

Anthony P. Gillman\* Assistant General Counsel

Florida Region Counsel\*\*
Kimberly Caswell
M. Eric Edgington
Ernesto Mayor, Jr.
Elizabeth Biemer Sanchez

Certified in Florida as Authorized House Counsel
 Licensed in Florida

June 1, 1998

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

Re: Docket No. 980702-TP
Petition for Approval of Resale Agreement

Dear Ms. Bayo:

Please find enclosed for filing an original and five copies of GTE Florida Incorporated's Petition for Approval of Resale Agreement with Jerry La Quiere d/b/a LEC-Link. Service has been made as indicated on the Certificate of Service. If there are any questions regarding this matter, please contact me at (813) 483-2617.

Very truly yours,

Kimberly Caswell

KC:tas Enclosures



#### GTE SERVICE CORPORATION

One Tampa City Center 201 North Franklin Street (33602) Post Office Box 110, FLTC0007 Tampa, Florida 33601-0110 813-483-2606 813-204-8870 (Facsimile)

ORIGINAL

A part of GTE Corporation

DOCUMENT NUMBER - DATE

05887 JUN-18

FPSC-RECORDS/REPORTING

#### BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for Approval of Resale Agreement)
between GTE Florida Incorporated and )
Jerry La Quiere d/b/a LEC-Link )

Docket No. 980702-TP GINAL Filed: June 1, 1998

# PETITION OF GTE FLORIDA INCORPORATED FOR APPROVAL OF RESALE AGREEMENT WITH JERRY LA QUIERE D/B/A LEC-LINK

GTE Florida Incorporated (GTEFL) files this petition before the Florida Public Service Commission seeking approval of a resale agreement which GTEFL has entered with Jerry La Quiere d/b/a LEC-Link (LCLNK). In support of this petition, GTEFL states:

- The United States Congress recently passed legislation amending the Communications Act of 1934. This act, referred to as the Telecommunications Act of 1996, requires that any "interconnection agreement adopted by negotiation or arbitration shall be submitted for approval to the State commission." Telecommunications Act of 1996, §252(e).
- 2. Under the federal act, interconnection/resale agreements can be rejected by the state commission only if the commission finds that the agreement (or any portion thereof) discriminates against a telecommunications carrier not a party to the agreement or if the implementation of that agreement is not consistent with the public interest, convenience and necessity.
- The agreement with LCLNK (attached hereto as Attachment A) does not discriminate against other similarly situated carriers and is also consistent with the public

05887 JUN-I 品

interest, convenience and necessity. As such, GTEFL seeks approval of the agreement from the Commission as required under the federal statutory provisions noted above.

WHEREFORE, GTEFL respectfully requests that the Commission approve the attached resale agreement entered with LCLNK and that GTEFL be granted all other relief proper under the circumstances.

Respectfully submitted on June 1, 1998.

By

Kimberly Caswell
Anthony P. Gillman
P. O. Box 110, FLTC0007
Tampa, Florida 33601-0110

Telephone No. (813) 483-2617

Attorneys for GTE Florida Incorporated

## CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a copy of GTE Florida Incorporated's Petition For Approval of Resale Agreement with Jerry La Quiere d/b/a LEC-Link was sent via overnight delivery on May 29, 1998 to:

> Staff Counsel Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850

Jerry La Quiere d/b/a LEC-Link Attention: Jerry La Quiere 14087 Old Hickory Boulevard Antioch, TN 37013

