Prompts Per Step	MRC	÷	- F	\$ 150 O		
	FL	GTE		Control tot Digital Control tot	Advanced Controlled ACD / MIS Features	Call Prompts Por Step	MRC	-	H	\$ 100 m		
10	FL	GTE		Cor, autost Digital Controlled	Advanced Controllet ACD / MS Feetures	Call Vectoring - Per ACD Group	MRC	10	- F	1 100		
	FL	GTE		Control tel Digital Control tel	Advanced CentralNet ACD / MIS Feetures	Call Vectoring - Per ACD Line		1	-12	1 20		
100	FL	GTE	_	Controlled/Digital Controlled	Advanced CentralNet ACD / MIS Feetures	Direct Agent Access Per Access Humber	MRC	1	1	3 250		
-	FL	GTE	1	Control Not Digital Control Not	Advanced Controllet ACD / MIS Feetures	Management Information System Date Link	MRC	¥	- 5	1 750		
-	FL	GTE	1	Controlled Digital Controlled	Advanced Centralitet ACD / MS Features	Management Information System Date Link	MRC	Y	1	1 1200		
-	FL	GTE	1	ControlletOiglet Controllet	Location Code / Extension Disting Plan	Service Establishment 2-25 Stations Service Establishment 26-50 Stations Service Establishment 51-100 Stations	MRC	Y	-			147.00
-	FL	GTE	-	Control tol Digital Control tol	Location Code / Extension Disting Plan	Service Establishment 26-50 Stations	NRC	-	-	147 0		3 175.00
-	FL	GTE	+-	Control tot Digital Control tot	Location Code / Extension Disting Plan	Service Establishment 51-100 Stations	NRC	Y	-			
-	FL	GTE	-	Control tol Digital Control tol	Location Code / Extension Disting Plan	Service Establishment 101-200 Stations	NRC	Y	-	220 0		
-	FL	GTE	-	Control to Olgital Control tol	Location Code / Extension Disting Plan	Service Establishment 201-500 Stations	MRC	Y	M	\$ 275.0		
	FL	GIE	-	Control tel Clates Control tel	Location Code / Extension Disting Plan	Service Establishment 501-750 Stations	MRC	Y	-	\$ 3420		
-		GTE	_	Controlled/Digital Controlled	Location Code / Extension Disting Plan	Service Establishment 751+ Stations	MRC	Y		420 0		
	FL	GIE	-	Controllat/Digital Controllat	Location Code / Extension Disting Plan	Month - to Month Contract 2-25 Stations	MRC	Y	٧	250		
-	FL	GIE			Location Code / Extension Disting Plan	Month - to Month Contract 26-50 Stations	MRC	Y	٧	360		
-	FL			Control to Oligital Control tot Control to Oligital Control tot	Lecation Code / Extension Disting Plan	12 Months Contract - 2-25 Stations	MRC	Y	Y	3 200		1 1 17.39
-	FL	GTE		Controlled Digital Controlled	Lecation Code / Extension Disting Plan	12 Months Contract - 26-50 Stations	MRC	Y	Υ	\$ 300		
16	FL			Controlled Cigital Controlled	It accelled Code / Enterplan Dialog Plan	12 Months Contract - \$1-100 Stations	MRC	Y	٧	1 600		
127	FL	GIE		Controlled Controlled	Location Code / Extension Disting Plan Location Code / Extension Disting Plan	12 Months Contract - 101-200 Stations	MRC	Y	Y	1 750		
	FL	GIE		Controlled Digital Controlled	Lecation Code / Extension Dialog Plan	12 Months Contract - 201-500 Stations	MRC	Y	Y	3 900		
	FL	GIE		Controlled Circles Controlled	Location Code / Extension Disting Plan	12 Months Contract - 501-750 Stations	MRC	Y	Y		0 8 134	
	FL	GIE			Location Code / Extension Disting Plan	12 Months Contract - 751+ Stations	MRC	Y	Y	\$ 120 0		
186	FL	GIE		Controllet Digital Controllet	Location Code / Extension Disting Plan	36 Months Contract - 2-25 Stations	MRC	Y	Y	\$ 18.0		
	FL	GTE		Controlled Cighal Controlled	Location Code / Extension Disting Plan	36 Months Contract - 26-50 Stations	MRC	Y	Y	1 8		
	FL	GIE		Controlled Digital Controlled	A continu Code / Entended Challes Plan	36 Months Contract - \$1-100 Stations	MRC	Y	Y	3 46		
	FL	GTE		Controlled Digital Controlled	Location Code / Extension Disting Plan	36 Months Contract - 101-200 Stations	MRC	Y	Y	1 70		
_	FL	GTE		Central Hat Digital Control let	Location Code / Extension Disting Plan	36 Months Contract - 201-500 Stations	MRC	Y	Y	3 85		
	FL	GIE	-	ContrationDigital Contration ContrationDigital Contration	Location Code / Extension Disting Plan	36 Months Contract - 501-750 Stations	MRC	Y	Y	\$ 100		
	FL	GIE			Location Code / Extension Dialing Plan	36 Months Contract 751+ Stations	MRC	Y	Y		00 \$ 150	
	FL	GIE		ContrattotOigital Contrattol	Location Code / Extension Disting Plan	60 Months Contract 51-100 Stations	MRC	Y	Y			22 3 3476
-	FL	GTE		Central tel Digital Contral tel	Location Code / Extension Dialing Plan	60 Months Contract - 101-200 Stations	MRC	Y	Y	1 65	00 \$ 84	6 3 5652
	FL	GTE		Central Het Digital Central Het	Corners Cons. France. Cons.							

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1	+-	١.	100			+	Billing	Resole	Discount	Retail	Avolded	Ressle
rd State	1			Product Band	Product Set	Service Description	Type	Position	Position	Rate	Cost	Rate
FL	GTE			CentraNet/Digital Centraliet	ocation Code / Extension Dialing Plan	60 Months Contract - 201-500 Stations	MRC	Y	Y	\$ 80.00	\$ 1043	\$ 69.57
FL	GTE	+		ContraNet/Digital Contration	ocation Code / Extension Dialing Plan	60 Months Contract - 501-750 Stations	MRC	Y	Y	\$ 95.00	\$ 12.39	\$ 9164
FL	GIE	+	-	CentraNet/Digital Centralist	Location Code / Extension Dialing Plan	60 Months Contract - 751+ Stations	MRC	Y	ly .	\$ 110 00	1 434	3 30 44
FL	GIE		10	CentraNet/Digital Centraffet	Location Code / Extension Dialing Plan	84 Months Contract - 51-100 Stations	MRC	Y	Y	\$ 6000	1 782	5 52 18
FL	GTE		-	CentraNet/Digital Centralist	Location Code / Extension Dialing Plan	84 Months Contract - 101-200 Stations	MRC	Y	Y	3 7500	3 978	3 65 22
FL	GIE		-	CentralNet/Digital CentralNet	Location Code / Extension Dialing Plan	84 Months Contract - 201-500 Stations	MRC	Y	15	1 9000	1 11.74	1 78.26
FL	GTE			Controllet/Digital Controllet	Location Code / Extension Disting Plan	84 Months Contract - 501-750 Stations	MRC	l v	Ÿ	105.00	\$ 13.60	\$ 91.31
FL	GIE			Centra/Net/Digital Centra/Net	Location Code / Extension Dialing Plan	64 Months Contract - 751+ Stations	NRC	Ÿ	-	\$ 57.50	NA	
FL	GTE			CentraHel/Digital CentraHel	Location Code / Extension Dialing Plan	Additions or Changes Per Location Additions Per Change to Dialing Plan First 25 Num	NRC	l ÷	N	1 44 00	NA	
FL	GTE			Central Hell Digital Central Hell	Location Code / Extension Disting Plan	Each Additional Number	NRC	İ	N	1 0 00	NA	
FL	GTE		_	Control tet Digital Control tet	Lecellon Code / Extension Dialing Plan	Service Establishment 2-25 Stations	MRC	Ÿ	H	\$ 120.00	NA	\$ 120.00
FL	GIE		_	CertraHel/Digital CentraHel	Pertable Extension Disting Plan Pertable Extension Disting Plan	Service Establishment 28-50 Stations	NRC	Ÿ	N	\$ 147.00	NA	\$ 147.00
FL	GTE		_	Central Hel/Digital Central Hel	Person Estantian Clarky Plan	Service Establishment 51-100 Stations	MRC	Y	N	\$ 175.00	NA	\$ 175.00
FL	GTE		_	CertraHel/Digital CertraHet	Pertable Extension Dialing Plan	Sandra Entstituturani 101,200 Stationa	HRC	Y	H	\$ 220 00	MA	\$ 220.00
FL	GTE		-	Control tot Digital Control tot	Pertable Extension Dieting Plan	Sentre Establishment 201,500 Stations	NRC	Ÿ	N	\$ 275.00	NA	\$ 275.00
FL	GTE		_	Central Hel Digital Contral tel	Partiable Extension Dialing Plan Partiable Extension Dialing Plan	Service Establishment 201-500 Stations Service Establishment 501-750 Stations Service Establishment 751+ Stations	MRC	Ÿ	N	\$ 342 00	MA	\$ 342.00
FL	GTE			CentraHet/Digital Contratfet	Pertuble Extension Disting Plan	Service Establishment 751+ Stations	MRC	Y	H	\$ 420.00	NA	\$ 420.00
FL	GTE			Central Hel Digital Central let	Partition Extension Disting Plan	Month - to Month Contract 2-25 Stations	MRC	Y	Y	\$ 25.00		\$ 21.74
FL	GTE		-	Control tel Cigital Control tel	Pertable Estendan Dialing Plan	Month - to Month Contract 26-50 Stations	MRC	Y	Y	\$ 36.00		
FL	GTE			Control to Oligical Control tot	Butter Patronian Diefer Dies	12 Months Contract - 2-25 Stations	MRC	Y	Y	\$ 20 00		1 17.39
FL	GTE			Controllet/Digital Controllet Controllet/Digital Controllet	Purable Estension Clading Plan Purable Estension Clading Plan	12 Months Centract - 26-50 Stations	MRC	Y	Y	\$ 30.00		1 200
PL	GTE		-	Control tol Clarks Control tol	Postable Extension Dialog Plan	12 Months Contract - 51-100 Stations	MRC	Y	Y	\$ 50.00		1 43.4
PL	GTE		NIII.	Controlled Clarks Controlled	Pertuble Extension Disting Plan	12 Months Contract - 101-200 Stations	MRC	Y	Y	\$ 75.00		\$ 65.22
PL	GTE		-	Controlled Digital Controlled	Portable Extension Disting Plan	12 Months Contract - 201-500 Stations	MRC	Y	Y	3 90 00		3 76.34
-	GT		-	Control let Clate Control let	Pertable Extension Disting Plan	12 Months Centract - 501-750 Stations	MRC	Y	Y	\$ 105.00		\$ 91.31
- 6	GT		-	Control tol Digital Control tol	Portable Extension Dialing Plan	12 Months Contract - 751+ Stations	MRC	Y	Y	\$ 120.00		
-	GT			Central Half Digital Controlled	Portable Extension Dialing Plan	36 Months Contract - 2-25 Stations	MRC	Y	Y	\$ 15.00		
- 6	GT			Central tel Digital Controlled	Pertable Extension Dialing Plan	36 Months Contract - 26-50 Stations	MRC	Y	Y	\$ 25.00		
100	GT			Control tot Digital Control tot	Puriable Esterolon Otaling Plan	36 Months Contract - 51-100 Stations	MRC	Y	1	1 70 00		
1	GI			Controllet/Digital Controlled	Periodo Extension Dieling Plan Periodo Extension Dieling Plan	36 Months Contract - 101-200 Stations	MRC	1	Y	1 95.00		
1	GT			Control to Digital Control to 1	Pertable Extension Dialing Plan	36 Months Contract - 201-500 Stations	MRC	15	-1-	1 100 00		
FL				Control Lat Digital Control Lat	Portuble Extension Disting Plan	36 Months Contract - 501-750 Stations	MRC	Ÿ	-10	1 115 00		
FL				Control tol Digital Control tol	Pertable Extension Disling Plan	36 Months Contract - 751+ Stations	MRC	10	- iv	\$ 40.00		
FL			No.	Carrier Lights Company	Pertuble Extension Disting Plan	60 Months Contract - \$1-100 Stations	MRC	1:	- i	1 66 00		
FL				Co-BaNet/Digital Contracted	Pertable Extension Dialing Plan	80 Months Contract - 101-200 Stations	MRC	+	-i÷	1 0000		
FL				Central Hel/Digital Central Hel	Pertable Extension Dialing Plan	60 Months Contract - 201-500 Stations 60 Months Contract - 501-750 Stations	MRC	- Iv	Ý	1 95.00		
FL	GI	E	-	Centralitet/Digital Centralitet	Portable Extension Disting Plan Portable Extension Disting Plan	60 Months Contract - 751+ Stations	MRC	- V	Ÿ	\$ 110.00	\$ 14.34	\$ 954
FI	GI	E	1000	Controlled Digital Controlled	Portable Extension Disting Plan	84 Months Contract - 51-100 Stations	MRC	Ý	Ÿ	\$ 35.00	\$ 454	\$ 30.4
FI	GI	E	10	Control tol Digital Control tol	Portable Extension Disting Plan	84 Months Contract - 101-200 Stations	MRC	Y	Ÿ	1 00 O	1 3 7.82	\$ 521
FI				CentralNet/Digital CentralNet	Portable Extension Dialing Plan	84 Months Contract - 201-500 Stations	MRC	Y	Y	8 7500	3 9.78	\$ 65.2
FI				ControlletOlgital Controllet	Portable Extension Dialing Plan	84 Months Contract - 501-750 Stations	MRC	Y	Y	\$ 900		
F			10.00	Control tol/Digital Control tol	Pertable Extension Dialing Plan Pertable Extension Dialing Plan	84 Months Contract - 751+ Stations	MRC	Y	Y	\$ 106.00	\$ 13.69	
FI				CertraMet/Uglas Certaines	Portuble Extension Disling Plan	Additions or Changes Per Location	MRC	Y	N	\$ 57.50		
- F				Controlled Digital Controlled	Portable Extension Dialing Plan	Additions Per Change to Disting Plan First 25 N	MRC	Y	N	\$ 440		
F				Controllet/Digital Controllet	Portable Extension Disting Plan	Each Additional Number	NRC	Y	M	1 00		
- F	L G			Central tel Digital Contral tel	Intercom Calling	Month - to Month Contract 2-25 Stations	MAC	Y	Y	1 27		
-			_	Controlled Digital Controlled Controlled Digital Controlled	Intercom Calling	Month - to Month Contract 26-50 Stations	MRC	Y	Y	1 29		
-		TE		Controlled Classes Controlled	Intercom Calling	12 Months Contract - 2-25 Stations	MRC	Y	Y		0 5 03	
		IE_	-	Controlled Ogital Controlled	Intercom Calling	12 Months Contract - 26-50 Stations	MRC	Y	Y		5 1 02	
_ [1E	-	C. C. C. C. C. C. C. C. C. C. C. C. C. C	Intercore Calling	12 Months Contract - 51-100 Stations	MRC	Y	Y		0 3 03	
		TE	-	Control Not Digital Control Not	Intercom Calling	12 Months Centract - 101-200 Stations	MRC	Y	Y		5 5 62	
-		TE	-	Controlled Digital Controlled Controlled Controlled	Intercom Calling	12 Months Contract - 201-500 Stations	MRC	Y	Y		0 3 02	
- 6		TE	-	Control tel Digital Control tel	Intercom Calling	12 Monthe Contract - 501-750 Stations	MRC	- 1	- Y		0 5 61	1 1
-		TE	+	Controlled Digital Controlled	Intercem Calling	12 Months Contract - 751+ Stations	MRC		<u>v</u>		5 5 62	
-	FL O	TE	+	Control Not Digital Control tel	Intercom Calling	36 Months Contract - 2-25 Stations	MRC	Y	- 13		0 3 03	
		TE	+	Control Het Digital Controllet	Intercom Calling	36 Months Centract - 26-50 Stations	MRC	Y	-12		1 1 12	
	n d	TE	1	Contrattol/Digital Contrattol	Intercom Calling	36 Months Contract - \$1-100 Stations	MRC	Y	-13	11 11		
		STE	1	Control(o)(Digital Control(o)	Intercom Calling	36 Months Contract - 101-200 Stations	MRC		-15		0 1 01	
		STE	1	Controlled Cisital Controlled	Intercom Calling	36 Months Contract - 201-500 Stations 36 Months Contract - 501-750 Stations	MRC	-	Ÿ	11 17		
		316	1	CardraNet/Digital Contraffet	Intercom Calling	36 Months Contract - 501-750 Stations 36 Months Contract - 751+ Stations	MRC	- V	- i	11 11		1 1
	FL C	SIE		ContraNet/Digital ContraNet	Intercom Calling	60 Months Contract - 51-100 Stations	MRC		Ý	1 11		0 1 1
-	FL C	GIE		CentraNet/Digital CentraNet	Intercom Calling	60 Months Contract - 101-200 Stations	MRC		Y	1 12	5 5 01	6 3 1
		STE		CentraNet/Digital CentraNet	Intercom Cating							

						Billing	Resole	Discount	Retail	Avaided	Resolu
		.B. es		Product Set	Service Description	Type	Position	Position	Rate	Cost	Rate
	Compan	or 'R'es	Product Band	Intercorn Calling	60 Months Contract - 201-500 Stations	MRC	Y	Y	\$ 118	\$ 015	\$ 1.0
	GTE	-	CantraNet/Digital ContraNet	Intercorn Cating	60 Months Contract - 501-750 Stations	MRC	Y	Y	\$ 113	\$ 0.15	1 01
	GTE		CentraNet/Digital CentraNet CentraNet/Digital CentraNet	Intercom Cating	60 Months Contract - 751+ Stations	MRC	Y	Y	\$ 108	3 014	\$ 01
	GIE		Contrate Contrated	Intercom Calling	84 Months Contract - 51-100 Stations	MRC	Y	Y	\$ 130		1 !
_	GIE	-	CentraNet/Digital CentraNet	Intercom Calling	84 Months Contract - 101-200 Stations	MRC	Y	Y	\$ 115		1 1
	GTE	-	Central HolDigital Central Hot	Intercom Calling	84 Months Contract - 201-500 Stations	MRC	Y	IA .	\$ 100		1 :
	GIE	-	Central Heli Central Heli Central Heli Central Heli	Intercom Calling	84 Months Contract - 501-750 Stations	MRC	Y	TY	\$ 103		1 :
	GTE	-	Controlled Controlled	Intercom Calling	84 Months Contract - 751+ Stations	MRC	Y	V .	320 00		1 120
	GTE	-	Central Office Non-Transport Service	Access to Private Facilities	Month - to - Month	MRC	Ÿ	-	1 65 00		1 14
-	GTE	+	Central Office Hon-Transport Service	Access to Private Facilities	Month - to - Month	MRC	Ÿ	1	180 00		1 160
	OTE	+	Central Office Hon-Transport Service	Access to Private Facilities	12 Months Contract	MRC	Y	10-	1 80 00		\$ 52
	GTE	+	Central Office Non-Transport Service	Access to Private Facilities	12 Months Contract	MRC	Y	-	\$ 55.00		
	GTE	_	Central Office Non-Transport Service	Access to Private Facilities	36 Months Contract	MRC	Y	10	\$ 55.00		
	GTE	1	Central Office Hon-Transport Service	Access to Private Facilities	36 Months Contract	MRC	TY .	i i	36 00		
	GIE	+	Central Office Non-Transport Service	Access to Private Facilities	60 Months Contract	MRC	Ÿ	TV	50 00		
	GTE	1	Central Office Non-Transport Service	Access to Private Facilities	60 Months Contract /	MRC	Ÿ	N ·	25 00		
1	GTE		Central Office Hon-Transport Service	Access to Private Facilities	84 Months Contract	MRC	Y	ly .	1 45 00		
	GTE		Central Office Hon-Transport Service	Access to Private Facilities	84 Months Contract Additions or Changes of Access Codes	NRC	Y	N	\$ 50.00		3 %
-	GTE		Central Office Hon-Transport Service	Access to Private Facilities	On Employee Talantone Line Employed	MRC	Y	N	\$ 50.00		3 9
1	GTE		Central Office Hon-Transport Service	West - Al - Home Service	Per Employee Talephone Line Equipped Per Employee Talephone Line Equipped	MRC	Ý	Y	\$ 500		
1	GTE		Central Office Hon-Transport Bervice	Werk - Al - Home Service	Per Employee Telephone Line Equipped Local Channel - Rate Group 1	MRC	Y	Y	1 93		
i	GIE	1	Mecaleneous Service Amergements	Extension Line Channel	Local Channel - Rate Group 2	MRC	Y	Y	\$ 10.2		
1	GTE	0.100.52	Mecelleneous Service Amengements	Extension Line Channel	Local Channel - Rate Group 3	MRC	Y	Y	\$ 10 m	1 3 139	1
1	GIE	10.00	Mecelleneous Senice Amengements	Estantion Line Channel	Local Channel - Rate Group 4	MRC	Y	Y	\$ 11.10	1 14	
ι	GIE		Mecaleneous Service Arrangements	Extension Line Channel	Local Channel - Rate Group 5	MRC	Y	Y	116		
1	GIE		Mecaleneous Service Amengaments	Esteration Line Channel	Configuous Central Office - Maximum	MRC	Y	Y		0 8 0.55	
i	GTE	9 144	Mecaleneous Service Amengements	Interoffice Channel	Managadayna Cantral Office Par 1/4 Mile	MRC	Y	Y		5 8 0.16	
1	GTE	600	Mecaleneous Service Amengements	Interoffice Channel	Nonconfiguous Central Office - Maximum	MRC	Y	4		0 8 340	
ı	GTE	3 1.45	Mecalianeous Service Arrangements	Interoffice Channel	For a Two Point Channel Per 1/4 Mile	MRC	Y	Y		5 8 0.16	
1	GTE		Mecaleneous Service Arrangements	Duelcate 88 Charges	Copy of Bill Requested - Previous Month	NRC	N	N	18 36		
FL	GTE		Mecaleneous Service Arrangements		Copy of Bill Requested - Previous Month	NRC	H	N	3 45		
ı	GTE		Mecellaneous Service Arrangements	Duplicate Bill Charges Duplicate Bill Charges	Copy of Bill Requested - 3 Months or Older	NRC	N	H	3 45		
FL	GTE		Mecelleneous Service Arrangements	Dugiticale Bill Charges	Copy of Bill Requested - 3 Months or Older	NRC	N	N	1 60		
FL	GTE		Mecellaneous Service Arrangements	Special Billing Service	Individual Punched Cards (\$6.00 min.)	MRC	Y	Υ		6 5 0.0	
FL	GTE		Mecaleneous Service Arrangements	Special Billing Service	Machine Tape - Local Service and Equipment	Rec MRC	Y	Y		0 3 58	
FL	GTE		Mecillaneous Service Arrangements	Special Billing Service	The state of the Character and Confe Box		Y	Y	\$ 450		
FL	GTE		Mecellaneous Service Arrangements	Special Billion Service	Machine Tape - Long Distance Message Rec	Cords MRC	Y	Y	\$ 450		
FL	GIE		Mecellaneous Service Arrangements	Special Billing Service	Machine Tape - Bill Print Image	MRC	Y	Y	\$ 46.0		
FL	GTE		Meceleneous Senice Arrangements	Special Billing Service	Wats Message Detail - Preparation Charge	MRC	Y	Y		0 3 58	
FL	GTE		Miscellaneous Service Arrangements Miscellaneous Service Arrangements	Special Billing Service	Wats Moseage Detail - Per Message Charge	MRC	Y	Y		0 3 03	
FL	GIE		Macalaneous Service Arrangements	Special Billing Service	Numbering Plan - 20 PBX Stations or S B. Co	dee(1MRC	Y	Y	2.000		1 1 20
FL	GTE		Macalinacus Service Arrangements	Special Billing Service	Dedicated Instant Call Accounting	MAC	Y	-13	1 1,000		
FL			Macalanagus Sanka Anangamenta	Special Billing Service	Dedicated Instant Call Accounting	MRC	- 5	-	3 200		
FL	GTE		Mecalianeous Service Arrangements	Special Billing Service	Dial - up Instant Call - 1-100 Stations	MAC	-		1 50		
FL			Macalanaous Service Amengements	Special Billing Service	Dial - up Instant Call - 1-100 Stations	MRC	V	-	400		
FL			Macalaneous Senics Arrangements	Seartel Billing Service	Dial - up Instant Call - 101-200 Stations	MAC	Y	- F	1 150		
FL			Macalaneous Senico Arrangements		Dial - up Instant Cell - 101-200 Stations	MRC	- V	- N	1 000		115
H			Macellaneous Senice Arrangements	Special Billing Service	Diel - up Instant Cell - 201-350 Stations	MRC		-6-	1 200		
			Macalanaous Senice Arrangements		Dial - up Instant Call - 201-350 Stations	100	-	-	1 800		A 8
FL			Macellaneous Service Arrangements	Special simile Service	Diel - up Instant Cell - 351-500 Stations	TOTAL PARTY	- U	-6	3 370		
計			Macalaneous Service Arrangements	Special timing Service	Diel - up Instant Cell - 351-500 Stations	WAY.		-	1,000		A 3 1/
H			Miscalaneous Service Amergements	Special Billing Service	Diel - up Instant Cell - 501+ Stations	NAC.	-	V	1 500		
計			Miscellaneous Service Amerigaments	Special Billing Service	Dial - up Instant Cat - 501 • Stations	MRC	-	- V		00 i 0	
壯			Miscelaneous Service Arrangements	Hight Anovering	Each Trunk Multiplied to Non-Rolary Number	NAC		N			AS
长			Miscellaneous Service Arrangements	Fire Alerm Common Equipment	Unit for 1 to 10 Fire Answering Phones Unit for 1 to 10 Fire Answering Phones	MAC		V			65 8
Fi			Mocellaneous Service Arrangements	Fire Alerm Common Equipment	Unit for 1 to 10 Fire Answering Phones – 5 Y			in			A S
Fi			Miscellaneous Service Arrangements	Fire Alarm Common Equipment	Unit for 1 to 10 rate Arministry Prices - 5 t	MRC		N.			IA 8
FI			Mecellaneous Service Arrangements	Fire Alarm Common Equipment	Unit fol Each Additional Answering Telephon		÷	TV TV			45 8
FI			Mecaleneous Senice Arrangements	Fire Alarm Common Equipment	Unit for Each Additional Answering Talephor			N			IA S
FI		Ē	Miscellaneous Service Arrangements	Fire Alarm Common Equipment	Unit fol Each Additional Answering Telephor Automatic Connection of Fire Alarm Siren	NRC		- R			IA S
F		E	Mecallaneous Service Arrangements	Supplemental Equipment	Automatic Connection of Fire Alarm Siren	MRC		V			28 \$
1	Gi		Miscellaneous Service Arrangements	Fire Alarm Common Equipment	Automatic Connection of Fire Atarm Siren -			N			IA S
-10	Gi	-	Miscellaneous Service Arrangements	Fire Alarm Common Equipment	Call Forwarding - Variable Minimum	Mar	Ý	Y			13 \$
_	G		Miscellaneous Service Arrangements	GTE Cating Services	CELLOADER ANDRE HERITA						

\Box							D.ONLO.	Resale	Discount	Retail	Avaided	Benda
there		Compan	B.01	Product Band	Product Set .	Service Description	Type	Position	Position	Rate	Cost	Rate
-			R	111111111111			MRC	Y	Y	\$ 600	\$ 078	\$ 5.22
		GTE	R			Call Forwarding - Variable - Current	MRC	Ÿ	Ÿ	\$ 250	\$ 033	\$ 2.17
			0		GTE Calling Services		MRC	Y	Ÿ	\$ 200	3 0 26	\$ 174
	FL	GIE	8	Miscellaneous Service Arrangements	GTE Calling Services	Call Forwarding - Variable - Maximum	MRC	Ÿ	Y	\$ 700	\$ 091	\$ 600
			8			Call Forwarding - Variable - Current	MRC	Υ	Y	\$ 400	\$ 052	3 348
			R				MRC	Y	Y	\$ 100	\$ 0.13	\$ 6.87
_			R	Miscelleneous Service Arrangements			MRC	Y	Y	\$ 600	\$ 0.76	\$ 5.22
_			R	Mecellaneous Service Arrangements			MRC	-	Y	\$ 250	3 0.26	\$ 2.17
-1		10.0	8		GTE Calling Services	Multipath - Minimum Multipath - Maximum	MRC	1	l '	\$ 700	3 491	3 4.00
			8	Miscellaneous Service Arrangements Miscellaneous Service Arrangements	GTE Calling Services GTE Calling Services	Multipath - Current	MRC	Ÿ	l v	1 400	1 0.52	1 14
			R	Macellaneous Service Arrangements	GTE Calling Services	Three-Way Calling - Minimum	MRC	Ý	Ÿ	1 200	\$ 0.26	\$ 174
	FL	GTE	R	Mecalianeous Service Arrangements	GTE Calling Services	Three-Way Calling - Maximum	MRC	Y	Y	\$ 700	\$ 0.91	\$ 4.00
	FL	GTE	R	Mecateneous Service Arrangements	GTE Calling Services	Three-Way Calling - Current	MRC	Y	Y	\$ 350	\$ 0.46	\$ 384
	FL	GIE	8	Miscellaneous Service Arrangements	GTE Calling Services	Three-Way Calling - Minimum	MRC	Y	Y	\$ 200	\$ 0.36	\$ 1.74
TOP	FL	GTE	0	Mecellaneous Service Arrangements	GTE Calling Services	Three-Way Calling - Maximum	MRC	Y	٧	\$ 7.00	\$ 0.91	
	FL	GTE	8	Mecellaneous Service Amengements	GTE Calling Services	Three-Way Calling - Current	MRC	Y	Y	\$ 400		3 3.46
	FL	GTE	R	Mecallaneous Service Arrangements	GTE Calling Services GTE Calling Services GTE Calling Services	Speed Cating (8-code) - Minimum	MRC	Y	Y	\$ 100		
	FL	GTE	R	Mecalleneous Service Arrangements	GTE Calling Services	Speed Calling (0-code) - Maximum	MRC	1	1	1 250		3 522
	FL	GTE	R	Mecaleneous Service Arrangements	GTE Cathing Services	Speed Colling (8-code) - Current	MRC	1-	1	1 100		
100	FL	GTE	10	Mecalianeous Service Arrangements	GTE Calling Services GTE Calling Services	Speed Calling (8-code) - Minimum Speed Calling (8-code) - Maximum	MRC	i	i	1 400		
1000	FL	GTE	10	Mecallaneous Service Arrangaments Mecallaneous Service Arrangaments	GIE Catho Services	Speed Calling (8-code) - Current	MRC	Ÿ	Ÿ	\$ 250		
-	FL	GTE	8	Mecalianeous Service Avangaments	GTE Calling Services GTE Calling Services	Speed Celling (30-code) - Minimum	MRC	Ÿ	Ÿ	3 200		
-	61	GIE	6	Macadanagua Santos Amarasmenta	GTE Calling Services	Speed Calling (30-code) - Maximum	MRC	Y	Y	\$ 7.00		\$ 6.00
	Fi	GTE	R	Macadanacas Sanica Amanaganasis	GTE Calling Services	Speed Celling (30-code) - Current	MRC	Y	Y	\$ 3.50		\$ 3.04
	FL	GTE		Macadanacus Sarvice Arrangaments	OTF Culting Services	Speed Calling (30-code) - Minimum	MRC	Y	Y	\$ 200		
	FL	GTE	8	Macadamanus Service Arrangements	GTE Calling Services	Speed Calling (30-code) - Maximum	MRC	٧	Y	\$ 700		
1000	FL	GTE	8	Meceleneous Service Amergements	GTE Calling Services GTE Calling Services	Speed Caline (30-code) - Current	MRC	Y	Y	3 3 50		
	FL	GTE	R	Macellaneous Service Arrangements	GTE Calling Services	Call / Cancel Call Walting Minimum	MRC	1	Y	200		
	FL	GTE	R	Mecaleneous Service Amangements	GTE Calling Bervices	Call / Cancel Call Warting - Mastimum	MRC	15	15	7.00		
0.00	FL	GTE	R	Mecalianeous Service Arrangements	GTE Calling Services	Call / Cancel Call Walling - Current Call / Cancel Call Walling - Minimum	MRC	·	Ý	300		
-	FL	GTE		Mecateneous Service Amengaments	GTE Calling Services GTE Calling Services	Call / Cancel Call Walting - Maximum	MRC	Ÿ	Ť	1 000		
-	FL	GTE	-	Microfeneous Service Arrangements Microfeneous Service Arrangements	GTE Calling Services	Call / Cancel Call Walling - Current	MRC	Y	Y	\$ 600		
	FL	GIE	R	Marglaneous Service Arrangements	GTE Calling Services	Distinctive Pling - Minimum	MRC	Y	Y	1 400		
-	FL	GTE	B	Macidaneous Service Arrangements	GTE Calling Services	Distinctive Ring - Maximum	MRC	Ÿ	Y	\$ 9.00		
	FL	GTE	R	Mecalianeous Service Arrangements	GTE Calling Services	Distinctive Ring - Current	MRC	Y	Y	8 6.00		
	FL	GTE	8	Miscellaneous Service Arrangements	GTE Calling Services	Distinctive Pling - Minimum	MRC	Y	Y	\$ 7.00		
	FL	GTE	8	Mecalianeous Service Arrangements	GTE Calling Services	Dietinctive Ring - Maximum	MRC	Y	Y	\$ 12.00		
V Inc.	FL	GTE	8	Mecellaneous Service Arrangements	GTE Calling Services	Distinctive Ring - Current	MRC	Y	- L	\$ 9.00		
1000	FL	GTE	8	Meceteneous Service Arrangements	GTE Calling Services	Smart Call Pak 2400 - Minimum	MAC	-10	- 	12 00		
	FL	GTE		Meceleneous Service Arrangements	GTE Calling Services	Smart Call Pal. 2400 - Maximum Smart Call Pal. 2400 - Current	MRC	- V	Ý		1 11	
	FL	GTE	8	Meceleneous Service Arrangements	GTE Colling Services	Smart Call Pan 2400 - Current Smarter Call (30-Code) - Minimum	MRC	Y	Y		1 10	
	FL	GIE	-	Miscellaneous Service Arrangements Miscellaneous Service Arrangements	GTE Calling Services GTE Calling Services	Smarter Cell (30-Code) - Maximum	MRC	Y	Ÿ	13 00		
	FL	GIE	-	Macalaneous Service Arrangements	GTE Calling Services	Smarter Call (30-Code) - Current	MRC	Y	Y	1	1 13	\$ 845
-	FL	GIE	-	Michigan Service American	GTE Calling Services	Smarter Call with Distinctive Ring - Minimum	MRC	Y	Y	\$ 10 CC		5 8.70
-	FL	GTE	10	Macellaneous Service Amangaments	GTE Calling Services	Smerter Call with Distinctive Ring - Maximum	MRC	٧	Y	\$ 1600		
	FL	GTE	8	Macellaneous Service Amangements	GTE Calling Services	Smarter Call with Distinctive Ring - Current	MRC	Y	Y	11 11 8		
	FL	GTE		Macellaneous Service Amergements	GTE Calling Services	Smarter Call (30-Code) with Dietinctive Ring - M	MAC	Y	Y	15 110		
	FL	GTE	8	Meceleneous Service Arrengements	GTE Catting Services	Smarter Cell (30-Code) with Distinctive Ring - M	MRC	Y	Y	1 140		
	FL	GIE		Macalanaous Sarvice Arrangements	GTE Calling Services	Smarter Call (30-Code) with Distinctive Ring - C	MAC	Y	V	3 12 0	3 10	
	FL	GTE		Miscellaneous Service Arrangements	GTE Colling Services	Smart Call Pai: 2300 - Minimum Smart Call Pai: 2300 - Maximum	MRC	-	- V	10.00		
	FL	GTE	10	Mecelianeous Service Arrangements	GTE Calling Services GTE Calling Services	Smart Call Pair 2300 - Nestmann Smart Call Pair 2300 - Current	MRC	Ÿ	Ÿ		1 09	
	FL	GIE	-12-	Microfeneous Service Arrangements	CCLASS	Automatic Busy Redial - Minimum	MRC	Ý	Ÿ		5 63	
-	FL	GTE	R	Macalianeous Service Amangaments Macalianeous Service Amangaments	CCIASS	Autometic Busy Redial - Maximum	MRC	Y	Y		3 87	
	1	GTE		Maccalanaous Service Arrangements	CCIASS	Automatic Busy Redial - Current	MRC	Ÿ	Y	\$ 60	0 5 06	5 8 435
-	10	GIE		Mecaleneous Service Arrangements	CCIASS	Autometic Busy Redial - Per Activation	MRC	Y	M	\$ 07		
	FI	GIE		Miscellaneous Service Arrangements	CCLASS	Autometic Cell Return - Minimum	MAC	Y	Y	3 20		
	FL	GIE		Miscellaneous Service Arrangements	CCLASS	Autometic Cell Return Maximum	MRC	Y	ľ	1 60		
	FL	GIE	R	Miscellaneous Service Arrangements	CCLASS	Automatic Call Return - Current	MRC	Y	Y	\$ 50		
	FL	GIE	R	Miscellaneous Service Arrangements	CCLASS	Automatic Call Return - Per Activation	MRC		Y	\$ 20		
3-7	FL	GIE	R	Miscellaneous Service Arrangements	CCLASS	VIP Net Minimum	IMPRIC	11	17	70		174