Ber Kimberly Caswell

## RESALE AGREEMENT

BETWEEN

GTE FLORIDA INCORPORATED

AND

JERRY LA QUIERE d/b/a LEC-LINK

# TABLE OF CONTENTS

ART	SCOPE AND	INTENT OF AGREEMENT	. 1-1		
ADT	ICLE II				
AKI	DEFINITIONS		. 11-1		
1.	General Defin	itions	. 11-1		
•	1.1	Act	. II-1		
	1.2	Applicable Law	. II-1		
	1.3	Business Day	II-1		
	1.4	Centralized Message Distribution System (CMDS)	. II-1		
	1.5	Commission	. 11-1		
	1.6	Competitive Local Exchange Carrier (CLEC)	. 11-1		
	1.7	Currently Available	. 11-7		
	1.8	Customer	. II-1		
	1.9	E 011 Service	. II-1		
	1.10	Exchange Message Record (EMR)	. 11-1		
	1.11	Exchange Service	. 11-1		
	1.12	FCC	. 11-2		
	1.13	GTOC	. 11-2		
	1.14	Gulde	. 11-2		
	1.15	Incumbent Local Exchange Carrier (ILEC)	. 11-2		
	1.16	Interexchange Carrier (IXC)	. 11-2		
	1.17	Line Information Data Base (LIDB)	. 11-2		
	1.18	Local Exchange Carrier (LEC)	. 11-2		
	1.19	Local Number Portability (LNP)	11-2		
	1.20	Local Traffic	. 11-2		
	1.21	911 Service	11-2		
	1.22	Numbering Plan Area (NPA)	. 11-3		
	1.23	NXX, NXX Code, Central Office Code or CO Code	. 11-3		
	1.24	Provider	. 11-3		
	1.25	Subsidiary	11-3		
	1.26	Telecommunications Services	11-3		
	1.27	Undefined Terms	11-3		
	1.28	Vertical Features (including CLASS Features)	11-3		
ARTI	CLEIN		1502011		
505,377	GENERAL PR	OVISIONS	111-1		
1.	Scope of Gene	eral Provisions	III-1		
2.	Term and Termination				
	2.1	Term	111-7		
	2.2	Post-Termination Arrangements	111-1		
	2.3	Termination Upon Default	111-1		
	2.4	Termination Upon Sale	111-1		
	2.5	Liability upon Termination	iii-1		
3.	Amendments		111-2		
4	Assignment .		111-2		

5.	<u>Authority</u>	III-2	
6.	Responsibility for Payment	111-2	
7.	Billing and Payment 7.1 Dispute 7.2 Late Payment Charge 7.3 Due Date 7.4 Audits	III-2 III-2 III-2	
8.	Binding Effect	111-3	
9.	Capacity Planning and Forecasting		
10.	Compliance with Laws and Regulations	111-3	
11.	Confidential Information  11.1 Identification  11.2 Handling  11.3 Exceptions  11.4 Survival	III-3 III-3 III-4	
12.	Consent	111-4	
13.	<u>Fraud</u>	111-4	
14.	Reimbursement of Expenses	111-4	
15.	Dispute Resolution  15.1 Alternative to Litigation  15.2 Negotiations  15.3 Arbitration  15.4 Expedited Arbitration Procedures  15.5 Costs  15.6 Continuous Service	III-4 III-5 III-5 III-5	
16.	Entire Agreement	111-6	
17.	Expenses	111-6	
18.	Force Majeure	111-6	
19.	Good Faith Performance	111-6	
20.	Governing Law	111-6	
21.	Standard Practices		
22.	Headings II		
23.	Independent Contractor Relationship		
24.	Law Enforcement Interface	111-7	
25.	Liability and Indemnity	III-7 III-7	

	25.2 25.3 25.4 25.5	End User and Content-Related Claims  DISCLAIMER  Limitation of Liability  Intellectual Property	111-8 111-8
.°6.	Multiple Counte	rparts	111-8
27.	No Third Party	Beneficiaries	111-8
28.	Notices	***************************************	111-8
29.	Protection 29.1 29.2	Impairment of Service Resolution	111-9
30.	Publicity	***************************************	III-10
31.	Regulatory Age	ncy Control	III-10
32.	Changes in Lec	al Requirements	III-10
33.	Effective Date.		III-10
34.	Regulatory Mat	ters	III-10
35.	Rule of Constru	uction	III-10
36.	Section Refere	nces	III-10
37.	Service Standa	rds	III-10
38.	Severability		III-11
39.	Subcontractors	***************************************	III-11
40.	Subsequent La	<u> </u>	III-11
41.	Taxes	Tax Fees/Regulatory Surcharges	111-11
42.	Trademarks an	d Trade Names	III-12
43.	Waiver	***************************************	III-12
44.	TBD Prices		III-12
ARTIC		LES GOVERNING RESOLD SERVICES	IV-1
1.	General		IV-1
2.	Liability of GTE 2.1 2.2 2.3	Inapplicability of Tariff Liability  LCLNK Tariffs or Contracts  No Liability for Errors	IV-1 IV-1