								Resole
		Service Description	Type	Resale Position	Position	Retail	Avoided	Rate
Product Bood	CCLASS Product Set	VIP Alert - Maximum	MRC	Y	Y	\$ 600	5 0.78	\$ 52
ce Arrangements	CCLASS	VIP Alert - Current	MRC	Ÿ	Y	\$ 300	\$ 0.39	\$ 26
ce Arrangements	CCLASS	Call Blocker Minimum	MRC	Y	Y	\$ 200	5 0 26	\$ 17
ce Arrangements	CCIASS	Call Blocker - Maximum	MRC	Y	Y	\$ 600	5 0 78	\$ 52
ce Arrangements	CCLASS	Call Blocker Current	MRC	٧	Y		5 039	3 26
ice Arrangements	CCLASS	Special Call Forwarding - Minimum	MRC	Y	Y	\$ 200	5 076	\$ 17
ice Arrangements	CCLASS	Special Cell Forwarding - Maximum	MRC	Ÿ	Ÿ	1 600	3 045	1 41
ice Arrangements	CCLASS	Special Call Forwarding - Current	MRC	i v	i v	\$ 200		1 17
ice Arrangements	CCLASS	Special Call Acceptance - Minimum Special Call Acceptance - Maximum	MRC	İ	Ÿ	\$ 600	3 0.70	\$ 52
ice Amangements	CCLASS	Special Call Acceptance - Current	MRC	Ÿ	Y	\$ 200	\$ 0.26	\$ 1.7
ice Arrangements	CCLASS	Call Tracing Service - Minimum	MRC	Y	Y	\$ 200	\$ 0.26	
ice Arrangements ice Arrangements	COLASS	Call Tracing Service - Maximum	MRC	Y	Y	\$ 6.00		3 5
Aco Amengements	CCLASS	Call Tracing Service - Current	MRC	Y	Y	\$ 500		
Ace Arrangements	CCLASS	Call Tracing Service - Per Activation	NRC	Y	N	3 350	NA	
Ace Arrangements	CCLASS	Call ID - Number - Minimum Call ID - Number - Maximum	MRC	Y	Y	\$ 10.00		
Ace Amengements	CCLASS	Call ID - Mumber - Maximum	MRC	1	¥	3 700		
vice Arrangements	CCLASS	Call ID - Humber - Current	MRC	1	V	1	3 .	1
vice Arrangements	CCLASS	Selective Blocking	MAC	Ý	Ý		1 :	i
vice Arrangements	CCLASS	Complete Blocking Anonymous Call Blocking — Minimum	MIC	Y	Y	\$ 2.00	\$ 0.26	3 1
vice Arrangements	CCLASS	Anonymous Call Blocking - Maximum	MRC	Y	Ÿ	1 600	\$ 0.45	
vice Amergements	CCLASS CCLASS	Accounts Call Blocking - Current	MRC	Y	Y	3 300		
vice Arrangements vice Arrangements	CCLASS	Caller ID Hamp and Humber - Minimum	MRC	Y	Y	\$ 7.45		
vice Arrangements	CCLASS	Cafer ID Name and Number - Maximum	MRC	Y	Y	\$ 10.00		
vice Arrangaments	CCLASA	Caller ID Name and Number - Current	MRC	Y	Y	7 96		
vice Arrangements	CCLASS	Automotic Busy Redal - Minimum	MRC	Y	Y	3 300		
náce Amengemente	CCLASS	Autometic Busy Redist - Maximum	MRC	Y	Y	1 650		
rvice Amerigaments	CCLASS	Automatic Busy Redial - Current	MAC	Y	Y.	1 676		
rvice Amengements	CCLASS	Autometic Busy Redial - Per Activation	MRC	7	V	3 300		
rvice Amengements	CCLASS	Automotic Cell Rotum - Minimum Automotic Cell Rotum - Meximum	MRC	V	Ÿ	1 650		
rvice Arrangements	CCLASS	Automotic Call Roturn - Current	MRC	Ÿ	Ÿ	1 600		
rvice Arrangements	CCLASS	Automatic Call Return - Per Activation	MRC	Ý	N	8 075	NA.	1
reice Amengaments	CCLASS		MRC	Y	Y	3 300		
rvice Amengements	CCLASS	VIP Alert - Minimum VIP Alert - Maximum	MRC	Y	Y	8 6.50		
rvice Amergements	CCLASS	VIP Alari - Current	MRC	Y	Y	3 400		
rvice Amengements rvice Amengements	CCLASS	Call Blocker - Minimum	MRC	Y	Y	\$ 300		
rvice Arrangements	CCLASS	Call Blocker - Maximum	MRC	٧	Y	3 694		
ryks Americanists	CCLASS	Call Blocker - Current	MRC	Y	Y	3 300		
rvice Arrangements	CCLASS	Special Call Forwarding - Minimum	MRC	Y	7	1 48		
arvice Arrangements	CCLASS	Special Cell Forwarding - Minimum Special Cell Forwarding - Maximum Special Cell Forwarding - Current	MRC	Y	- 15	1 40		
rvice Arrangements	CCLASS	Special Call Forwarding - Current	MAC	- lù	Ÿ	8 30		
ervice Amergements	CCLASS	Special Cell Acceptance - Minimum Special Cell Acceptance - Maximum	MAC	Ÿ	Y	1 68		
ordes Amengements	CCLASS	Special Cell Acceptance - Current	MAC	Y	Y	3 30	8 63	
andre Amengements	CCIASS	Call Tracing Service - Minimum	MRC	Y	Y		0 1 03	
ervice Amengements ervice Amengements	COLASS	Call Tracing Service - Maximum	MRC	Y	Y		1 02	
ervice Americaments	CCLASS	Call Tracing Service - Current	MRC	Y	Y		8 0.7	
ervice Amengements	CCLASS	Call Tracing Service - Per Activation	NRC	Y	N	3.0	5 IA	
arvice Arrangements	CCLASS	Call D - Number - Minimum Call D - Number - Maximum	MRC		- 5		1 15	
enice Amengements	CCLASS	Call D - Number - Maximum	MAC	-	V			-
ervice Arrangements	CCLASS	Call D - Number - Current Selective Blocking	MAC	Ý	Ÿ	11 .		
ervice Amangaments	CCLASS	Complete Blocking	MAC	Ÿ	Ÿ	1	1 .	18
anico Arrangements	CCLASS CCLASS	Anonymous Call Stocking - Minimum	MAC	Y	Y		0 1 02	
ervice Amengements	CCIASS	Anonymous Call Blocking - Maximum	MAC	Y	Y		0 1 04	
lenice Arrengements lenice Arrengements	CCLASS	Anonymous Call Blocking - Current	MRC	Y	Y		0 1 03	
enice Amergements	CCLASS	Caller ID Name and Number - Minimum		Y	Y		6 3 05	
enice Anargements	CCLASS	Caller ID Harne and Humber - Maximum	MRC	Y	<u> </u>			
Service Arrangements	CCLASS	Caller ID Home and Number - Current		Y	- 12			
ervice Arrangements	Build-a-PAK			- 1				
Service Arrangements	Build a PAK	Call Forwarding - Variable Maximum			Ÿ			ali
ence Anargments		The Way Called Market		Ÿ	- Iv			* 1
3 3 3 3	ce Arrangements ce Arrangements ce Arrangements ce Arrangements	CO Antangemente CCLASS CO Artangemente CCLASS CO Artangemente Build a PAK CO Artangemente Build a PAK CO Artangemente Build a PAK CO Artangemente Build a PAK	CO Arrangements CCLASS Caller ID Norms and reumber — seasonam co Arrangements CCLASS Caller ID Norms and Number — current co Arrangements Budd a PAK Call Forwarding - Variable — Maximum co Arrangements Budd a PAK Call Forwarding - Variable — Maximum co Arrangements Budd a PAK Call Forwarding - Variable — Current co Arrangements Budd a PAK Call Forwarding - Variable — Current Col	CO Arrangements CCLASS Caller ID Norve and Number - Scurrent MRC DO Arrangements CCLASS Caller ID Norve and Number - Current MRC DO Arrangements Budd a PAK Call Forwarding - Variable - Minimum MRC DO Arrangements Budd a PAK Call Forwarding - Variable - Maximum MRC DO Arrangements Budd a PAK Call Forwarding - Variable - Current MRC DO Arrangements Budd a PAK Call Forwarding - Variable - Current MRC DO Arrangements Budd a PAK Use Maximum MRC DO Arrangements Budd a PAK Use Maximum MRC DO Arrangements Budd a PAK Use Maximum MRC DO Arrangements	CO Arrangements CLASS Cafer ID Herne and Number - Resman. CCLASS Cafer ID Herne and Number - Current MRC Y CO Arrangements CLASS Cafe ID Herne and Number - Current MRC Y CO Arrangements Build a PAK Cafe Forwarding - Variable - Missimum MRC Y CO Arrangements Build a PAK Cafe Forwarding - Variable - Missimum MRC Y CO Arrangements Build a PAK Cafe Forwarding - Variable - Current MRC Y CO Arrangements Build a PAK Cafe Forwarding - Variable - Current MRC Y CO Arrangements Build a PAK Cafe Forwarding - Variable - Current MRC Y	CO Arrangements CCLASS Cater ID Herre and Number - Current MRC Y Y LOS Arrangements CCLASS Cater ID Herre and Number - Current MRC Y Y LOS Arrangements Build a PAK Cater Forwarding - Variable - Maximum MRC Y Y LOS Arrangements Build a PAK Cater Forwarding - Variable - Maximum MRC Y Y LOS Arrangements Build a PAK Cater Forwarding - Variable - Current MRC Y LOS Arrangements Build a PAK Cater Forwarding - Variable - Current MRC Y LOS Arrangements Build a PAK Cater Forwarding - Variable - Current MRC Y LOS Arrangements Build a PAK Cater Forwarding - Variable - Current MRC Y LOS Arrangements Build a PAK Cater Forwarding - Variable - Current MRC Y LOS Arrangements Build a PAK Cater Forwarding - Variable - Current MRC Y LOS Arrangements Build a PAK Cater Forwarding - Variable - Current MRC Y LOS Arrangements Build a PAK Cater Forwarding - Variable - Current MRC Y LOS Arrangements Build a PAK Cater Forwarding - Variable - Maximum Build C Y LOS Arrangements Build a PAK Cater Forwarding - Variable - Maximum Build C Y LOS Arrangements Build a PAK Cater Forwarding - Variable - Maximum Build C Y Y LOS Arrangements Build a PAK Cater Forwarding - Variable - Maximum Build C Y Y LOS Arrangements Build a PAK Cater Forwarding - Variable - Maximum Build C Y Y LOS Arrangements Build a PAK Cater Forwarding - Variable - Maximum Build C Y Y LOS Arrangements Build A PAK Cater Forwarding - Variable - Maximum Build C Y Y LOS Arrangements Build B PAK Cater Forwarding - Variable - Maximum B PAK C Y Y LOS Arrangements B Build B PAK Cater Forwarding - Variable - Maximum B PAK C Y Y LOS Arrangements B B B PAK C B PA	CO Arrangements CCLASS Caller ID Norve and Number - Current MRC Y Y 111 CO Arrangements CCLASS Caller ID Norve and Number - Current MRC Y Y 111 CO Arrangements Budd a PAK Call Forwarding - Variable - Minimum MRC Y Y 1 01 Call Forwarding - Variable - Maximum MRC Y Y 1 01 Call Forwarding - Variable - Maximum MRC Y Y 1 01 Call Forwarding - Variable - Current MRC Y 1 01 Call Forwarding - Variable - Current MRC Y 1 01 Call Forwarding - Variable - Current MRC Y 1 01 Call Forwarding - Variable - Cu	CO Arrangements CCLASS Caller ID Herne and Humber - Insumum MFC Y Y \$ 11.60 \$ 1.5 Co Arrangements CCLASS Caller ID Herne and Number - Current MFC Y Y \$ 11.60 \$ 1.5 Co Arrangements Build a PAK Call Forwarding - Variable - Maintum MFC Y Y \$ 0.00 \$ 0.2 Co Arrangements Build a PAK Call Forwarding - Variable - Maintum MFC Y Y \$ 0.00 \$ 1.0 Co Arrangements Build a PAK Call Forwarding - Variable - Current MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Variable - Current MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Variable - Current MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build a PAK Call Forwarding - Maintum MFC Y Y \$ 0.00 \$ 0.0 College Arrangements Build Arrangements Build Arrangements Build Arrangements Buil

-						Billing	Resale	Discount	Retail	Avoided	Resale
-		.B.nt	Product Bond	Product Set	Service Description	Type	Position	Position	Rate	Coot	Rate
	, embes	or 'R'es		Build-a-PAK	Three-Way Calling Maximum	MRC	Y	Y	\$ 700	5 091	\$ 60
	GTE	8	Miscellaneous Service Arrangements	Build a PAK	Three-Way Calling Current	MRC	Y	Y	\$ 320	\$ 042	\$ 27
	GTE	8	Miscellaneous Service Arrangements	Build a PAK	Speed Calling (8Code) - Minimum	MRC	Y	Y	\$ 025	\$ 003	1 0:
	GIE	8	Miscellaneous Service Arrangements Miscellaneous Service Arrangements	Build a PAK	Speed Calling (8Code) - Maximum	MRC	Y	٧	\$ 600		1 1
		8	Miscellaneous Service Arrangements	Build a PAK	Speed Calling (BCode) Current	MRC	Y	Y	\$ 200		1 1
	GIE	8		Build a PAK	Speed Calling (30Code) - Minimum	MRC	Y	Y	\$ 0.50		3 .
	GIE		Miscellaneous Service Arrangements	Build a PAK	Speed Calling (30Code) - Maximum	MRC	Y	Y	\$ 800		1 4
		8	Miscellaneous Service Arrangements	Build a PAK	Speed Calling (30Code) - Current	MRC	Y	٧	\$ 280		1 2
			Miscellaneous Service Arrangements	Buld a PAK	Distinctive Ring - Minimum	MRC	Y	٧	\$ 200		1
	GTE		Miscellaneous Service Arrangements Miscellaneous Service Arrangements	Budd a PAK	Distinctive Ring - Maximum	MRC	Y	Y	\$ 10.00		1 1
	GTE			Bad a PAK	Distinctive Ring - Current	MRC	Y	Y	\$ 3.00		1 2
	GTE		Meceleneous Service Arrangements	B.M. PAK	Autometic Busy Redial - Minimum	MRC	Y	Y	\$ 200		1
	GTE	8	Meceleneous Service Arrangements	BAM - PAK	Automotic Busy Rodal - Maximum	MRC	Y	Y	\$ 7.00		1 6
	OTE	8	Macellaneous Service Arrangements	BAN - PAK	Autometic Busy Redial - Current	MRC	Y	Y	\$ 4.00		
	GTE	0	Mecaleneous Service Arrangements	Ball-PAK	Automatic Call Rotum - Minimum	MRC	Y	Y	\$ 3.00	\$ 0.39	
	GTE		Macataneous Service Arrangements	BARRO PAK	Automotic Call Rotum - Maximum	MIRC	Y	Y	\$ 800		
	GIE	8	Mecalianeous Service Arrangements	Bull o PAK	Automatic Call Return - Current	MRC	Ÿ	Y	8 480	8 0.43	
	GTE	8	Miscellaneous Service Arrangements	Build-PAK	Call Block - Minimum	MRC	Ÿ	Ÿ	\$ 200		3 1
	GIE	8	Miscellaneous Service Amengements	Out o PAK	Cell Block - Maximum	MRC	Ÿ	Ÿ	\$ 700		1
1	GTE	8	Mecaleneous Service Arrangements	Bull-to-PAK	Call Block - Darrent	MRC	Ÿ	Ý	3 3 20		1 1
	GTE	8	Meceleneous Service Arrangements	Build-o-PAK		MRC	Ÿ	Ÿ	\$ 1.50		
i	GTE	8	Mecalimenus Service Amergements	Bull-a PAK	Special Call Acceptance - Minimum	MRC	lv	Y	1 000		
•	GTE	18	Mecalismenus Service Amengements	Build-o-PAK	Special Call Acceptance - Maximum	MRC	v	İ	2 40		
i	GTE		Meceleneous Service Arrangements	Out o PAK	Special Call Acceptance - Current	MARC.	- V	İ	3 300		
-	GTE	10	Maceleneous Service Amergements	Build o PAK	Special Call Acceptance - Minimum	MRC	10	Ÿ	1 800		
t	GTE	1	Macellaneous Service Amengements	Build o PAK	Special Call Acceptance - Maximum	MRC	1	Y	1 480		
	GTE	-	Macellaneous Service Arrangements	Guid o PAK	Special Call Acceptance - Current			-	3 200		
	GTE	-	Mecalismous Service Arrangements	Bull-o-PAK	VIP Alort - Minimum	MRC	Y	Y	1 100		
	GTE	-	Macellaneous Service Arrangements	Bull-o-PAK	VP Alert - Maximum	MRC	٧	Y	1 32		
L		-	Mocalianeous Service Arrangements	Bulbi o PAK	VIP Alert - Current	MRC	Y	Y	3 100		
FL_	GTE	-	Macalanagus Sarvice Arrangements	List Service	Each Area Code	MRC	Y	N	1 01		
FL_	GIE	-	Mecalengus Service Arrangements	List Service	Each Telephone Number Requested Within an	WINC	TA .	M	3 25.00		
1	GIE	-	Macellaneous Service Arrangements	Otel Detelink Service	Installation Charge Residence Line	MRC	Y	M	3 25		
FL	GTE	K	Mecalengua Service Amergements	Olai Datalini Service	Monthly Charge Resident Line	MRC	Y	Y	250		
FL	GTE	_ R	Macallaneous Service Arrangements	Otal Datatrit Service	Installation Charge Business Line	MRC	Y	N			
FL_	GTE	10	Mecalianeous Service Americannos	Diel Detelink Service	Monthly Charge Business Line	MRC	Y	TY.			
FL	GTE	10		DID Service	First 20 DID Humbers - 12 Months	MRC	Y	Y	3 960		
FL	GTE		Morgiuneous Service Amangaments	DED Service	First 20 DID Humbers - 36 Months	MRC	Y	Y	3 900		
FL	GTE		Michiganeous Service Arrangements	IDED Service	First 20 DID Humbers - 60 Months	MRC	Y	Ψ	\$ 80.0		
FL	GIE	and of the	Mecateneous Service Arrangements	OID Service	Each Additional 20 DIO - 12 Months	MRC	Y	Υ		0 8 1234	
FL	GTE		Mecaleneous Service Arrangements	DID Service	Each Additional 20 DID - 36 Months	MRC	Y	Y	\$ 900		
FL	GTE		Mecetaneous Service Arrangements		Each Additional 20 DID - 60 Months	MRC	Y	Y	3 600		
FL	GTE		Miscellaneous Service Arrangements	DED Service	First 100 DtD Station - 12 Months	MRC	Y	Y	\$ 4200		
FL	GTE		Mecaleneous Service Arrangements	DID Service	First 100 DID Station - 36 Months	MRC	Y	Y	\$ 400.0	0 \$ 52.10	
FL	GTE		Mecaleneous Service Arrangements	DID Service	First 100 DID Station - 60 Months	MRC	Y	Y	\$ 360.0		4 3 3
FL	GTE	9 11	Macellaneous Service Amengements	DID Service	Entire Second 100 DIO Station - 12 Months	MRC	Y	Y	\$ 340.0		
FL	GTE		Mecateneous Service Arrangements	DID Service	Entire Second 100 DID Station - 36 Months	MRC	Y	Y		0 3 41.7	
FL	GTE		Mecaleneous Service Arrangements	OID Service	Endre Second 100 DID Station - 60 Months	MRC	Y	Y	\$ 290		
FL	GTE		Mecaleneous Service Arrangements	DID Service	First 20 DID Humbers - 12 Months	MRC	Y	Y	\$ 760		1 3
FL	GTE		Macellaneaus Service Arrangements	DID Service	First 20 DED Numbers - 36 Months	MRC	Y	Y	\$ 72	10 5 93	
FL	GTE		Mecelleneous Service Arrangements	DtD Service	First 20 DID Humbers - 60 Months	MRC	Y	Y	\$ 64.	0 5 83	
FL	GTE		Macellaneous Service Arrangements	DID Service	Each Additional 20 DID - 12 Months	MRC	Y	Y	\$ 76	0 1 99	
FL	GTE		Miscellaneous Service Arrangements	DID Service	Each Additional 20 DID - 12 Months Each Additional 20 DID - 36 Months	100	TÝ.	ly .	\$ 72		0 3
FL	GTE		Mecalemone Service Amergements	DID Service	Each Additional 20 DID - 30 Months	- 100	v	Ý		00 1 83	
ñ	GTE		Macellaneous Service Amergements	DED Service	First Trunk and Provide First 20 DID Humbers	MAC	V	N	\$ 560		A 8 1
FL	GTE		Mecalizaceus Service Arrangements	OID Service	First Trunk and Provide First 20 DID Humbers First Trunk and Provide First 20 DID Humbers		Ý	- V	1 100		
Fi	GTE		Macellaneous Service Arrangements	DID Service	Part I form one Provide Part 20 Unit Homests	MRC	Ÿ	N	\$ 20		AS
荒	Git		Macellaneous Service Amangements	DID Service	Each Additional 20 DID Numbers Each Additional 20 DID Numbers	MRC	- V	- V	\$ 100		
FL	Gii		Mecaleneous Service Arrangements	DID Service	ESCH ASSESSMENT ZO UND HUMBON	NRC	v	- in	1 550		A 3 5
品	GTI		Mecaleneous Service Amengements	DID Service	First 100 DID Station Humbers	MAC	·	- \$	1 440		
	GTI		Macellaneous Service Arrangements	DID Service	First 100 DID Station Humbers	MRC			1 440		A S
FL	GT		Macataneous Service Arrangements	DID Service	Entire Second 100 DID Humbers	MRC	-1:-	-6-	\$ 357		
FL	GI	-	Macellaneous Service Arrangements	DID Service	Entire Second 100 DID Humbers	MRC		-12-	\$ 440		A I
PL	GI	-	Macadaneous Service Arrangements	DID Service	For the First 20 DID Numbers	MRC	-15	-6-			011
FL			Macellaneous Service Arrangements	DID Service	For the First 20 DID Humbers		-15-				43 S
FL	GI		Macataneous Service Arrangements	DID Service	Each Additional 20 DID Numbers	NRC	— <u>Ľ</u> —	-12			0 3
FL	GI		Maceleneous Service Arrangements	DID Service	Each Additional 20 DID Numbers	IMRC	14	- 17	1 80	44 1 4 14	

	3500 0500	03.5									
rand		.8.00				Type	Resale	Position	Retail	Avoided	Rate
Mere State	Compan	or 'R'es	Product Bood		Service Description	NRC	Postino	-	\$ 55.00	NA.	\$ 55.00
FL	GTE					MRC	-	-	3 44 00	\$ 574	3 38 26
FL	GTE					NRC	÷	N	55 00	NA	\$ 55.00
FL	GIE					MRC	Ý	Ÿ	1 44 00	\$ 5.74	\$ 38.26
FL	GIE					NRC	Ÿ	N	\$ 20 00	NA	\$ 20.00
FL	GTE			DID Service		MRC	Ý	Y	\$ 500	\$ 045	\$ 435
FL	GIE	_		OD Service	First 10 Trunks in a Group	NRC	Y	N	\$ 550 00	MA	\$ 550.00
FL	GTE			OD Service	First 10 Trunks in a Group	MRC	Y	Y	\$ 308.00		\$ 267.84
FL	GTE	_			First 10 Trunks in a Group 3 Year Termination	NRC	Y	N	\$ 6,000 00	NA	
FL	GTE			IOD Service	Elevanth Trunk and each Subsequent	NRC	Y	N	\$ 55.00	NA	
FL	GTE	-		OD Service		MRC	Y	٧	\$ 30 80		
FL	GTE	_		IOD Bervice	Eleventh Trunk and each Subsequent 3 Year Term	NRC	Y	M	\$ 600 00	NA.	
FL	GIE	_	Miscellaneous Service Arrangements	Mobile Telephone Service		NRC	Y	N	\$ 600	NA.	
FL	GTE		Mecelleneous Service Arrangements	Break in Rotary Group	Common Edition 1 to 1 to 1 to 1	MRC	TY.	Y	\$ 12.95	\$ 149	
FL	GIE	1	Mecellaneous Service Arrangements	Break in Rotory Group Break in Rotory Group		MRC	Y	Y	15 00	NA NA	
FL	GTE		Meceleneous Service Arrangements	Break in Rotary Group	Change in Break in Rotary Number Group	NRC	15		14 96		
, FL	GTE		Mecalianeous Senice Arrangements	Restricted Sent Pald Service	Per Access Line Equipped	MRC	i	V	2 2 50		
FL	GTE		Mecallaneous Service Arrangements	Restricted Sent Patd Service	Per Accese Line Equipped		Ý	tý	10 00		
FL	GTE		Mecaleneous Service Arrangements	Remote Cell Forwarding	Per Feature Intractate, Interstate, Local, Additional Call Connection Charge	Usage	İ	Ý	1 004		
FL	GTE	100	Mecelaneous Service Arrangements	Remote Call Forwarding Remote Call Forwarding	Minute of Use Rate	Usego	Ÿ	Y	8 002		\$ 0.02
FL	GIE	-	Mecaleneous Service Amergements	Custom Code Restriction	Option 1 Residence	Usage	Y	N	\$ 10.00	NA	
FL	GTE	R	Meceleneous Sentce Amergements	Custom Code Restriction	Codes I Residence	MRC	Y	Y	\$ 250		
FL	GIE	-	Miscellaneous Service Amergements Miscellaneous Service Amergements	Custom Code Restriction	Option 1 Business	MRC	Ÿ	H	\$ 10.00		
FL	GTE	-	Mecaleneous Sarvice Amargaments	Custom Code Restriction	Option 1 Business	MRC	Y	Y	\$ 3.76		
FL	GTE	-	Miscelaneous Service Amergements	Custom Code Restriction	Option 1 PBX Trunk	MRC	Y	M	\$ 10.00		
FL	GTE	+	Macallaneous Benico Amarquinants	Contract Code Restriction	Option 1 PBX Trunk	MRC	٧	Y	\$ 5.50		
10	GTE	B	Mecalianeous Service Amergements	Cuetom Code Restriction	Option 2 Residence Line	NRC	Y	N	\$ 10.00		
1	GTE	R	Macalanana Santo Armeamanta	Custom Code Restriction	Option 2 Residence Line	MRC	Y	Y	\$ 2.50		\$ 2.17
Fi	GTE	8	Macateneous Service Arrangements	Custom Code Restriction	Option 2 Business Line Option 2 Business Line	MRC	Y		376		
FL	GTE		Mecaleneous Service Amengements	Custom Code Restriction	Option 2 Business Line	MRC	-13-	·	10.00		3 10.00
FL	GTE	1000	Miscellaneous Service Amengements	Custom Code Restriction	Option 2 PBX Trunk Option 2 PBX Trunk	MDC	li .	V		5 0.77	
FL	GTE		Mecateneous Service Amengements	Custom Code Restriction	Option 4 Residence Line	MAC	Ÿ	N	\$ 10 CC		\$ 10.00
. FL	GTE	R	Mecaleneous Service Amengements	Custom Code Restriction	Option 4 Residence Line	MRC	Ý	Y		3 03	
FL	GTE	R	Mecellaneous Service Arrangements	Custom Code Restriction Custom Code Restriction	Control & Rusiness Line	MRC	Ÿ	N	10 00	NA NA	\$ 10.00
FL	GTE		Miccolanous Service Arrangements	Custom Code Restriction	Option 4 Business Line Option 4 Business Line	MRC	Y	Y	\$ 371		
FL	GTE	18	Macellaneous Service Amengements Macellaneous Service Amengements	Custom Code Restriction	Option 4 PBX Trunk	MRC	Y	M	\$ 1000		8 10.00
FL	GIE	-	Miscellaneous Service Americanina	Custom Code Restriction	Option 4 PBX Trurk	MRC	Y	٧	\$ 650		
FL	GTE	-	Macalanaous Service Arrangements	PrimeLink 976 Service	Initial Establishment of PrimeLink 976	MRC	N	N	350 0		NA.
FL	OTE	+	Macalanaous Sanko Arrangemente	PrimeLink 976 Service	Any Change in Establishment Call Rate	NRC	N	M	100 0		
Fi	GIE	-	Mecaleneous Senice Amergements	PrimeLink 976 Service	PrimeLink 976 Access Lines Each	MRC	M	-	1 40.0		
FL	GTE	1	Mecaleneous Service Arrangements	PrimeLink 978 Service	Establishment Cell Rate First Minute Establishment Cell Each Additional Cell	Usage		-6-	1 03		
FL	GIE		Mecaleneous Senice Arrangements	PrimeLink 976 Service	Establishment Call Each Additional Call	Usage		-	11 66		
FL	GTE		Mocelleneous Service Arrangements	Billing and Collection Service	Billing and Collection \$0 20 - \$0 50 Per Message Billing and Collection \$0 51 - \$2 00 Per Message	Usage	- N	N	1 01		
FL	GTE		Mecaleneous Service Arrangements	Billing and Collection Service	Billing and Collection \$201+ Per Message	Usage	N	N	8 02		
FL			Meceleneous Service Arrangements	Billing and Collection Service	Regular Service	Usage	Y	Y	8 07	8 5 01	0 5 0.65
FL	GTE		Meceleneous Service Amergements	GTE Name/Address Service	Bulk Service - 15 Messages per call	Usage		Y	\$ 45		
FL			Miscellaneous Service Arrangements Miscellaneous Service Arrangements	briercest Message on the Move	Basic Message - Residence	MRC	Y	Y	\$ 100		
FL			Meceleneous Service Arrangements Meceleneous Service Arrangements	Intercept Message on the Move	Basic Massage - Business	MAC	Y	Y	\$ 10.0		
FL			Mecalineous Service Arrangements	Intercept Message on the Move	Advertising Tag Line - Business	MAC	Y	Y	3 30		
FL			Macellaneous Service Arrangements	Blod Humber Screening	Option A - No Callect or Third Humber Billing	MRC	Y	Y	1 10		
Fi			Macallaneous Service Arrangements	Billed Humber Screening Billed Humber Screening	Option B - No Third Number Billing	MRC	Y	Y	11 19		
Fi			Macellaneous Service Arrangements	Billed Humber Screening	Option C - No Collect Billing	MRC	-13-	-13-		5 5 0	
FI			Macellaneous Service Amengements	Services For ESP's	Call Forwarding, Busy Line-Fixed Per Line	MRC		l'è			4 1 100
FI			Meceleneous Service Arrangements	Services For ESP's	Call Forwarding, No Answer Fixed Per Line	MAC	Ÿ	lý .			20 3 130
FI	GTE		Macellaneous Service Arrangements	Services For ESP's	Call Forwarding, Busylvio Answer-Fixed Mossage Walting Indication-Audible	MAC	Ý	Ÿ		0 1 0	
FI	GTE		Mecellanious Senice Arrangements	Services For ESP's Services For ESP's	Forwarded Call Information-Intradlice	MRC	Y	Y		10 1 1	13 \$ 0.87
FI	GTE		Mecelleneous Service Arrangements	Services For ESP's	Data Link Termination	MRC	Y	Y	250		
FI	GIE	-	Miscellaneous Service Arrangements Miscellaneous Service Arrangements	Services For ESP's	Date Link Termination	MRC	Y	M	\$ 500		A 5 300 00
-	GIE	-	Miscellaneous Service Arrangements	Services For ESP's	Queuing, Per Line or Trumb	MRC	Y	Y			20 1 130
- 6	Gil		Mascallaneous Senice Arrangements	Services For ESP's	User Transfer	MRC	<u> </u>	Y			20 5 130 07 5 0.43
1	GI		Mecellaneous Service Arrangements	Services For ESP's	Customer Controllable Ringing	MRC	14	٧	10		
	1911	-			72						

							Resale	Discount	Retall	Aveided	Resale
		, N. es		Product Set	Service Description	Type	Pesition	Position	Rate	Cost	Rate
tate	(empan	or 'R'es	Product Band	Services For ESP's	Message Walting Indication-Audible Ring	MRC	Y	Y	\$ 100	5 013	\$ 08
L	GTE		Miscellaneous Service Arrangements	Services For ESP's	Enhanced Call Transfer	MRC	Y	Y	\$ 19 00	5 248	\$ 165
L	GTE		Miscellaneous Service Arrangements	Services For ESP's	Enhanced Call Transfer	NRC	Y	N	\$ 25.00	NA	\$ 250
1	GIE		Miscellaneous Service Arrangements	Services For ESP's	ESP 1 Package Per Line	MRC	Y	Y	\$ 200	\$ 0.26	\$ 17
1	GIE		Miscellaneous Service Arrangements		ESP 2 Package Per Line	MRC	Y	Y	\$ 275	\$ 0.36	\$ 23
1	GIE		Miscellaneous Service Arrangements	Services For ESP's	Alarm Transport - Business	MRC	Y	Y	\$ 900	\$ 117	\$ 71
1	GIE		Miscellaneous Service Arrangements	Alarm Transport Service Alarm Transport Service	Alarm Transport - Business	NRC	Y	N	\$ 70.00	NA	\$ 700
1	GIE		Miscellaneous Service Arrangements		Alarm Transport - Residence	MRC	Y	Y	\$ 600	5 078	\$ 52
L	GIE		Miscellaneous Service Arrangements	Alarm Transport Service	Alarm Transport - Residence	MRC	Y	N	\$ 50 00	NA	\$ 500
1	GIE		Miscellaneous Service Arrangements	Alarm Transport Service	Alarm Transport - Alarm Line	MRC	Y	Y	\$ 34.00	\$ 443	\$ 29
ι	GTE		Miscellaneous Service Arrangements	Alarm Transport Service	Alarm Transport - Alarm Line	NRC	Y	N	\$ 90.00	NA	\$ 90.
L	GIE		Macellaneous Service Arrangements	Alarm Transport Service	Agency Connection Port Access	MRC	Y	Y	\$ 100.00	\$ 13.04	\$ 86
Ti.	GTE		Miscellaneous Service Arrangements	Alarm Transport Service	Agency Connection Port Access	NRC	Ÿ	N	\$ 500 00	NA	\$ 500
FL	GTE		Macellaneous Service Arrangements	Alarm Transport Service	Establishment of PrimeLink 900	NRC	104	N	\$ 325 00	NA	N
FL	GIE	1	Miscellaneous Service Arrangements	Primet int 900 Service	Any Change in Establishment Call Rate	MRC	N	N	\$ 100 00	NA	
FL	GTE	1	Méscellaneous Service Arrangements	Primat.int 900 Service		NRC	N	N	\$ 40.00	NA	
FL	GTE	1	Miscellaneous Service Arrangements	PrimeLink 900 Service	PrimeLink 900 Access Lines	MRC	IN	N	\$ 010	NA.	,
FL	GTE	1	Macellaneous Service Arrangements	PrimeLink 900 Service	Transport Charge First Minute	NRC	N	N	\$ 0.05	NA	1
FL	GTE	+	Miscellaneous Service Arrangements	PrimeLink 900 Service	Transport Charge Additional 30 Seconds	Usage	N	N	\$ 0.08	NA	
FL	GTE	1	Miscellaneous Service Arrangements	Primet ink 900 Service	Billing and Collection \$0.05 - \$0.50		N	N N	8 015	NA.	
	GTE	+	Macellaneous Service Arrangements	Primet ink 900 Service	Billing and Collection \$0 51 - \$2 00	Usage	N	- N	3 025	NA.	
FL	GTE	+	Macellaneous Service Arrangements	PrimeLink 900 Service	Billing and Collection \$2 01-\$50 00	Veage	15	- N	20 00	NA NA	5 . 20
FL	GTE	-	Miscelaneous Service Arrangements	Customized Humber Service	Business	MRC	10	Ÿ	200		3 1
		8	Miscellaneous Service Arrangements	Customized Humber Service	Business	MRC	1	N	10.00	NA.	
FL	GTE	0	Miscellaneous Service Arrangements	Customized Humber Service	Residence		17	N	1,200.00		
FL	GTE	H		VideoConnect Service - Broadcast Quality	Type I Transmit - Nonrecurring	NRC	1	- N	\$ 1,040 00		-
FL	GTE	-	Miscellaneous Service Arrangements Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type I Transmit - One Year	MRC	Y	1	\$ 980.00		
FL	GTE	-		VideoConnect Service - Broadcast Quality	Type I Transmit - Three Year	MRC	Y	Y		\$ 121.27	
FL	GTE	-	Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type I Transmit - Five Year	MRC	Y	Y	\$ 890.00		
FL	GTE	_	Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type I Transmit - Seven Year	MRC	Y	Y			
FL	GTE	_	Miscelleneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type I Receive - Nonrecurring	NRC	Ψ	N	\$ 1,200 00		
FL	GIE		Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type I Receive - One Year	MRC	Y	Y	\$ 1,040.00		
FŁ	GTE		Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type I Receive - Three Year	MRC	Y	Y	\$ 980 00		
FL	GTE		Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type I Receive - Five Year	MRC	Y	Y		\$ 121.27	
FL	GTE		Miscettaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type I Receive - Seven Year	MRC	Y	Y	\$ 890.00		
FL	GTE		Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type II Transmit Only - Nonrecurring	NRC	Y	N	\$ 1,100.00		
FL	GTE		Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type II Transmit Only - One Year	MRC	Y	Y	\$ 1,500 00		
FL	GTE		Mis gillaneous Service Arrangements		Type II Transmit Only - Three Year	MRC	Y	Y	\$ 1,450 00		
FL	GTE		Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality		MRC	Y	Y	\$ 1,400 0		
FL	GTE		Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality		MRC	Y	Y	\$ 1,340 0		
FL	GIE		Miscellaneous Service Arrangements	VideoConnect Service Broadcast Quality		MRC	Y	N	\$ 1,100 0		
FL	GTE	1	Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality		MRC	Y	Y	\$ 1,500.0		
FL	GIE		Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality		MRC	Y	Y	\$ 1,450 0		
FL	GTE		Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Type II Receive Only - Five Year	MRC	Y	Y	\$ 1,400 0		
FL	GTE		Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Quality		MRC	Y	Y	\$ 1,340 0		
FL	GTE		Mecataneous Service Arrangements	VideoConnect Service - Broadcast Qualit		NRC	Y	N	\$ 2,200 0		
FL	GTE		Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Qualit		MRC	Ý	Y	\$ 2,045 0	0 \$ 266.6	7 \$ 1,7
FL	GTE		Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Qualit		MRC	Ý	Y	\$ 1,935 0	0 \$ 252.3	2 \$ 1,6
吊	GTE		Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Qualit		MRC	Ý	Y	\$ 1,836.0		8 8 1,5
FL	GTE		Macetaneous Service Arrangements	VideoConnect Service - Broadcast Qualit		MRC	Ý	Y	\$ 1,750 0	0 \$ 228.3	10 \$ 1,5
	GTE		Miscellaneous Service Arrangements	VideoConnect Service - Broadcast Qualit	y Type II Transceive Only - Seven Year	MRC	İ	N	\$ 950 0		A \$ 9
FL			Macellaneous Service Arrangements	VideoConnect Service Commercial Qua	May Type Transmit - First - Howelding	MRC	Ý	12	3 940 (
FL			Miscelaneous Service Arrangements	VideoConnect Service - Commercial Qui	Hey Type I Iranama - Past - Con 1900	MRC	i v	Ÿ		0 5 114	
FL	_		Miscalaneous Service Arrangements	VideoConnect Service - Commircial Out	sity Type I Transmit - First - Three Year	MRC	Ý	Ý		00 \$ 108.7	
FI			Miscellaneous Service Arrangements	VideoConnect Service - Commercial Qui	stity Type I Transmit - First - Five Year	MRC	- v	- Iv	790		
FI			Miscallaneous Service Arrangements	VideoConnect Service - Commercial Out	ality Type Transmit - First - Seven Feet			-	1 450		A S
FI			Miscellaneous Service Arrangements	VideoConnect Service - Commercial Qui	skly Type I Transmit - Additional - Honrecurrer	MRC	- 1	- 12	1 490		
F			Miscellaneous Service Arrangements	VideoConnect Service Commercial Qui	skly Type Transmit - Addisonal One Year	MRC	Ÿ	10	1 460		
F			Miscellaneous Service Arrangements	VideoConnect Service - Commercial Qu	elity Type Transmit - Addresses - Three Tear	MRC		Y	\$ 436		
F				VideoConnect Service - Commercial Qu	ality Type I Transmit - Additional - Five Year				1 410		
F	L G1		Mecellaneous Service Arrangements	VideoConnect Service - Commercial Qu	ality Type I Transmit - Additional Seven Year	MRC		Y	1 950		4 1
F			Macellaneous Service Arrangements	VideoConnect Service - Commercial Qu	ality Type I Receive - First - Nonrecurring	MRC		N		00 \$ 122	
F			Mecellaneous Service Arrangements	VideoConnect Service - Commercial Ou	ality Type I Receive - First - One Year	MRC		٧		00 3 114	
F	i Gi		Miscellaneous Service Arrangements	VidenConnect Service Commercial Ou	ality Type Receive - First Three Year	MRC		Y		00 5 108	
1	GI		Miscollaneous Service Arrangements	VideoCorrect Service Commercial Ou	ably Type Receive - First Five Year	MRC		Y		00 \$ 103	
- 1			Miscellannous Service Arrangements	VideoConnect Service Commercial Qu	latity Type Receive - First - Seven Year	MRC		Y			
14	L GI	E	Miscellaneous Service Amangements	VideoConnect Service Commercial Oc	ality Type I Receive - Additional - Nonrecurre	a NRC	i IY	IN	\$ 450	00 7	NA S

	I	03/20/5				Billing	Resale	Discount	Retail	Avaided	Resale
-		'B'es		Product Set	Service Description	Type	Position	Position	Rate	Cost	Rate
State		or 'R'es	Product Band	VideoConnect Service - Commercial Quality	Type I Receive - Additional One Year	MRC	Y	Y	\$ 490 00	5 63 90	\$ 426
FL	GTE	1	Mecellaneous Service Amangements	VideoConnect Service - Commercial Quality	Type I Receive - Additional - Three Year	MRC	Y	Y	\$ 460 00	\$ 59.96	\$ 400
FL	GTE		Mecellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type Receive - Additional - Five Year	MRC	Y	Y	\$ 435.00	\$ 54.72	3 354
FL	GIE	-	Miscellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type I Receive - Additional - Seven Year	MRC	٧	Υ .	\$ 410 00	\$ 53.46 NA	3 2,200
FL	GIE	-	Miscellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type II Transceive - Nonrecurring	NRC	Y	N	\$ 2,200 00	\$ 221 03	3 1,47
FL	GIE		Mecallaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type II Transceive - One Year	MRC	Y	TY	1,595 00		3 1,38
FL	GIE		Miscellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type II Transceive - Three Year	MRC	Υ	Y	\$ 1,495.00		3 130
FL	GIE	_	Miscellaneous Service Arrangements Miscellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type II Transceive - Five Year	MRC	IY	Y	\$ 1,410.00		1 123
FL	GIE	-	Miscellaneous Service Arrangements	VideoConnect Service - Commercial Quality	Type II Transceive - Seven Year	MRC	Y	Y.	\$ 1,500.00	NA NA	
FL	GIE	-	Mecaleneous Service Arrangements	VideoConnect Service - Business Quality	Type I Transceive - Nonrecurring	NRC	Y	N	1,480.00		
FL	GTE	8		VideoConnect Service - Business Quality	Type I Transceive - One Year	MRC	Y	TY	1,370 00		
FL	GTE	8		VideoConnect Service - Business Quality	Type I Transceive - Three Year	MRC	TY	Y		3 164 22	
FL	GTE		Mecaleneous Service Arrangements	VideoConnect Service - Business Quality	Type I Transceive - Five Year	MRC	IA.	IY		3 159.09	
FL	GTE	8	Meceleneous Service Arrangements	VideoConnect Service - Business Quality	Type I Transceive - Seven Year	MRC	Y	Y		NA NA	
FL	GTE	8	Meceleneous Service Arrangements	VideoConnect Service - Business Quality	Type II Transceive - Honrecurring	MRC	Y	N	2,200 00		
FL	GTE	8	Miscellaneous Service Arrangements	VideoConnect Service - Business Quality	Type II Transceive - One Year	MRC	Y	IA .		\$ 195.60	
FL	GTE	8	Mecateneous Service Amengements	VideoCennect Service - Business Quality	Type II Transcaive - Three Year	MRC	Y	Y		\$ 181.36	
FL	GTE	8	Mecelleneous Service Arrangements	VideoConnect Service - Business Quality	Type II Transcaive - Five Year	MRC	IY	Y	\$ 1,310.00		
FL	GTE		Mecelleneous Service Arrangements	VideoConnect Service - Business Quality	Type II Transcaive - Seven Year	MRC	Y	IA.	\$ 1,240.00		
FL	GTE	8	Meceleneous Service Arrangements	VideoConnect Service - Broadcast Quality	Access Port - Type II - Nonrecurring	MRC	Y	N	\$ 125.00		
FL	GTE		Mocellaneous Service Arrangements	WidooConnect Service - Broadcast Quality	Access Port - Type II - One Year	MRC	Y	Y	\$ 100.00		
FL	GTE	34 N V V	Mecuteneous Service Arrangements	VideoConnect Service - Broadcast Quality	Access Port - Type II - Three Year	MRC	Y	Y	\$ 100.00		
FL	GTE	(a)	Meceleneous Service Arrangements	WideoCennect Service - Broadcast Quality	Access Port - Type II - Five Year	MRC	Y	Y	\$ 100.00		
FL	GTE	3	Mecaleneous Service Arrangements	VideoConnect Service - Broadcast Quality	Access Port - Type II - Seven Year	MRC	Y	Y	\$ 100.00		
FL	GTE		Mecallaneous Service Arrangements	VideoCenneci Service - Broadcast County	Access Port - Type II - Honrecurring	NRC	Y	H	\$ 125.00		
FL			Mecelleneous Service Arrangements	VideoConnect Service - Commercial Quality	Access Port - Type 8 - One Year	MRC	Y	Y	\$ 100.00		
FL			Miscellaneaus Service Arrangements	VideoConnect Service Commercial Quality	Access Port - Type II - Three Year	MRC	Y	Y	\$ 100.00		
Fi			Mecaleneous Service Arrangements	VideoConnect Service - Commercial Chrelly	Access Port - Type 8 - Five Year	MRC	Y	Y	\$ 100 00		
Fi			Mecaleneous Senice Amengements	VideoCenneci Service - Commercial Quality	Access Port - Type B - Seven Year	MRC	Y	Y	\$ 100.00		
FI			Macellaneous Service Amangements	VideoConnect Service - Commercial Quality	Transport - Type I (Per Mile) - One Year	MRC	Y	Y	\$ 37.50		
FI		-	Mecaleneous Service Arrangements	VideoConnect Service - Broadcast Clustry	Transport - Type I (Per Mile) - Three Year	MRC	Y	Y	\$ 37.60	3 48	1 3
FI		_	Mecalenacus Senice Arrangements	VideoConnect Service - Broadcast Cuality	Transport - Type I (Per Mile) - Five Year	MRC	Y	Y	\$ 37.5	3 48	
FI		+	Mecellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Transport - Type I (Per Mile) - Seven Year	MRC	Y	Y	\$ 37.5	0 5 48	. 3
F			Macelleneous Service Arrangements	VideoConnect Service - Broadcast Quality	Transport - Type II (Per Mile) - One Year	MRC	Y	Y	\$ 56 Z	2 8 73	1 3
F			Mecalianeous Service Arrangements	VideoCenneci Service - Broadcast Quality	Transport - Type II (Per Mile) - Three Year	MRC	Y	Y	\$ 54.2	2 8 73	3 3
F			Macellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Transport - Type II (Per Mile) - Five Year	MRC	Y	Y	\$ 64.2	2 8 73	3 8
F			Me Maneous Service Arrangements	VideoConnect Service - Broadcast Quality	Transport - Type II (Per Mile) - Seven Year	MRC	Ý	Y	56 2	2 8 73	3 8
F			Mecalaneous Service Arrangements	VideoConnect Service - Broadcast Quality		MRC	Y	Y	37 5	0 5 48	. 3
			Miscellaneous Service Arrangements	VideoConnect Service - Commercial Qualit	Transport - Type I (Per Mile) - One Year	MRC	Ý	Y	37.5	0 3 48	0 3
F			Macelleneous Service Arrangements	VideoConnect Service - Commercial Quality	Transport - Type I (Per Mile) - Three Year	MRC	V	Ý	\$ 37.9	0 8 48	0 1
F			Mecaleneous Service Arrangements	VideoConnect Service - Commercial Quality	Transport - Type I (Per Mile) - Five Year	MAC	- i	Ý	37 5	0 5 48	0 3
F			Mecalaneous Service Arrangements	VideoConnect Service - Commercial Quality	A I I URUSDOLI - I Iba i fi e manel - cereri i en	100	- 	- V	1 54.2	2 5 73	33 8
- 1			Meceleneous Service Arrangements	VideoConnect Service - Commercial Guate		-	- 10	- -			33 8
- !			Mecalaneous Service Arrangements	VideoCannect Service - Commercial Quality	Y Transport - Type II (Per Mile) - Three Year	-	- i	- iv			33 8
1			Macellaneous Service Arrangements	VideoConnect Service - Commercial Qualit	Y Transport - Type II (Per Mile) - Five Year	-	v	- iv			33 \$
-1	L GI		Macellaneous Service Arrangements	VideoConnect Service - Commercial Qualit	y Transport - Type II (Per Mile) - Seven Year		V	- Iv			m 1
-	GI		Mecellaneous Service Arrangements	VideoConnect Service - Broadcast Quality	Utilization - Type II (Per Mile) - One Year		- V	Ť			m 1
-!			Maceleneous Service Arrangements	VideoConnect Service - Broadcast Quality	Utilization - Type II (Per little) - Three Year	-	- iv	TV			m 1
-	L GT		Macallaneous Senice Arrangements	VideoConnect Service - Broadcast Cuality	Utilization - Type II (Per Mile) - Five Year -		·	- V			. 1
-	L GT		Macalianacus Senica Arrangements	Michael Connect Service - Reported Outilly	Utilization - Type II (Per hille) - Seven Yea		- i	- iv			es 1
-			Macateneous Senice Arrangements	Video Connect Service - Commercial Qual	y Utilization - Type II (Per Mile) - One Year		V	İ			. 1
_	FL GT		Mecalenacus Senice Arrangements	VideoConnect Service - Commercial Qual			V	Ÿ			08 S
_	FL GI		Miscellaneous Service Arrangements	VideoConnect Service - Commercial Chief	by Utilization - Type II (Per Mile) - Five Year	7 9 9	·	÷			M 5
_	FL GI		Miscellaneous Service Arrangements	VideoConnect Service Commercial Clust	ny Utilization - Type II (Per Mile) - Seven Yes		·	v			35 8
	FL G!		Macalianeous Service Arrangements	Video Connect Service Premium Services	Quad Spit - One Year	-	- 0	İ			35 8
	FL GI		Mocalengus Senico Anargomento	Video Connect Service Premium Services	Quad Spill - Three Year		-	- i			35 8
			Macelaneous Sanice Arrangements	Video Connect Service Premium Services	Quad Spill - Five Year		-	- iv			35 8
_	FL GI		Mecaleneous Senice Amergements	Video Connect Service Premium Services	Qued Spill - Seven Year	MRC	Ÿ	- tv	1 100		36 3
	FL GI		Macaleneous Service Arrangements	Taken Connect Service Premium Services	- Im Business Quality Type I - Honrecuring	MRC		- Iv	795		56 \$
	FL GI		Macalanaous Service Arrangements	Indian Connect Contro President Services	- Dry Business County 1900 1 - One 100	MAC		- iv	1 20		54 3
	FL G		Macellaneous Service Arrangements	Service Council Condes December Condess	- tru Business Custly Type I - Trues Year	MRC		- V	3 206		56 3
	FL G		Mecelaneous Service Arrangements	District Connect Sendon Dominion Sendon	- Imi Business Clustry Type I - Five Year	MRC		- 1	1 705		34 8
	FL G		Miscelaneous Service Arrangements	Date Consent Sendra Brambum Sandras	- Imi Business Quality Type ! - Seven Tear	MRC		- 1÷	1 100		M 1
_	FL G		Mecalaneous Service Arrangements	Control Constant Departure Sendres	bod Resinance Churchy you m - Proresponding	MRC		÷			134 3
	FL G		Miscalaneous Senice Arrangements	Contract Constant Departure Condract	- Im Business Quality Type II - One Year - Im Business Quality Type II - Three Year	MRC		- 10			134 1
	IFL IG	IE	Market of the Land of the land	Contract Constant Constant Constant	tentille minnes (hutter I von II - I IV 00 T 03/	1000		- 11			

	+	'B'es				Billing	Resale	Discount	Retail	Avolded	Resolu
State	-	or 'R'es	Product Band	Product Set Se	ervice Description	J _T P*	Position	Position	Rate	Cost	Rate
FL	GTE		Miscellaneous Service Arrangements	Video Connect Service Premium Services - Im/B		MRC	Y	Y	\$ 265 00	\$ 34.56	\$ 2X
FL	GTE		Miscellaneous Service Arrangements	Video Connect Service Premium Services - Im/B	usiness Quality Type II - Seven Year	MRC	Υ	Y	\$ 265 00	\$ 34.56	\$ 230
FL	GIE		Miscellaneous Service Arrangements	Custom Routing Service - Group Redirect - Ty S	ervice Establishment Charge	NRC	Y	N	\$ 150 00	NA	\$ 15
FL	GIE		Miscellaneous Service Arrangements	Custom Routing Service - Group Redirect - TylM	lonthly, Per Line or DID Number 2-50	NRC	Y	N	\$ 200	NA.	3
FL	GTE		Miscellaneous Service Arrangements	Custom Routing Service - Group Redirect - TvM	tonthly, Per Line or DID Number 2-50	MRC	Y	Y	\$ 300	\$ 0.39	
FL	GIE	-	Mescallaneous Service Arrangements	Custom Routing Service - Group Redirect - TylM	tonthly, Per Line or DID Number 51-100	NRC	٧	N	\$ 200	NA	-
FL	GIE		Miscellaneous Service Arrangements	Custom Routing Service - Group Redirect - TylM	ionibity, Per Line or DID Number 51-100	MRC	IV.	Y	\$ 270	\$ 0.35	-
FL	GIE	-	Macallaneous Service Arrangements	Custom Routing Service - Group Redirect - Tyle	tonthly, Per Line or DID Number 101-500	NRC	Y	N	\$ 200	NA.	
FL	GIE	1	Miscellaneous Service Amangaments	Custom Routing Service - Group Redirect - Tyle	forthly, Per Line or DID Number 101-500	MRC	Y	Y	\$ 240	\$ 0.31	-
FL	GIE	_	Mecalianeous Service Arrangements	Contain Boudes Contra - Cross Badford - Tulk	Annibly Per Line or DID Number 501-1000	NRC	Y	N	\$ 200	NA	1
FL	GTE	+	Mecellaneous Service Arrangements	Contra Bardon Santon - Comp Badard - Tulk	Annable Par Line or DID Number 501-1000	MRC	Y	٧	\$ 2.10		-
FL	GTE	1	Mecalianeous Service Arrangements	Custom Routing Service - Group Redirect - Tylk	donibity, Per Line or DID Number 1001 Plus	NRC	Y	N	\$ 200	NA.	1
FL	GIE	-	Miscellaneous Service Arrangements	Custom Routing Service - Group Retirect - Tyle	Annibity, Per Line or DED Number 1001 Plus	MRC	Y	Y	1 175		-
FL	GTE	+	Miscellaneous Service Arrangements	Custom Boudon Service - Group Redirect - Tyle	Rearrancement - System Charge Per Arrangemen	MRC	Y	M	\$ 72.00		
FL	GTE	+	Mecellaneous Service Arrangements	Custom Boudon Service - Group Restrect - Tulf	Reamangement - Per Number Changed/Moved	NRC	Y	N	\$ 200		
FL	GTE	-	Mecellaneous Service Arrangements	Custom Routing Service - Group Redirect - Tyl	Service Establishment Charge	NRC	Υ	N	\$ 185.00		
FL	GTE	-	Maculaneous Senice Arrangements	10 -to- Burden Senior Court Bedrect - Tul	Monthly Pay Touck Line DED 2-10	MRC	4	N	4.50		
	GIE	-	Mecellaneous Service Arrangements	Custom Routine Service - Group Redirect - Tyl	Monthly, Per Trunk, Line, DID 2-10	MRC	Y	Y	8 25		
FL	GTE	-	Macultaneous Service Arrangements	Custom Routing Service - Group Redirect - Tyl Custom Routing Service - Group Redirect - Tyl	Monthly, Per Trunk, Line, DID 11-50	MRC	lA.	N	\$ 450		
n	GIE	-	Mecaleneous Service Arrangements	Custom Routing Service - Group Redirect - Tyl	Monthly, Per Trunk, Line, DID 11-50	MRC	Y	Y	8 000		
	GIE	-	Macellaneous Sanice Arrangements	Custom Routing Service - Group Redirect - Tyl	Monthly, Per Trunk, Line, DID 51-100	MRC	Y	N	1 450		
FL	GTE	-	Macalanaous Sanice Arrangements	Custom Routing Service - Group Redirect - Tyl	Monthly, Per Trunk, Line, DID 51-100	MRC	Y	Y	1 7.76		
FL	GTE	-	Macellaneous Sanice Arrangements	Custom Roudne Service - Group Redirect - Tyl	Monthly, Per Trunk, Line, DID 101-250	NRC	Y	H	15 450		
		+	Macadaneous Service Arrangements	Quetare Reading Service - Group Redirect - Tyl	Monthly, Per Trunk, Line, DID 101-250	MRC	Y	Y	1 7.50		
FL	GTE	-	Macellaneous Senice Arrangements	12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Marth Day Tourt I has DID 251,500	MRC	Y	H	\$ 450		
FL	GTE	+-	Macalaneous Service Avergements			MRC	Y	Y	\$ 7.25		
FL	GIE	-	Mecaleneous Service Amergements	Contain Boudes Sendra - Group Hadract - IV	MONEY, PE 110E, LIE, DE SULFINA	NRC	Y	N	\$ 4.50		
FL	GIE	-	Mecaleneous Senice Amangements	Contain Boudes Sendre - Group Redirect - Tvl	Monthly, Per Trunk, Line, UtU 501 Plus	MRC	Y	Y	\$ 7.00		
FL	GTE	-	Macalanaous Santos Amangaments	Custom Rouding Sendra - Group Redirect - I'll	Keensigement - System Charge has Artergene	MRC	Y	N	\$ 80.00		
FL	GIE		Mecaleneous Service Arrangements	Custom Routing Service - Group Redirect - Ty	Rearrangement - Per Number Changed/Moved	MRC	Y	H	1 4.60		
FL	GTE	-	Mecaleneous Service Arrangements	Custom Roudon Service - Group Redirect	Group Crarges	NRC	Y	H	\$ 17.00		
FL	GTE	-	Macelaneous Service Arrangements	Custom Rauling Service - Group Redirect	Time-of-Day / Day-of-Week Redirecting	NRC	Y	N	\$ 16.00		
FL	GIE	-	Macalanaous Senica Arrangements	D. A. D. A. Sandra Comm Badand	Time-of-Day / Day-of-Week Redirecting	Usage MRC	Y	Y	\$ 04		
FL	GTE	-	Macellaneous Service Arrangements	Custom Boudes Sentra - Come Redirect	Percentage Redrection	MRC	Y	N	\$ 16.00		
FL	GTE	-	Macadeneous Senice Amargaments	Custom Roudon Service - Group Redirect	Percentage Redirection	Usage	Y	4		3 0.04	
FL	GIE	-	Mouldaneous Service Arrangements		Incoming Number each 100 Numbers	NAC	Y	N	3 78 00		
FL	GIE		Mecalleneous Service Arrangements	Custom Routing Service - Group Redirect	Incoming Number Per Numbers	MRC	Y	Y	\$ 0×		
FL	GIE	-	Miscellaneous Service Arrangements	Custom Routing Service - Flexible Call Forward	Service Establishment Charge	NRC	Y	N	\$ 168 O		
FL	GTE	+	Miscellaneous Service Arrangements	Custom Routing Service - Flexible Call Forest	Monthly, Per Line - 5-50	NRC	Y	N	1 20		
FL	GTE		Mecaleneous Service Amergements	Custom Roudon Service - Flexible Call Forum	Monthly, Per Line - 5-50	MRC	Y	Y	3 30		
FL		-	Miscellaneous Service Arrangements		Marchae Davidson - 61.400	MRC	Y	N	\$ 20		
FL		-	Macellaneous Service Arrangements	The state of the s	Manch. Par I Inc - \$1-100	MRC	Y	Y		0 5 03	
FL		-	Macalanacus Sanks Arrangaments	Custom Bouting Service - Floridge Call Forward	MonBy, Per Line - 101-500	MRC	Y	N	\$ 20		
FI			Macellaneous Service Arrangements	Custom Routing Service - Flexible Call Forwar	Monthly, Per Line - 101-500	MRC	۲	Y	1 24		
FI	GIE		Macellaneous Service Amergements	Contain Roudes Senire - Flentile Call Forest	MACHERY, 1-EF LENS - 501-1000	MRC	Y	N	\$ 20		1 3
FI			Mecalineous Service Amengements	Custom Routing Service - Flexible Call Forwar	MonBey, Per Line - 501-1000	MRC	Y	Y	3 21		7 8
F			Macalaneous Service Arrangements	Custom Rouding Service - Flexible Call Forest	Money, Per Line - 1001 Paul	MRC	Y	N	3 20		A 8
F			Macellaneous Service Arrangements	The State of the Control of Control of Control	Martin Per I inc - 1001 Phrs	MRC	Y	Y			3
F			Mocalianeous Service Arrangements			MRC	٧	N	1 72.0		A 8
-	GTE		Macatanaous Senice Arrangements	Custom Roudne Service - Fleeble Call Forwar	Heatenbulgement - Lat termont Custalins i moser	MRC	۲	H	\$ 20		A S
-	GT		Macalanaous Sandos Arrangaments	Curton Reading Service - Flexible Call Forum	r Time-of-Day / Day-of-Week Redirection r Time-of-Day / Day-of-Week Redirection — Per M	MRC	Y	N	1 160		A S
-15	GI		Mecalleneous Service Arrangements	Custom Roudne Service - Flexible Call Fervie	r Time-of-Day / Day-of-Week Redirection - Per H	MAC	Y	٧			8 8
F			Mecalenaous Sanice Arrangements	Custom Routing Service - Flexible Call Forum	r Pin Number Change Per Occasion	MRC	Y	N	1 240		A I
-1	L GI		Mecaleneous Service Arrangements	InCentact Service (INC)	Basic InContact Number	MRC	Y	Y	3 00		17 8
-	L GT		Meceleneous Service Arrangements	InContact Service (INC)	Celler Access Code Per Code	MRC	Y	Y	1 10		2 3
-	GI		Mecalencous Service Arrangements	InContact Service (INC)	Selective Call Acceptance Per List	MRC	Y	Y	3 20		× 1
-			Mecaleneous Service Arrangements	InContact Service (BVC)	User Schedule Per Schedule	MRC	Y	Y			× 1
-	L GI		Macellaneous Service Arrangements	InContrat Contra (BAC)	InContect Number Package	MRC	Y	Y			× 3
-	L G1		Miscalineous Service Arrangements	Custom Alterovisted Dialing (CAD) Service	Establishment of CAD Service Tier 1	MAC	Y	H	\$ 25,000		A 8
_ !	L GI		Miscellaneous Senice Arrangements	Custom Abbreviated Dialing (CAD) Service	Establishment of CAD Service Tier 2	MRC	Y	H	\$ 15,000		M 5
-	L GI		Mecaleneous Senice Arrangements	Custom Abbreviated Dafing (CAD) Service Custom Abbreviated Dafing (CAD) Service Custom Abbreviated Dafing (CAD) Service Custom Abbreviated Dafing (CAD) Service	Establishment of CAD Service Tier 3	NAC	Y	N	\$ 8,000		1A 8
-	L G1	-	Miscellaneous Senice Arrangements	Custom Abbreviated Dialing (CAD) Service	Establishment of CAD Service Tier 4	NAC	Y	H	\$ 4,500		4 1
-			Macellaneous Service Arrangements	Custom Abbreviated Dialing (CAD) Service	Usage Per Message, First Minute	Usag		4			01 5
_!	1 61	-	Miscellaneous Senice Arrangements	Custom Abbreviated Dialing (CAD) Service	Usage Each Additional Minute	Usage	Y	Y			80 5
- 1		E	Connections of CPE	Trouble Location Charge	Per Single Line Visit	MRC	Y	IN	3 40	00 N	44 3

	Issue	e Date	03/20/9									\neg
rand.	+	-	·B'es					Resale	Discount	Retail	Avoided	Resale
there St	ate Ce	·mp·	or 'R'es	Product Band		Service Description	Type	Position	Position	Rate	Cost	Rate
FI	G	TE		Connections of CPE			4RC	Υ	N	\$ 65 00	NA	\$ 65.00
- 6		TE		Long Distance Message Telecommunications Service	Station to-Station Customer Dialed		Jeage	Y	Y	\$ 019	\$ 0.02	\$ 017
- 6		TE		Long Distance Message Telecommunications Service			Jsage	Y	lA.	\$ 019	\$ 0.02	\$ 617
F		IE		Long Distance Message Telecommunications Service	Station to-Station Customer Dialed		Jeage	Y	l¥	8 011	\$ 001	\$ 0.10
- 1		TE		Long Distance Message Telecommunications Service	Station to Station Customer Dialed		Jeage	Y	Y	\$ 011	\$ 001	\$ 0.10
- 6		ITE	-	Long Distance Message Telecommunications Service	Station to Station Customer Dialed Calling Card		Jsage	Y	Y	\$ 019	\$ 002	\$ 0.17
-		TE		Long Distance Message Telecommunications Service	Station-to-Station Customer Dialed Calling Card	Peak - Each Additional Minutes	Jeage	Y	Y	\$ 019		3 017
F		ITE		Long Distance Message Telecommunications Service	Station to Station Customer Dialed Calling Care		Usage	Y	IY	8 011		\$ 0.10
- 1		ITE		Long Distance Message Telecommunications Service	Station-to-Station Customer Disted Calling Care	Off Peak - Each Additional Minutes	Usage	Y	Y	\$ 0.11		\$ 0.10
- 6		TE		Long Distance Message Telecommunications Service	Station to Station and for Person to Person Op	Peak - First Minutes	Usage	Y	Y	\$ 0.10		\$ 0.17
1		STE		Long Distance Message Telecommunications Service	Station to Station and for Person to Person Op		Usage	Y	Y	8 019		\$ 0.17
-		STE	4.1	Long Distance Message Telecommunications Service	Station to Station and for Person to Person Op		Usage	Y	Y	\$ 011		\$ 0.10
		STE		Long Distance Message Telecommunications Service	Station-to-Station and for Person-to-Person Op		Ueage	Y	IY	8 011		
		STE		Long Distance Massace Telecommunications Service	Station-to-Station Coined Telephones	Peak - First Minutes	Usage	Y	Y	\$ 0.19		
		STE		Long Distance Message Telecommunications Service Long Distance Message Telecommunications Service	Studen-to-Station Coined Telephones	Peak - Each Additional Minutes	Usage	Y	Y	\$ 0.19		
		GTE	-	Long Distance Message Telecommunications Service	Station-to-Station Coined Tatephones	Oll Peak - First Minutes	Usage	Y	Y	\$ 0.11		
		GTE	_	Long Distance Message Telecommunications Service	Station to Station Coined Telephones	Off Peak - Each Additional Minutes .	Usage	Y	Y	\$ 0.11		\$ 0.10
		GTE		Long Distance Message Telecommunications Service	Station to Station Coined Telephones	Customer Dieled Celling Card	Usage	Y	Y	8 0.75		
				Long Distance Message Telecommunications Service	Station-to-Station Coined Telephones		Usage	Y	Y	\$ 1.60		
		GTE	-	Long Cistance Massage Tolocommunications Bendos	Station to Station Coined Telephones	M Call	Usage	Y	Y	3 300		
	_	GTE	-	Long Chairman Manager Telegrammakathan Bandan	Objectory Assistance Service	Otroctory Assistance Service Each Call	688	Y	Y	\$ 040		
			-	Long Distance Message Telecommunication Service Long Distance Message Telecommunication Service	Obectory Assistance Service	Oirectory Assistance - Connect Plus	EBB	Y	Y	\$ 0.45		
		GTE	-	Local Districts Manager Velocomorphism Service	The state of the Printers of State of S	Vertication Dominal - Forth Received	E88	Y	Y	\$ 100		
		GTE	-	Long Distance Message Talecommunication Bervice Long Distance Message Talecommunication Bervice Long Distance Message Talecommunication Bervice	States at Lana Chalance Varianties and France	Emergency Internet Request - Each Request	EBB	Y	Y	\$ 0.50		
		GTE		Long Distance Mossage Telecommunication Service	OTE Easy Savings Plan	IDeath Initial 18 Seconds	Usage	Y	Y	\$ 0.00	\$ 0.01	
		GTE	-	Long Distance Message Telecommunication Service	GTE Easy Sovings Plan	Past Fach Additional & Second Increment	Usage	Y	Y	\$ 0.02	3 0.00	
		GTE	-	Long Distance Message Telecommunication Service	GTE Easy Sevings Plan	OS-Peak Initial 18 Seconds	Usage	Y	Y	\$ 0.03	5 0.00	
	_	GTE	-	Long Distance Message Telecommunication Service	QTE Easy Sovings Plan	Oil-Peak Each Additional 6 Second Increment	Usage	Y	Y	\$ 0.01	1 0.00	
		GTE	-	If the Committee or and the Committee of	GTE Easy Sevings Plan	One-Year Term	MRC	Y	N	\$ 100.00		
		GIE	-	Long Distance Message Telecommunication Service Long Distance Message Telecommunication Service	OTE Easy Bevings Plan	Two-Year Term	NRC	Y	N	\$ 200.00	NA.	3 200.00
		GTE	-	Long Distance Measage Telecommunication Service		Three-Year Term	NRC	Y	N	\$ 300.00	NA NA	\$ 300.00
1050		OTE		Long Distance Message Telecommunication Service	GTE Easy Savings Plan GTE Easy Savings Plan	MASS-Tenent One-Year Term	MRC	Y	H	\$ 50.00	NA NA	\$ 50.00
1000		GTE		Long Distance Message Telecommunication Service		MASS-Tenent Three-Year Term	NRC	Y	N	\$ 150.00	NA NA	\$ 150.00
100		GTE		Long Distance Message Telecommunication Service	GTE Essy Savings Plan	One-Year Torm	MRC	Y	N	\$ 100.00	NA NA	\$ 100.00
		GTE		Long Distance Message Telecommunication Service	GTE Total Solutions	Two-Year Tarm	MRC	Y	N	\$ 200 00	NA NA	3 200.00
1000		GTE	1000	Long Distance Message Telecommunication Service	IGTE Total Solutions	Three-Year Torm	NRC	Y	N	\$ 300.00	NA NA	3 300.00
		GTE	10000	If on 4 Distance Message Ferecommunication Service		five-Year Term	NRC	Y	N	\$ 300 00	NA NA	\$ 300.00
(to the		GTE	100	Long Distance Message Telecommunication Service	GTE Tatal Schullane	MASS-Tonant One-Year Term	MRC	TY	N	\$ 50.00	NA NA	\$ 30.00
Just		GTE	0.00	Long Distance Message Telecommunication Service	GTE Total Solutions	MASS-Tenent Three-Year Term	NAC	Y	N	\$ 150 00	NA NA	\$ 150.00
100,000	FL	GIE		Long Distance Message Telecommunication Service	GTE Total Solutions	MANUTEMENT Five-Year Term	NRC	Y	H	\$ 150.00) NA	\$ 150.00
1008	FL	GTE		Long Distance Message Telecommunication Service	GTE Total Solutions	Per Minute Of Use - Month - to -Month	MRC	Y	Y	3 50	0 5 0.65	\$ 435
10 3 8 60		GTE		Long Distance Message Telecommunication Service Long Distance Message Telecommunication Service	GTE Easy Savings - Flot Rate Plan	Per Minute Of Use - Month - to -Month	Usens	Y	Y		8 8 0.02	
		GTE		Long Distance Message Telecommunication Service	GTE Easy Savings - Flot Rote Plan	Per Minute Of Use - 1Year Term	MAC	Ÿ	Y	1 60	0 5 045	\$ 435
		GTE		Long Distance Message Telecommunication Service	GTE Easy Savings - Flat Rate Plan	Per Minute Of Use - 1Year Term	Usage	Y	Y		7 8 002	\$ 0.15
100		GTE	4	Long Distance Message Telecommunication Service	GTE Easy Savings - Flat Rate Plan	Per Minute Of Use - 2 Year Term	MRC	Y	Y	8 60		
19 teach		GTE		Long Distance Message Telecommunication Service	IGTE Easy Savings - Flot Posts Pren	Per Minute Of Use - 2 Year Term	MRC	Y	Y		6 5 0.02	3 0.14
193603	FL	GTE		Long Dietance Message Telecommunication Service	GTE Easy Savings - Flat Rate Plan	Per Minute Of Use - 3 Year Term	Usage	Y	Y	1 60	0 5 065	\$ 435
10 240	FL	GTE	1 10	Long Distance Message Telecommunication Service	GTE Easy Savings - Flat Rate Plan	Per Minute Of Use - 3 Year Term	MRC	Y	Y			3 413
100	FL	GTE		Long Distance Message Telecommunication Service Long Distance Message Telecommunication Service	GTE Easy Savings - Flat Rate Plan	Unessisted - Standard Rate Period - First 15 Mile	Usage	Y	N	3 05		3 0.50
	FL	GTE		Long Distance Message Telecommunication Service	Conference Connections Service	Unassisted - Each Additional Minute Per Port	Useas	Y	N	3 00		3 00
100	FL	GTE		Long Distance Massage Telecommunication Service Long Distance Massage Telecommunication Service	Carderence Connections Service	Unassisted - Economy Rate Period - First 15 Mile	Unan	Y	N	1 03		1 8 034
	FL	GTE	2 2 1	Long Distance Massage Telecommunication Service	Conterence Connections Service	Unassisted - Each Additional Minute Per Port	Usage		N	3 00		3 000
1150	FL	GTE	in interest	Long Distance Message Telecommunication Service	Conference Connections Service	Operator Assisted - Standard Rate Period - First			- IN	1 00		
(8)	FL	GTE		Long Distance Massage Talacommunication Service	Conference Connections Service	Operator Assesse - Statesard Russ Parish Operator Assisted - Each Additional Minute Per I			N	1 00		
130	FL	GIE		Long Distance Message Telecommunication Service	Conterence Connections Service	Occupies Assisted Concesses Onto Darland . First	disease	N V	N	1 00		
	FL	GTE		Long Distance Message Telecommunication Service	Centerance Connections Service	Operator Assisted — Each Additional Minute Per	PULL	Y	N	1 00		3 00
	FL	GTE		Long Clatance Message Talecommunication Service	Conference Connections Service	Broadcast Conference - Per Port Per Minute	U	Ý	N	1 00		
	FL	GIE		Long Distance Message Talecamenunication Service	Centerence Connections Service	Broadcast Conference - Per Port Per Minute	Uses	Y	H	1 0		3 012
20	FL	GTE			Conterence Connections Service	Notification - U.S., Canada, Caribbean	Useg	Y	N	11 1		A 8 1.N
	FL	GTE	50 7010	Long Distance Message Telecommunication Service	Conference Connections Service	Notification - International	Useg		N .	1 110		A 8 11.00
977	FL	GTE		IL one Chelance Massage I discontinuorication Service	Conference Connections Service	Monitoring - Each 15 Minute Period	Useg		IN	1 16		
100	FL	GIE		Long Distance Message Telecommunication Service	Conference Connections Service	Tape and Handling - Regular Mail (Per 90 Minute			H	1 6		
104	FL	GIE		Long Distance Message Telecommunication Service	Conference Connections Service	Tape and Handling - Espress Mail	Usag		N	3 10		
	FL	GIE		Long Distance Message Telecommunication Service	Conterence Connections Service Conterence Connections Service	Tape and Handling - Express McII (International			N	\$ 5	00 N	A 8 50
	FL	GIE		Long Distance Message Telecommunication Service	Contractor Consistent Service	Time and Charges - U.S., Canada, Caribbean an	d Uses	· Y	N	\$ 5	00 N	A \$ 50
1650	FL	GTE		Long Distance Message Telecommunication Service	Conference Connections Service	1						

	1	03/20/				Billing	Resole	Discount	Retall	Avoided	Resolu
-		.B.m		Product Set	Service Description	Type	Position	Position	Rate	Cost	Rate
State	Compos	or R'es	Product Bond	Conference Connections Service		Usage	Y	N	\$ 15 00	NA	\$ 15
FL	GTE		Long Distance Message Telecommunication Service	Conference Connections Service		Usage	Y	N	\$ 40 00	NA	\$ 40
FL	GTE		Long Distance Message Telecommunication Service	Conference Connections Service	Question and Answer	Usage	Y	N	\$ 50 00	NA	\$ 50
FL	GIE		Long Distance Message Telecommunication Service	Conference Connections Service		Usage	Y	N	\$ 300	NA	3)
FL	GIE	-	Long Distance Message Telecommunication Service	Conference Connections Service	DID Conference Connections Lease - 6 - 3,000 Mi		Y	N	\$ 240 00	NA	\$ 240
FL	GIE	_	Long Distance Message Telecommunication Service Long Distance Message Telecommunication Service	Conference Connections Service	DID Conference Connections Lease - 3,001 - 6,00	Usage	Y	N	\$ 360 00	NA	
FL .	GIE	-	Long Distance Message Telecommunication Service	Conference Connections Service	DED Conference Connections Lease - 6,001 - 9,00	Usage	Y	N	\$ 454 00	NA NA	
PL	GIE	-	Long Distance Message Telecommunication Service	Conference Connections Service	DID Conference Connections Lease - 9001+ Minu	Usage	Y	N	\$ 480.00		
PL	GIE	-	Wide Area Telecommunications Service	Outward Complex	Inter-LATA Service with the Assistance of a Compa	MRC	Y	¥	3 30 00		
PL.	GIE	-	Wide Area Telecommunications Service	Outward Complex	Inter-LATA Service without the Assistance of a Cor	MRC	Y	1	3 38 00		3 33
FL.	GIE	-	Wide Area Telecommunications Service	Outward Complex	TO SHE CAIN SERVICE CITY	MRC	1	<u>-</u>	3 36 00		3 33
FL	GTE	-	Wide Aree Telecommunications Service	Outward Complex	For Statewide Carrier Each	MRC	Y	1	\$ 37.45		3 37
FL	GTE	-	Wide Area Telecommunications Service	Outward Simple		MRC	Y	1	\$ 37 45		1 1
FL	GIE	-	Wide Area Talecommunications Service	Outward Simple	Inter-LATA Service without the Assistance of a Co	MARC	1	15	37 45		
FL	GTE	-	Wide Area Telecommunications Service	Outurard Simple	For Intra-LATA Service Only	MRC	Y	1	37 45		
1	GIE	-	Wide Area Telecommunications Service	Outward Simple	For Statewide Carrier Each	MRC	Y	1	3 30 00		
FL	GTE	-	Wide Area Telecommunications Service	800/986 Service Complex	For Statenide Cerrier Each	MRC	Y	14	3 37 45		
FL	GTE	+	Wide Area Telecommunications Service	809/988 Service Simple	For Statewide Carrier Each	MRC	1	Y	12 13		-
FL	GTE	+-	Wide Area Telecommunications Service	Monthly Usage Charges	Outward Wats - 0-10 Hours — Day	Usage	1	15	1 037		
FL		+	Wide Area Telecommunications Service	Manibby Usago Charges	Outward Wats - 0-10 Hours - Evening	Usage	1	li -		3 043	
FL	GTE	+	Wide Area Telecommunications Service	Manthly Usage Charges	Outward Wats - 0-10 Hours - Nights/ Weekends	Usage	1	10	11 1103		
FL	GTE	-	Wide Area Telecommunications Service	Monthly Usage Charges	Outward Wats - 10 1-25 Hours - Day	Usage	1	ti	1 76		
	GTE	+	Wide Area Telecommunications Service	Manthly Usage Charges	Outward Wats - 10 1-25 Hours - Evening	Ueage	1	15	1 48		
FL	GTE	-	Wide Area Telecommunications Service		Outward Wats - 10.1-25 Hours - Hights/ Weeken	Ueage	Y	1	1 10		
FL		+-	Wide Area Talecommunications Service	Monthly Usage Charges Monthly Usage Charges	Outward Wats - 25.1-50 Hours - Day	Usage	Y	1		\$ 0.09	
FL	GTE	+-	Total Anna Valencementalisma Sendra	Monthly Usage Charges	Outward Wats - 25 1-50 Hours - Evening	Usage	1	Ÿ	18 48	1 04	
FL	GTE	+	Marie Ame Telecommunications Randra	Monthly Usage Charges	Outward Wats -25 1-50 Hours - Nights/ Weekend	Usage	Y	Y		1 1 115	
FL	GTE	+	Wide Area Telecommunications Service Wide Area Telecommunications Service	Monthly Usage Charges	Outward Wats - 50 1-80 Hours - Day	Usage	Y		1 60		
FL	GTE	-	White Area Telecommunications Service	Monthly Usage Charges	Outward Wats - 50 1-80 Hours - Evening	Usage	1	Y		5 8 041	
FL	GTE	+-	Wide Area Telecommunications Service	Marday Usage Charges	Outerard Wate - 50.1-80 Hours - Nighter Weeken	Usage	1	Ÿ		2 3 10	
FL		+-	Wide Area Telecommunications Service	Manday Usago Charges	Outward Wats - Over 80 Hours — Day	Usage	-	Ÿ		2 3 00	
FL	GTE	+	Wide Area Talecommunications Service	Monthly Usage Charges	Outward Wats - Over 80 Hours - Evening	Usage	TV .	Ÿ		5 5 04	
FL	GTE	-	Wide Area Telecommunications Service	Monthly Usage Charges	Outward Wats - Over 80 Hours - Nights/ Weeker	rd Creade	-	-15-			11
	GTE	+	Wide Area Telecommunications Service	Monday Usage Charges	800/886 Service- 0-10 Hours - Day	Utage	10	10	1 00		
FL	GTE	-	Wide Area Telecommunications Service	Mordey Usage Charges	800/866 Service- 0-10 Hours - Evening	Usago	-15	-	1 50		1 1
FL	GTE	+	WK. Ares Telecommunications Service	Monthly Usage Charges	800/866 Service- 0-10 Hours Nights/ Weekend		-13-	10	\$ 107		
FL	GTE	+	Wide Area Telecommunications Service	Monedy Usage Charges	800/866 Service- 10.1-25 Hours - Day	Usego	-15-	15		4 3 09	
FL	GTE	-	Wide Area Telecommunications Service	Monthly Usage Charges	800/866 Service- 10 1-25 Hours Evening	Usage		-	1 50		
FL		-	Wide Area Telecommunications Service	Monthly Usage Charges	800/868 Service- 10 1-25 Hours - Hights/ Weeks	on Usego		Y		6 3 11	
FL	GTE	-	Wide Area Telecommunications Service	Monthly Usage Charges	800/888 Service- 25 1-50 Hours - Day	Usage	-10	Ÿ			4 8
FL		-	Wide Area Telecommunications Service	Monitry Usage Charges	800/888 Service- 25.1-50 Hours - Evening	Ueege	15	Ÿ		0 3 04	
FL		+	Wide Area Telecommunications Service	Monthly Usage Charges	800/888 Service-25, 1-50 Hours - Nighte/ Weaks	No.	-15-	10			0 3
FL			Wide Area Telecommunications Service	Monthly Usage Charges	800/888 Service- 50.1-80 Hours - Day	Usego	10	Y			7 8
FL			Wide Area Telecommunications Service	Monthly Usage Charges	800/888 Service- 50.1-80 Hours - Evening	Usage	1	1			5 8
FL			Wide Area Telecommunications Service	Monthly Usage Charges	800/888 Service- 50 1-80 Hours - Nights/ Week	on Usage	10	Ÿ			1 8
FL			Wide Area Telecommunications Service	Monthly Usage Charges	800/688 Service- Over 80 Hours - Day	Usage		Ü		40 5 07	
FL			Wide Area Telecommunications Service	Monthly Usage Charges	800/866 Service- Over 80 Hours - Evening	er Useg		10		00 8 04	
- 15	GIE		Tables Area Telecommunications Service	Montely Usage Charges	800/888 Service- Over 80 Hours - Highle/ Weel	MOC.	V	N	1 35		A S
- 1	GIE		Wide Area Telecommunications Service	Access Line and Extension Lines	Helwark Access - Establishment	NAME OF	- i	N	1 12		A S
- 1	GTE		Wide Area Telecommunications Service	Access Line and Extension Lines	Network Access - Change	MOC	- V	N N	1 10	50 N	A S
-	GTE		Wide Area Telecommunications Service	Access Line and Extension Lines	Central Office Work Charge	MOC	- V	N	3 31		A S
-	GTE		Wide Area Talecommunications Service	Access Line and Extension Lines	New Line Connection Charge	MAC	Ÿ	N			A 8
-	GT		Wide Area Talecommunications Service	Access Line and Extension Lines	Premises Visit	Marc.	Ÿ	N.	17		A S
-	GT		White Arms Telecommunications Service	Four - Wire Terminating Arrangements	per Arrangement	MRC	Ÿ	- IN	1 12		IA 8
- 1			Wide Area Telecommunications Service	Installation Charges	Move - Network Access	MAC	Ÿ	H	1 10		IA S
-			White Area Telecommunications Service	Installation Charges	Move - Premises Visit	HOC	Y	N			IA S
-			White Arms Telecommunications Service	Installation Charges	Changing the 800/866 - Hetwork Access Changing the 800/866 - Central Office	MAC	Ý	N			IA 8
- 1			Wate Area Telecommunications Service	Installation Charges	Separating Existing 800/800 — Network Access	MRC	Ý	N			IA S
	L GI		Wide Area Telecommunications Service	Installation Charges	Separated Estated Streets - Houself Access	NRC	V	N .			IA S
	LGT		Wilde Area Telecommunications Service	Installation Charges	Separating Existing 800/866 - Central Office Combining 800/866 - Network Access	MRC	Ÿ	N			IA S
_	1 61		Wide Area Telecommunications Service	Installation Charges	Combining 800/886 - Network Access Combining 800/886 Central Office	MRC	Y	N.	\$ 19	50 1	MA S
_	Gi		Wide Area Telecommunications Service	Installation Charges	Conversion to a Four Wire Termination	NRC	- i	N			NA S
	Gi		Wide Area Telecommunications Service	Installation Charges	Change PIC - Inter-LATA Portion Initial Line	MRC		N		00 1	NA 8
	Gi		Wide Area Telecommunications Service	Installation Charges	Change PIC Inter-LATA Portion Additional		Y	N	1 3	00 1	NA S
	GI		Wide Area Telecommunications Service	Installation Charges	CHEST CONTRACTOR CONTR						