3.	Unauthorized 3.1	Changes Procedures	IV-1	
4.	Impact of Payr	ment of Charges on Service	IV-2	
5.	Unlawful Use	of Service	IV-2	
6.	Timing of Mes	sages	IV-3	
7.	Procedures Fo	or Preordering, Ordering, Provisioning, Etc.	IV-3	
8.	Letter of Author	prization	IV-3	
9.	Customer Cor	ntacts	IV-3	
ART	ICLEV			
		SERVICES		
1.	General	***************************************	V-1	
2.	Terms and Co	onditions	V-1	
•	2.1	Restrictions on Resale	V-1	
	2.2	Interim Universal Service Support Charge for Wholesale Services	V-1	
	2.3	Restrictions on Discount of Retail Services		
		Restrictions on Discount of Retail delayides	V-2	
	2.4	Resale to Other Carriers	V-2	
			14.0	
3.		Billing	V-2	
	3.1	Local Service Request	V-2	
	3.2	Certificate of Operating Authority	V-2	
	3.3	Directory Assistance Listings	V-2	
	3.4	Nonrecurring Charges	V-2	
	3.5	Transfers Between LCLNK and Another Reseller of GTE Services	V-3	
	3.6	Local Calling Detail	V-3	
	3.7	Procedures	V-3	
	3.8	LIDB	V-3	
	3.9	Originating Line Number Screening (OLNS)	V-3	
	0.0	Originating Circ Harrison Goldening (GE149)		
4	Maintenance		V-3	
**	4.1	Maintenance, Testing and Repair	V-3	
	4.2	Specifics and Procedures for Maintenance		
5.	Services Avail	Services Available for Resale		
	5.1	Description of Local Exchange Services Available for Resale	V-3	
	5.2	List of Services Available for Resale	V-4	
	5.3	Rates	V-4	
	5.4	Grandfathered Services	V-4	
	5.5	Access	V-4	
	5.6	Operator Services (OS) and Directory Assistance (DA)	V-5	
	6060			
6.	Misdirected Calls			
7.	911/E911 Arra	ingements	V-5	
240	7.1	Description of Service	V-5	
	7.2	Cooperation and Level of Performance	V-5	
	7.3	Updates to Master Street Address Guide (MSAG)	V-5	
		NEWSTREET, IN HISTORY, NEWSTREET,		

	7.4 7.5 7.6	Updates to Database Compensation Liability	V-6 V-6 V-6
8.	Dialing Forma	t Changes	
APPE	NDIX A	VAILABLE FOR RESALE	
APPE	NDIX B SERVICE OR	DERING, PROVISIONING, BILLING AND MAINTENANCE	B-1
APPE	NDIX C RATES AND	CHARGES FOR 911/E911 ARRANGEMENTS	C-1
APPE	NDIX D GTE TERMS	***************************************	D-1
APPE	NDIX E TERMS ADO	PTED FROM THE FLORIDA GTE/MCI ARBITRATION AGREEMENT	E-1

This Resale Agreement (the "Agreement"), is made effective as of \_\_\_\_\_\_\_\_, 199\_\_\_\_, by and between GTE Florida Incorporated, with their address for purposes of this Agreement at 600 Hidden Ridge Drive, Irving, Texas 75038 ("GTE"), and Jerry La Quiere d/b/a LEC-Link, in its capacity as a certified provider of local dial-tone service ("LCLNK"), with its address for this Agreement at 14087 Old Hickory Blvd, Antioch, Tennessee, 37013 (GTE and LCLNK being referred to collectively as the "Parties" and individually as a "Party"). This Agreement covers services in the state of Florida only (the "State").

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

WHEREAS, GTE is entering, under protest, into certain aspects of this Agreement that incorporate adverse results from the arbitrated agreements approved by the Commission in this state and is doing so in order to avoid the expense of arbitration while at the same time preserving its legal positions, rights and remedies.

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 LCLNK 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 LCLNK of certain telecommunications services provided by GTE in its franchise areas for resale by LCLNK. This Agreement is an integrated package that reflects a balancing of interests critical to the Parties. This Agreement will be submitted to the Florida Public Service Commission (the "Commission") for approval. The Parties agree that their entrance into this Agreement is without prejudice to and does not waive any positions they may have taken previously, or may take in the future, in any legislative, regulatory, judicial or other public forum addressing any matters, including matters related to the same types of arrangements and/or matters related to GTE's cost recovery covered in this Agreement. LCLNK agrees to negotiate reciprocal terms and conditions with GTE based on this Agreement.

The services and facilities to be provided to LCLNK 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.

GTE's execution of this Agreement is not a concession or waiver in any manner concerning its position that certain of the rates, terms and conditions contained herein are unlawful, illegal and improper.

#### ARTICLE II DEFINITIONS

- 1. General Definitions. Except as otherwise specified herein, the following definitions shall apply to all Articles and Appendices contained in this Agreement. Additional definitions that are specific to the matters covered in a particular Article may appear in that Article. To the extent that there may be any conflict between a definition set forth in this Article II and any definition in a specific Article or Appendix, the definition set forth in the specific Article or Appendix shall control with respect to that Article or Appendix.
  - 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 Business Day Monday through Friday, except for holidays on which the U.S. mail is not delivered.
  - 1.4 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.
  - 1.5 Commission the Florida Public Service Commission.
  - 1.6 Competitive Local Exchange Carrier (CLEC) any company or person authorized to provide local exchange services in competition with an ILEC.
  - 1.7 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.
  - 1.8 Customer GTE or LCLNK depending on the context and which Party is receiving the service from the other Party.
  - 1.9 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.
  - 1.10 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.
  - 1.11 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.