			98	-		Billing	Resole	Discount	Retail	Avoided	Resalt
		.8.01	Product Band	Product Set	Service Description	Туре	Position	Position	Rate	Cost	Rate
State		or R'es	Wide Area Telecommunications Service		Premise Work - Simple Service - Schedule 1	NRC	Y	N	\$ 900	NA NA	3 1
FL	GTE		Wide Area Telecommunications Service	Installation Charges	Premise Work - Simple Service - Schedule 2	NRC	Y	N	\$ 10.25	NA	3 1
FL	GTE	_	Wide Area Telecommunications Service	Installation Charges	Premise Work - Simple Service - Schedule 3	NRC	Y	N	\$ 11.75	5 130	3
FL	GTE	-	Wide Area Telecommunications Service	Installation Charges	Four - Wire Terminating Arrangements	MRC	Y	Y		3 326	3 2
FL	GIE	-	Wide Area Telecommunications Service	Access Line Extensions	First extension Termination - Different Premises	MRC	Y	Y	\$ 25.00	-	
FL	GTE	-	Wide Area Telecommunications Service	Access Line Extensions	Additional Termination - Same Building	MRC	Y	Y	1	3	1
FL	GIE		Wide Area Telecommunications Service	Access Line Extensions	First extension Termination - Different Building / S	MRC	Y	Y	9 25	\$ 121	1
FL	GIE	-	Whole Area Telecommunications Country	Access Line Extensions	Interexchange - First Termination	MRC	Y	Y	\$ 25.00	\$ 326	
FL	GIE	-	Wide Area Telecommunications Service Wide Area Telecommunications Service	Access Line Extensions	Intereschange - Additional Termination	MRC	Y	Y	1	\$ ·	-
FL	GTE	-	Wide Area Telecommunications Service	Access Line Extensions	Interexchange - Additional Termination - Differe	MRC	Y	Y	9 25		
FL	GTE	_	Wide Ares Telecommunications Service	Access Line Extensions	Interexchange - Additional Termination - Differe	MRC	Y	Y	\$ 25.00	\$ 3.26	3
FL	GTE	_	Wide Area Telecommunications Service	Shared Tenant Services	Service Establishment Charge	NRC	Υ	N	\$ 300 00	NA	
FL	GTE	_	Interconnection of Local Exchange Services	Shared Tenant Services	STS - Rate Group 1	MRC	Y	N	\$ 27 73	NA	3
FL	GTE		Interconnection of Local Exchange Services	Shared Tenant Services	STS - Rate Group 2	MRC	Y	N	\$ 29.11		3
FL	GTE		Interconnection of Local Exchange Services		S1S - Rate Group 3	MRC	Y	N	\$ 29 63	NA	1
FL	GTE		Interconnection of Local Exchange Services	Shared Tenant Services	STS - Rate Group 4	MRC	Ŷ	N	\$ 30.56	NA	3
FL	GTE		Interconnection of Local Exchange Services	Shared Tenant Services		MRC	Ý	IN	31 30	NA	3
FL	GTE		Interconnection of Local Exchange Services	Shared Tenent Services	S15 - Rate Group 5	Usage	tv	N	\$ 0.02		
FL	GIE	1	Interconnection of Local Exchange Services	Shared Tenant Services	Monday - Friday 10e m - 8p m Per Call	Usage	Tv	N.	0 02		
FL	GTE	1	Interconnection of Local Exchange Services	Shared Tenant Services	Monday - Friday 10e m - 8p m. Per Minute		1 v	- IN	\$ 0.01		1 5
FL	GTE	-	Interconnection of Local Exchange Services	Shared Tenent Services	Monday - Friday 8p m 10s m. Salurday and Su	I bear	ti-	- lü	1 001		
-	GTE	+	Interconnection of Local Exchange Services	Shared Teneral Services	Monday - Friday 8p m - 10s m. Saturday and Su	WDC.	15	-12	3 915 00		
FL		+-	Interconnection of Local Exchange Services	Direct Isward Dialing Service	Establish Trunk - First Group 20 DID Numbers	NRC	15-	-6	1 400		
FL	GTE	-	Interconnection of Local Exchange Services	Object Inward Dialing Service	Establish Trunk - First Group 20 DID Humbers	MRC	1	-12	1500		1:
FL	GTE	-	Interconnection of Local Exchange Services	Check Inward Dialog Service	Each Additional Group 20 DID Numbers	NRC	Y	-			
FL	GTE	100	Interconnection of Local Enclands delivered	Direct Issuerd Diedre Service	Each Additional Group 20 DID Numbers	MRC	Y	Y	1 4.00		
FL	GTE	1	Interconnection of Local Exchange Services	Cleact Inward Dialing Service Direct Inward Dialing Service	DID Trunk Termination Each	NEC	Y	N	\$ 90.00		11
FL	GTE		Interconnection of Local Exchange Services	Chart broad Clabo Sentra	DID Trunk Termination Each	MRC	Y	Y	\$ 40 00		
FL	GTE		Interconnection of Local Exchange Services	Universal Emergency Humber 911	Address Telephone Index	NRC	Y	N	\$ 2,750 00		1 3 2
FL	GTE	15.00	Emergency Reporting Services Emergency Reporting Services Emergency Reporting Services	Cheverse Emergency remove 51	Address Telephone Index	MRC	Y	Y	\$ 500		
FL	GTE	10	Emergency Reporting Services	Universal Emergency remove VIII	Automatic Identification - 1000 Main Station	NRC	Y	N	\$ 485.0		111
FL	GTE	Section 1	Emergency Reporting Services	Enterced Universit Emergency Humber Edit	Automatic Identification - 1000 Main Station	MAC	Y	Y	\$ 260		
FL	GIE	100	Emergency Reporting Services Emergency Reporting Services	Freezone Custones Emergency manage Co.	Salartha Routing - 1000 Main Station	NAC	Y	H	\$ 1,000.0		
FL	GTE		Emergency Reporting Services	Enterces University Emplancy Inches Co.	Address Telephone Index Automatic Hamillication - 1000 Islain Station Automatic Hamillication - 1000 Islain Station Automatic Hamillication - 1000 Islain Station Selective Routing - 1000 Islain Station Combined Automatic - 1000 Islain Station Combined Automatic - 1000 Islain Station Combined Automatic - 1000 Islain Station	MRC	Y	Y	\$ 65.0		
FL			Emergency Reporting Services	Entercod Universit Emergency Humber Edit	Combined Automatic - 1000 Main Station	NAC	Y	N	\$ 1,400 0		111
FL			Emergency Reporting Services	Emerces University Company Number Edit	Combined Automatic - 1000 Main Station Combined Automatic - 1000 Main Station Combined Automatic Humber and Location Iden	MAC	Y	V	\$ 750		
FL			Emergency Reporting Services			MRC	Y	H	\$ 1,200 0		1 1
FL	GIE		Emergency Reporting Services	Eremose Oriversa Emergency Humber Edit	Combined Automatic Humber and Location Idea Combined Automatic Humber and Location Idea Combined Automatic Humber and Location Idea	MRC	TV	Y	\$ 60.0		
FL			Emogency Reporting Services	Emerces Universit Emergency Municipal Edit	Combined Automatic Humber and Location Idea	MAC	Y	N	\$ 1,6100		AIS
Fi			Emergency Reporting Services	Entenced University Employed Product Edit	Combined Automatic Number and Location Idea Combined Automatic Number and Location Idea Combined Automatic Number and Location Idea	MARC	Y	Y	\$ 102 0		
FL			Emergency Reporting Services	Entenced Universit Emplanty Number Ed.	LAMBroad System Equipment	NRC	Y	H	\$ 1,100 0		A
FL			Emergency Reporting Services	Entenced Universal Emergency Humber Edit	LAddional System Eastproord	MRC	P	Y	\$ 325 0		
FI			Emergency Reporting Services	Entences Universal Emergency Municipal Edit	1 Additional (College) F911 Eschange	MAC	Y	N	\$ 500 0		AIS
Fi			Emergency Paporing Services Emergency Raporing Services Emergency Raporing Services Emergency Raporing Services Emergency Raporing Services Emergency Raporing Services Emergency Raporing Services Emergency Raporing Services Emergency Raporing Services Emergency Raporing Services Emergency Raporing Services Emergency Raporing Services Emergency Raporing Services Emergency Raporing Services Emergency Raporing Services Emergency Raporing Services Emergency Raporing Services Emergency Raporing Services	Committee Committee Committee Co	Combined Automatic Number and Location Idea Combined Automatic Number and Location Idea Additional System Equipment I Additional System Equipment I Additional System Equipment I Additional Cystems E411 Exchange I Additional Cystems E411 Exchange First Locat Channels	MRC	I	Y	\$ 80.0		
Fi			Emergency Reporting Services	Contract Converse Company records Co.	First Local Channels	MRC	Y	N	\$ 340.0		AS
Fi			I herse schence Private Cate Service	COMP PROPERTY CARE SERVICE	Additional Channels	NRC	Y	N	\$ 1050		A 3
Fi			IntraExchange Private Line Service	Digital Private Line Service	Monthly Rate - 24, 48, 9 6 Kbps	MRC	Ý	N	\$ 40:	15 N	A S
F			IntraExchange Private Line Service IntraExchange Private Line Service	Digital Private Line Service	56 0 Khos	MRC	Y	N	3 00	10 N	A S
F			IntraExchange Private Line Service	Digital Private Line Service	First Local Channels	MRC	Y	N	\$ 44		IA S
1	GIE		IntroExchange Private Line Service	Digital Private Line Service		MRC	Ý	N	\$ 30	00 N	W 8
-	GTE		IntraExchange Private Line Service	Digital Private Line Service	Additional Channels	MRC	- V	N			IA S
-	aie		IntraExchange Private Line Service	Digital Private Line Service	Monthly Rate - 24, 4 8, 9 6 Kbps	MRC	- V	N	3 27		IA S
-15	Gie		Intra-Enchange Private Line Service	Digital Private Line Service	56.0 Kbps	-	- i	- N	1 100		4 3
-			IntroExchange Private Line Service	Digital Private Line Service	Interoffice - 0-8 mi - 2 4, 4 8, 9 6 Kbps	THE C	-15	- 6	1 10		IA S
-1	L GTE		Intro Exchange Private Line Service	Digital Private Line Service	interoffice - 0-8 mi - 2 4, 4 8, 9 6 Khps	NRC	-1	-8-	1 100		ial i
1	L GII	-	Intra Enchange Private Line Service	Digital Private Line Service	triteroffice - 0-8 mi - 56 0 Kbps	MRC	-12	-6-	37		- I
F			Intelligence Delegate Line Service	Digital Private Line Service	tritoroffico - 0-8 mi - 56 0 Kbps			- 5			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	L GI		IntraExchange Private Line Service IntraExchange Private Line Service	Digital Private Line Service	Interoffice - 0-8 ml - Each Mile 2 4, 4 8, 9 6 KI	pe MRC	1	- 6			1 3
	L GI		The state of the s	Digital Private Line Service	Interoffice - 0-8 ml - Each Mile 56 0 Khps	MRC	Y	-13-	100		1 1
	L GI		IntraExchange Private Line Service	Digital Private Line Service	Interoffice - 9-25 mi - 2 4, 4 8, 9 6 Kbpe	MRC	Y				MA S
	FL GT		IntreExchange Private Line Service	Digital Private Line Service	Interoffice - 9-25 mi - 2 4, 4 8, 9 8 Khpe	MRC	Y	_ M			
	L GT		IntraEschange Private Line Bervice	Digital Private Line Service	Interoffice - 9-25 mi - 56 0 Kbps	MRC	Y	M	100		MA S
1	FL GT		IntraExchange Private Line Service	Digital Private Line Service	Interoffice - 9-25 mi - 56 0 Khps	MRC		N	37		NA S
1	FL GT		Intraf schange Private Line Service	Digital Private Line Service	Interoffice - 9-25 mi - Each MBe 2 4, 4 8, 9 6	Ope MRC	Y	H			MA S
-	FL GI		Intraff schange Private Line Service	Digital Private Line Service	Interoffice - 9-25 mi - Each Mile 56 0 Kbps	MRC	Y	H			NA S
1	FL GI		Intraff schange Private Line Service	Digital Private Line Service	Interoffice - 9-25 mi - 2 4, 4 8, 9 6 Kbps	NRC		N			NA S
	FL GI		Intraf schange Private Line Service	Digital Private Line Service	Interoffice - 9-25 ml - 2 4, 4 8, 9 6 Kbps	MRC		86			NA S
-	FL GI	E	IntraExchange Private Line Service IntraExchange Private Line Service	Digital Private Line Service	Interoffice - 9-25 mi - 56 0 Kbps	MRC	Y	N	\$ 100	00	NA S

	1	03/20/				Dilling	Resale	Discount	Retail	Avoided	Resolo
-		.8.00	Product Bood	Product Set	Service Description	Type	Position	Position	Rate	Cost	Rate
State		or 'R'es		Digital Private Line Service	Interoffice - 9-25 mi - 56 0 Kbps	MRC	Y	N	\$ 37.55	NA NA	\$ 37.5
FL	GTE	-	IntraExchange Private Line Service	Digital Private Line Service	Interoffice - 9-25 mi - Each Mile 2 4, 4 8, 9 6 Kb	MRC	٧	N	\$ 180	NA	1 11
FL	GTE	-	IntraExchange Private Line Service	Digital Private Line Service	Interoffice - 9-25 ml - Each Mile 56 0 Kbps	MRC	Y	H	\$ 360	NA	\$ 30
FL	GIE	1	IntraExchange Private Line Service	Manapoint Service	24,48,96 Kbps	NRC	Y	N	\$ 20 00	NA	\$ 280
FL	GIE	-	IniraE schange Private Line Service	MARPoint Service	24.48.98 Kbps	MRC	Y	N	\$ 23.05	NA	1 2)
FL	GIE		IntraExchange Private Line Service	MANPOIN Service	56 0 Kbps	NRC	Y	N	\$ 28 00	NA	\$ 28
FL	GTE		Intraf schange Private Line Service	MANIPOINT Service	56 0 Kbps	MRC	Y	M	\$ 33.35	NA	\$ 33
FL	GIE		Intraff schange Private Line Service	MARPoint Service	Secondary Channel Capability Each	MRC	Y	H	\$ 225 00	NA	\$ 225
FL	GTE		IntraEschange Private Line Service	MaiPairt Service	Secondary Channel Capability Each	MRC	Y	H	\$ 15.00	MA	\$ 15
FL	GTE		IntraExchange Private Line Service	Local Channel	Two-Wire Each - Phase I	MRC	Ÿ	H	\$ 15.00	NA	
FL	GTE	100	transEschange Private Line Service	Lecal Charmel	Two-Wire Each - Phase II	MRC	٧	N	\$ 19.00	NA	
FL	GTE		IntraEschange Private Line Service	Lecal Channel	Two-Wire Each - Phase III	MRC	Y	N	\$ 21.15	NA	
FL	GTE		IntraEschange Private Line Service		Two-Wire Each - First	NRC	Y	N	\$ 248.00	HA	
FL	GIE	100	IntraExchange Private Line Service	Lecal Channel Lecal Channel	Two-Wire Each - Additional	NRC	Y	N	1 197.00	NA	
FL	GIE		IntraExchange Private Line Service	Local Charries	Four-Wire Each - Phase I	MIRC	Y	N	\$ 26.00	MA	
FL	GTE		Intraff schange Private Line Service		Four-Wire Each - Phese II	MRC	Y	N	\$ 30.00		
FL	GIE	of hours	IntraExchange Private Line Service	Lecal Channel	Four-Wire Each - Phase III	MRC	Y	N	\$ 31.90		
FL	GTE	G (mon	IntraExchange Private Line Service	Local Channel	Four-Wire Each - First	MRC	Y	N	\$ 433.00		
FL		a de la companion de la compan	Intraff schenge Private Line Service	Local Channel	Four-Wire Each - Additional	NRC	Y	N	\$ 344 00		
FL		Si Si mi	IntraEschange Private Line Service	Lecal Channel	Control of Channel - Phase I	MRC	TY	N	\$ 300		
FL			IntraExchange Private Line Service IntraExchange Private Line Service	Lead Channel		MRC	Y	N	3 300		
FL		0.00	Intraffechange Private Line Service	Local Channel		MRC	Y	N	\$ 300	MA	
100	GIE		IntraExchange Private Line Service	Lecal Channel	CentraNet Channel - Photo III	MRC	Y	IN	\$ 156.00	MA	
Fi			Intraf schange Private Line Service	Lecal Channel	Centralital Channel - First	NRC	Y	N	\$ 75.00	MA	1 7
FL			Intraf schange Private Line Service	Local Channel	Cantrolled Channel - Additional	MRC	Y	N	\$ 14.00		1 1
FL	GTE		Intraff schange Private Line Service	Interestico Channel	Fixed Monthly Rate - Phone I	MRC	lù -	- N	20.00	MA	1 3
_			Introfestance Princip Line Service	Interestico Chennel	Fixed Monthly Rate - Phase II	MRC	10	N	1 20 00	MA	1 3
FL			IntraExchange Private Line Service	Intereffice Charms	Flood Monthly Rate - Phase III	NRC	-1-		1 000		1 1
FL			IntraEschange Private Line Service	Interesting Charmes	Fixed Monthly Rate - Honrecuring	MRC	Y	-	100		
FL			IntraExchange Private Line Service	Interestico Charmes	Each Airtine Mile - Phone I	MRC		N	1 12		
FL	GTE		IntroExchange Private Line Service	Interesting Charmal	Each Airtine Mile - Phone II		Y		1 15		
FL			Intraf schools Private Line Service	- Line Am Named	Each Aidine Mile - Phase III	MRC	Y	-	1 50		
FI			Intraf schange Private Line Service	Interoffice Channel	MultiPoint Date Bridging - Phase I	MRC	Y	-	1 50		
FI			IntraExchange Private Line Service	Interestica Channel	MultiPoint Data Bridging - Phase 8	MRC	Y	-	1 60		
F			briesExchange Private Line Service	Induralica Channel	MultiPoint Date Bridging - Phone M	MRC	Y	N N	1200		
F			IntraExchange Private Line Service	Intereffice Channel	MustPoint Data Bridging - Henrecuring Voice Conference Bridging - Phase 1	NRC	Y	N	1 50		
F			Intraffichange Private Line Service	Intereffice Channel	Voice Conference Bridging - Phase I Voice Conference Bridging - Phase II Voice Conference Bridging - Phase III	MRC	Y	N	1 10		
F	L GTE		Intr Exchange Private Line Service	Interdice Charvel	Voice Conference Bridging - Phase II	MRC	Y	N			1
F			IntraExchange Private Line Service	Interdice Channel	Voice Conference Bridging - Phase III	MRC	Υ	N	3 50		
F			intraExchange Private Line Service	Interoffice Channel	Voice Conference Bridging - Honrecurring	MRC	Y	N	1200		
F	L GI		IntraExchange Private Line Service	Channel Connections	Remote Station Channel Phase LE.M	MRC	Y	N	3 15		
F	L GI		intraEschange Private Line Service	Channel Connections	Remote Station Channel - Honrecurring	MRC	Y	N	\$ 400		
F	L GI		intraf schange Private Line Service		Mid-Link First Channel - Phase I,R,M	MRC	Y	N	3 00		-
-	L GT		Intraff schange Private Line Service	Charriel Connections	Mid-Link First Channel - Nonrecurring	NRC	Y	N	\$ 500		
- le	L GI		IntraEschange Private Line Service	Channel Connections	Med by Subsequent - Phone I I III	MRC	Y	N	1 50		11
- 1	L GT		Intraff schange Private Line Service	Chennel Connections	166-Lirá Subsequent - Phase LILIII 166-Lirá Subsequent - Nonrecurring	MAC	Y	H	\$ 500		11
- 6	FL GI		IntraExchange Private Line Service	Channel Connections	Common Equipment - Nonrecurring	MAC	Y	N	\$ 100.0		
-	FL GT		InduExchange Private Line Service	DatePhone Select -A-Station Service	Two-Wire Connection - Phase I	MAC	Y	N	3 50		
-	FL GT		Introfischungo Private Line Service	Channel Connections	Two-Wire Connection - Phase II	MAC	Y	N	1 7		
_	FL GT		IntraExchange Private Line Service	Channel Connections	Two-Wire Connection - Phase III	MRC	Y	N	\$ 13.		
	FL GT		IntroExchange Private Line Service	Channel Connections	Top-Wire Connection - Nonrecurring	MAC	Y	N	3 00		
-	FL GI		Industry acheeses Polyste Line Service	Channel Connections	Fau: Wro Connection - Phone I	MAC	Y	N	\$ 10		AB
-	FL GI		IndiaFachanas Private Line Service	Channel Connections	Four-Wire Connection - Phone II	- WAY	- V	N	1 14	90 N	A 8
-	FL G		Intrafischange Private Line Service Intrafischange Private Line Service	Channel Connections	Four-Wee Connection - Phase III	MAC		M	1 20		A B
-	FL G		Indraf schange Private Line Service	Channel Connections	Four-Wire Connection - Priorie III Four-Wire Connection - Honrecuring	MRC	Ý	N	1		
-	FL G		Intrafischange Private Line Service	Channel Connections	Four-Wes Connection - Howecuming	MAC		N			A S
Phone:	FL G		Introf schange Private Line Service	Conditioning Arrangement-Data	Type C - Phase I, II, III	MAC	Ý	H	1 67		AS
-			intralinchange Private Line Service	Conditioning Arrangement-Date	Type C - Herrecuring Type C - Improved - Phase I, II , III	MAC	v	N N	1 27		AS
			IntraExchange Private Line Service	Conditioning Arrangement-Data	Type C - Improved - Prace I, II , III	MAC	v	N	225		AS
			Intraffichenge Private Line Service		Type C - Improved - Horrecurring	MRC	V	N			AS
_		IE	IntraExchange Private Line Service		I THE UA - FTERS I, II, III	MRC		-	124		A S
_			Intro-Exchange Private Line Service	Conditioning Arrangement Date	Type DA - Honrecurring	MRC		- 1			AS
_		IE .	Intraf schange Private Line Service	Signating Arrangement	Loop Signaling - Phase I, II, III	- Land		- 12			M S
-		IE .	Intraf schange Private Line Service	Signating Arrangement	Loop Signating - Norvecumng	MRC	-	- 2			M S
_		IE .	Intraf schange Private Line Service	Signaling Arrangement	Loop or E&M to SF - Phase I, II, III	NRC		- N			IA B
_		1E	Intraf schange Private Line Service	Signaling Arrangement	Loop or E&M to SF - Nonrecurring			_==			IA S
	FL G	TE	IreraEschange Private Line Service	Signaling Arrangement	E&M to DX - Phase I, II, III	MRC		177		1	

	SUG USIG	03/20/5	90			Billing	Parala .	Discount	Retail	Avaided	Resolu
	-	3'01			ervice Description	Type	Position	Position	Rate	Cost	Rate
rood- there State	Compan		Product Bond	11000130	&M to DX - Nonrecurring	NRC	Y	N	\$ 107 00	NA	\$ 107.00
FI	GTE I		IntraExchange Private Line Service		&M Loop - Phase I, II, III	MRC	Y	N	\$ 900	NA.	\$ 9.00
FL	GTE		IntraExchange Private Line Service		&M Loop - Nonrecurring	NRC	Y	N	\$ 98.00	NA	\$ 98.00
FL	GIE		IntraEschange Private Line Service		oop or E&M to PCM - Phase I, II, III	MRC	Y	N	\$ 400	NA	\$ 400.
FL	GIE		IntraExchange Private Line Service		cop or E&M to PCM - Nonrecurring	NRC	Y	N	\$ 35.00	NA.	3 35 00
FL	GTE		Intraf rchange Private Line Service	Signating Arrangement Signating Arrangement	Automatic RingDown - Phase I, II, III	MRC	Y	N	\$ 900	NA NA	1 107.00
FL	GTE	10	Intraf schange Private Line Service	Signating Agrangement	Automatic RingDown - Honrecumng	MRC	Y	N	10700	NA NA	1 400
FL	GTE		IntraEschange Private Line Service	Cincelles Agreement	Type A - Phase I, II, III	MRC	Y	N .	\$ 5000	NA.	3 39 80
FL	GTE		IntraExchange Private Line Service IntraExchange Private Line Service	Signating Agreement	Type A Nonrecurring	MRC	¥	N	1 600	NA.	1 600
FL	GTE		IntraExchange Private Line Service		Type B - Phase I, II, III	MRC	15	-	\$ 500		\$ 500
FL	GTE	-	IntraExchange Private Line Service		Type B - Nonrecurring	MRC	15	N	1 100		3 1.00
FL	GTE	-	IntraExchange Private Line Service		Type C - Phase I, II, III	MRC	10-	N	\$ 50.00		\$ 50.00
FL	GTE	-	IntraExchange Private Line Service	Idian day Assessment	Type C - Phase Nonrecurring	MRC	i v	N	8 82 00	NA	\$ 82.00
FL	GTE	-	IntraExchange Private Line Service		Automatic Protection Switching - Phase I Automatic Protection Switching - Nonrecurring	MRC	Ÿ	N	\$ 755.00	NA	\$ 755.00
1	GTE	-	IntraExchange Private Line Service	Signating Arrangement	Automatic Protection Switching - Monrecurring Zone 1 - Phase II, III	MRC	Ÿ	N	\$ 9200		
100	GTE	-	Intraff schange Private Line Service	Signating Arrangement Signating Arrangement	Zone 1 - Honrecuring	NRC	Y	N	\$ 755.00		
10	GTE	-	Land Common Datasia Lina Sandra		Zone 2 - Phase II, III	MRC	Ÿ	H	\$ 82.00		
1	GTE	10313	Industrationes Private Line Service	Signating Arrangement	Zone 2 - Nonrecuring	NRC	Y	H	\$ 765.00		
F1	GTE	1	Intraff schange Private Line Service	Signating Amangament	Zane 3 - Phase II, III	MRC	Y	N	1 62 00		
FI	GTE	1000	IntraExchange Private Line Service	Signating Arrangement	Zone 3 - Nonrecurring	NRC	Y	N	756.00		
FL	GTE		IntraExchange Private Line Service		DS1 to Voice - Phase I	MRC	Y	N	1 166 0		3 850.00
FL	GTE		IntraExchange Private Line Service	Signating Arrangement	DS1 to Valce - Nonrecurring	NRC	Y	N	154.0		
FL	GTÉ	0.00	IntraExchange Private Line Service	Signaling Arrangement	Zone 1 - Phase II, III	MRC	Y	N	850 0		
FL	GTE		transExchange Private Line Service	Signaling Arrangement Signaling Arrangement	Zone 1 - Honrecuring	MRC	Y	M	154 0		
FL	GTE		Intest schange Private Line Service	Standing Arrangement	Zone 2 - Phase II, III	MRC	Y	-	8500		
FL	GTE		IntraExchange Private Line Service	Manadan Arrangament	Zone 2 - Nonrecurring	MRC	12		150.0		1 156.00
FL	GTE	-	IntroExchange Private Line Service IntroExchange Private Line Service	Signating Amengement	Zone 3 - Phose II, III	MRC	Y	-12	3 860 0		
FL	GTE		Intrati schange Private Line Service		Zone 3 - Honrecuring	MRC	- I	- N	1 100		A \$ 16.00
FL	GTE	-	Total Annua Dalarta I has Sendra	Clear Channel Capability Clear Channel Capability	Superframe Format - Phose I, II, III	MRC	10	H	1 920		
FL	GTE	-	Introf schange Private Line Service	Clear Channel Capabilly	Superframe Formal - Honracuring	MRC	- to	H	1 100	O N	A \$ 16.00
FL	GIE	+-	Intraf schange Private Line Service	Case Created Column	Extended Superframe Formal - Phase I, II, III Extended Superframe Formal - Horrecuring	MRC	Ý	N	\$ 920	I N	
FL	GTE	+	Intraff schange Private Line Service	Clear Channal Capability	Emended Supervision Forms	MRC	Y	N	\$ 250.0		A \$ 250.00
FL	GIE	+	Intraf schange Private Line Service	FiberCenneci Service Optional Payment Plan	Fee System - Francisco	NRC	Y	N	\$ 003 0		A 3 693 60
FL	GIE	+	Intro-Eschango Privato Lino Sanico			MRC	Y	H	\$ 250		A \$ 250.00
FI	GIE	_	Tue/Kurtunen Private Line Service	FiberConnect Service Optional Payment Plan FiberConnect Service Optional Payment Plan	Zone 1 - Honmouring	MRC	Y	N	\$ 000		A \$ 693.00
FL	GTE	_	Introf schools Private Line Service	FiberConnect Service Optional Payment Plan FiberConnect Service Optional Payment Plan	Zone 2 - Phone II III	MAC	Y	H	250		A \$ 250.00 A \$ 601.00
FL	GTE		IntroExchange Private Line Service IntroExchange Private Line Service	Feer Cenned Service Optional Promote Plan	Zone 2 - Honrocuring	NRC	Y	N	\$ 000		A \$ 601.00
FL	GIE		IreraExchange Private Line Service	FiberConnect Service Optional Payment Plan FiberConnect Service Optional Payment Plan	Zone 3 - Phone B. III	MRC	Y	N	250		A 3 693 64
FL	GTE		IntraExchange Private Line Service	FiberConnect Service Optional Payment Plan	Zone 3 - Nonrecurring	MAC	Y	N	194		A 3 154 00
FL	GTE		Intro Exchange Private Line Service	CharConnect Service College Promote Part	IESCH	MAC		N	1 647		A \$ 547.00
FL	GTE		IndexExchange Private Line Service	FiberConnect Service Optional Payment Plan	Each Additional System - Henrecuring	NRC	Y		1 154		A 3 154.00
FL	GTE		Intra Exchange Private Line Service	The Course of Course Conference Description Party	17ene 1 - 17eau 5, W	MRC	- V		\$ 547		IA 8 547.0
FL			tritrië schange Private Line Sanice Intra Exchange Private Line Sanice	FiberConnect Service Optional Payment Plan FiberConnect Service Optional Payment Plan	Zone 1 - Nonrecurring	MRC	-	N	154		IA \$ 1540
FL			IntraExchange Private Line Service IntraExchange Private Line Service	FiberCenneci Service Optional Payment Plan	Zone 2 - Photo II, III	MRC	Y	IN	\$ 647		4A \$ 547.0
FI			Intraf schange Private Line Service			NA.	Y	N	\$ 154		NA 8 154.0
			IndexEnchange Private Line Service			MAC	Y	H	\$ 547		NA 8 547.0
61			Intro-Eschange Private Line Service			MRC	Y	H			HA \$ 15.0
1			Indraf schange Private Line Service	FiberConnect Service Optional Payment Pla FiberConnect Service Optional Payment Pla	Zees 1 - Channel B	MRC	Y	M			MA \$ 154
1			Transportance Prints I be Service	Tax A A Cultural Developed Pitts	a IZana Z - Priese II. W	MRC		H			MA \$ 154
-			IntraExchange Private Line Service	FiberConnect Service Optional Payment Pla	Zone 3 - Phase II, III	MRC		N			MA 8 154 MA 8 37.6
F			Intraff schange Private Line Service	PeerConnect Service Contract Proposed Plantage Plantage	interaffice Channel Termination - Phase I	MRC	Y	N			
F	GIL		Intra-Exchange Private Line Service	EberConnect Service Ontonal Payment Pla	n Zone 3 - Phase II, III n Intercitics Channel Termination - Phase I n Zone 1 - Phase II, III Tana 2 - Shane II III	MRC	Y	M			NA 5 374
F	L GII		IntraEschunge Private Line Service			MRC					MA 5 37
1	GTE		Intraf schange Private Line Service	If BurConnect Service Optional Payment Pla		MRC	Y				NA 1 225
- 1	L GI		IntraExchange Private Line Service	OS1 Outland Paymoni Plan				-5-			MA \$ 225
1			Intro-Exchange Private Line Service	OS1 Optional Payment Plan DS1 Optional Payment Plan OS1 Optional Payment Plan	First System DS1 - 1 Yr - Zone 1 - Presse II.	1 LPK				100	NA 8 225
1	L GT		briss schange Private Line Service briss schange Private Line Service briss schange Private Line Service	OS I Optional Payment Plan	First System DS1 - 1 Yr - Zone 2 - Phase II.	LER				500	MA 8 225
1	L GI		brand schange Private Line Service	DS1 Optional Payment Plan	First System DS1 - 1 Yr - Zone 3 - Phace II. FiberConnect - Local - 1Yr - Electrical - Ph	ma 1400		- N	1 1,25		MA \$ 1,250
1 .	GI		be at action of Private Line Service	IDS1 Colonal Payment Plan	I have a word - I wast - IV: I located - North	acmul w ut	. 14	N	\$ 1,00	000	NA \$ 1,000
1 6	Ğ		trie at actuarge l'Heate Line Service	US1 Optional Payment Pain	FiberConnect - Local - 1Yr Optical - Phase	1. III MR	Y	H	\$ 1,00		NA \$ 1,000
1-1	GI		IntraExchange Private Line Service	DS1 Optional Payment Plan	FeerConnect - Local - 1Yr Optical - Norvec	uming NR	¥	N	1,00	0 00	NA \$ 1,000
	L GI		IntraExchange Private Line Service	DS1 Optional Payment Plan	I and the same of						

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irea		-	.8.01					Resole	Discount	Retail	Avoided	Resole
Aper	Stole	Compas	or 'R'es			Service Description	Туре	Position	Position	Rate	Cost	Rate
	FL	GTE		IntraExchange Private Line Service	S1 Optional Payment Plan	First System DS1 - 3 Yr - Phase I	MRC	Υ	N I	202 50	NA	\$ 202 50
	FL	GIE		IntraExchange Private Line Service	S1 Optional Payment Plan	irst System DS1 - 3 Yr - Zone 1 - Phase II, III	MRC	Y	N :	202 50	NA	\$ 202.50
	FL	GIE				irst System DS1 - 3 Yr - Zone 2 - Phase II, III	MRC	Y	N	202 50	NA	\$ 202 50
1	FL	GIE						Y	M 1	202 50	NA	1 202 50
-	FI	GIE	_			berConnect - Local - 3 Yr - Electrical - Phase I		:		1.050 00		1 1000
-	1		_								NA	
_	FL	GIE				iberConnect - Local - 3 Yr - Electrical - Nonrec		Y	N .	1,000 00	MA	\$ 1,000 00
	FL	GIE				FiberConnect - Local - 3 Yr - Optical - Phase I, II		Y	N	800 00	NA	\$ 900.00
	FL	GIE		IntraExchange Private Line Service	S1 Optional Payment Plan	FiberConnect - Local - 3 Yr - Optical - Honrecurt	NRC	Y	M :	1,000 00	NA	\$ 1,000.00
	FL	GTE		IntraExchange Private Line Service	S1 Optional Payment Plan	First System DS1 - 5 Yr - Phase I	MRC	Y	N I	182 25	NA	\$ 182.25
	FL	GTE				First System DS1 - 5 Yr - Zone 1 - Phase II, III	MRC	Ÿ	N	182 25	NA	\$ 182.25
-	FL	GTE					MRC	÷ ·	-	102 25	NA	\$ 102.25
-	_	GTE	-				MRC	-		182 25		
_	FL								-		NA	\$ 102.25
_	FL	GTE				FiberConnect - Local - 5 Yr - Electrical - Phase		4	N	950 00	MA	\$ 950.00
122	FL	GTE	5.5			FiberConnect - Local - 5 Yr Electrical - Nonrecur		Y	N	1,000 00	NA	\$ 1,000.00
	FL	GIE		IntraExchange Private Line Service	06 1 Optional Payment Plan	FiberConnect - Local - 5 Yr Optical - Phese I, II, II	MRC	Y	H	700 00	NA	\$ 700.00
	FL	GTE		IntraExchange Private Line Service	281 Optional Payment Plan	FiberConnect - Local - 5 Yr Optical - Nonrecusting	NRC	Y	N	1,000 00	NA	\$ 1,000.00
	FL	GIE	 	IntroExchange Private Line Service	two Point Circuit Not Routed via CO	Phose I, II, II	MDC	V	-	8 50	NA	1 130
-		GTE	-		we Point Circuit Not Routed vis CO	Phase I, II, III - Nonrecurring	MDC	ė –	-	60 00		1 44
-	FL		-				MARCO .	15-			MA	
0	FL	GTE	-		Nam Company Termination	Two-Wire - Phose I	MRC	Ľ.	E	5.00	MA	3 5.00
	FL	GTE		IntraExchange Private Line Service		Two - Wire - Phase II	MRC	Y	H	7 00		\$ 7.00
	FL	GTE	1	IntraExchange Private Line Service IntraExchange Private Line Service	Nam Company Terretroton	Two - Wire - Phase III	MRC	٧	N	13.00		\$ 13.00
15/40	FL	GTE		IntraExchange Private Line Service	Marin Company Territorialien	Two- Wire - Monrecurring	MRC	Y	H	\$ 60.00	MA	
	FL	GTE	1	IntraExchange Private Line Service	Marin Company Torrehadon Marin Company Torrehadon	Four - Wire - Phase I	MRC	l¥	IN I	10 00		3 10.00
-	FL	GTE	1	IntraExchange Private Line Service	Alarm Company Termination	Four - Wire - Phase II	MRC	lv	IN .	14.00		
-			-			Four - Wire - Phase III	MRC	i -		24.00		
_	FL	GTE	-	IntraExchange Private Line Service	Alarm Company Termination			-				
	FL	GTE	1000	IntroExchange Private Line Service	Alarm Company Termination Service Ordering Charges	Four-Wire - Monrecurring	NRC	Y		\$ ∞∞		
1421	FL	GTE		IntraExchange Private Line Service	Service Ordering Charges	Service Change Charge	NRC	Y	N	150 00		\$ 150.00
	FL	GTE		IntraExchange Private Line Service	Service Ordering Charges	Premises Viet Charge	MRC	Y	N	\$ 35.00	MA	\$ 35.00
	FL	GIE		IntraEnchange Private Line Service	Digital Facility	36 Months - 1st DS1 Facility	NRC	Y	N	5 580 00	NA.	\$ 300.00
-	FL	GTE	+		Digital Facility	36 Months -1st DS1 Facility	MRC	Y	N	270 00	NA.	
-	FL	GTE	+-	IntraExchange Private Line Service	Digital Facility	38 Months - Each Additional DS1 Facility	MRC	l v	N	1 440 00		
1	_		+-	and a survey	Digital Facility	36 Months - Each Additional DS1 Facility	MRC	i -	=	250 00		
_	FL	GTE	-	Intro Exchange Private Line Service Intro Exchange Private Line Service	Ugger Facility	36 Money - Each Address US 1 Facing	MRC	1	=	2,500,00		
	FL	GTE		IntraExchange Private Line Service	Digital Facility	36 Months - 1-3 DS3 Facilities		14				
	FL	GTE		Intra® schange Private Line Service	Olgital Facility	36 Months - 1-3 DS3 Facilities	MRC	Y	N	3,200 00		
1	FL	GTE		Intraffischange Private Line Service	Digital Facility	60 Months -1st DS1 Facility	NRC	Y	H	\$ 500.00	NA.	3 500.00
	FL	GTE		Intradictiones Private Line Service	Digital Facility	60 Months -1st DS1 Facility	MRC	Y	N	220 00	NA.	\$ 220.00
-	FL	GTE	+-	Intro-Furbanea Polanto I Ino Sandra	Digital Facility	60 Months - Each Additional DS1 Facility	MRC	Y	N	\$ 440.00	NA.	1 400.00
-			-	IntraExchange Private Line Service IntraExchange Private Line Service		60 Months - Each Additional DS1 Facility	MRC	V	-	200 00		
_	FL	GTE	-	page scrange Lives Place Service	Olgital Facility	SO INCHES - ESCH PROPERTY CONTRACTOR	MRC	10		2,500.00		
	FL	GTE		IntraExchange Private Line Service	Digital Facility	60 Months - 1-3 DS3 Facilities		1	-			
1	FL	GTE		IntraExchange Private Line Service	Digital Facility	60 Months - 1-3 DS3 Facilities	MRC	TA.	-	3,000.00		
	FL	GIE		IntraExchange Private Line Service	Digital Facility	64 Months -1st DS1 Facility	NRC	Y	M	500.00		
	FL	GTE		IntroExchange Private Line Service	Digital Facility	84 Months -1st DS1 Facility	MRC	Y	N	\$ 200.00		
	FL	GTE	1	Intra Exchange Private Line Service	Digital Facility	84 Months - Each Additional DS1 Facility 84 Months - Each Additional DS1 Facility	NRC	Y	N	\$ 440.00		
-	FL	GIE	+	Intro Exchange Private Line Service	Cligital Facility	84 Months - Fach Additional DS1 Forth	MRC	Y	N	\$ 105.00		
		GIE	+	Intro Exchange Private Line Service	Digital Facility	84 Mortin - 1-3 DS3 Facilities	MDC	Ÿ	-	2,500.00		
	FL		-				NAME OF THE PERSON NAME OF THE P	li .	-	2,800.00		
_	FL	GTE	-	IntroExchange Private Line Service	Digital Facility	84 Months - 1-3 DS3 Facilities	1400	12	-			
	FL	GTE		IntraEnchange Private Line Service	Network Service Activation	Access Line	MRC	1		1 400		
	FL	GTE		IntroExchange Private Line Service IntroExchange Private Line Service	Network Service Activation	PBX Trunk	MRC	Y		\$ 11.50		
	FL	GTE		IntroExchange Private Line Service	Network Service Activation	Centralitet Station Under 100 Lines	MRC	Y	M	12.50		
	FL	GTE		IntraExchange Private Line Service	Network Service Activation	Centrahiol Stellon 100+ Lines	MRC	Y	M	\$ 1100	NA NA	\$ 11.00
-	FL	GTE	+	Introf schange Private Line Service	Network Service Activeton	Foreign Exchange	MRC	Y	N	\$ 18.00		
-	FL	GIE	+-	Intro-Enchange Private Line Service	Natural Service Activation	Off Premises Estanaions	MRC	lv	-	1 10 0		
3.4	_	I GIE	-	The state of the s		Private Line	MRC	Ÿ		100		
	FL	GIE	-	IntraEschange Private Line Sanice	Hetwark Service Activation		MRC	i v	-			
	FL	GTE		Intraffichenge Private Line Service	Helmork Service Activetion	Tie Line		1	-	18 00		
	FL	GTE		Intraf schange Private Line Service	Hatwark Service Activation	Switched Date - Single Line Switched Date - Multitine	MRC	14		100		
	FL	GIE		IntraExchange Private Line Service	Holwark Service Activation	Switched Data - Multitine	MRC	Y	M	\$ 10.00		
	FL	GTE		IntraExchange Private Line Service	Helwark Service Activetion	Switched Data - ContraMet	MRC	Y	N	\$ 10.00		
1	FL	GTE	1	Intraf schange Private Line Service	Hetwerk Service Activation	Wate	MRC	Y	H	\$ 10.00		
I -	FL	GTE	+-	Intraff schange Private Line Service	HatenA Service Activation	Olgital Date Service - 2 4 Kbps	MRC	TY	IN	\$ 20 Oc		
-			-	Intro Exchange Private Line Service	Natural Service Activation	Dialtal Data Service - 4 8 Khee	MRC	TÝ.	-	200		
-	FL	GIE	-	THE PARTY OF THE PARTY	Network Service Activation	Digital Data Service - 9 6 Khee	MRC	10		1 200		
	FL	GTE	-	trèsé schange Private Line Service		Digital Data Service - 19.2 Kbps	MRC	15		200		
	FL	GTE	_	Introf schange Private Line Service	Hetwork Service Activation	Lame new Service - 19 7 Kipps	MRC	15-	-			
	FL	GIE		IntraExchange Private Line Service	Network Service Activation	Digital Data Service - 56 Kbps		Y	H	\$ 280		
	FL	GTE		IntraÉ schange Private Line Service	Network Service Activation	Digital Data Service 64 Kbps	MRC	IY.	M	\$ 28 0		
	FL	GTE		IntraExchange Private Line Service	Network Service Activation	DS1 Service 1 544 Kbps	MRC	Y	N	750	NA NA	\$ 75.00

1						Billing	Resale	Discount	Retail	Avoided	Resele
-		.B.ns			- In Boundaries	Type	Position	Position	Rate	Cost	Rate
State	Compan	or 'R'es	Product Bond	Product Set	Service Description 90 Local Channels 1/4 Mile	MRC	v	v	\$ 125.00	\$ 16.30	1 106 70
FL	GTE			Local Channel Grouping Arrangement		MRC	Ÿ	Ÿ	\$ 250 00	\$ 32 60	\$ 217.40
FL	GTE			Local Channel Grouping Arrangement		WRC	Ÿ	Ÿ	3 375 00		3 326 10
FL	GTE			Local Channel Grouping Arrangement		MRC	i v	Ÿ	\$ 500.00	\$ 45 20	\$ 434.00
FL	GIE		Charges Applicable Under Special Conditions - Obsolete	Local Channel Grouping Arrangement		MRC	i	Ÿ	625 00	\$ 81 50	\$ 343.50
FL	GTE		Charges Applicable Under Special Conditions - Obeclete	Local Channel Grouping Arrangement	30 1002 012101	MRC	Ÿ	Ÿ	\$ 131.25		\$ 114.14
FL	GTE		Charges Applicable Undar Sescial Conditions - Obsolete	Local Channel Grouping Arrangement		MRC	i v	1	\$ 262 50	\$ 34.23	
FL	GTE		Charges Applicable Under Special Conditions-Obsolete	Local Channel Grouping Arrangement		MRC	i v	i -	\$ 393.75	\$ 51.35	\$ 342.4
FL	GTE		Charges Applicable Under Special Conditions-Obsolete	Local Channel Grouping Arrangement	100 Local Cidarian - 24 mas	MRC	Ť.	ti-		1 44	\$ 454.5
FL	GTE		Charges Applicable Under Seedel Conditions-Obsolets	Local Channel Grouping Arrangement	100 Edge Cranical - Street	MRC	i v	10-	\$ 654.25		\$ 570.6
FL	GTE		Charges Applicable Under Special Conditions-Obsolete	Local Channel Grouping Arrangement	THE LOCAL CHAPTER - STILL	MRC	V	 		1 2142	
FL	GTE		Charges Applicable Under Special Conditions- Charleto	Lecal Channel Grouping Arrangement	200 1002 0121100 111100	MRC	10	i	331.25		3 200.0
FL	GIE		Charges Applicable Under Special Conditions-Cheelets Charges Applicable Under Special Conditions-Cheelets Charges Applicable Under Special Conditions-Cheelets Charges Applicable Under Special Conditions-Cheelets	Local Channel Grouping Arrangement	200 Local Chennels - 2/4 Mile	MRC	1,	15	\$ 508.25		
FL	GIE	-	Charges Applicable Under Special Conditions-Chestele	Local Channel Grouping Arrangement	200 Local Channels - 3/4 Mile		1	1	80125		
FL	GTE	-	Charges Applicable Under Special Conditions-Obesials	Lecal Channel Grouping Arrangement	200 Local Channels - 44 Mile	MRC	T.	1		3 1114	
	GTE	-	Charges Applicable Under Special Conditions- Cleanals	Local Channel Grouping Arrangement	200 Local Channels - 5/4 Mile	MRC	Y	Y			
FL		-	Charges Applicable Under Special Conditions-Charles	Local Channel Grouping Arrangement	300 Local Channels - 1/4 Mile	MRC	Y	Y		\$ 28.53	
FL	GTE	-	Charges Applicable Under Special Conditions- Checkets	Larrel Channel Generaliza Arrangement	300 Local Channels - 2/4 Mile	MRC	Y	Y		\$ 52.16	
FL	GTE	-		Local Channel Grouping Arrangement	300 Local Channels - 34 Mile	MRC	Y	Y		1 80	
FL	GTE	-	Charges Applicable Under Special Conditions Charles	Lecal Channel Grouping Arrangement	300 Local Channels - 4/4 Mile	MRC	Y	Y		\$ 109.21	
FL	GTE		Charges Applicable Under Special Conditions Cheeble Charges Applicable Under Special Conditions Cheeble Charges Applicable Under Special Conditions Cheeble	Local Channel Grouping Arrangement	300 Local Chennels - 5/4 Mile	MRC	Y	Y		\$ 137.74	
FL	GTE	1.00	Charges Applicable Under Special Conditions- Obsellate	Committee Commit	400 Local Channels - 1/4 Mile	MRC	Y	Y		\$ 35.05	
FL	GTE		Charges Applicable Under Special Conditions- Obselete	Lects Created Grouping American	400 Local Channels - 2/4 Mile	MRC	Y	Y		3 61 94	
FL	GTE		Charges Applicable Under Special Conditions-Obselvio	FOCE CHRUSE CLONING VARIABLES	400 Local Channels - 34 Mile	MRC	Y	Ÿ	8 743 75	1 9499	
FL	GTE		Charges Applicable Under Special Conditions-Obsetels	Local Channel Grouping Arrangement	400 Local Channels - 4/4 Mile	MRC	Ý	Y	\$ 1,012 50	\$ 132.03	3 900
FL	GTE		Charges Applicable Under Special Conditions-Obsesses	Lecal Channel Grouping Arrangement	400 Local Channels - 54 Mile	MRC	TV .	Ý		\$ 167.00	
FL	GIE	1	Charges Applicable Under Special Conditions- Observes	Local Channel Grouping Arrangement		MRC	- i	- V		\$ 50.53	
FL	GTE		Charles Annihilation Charles Conditions Charles	Local Channel Grouping Arrangement	600 Local Channels - 1/4 Mile	MRC	10	- i		\$ 83.95	
FL	GTE	-			e00 Local Channels - 2/4 Mile	MRC	1	10		\$ 134.40	
FL	GTE	+	Charges Applicable Under Special Conditions - Charles Charges Applicable Under Special Conditions - Charles Charges Applicable Under Special Conditions - Charles	Local Channel Grouping Arrangement Local Channel Grouping Arrangement	800 Local Channels - 3/4 Mile	MRC	1	-10-		\$ 183.01	
	GTE	-	Chauses Applicable Under Special Conditions, Chestate	Local Channel Grouping Arrangement	600 Local Channels - 44 Mile		1	-		\$ 235.54	
FL		-	Charges Applicable Under Special Conditions- Obsessite		600 Local Chernels - 5/4 Mile	MRC	Y	1	19 00		
FL	GTE	-	Observed District National Services	Olgital (ISON) Single Line Service	Single Line Access 12 Month Rate	MRC	TY.	Y	\$ 18.00		
FL	GTE	K		Digital (ISDN) Single Line Service	Single Line Access 36 Month Rate	MRC	Y	Y			
FL	GIE	IN	Obsolute Digital Hoteroft Services	Digital (ISDN) Single Line Service	8-Voice / CSD 12 Month Rate	MRC	Y	Y	\$ 200		
FL	OTE	R	Obsolete Digital Helinois Services	Olgital (ISON) Single Line Service	B-Volce / CSD 36 Month Rate	MRC	Y	Y	\$ 200		
FL	GTE	R		Digital (ISDH) Single Line Service	B-Packet 12 Month Rate	MRC	Y	Y	\$ 100 00		
FL	GTE	R	Observe Deline terranter delinera	Digital (ISDN) Single Line Service	8-Packet 36 Month Rate	MRC	Y	Y	\$ 100 00		
FL	GTE	R	Obsolete Digital Network Services	Dr. w. i mercan Charles I has Conden	D- Packet 12 Month Rate	MRC	Y	Y		\$ 045	
FL	GTE	R	Obuliste Digital Network Services	Total mercus Shade I has Sandra	D- Packet 36 Month Rate	MRC	Y	Y		\$ 045	
FL	GTE	R	Obsolete Digital Natural Services	Digital (ISDN) Single Line Service	Single Line Access 12 Month Rate	MRC	Y	Y	\$ 19.00		
FL	GTE	8	Obsolete Digital Network Services	(Dates (ISDM) Stutte France Service	Single Line Access 36 Month Rate	MRC	Y	Y.	\$ 18.00		
FL	GIE		Obesiele Digital Helwark Services	Olgital (ISDH) Single Line Service	B-Voice / CSD 12 Month Rate	MRC	Y	Y	\$ 600	3 04	5 8
FL	GTE		Observe Digital Holwark Services	Digital (ISDN) Single Line Service	B-Voice / CSD 36 Month Rate	MRC	TV.	Y	1 500	3 04	5 \$
FL	GTE	18	Obeclete Digital Helwark Services	Digital (ISDN) Single Line Service	8-Packet 12 Month Rate	MRC	TY.	Y	\$ 100 00	3 13.0	4 3 0
FL	GTE		Obsolete Digital Heleart Services	Digital (ISDN) Single Line Service	B-Packet 36 Month Rate	MRC	Y	Y	\$ 100.00	5 130	4 3 0
FL		18	Checisto Digital Natural Services Checisto Digital Natural Services Checisto Digital Natural Services Checisto Digital Natural Services	Digital (ISDH) Single Line Service		MRC	Ÿ	Ÿ		3 06	
FL			Obsolete Digital Network Services	Digital (ISDN) Single Line Service	D- Packet 12 Month Rate	MRC	- i	Ÿ		1 86	
FL			Obsolete Digital Hetwark Services	Digital (ISDN) Single Line Service	D- Packet 36 Month Rate	MRC	- iv	- V	1 100		
-6	GTE		Obsolete Digital Hebrork Services	Digital (ISDN) Single Line Service Digital (ISDN) Single Line Service	Usego Options - 25 Hour Block	MRC	-15	V			0 3
FI			Obsolete Digital Heterark Services	Digital (ISDN) Single Line Service	Usage Options 50 Hour Block	MRC	-13-	- 5			2 3
			Chaptele Digital Network Services	(Challes (ISLUM) Savara (Line Service)	Usage Options - 100 Hour Block	No.		- 10			2 3
FI			Checkete Digital Network Services		Flat Rate	NAME OF	- V	-10-	11	16	
F			Chaptete Digital Network Services	(Digital (ISDN) Single Line Service	Meenred	MAC.	-13	-	1,000 0		A 3 1/
FI			Obsolete Centrex Service	Control tol Service	CentraHet - Medium System	HANC	-12	-6-	\$ 2,000 0		A 3 10
F				Controlled Service	Controllet - Large System	MAC	- L	-	1 2,000		A 3 **
- 15	GTE		Obsolete Control Service Obsolete Control Service	Controllet Service	Controller - Lorge System Common Equipment Main Station (Main Line Termination PBX Trunk	NRC	Y			3 4	
F			Obsolete Centres Service	Controlled Service	Main Line Termination PBX Trunk	MRC	1	¥	1 750		
F			Charles Contraction	Controlled Service	Simulated Facilities Establishment	MRC	Y				
F	GIE		Obesiele Centres Service	Controlled Service		And MRC	Y	Y			16 3
F	L GTE		Obeclete Centres Service	Controlled Service	Simulated Facilities Establishment — 30 Months Simulated Facilities Establishment — 80 Months	MRC	Y	Y			15 5
F	L GTE		Obsolete Centrex Service	Contains Sente	Simulated Facilities Establishment - 00 Months	MAC	Y	۲			14 3
F	L G16		Obeclete Centres Service	Controlled Service	Simulated Facilities Establishment - 84 Months	MRC	Y	Y			14 5
	L G16		Obsolete Centres Service	Controlled Service Controlled Service Controlled Service	Termination via Simu-located Fections		Y	N	3 30		1A 8
	L GI		Obsolete Centres Service	Company Service	Termination via Simu tocated Facilities - Month	to MRC	Y	Y			10 3
1	L GI		Obeclete Centres Service	Centralitet Service	17	and Marc	Y	Y			17 3
1	L GI		Obsolete Centrex Service	CentralNet Service	Termination via Simu-located Facilities - 60 Mc	ne MRC	Y	Y			14 5
	L GI		Obsolete Centrex Service	Centraffel Service Centraffel Service	Termination via Simu-located Facilities - 84 Mc		V	TV.	16 1	20 5 0	16 8

	Issue Date	03/20/	96								
	T						Rezale	Discount	Retail	Avaided	Resale
•		.B.ns	Product Bood	Product Set	Service Description	Туре	Position	Position	Rate	Cost	Rate
ere State		or 'R'es		CentraNet Service		NRC	Y	N	\$ 75.00	NA.	\$ 75.00
FL	GTE		Obsolete Centrex Service Obsolete Centrex Service	CentraNet Service	Common Group Dedicated Facilities Month to Me	MRC	Υ	Y	1 10	\$ 0.16	3 100
FL	GTE		Obsolete Centres Service	CentraNet Service	Common Group Dedicated Facilities - 36 Months	MRC	<u>Y</u>	Y	1 10	3 014	1 0%
FL	GIE	-	Obsolete Centres Service	CentralNet Service	Common Group Dedicated Facilities - 60 Months	MRC	-	Ÿ	1 105	\$ 014	1 09
FL	GTE		Obsolete Centres Service	CentralNet Service	Common Group Dedicated Facilities - 84 Months	NRC	-	i	\$ 60.00	NA	3 6000
FL	GTE	_	Obsolete Centrex Service	Centraffet Service		MRC	Ÿ	Ÿ	3 36 00		8 313
FL	GTE		Obsolste Centrex Service	Centraffiel Service		MRC	Ÿ	Y	\$ 35.00	\$ 454	
FL	GTE		Obsolete Centrex Service	Centrattel Service	Dedicated Analog Termination - 60 Months	MRC	Y	Y	\$ 34 00		
FL	GTE		Obsolete Centrex Service	CentralNet Service CentralNet Service	Dedicated Analog Termination - 64 Months	MRC	Y	Ÿ	\$ 33.00		\$ 28.7
FL	GTE		Obsolete Centrex Service	Centralitet Service	Dedicated Digital Termination Dedicated Digital Termination - Month to Month	NRC	Y	N	\$ 46.00		
FL	GTE		Obsolete Centres Service	Controlled Service	Dedicated Digital Termination - Month to Month	MRC	Y	Y	\$ 30.00		
FL	GTE		Obsolete Centrex Service	Controlled Service	Dedicated Digital Termination - 36 Months	MRC	Y	Y	29 25		
FL	GTE	_	Obestate Centrex Service		Dedicated Digital Termination — 60 Months	MRC	Υ	Y	\$ 20.76		
FL	GTE	1	Obsolete Centres Service	Centralitet Service Centralitet Service	Dedicated Digital Termination — 84 Months	MRC	Y	Y	20 25		
FL	GTE	-	Obsciele Centres Service	Controlled Service	Tie Lines - Termination Analog	MRC	Ψ	<u> </u>	34.00		
FL	GTE	-	Obecielo Centres Service	Controlled Service	Tie Lines - Termination Analog - Month to Month	MRC	Y	1	300		
FL	GTE	-	Obsolete Centrex Service	Controlled Service	Tie Lines - Termination Analog — 36 Months	MRC	Y	1	1 30		
FL	GTE	1	Checkete Centres Service	Cardraftet Service	Tie Lines - Terminetion Analog — 60 Months	MRC	Ÿ	Ÿ	1 33 8		
FL	GTE	+	Obeclete Centres Service	Controllet Service	Tie Lines - Termination Analog - 84 Months Tie Lines - Termination Digital Tie Lines - Termination Digital - Month to Month	NRC	lv	N	1 4400		
FL	GIE	+	Obeclete Centrex Service	Contrattet Service	The Lines - Termination Digital	MRC	Ÿ	Ÿ	20 00		1 - 17
FL	GTE		Obsolete Centres Service	Controllet Service Controllet Service Controllet Service	Tie Lines - Termination Digital - 36 Months	MRC	Y	Ÿ	202	\$ 3.81	
FL	GTE		Obsolete Centres Service	Contrattet Service	Tie Lines - Termination Digital — 50 Months	MRC	Y	Y	\$ 20.71		
FL	GTE	100.00	Obeciste Centrex Service	Cererated Service	Tie Lines - Termination Digital — 84 Months	MRC	Y	Y	\$ 20.2		
FL	GTE	3.460	Obsolele Centrex Service		Foreign Exchange - Analog	NRC	Y	N	1 600		
FL	GTE		Obsolete Centres Service Obsolete Centres Service	Controlled Service	Errolen Eschange - Analog - Month to Month	MRC	Y	Y	\$ 34.0		
FL	GTE	30.70	Obesiste Cerdren Service	Controlled Service	Engles Eschange - Analog - 38 Months	MRC	Y	Y	\$ 36.0		
FL	GTE		Obeciate Centrex Service	Controlled Service	Foreign Exchange - Analog - 60 Months	MRC	Y	Y		0 3 44	
FL	GTE	120	Obeclete Centres Service	Cardralitat Sarvice	Foreign Exchange - Analog - 84 Months	MRC	Y	Y		0 5 43	
FL			Obsolete Centrex Service	Controlled Secretor	Foreign Fachance - Digital	NRC	Y	N	1 460	3 26	
Y FL			Obsolete Centrex Service	Controllet Service Controllet Service	Foreign Exchange - Digital - Month to Month	MRC	<u> </u>	Y	1 202		
Y FL			Obecide Control Service	Centralitet Service	Foreign Exchange - Digital - 36 Months	MRC	Y	Y	207		3 3 25
FL		+	Obsolete Centres Service	Controllet Service	Foreign Exchange - Digital - 60 Months	MRC	-13-	Y			1 5 24
Y FL		+	Obequeto Centres Service	Controllet Service	Foreign Exchange - Digital - 84 Months	NRC		1	1 000		A 3 60
Y FL		-	Obcallate Contras Service	Centralitet Service	Foreign CO - Analog Foreign CO - Analog - Month to Month	MRC	 	V		0 3 46	
Y FI		+	Obsolete Centrex Service	Centraffet Service	Foreign CO - Analog - Money to Money	MRC	- V	Y	\$ 360	0 8 45	
Y FI		+	Obsolete Centrex Service	Centralital Service	Foreign CO - Analog - 36 Months Foreign CO - Analog - 60 Months	MRC	Y	Y	\$ 340	0 3 44	
Y FI		+	Obsciete Centrex Service	CentraMet Service	Foreign CO - Analog - 84 Months	MRC	Y	Y		10 3 43	
Y F		1	Obsolete Centrex Service	Centralitet Service Centralitet Service	Foreign CO - Digital	MRC	Ÿ	N	\$ 46.0		A 3 .
Y F			Obsolete Centres Service	Centraffet Service	Foreign CO - Digital - Month to Month	MRC	Y	Y			61 3 1
Y F			Obsolete Centrex Service	Centralitet Service	Foreign CO Digital 36 Months	MRC	Y	Y			01 3 2
YF			Obsolete Centrex Service	Centralitat Service	Coming CO - Digital - 80 Months	MRC	Y	Y			75 8 2
YF			Obsolete Centrex Service	Contractor Service	Foreign CO - Digital - 64 Months	MRC	Y	Y	1 2		4 3 6
YF	L GIE		Obsolete Contrax Service	Controlled Service	CCSA - Analog	NRC	Y	-			M 3 3
YF			Obsolute Centrex Service Obsolute Centrex Service	Centralitat Service	CCSA - Analog - Month to Month	MRC	Y	7			# i
4 6			Obsolete Centres Service	Controlled Service	CCSA - Analog - 36 Months	MRC		Y			011
A L			Charles Carines Service	CentreNet Service CentreNet Service	CCSA - Analog - 60 Months	MRC		Y			30 S
Y			Obseigle Centrex Service	Centralitet Service	CCSA - Analog - 84 Months	WO.C		-			MA S
4 6	L GH		Obsciele Centrex Service	Centralited Service	CCSA - Digital	MAC	- V	V			61 3
1	L GI		Obsolete Centres Service	Centralitat Service	CCSA - Digital - Month to Month	MAC	- V	Ý			81 \$
-	L GI		Obecielo Centrex Service	Controllet Service	CCSA - Digital - 36 Months	MAC	Ÿ	Y	\$ 20	76 5 3	.75 \$
-	GI		Obeclete Centrex Service	Controllet Service	CCSA - Delete - M Months	MAC	Ý	Y	\$ 20	26 8 3	66 5
·	FL GT		Obeciete Centrex Service	CentreNet Service	CCSA - Digital - 60 Months CCSA - Digital - 64 Months Electronic Tandem - Analog	MRC	Y	N			MA S
V I	FL GT		Obsolute Centres Service	CentralNet Service	Electronic Tandom - Analog - Month to Month	MRC	Ÿ	Y			60 3
	FL GI		Obsolete Centrez Service	Contratted Service	Electronic Tandom - Analog - 36 Months	MRC	Y	Y			194 1
-	FL GI		Obsciete Centres Service	Controllet Service Controllet Service Controllet Service	Electronic Tandem - Analog - 60 Months	MRC	Y	7			0 1
Y	FL GI		Obsolete Centrex Service	Contratte Sandra	Electronic Tandem - Analog - 84 Months	MRC	Y	Y			NA 5
Y	FL GI	E	Obsolete Centres Service	Control of Service	Electronic Tendem - Digital	NRC	Y	H			NA 5
Y	fi Gi	E	Obsolete Centrex Service Obsolete Centrex Service	Centralitet Service	Electronic Tandem - Digital - Month to Month	MRC	Y	- 2			561 5
Y	ft GI		Obsolete Centres Service	Contraktet Service	Electronic Tandem Digital 36 Months	MRC		- Y			3.75 \$
Y	fi Gi		Obsolete Centres Service	Contrallel Service	Electronic Tandem - Digital - 60 Months	MRC		- iv			3 64 8
	FL GI	E	Obsolete Centres Service	Centrattel Service	Electronic Tandem - Digital - 84 Months	1-10		1.			

	Issue Date	03/20/	98						Retail	Avaided	Resole
L	_						Resale Position	Discount Position	Rete	Cost	Rate
4	-	.B.nt	Product Bood	Product Set	Service Description	NRC	Feelines	N Tanana	\$ 30.00	NA	\$ 30
State	Compan	or Res	Obsciele Centrex Service	CentraNet Service	Flat Rate Main Station - Installation	MRC	<u>:</u>	0	8 50	5 085	3 5
FL	GTE		Obsciele Centrex Service	CentralNet Service	Flat Rate Main Station - Month to Month	MRC	-	l ù	6 25	\$ 082	3 5
FL		-	Observate Contras Service	CentraNel Service	Flat Rate Main Station - 36 Months	MRC	-	l ù	\$ 600	1 078	8 5
FL	GTE	-	Obsciele Centres Service	CentraNet Service	Flat Rate Main Station - 60 Months	MRC	12	1	5 75	\$ 0.75	3 5
FL	GTE	-	Obsciele Centres Service	CentralNet Service	Flat Rate Main Station - 84 Months	MRC	-	N	30 00	NA	3 30
FL	GTE	-	Obeciste Centres Service	Contrattet Service	Message Rate Main Station - Installation	MRC	1	15	1 650	5 0.85	
FL	GIE	-	Obschole Control Service	Controlled Service	Message Rate Main Station - Month to Month	MRC	15	l ù	6 25	3 082	
FL	GTE	-	Checiate Centres Service	Centralitet Service	Message Rate Main Station - 36 Months	MRC	15	V	\$ 600	5 076	
FL	GTE	-	Checisto Centrex Service	Contrattot Service	Message Rate Mein Station - 60 Months Message Rate Mein Station - 94 Months		¥	Ÿ	1 676	3 0.75	
FL	GTE	-	Chadata Centrax Service	Centratilet Service	Message Rate Main Station - 84 Months	MRC	15-	l v	3 300	1 039	
FL	GTE	-	Charles Control Service	Controllet Wire Center Line Charge Controllet Wire Center Line Charge	1/4 Mile Month to Month, 35,60,64	MRC	14	li	1 500		
FL	GTE	-	Charlete Centres Service	Cardrahial Wire Center Line Charge	1/2Mile Month to Month, 36,60,64	MRC	1:	1	3 700		
FL	GTE	-	Checkete Centres Service	Controlled Wire Center Line Charge	34 Mile Month to Month, 36,60,84	MRC	1	15	1 900		
FL	GIE	-	Charles Carrier Savice	Controlled Wire Center Line Charge	1 Mile Month to Month, 36,60,84		1	15	13 00		
FL	GTE	_	Obesiele Centrex Service	Controlled Wire Center Line Charge	1 1/2 Mile Month to Month, 36,80,84	MRC	1	1:-	\$ 20 00		
FL	GTE		Obeslete Centrex Service	Controlled Wire Center Line Charge	2 Miles Month to Month	MRC	10	15-	19 00		
FL	GTE	-	Obsolete Centres Service	Cordraftet Wire Center Line Charge	2 Miles - 36 Months	MRC	¥	V -	1 19.00		
FL	GTE		Obeclete Centres Service	Controlled Wiles Control I Inc Charge	2 Miles - 60 Months	MRC	Y	Ÿ	19.70		
FL	GTE		Obsolute Contrax Service	Controlled Wilro Center Line Charge	2 Miles - 84 Months		Y	V	1 20 00		
FL	GTE	-	Obsolute Centrex Service	Controlled Wire Center Line Charge	2 1/2 Miles - Month to Month	MRC	1	15	11 20		
FL	GTE		Checlete Centrex Service Checlete Centrex Service	Controlled Wire Center Line Charge Controlled Wire Center Line Charge	2 1/2 Miles - 36 Months	MRC	-	15-	11 20		
FL	GTE		Obsolute Controx Service	Controlled Wire Contar Line Charge	2 1/2 Miles - 60 Months	MRC	Y	1	1 25 N		
FL	GTE		Obedete Centrex Service	Controlled Wire Center Line Charge	2 1/2 Miles - 04 Months	MRC	4	-	3100		
FL	GTE		Obsolete Contras Service	Controlled With Contar Line Charge	3 Miles - Month to Month	MRC	Y	1	1 300		
FL	GTE	10 Carlo	Observate Contract Service	A Latin Man Control Inc Change	3 Miles - 36 Months	MRC	Y	Y			
FL	GTE	10 MOT	Obsolute Centres Barrico	Controlled Witer Contro Line Charge Controlled Witer Contro Line Charge	3 Miles - 60 Months	MRC	Y	Y	1 300		
FL	GTE	100	Obsolete Centrex Service	Comment was Commented Commented	3 Miles - 84 Months	MRC	Y	Y	3 304		
FL		de Colo	Obestete Contras Service	Controlled Service	Any Three "A" Features	NRC	Y	N	1 49		
Fi.			Obsolete Centrex Service	Contracted Service	Any Three "A" Feetures - 36 Months	MRC	A	Y	1 14		• 1
10	GTE		Checlete Centrex Service	Controlled Service	Any Three "A" Features - 60 Months	MRC	Y	٧			• •
Fi			Obselete Contrax Service	Controllet Service	Any Three "A" Features - 84 Months	MRC	Y	Y		6 3 01	
FL			Chaptete Centrer Service	Controllet Service	And Four "A" Fooderso	NRC	Y	M	3 40		
FI			Obsolete Centrex Service	Controllet Service	Any Four "A" Feetures - 36 Months	MRC	Y	Y	1.0		
FI			Chaptele Contrax Service	Controlled Service Controlled Service	Any Four "A" Features - 80 Months	MRC	Y	Y		6 3 01	
F			Obectete Centrex Service	Centralited Service	Any Four "A" Features - 84 Months	MRC	Y	Y		0 3 01	
			Obeclete Centres Service	Controllet Service		MRC	V	N	1 73		A \$
FI			Oberjete Centres Service	Centrettet Service	Any Five "A" Features Any Five "A" Features - 36 Months	MRC	Ÿ	Y	1 15	6 5 02	0 1
FI			Obeciete Centrex Service	Centralitet Service	Any Five 'A' Features - 80 Months	MRC	Ý	Y	1 11	0 5 0	9 3
F			Obeciete Centres Service	CentreNet Service	Any Five 'A' Festures - 60 minutes	MRC	- i	Y	1 14	5 3 0	19 8
F			Obecisie Centres Service	Centraffet Service	Any Five "A" Features - 84 Months	MRC	V	N	1 31	5 N	A S
F	GIE		Obeciele Centres Service	Cantraffet Service	Any Six "A" Feetures	MRC	- i	- V	11 10	6 3 0	22 8
F			Obecide Centres Service	CentralNet Service	Any Six "A" Feetures - 36 Months	MRC	- 0	Y	1 10	0 3 0	21 8
- 6			Obeclete Centres Service	CentraNet Service	Any Six "A" Feetures - 60 Months	LINC	- i	Ý	1 1	6 3 0	20 1
F			Obsolete Centres Service	Controllet Service Controllet Service Controllet Service	Any Six "A" Feetures - 84 Months	MAC	V	N			M S
- 1			Obsolete Centres Service	CentraHel Service	Any Seven "A" Feetures	- LAND	- 10	V			22 \$
F			Obsciele Centres Service	Centration Service	Any Seven "A" Features - 36 Months	MRC		Ý			22 8
F			Obsolete Centres Service	Centralitet Service	Any Seven "A" Features - 80 Months	MRC	- i	Ÿ			21 8
	L GI		Obecide Centres Service	Controlled Service	Any Seven "A" Feetures - 84 Months	HRC		-	1 11		MA S
	L GT		Obsolete Centres Service	Controlled Service	Any Eight "A" Features	MRC	- V			80 5 0	23 8
	L GI		Charlete Centres Service	Controllet Service Controllet Service Controllet Service	Any Eight "A" Feetures - 36 Months	MRC	- V	V			25 8
-			Obsoleto Contros Servico	Controlled Service	Any Eight "A" Factures - 60 Months	MRC		Y			2 1
	I GT			Controlled Service	Any Eight "A" Fostures - 84 Months	MAC	- 1	- 6			NA S
	FL GT		Obestato Centres Service	Control tol Service	Any Nine "A" Feetures	MRC	-	-5-			34 3
	FL GT		Obsolete Centrex Service	Controlled Service	Any Nine "A" Feetures - 36 Months	MAC		- 10			23 1
,	FL GT		Obsolete Centres Service	Cardellal Service	Any Nine "A" Features - 80 Mordins	MAC	-	- 12			20 8
1	FL GI		Obsoleto Centres Service	Controlled Service	Any Nino "A" Features - 84 Months	MAC	Y	-			NA S
r 1	FL GI		Obsolete Centres Service	Controlled Service	Any Ten "A" Features	INRC	Y	-5-			23 1
Y	FL GI		Checlete Centres Service	Controlled Service		MAC	-				34 3
7	FL GI	E	Obsolete Centres Service	Controlled Service	Any Ten "A" Feetures - 80 Months	MAC	Y	_ Y			23 3
Y	FL G		Obsolete Centres Service		Any Ten "A" Feetures - 84 Months	MRC		7			MA 3
Y	FL G	IE	Obsolete Centres Service	A CONTRACTOR OF THE PARTY OF TH	Call Forwarding -Variable - Per Line	MRC		-			MA 3
Y	FL G	IE T	Obeciete Centres Service	Cantrattet Service Cantrattet Service Cantrattet Service Cantrattet Service	Any Ten 'A' Festure - 35 Months Any Ten 'A' Festure - 80 Months Any Ten 'A' Festure - 84 Months Cal Fernanding - Variable - Per Line Cal Fernanding - Variable - Month to Month Cal Fernanding - Variable - Month to Month Cal Fernanding - Variable - 35 Months	MRC					0.74
Y	FL G	TE T	Obeclete Centres Service	Controlled Service				Y			70 3
Y	fi G		Obsolete Centres Service	Contratted Service	Call Forwarding Variable 60 Months	MR		Y			m 3
Y	FL G		Obsolete Certies Serves	Contratted Service	Call Forwarding Variable 84 Months	MR		- LY		50	NA 3
-		TE	Obsolete Centres Servi e	Centraffet Service	Call Forwarding -Busy Line - Per Line	MRC	. IY	N .	11	1.50	HA L

	ISSUE DE	03/20/	<u> </u>			Billing	Resole	Discount	Retail	Avoided	Resale
reed	+	B'es		Product Set	Service Description	Type	Position	Position	Rate	Cost	Rate
bere State	(coups	or 'H'es	Product Bood	ContraNet Service	Call Forwarding -Busy Line Month to Month	MRC	Y	Y	\$ 015	\$ 0.02	3 01
FL	GIE		Obsolete Centrex Service	ContraNet Service	Call Forwarding Busy Line 36 Months	MRC	Y	<u>x</u>	\$ 505	3 044	3 40
FL	GIE	-	Obsolete Centrex Service Obsolete Centrex Service	Contralted Service	Call Forwarding -Busy Line - 60 Months	MRC	Y	<u>-</u>	1 460	3 060	1 10
FL	GIE		Obsciele Centres Service	Cereshel Service		NRC	·	N	1 140		\$ 14
FL	GIE		Obsolete Centrex Service	CarasNel Service		NRC	Ÿ	N	1 160	NA	\$ 14
FL	GIE	+	Obsolete Centres Service	Centraffet Service		MRC	Ÿ	Ÿ	8 0 25	\$ 003	5 02
FL	GTE	-	Obsolete Centrex Service	CentralNet Service	Con Commenter - Cont Annual - 36 Months	MRC	Y	Y	\$ 565	\$ 074	
v FL	GTE	1	Obsolete Centrex Service	CentraMet Service	Call Forwarding -Don't Answer - 60 Months	MRC	Y	Y	6 35	3 070	3 40
FL	GIE		Obsciele Centrex Service	Controlled Service	Call Forwarding -Don't Answer - 84 Months	MRC	Y	Y	8 6 35	\$ 0.70	3 40
FL	GTE		Obsolete Centres Service	Cantraffel Service	Call Hold - Per Line	MRC	Y	N	1 005	NA 3 0.01	
FL	GTE		Obsolete Centres Service	Cardrattal Service	Call Hold - Month to Month	MRC	Y	Y	1 125		
FL	GTE		Obsolete Centres Service	Controlled Service	Call Hold - 36 Months	MRC	Y	Y	125		
FL	GTE	-	Obsolete Centres Service Obsolete Centres Service	Castraltal Service	Call Hold - 60 Months	MRC	V .	12	1 105		
FL	GTE	-	Obsciole Centrex Service	Custrattet Service	Call Hold - 84 Months	NRG	Ÿ	1	1 170	NA	
r FL	GTE	-	Oberide Centres Service	Controlled Service	Call Pick-up - Per Line	MRC	Ÿ	V	3 0.15		
Y FL	GTE	-	Obeciele Centrex Service	Controlled Service	Call Pick-up - Month to Month	MRC	Ÿ	Ÿ	3 300	\$ 0.39	3 2
FL	GTE	-	Obecisto Centres Service	Contrattet Service	Call Pick-up - 36 Months	MRC	Ÿ	Y	\$ 300		
FL	GIE		Obecisto Centres Service	CentrelNet Service	Call Pick-up - 80 Months Call Pick-up - 84 Months	MRC	Y	Ÿ	\$ 300		
7 61	GTE	100	Obsolete Centres Service Obsolete Centres Service	Controlled Service	Consumos Vermination - Par i inc	MRC	Y	N	\$ 150		
FI	GIE	10.0	Obsolete Centres Service	Controlled Service	Call Walling Torritoring — Month to Month Call Walling Torritoring — Month to Month Call Walling Torritoring — 35 Months Call Walling Torritoring — 60 Months Call Walling Torritoring — 61 Months Call Walling Originating — Per Line Call Walling Originating — Per Line Call Walling Originating — Per Line	MRC	Y	Y	\$ 0.05		
Y FL	GTE		Obeciate Centres Service	Controlled Service	Call Waiting Terretrating - 36 Months	MRC	Y	Y	1 00	\$ 0.13	
Y FL	GTE		Obsolete Centrex Service	Contratted Service	Call Waiting Terminating - 80 Months	MRC	Y	Y	1 000	S 0.12	
Y FL	GTE		Obsolete Centres Service		Call Waiting Terminating - 84 Months	MRC	Y	Y	1 10		
Y FL	GTE		Obsoleto Centres Service Obsoleto Centres Service	Cartellal Service Cartellal Service Cartellal Service Cartellal Service	Call Walting Originating - Per Line	MRC	Y	-	1 01		
Y FL	GTE			Controlled Service	Car want Crimera - more in more	MRC	1		1 14		
Y FL	GTE		Obsolute Contract Service	Controlled Service	Cad Waiting Originating - 36 Months	MAC		- V			1 1
Y FL	GTE		Obeciate Contrax Service Obeciate Contrax Service	Controlled Service	Call Waiting Originating - 60 Months	MAC	- iv	Ý		5 8.10	
Y PL	GTE		Obecisto Centres Service	Controllet Service	Call Walling Originating - 84 Months Speed Calling I - Customer Changestide - Per Sy	MRC	Ý	N	\$ 0.5		1
Y 10	GTE		Chaptete Centrex Service	Controlled Service	Chancestin - Par D	MRC	Y	N	1 10		1 1
V 5	GTE		Obselete Centres Service	Controlled Service	Speed Calling I - Commerce Company Speed Calling I - North to Month Speed Calling I - 30 Months Speed Calling I - 30 Months Speed Calling I - 40 Months	MRC	Y	Y		0 5 00	
v 5	GI		Obecisio Centres Service	Controlled Service Controlled Service	Sanat Calling 1 - 36 Morths	MRC	Y	Y		0 5 62	
Y F	GT		Obsolete Centrex Service	Controlled Service	Seeed Calling I - 60 Months	MRC	Y	Y		0 5 02	
Y F	GI		Obeplete Centres Service	Contacting Service		MRC	Y	Y	11 17		A
YF	GT		Oblista Centres Senice	Controlled Service Controlled Service	Call Transfer Establishment - Per Line	MRC	Y	N V	1 00		213
YF	L GT		Obeciate Centres Service	Centralited Service	Call Transfer - Month to Month	MRC		-12			1 3
Y F	L GI		Obsolete Centres Service	Controlled Service	Call Transfer - 36 Months	MRC		- 			0 3
Y F	L GI		Obsolete Centres Service Obsolete Centres Service	Controlled Service	Call Transfer - 60 Months	MRC	v	Ÿ			10 3
Y .			Obeciete Centres Service	Centralitet Service	Call Transfer - 84 Months	MRC	Ý	N	\$ 100	N N	A S
7 5		-	Obesiete Centres Service	Centraffet Service	Three-Way Calling - Per System 3-Way Calling - Establishment - Per Line	MAC	Ÿ	N	8 10		A S
7 1	L GI		Obeciete Centrex Service	Centrafiel Service	3-Way Calling - Month to Month	MRC	Y	Y			17 8
V 1	-		Obecisto Centrex Service	Controlled Service	3-Way Calling - 36 Months	MRC	Y	Y			16 3
V G	L GI		Obsolete Centrex Service	Controlled Service	3-Wey Calling - 60 Months	MRC	Y	Y			16 3
Y	L GI	E	Obeclete Centres Service	Controllet Service Controllet Service Controllet Service	3-Way Calling - 84 Months	MAC	Y	- Y			4 3
Y	FL G1	E	Obsolete Centrex Service	Controlled Service	Automatic Line/Direct Connect - Per Line	MRC	- Y	- 10			N 1
	FL G		Checkste Centres Service Checkste Centres Service Checkste Centres Service	Centralitet Service	Automatic Line/Direct Connect - Month to Mon	MRC					91 3
	FL G		Obselete Centres Service	Contrattel Service	Automatic Line/Direct Connect - 36 Months	Lane	V	- i			01 8
	FL G		Obedete Centrex Service	Centralital Service	Automatic Line/Direct Connect - 60 Months	MAC	v	Ý			01 8
	FL G		Checkete Contract Service	Centralited Service	Automotic Line/Direct Connect - 84 Months Automotic Colliback /Ring Again -Por System	HAC	Y	N			NA S
	FL G	E	Obscirle Centres Service	Controlled Service	Automotic Call Back - Per Line Establishment	NAC	Y	N			NA S
		Ē	Obedate Contrax Berrico	Contratted Service	Automote Cat Back - Month to Month	MAC	Y	Y			8 5
		E	Obedate Centres Service	Centralited Service	Automatic Call Back - 36 Months	MRC		Y			00 5
		TE	Obsolete Centrex Service	Controlled Service Controlled Service	Automatic Call Back - 60 Months	MRC	Y	Y			107 3
	FL G	TE I	Obsolete Centres Service	Contactor Service	Automatic Call Back - 84 Months	MRC		Y			NA S
Y	FL G	TE	Obsolete Centres Service	Controlled Service Controlled Service	Call Transfer Outside - Per Line	MRC		- 5			10 3
		TE	Obsolete Centres Service	Controlled Service	Call Transfer Outside - Month to Month	MRC	Ÿ				10 3
		TE	Obsolete Centres Service Obsolete Centres Service	Controlled Service	Cell Transfer Outside - 36 Months	MRC					100 3
		16	Obsolete Centres Service	Centrattel Service	Call Transfer Outside - 60 Months Call Transfer Outside - 64 Months	MR		- i		65 5 6	100
4		TE I	Obsolete Centres Service	Centraffel Service	Call Transfer Cutaids - 64 Months Call Walting - Cancel Per Line	NRC		N	16	45	NA S
<u>r</u>		IE	Obsolete Centrex Service	Centralited Service	Call Waiting - Month to Month	MR		Y	11 (05 5	801 \$
1		TE	Obsolete Centrex Service	CentraNel Service	Can many - Indian - Indian						

-	Issue Date	03201	~					Discount	Retail	Avaided	Resale
-	+	'B'es				Billing	Resale Position	Position	Rate	Cost	Rate
State	('empes		Product Bond	Product Set	Service Description	Type	Y	Y	\$ 0.05	\$ 0.01	\$ 00
FL	GTE	-	Obsolete Centres Service	CentraNet Service	Call Waiting - 36 Months	MRC	Ÿ	Ÿ	\$ 0.05	\$ 001	\$ 00
FL	GTE		Obsolete Centrex Service	CentraNet Service	Call Waiting - 60 Months Call Waiting - 64 Months	MRC	Ÿ	Y	0 05	\$ 001	1 00
FL	GIE		Obsolete Centres Service	CentraNel Service	Call Forwarding Don't Answer Incoming - Per Line		Ÿ	N	\$ 165	NA	\$ 10
FL	GTE		Obsolete Centres Service	CentraNet Service CentraNet Service	Call Forwarding, Don't Answer Incoming - Month to	MRC	Y	Y	\$ 0.20	\$ 003	3 0
FL	GTE		Obsolete Centres Service	Centration Service	Call Forwarding Don't Answer Incoming - 36 Mont	MRC	Y	Y	\$ 0.15	\$ 002	1 0
FL	GTE		Obsolete Centres Service	Centraliet Service	Call Forwarding, Don't Answer Incoming - 80 Mon	MRC	Ÿ	Y	\$ 015		1 .
FL	GIE		Obsolete Cembras Service	CentraNet Service	Call Forwarding, Don't Answer Incoming - 84 Mon	MRC	Y	Υ	8 0 15		3 .
FL	GTE		Obsolete Centres Service Obsolete Centres Service	Centralited Service	Dial Call Walling - Per System	MRC	٧	N	\$ 600	5 0.18	3 -
FL	GIE	-	Chaclate Centres Service	Centrattel Service	Dial Call Walling - Per Line Establishment	MRC	Y	Y	1 135		1 :
FL	GIE	-	Chaclete Centres Service	Controllet Service	Dial Cell Walting - Month to Month	MRC	Y	1	0 15		1 1
FL	GIE	-	Obsolete Centres Service	Centralitet Service	Olal Call Walling - 36 Months Olal Call Walling - 60 Months	MRC	Y	15	0 15		1 1
FL	GTE	-	Obsolete Centres Service	Centralitet Service	Dial Call Wailing - 60 Months	MRC	1	15	0 15		1 0
FL	GIE	-	Obsolete Centres Service	Controlled Service	Dial Call Walling - 84 Months	MRC	15-	N	3 340		
FL	GIE	-	Obsolete Centres Service	Controlled Service	Directed Call Pick-up Barge-In - Per Line	MRC	10	10	8 0.25		
FL	GIE	-	Obeciate Centres Service	Centralitet Service	Directed Cell Pick-up, Barge-in - Month to Month	MAC	l ù	l v	8 0.25		
FL	GTE	1	Obeciate Centres Service	Controllet Service Controllet Service	Directed Call Pick-up, Barge-in - 36 Months	MRC	lv	Y	0.25		
FL	GTE		Checlete Corden Service	Controllet Service	Directed Cell Pick-up, Barge-in - 60 Months	MRC	Ÿ	Y	\$ 0.25	\$ 0.03	
FL	GTE	1	Obsolete Centres Service	Controllet Service	Otrected Call Pick-up, Barge-in — 84 Months Directed Call Pick-up Hon Barge-in - Per Line	NIRC	ly	N	3 340	NA.	1 1
Fi	GTE	18.0	Obsolete Centres Service	Controllet Bervice		NO.	Y	Y	\$ 0.20		
FL	GTE	13 (13-10)	Obsolete Centres Service	Controlled Service	Charles Cad Dict on Man Rosse, in - 36 Months	IMRC	Y	Y	\$ 0.20		
FL	GTE	100	Obsolete Centrex Service	Cardraftel Service Cardraftel Service			Y	Y	8 0.20		
FL	GTE	1000	Obsolete Centres Service	Corporate Service	Directed Call Pick-up, Non-Barge in - 84 Months	MRC	Y	Y	3 020		
FL	GTE	1000	Obsolute Centres Service	Controllet Service Controllet Service Controllet Service	Cell Ferwarding Variable Incoming - Per Line	MRC	Y	M	1 1.76		
FL	GTE		Obesielo Centres Service	Cerement Service	Continue Madelle Madelle to Madelle	MRC	Y	Y	8 02		
FL	GTE		Obsolute Contrax Service	Controllet Service	Call Forwarding, Variable - 39 Months Call Forwarding, Variable - 50 Months Call Forwarding, Variable - 60 Months Call Forwarding, Variable - 64 Months Call Forwarding Busy Line Incoming - Per Line Call Forwarding Busy Line Incoming - Per Line Call Forwarding Busy Line Incoming - Month to	MRC	Y	Y	8 02		
FL	GTE	a Geller	Obsolute Centrex Service	Control Service	Cell Forwardes, Variable - 60 Months	MRC	Y	Y	6.2		
FL	GTE		Obsolete Centrex Service	Control Service	Call Forwarding, Variable - 84 Months	MRC	Y	Y	8 02		
FL	GTE		Obsolele Centres Service	Controlled Service	Call Forwarding Busy Line Incoming - Per Line	MRC	Y	N	17		
FL	GTE		Obsoleto Centres Service	Contratted Service	Call Forwarding, Busy Line Incoming - Month to	MMRC	Y	Y	1 02		
FL	GTE	-	Obsolete Centres Service	Controlled Service	Call Forwarding, Busy Line Incoming - 36 Month Call Forwarding, Busy Line Incoming - 90 Month Call Forwarding, Busy Line Incoming - 90 Month	MRC	Y	-	1 62		
FL	GTE	-	Obsoleto Centres Service	Controlled Service Controlled Service	Call Forwarding, Busy Line Incoming 60 Month	e MRC	Y	Y		1 66	
FL	GTE	-	Obsciole Carden Service	Controlled Service	CE FORMERS, SONY CARD SECONDS	MRC	Y	1	11 16		
FL		-	Obsolute Contract Service	Contrattel Service Contrattel Service Contrattel Service	Call Walting - Torrelnoting - Per Line	HARC	-	-17		5 3 00	
FL		+	Obediete Centres Service	Controlled Service	Call Waiting - Terminating - Month to Month	MRC	-10	V		6 5 00	
FI			Obsolete Centres Service	Centralited Service	Call Walling - Terminating - 36 Months	MRC	-15	- i		5 3 00	
FI	GTE		Obsolete Centres Service	Cardrellet Service	Call Walting - Terminating - 60 Months	MRC	1	- i		6 1 00	
	GTE		Obeciste Contrac Service	Controlled Service	CON MARKED - 16-MANDERS - 64 MANDERS	MRC	- i	N.	11 10	6 N	1 3
	GTE		Obsolete Centres Service	Centralited Service	Speed Calling II - Each Line	MRC	- i	Y	1 01	0 5 01	0 3
	GIE		Obeciate Centrus Service	Centralitet Service	Speed Calling II - Month to Month	MAC.	Ÿ	Ý	1 01	0 3 01	• 1
	GTE		Obsolete Centres Service	Centralitet Service Centralitet Service	Speed Calling II - 36 Months	MAC	Ý	Y	1 00		0 3
	GTE		Obsolete Centres Service	Centralitet Service	Speed Calling II - 60 Months Seeed Calling II - 94 Months	MRC	Y	Y			0 5
	GTE		Obeciate Contras Service	Centralitet Service	Toll Restriction - Per Line	NRC	Y	N	1 13		A 8
	GTE		Obeclete Centres Service	CentralNet Service	Tall Diversion - Per Line	NAC	Y	N	1 13		A 8
F	GIE		Obsolete Centres Service	Centralited Service	Tall Diversion - Month to Month	MRC	Y	Y			1 1
-	GTE		Obeclete Centrex Service	Controlled Service	Tal Diversion - 36 Months	MRC	Y	Y	1 0		1 1
F	L GTE		Obesista Centrax Service	Controlled Service	Toli Chversion - 60 Months	MRC	Ÿ	Y			1 8
	L GI		Obselete Centres Service	Controlled Service	Tall Oliversion - 84 Months	MRC	Y	Y			1 1
1	L GT		Obeciale Centres Service	Controlled Service	Station Sami - Restriction From Incoming/ Outp	ain NRC	Y	H			A 1
	L GI		Obsolete Centres Service	Centralitat Service	Station Sent-Restricted - Month to Month	MRC	Y	Y			91 3
1	L GI		Obsolete Contras Service	Controlled Service	Station Semi-Restricted - 36 Months	MRC	Y	Y			01 3
	L GT		Obesielo Contrax Servico	Controlled Service	Station Semi-Restricted - 60 Months	MRC	Y	Y			01 3
	FL GT	-	Obsolute Centres Service Obsolute Centres Service Obsolute Centres Service	Controlled Service	Station Semi-Restricted - 84 Months	MRC	Y	- 4			110
	L GI		Charles Contra Service	Cordattal Service	Station Fully Restricted Incoming/Outgoing - Pr	LINKC	Y				1
	FL GT		Obsolete Central Service	Contrattol Service	States Fully Restricted - Month to March	PO-C		-			0 I
	FL G1		Obselete Centres Service	Contrattel Service	Station Fully Restricted - 36 Months	MRC					01 3
	FL GI		Obsolute Centres Service	Controlled Service	Station Fully Restricted - 60 Months	MRC	-1-				01 3
			Obsolute Centrer Service	Controlled Service	Station Fully Restricted - 84 Months		1	-			NA S
-	FL G		Obsolute Contrar Service	Centrattel Service	Change Access Codes Subsequent - Per Line Code Restriction Local Directory Assistance	- Par HOY	- i	- N			NA S
1	FL G	-	Obsolete Centrex Service	Controllet Service	Code Restriction Local Directory Assistance Code Restriction Local Directory Assistance	PENEC	Ť	N			NA S
i-	FL G		Obsolete Centrex Service	Contratted Service	Code Restriction - Local Directory Assistance	- MINNEY		Y			01 3
V	FL G		Obsolete Carbos Service	Centraffet Service	Code Restriction - Local Directory Assistance	- MMRC	Y	Y	15 0	05 1 0	91 3
-	FL G		Obsolete Centres Service	C entrathet Service	Louis Little Control Control						

13304 034	03/20/						-		Avalded	Beech
+	B'01				Type	Resale Position	Discount Position	Retail	Cost	Rate
Compan	or 'R'es	Product Bond	Product Set	Service Description Code Restriction — Local Directory Assistance — 80		Y	v	\$ 0.05	\$ 001	\$ 004
GTE		Obsolete Centrex Service	CentraNet Service	Code Restriction - Local Directory Assistance - B	MRC	Ÿ	Y	\$ 0.05	\$ 001	1 004
GTE		Obsolete Centrex Service	Centralitet Service Centralitet Service	Code Restriction - NXX Assigned to Pub Announ	NRC	Y	N	\$ 165 00	NA	\$ 165.00
GIE	-	Obsolete Centres Service Obsolete Centres Service	Controlled Service	Code Restriction - NXX Assigned to Pub Announ	MRC	Y	N	\$ 210	NA	\$ 210
GTE	-	Obsolete Centres Service	Centralitet Service	Code Restriction - NXX Assigned to Pub. Announ	MRG	Y	Y	\$ 0.05	\$ 0.01	3 004
GIE	-	Obsolete Centres Service	Centralitet Service	Code Restriction - NXX Assigned to Pub Announ	MRC	Υ	Y	\$ 0.05	5 001	
GIE		Obsolete Centres Service	Contrattel Service	Code Restriction - NXX Assigned to Pub. Announ	MRC	Y	Y	\$ 0.05		3 00
GIE	-	Obeclete Centrex Service	CentraMet Service	Code Restriction - NXX Assigned to Pub. Announ	MRC	Y	N	\$ 210	NA.	3 216
GTE	1	Obsolete Centres Service	Centralitat Service	Code Restriction - MXX Assigned to 976/900 - Pe	MRC	<u>v</u>	-	3 210	NA.	1 110
GTE	1	Obsolete Centrex Service	Centraffet Service	Code Restriction - NNX Assigned to 976 - Per Lin	HINC	12	-13	\$ 90.00	NA.	3 900
GTE		Obsolete Centres Service	Centralitet Service	Code Restriction - Prohibit 10XXX Disting - Per S	MOC	i	N	3 210	NA	3 21
GTE		Obsolete Centres Service	CentraMet Service	Code Restriction - Prohibit 10XXX Disting - Per L Code Restriction - Prohibit 10XXX Disting - Mont	MOC	÷	l V	1 006		
GTE		Obsolete Centres Service	Contrattet Service	Code Restriction - Prohibit 10XXX Disting - 36 M	MPC	lė –	Ý	\$ 0.05		3 0.0
GTE		Obeciele Centrex Service	Contrattel Service	Code Restriction - Prohibit 10XXX Disting - 80 M	MBC	l v	Ý	1 0.06		3 00
GTE		Obsolete Centrex Service	Controllet Service Controllet Service Controllet Service	Code Restriction - Prohibit 10XXX Disting - 84 M	MRC	Ý	Y	1 005	3 0.01	
GIE		Obsolete Centras Service	Centralitet Service	Circle Hunt - Per System	MRC	Ÿ	N	\$ 25.00	MA	
GTE		Obsolete Centres Service	Centrarial Service	Circle Hunt - Per Line	NRC	Y	N	\$ 21.25		
GIE		Obsolete Centrex Service	Centrettel Service	Circle Hunt - Month to Month	MRC	Y	Y	\$ 0.10		
GIE		Obsolete Centres Service	Controllet Service Controllet Service	Circle Hunt - 36 Months	MRC	Y	Y	\$ 0.10		
GTE	1	Obsolete Centres Service	Controlled Service	Circle Hunt - 60 Months	MRC	Y	Y	\$ 0.10		
GTE	-	Obsolete Centres Service	Cardellia Sendos	Circle Hunt - 94 Months	MRC	Y	Y	\$ 0.10		
GTE	1	Obsolete Centres Service	Control Service	Preferential Hunt - Per System	MRC	Y	H	\$ 25.00		
GTE	-	Obeclete Centres Service Charlete Centres Service	Carbellal Service Carbellal Service Carbellal Service	Profesedal Hunt - Per Line	MRC	Y	N	\$ 25.00		
GTE	-	Charlete Centres Service	Controlled Service	Preferential Hunt - Month to Month	MRC	Y	Y	5 0.10		
GTE	-	Obecisto Control Service	Controlled Service	Profesential Hunt - 36 Months	MRC	Y	Y	\$ 0.10		
GIE	-	Obeclete Centres Service	Controlled Service	Preferential Hurd - 60 Months	MRC	Y	Y		3 0.01	
GTE	-	Charles Control Service	Controlled Service	Proterental Hunt - 84 Months	MRC	Y	Y	3 314		
GTE	+	Obsolete Centrex Service Obsolete Centrex Service	Cartella Sandra	Direct Connect Number/INWATS	MRC	Y	W	1 67		
GTE	-	Obeclete Corden Service	Controlled Service	Direct Connect Jeruses MANAY 12 - Michael In Inch	MRC	¥	Y		1 00	
GTE	-	Obeclate Centres Service	Cardraftet Service	Direct Connect Humber/9/WATS - 36 Months	MRC	4	Y		1 00	
GTE	+	Charlete Centres Service	Controllet Service Controllet Service Controllet Service Controllet Service	Direct Connect Humber/MWA18 - 60 Months	MRC	-	Ÿ		8 0.7	
GTE	+	Obeclete Centres Service	Controlled Service	Direct Connect Humber/HWATS - 84 Months	MRC	15	-	1 300		1 ×
GTE		Obeciete Centres Service	Controlled Service	Flat Rule Main Station - Installation	MRC	+	-12			1 1
		Charles Carbon Sendra	Controlled Service	Flui Rate Main Station - Month to Month Flui Rate Main Station - 36 Months	MRC	- V	Ý			111
L GTE		Oberipto Centres Service	Controlled Service	Flat Rate Main Station - 36 Months	MRC	v	- iv	1 52		
GTE		Obsolete Centres Service	Contratted Service	Flat Plate Main Station - 60 Months Flat Plate Main Station - 84 Months	MRC	Y	Ť			1 1 4
GIE		Obestate Centres Service	Contrattel Service	Mossage Rate Main Station - Installation	MRC	to	N	300	O N	1 5 ×
GIE		Obeclete Centres Service	Centralitet Service	Message Rate Main Station - Month to Month	MRC	v	Y			5 8 1
L GIE		Obeclete Centres Service	Centralitet Service Centralitet Service	Mossage Rate Main Station - 36 Months	MRC	Y	Y	\$ 55	0 3 07	1 3
LIGIE		Obsolete Centrex Service	Centralitet Service	Mossage Rate Main Station - 60 Months	MRC	Ÿ	Y			1 3
L GTE		Obsolete Centrex Service	Centralited Service	Message Rate Main Station - 84 Months	MRC	Y	Y			5 5
GTE	8-0-70	Obsolete Centrex Service	Centralital Service	Code Celling - Per Touch Termination	MRC MRC	Y	N	\$ 25.0		A 3 2
L GIE		Obeclete Centres Service	Optional Service Features	Code Calling - Per Trunk Termination Code Calling - Month to Month	MAC	Y	Y			2 5 2
LIGIE		Obsoleto Centres Service Obsoleto Centres Service Obsoleto Centres Service Obsoleto Centres Service	Optional Service Features Outland Service Features	Code Calling - 36 Months	MAC	Y	Y			9 5 2
L GTE		Obsolete Centres Service	Optional Service Feetures	Code Calling - 60 Months	MRC	Y	Y		8 8 33	
L GTE		Obecieto Centrus Service	Optional Service Features	Code Callina - 84 Months	MRC	Y	Y	1 25		
L GT		Classical Comer Statuts		Recorded Telephone Dictation - Each Trusts	MAC	Y	M	3 25		A 8 1
L GI		Obselete Contras Service	Codenal Service Features	Recorded Talaphone Dictation - Month to Mon	MAC	Y	Y	141		13 1
FL GT		Obesiste Centres Service	Optional Service Features Optional Service Features Optional Service Features Optional Service Features	Recorded Telephone Dictation - 36 Months	MAC	Y	Y			N 5
FL GTI		Obecisto Contras Service	Optional Service Features	Recorded Telephone Dictation - 60 Months	MAC	Y	<u> </u>		0 3 1	
L GT		Obsobile Cardon Service	Optional Service Features	Recorded Telephone Dictation - 84 Months	MAC			1 25		4 3
FL GT		Obeclete Centres Service	Optional Service Features	Loudspeaker Paging Trunk — Month to Month Loudspeaker Paging Trunk — Month to Month Loudspeaker Paging Trunk — 36 Months	MAC	- 10	-6-	1 13		%
FL GT			Optional Service Feetures	Laudspeaker Paging Trunk - Month to Month	MAC					5 1
1 61		Obecisto Centres Service Obecisto Centres Service Obecisto Centres Service	Optional Service Features	Loudspeaker Paging Trurk - 36 Months	MAC	Ÿ	- Iv			4 1
FL GT		Obsolete Centres Service	Optional Service Features		MRC	Ÿ	Ý	11 11		30 3
FL GI		Consists Consists Service	Optional Service Features	Page Pages Tout Termination	MRC	Ÿ	N	1 25	00 N	KA 1
FL GT		Obsalate Centres Service	Optional Service Features	Radio Paging Trunk Termination Radio Paging Trunk - Month to Month	MRC	Ÿ	Y	1 14	00 1	83 \$
FL GI	E	Obsolute Central Service	Optional Service Features Optional Service Features	Radio Paging Trunk - 36 Months	MAC		Y			× 1
FL GI	E	Obsolete Centres Service	Optional Service Features	IRadio Paging Tourk - 80 Months	MRC		¥			70 1
FL G	E	Obsolete Cerées Service	Optional Service Features	Radio Paging Trunk 94 Months	MRC		Y			43 3
FL G		Obsolete Cerère Service	Optional Service Features	Atlandant Conference - Per System	MRC		N			4A 3 87 3
FL G	IE	Obsolete Cardon Service	Optional Service Features	Altendant Conference - Month to Month	MRC	IY	Y	3 22	00 5 2	87 \$

			-									
irond			B'es				Billing	Resale	Discount	Retail	Avoided	Resolu
there	-	Compan		Product Band		Service Description	Type	Position	Position	Rote	Cost	
-	FL	GTE		Obsolete Centrex Service 0	peonal Service Features	ALLE COMMENTED SO MICHIEL	MRC	Y	Y	\$ 22 00	\$ 287	\$ 1913
-		GTE	-	Obsolete Centrex Service	plional Service Features	And Contained to the state of t	MRC	Y	Y	21 00	\$ 274	\$ 17.39
÷ 1		GIE			ptonal Service Features	American Communication	MRC	Y	<u> </u>	\$ 20 00	\$ 261	\$ 179
÷ 1		GIE		Obsolute Centrex Service	pagnal Service Features	Alle Idea Collect Collect	MRC	Y	N	1 70	NA	
		GTE		Obsolete Centrex Service	optional Service Features	AND ROOM COMMENT MICHAEL TO THE PARTY OF THE	MRC	Y	Y	\$ 090	\$ 012	\$ 0.78
		GTE		Oberiole Centres Service	optional Service Features		MRC	Y	Y	0 90	\$ 012	
		GTE	-	Obeciele Centrex Service	Optional Service Features		MRC	Y	Y	\$ 0.85		\$ 0.74
		GIE			Delignal Service Features		MRC	Y	Y	\$ 0.85		\$ 0.74
		GTE	_	Obsolete Centrex Service	Delicani Service Features		MRC	Y	N	\$ 1.70	NA	\$ 1.70
	FL	GTE	_	Obsciete Centres Service	Optional Service Features		MRC	Y	Y	\$ 400		\$ 3.48
			-	Checlete Centres Service	Optional Service Features		MRC	Y	Y	3 90	3 051	\$ 3.39
	FL	GTE	-		Sullonal Service Features		MRC	Y	Y	\$ 386		\$ 3.35
	FL	GTE	-		Indianal Service Features	Power Faiture Transfer - 84 Months	MRC	Y	Y	\$ 300		
	FL	GTE	-	-	Indianal Service Features	Multi ine Position Hunt - Per Line	MRC	Y	N	\$ 5.20	NA.	
	FL	GTE	-	COLOR CENTER SERVE	Optional Service Features	Modifiane Position Hurri - Month to Month	MRC	Y	Y	\$ 0.00		
	FL	GTE		Obeciate Centrex Service	Optional Service Features	Madi ane Position Hunt - 36 Months	MRC	Y	Y	\$ 0.75		
	FL	GTE	0.35		Carlonal Service Features	Multi-line Position Hunt - 60 Months	MRC	Y	Y	\$ 0.70		
A.	FL	GTE		Contract Contract Contract	Optional Service Features	Multi-line Position Hunt - 84 Months	MRC	Y	Y	\$ 0.70		
	FL	GTE	100	Contract Con	Optional Service Features	Code Call Access - Per Console	MRC	Y	N	\$ 16 00		
Y	FL	GTE	1878	Obsolete Centres Service	Optional Service Features Optional Service Features	Attendant Call Transfer - Per Line	NRC	Y	N	1 190		
Y	FL	GTE	1	Obsolete Centrex Service	Control of the Control	Allenders Call Transfer - Month to Month	MRC	Y	Y	8 0.90	8 0.12	1 . 0.78
Y	FL	GIE	100	Obsolete Centrex Service	Optional Service Features	Alterdant Call Transfer - 36 Months	MRC	Y	V	1 0 90	8 0.12	\$ 0.78
Y	FL	GTE	S SACTOR	Obeclete Centrex Service	Optional Barvice Features	Altendard Call Transfer - 80 Months	MRC	Y	Ÿ	3 0.05		
Y	FL	GTE	3	Obeciele Centres Service	Optional Service Features	Allendant Call Transfer - 84 Months	MRC	Y	Ÿ	3 0.85		
Y	FL	GTE		Obsolete Centrex Service	Optional Bervice Features	Selective Control - Per Customer	MRC	V	N	30 00	NA.	\$ 30.00
Y	FL	GTE	0 21 5	Obedete Centrex Service	Optional Service Features	Selective Control - Month to Month	MAC	1 v	V	13 13 00		
Y	FL	GTE		Obsolete Centrex Service	Optional Barvice Features	Salacive Control - 36 Months	MRC	10	V	13 00		
ly -	FL	GTE		Obsolete Centrex Service	Optional Service Features	Selective Control - 30 Months	MRC	-	- V	12 79		
ly -	FL	GTE	100	Obsolete Centrex Service	Optional Service Features		MRC	10	i v	12 54		
V	FL	GTE		Checlete Centrex Service	Optional Bervice Features	Selective Central - 84 Months	WEST C	1:-	iii .	30 00		
l v	FL	GTE		Obsolete Centrex Service	Optional Service Features	Multiple Lieled Directory Numbers	THE CO	1	- F		8 82	
liv .	E1	GTE	1	Obsolete Cember Bervice	Optional Service Features	Multiple Listed Directory Humbers - Month to Mor	MRC	15	- V		8 034	
1	10	GTE	1	Obeciate Centres Service	Optional Service Features	Multiple Listed Directory Humbers - 36 Months	-	1	-13-	11 12		
-	FL	GIE	+	Checiate Cartres Service	Optional Service Features	Multiple Listed Directory Humbers - 80 Months	MRC	1	15		8 021	
1	100	GTE	+	Obeclate Centres Service	Optional Service Features	Multiple Listed Directory Humbers - 84 Months	MRC	1	-	11 15		
1	FL	GTE	+		Optional Service Features	Hight Service Per Customer	MRC	1	-		3 0.5	
1	FL	GTE	-	Obschite Centres Service Obschite Centres Service	Optional Service Feetures	Hight Service - Month to Month	MAC	1	-		3 0.5	
12-	FL	GIE	+	Obeciale Centres Service	Optional Service Features	Hight Service - 36 Months	MRC	Y	¥		3 65	
1		GIE	+	Obeciale Centres Service	Optional Service Features	Hight Service - 60 Months	MRC	Y	Y			
E.	FL	GIE	-	Obeciele Centres Service	Optional Service Features	Hight Service - 84 Months	MRC	TA.	Y	3 39		
L.	FL	GTE	-	Obsolete Centres Service	Optional Service Feetures	Positions Made Busy - Per Make Busy Key	NRC	TY.	IN	300		
T.	FL		-	Obsolete Centres Service	Optional Service Features	Positions Made Busy, - Month to Month	MRC	Y	Y	1 45		
E-	FL	GIE	+-	Obsolute Centres Service	Codonal Service Features	PoelSone Made Buey, - 36 Months	MRC	Y	TA.			3 34
T.	PL		+-	Obsolete Centres Service	Optional Service Features	Positions Made Busy, - 60 Months	MRC	Y	TA.			9 8 336
Y	FL	GTE	-	Oberdale Centres Service	Optional Service Features	Poelfone Made Busy, - 84 Months	MRC	Y	Y			6 3 30
T.	FL	GTE	-	Obsolute Centres Service	Optional Service Features	Trunk Answer Any Station - Per Customer	MRC	Y	H	1 17		A 5 1.7
T.	PL	GIE	-	Obeciate Central Service	Optional Service Features	Trunk Answer, Any Station - Month to Month	MRC	Y	Y	11 10		
Y	FL	GIE	-	Obsolete Centres Service	Carlonal Service Features	Trunk Answer, Any Station - 36 Months	MRC	Y	Y			0 5 13
T	FL	GIE	-	Obsolete Centres Service	Curtouri Sendro Forderes	Trunk Angerer, Any Station - 60 Months	MRC	Y	Y			0 1 13
Y	FL	GIE	-		Optional Service Features	Trurk Answer, Any Station - 84 Months	MRC	Y	Y			9 3 13
Y	FL	GTE	-	Charlete Centres Service	Optional Service Features	Trurk Group Busy Lamps - Per Trunk	MRC	Y	N	\$ 160		A \$ 16.0
Y	FL	GTE			Optional Service Features	Trunk Group Busy Lamps - Month to Month	MRC	Y	Y	1 40		3 3 41
Y	FL	GTE		Obsolete Centres Service	Optional Service Features	Trunk Group Busy Lamps - 36 Months	MRC	Y	Y			2 3 41
A	FL	GTE		Obesiete Centres Service	Optional Service Features	Trunk Group Busy Lamps - 60 Months	MRC	Y	Y			1 5 40
Y	FL	GTE		Obsolete Control Service	Optional Service Features	Trunk Group Busy Lamps - 84 Months	MRC	Y	Y			10 3 40
Y	FL	GTE		Obsolete Centres Service	Codonal Service Features	Attendant Camp-On - Per Line	NRC	Y	R	1 11		A \$ 15
Y	FL	GTE		Obsolete Centres Service	Codonal Service Features	Attendant Comp-on - Month to Month	MRC	Y	Y	1 0		1 5 60
Y	FL	GTE		Obsolete Centres Service	Optional Service Features	Albendant Carry-on - 36 Months	MRC	Y	Y	1 0		
Y	FL	GTE		Obeclete Centres Service	Optional Service Features	Atlandant Camp-on - 60 Months	MRC	Y	Y			1 5 00
Y	FL	GTE		Obsolete Centrer Service	Optional Service Features	Altendard Camp-on - 84 Months	MRC	Y	Y	1 0	05 5 0	01 8 00
Y	FL	GTE		Obsolete Contrax Service	Optional Service Features	Altendard Identification Incoming - Per Customs	MAC	Y	N	\$ 16		A \$ 160
Y	FL	GTE		Obsolete Centres Service	Optional Service Features	Altendant Identification Incoming - Month to Mo	MRC	Y	Y			10 3 06
Y	FL	GTE		Obsolete Centres Service	Optional Service Features	Altendant Identification Incoming - 36 Months	MRC	Y	¥			00 5 04
Y	FL	GIE		Obsolete Centres Service	Optional Service Features	Altendant Identification Incoming - 60 Months	MIRC	Y	Ÿ			00 5 04
Y	FL	GIE		Obsolete Centres Service	Optional Service Features Optional Service Features	Altendant Identification Incoming - 84 Months	MRC		Ý	1 0		m 5 05
V	FL	GTE		Obsciele Centres Service	Opening Service Contract	Attendant Direct Station - Per Customer	MRC	Y	N	16	00 h	A \$ 160
l Y	FL	GTE		Obsolete Centres Service	Optional Service Features							

	1					Billing	Resole	Discount	Retail	Avoided	Resal
		.B.as	Product Band	Product Set .	Service Description	Type	Position	Position	Rate	Coot	Rate
State	Compos	or 'R'es	Obsolete Centrex Service	Optional Service Features	Attendant Direct Station - Month to Month	MRC	Y	Y	\$ 105	\$ 014	1
FL	GTE		Obsolete Centrex Service	Optional Service Features	Attendant Direct Station - 36 Months	MRC	Y	Y	\$ 105	5 014	3
FL	GTE		Obsolete Centres Service	Optional Service Features	Attendant Direct Station - 60 Months	MRC	Y	Y	\$ 100	\$ 013	3
FL	GTE	_	Obsolute Centres Service	Optional Service Features	Attendant Direct Station - 84 Months	MRC	Υ	Y	\$ 100	\$ 013	3
FL	GTE	-	Obsolete Centres Service	Optional Service Features	Station Conference - Six Way Each Line	NRC	Y	N	\$ 170	NA	1
FL	GIE	-	Obsolete Centres Service	Optional Service Features	Station Conference Month to Month	MRC	Y	Y	\$ 165	\$ 022	1
FL	GIE	-	Obsolute Centrex Service	Optional Service Features	Station Conference - 36 Months	MRC	Y	Y	\$ 160	\$ 021	1
FL	GTE		Obsolete Centrex Service	Optional Service Features	Station Conference - 80 Months	MRC	Y	Y	\$ 160		-
	GTE	-	Obecisto Centres Service	Optional Service Features	Station Conference - 84 Months	MRC	Y	l v	\$ 155	\$ 0.20	1
FL	GTE	-	Obecisto Centres Service	Optional Service Features	Distinctive Ringing - Per Line	MRC	Y	N	\$ 170	NA.	
FL	GTE	-	Obsolute Centres Service	Optional Service Features	Distinctive Ringing - Month to Month	MRC	Y	Y	\$ 0.05		-
FL	GTE	-	Obsolete Centrex Service	Optional Service Features	Distinctive Ringing - 36 Months	MRC	Y	Y	\$ 0.05		1
FL	GIE	-	Obeciste Centres Service	Outland Service Features	Dietnotive Ringing - 80 Months	MRC	Y	٧	\$ 0.05		
FL	GTE	-	Obsolute Contras Service	Optional Service Features	Distinctive Ringing - 84 Months	MRC	Y	Y	\$ 0.05	\$ 001 NA	
FL	GYE	-	Obsolete Centres Service		Distinctive Call Westing - Per Line	NRC	Y	N	\$ 170		
	GTE	-	Obschola Cambras Service	Optional Service Features Optional Service Features	Distinctive Call Walting - Per Line - Month to Mo	MRC	Y	Y	\$ 0.05		
FL	GTE	+	Observato Contras Service	Optional Service Features	Distinctive Cell Walting - Per Line - 36 Months	MRC	A	TA	3 0.05		
FL	GIE	-	Oberinto Contras Service	Cultural Service Features	Districtive Call Walling — Per Line — 60 Manths Districtive Call Walling — Per Line — 64 Manths Uniform Call Distribution — Per Group Uniform Call Distribution - Per Line in Group	MRC	A	TA	\$ 0.05		
FL		+	Obsolute Contrax Service	Quitanti Servico Features	Distinctive Cell Waiting - Per Line - 94 Months	MRC	Y	IA.	\$ 0.05		
FL	GIE	-	Obsolute Centres Service	Optional Service Features	Uniform Call Distribution - Per Group	NRC	Y	N .	\$ 35.00		+1-
	GTE	+	Obeclate Centres Service	Outunal Service Features	Uniform Cell Distribution - Per Line in Group	MRC	Y	N			
FL	GTE	-	Obeside Corden Service	Colored Breaker Contract	Uniform Call Distribution - Per Line in Group - In	DIMERC	Y	-	\$ 100		
1		+	Obsolute Centres Service	Outred Sentes Contract	Lindorm Call Distribution - Per Line in Group - 3	BIMRC	Y	-	0.96		
III	GTE	-	Obsoleto Centron Service	Optional Service Feetures	Uniform Call Distribution Per Line in Group 6	MRC	T.	1			
I.		-	Obscisto Centres Service	Optional Service Features	Uniform Call Distribution - Per Line in Group - 8	4 MRC	4	Y	0 80		
FL.	GTE	+	Observation Contract Service	Optional Service Features	Uniform Call Distribution - Per Queue Group		Y	-	18 00		
FL	GTE	-	Obselets Centres Service	Outland Senice Features	Uniform Call Distribution - Per Queue Group -	MARC	Y	Y	\$ 65.00		
FL	GTE	-	Obecisto Contrax Service	Optional Service Features	Uniform Call Distribution - Per Queue Group -	MRC	Y	<u> </u>			
FL	GTE	-	Obeside Contrax Service	Outpast Service Features	Uniform Cell Distribution - Per Queue Group - I	MRC	Y	Y	\$ 6100		
FL	GIE	-	Obselete Contras Service	Cudenal Service Festures	Uniform Call Distribution - Per Queue Group - I	M MAC	Y	Y	\$ 50.00		
FL	GTE	-	Charles Cartes Service	Optional Service Feetures	Uniform Cell Distribution - Per Line in Queue Gr	MRC	Y	- N	\$ 1.50	3 0.55	
PL	GTE	+-	Obselete Centres Service	Optional Service Features	Uniform Call Distribution - Per Line in Queue G	OL MAC	T.	<u> </u>	1 41		
FL	GTE	-	Observate Contract Service	Optional Service Features	Uniform Call Distribution - Per Line in Queue G	MRC	Y	- 12	1 40		
FL	GTE	-	Observate Contract Service	Optional Service Features	Uniform Call Dietribution - Per Line in Queue G	MERC	Y	- V	1 30		
FL	GIE	+	Obadista Centres Service	Optional Service Features	Uniform Cell Dieblaufon - Per Line in Queue G	MRC	1	- V	50.0		
FL	GTE	-	Obe Jule Control Service	Outonal Service Features	Uniform Cell Distribution - Per Announcement	NRC	<u> </u>	Y	1 800		
FL	GTE	-	Obesiste Centrex Service	Optional Service Features	Uniform Call Distribution - Per Announcement - Uniform Call Distribution - Per Announcement -	MMRC	¥	Ÿ	1 500		
100	GTE	-	Obecisto Centrex Service	Quidonal Service Features	Uniform Call Distribution - Per Announcement	- 30 MHC	-	1		1 13	
FI	GTE	+-	Obediate Centrex Service	Optional Service Features	Uniform Call Distribution - Per Announcement	- GENERIC	<u> </u>	-12	\$ 57.0		
	GTE	+	Obscipto Centrex Service	Optional Service Features	Uniform Call Distribution - Per Announcement	- BIMHC	- L	-12	3 150 0		11:
FL		+	Obecisto Centres Service	Optional Service Features	Flexible Route Selection - Common	MHC	T	-	1 36		
FL	GTE	-	Obecisto Centros Servico	Optional Service Features	Flexible Route Selection - Per Line - Establish	me NRC	Y	-5-		3 00	
1	GTE	-	Obedate Centres Service	Optional Service Features	Flexible Route Selection - Per Line - Month to	MANUEL CO.	-		11 64		
1	GTE	-	Obecisto Contros Servico	Optional Service Features	Flexible Route Selection - Per Line - 36 Month	MRC	- 12	-12	1 63		5 3
- 6	GTE		Obesiate Centrex Service	Optional Service Features	Flexible Route Selection - Per Line - 60 Month	- MADO	- 1	v	1 63		5 8
-	GTE		Obediate Centrex Service	Optional Service Features	Flexible Route Selection - Per Line - 84 Month	- MAC	- 1	N	1 100		4 1
-	GTE		Obedate Centrex Service	Optional Service Features	PBX Outcaling VIA Frs - PBX Trunk'	- MANO	10		1 40		1 1
-	GTE		Obesisto Centres Service	Optional Service Features	PBX Outcalling via FRS - PBX Trunk - Month I		- 1	- V	11 11		1 1
10	GTE		Observate Contract Service	Optional Service Features	PBX Outcaling via FRS - PBX Trunk - 36 Mon		-1:	- Iv		0 1 07	
F			Obeclete Centrex Service	Optional Service Feetures	PBX Outcaling via FRS - PBX Trunk - 90 Mor PBX Outcaling via FRS - PBX Trunk - 84 Mor		- V	- V		5 3 07	
F			Obesiste Centres Service	Optional Service Festures		-	V	-	1 100		A S
F			Obesiste Centres Service	Optional Service Feetures	Six Digital Pattern Changes Per NPA Pattern, NPA NXX List	- India	Ÿ	N N	\$ 100		A I
-F			Obsolete Centres Service	Optional Service Features	Changes Per New A Patent, NPA NAA LIN	MRC	- V	- IN	1 15		A S
- F			Obselute Centrex Service	Optional Service Feetures	Additions or Deleting of a Facility ARS - Common Equipment - Per System ARS - Common Equipment - Per Mein Statio ARS - Common Equipment - Per Mein Statio ARS - Common Equipment - Month to Month	NRC	- İv	N	\$ 500		A S
	Gie		Obsolute Centres Service	Electronic Tandem Switching Service	APS Common Equipment - Par System	MRC	- iv	- N	1 3		A S
	L GI		Obesiate Centres Service	Electronic Tandem Switching Service	APS - Common Fortuned - Month to Month	MRC	Ý	Y	1 0		m 1
-	L GH		Obsolete Centres Service	Electronic Tandem Settching Service	ARS - Common Equipment - 36 Months	MRC	Ÿ	Y	1 0		87 3
	L GT		Obesiste Centrex Service	Electronic Tandem Switching Service	ARS - Common Equipment - 60 Months	MRC	Y	Y	1 0		67 8
	L GI		Obsciele Centrex Service	Electronic Tandem Switching Service	ARS - Common Equipment - 84 Months	MRC	Ÿ	Y	1 0		m 1
	L GI		Obesiste Centrex Service	Electronic Tandem Switching Service	ARS - Additional NPA Pattern	MRC	Y	N	1 0		4 1
	I GI		Obeciate Centres Service	Electronic Tandom Switching Service Electronic Tandom Switching Service	ARS - Additional NPA NXX Pattern	MRC	Y	H	\$ 100		4 1
	GI		Obsolete Centrex Service	Electronic Tandem Switching Service	ARS Multiple Pattern Time of Day Per S	yste NRC	Y	N	\$ 25		IA S
	i Gi		Obsciele Centres Service	Electronic Tandem Switching Service	ARS Multiple Pattern Time of Day Mont	to MMRC	Y	Ÿ			30 \$
	FL GI	E	Obsolete Centrex Service	Electronic Tandem Switching Service	ARS - Multiple Pattern - Time of Day - 36 M		TV.	TV	11	00 1	M 5

1	1					-	Resale	Discount	Retail	Avoided	Resale
rood-		3.01			Service Description	Type	Position	Position	Rate	Cool	Rate
bere State		or 'R'es	Product Band	Predect Set Electronic Tandem Switching Service	ARS - Multiple Pattern - Time of Day 60 Months		Y	Y	\$ 700	\$ 091	\$ 6.09
FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	ARS - Multiple Pattern - Time of Day - 84 Months	ARC	٧	Y	6 00	\$ 0.78	\$ 5.22
FL	GTE		Obsolete Centrex Service Obsolete Centrex Service	Electronic Tandem Switching Service	ARS - Multiple Pattern - Customer Control - Per (1	URC	Y	N	\$ 16 00	NA	\$ 14.00
FL	GTE	_	Obsolete Centrex Service	Electronic Tandem Switching Service	ARS - Multiple Pattern - Customer Control - Mont	MRC	Y	Ÿ	\$ 0.50		
Y FL	GIE		Obsolete Centres Service	Electronic Tandem Switching Service	ARS - Multiple Pattern - Customer Control - 36 Mil	MRC	Y	Y	9 0 50	\$ 0.07	
Y FL	GTE	_	Obsolete Centrex Service	Electronic Tandem Switching Service	ARS - Multiple Pattern - Customer Control - 60 MI	MRC	Y	Y	\$ 045	\$ 006	\$ 0.39
Y FL	GTE		Obsolete Centres Service	Electronic Tandem Switching Service	ARS - Multiple Pattern - Customer Control - 84 Mil	MRC	Y	Y	0 45	5 0.04	\$ 0.39
7 1	GIE		Obsolete Central Service	Electronic Tandem Switching Service	ARS - Expensive Route Warning - Per Line	MRC	Y	N	\$ 170	NA.	\$ 1.70
2 10	GIE	_	Obsolete Centrex Service	Electronic Tandem Switching Service	ARS - Expensive Route Warning - Month to Monti	MRC	Y	Y	\$ 0.05		8 004
Y FL	GTE	-	Obsolete Centrex Service	Electronic Tandem Switching Service	Parts - Expensive record vegical - commerce -	MRC	Y	Y	\$ 0.05		
Y FL	GTE		Obsolete Centres Service	Electronic Tandem Switching Service	ARS - Expensive Route Warning - 60 Months	MRC	Y	Y	\$ 0.05		
Y FL	GTE	_	Obsolete Centrex Service	Electronic Tandem Switching Service		MRC	Y	Y	\$ 0.06		
Y FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	ARS - Traveling Class Marks, per Trunk - Per Lin		Y	N	\$ 280	NA	
Y FL	GTE	-	Obsolete Centrex Service	Electronic Tandem Switching Service	ARS - Traveling Class Marks, per Trunk - Month (4	Y	3 0.05		
Y FL	GTE	_	Obeclete Centrex Service	Electronic Tandem Switching Service	ARS - Traveling Class Marks, per Trunk - 36 Mon		Y	Y	8 005		
Y FL	GTE	_	Obsolete Centrex Service	Electronic Tandem Switching Service	ARS - Traveling Class Marks, per Trunk - 60 Mon	MRC	Y	Y	\$ 305		
Y. FL			Obsolete Centrex Service	Electronic Tandem Switching Service	ARS - Traveling Class Marks, per Trunk - 84 Mon	MRC	1	N	16.00		
Y FL	GTE	1	Obsolute Centrex Service	Electronic Tandem Sultching Service	PBX Outcotting VIA ARS - Per PBX Trunk	MAC	1	N V	1 600		
V FL			Obsolete Centrex Service	Electronic Tendem Switching Service	PBX Outcalling via ARS - per Trunk - Month to M	MRC	1	15	1 595		
Y FL		-	Obeciate Centrex Service	Electronic Tandom Switching Service	PBX Outcating vie ARS - per Trunk - 36 Months	MAC	Y	1	1 500		
Y FL			Obsolete Centrex Service	Electronic Tundom Buffiching Sarvico Electronic Tundom Buffiching Sarvico Electronic Tundom Buffiching Sarvico Electronic Tundom Buffiching Sarvico Electronic Tundom Buffiching Sarvico Electronic Tundom Buffiching Sarvico Electronic Tundom Buffiching Sarvico	PBX Outcaling via ARS - per Trunk - 60 Months	A PRO	1	li -	\$ 676		
Y FL			Obectete Centrex Service	Electronic Tandom Switching Service	PBX Outcaling via ARS - per Trunk - 84 Months	MINC	10	Y	25.00		
Y FL		1000	Obsolute Centres Service	Electronic Tanders Switching Service	Additions or Deletions, Changes - Per NPA Pattern	MINU	1	N	100.00		
Y FL			Obsciole Centrex Service	Electronic Tandom Bulliching Service	Additions or Deletions, Changes - Per NPA-NXX P	NRC	1	N	1 450		
Y FL			Obsolete Centrex Service	Electronic Tandom Suitching Service		MAC.	1	-12-	1 040		
Y FL		1	Obsolete Centres Service	Electronic Tondom Switching Service	TOD Changes Per Occasion	MAC	1	-	10.00		1 16.00
Y FL			Obsolete Centrex Service	Electronic Tandom Switching Service	Additions or Deletions, Changes - Control Line - Po	HALL	1	- 5	15.00		3 15.00
Y FL			Obsolete Centrex Service	Electronic Tandom Switching Service	Additions or Deletions, Changes - Facilities in a Re Facilities Restriction - Main Stations or Tis-Line To	HALL			1 170		\$ 1.70
Y FL			Obsolete Centrex Service	Electronic Tondom Switching Service	Facilities Restriction - Intelligence or Tie-Lime 1	AARC .	-10	13	1 000		
Y FL			Obsolete Centrex Service	Electronic Tondom Switching Service	Facilities Restriction - Main Stations or Tie-Line To Facilities Restriction - Main Stations or Tie-Line To		10	10	1 000		
Y FL			Obsolete Centrex Service	Electronic Tondom Sultching Service	Facilities Restriction - Main Stations or Tis-Line To		10	i v		8 001	
Y FI			Obsolete Centrex Service	Electronic Tandom Switching Service Electronic Tandom Switching Service Electronic Tandom Switching Service Electronic Tandom Switching Service			- i	- ti		3 0.01	
Y FI			Obsolete Centrex Service	Etichenic Tandom Switching Service	Facilities Restriction - Main Stations or Tie-Line T	MRC	- i	N	1 50		1 1.00
Y FI	GTE		Obsolete Centrex Service	Electronic Tandom Switching Service	Changes in FRLs - Per Line or Trunk	MRC	V	- IN	1 67.00		1 67.00
Y F			Obsolete Centrex Service	Electronic Tandom Switching Service	Authorizations Codes -Per 100 codes Authorization Codes - Common Equipment - Per	MRC	 	H	1 28		3 280
Y F			Obergete Centrex Service	Electronic Tandom Switching Service	Authorization Codes - Month to Month	MOC	- i	V	1 03		
Y F	GTE		Obeclete Cerérax Service	Electronic Tandom Switching Service	Authorization Codes - 36 Months	MRC	Ý	Ý	1 04	3 00	5 8 035
YF			Obsolete Centrex Service	Electronic Tandem Switching Service	Authorization Codes - 90 Months	MRC	Ý	Ÿ	1 03	5 5 00	5 5 0.30
YF	GTE		Obsolete Centrex Service	Electronic Tondom Switching Service Electronic Tondom Switching Service Electronic Tondom Switching Service	Authorization Codes - 84 Months	MRC	Ý	Ý		0 3 00	
YF	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	Debus Quesing Common Equipment	NRC	Ý	N	\$ 1,250.0	O NA	A \$ 1,250.00
YF	GTE		Obeciete Centrux Service	Electronic Tandom Sentching Service	Debas Overies - Overes per Touth Grove	MRC	Ÿ	N	1 140		A \$ 16.00
Y F			Obeclete Centrex Service	Electronic Tandem Solitching Service	Debme Quesing - Queue per Trunk Group Debme Quesing - Queue, per Stot	MRC	Y	N	1 14.0	O N	A 3 16.00
YF			Obsolete Centrex Service	Electronic Tandom Societing Service	Debug Consing - Of Hook w/Recorded Announ	MRC	Y	N	1 20	O N	A 8 2.60
YF			Obeciete Centrex Service	Electronic Tandem Switching Service Electronic Tandem Switching Service	Cobus Custing - Of Hook will accorded Arthropic	MRC	Y	Y	\$ 04	0 3 0.0	5 8 0.35
YF			Obsolete Centres Service	Electronic Tandem Switching Service	Debuse Queuing - Off Hock wiffecorded Announ	MAC	Y	Y		6 3 00	
YF			Obsolete Contrex Benvice	Et de la Parada Ballaban Bandon	Datum Qualing - Of Hook wifecorded Armoun	MRC	Y	Y		6 5 00	
YF			Obsolete Centres Service	Electronic Tandam Switching Service Electronic Tandam Switching Service Electronic Tandam Switching Service Electronic Tandam Switching Service	Dehme Queuing - Oil Hook wiftecorded Anneum	o MRC	Y	Y		6 3 00	
YF		-	Obeclete Centres Service	Charles Vanders Switzbas Sandra	Dahme Queuing - Off Hock wildusts	MAC	Y	H	\$ 20	D N	
	L GIE		Obeclete Centres Service	Charles Vendon Saliting Senira	Debute Questing - Off Hook wildusts - Month to	MINRC	Y	Y		0 5 00	
	L GIE	-	Obsolete Centres Service	Electronic Tandom Sultahing Service	Debase Quanting - Off Hook wildusts - 36 Months	MRC	Y	Y		5 5 64	
Y	L GTE	-	Obedele Centres Service	Electronic Tandem Suitching Service			Y	Y		5 3 00	
Y	L GTE		Obsolete Centrex Service	Electronic Tandom Switching Service	Datum Quauting - Off Hook wildusts - 84 Month	MRC	Y	Ÿ		15 3 0.0	
Y	L GIE		Charles Control Service	Electronic Tondom Sultiching Service	Datus Queuing Ringback Yone	MRC	Y	H			A \$ 260
Y	L GIE		Obsolete Centrex Service	Electronic Tondom Sultching Service	Debus Queuing - Ringback Tone Debus Queuing - Ringback Tone - Month to M Only Queuing - Ringback Tone - Month to M Only Queuing - Manthe	MRC	Y	Y			83 3 0.17
Y	FL GTE		Obsolete Centres Service	Electronic Tondoro Switching Service	Deluse Queuing - Ringback Tone - 36 Months	MRC	Y	Y			82 8 0.13
Y	FL GTE		Obsolete Centres Service Obsolete Centres Service	Electronic Tandom Switching Service	Datum Quality - Ringback Tone - 60 Months	MRC	Y	Y			02 3 0.13
Y	FL GTE		Checiate Centres Service	Electronic Tendem Switching Service	Deluxe Queuing - Ringback Tone - 84 Months	MAC	Y	Y			62 1 0.13
Y	FL GTE		Obscioto Centrex Servico	Chartenete Tandom Smitridge Service	Deluse Queuing - Recorder Announce - Comm	MRC	Y	H	10	N	A \$ 16.00
Y	FL GTE		Obsolete Centres Service	Clarkweit Tandem Switching Service	Deluse Queuing - Recorder Announce Cerrer	MRC	Y	Y			76 8 432
Y	FL GTE		Obsolete Centres Service	Electronic Tandem Switching Service	Deluse Queuing - Recorder Announce - Comm	MINC	Y	Y			82 \$ 52.10
Y	FL GIE		Obsolete Centrex Service	Electronic Tandem Switching Service	Deluse Queuing - Recorder Announce - Comm	MAC	Y	Y			17 8 47.8
Y	FL GIE		Obsolete Centres Service	Electronic Tandem Switching Service	Deluse Queuing - Recorder Announce - Comm	MRC	Y	Y	5 60		52 5 434
1	FL GI		Obsolete Centres Service	Electronic Tandem Switching Service	Deluse Queuing - Music on Queue - Month to	NRC	Ψ	M			M 1 608
				Electronic Tandem Switching Service			IY.				

issue De	ote 03/20				Billing	Resole	Discount	Retail	Avoided	Resolu
	B.ot		Product Set	Service Description	Type	Position	Position	Rate	Cost	Rate
State Comp	an or R'es	Product Band	Electronic Tandem Switching Service	Debuse Queuing - Music-on-Queue - 36 Months M	RC	Y	Υ	\$ 35.00	\$ 454	5 30.4
FL GTE		Obsolete Centrex Service	Electronic Tandam Switching Service	Deluse Queuing - Music-on-Queue - 60 Months M	RC	Y	Υ	34 00	\$ 443	3 29.5
FL GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	Detuze Queuing - Music-on-Queue - 84 Months N	ARC .	Y	Y	\$ 33.00		\$ 28.70
FL GIE		Obsolete Centrex Service	Electronic Tandem Switching Service	Debuse Oversion - Priority Queue	IRC	Y	N	8 40	NA NA	! ! :
FL GTE		Obsolete Centres Service	Electronic Tandem Switching Service	Deluxe Queuing Priority Queue Month to Month	4RC	Y	٧	8 050		i i i
FL GIE		Obsolete Centres Service	Electronic Tandem Switching Service	Deluze Queuing - Priority Queue - 36 Months	RC	Y	Y	1		1 1
FL GIE	-	Obsolete Centrex Service	Electronic Tandem Switching Service	Deluxe Queuing - Priority Queue - 60 Months	MRC	Y	ly .	\$ 0.20		1 1
FL GIE		Obsolete Centrex Service	Electronic Tendem Switching Service	Debus Outsides - Priority Outsus - 84 Months 6	MRC	Y	Y	34 00		1 348
FL GIE	-	Obsolete Centres Service Obsolete Centres Service	Flectronic Tandem Switching Service	Deluxe Queuing - Changes - RBQ to OHQ or Viola	MRC	Y	M	1 14 80		1 141
FL GIE		Obsolete Centres Service	Electronic Tandem Switching Service	Debuse Queuing - Changes - Quantity of Queue St		Y	N .	10 00	NA NA	1 161
FL GTE		Obsolute Centres Service	Electronic Tandem Switching Service	Debus Queuing - Changes - Queue Threehold 181		Y	-	16 80	NA I	3 16.0
FL GTE			Electronic Tandem Switching Service	Deluxe Queuing - Changes - In Recorded Annous!	enc	Y	-	\$ 1,500.00		
FL GTE		Obsolete Centrex Service Obsolete Centrex Service	Etectronic Tandem Switching Service	MDR via Magnetic Tape - Service Establish	MRC	1	12-	1 001		
FL GTE		Obsciols Contrax Service	Flactronic Tandom Switching Service		MRC	Y	-	67 00		
FL GTE		Obsolete Centres Service	Electronic Tandem Switching Service	MENS AND MERCHANCE LIBBO - COMMUNICATION Extrahustra . 1.	MAC	T.	15	3 24.00		
FL GTE		Obsolete Contras Service	Products Condem Cultishing Conden	IMPR via Magnetic Tena - Common Equations - FT		Y	Ÿ	3 2400		
FL GTE		Obscielo Centres Service	Electronic Fundom Switching Service Electronic Fundom Switching Service Electronic Fundom Switching Service Electronic Fundom Switching Service	MDR via Magnetic Tape - Common Equipment - P	MAC.	10	Y	24 00		
FL GTE		Obeclete Centres Service	Electronic Tandom Solitching Service	MDR via Magnetic Tage - Common Equipment - 17		10	Y	3 24 00	_	
FL GTE		Charles Control Service	Electronic Tandom Sultching Service	MDR via Magnage 1age - Common Edingmans - 7]	-	10	-	1 090		_
FL GIE		Obsolete Centrex Service Obsolete Centrex Service	Electronic Tandem Switching Service	INDR via Magnatic Tape - Common Equipment - 17	PART	- V	V	1 100		
FL GTE		Chaclete Centres Service	Electronic Tandom Switching Service	MDR via Magnetic Tape - Common Equipment - P	-	V	Y	1 18		
FL OTE		Chaclete Centres Service	Electronic Tandem Beliching Service	MDR via Magnetic Tape - Common Equipment - P	-	V	l'è	1 100		
FL GTE		Obsolute Centres Service	Flactonic Tandem Soliching Service	MDR vie Megnett Tape - Continue Equipment :	2000	-	Y	1 100		
FL GTE		Obecielo Centres Service	Charles Landon Builting Service	MDR to Customer Location - Service Establish MDR to Customer Location - Service Establish MDR to Customer Location - Service Establish	MAC.	15	N	\$ 1,750.00		
FL GTE		Obeciela Centres Service	The state of the s	MDR to Customer Locasion - Service Establish	MACC.	10	-	\$ 67 M		
FL GTE		Obeciale Centrer Service	Electronic Tandem Switching Service Electronic Tandem Switching Service	MEN B COMME LOCATON - COMMENT E-	-	10	V	340.00		\$ 295
FL GTE		Obsolete Centres Service	Electronic Tandom Switching Service	MDR to Customer Location - Common Equipment	NATIC	-	Ÿ	325.0		\$ 282
FL GT		Obsolete Centres Service	Electronic Tendens Suitching Service	MDR to Customer Location - Common Equipment	ACC.	10	Ÿ	3 310 0		
FL GT		Obecieto Centres Servico	Electronic Tondom Switching Service	MDR to Customer Location - Common Equipment	NAME OF	15	Ý	3 300 0		3 300
FL GT		Charles Contras Service	Electronic Tondom Switching Service	MDR to Customer Location - Common Equipment	MDC	- i	N .	1 00		1
FL GT		Obecieto Centres Bervico	Electronic Tandom Builching Service	MDR to Customer Location — Common Equipment MDR to Customer Location — Common Equipment	NAME OF	10	V		5 5 0.10	1
FL GT		Obecisio Contras Service	Electronic Tandem Switching Service	MDR to Customer Location - Common Equipment	2000	10	V	1 00		1 0
FL GT		Obsolute Centres Service	The state of the s	MDR to Customer Location - Common Equipment	2004	10	Ÿ	1 05		1 1
FL GT		Obsolete Centres Service	Electronic Tundom Switching Service	MDR to Customer Location - Common Equipmen	1400	V	Y	1 05	0 3 0.07	15 (
FL G1		Obeciale Carden Service	Electronic Tandom Switching Service	MDR to Customer Location - Common Equipment	-	- i	N	\$ 500.0	O NA	\$ 590
FL GI		Obe jote Centres Service	Electronic Tandem Switching Service Electronic Tandem Switching Service	Account Codes - Common Equipment - Per System	MOC	- i	N	3 20		1 1
FL GI		Obsolute Cantras Service	Electronic Tendem Switching Service	Account Codes - Common Equipment - Per OGT	MAC	- i	Ÿ	3 05	0 5 907	1
FL GI		Obsolete Centres Service	Electronic Tandem Seltiching Service	Account Codes - Common Equipment - Per OGT	AND C	- i	Y	1 04	5 5 0.00	1
FL GI		Obeclete Centres Service	Electronic Yandson Switching Service	Account Codes - Common Equipment - Per OGT Account Codes - Common Equipment - Per OGT	THE C	v	Y	1 0.0	0 3 0.00	1
FL G		Obsolete Centres Service	Electronic Tendem Switching Service	Account Codes - Common Equipment - Per CC1	MOC	- i	Ý		0 3 0.00	1
FL GI		Obeciale Centres Service	Electronic Tondom Switching Service	Account Codes - Common Equipment - Per Co	MOC	- iv	N	11 13	O N	1
FL G		Obeciete Centres Service	Electronic Tandom Switching Service Electronic Tandom Switching Service Electronic Tandom Switching Service	Account Codes - Common Equipment - Per OGT Account Codes - Common Equipment - Per Line Account Codes - Common Equipment - Per Line	Mac	Ý	Y	1 0	10 5 00	
FL G		Obsolete Centres Service	Electronic Tandem Switching Service	Account Codes - Common Equipment - Per Line	- NAC	Ý	Y		10 5 00	
	TE	Obeclete Centres Service	Electronic Tandom Switching Service	Acronal Codes - Common Equations - For Care		Y	Y		10 3 00	1 1
	TE TE	Obsolete Centres Service	Electronic Tandem Switching Service	Account Codes - Common Equipment - Per Line Account Codes - Common Equipment - Per Line	- Lac	V	Y	1 0	10 1 00	
	TE	Checlete Centres Service	Electronic Tandom Suitching Service	Account Codes - Common Equipment - Per Cha	MRC	Y	N	\$ 16		1 1
	TE	Obsciete Centrex Service	Electronic Tandem Switching Service			Y	N	\$ 1,220		A \$ 1,2
	TE	Obsolete Contras Service	Electronic Tandem Sultiching Service	Uniform Humbering/Automatic All. Routing - Car Uniform Humbering/Automatic All. Routing - Car	- See	Y	4	1 3	80 5 63	
	TE	Chaptele Centres Service	Electronic Tandom Selecting Service	Company representation of the same		Y	Y	1 2	50 \$ 0.3	
	TE	Chaptele Centres Service	The state Vander California Contra	Uniform Humbering/Automatic All. Routing — Cor Uniform Humbering/Automatic All. Routing — Cor	MARC	Y	Y		00 S 02	
	TE	Obsolete Centres Service	Charles Francis Carlothing Service	Uniform Numbering/Automatic Alt. Routing - Co	MAC	Y	Y	1 1	78 3 02	
	TE T	Obsolele Cambres Service		Uniform Numbering/Automotic All. Routing - Per	ANRC	Ÿ	H	\$ 16		A 8
	STE	Obsolete Centres Service	Electronic Tandom Switching Service Electronic Tandom Switching Service	Underm Humbering/Automotic All. Routing - Pe	THRC	Y	N			A 3
	STE	Obeclete Centres Service	Electronic Tenders Selecting Service	Uniform Humbering/Automatic All Routing - Pe	TMRC	Y	Y			3 8
	STE	Obsciote Centres Service	IF HELDONE I SHEETING OF THE	Uniform Humbering/Automatic All. Routing - Pe	TIMPLE	Y	Y		00 3 30	
	STE	Obeclete Centres Service		I inform thembarine/Automotic All. Routing - Pa	r TIMRC	Y	Y			7 1
1 1	GTE	Obedele Centres Service	Electronic Tandem Switching Service	I telleren Hambertne/Automatic All Roudes - Po	TMRC	Y	Y			14 3
	GTE	Obeciate Centres Service	Electronic Tandem Switching Service	Uniform Humbering/Automatic All. Routing - Pe Uniform Humbering/Automatic All. Routing - Pe	FNRC	Y	N			A 8
	OTE	Obecielo Contras Service	Electronic Tandem Switching Service	140 Broto Catacian Dallama - Par I ma	INRC	I IY	N			A \$
-	GTE	Obeciete Centres Service	Electronic Tandem Suffiching Service	IAAD Down Satertion Pallarms - Par Line - M	Ion MRC	Y	Y			1 1
	GIE	Obsciole Centres Service	Electronic Tandem Switching Service	IAAD Down Salardon Pallarma - Par Line - 3	S MINNY		Y			67 \$
	GIE -	Obsolete Centres Service	Electronic Landom Switching Service	AAR Route Selection Patterns Per Line 6	O WINESC		7			07 \$
	GIE	Obsolete Centres Service	Electronic Landom Switching Service	AAR - Route Selection Patterns - Per Line - 6	4 MMRC	Y	Y			M 3
	GIE	Obsolete Centres Service	Electronic Tandem Switching Service	AAR - Traveling Class Marks - Per Trunk	MRC	Y	N	11 :	80	IA S
	GIE	Obsolete Centrex Service	Electronic Tandem Switching Service	111111111111111111111111111111111111111			1000			

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-		Tw.				_		Discount	Retail	Avolded	Resale
ere State	Compen	w Tn	Product Bond	Product Set	Service Description	Type	Position	Position			
FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	AAR - Traveling Class Marks - Per Trunk - Mone	MRC	T I	-	\$ 0.05	5 001	1 :
FL	GTE		Obsolete Centres Service	Electronic Tandem Switching Service	AAR - Traveling Class Marks - Per Trunk - 36 Mc	MRC	1	-	1 005	\$ 001	1 :
FL	GTE	-	Obsolete Centrex Service	Electronic Tandem Switching Service	AAR - Traveling Class Marks - Per Trunk - 60 Mg	MRC.	1	-	\$ 005	\$ 001	1 :
FL	GIE		Obsolete Centrex Service	Electronic Tandem Switching Service	AAR - Traveling Class Marks - Per Trunk - 84 Mc	MRC	IX I		\$ 2500	NA NA	3 25
FL	GIE		Obsolete Centrex Service	Electronic Tandem Switching Service	AAR - Add, Delete, Change - Per Pattern	NRC	1		\$ 1500	NA NA	1 13
FL	GIE		Obsolete Centrex Service	Electronic Tandem Switching Service			1	<u> </u>	\$ 1500	NA NA	
FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	AAR - Add, Delete, Change - In On-Network Loca	MMC	1		\$ 725.00	NA NA	
FL	GIE		Obsolete Centrex Service	Electronic Tandem Switching Service	Facilities Management - Service Establishment	MAC	T.		\$ 50000	NA NA	
FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	Facilities Management - Common Equip	MRC	1	<u> </u>	\$ 290.00		
FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service Electronic Tandem Switching Service	Facilities Management - Common Equip - Month		Y I	<u>. </u>			
FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	Facilities Management - Common Equip 36 Mo	MRC	Y	<u> </u>	\$ 265.00		
FL	GTE	1	Obedete Centres Service	Electronic Tandom Switching Service	Facilities Management - Common Equip - 60 Mo	MRC	Y	<u> </u>	\$ 286.00		
FL	GTE		Obsolete Centrex Service	Electronic Tandem Switching Service	Facilities Management - Common Equip 94 Mo	MRC	Y	<u>Y</u>	\$ 200.00		
FL	GTE		Obeciate Centres Service	Electronic Tandem Switching Service	Traffic Data to Cust. Loc Service Establishment		Y	N	\$ 1,200.00	NA.	
FL	GTE		Obsolete Centres Service	Electronic Tandom Switching Service Electronic Tandom Switching Service Electronic Tandom Switching Service	Traffice Data to Cust. Location -Common Equip		Y	N	\$ 1,500.00		
FL	GTE	1	Obselete Centres Service	Electronic Tandom Switching Service	Traffice Data to Cust Location -Common Equip -		Y	Y	\$ 245.00		
FL	GTE	-	Obeclete Centres Service	Electronic Tandom Switching Service	Traffice Date to Cust Location -Common Equip -	MRC	Y	Y	\$ 240.00		
FL	GTE	1	Obeclete Centres Service	Electronic Tandom Switching Service	Traffice Date to Cust. Location -Common Equip.	MRC	Y	Υ	240.00		
FL	GTE	-	Obestate Centres Service	Electronic Tandom Sultching Service	Traffice Date to Cust Location -Common Equip	MRC	Y	Y	240 00		
FL	GTE	1	Obeclete Centres Service	Photosic Tandon Substitute Service	Traffice Date to Cust. Location -Per Facility Group	MAC	7	N	\$ 16.00		1
FL	GTE	1	Obsolete Centres Service	Electronic Tandom Switching Service	Traffice Date to Cust. Location -Per Facility Group	MRC	IY.	Y	\$ 65.00		
FL	GTE	-	Obecielo Cerrires Servico	Electronic Tandom Switching Service Electronic Tandom Switching Service Electronic Tandom Switching Service Electronic Tandom Switching Service	Traffice Date to Cust. Location -Per Facility Gross		Y	Υ	\$ 66.00		
_	GTE	-	Obsolete Centrer Service	Electronic Tandom Sultating Service	Traffice Date to Cust. Location -Per Facility Group	MRC	Y	4	\$ 56.00		
FL	GTE	+	Obsciols Cardrex Service	Flactures Tandam Suitching Service	Treflice Date to Cust. Location -Per Facility Gross	MRC	Y	Y	\$ 86.00		
FL	GTE	+	Obselete Centres Service	Electronic Tandom Switching Service	Autometic Circuit Assurance - Service Establishe	MRC	Y	N	\$ 546.00		
FL		+	Obsolete Centres Service	Floringir Tandom Sudiching Service	Automatic Circuit Assurance Common Equip.	NRC	Y	H	\$ 270.00		
FL	GIE	+	Obeclete Centres Service	Electronic Tandom Switching Service Electronic Tandom Switching Service Electronic Tandom Switching Service	Automatic Circuit Assurance - Common Equip -	MMRC	Y	Y	\$ 310.00		
FL	GTE	-	Observed Survice	Charles Inning Saltitus Service	Automatic Circuit Assurance -Common Equip		Y	Y	\$ 305.00	\$ 39.77	
FL	GTE	-	Obsolete Centres Service	Chester Landon Bullithin Service	Automatic Circuit Assurance -Common Equip	BMRC	Y	Y	\$ 300.00	\$ 39.12	
FL	GTE	1	Checiste Centres Service	Electronic Tandom Soliciting Service	Automatic Circuit Assurance - Common Equip	BIMRC	Y	Y	\$ 300.00	\$ 39.12	1 8 2
FL	GTE	-	Observed Service	Electronic Tandom Switching Service	Automatic Circuit Assurance -Per Facility Group	ENRC	Y	N	\$ 16.80	NA NA	1 3
FL	GTE	-	Obsoleto Centrex Service	Electronic Tandom Suliciting Service	Automatic Circuit Assurance -Per Facility Group	EMRC	Y	Y	\$ 10.00		
Y FL	GTE	-	Obselete Centres Service	Electronic Tandom Soliching Service	Automatic Circuit Assurance -Per Facility Group	EMRC	Y	Y	\$ 9.50	1 3 134	1 3
Y FL	GIE		Obsolete Centrex Service	Electronic Tondom Switching Service	Automatic Circuit Assurance -Per Facility Group		Ŷ	Y	\$ 0.25	5 8 121	1 1
Y FL	GIE	_	Obsolete Centres Service	Electronic Tandom Switching Service	Automatic Circuit AssurancePer Facility Group		Y	Y	\$ 9.00	8 1.17	
Y FL	GTE	-	Obsolete Centres Service	Controllet 1000 Standard Feetures	Service Establishment Charge	NRC	Y	N	\$ 66.00		
Y FL	GTE		Obsegate Centres Service Obsegate Centres Service	Control to 1000 Standard Features	Exchange Business Line - Establishment	MRC	Y	N	\$ 10.00	NA NA	1 1
Y FL	GTE		Chattlete Centrex Service	Centralist 1000 Standard Features	Exchange Business Line - Minimum	MRC	Y	Y	8 971	5 8 1.27	
Y FL			Obsolete Centrex Service	Controlled 1000 Standard Features	Exchange Business Line - Maximum	MRC	Y	Y	\$ 15.00	0 5 1.94	6 8
Y FL	GIE		Obsolete Centrex Service	Control 1000 Sement Footons	Exchange Business Line - Current	MRC	Y	Y	11.2	1 3 14	7 8
Y FL			Obsolete Centrex Service	Centralitet 1000 Standard Features	Sheederd Feebers Channe Channe Par Line	MRC	Y	N	1 30	N	A 8
Y FL			Obsolete Centrex Service	Central 1000 Standard Feetures	Standard Feeture Change Charge Per Line Call Ferwarding - Variable - Establishment	MRC	Y	N	3 30	N/	AIS
Y FL			Obsolete Centres Service	Controlled 1000 Standard Features	Cali Forwarding - Variable - Minimum	MRC	Y	Y	1 05	1 1	7 8
Y FL	GTE		Obsolete Centrex Service	Controlled 1000 Standard Feetures	Call Forwarding - Variable - Maximum	MRC	Y	Y			3 8
Y FL	GTE		Obsolete Centres Service		Call Forwarding - Variable - Current	MRC	Y	Y	8 07	5 5 01	0 8
Y FL	GTE		Obecleto Centres Service	Centration 1000 Standard Features	Convenience Dialing - Establishment	MRC	Y	N	1 30		A S
Y FL	GTE		Obsolute Centres Service	Controllet 1000 Standard Feetures Controllet 1000 Standard Feetures	Convenience Disting - Minimum	MRC	Y	Y		5 3 00	
Y FL	GTE		Obsolete Centres Service	Control took Strategy Forting	Convenience Dialog - Maximum	MRC	Ÿ	Y	8 07	5 3 01	0 3
Y FI	GIE		Obsolete Centrex Service	Controlled 1000 Standard Features	Convenience Dialing - Meximum Convenience Dialing - Current	MAC	Y	Y			37 8
Y FI	GIE		Obsolete Centrex Service	Contrablet 1000 Standard Features	Allemate Answer - Establishment	MRC	Y	N	1 30		A S
Y FI	GIE		Obacielo Centres Servico	Ceremental 1000 Standard Features	Allemate Angerer - Minimum	MRC	Y	Y	1 17		13 8
Y F	GTE		Obsolete Centres Service	Controllet 1000 Standard Features Controllet 1000 Standard Features	Alternate Anguar - Maximum	MRC	Ý	Y	1 40		52 8
Y F	GTE		Obesiele Centres Service	Cardina 1000 Sender Course	Alternate Angurer - Current	MRC	Y	Ÿ	1 27		
Y F	GIE		Obsolete Centres Service	Cambaliat 1000 Standard Features Cambaliat 1000 Standard Features Cambaliat 1000 Standard Features	Call Pick up - Establishment	MRC	Ÿ	N	1 100		A B
YF			Obsolete Centres Service	Caretra 1000 Sender Fort	Call Pick up - Minimum	MRC	Ý	Y	1 000		
YF			Obsolete Centres Service	Contract to the second second	Call Pick-up - Maximum	MRC	Ý	Y			13 8
Y F			Obsolete Centrex Service	Controlled 1000 Standard Footunes	Call Pick-up - Current	MRC	Y	Y			10 5
YF			Obsolete Centrex Bervice	Controlled 1000 Standard Footunes	Toll Restriction - Establishment	MRC	Ý	N			IA S
YF			Obsolete Centres Service	Controlled 1000 Standard Features Controlled 1000 Standard Features	Tol Restriction - Minimum	MRC	Ý	Y		26 3 04	
YF	L GTE		Obsolete Centres Service	Controlled 1000 Standard Postures	Tol Restiction - Maximum	MRC	Ý	Ÿ		25 5 01	
	L GTE		Obsolete Centrex Service	Controlled 1000 Standard Feetures	Tall Restriction - Current	MRC		Ý			07 8
	L GTE		Obsolete Centres Service	Centralitet 1000 Standard Features Centralitet 1000 Standard Features	Optional Feature Change Charge - Per Line	MRC	Ý	N	1 30		4 1
Y	L GI		Obsolete Centres Service	Contratted 1000 Standard Features	Call Waiting and Call Forwarding	MRC	Ý	Ÿ		25 3 01	
Y F	L GI		Obsolete Miscellaneous Service Arrangements	Custom Calling Service	Call Waiting and Speed Calling (Bcode)	MRC		Y	1 4	25 5 0	55 8
Y F	L GII		Obsolete Mecellaneous Service Arrangements	Custom Celling Service	Call Waiting and Speed Calling (30 code)	MRC		Y	1 4	75 \$ 00	62 \$
	L GI	- 10	Obsolete Miscellaneous Service Arrangements	Custom Calling Service	Control and the special control	1					

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-		SUE LIVIE		~								
_		-					-		Discount	Retail	Avoided	Resale
-	_		B'es				Billing	Position	Position	Rate	Cost	Rate
berd St	late	('empae		Product Bood		ervice Description	Туре	Position	Lesuna			
F	L	GTE GTE GTE	R	Obsolete Miscellaneous Service Arrangements (Custom Calling Service C	all Waiting, Forwarding, and Speed Calling (8cod)	MRC	Y	Y	\$ 470	5 061	\$ 4.09
F	1	CIE		Obsolete Miscellaneous Service Arrangements	Custom Calling Service Custom Calling Service C	all Waiting, Forwarding, and Speed Calling (8 coc	MRC	Y	Y	7 20		\$ 6.26
F		GIE	R	Obsolete Miscellaneous Service Arrangements	Custom Calling Service (C	all Waiting, Forwarding, and Speed Calling (30 cd		Υ	Y	\$ 570		3 4.96
F		GTE	8	Obsolete Miscellaneous Service Arrangements	Custom Calling Service (Call Walting, Forwarding, and Speed Calling (30 cd	MRC	Y	٧	8 20		\$ 7.13
F	1	GTE	R		Custom Calling Service (all Waiting, Forwarding, Three - Way and Speed Q	MRC	Y	Y	\$ 595	\$ 0.78	\$ 5.17
		GIE			Custom Cating Service (all Waiting, Forwarding, Three -Way and Speed Q	MRC	Ÿ	Y	8 895	\$ 1.17	\$ 7.78
F		GTE	-		Custom Calling Service (all Waiting, Forwarding, Three -Way and Speed Q	MRC	Ÿ	ly.	6 95	3 091	\$ 6.04
		GIE	-			all Walling, Forwarding, Three -Way and Speed C		v	Y	9 95		\$ 845
F			-				MRC	ė –	ti -	8 8 25		
	L		R	Obsolete Miscellaneous Service Arrangements			MRC	÷	15	11 25		
F			8				MRC	<u>:</u>	12			
	1		R	Obsolete Miscellaneous Service Arrangements				<u>, </u>	<u>.</u>	9 25		
F	1	GIE	8				MRC	Y	Y	\$ 12.95		
f F	L	GIE	R	Obsolete Miscellaneous Service Arrangements			MRC	Υ	Y	\$ 1125		
7 5	1	GIE	8	Obsolete Miscelleneous Service Arrangements	Custom Calling Service		MRC	Y	Y	\$ 14.25	\$ 1.86	\$ 12.39
	i	GTE	8		Custom Calling Service		MRC	Y	Y	12 25	3 1.60	\$ 10.65
	1	GTE	-	Obsciole Macalements Service Arrangements	Custom Calling Service	Smartest Call (30code) - Distinctive Ring	MRC	Ÿ	Y	15.25	3 199	\$ 13.26
- 1	-		-				MRC	Ÿ	Ÿ	\$ 595	3 0.78	\$ 3.17
	-	GTE	-	Obsolete Mecellaneous Service Arrangements		Smert Call PAK 2400	MRC	Ý	1 v	1 186		
1	1	GTE	9	Obsolete Mecalianeous Service Arrangements			MRC	i	to .	6 95		
Y	FL	GTE	R	Obsolete Mecalleneous Service Arrangements	Custom Calling Service	Smarter Call (30code)		·	15-			
4 1	FL			Obsolute Maculaneous Service Arrangements	Custom Calling Service	Smarter Call (30code)	MRC	-	1	9 96		
7 1	FL	GTE	R	Obesiste Mecateneous Senice Arrangements	Custom Coming Service	Smarter Call Distinctive Ring (Scode) Smarter Call Uletinctive Ring (Scode)	MRC	<u> </u>	1	8 896		
7 1	FL	GTE		Obsolute Macallanouse Service Arrangements	Custom Calling Service	Smarter Call Clatinctive Ring (Scode)	MRC	Y	Y	\$ 11.95		
7	FI	GTE	R	Obeside Mecaleneous Service Ameropments	Custom Culting Service	Smarter Call (30code) Distinctive Ring	MRC	Y	Y	1 9.95		
÷ 1	E)	GTE		Checlate Mecalianeous Service Arrangements	Custom Calling Service	Smarter Call (30code) Distinctive Ring	MRC	Y	Y	\$ 12.95	\$ 1.69	\$ 11.26
-	FL	GTE		Obecielo Mecallonessa Service Amengements	Custom Calling Service	Smart Call PAK 2300	MRC	Y	Y	\$ 500	\$ 0.45	\$ 435
-	-		-			Smert Call PAK 2300	MRC	Y	Y	\$ 700		
_	FL	GTE	-	Obecisto Mecalleneous Service Amergements	S. S. S. Sanda	Smert Cell PAK 4400	MRC	TV	i v	3 975		
_	FL	GTE	P	Obsolute Mecalianeous Service Amergements	Custom Celling Service		MRC	ti-	10	\$ 13.26		
Y	FL	GTE	18	Obsolete Mecaleneous Service Arrangements		Smart Call PAK 4900	MRC	1	ti-			
Y	FL	GTE	R	Obsolete Mecelleneous Service Arrangements		Remote Access		-	1	\$ 500	\$ 0.65	
Y	FL	GTE		Obsolute Miscellaneous Service Arrangements	Custom Calling Service	Remote Access	MRC	1	TA.	\$ 7.00	\$ 0.91	
	FL	GTE	R	Obeclete Mecaleneous Service Arrangements	Custom Calling Service	Special Call Waiting - Per Line	MRC	Y	Y	5 5.00		
	FL	GTE	8	Obselete Mecalianeous Service Arrangements	Custom Calling Service	Special Call Walting - Per Line	MRC	Y	Y	\$ 600		
		GTE	R	Obsoleta Macalaneous Service Arrangements	Custom Calling Service Custom Calling Service	Call Forwarding Variable	MRC	Y	Y	\$ 200	\$ 0.26	8 1.74
	FL				Custom Calling Service	Call Forwarding Variable	MRC	Y	Y	3 20		
	F	GTE	8	Obsolete Miscellaneous Service Arrangements	A Carrier	Three-Way Calling	MRC	TV	TV	1 280		
	FL	GTE	R	Obsolete Mecalianeous Benice Amargaments	Custom Calling Service		MOC	i v	té	1 320		
	FL	GIE		Obset to Macellaneous Service Arrangements	Custom Calling Service	Three-Wey Calling	MRC	10	li -	200		
Y	FL	GTE	R	Obsolete Mecalianeous Service Amangements	Custom Calling Service	Speed Calling (Scode)		15	10			
Y	FL	GTE	8	Obsolete Mecaleneous Service Arrangements	Custom Calling Service	Speed Calling (Boods)	MRC	1	1	200		
	FL	GTE	R	Obsolete Mecellaneous Service Arrangements	Custom Calling Service	Speed Calling (30code)	MRC	IA.	Y	3 280		
	FL	GIE		Chadate Macateneous Service Arrangements	Custom Calling Service	Speed Calling (30code)	MRC	٧	Y	3 280		
	FL	GIE	R	Charlete Macallaneous Senice Arrangements	Custom Calling Service	Distinctive Ring	MRC	Y	Y	3 300		
		GTE	-	Obsolete Miscollaneous Service Arrangements	Custom Calling Service	Distinctive Ring	MRC	Y	Y	\$ 300	3 0.39	\$ 241
_	FL		-	Obsciste Miscellaneous Senice Arrangements		Automatic Busy Redial	MRC	Y	Y	\$ 400	3 052	\$ 3.44
	FL	GIE	-		Custom Calling Service Custom Calling Service	Automatic Busy Redial	MRC	lv	TY.	1 4.80		
	FL	GIE	10	Obsolute Macellaneaus Service Arrangements	Carried Company	Automatic Call Return	MRC	TV	T è	1 400		
Y	FL	GTE	R	Obsolete Mecellaneous Service Arrangements	Custom Calling Service	Automatic Call Return	MRC	lè .	-	1 480		
Y	FL	GTE		Obsolute Mecalismoous Sanice Arrangements	Custom Calling Service		MRC	ti-	15-	1 240		
Y	FL	GTE	R	Obecieto Mecalleneous Service Arrangements	Custom Calling Service	Cell Block	1000	15-	- 12			
Y	FL	GTE	8	Obsolute Mecaleneous Service Amengaments	Custom Calling Service	Call Block	MAC	1	<u> </u>	3 320		
Y	FL	GIE	R	Checiste Mecalismoous Service Amengaments	Custom Calling Service	Special Call Acceptance	MRC	TY.	Y	\$ 1.00		
V	FL	GIE	10	Obesiste Mecaleneous Service Arrangements	Custom Calling Service	Special Call Acceptance	MRC	Y	Y	\$ 240		
-	FL	GIE	10	Obsolute Mecalianeous Sanice Arrangements	Custom Calling Service	Special Call Forwarding	MRC	Y	Y	\$ 400	\$ 0.52	3 34
-	-		-	Charlete Magallaneous Service Arrangements	Custom Calling Service	Special Call Forwarding	MRC	Y	Y	1 480	3 041	\$ 4.17
Y.	FL	GIE	-		Custom Calling Service	Special Call Walting	MRC	Ý	Ý	1 400		
Y	FL	GTE	R	Obecisio Macallanaous Servico Arrangaments		Special Call Waiting	MRC	1÷	Ti-	1 48		
Y	FL	GTE	18	Obsolete Miscollaneous Service Arrangements	Custom Calling Service		NAD.C	i v	- i	1 24		
Y	FL	GTE	R	Obsolete Mecaleneous Service Arrangements	Custom Calling Service	VP AM	A STATE	15	1:			
Y	FL	GIE		Obsolete Mecolleneous Service Arrangements	Custom Calling Service	VIP Aleri	MRC	1	-12			1 1 276
Y	FL	GTE	1	Obsolete Mecalianeous Service Arrangements	Custom Calling Service	Estension Line Channel	USAGE		Y	1 3×		\$ 2.87
V	FL	GTE	1	Obsolute Wide Area Telecommunications Service	Business or Residence Line 800/868 Service	No Contract - 0 - 10 Hours - Day	USAGE		M	12.21		\$ 12.21
1	FL	GTE	+	Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/868 Service	No Contract - 0 - 10 Hours - Evening	USAGE		N	3 00		1 14
-	1		+	Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/866 Service	No Contract · 0 · 10 Hours - Night/Whand	USAGE		N	\$ 500	NA NA	\$ 500
T.	PL	GTE	+		Business or Residence Line 800/888 Service	No Contract - 10 1 - 25 Hours - Day	USAGE		N	107		\$ 10.74
Y	FL	GIE	-	Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service		USAGE		N.	1 75		
Y	FL	GIE	1	Obsolete Wide Area Telecommunications Service	Contract to Member 6 (se extracte Service	No Contract - 10 1 - 25 Hours - Night/Whend	USAGE		N	\$ 500		1 100
Y	FL	GTE	1	Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	the Contract 26 1 60 Maries - Day	USAGE		-6	1 91		1 516
Y	FL	GIE		Obsolete Wide Area Telecommunications Service	Business or Residence Line Boore88 Service	The Contract 125 t 30 Hours - Day	USAGE		-6-	1 17		
Y	FL	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/868 Service	INO Contract - 25 1 50 Hours - Evening	INSVO	14		10 00	N/	5 641
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Issue Date 03/20/98

	1	03/20/				Dilling	Resale	Discount	Retail	Avoided	Resal
		.8.01		Product Set	Service Description	Type	Position	Position	Rate	Cost	Rote
tote	(ompon	or 'R'es	Product Bond	Business or Residence Line 800/888 Service	No Contract - 25 1 50 Hours - Night/Wkend	USAGE	Y	N	\$ 500	NA	\$
L	GTE		Obsolete Wide Area Telecommunications Service	Business of Residence Line Bourde Service	No Contract - 50 1 -80 Hours Day	USAGE	Y	N	\$ 846	NA	1
1	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/866 Service	No Contract - 50 1 -80 Hours Evening	USAGE	Y	N	\$ 592	NA	1
1	GIE		Obsolele Wide Area Telecommunications Service	Business or Residence Line 800/868 Service	No Contract - 50 1 -80 Hours - Night/Wkend	USAGE	Y	N	\$ 500	NA	1
1	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/886 Service	No Contract - Over 80 Hours - Day	USAGE	Y	N	\$ 772	NA	1
FL.	GIE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/886 Service	No Contract - Over 80 Hours - Evening	USAGE	Y	N	\$ 548	NA	1
FL	GIE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	No Contract - Over 80 Hours - Night/Whend ·	USAGE	Y	N	\$ 500	1444	1
FL.	GIE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	One-Year Contract - 0 - 10 Hours - Day	USAGE	Y	N	\$ 11 60	NA	1
Fi	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	One-Year Contract - 0 - 10 Hours - Evening	USAGE		N	1 864	NA	3
Fi	GTE		Obsolele Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	One-Year Contract - 0 - 10 Hours - Night/Whend	USAGE		N	\$ 500	NA	8
-	GIE	-	Obeclete Wide Area Telecommunications Service	Business or Residence Line 900/999 Service	One-Year Contract - 0 - 10 Hours - Impliores and	USAGE		N	3 990	NA	3
FL	GIE	-	Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/886 Service	One-Year Contract - 10 1 - 25 Hours - Day	USAGE		N .	1 754	NA	3
FL	GTE	-	Charlete Wilde Area Telecommunications Service	Business or Residence Line 800/888 Service	One-Year Contract - 10.1 - 25 Hours - Evening			-	5 500	NA.	1
FI		-	Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service	One-Year Contract - 10.1 - 25 Hours - Night/When			-	8 852	NA.	1
_	GTE	-	Obsciele Wide Area Telecommunications Service	Business or Residence Line 800/866 Service	One-Year Contract - 25 1 - 50 Hours - Day	USAGE		-	1 641		1
FL	GTE	-	Condens whose Area I decommendations Senders	Business or Residence Line 600/666 Service	Com Very Contract - 25 1 - 50 Hours - Fyening	USAGE	1	N	\$ 500		
FL	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/988 Service	One-Year Contract - 25 1 - 50 Hours - Night/Will	USAGE	Y	N			
FL	GTE	17000	Obsolete Wide Area Talecommunications Service	Continue or Besidence I inc 8004888 Service	One-Year Contract - 50 1 - 60 Hours - Day	USAGE	1	N	\$ 7.07		
FL	GTE	1111111	Obsolete Wide Area Telecommunications Service	Surleyes or Positiones I has 800/868 Service	One-Year Contract - 50 1 - 60 Hours - Evening	USAGE		N	\$ 5.92		
FL	GTE	0.000	Obsciele Wide Area Telecommunications Service			USAGE		N	\$ 500		
FL	GTE	A Contract	Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service Business or Residence Line 800/888 Service Business or Rusidence Line 800/888 Service	One-Year Contract - Over 80 Hours - Day	USAGE		N	\$ 710		
FL	GTE	1000	Obsolute Wide Area Talecommunications Service	Comment of Managers Line Streets Streets	One-Year Contract - Over 80 Hours - Evening	USAGE	Y	N	\$ 540		
FL	GTE		Ton-state Wide Area Valencement refere Sendre	Security of Proposition Class account gravity	One-Year Contract - Over 80 Hours - Night/When			N	\$ 500		
FI	GTE			Butmoss or Residence Line services Service	Two Year Contract . 0 . 10 Hours - Day	USAGE		N	\$ 10.90		
FL	GTE			Sustness or Residence Line Statem Service	Two-Year Contract - 8 - 10 Hours - Day	USAGE	Y	N	8 864	NA NA	18
FL	GTE	_	Obsolete Wide Area Talacammunications Bervice	Business or Residence Line 809/808 Service	Two-Year Contract - 0 - 10 Hours - Evening Two-Year Contract - 0 - 10 Hours - Hight/When	USACE	lv	N	1 600	NA NA	11
	GTE	+	Obeciate Wide Area Telecommunications Service	Susiness or Residence Line 800/888 Service	Two-Year Contract - 0 - 10 Plottes - Implemental	USAGE	V	N N	1 915	NA.	11
FL	GTE	+	Obeclete Wide Area Telecommunications Service	Business of Residence Line 800/880 Service Business of Residence Line 800/880 Service	Two-Year Contract - 10 1 - 25 Hours - Day	USAGE			1 75	NA NA	13
FL		-	Obecisto Wide Area Talacommunicatione Service	Business or Residence Line (00000) Service Business or Residence Line (00000) Service Business or Residence Line (00000) Service Business or Residence Line (00000) Service Business or Residence Line (00000) Service	Two-Year Contract - 10.1 - 25 Hours - Evening	USAGE		-	1 50		11
FL	GTE			Business or Residence Line 000/000 Service	Two-Year Contract - 10 1 - 25 Hours - High/WA	USAGE			1 77		
FL	GTE	-	Control of the Contro	Business or Residence Line 900/000 Service	Two-Year Contract - 25.1 - 50 Hours - Day				1 44		
FL	GTE		Checiele Wide Area Telecommunications Service	Surbons or Residence Line 800/888 Service	Two-Year Contract - 25 1 - 50 Hours - Evening	USAGE	Y	-	1 50		
FL	GTE		Obscielo Wide Area Totacamentaricatama Servica	Business or Residence Line 800/888 Service Business or Residence Line 800/888 Service		Ne USAGE	T.	M			
FL	GTE	W. Maria	Obsolete Wide Area Telecommunications Service	Business or Residence Line 900/966 Service	Two-Year Contract - 50.1 - 80 Hours - Day	USAG	I Y	N	3 7.1		
FL	GTE	0 -0	Checiste Wide Ares I decommencation Service Checiste Wide Ares I decommencation Service Checiste Wide Ares I decommencation Service Checiste Wide Ares I decommencation Service Checiste Wide Ares I decommencation Service	Business or Residence Line 800/866 Service	Two-Year Contract - 50 1 - 80 Hours - Evening	USAG		N	1 69		
FL	GTE		Coscars was well improvement or any	Business of Residence Line Stronger Sendon		USAG		H	\$ 50		
FL	GTE	100	Obeclete Wide Area Talecommunications Service	Business or Residence Line 600/666 Service Business or Residence Line 600/666 Service	Two-Year Contract - Over 80 Hours - Day	USAG	EV	N	15 61		111
Fi	GTE	100	Obsolete Wide Area Talecommunications Service	Quelness or Residence Line sources Service	Two-Year Contract - Over 80 Hours - Evening	USAG	Y	N	\$ 64		1 8
Fi	GIE		Obecjete Wide Aree Telecommunications Service	Business or Residence Line 800/860 Service	Two-Year Contract - Over 80 Hours - Night/We	en USAG	EY	N	\$ 50		
fi	GTE		Charles Wide Area Telecommunications Service	Business or Registence Line authors Samuel	THE THE CONTROL	USAG	E IV	N	\$ 103	B NA	1 3
	GIE	-	Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/866 Service		USAG		N	1 00	H NA	1 3
FL		-	Obsolete Wide Area Talecommunications Service	Business or Residence Line 800/888 Service	Three-Year Contract - 0 - 10 Hours - Evening			-	1 50	O NA	113
FL	GTE	-	Obsciele Wide Area Telecommunications Service	Business or Residence Line 800/869 Service	Three-Year Contract - 0 - 10 Hours - NightWite	USAG	-	- 12	1 00		
FL	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/998 Service	Three-Year Contract - 10 1 - 25 Hours - Day				1 7		
FL	GTE		Obsolete Wide Area Telecommunications Service	Durkeys or Desidence I has BOOKER Service	Three-Year Contract - 10 1 - 23 Hours - Events	USAG	-		1 50		
FL	GIE		Concessor was not not interest the service	On the same of Contracts I had to the same of the	Three-Year Contract - 10 1 - 25 Hours - Night	APE CONVO	- 1	-	13 6		11:
FL	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/888 Service				-	11 1		11:
FL			Obsolete Wide Area Telecommunications Service	Suringes or Registeres Line 800/980 36/40	Three-Year Contract - 25.1 - 50 Hours - Evens	W USAG	Y	N	11 1		11
FL			Obsolete Wide Area Telecommunications Service	Business or Basidence Line 800488 Service	Three Year Contract - 25 1 - 50 Hours - Night	METORY	E T	-	1 :		11
FL			Obsolete Wide Area Telecommunications Service Obsolete Wide Area Telecommunications Service Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/886 Servic Business or Residence Line 800/886 Servic	These Year Contract . 50 1 - 80 Hours - Day	USA	E 17	M			
FI	GTE	27 8	Obsolute Wide Area Talecommunications Service	Business or Residence Line 800/666 Service		USAC	EY	H			
FI	GTE		Obsolete Wide Area Telecommunications Service	Business or Residence Line 800/988 Service	Three-Year Contract - 50.1 - 90 Hours - Night	Man Cont		N		00 N	
FI	-		Obecieto Wide Area Telecommentaceanne Service	Business or Residence Line 800/866 Services	Three-Year Contract - Over 80 Hours - Day	USA		N		79 M	
F			Obeclete Wide Area Telecommunications Service	Business or Residence Line 800/865 Servi	Three-Year Contract - Over 90 Hours - Evenin	USA		N		48 N	
15	GI		Obsolete Wide Area Telecommunications Service	Business or Residence Line subress Service			E Y	M			AS
-	GI		Chardele Wide Area Talecommunications Service	Business or Residence Line 800/866 Servi Business or Residence Line 800/866 Servi	The second secon		Y	H			A S
-	Gi		Charleta Wide Area Telecommunications Service	Business or Residence Line Wildress Servi	ce 600/666 Service Termination on an Exchange	ACCO METE	Y	N	1 3		A S
-	Gi		Charlete White Area Telegrammunications Service	Business or Residence Line Boardes Servi	Variable Call Destination Rates	MAC	Y	N			A S
-	G		Charlete Wilde Area Telecommunications Service	Business or Residence Line econese Servi	Automatic Number Identification	1000	Y	N	\$ 350	00 N	A S
- 1	G		Obsolute Emergency Humber Service 912	Universal Emergency Number Service	Automatic Humber Identification	-	TÝ	N	1 17	50 N	A S
-1	GI		Charlete Emergency Humber Service -012	Universal Emergency Number Service		-	V	N	1 125	00 N	IA S
- 1			Obsolete Emergency Humber Service -912 Intra Exchange Private Line Service	Local Channel Grouping Arrangement	50 local Channels - 1/4 mi		- lù	N	\$ 250		IA S
F			IntraExchange Private Line Service	Local Channel Grouping Arrangement	50 local Channels - 2/4 ml	MRC	- 0		376		4 8
F	L GI		IntraExchange Private Line Service	Local Channel Grouping Arrangement	50 local Channels - 3/4 ml	MAC			3 500		A 1
_	L GI		Principle Principle Care Service	I neal Channel Grouping Arrangement	50 local Channels - 4/4 mi				1 625		- I
- 1	I GI		IntraExchange Private Line Service	Local Channel Grouping Arrangement	50 local Channels - 5/4 mi	MRC					IA S
1	i Gi		Intraf schange Private Line Service	It ocal Channel Grouping Arrangement	100 local Channels 1/4 mi	MRC					i i
	FL G		Intraff xchange Private Line Service	Local Channel Grouping Arrangement	100 local Channels - 2/4 mi	MRC					i i
-	FL G	E	IntraExchange Private Line Service IntraExchange Private Line Service	Local Channel Grouping Arrangement	100 local Channels - 3/4 mi	MRC	· IY	IN .			

T		$\neg \neg$				Billing	Resale	Discount	Retail	Avaided	Resolu
		B'es		5-1-15-1	Service Description	Type	Position	Position	Rate	Cost	Rate
(-poo •	r 'R'es	Product Band	Product Set	100 local Channels - 4/4 mi	MRG	Y	N	\$ 525.00	NA	\$ 525
GTE	E		IntraExchange Private Line Service	Local Channel Grouping Arrangement	100 local Channels - 5/4 mi	MRC	Y	N	\$ 656 25	NA	\$ 656
GII	E		IntraExchange Private Line Service	Local Channel Grouping Arrangement	200 local Channels - 1/4 mi	MRC	Ÿ	N	\$ 175.00	NA	\$ 175
GII	E		IntraExchange Private Line Service	Local Channel Grouping Arrangement	200 local Channels - 2/4 mi	MRC	Ÿ	N	\$ 331 25	NA	\$ 331
Gii			IntraExchange Private Line Service	Local Channel Grouping Arrangement	200 local Channels - 3/4 mi	MRC	i v	N	\$ 506 25	NA I	\$ 500
GT			IntraExchange Private Line Service	Local Channel Grouping Arrangement	200 local Channels - 4/4 mi	MRC	 	N	\$ 681 25	NA I	5 64
Ğī			IntraExchange Private Line Service	Local Channel Grouping Arrangement		MRC	i	N	\$ 856.25	NA	\$ 850
GT			IntraExchange Private Line Service	Local Channel Grouping Arrangement	200 local Channels - 5/4 mi	MRC	lù	N	\$ 218.75	NA	
GT			IntraExchange Private Line Service	Local Channel Grouping Arrangement Local Channel Grouping Arrangement	300 local Channels - 1/4 mi	MRC	10	N	\$ 400 00	NA I	
GT			IntraExchange Private Line Service	Local Channel Grouping Arrangement	300 local Channels - 2/4 mi	MRC	15-	12	\$ 616.75	NA	
Gi			IntraEschange Private Line Service	Local Channel Grouping Arrangement	300 tocal Channels - 3/4 mi		1	N	837 50		
Gi		_	IntraExchange Private Line Service	Local Channel Grouping Arrangement	300 local Channels 4/4 mi	MRC	Y		\$ 1,056 25		
		_	IntraExchange Private Line Service	Local Channel Grouping Arrangement	300 local Channels - 5/4 mi	MRC	Y	N			3 20
GT			IntroExchange Private Line Service	Local Channel Grouping Arrangement	400 local Channels - 1/4 mi	MRC	Y	N	\$ 268.75		
GI			INDIE ECHANGE PRIVATE LINE SERVICE	Lecal Channel Grouping Arrangement	400 local Channels - 2/4 mi	MRC	Y	H	\$ 475.00		3 4
GI		11000	IntraExchange Private Line Service		400 local Channels - 3/4 mi	MRC	Y	N	\$ 743.75		\$ 7
GI		10.00	IntraExchange Private Line Service	Local Channel Grouping Arrangement Local Channel Grouping Arrangement	400 local Channels - 4/4 ml.	MRC	Y	N	\$ 1,012 50		\$ 1,0
GI	TE I	L-03	IntraExchange Private Line Service	Least Channel Grouping Arrangement	400 local Channels - 5/4 ml	MRC	Y	N	\$ 1,261 25	MA	\$ 1,2
GI			IntraExchange Private Line Service	Lecal Channel Grouping Arrangement		MRC	lv	N	3 307 50	NA.	3 1
	TE		IntraFachange Private Line Service	Local Channel Grouping Arrangement	600 local Channels - 1/4 mi	MRC	tv	N	\$ 643.75		3 6
	iE		Intraff schange Private Line Service	Local Channel Grouping Arrangement	600 local Channels 2/4 mi	MRC	15	N	\$ 1,031,25		\$ 1/
	TE		IntraExchange Private Line Service	Local Channel Grouping Arrangement	600 local Channels - 3/4 ml		Ÿ	N	3 1,410 75		1 1/
		-	IntraExchange Private Line Service	Lecal Channel Grouping Arrangement	600 local Channels - 4/4 mi	MRC			\$ 1,806.25		
	IE	-	Control of the Control	Local Channel Grouping Arrangement	600 local Channels - 5/4 mi.	MRC	Y	H			
	TE		Intraff schange Private Line Service	Lecal Channel Grouping Arrangement	Local Channels - Two-wire - Rate Grp 1	MRC	Y	N	8 11.70		
	TE		IntraExchange Private Line Service	Named Channel Committee Assessment	Local Channels - Turo-wire - Rate Grp 2	MRC	Y	N	12 00		
	16	0.19	IntraExchange Private Line Service	Local Channel Grouping Arrangement	Local Channels - Two-wire - Rate Grp 3	MRC	Y	N	\$ 13.36		
G	TE	1000	IntraExchange Private Line Service	Local Channel Grouping Arrangement	Local Channels - Two-wire - Rate Grp 4	MRC	Y	N	\$ 14.00		
G	TE	40.00	IntraExchange Private Line Service	Local Channel Grouping Amengement	Local Channels - Two-wire - Rate Grp 5	MRC	Y	H	\$ 14.50		
	TE		Intra-Exchange Private Line Service	Local Channel Grouping Arrangement	Local Chemia - Four-wire - Rate Grp 1	MRC	Y	N	3 234	NA NA	1
	TE	-	IntraEuchange Private Line Service IntraEuchange Private Line Service IntraEuchange Private Line Service	Local Channel Grouping Amengement	Local Charmes - Four-way - Rain City 1	MRC	Ÿ	N	1 250		
	STE	-	IntraExchange Private Line Service	Local Channel Grouping Arrangement	Local Channels - Four-wire - Rate Grp 2	MRC	Ÿ	N	\$ 26 P	D NA	
		-	IntraExchange Private Line Service	Local Channel Grouping Arrangement	Local Channels - Four-wire - Rate Grp 3	MRC	_	N	\$ 200		
	31E	-	IntraExchange Private Line Service	Local Channel Grouping Arrangement Local Channel Grouping Arrangement	Local Channels - Four-wire - Rate Grp 4		Y		1 20		
	31E	-	The state of the s	Lecal Channel Grouping Arrangement	Local Channels - Four-site - Rate Grp 5	MRC	Y	N			H
	STE	-	IntraExchange Private Line Service	Local Channel Grouping Arrangement	Add terretrations - same building - 2-who	MRC	IY	H	1.0		
	STE		IntroExchange Private Line Service	Local Channel Grouping Arrangement	Add1 terminations - same building - 4-size	MRC	Y	H	\$ 15.0		1
	STE		IntraExchange Private Line Service	Country Country Assessment	Add1 terminations - same building - 2-wire	MRC	Y	N	1 41		11
C	GTE		IntraExchange Private Line Service	Local Channel Grouping Arrangement	Addi terminations - same building - 4-wire	MRC	Y	N	\$ 30.0		11
	GTE		Intra Eigherge Private Line Service	Local Channel Grouping Arrangement	Add terminations - different building, same pro		Y	N	\$ 0.2		1 8
	GTE	All Car	IntraEnghange Private Line Service IntraElichange Private Line Service	Local Channel Grouping Arrangement			Ÿ	N	\$ 300	ID NA	1 3
	GTE	1	IntraExchange Private Line Service	Local Channel Grouping Arrangement			Ÿ	N	3 37		1 3
	GIE	1	IntraExchange Private Line Service	Local Channel Grouping Arrangement	Add1 terminations — different building, same pro Add1 terminations — different building, same pro Continuous Property Channels — same building	-	- i	-	\$ 30.0		
		+	Intra-Exchange Private Line Service	Local Channel Grouping Arrangement			1:	- 5	11 7		11
	GTE	-	Intra Exchange Private Line Service	Local Channel Grouping Arrangement	Continuous Property Channels - same building	- desert	1		1 30		Hi
	GTE	-		Local Channel Grouping Arrangement	Continuous Property Charmers - terres summy	- diction	Y	-			
	GTE	-	Intraff schange Private Line Service	Local Channel Grouping Arrangement	Continuous Property Channels - same bulleting	- 1	Y	N	1 4		11:
	GTE		IntraExchange Private Line Service	Course Courses Accessed	Continuous Property Channels - same building	- INRC	Y	N	\$ 300		11
	GIE	1	IntraExchange Private Line Service	Local Channel Grouping Arrangement	Continuous Property Channels - different build	MRC	Y	H	1 8		111
	GIE		Intra€schange Private Line Service	Local Channel Grouping Arrangement	Continuous Descript Channels - Allegard India	INRC	Y	H	\$ 30		
	GIE	4	IntraExchange Private Line Service IntraExchange Private Line Service	Local Channel Grouping Arrangument	Continues Describe Channels - different build		Y	H		N/	
	GIE		IntraExchange Private Line Service	Local Channel Grouping Arrangement	Continues Property Channels - different build	HAC	Y	N	\$ 15.0	90 N	A S
	GIE		IntraExchange Private Line Service	Lecal Channel Grouping Anangoment	Continuous Property Channels - Add'i terminal		Ý	N	1 3	78 N	A 8
	GTE		Intra-Eschange Private Line Service	Local Channel Grouging Arrangement Local Channel Grouging Arrangement Local Channel Grouging Arrangement Local Channel Grouging Arrangement	Constant Property Character - Add to the		Ý	N	15 15		A B
	GTE	-	IntraExchange Private Line Service	Local Channel Grouping Arrangement	Continuous Property Chennels - Addit terminal		- iv	- Fi			AS
	GIE	-	Intraf schange Private Line Service	Local Channel Grouping Arrangement	Continuous Property Channels - Addit termina		-	-	1 25		AB
110	DIE	-	Intraf scheepe Private Line Service	Local Channel Grouping Arrangement	Continuous Property Channels - Add1 termine	- THE	- 12				A 1
100	GTE	-	IntraExchange Private Line Service	Local Channel Grouping Amergement Local Channel Grouping Amergement	Series 2100 - Bridging Arrangement	MAC		- 5	1 3		211
	GIE	-	THE ROOM PROPERTY OF THE PARTY	Local Channel Grouping Americanesi	Series 2100 - Bridging Arrangement	MHC	Y				211
YAN	GIE	-	IntraExchange Private Line Service	Local Channel Grouping Arrangement	Series 6100 - Local Channels - 2-wire	MRC	Y	-			11
	GIE	-	IntraEschange Private Line Service	Local Channel Grouping Arrangement	Series 6100 - Interoffice Chennels	MRC	Y	-			
1	GIE	7.00	IntraExchange Private Line Service	Local Channel Grouping Arrangement	Series 6100 - Interoffice Channels - per Mile	MRC	Y	N			A S
	GTE	ar Tack	IntraEschange Private Line Service IntraEschange Private Line Service IntraEschange Private Line Service	Cock Cocked Cocked Andrews	Local Channel - 2x56 or 2x64 Khps	MRC	Y	N	\$ 103		A B
	GTE		IntraExchange Private Line Service	Fractional T1 Service	Local Channel - 4x56 or 4x64 Kips	MRC	Y	M	\$ 111		A S
	GTE		IntraExchange Private Line Service	Fractional 11 Service	Local Channel - 6x56 or 6x64 Khips	MRC	Y	N	\$ 110		A S
	GIE		IntraExchange Private Line Service	Fractional T1 Service	Local Channel - Horrecuring Charge	MRC	Y	N	8 450	00 H	M 8
	GIE		IntraEschange Private Line Service	Fractional T1 Service	Interoffice Channel - 2x56 or 2x64 Klaps - per		· Iv	N			IA S
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	GIE		IntraExchange Private Line Service	Fractional T1 Service	Interoffice Channel - 4x56 or 4x64 Kbps - per	ASS LIVE	- 10				MA S
			IntraExchange Private Line Service	Fractional T1 Service	Interoffice Channel - 6x56 or 6x64 Kbps - per	MRC	- 1	-6-			IA S
	GIE		IntraExchange Private Line Service	Fractional T1 Service	Termination - 2x56 or 2x64 Kbps	I MAG	IT		11		

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\Box						 	Billing	Resale	Discount	Retail	Avolded	Resolu
-			.B.nt	Product Band	Product Set	Service Description	Type	Position	Position	Rate	Cost	Rate
ere S		Compan	or K'es	IntraExchange Private Line Service	Fractional T1 Service	Termination - 4x56 or 4x64 Kbps	MRC	Y	N	\$ 18.00	NA	\$ 18.00
- 15		GTE		IntraExchange Private Line Service	Fractional T1 Service	Termination - 6x56 or 6x64 Kbps	MRC	Y	N	\$ 25.00	NA	\$ 25.00
1		GTE		IntraExchange Private Line Service	Fractional T1 Service	Local Channel - 2x56 or 2x64 Kbps - 1 yr OPP	MRC	Y	H	\$ 100 00	NA	\$ 100 00
		GTE		IntraExchange Private Line Service	Fractional 11 Service	Local Channel - 4x56 or 4x64 Kbps - 1 yr OPP	MRC	Y	N	\$ 110 00	NA	\$ 110.00
		GIE		IntraExchange Private Line Service	Fractional T1 Service	Local Channel - 8x56 or 6x64 Kbps - 1 yr OPP	MRC	Y	N	\$ 119 00	NA	\$ 119.00
-		GTE		IntraExchange Private Line Service	Fractional T1 Service	Local Channel - 2x56 or 2x64 Kbps - 3 yr OPP	MRC	Y	N	\$ 90.00	NA	1 90.00
		GTE		Shirat schange i meas Line Service	Fractional T1 Service	Local Channel - 4x58 or 4x64 Kbps - 3 yr OPP	MRC	Y	H	\$ 98.00	NA	\$ 99.00
	FL	GTE		IntraExchange Private Line Service	Fractional T1 Service	Local Channel - 8x56 or 8x64 Kbps - 3 yr OPP	MRC	Y	H	\$ 107.10	NA	\$ 107.10
/	FL	GTE		IntraExchange Private Line Service	Fractional T1 Service	Local Channel - 2x56 or 2x64 Kbps - 6 yr OPP	MRC	Y	N	\$ 81 00	NA	\$ 81.00
	FL	GTE		IntraExchange Private Line Service	Fractional T1 Service	Local Channel - 4x56 or 4x64 Kbps - 5 yr OPP	MRC	Y	H	\$ 86.00	NA	\$ 25.00
1	FL	GTE		IntraExchange Private Line Service	Fractional T1 Service	Local Channel - 6x56 or 6x64 Kbps - 5 yr OPP	MRC	Y	N	\$ 95.20	NA	\$ 95.26
1	FL	GTE		IntraExchange Private Line Service	IntersExchange Private Line Service	Digital Local Channel 2 4 Kbps	MRC	Y	N	\$ 44.50	MA	1 4454
1	FL	GIE		IntraEschange Private Line Service	IntersEachange Private Line Service	Digital Local Channel 9 6/Gps	MRC	Y	N	\$ 44 50	NA	1 44%
1	FL	GTE	200	Obsolete InstraState-Intereschange Private Line Service		Digital Local Channel 19 2 Kbps	MRC	Y	N	\$ 44.50	NA	
1	FL	GTE	No. 19 Bu		Interest achange Private Line Service	Digital Local Channel 56 0 Kbps	MRC	Y	N	\$ 55.00	NA.	\$ 55.00
1	FL	GTE	10,000	Obsciele Instractions Intereschange Private Line Service	Induced schenos Private Line Service	Node Channel 2.4 Khos	MRC	Ý	N	\$ 8.50	NA.	\$ 8.50
4	FL	GTE	1000	Obsolute InstruState Intereschange Private Line Bervice	Interest Actions Private Line Service	Node Channel 9 8 Khee	MRC	Ý	N	8 8.50	NA.	1 1.5
Y	FL	GTE		Obeciste Instruction biterenchange Princia Line Bervice	Interest actions on Private Line Service	Node Channel 19.2 Khee	MRC	Y	N	8 8 50	NA.	3 8.5
4	FL	GTE	Sep.D	Checiate InstruClate-Intereschange Private Line Bernice	IntereExchange Private Line Service	Hode Channel 64.0 Kings	MRC	Y	N	22 00	NA	\$ 22.0
Y	FL	GTE	Marc.	Obsolute InstruState-Intereschange Pringle Line Bernton		Interoffice 0-8 Miles 2.4,9 6 and 19.2 Kipps	MRC	Ý	N.	17 00	NA.	\$ 17.0
Y	FL	GTE	1013	Chectete InstruCtute-Intereschange Private Line Bernice	IntereExchange Private Line Service	Interestica 0-8 Miles 66 0 Khps	MRC	Ý	N	3 30 00	NA.	3 30.0
Ÿ	FL	GTE	in the S	Checlete InstruState-Intersectuage Private Line Service	IntereExchange Private Line Bervice	Each Mile 2 4,9 8, and 19 2 Kbps	Linean	Ý	N	\$ 1.00	NA	3 . 10
Y	FL	GTE	1000001	Checisto Instructute-Intereschange Private Line Service	InteralExchange Private Line Bervice	Each Mile 54.0 Kbps	(Income	V	N	3 200		3 20
Y	FL	GTE	Militar	Obsolete Instruction Intereschange Private Line Service	IntereExchange Private Line Bervice	Interesting 9-25 Miles 2 4,9 6 and 19 2 Rape	MRC	Ÿ	- W	17.00		
Ÿ	FL	GTE	9100	Obsolete InstruCtute-Intereschange Private Line Service	IntereExchange Private Line Bervice	Interestica 9-25 Miles 54.0 (Opps	MRC	V	M	30.00		
Ÿ	FL	GTE	210	Obecisio InstruStato-Intereschango Princia Line Service	InteraExchange Private Line Service	Each Mile 24,9.6, and 19.2 Raps	MRC	i v	N N	1 100		
-	Fi	GTE	_	Obsolute InstruState-Intereschange Private Line Bendos	InteraExchange Private Line Service		MRC	10	- N	1 200		
÷	6	GTE	-	Chaclete InstraState-Intereschange Private Line Service	IntersExchange Private Line Service	Each Mile 56.0 Khps	MRC	i i	-	17.00		
-	Ei.	GTE		Checlete InstraState Intersectuange Private Line Bendos	InteraExchange Private Line Bervice	Interoffice Over 25 Miles 2 4.9 6 and 19 2 Khps	MRC	- lù	-	300		
-	Ei.	GTE	1	Obserbate InstruState-Intersectuange Private Line Service	IntereExchange Private Line Barvice	triaroffice Over 25 Miles 56 0 Khps	Usage	-	-	10		
-	6	GTE	1	Obeciste InstruState Intersectuage Private Line Bendos		Each Mile 2.4,9 6, and 19 2 Kbps	Usage	15	- 12	3 20		
÷-	10	GIE	1	Checlete InstruCiate Intersectuage Private Line Service		Each Mile 54 0 Khps	MRC	V		1 120		
-	10	GTE	1	Chaclete InstraState-Intersuchange Private Line Service	IntereExchange Private Line Service	MultiPoint Service 2.4,9 6 and 19.2 Klaps	MRC	V	-6-	120		
1 -	10	GTE	+	Charles InstruState-Intersectuage Private Line Service	InteraExchange Private Line Service	MustPoint Service 56 0 Kbps	MRC	V	-	1 130		
-	P.	GTE	+	Obsolete InstruState Interpucturings Private Line Bendo	IntersEnchange Private Line Service	Secondary Channel Capability Each	I MARC	1		13.0		17.

APPENDIX B 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, Frontier will provide GTE with its Operating Company Number ("OCN") and Company Code ("CC") as follows:

- (a) Frontier must provide its OCN (four-digit alpha-numeric assigned by Bellcore or number administrator) on the Frontier Profile. The GTE Guide provides the necessary information for Frontier 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 Frontier must provide the OCN and Customer Carrier Name Abbreviation ("CCNA").
- 1.1 Operations Support Systems for Resold Services
 - 1.1.1 Frontier will also be able to order services for resale, as well as interim number portability, directly from GTE through an electronic interface. To initiate an order for these services, Frontier 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 Frontier chooses to establish a separate NDM interface, Frontier must request an NDM facility. For new entrants that elect not to interface electronically, GTE will accommodate submission of LSR orders by facsimile, Ermail, Internet or a dial NDM arrangement. An LSR is very similar to an ASR, except that it will be used exclusively for line-side interconnection requests. GTE will transfer LSRs to GTE's NOMC centralized service order processing center electronically.
 - 1.1.2 Most LSRs will be used either to transfer an existing GTE customer to Frontier or to request service for a new customer who is not an existing GTE customer. Depending on the situation, different information will be required on the LSR. LSRs for a conversion of a GTE local customer to Frontier 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. Frontier will be able to obtain this customer information after GTE has received the customer's written consent as specified in Article IV, Section 8. 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 Services data. If known, the LSR should include the telephone number and due date/desired due date.
 - 1.1.3 While Frontier would have its own customer information and may have the SAG/GTE products on tape from GTE, Frontier 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

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Frontier. GTE itself does not have uniform access to this information electronically. Until GTE and Frontier have agreed and established electronic interfaces, Frontier agrees that an 800 number is the method that will be used. The 800 telephone number will connect Frontier directly to GTE's NOMC service representatives. When Frontier receives a request for basic services from a new local service customer, Frontier 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, Frontier 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 Frontier sends the confirming LSR. Frontier 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, Frontier 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 Frontier through the NDM that the LSR has been processed, providing a record of the telephone number and due date. Frontier 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 Frontier 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 Frontier of the change.
- 1.1.5 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 Frontier 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.
- 1.1.6 The processing of specifically requested telephone numbers (called "vanity numbers") is as follows. GTE will work with Frontier on a real time interface to process vanity numbers while Frontier'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 Frontier representatives off line as GTE would for its own customers. For all of this, the basic tariff guidelines for providing telephone numbers will be followed.
- 1.1.7 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 Frontier 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 Frontier's account is referred to as the Frontier Account. If any engineering for the service is necessary, the account would be distributed to the SSCC. Otherwise, it vital 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 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 Frontier a service completion report. Call records for actual service provided to Frontier'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 Frontier 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 Frontier's accounts will be generated and transmitted electronically to Frontier.
- 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 Frontier to issue a bill to its end users.
- 1.1.11 GTE will provide Frontier 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 Frontier'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 Frontier, Frontier shall reimburse GTE for all expenses related to this retention.
- 1.1.15 In addition to the LSR delivery process, Frontier 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 resale bill. As Frontier places a request for a PIC change via LSR, the billing will be made on Frontier account associated with each individual end user. GTE will process all PIC changes from IXCs that are received for Frontier end users by rejecting back to the IXC with the Frontier OCN. Detail is provided so that Frontier can identify the specific charges for rebilling to its 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:
 - 1.1.17.1 Messages to be Screened. GTE receives CMDS I transmissions containing intraLATA incollect messages from the state RBOC

CMDS host each Business Day. Per Frontier'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 Frontier as their local service provider through a Resale or Unbundled Network arrangement. The screened incollect messages and any Local Messured Service (LMS) usage will be accumulated and forwarded to Frontier. 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.

- 1.1.17.2 Compensation. GTE will bill Frontier monthly for 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 Frontier's incollect messages that are charged to GTE by the CMDS Host will be passed on to Frontier on the monthly statement. All revenue, surcharges, taxes and any other amounts due to the CMDS Host for Frontier's incollect messages will be billed on the monthly statement. It is Frontier'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 Frontier.
- 1.1.17.3 Administration. The Parties agree to develop a process whereby Frontier'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 Frontier.
- 1.1.18 <u>Backbilling.</u> GTE shall bill Frontier on a timely basis. In no case shall GTE bill Frontier for previously unbilled charges that are for more than one year prior to the current bill date.

1.2 Order Processing.

1.2.1 Order Expectations. Frontier agrees to warrant to GTE that it is a certified provider of telecommunications service. Frontier will document its Certificate of Operating Authority on the Frontier Profile and agrees to update this Frontier 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. Prior to submitting an order under this Agreement, Frontier shall obtain such documentation as may be required by state and federal laws and regulations.

- 1.2.2 GTE shall provide Frontier 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.

Maintenance Systems.

2.1 General Overview

- If Frontier requires maintenance for its local service customers, Frontier 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 Frontier customer and will then obtain the necessary information from Frontier to process the trouble report. While Frontier representatives are still on the line, GTE personnel will perform an initial analysis of the problem and remote line testing for resale services. If engineered services are involved, the call will be made to the GTE SSCC for handling. If no engineering is required and the line testing reveals that the trouble can be repaired remotely, GTE personnel will correct the problem and close the trouble report while Frontier representatives are still on the line. If on-line resolution is not possible, GTE personnel will provide Frontier representatives a commitment time for repair, and the GTE personnel then will enter the trouble ticket into the GTE service dispatch queue. Frontier'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 Frontier. If, as a result of Frontierinitiated trouble report, trouble is found to be the responsibility of Frontier (e.g., non-network cause) GTE will charge Frontier for trouble isolation. Frontier will have the ability to report trouble for its end users to appropriate trouble reporting centers 24 hours a day, 7 days a week. Frontier 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 Frontier representative with a commitment time while they are still on the line, and then place the trouble ticket in the dispatch queue.
- 2.1.3 GTE then will process all Frontier 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 Frontier becomes in jeopardy, GTE service

representatives will contact Frontier 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 Frontier trouble reports, GTE service technicians will make a telephone call to Frontier directly to clear the trouble ticket. GTE service technicians will make the confirmation call to the telephone number provided by Frontier. If Frontier is unable to process the call or places the GTE technician on hold, the call will be terminated. To avoid disconnect, Frontier 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 Frontier real time testing capability on Frontier end user services. GTE will not provide to Frontier an interface for network surveillance (performance monitoring).
- 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.
 - 3.1 Frontier shall have immediate access to the following OSS electronic interfaces that will provide functionality to enable Frontier 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 Initial trouble reports via SIGS.
 - 3.1.4 Electronic transfer of the Frontier bill in electronic data 811 format.
 - 3.2 Frontier may migrate to fully interactive system to system interconnectivity. GTE, with input from Frontier and other carriers, shall provide general interface specifications for electronic access to this functionality. These specifications will be provided to enable Frontier 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 Frontier requirements that GTE determines are Currently Available and GTE agrees to develop will be paid by Frontier.
 - 3.4 Frontier shall be responsible for modifying and appnecting any of its pre-ordering and ordering systems with GTE provided interfaces as described in this Appendix.
- GTE Initiated Electronic System Redesigns. GTE will not charge Frontier when GTE initiates its own electronic system redesigns/reconfigurations.

APPENDIX C RATES/CHARGES FOR MISCELLANEOUS 911/E911 ITEMS

The following services are offered by GTE when Frontier resells GTE's local exchange services where an item is not superseded by a tariffed offering:

9-1-1 Selective Router Map

\$125.00

N/A

Provided is a color map showing a selective router's location and the GTE central offices that send their 9-1-1 calls to it. The selective router and central office information will include CLLI codes and NPA/NXXs served. The map will include boundaries of each central office and show major streets and the county boundary. Permission to reproduce by Frontier for its internal use is granted without further fee. Non-tariffed price.

MSAG Copy B.

> Production of one copy of a 911 Customer's Master Street Address Guide, postage paid

1. Copy provided in proper format

\$238.50

\$ 54.00

2. Copy provided in flat ASCII file on a 3 1/2" diskette

\$276.00

\$36.00