- 1.12 FCC the Federal Communications Commission.
- 1.13 GTOC GTE Telephone Operating Company.
- 1.14 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.
- 1.15 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.
- 1.16 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.
- 1.17 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.
- 1.18 Local Exchange Carrier (LEC) any company certified by the Commission to provide local exchange telecommunications service. This includes the Parties to this Agreement.
- 1.19 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.
- 1.20 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.).
- 1.21 911 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.
- 1.22 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.

LCLKRSLM FL II-2

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.

- 1.23 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.
- 1.24 Provider GTE or LCLNK depending on the context and which Party is providing the service to the other Party.
- 1.25 Subsidiary a corporation or other legal entity that is majority owned by a Party.
- 1.26 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.
- 1.27 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.
- 1.28 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.
- 6. Responsibility for Payment. GTE may charge LCLNK and LCLNK 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 LCLNK using DTI'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.
- Billing and Payment. Except as provided elsewhere in this Agreement and where applicable, in conformance with MECAB and MECOD guidelines, LCLNK 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 Due Date. Payment is due thirty (30) calendar days from the bill date.
  - 7.4 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 of the off 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 LCLNK 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 LCLNK 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.
- 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.

#### 11. 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 LCLNK pursuant to this Agreement, and information that would constitute customer proprietary network information of LCLNK end user customers pursuant to the Act and the rules and regulations of the FCC, as well as recorded usage information with respect to LCLNK end users, whether disclosed by LCLNK 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, LCLNK information submitted to GTE in connection with such responsibilities shall be deemed Confidential Information of LCLNK 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;
  - (e) To return promptly any copies of such Confidential Information to the source at its request; and

- (f) To use such Confidential Information only for purposes of fulfilling work or services performed hereunder and for other purposes only upon such terms as may be agreed upon between the Parties in writing.
- 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 Survival. The obligation of confidentiality and use with respect to Confidential Information disclosed by one Party to the other shall survive any termination of this Agreement for a period of three (3) years from the date of the initial disclosure of the Confidential Information.
- Consent. Where consent, approval, or mutual agreement is required of a Party, it shall not be unreasonably withheld or delayed.
- Fraud. LCLNK 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 DTI's account in cases of fraud.
- 14. Reimbursement of Expenses. 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 LCLNK 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.

#### Dispute Resolution.

- 15.1 Alternative to Litigation. Except as provided under Section 252 of the Act with respect to the approval of this Agreement by the Commission, the Parties desire to resolve disputes arising out of 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.
- Negotiations. At the written request of a Party, each Party will appoint a knowledgeable, responsible representative to meet and negotiate in good faith to resolve any dispute arising out of or relating to this Agreement. The Parties intend that these negotiations be conducted by non-lawyer, business representatives. The location, format, frequency, duration, and conclusion of these discussions shall be left to the discretion of the representatives. Upon agraement, 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.
- 16. 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.
- 18. 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 LCLNK industry which may be added in the Guide. LCLNK agrees that GTE may implement such practices to satisfy any GTE obligations under this Agreement. A copy has been provided to LCLNK and is incorporated by reference into this Agreement.
- 22. <u>Headings</u>. The headings in this Agreement are inserted for convenience and identification only and shall not be considered in the interpretation of this Agreement.
- 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.

#### 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 LCLNK in security matters to support law enforcement agency requirements for taps, traces, court orders, etc. Charges for providing such services for LCLNK customers will be billed to LCLNK.
- 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 LCLNK Customer and shall refer them to LCLNK.

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.

#### 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. 25.2 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 <u>DISCLAIMER</u>. 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.
- 26. <u>Multiple Counterparts</u>. 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.
- 27. 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:

If to GTE:

GTE Florida Incorporated Attention: State Regulatory Director 201 N. Franklin Street Tampa, Florida 33602 Telephone Number: 813/483-2526 Facsimile Number: 813/223-4888

and

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-Contract Compliance Network Services 700 Hidden Ridge - HQW02H20 Irving, TX 75038 Telephone Number: 972/718-5988 Facsimile Number: 972/718-1519

If to LCLNK:

Jerry La Quiere d/b/a LEC-Link Attention: Jerry La Quiere 14087 Old Hickory Blvd Antioch, Tennessee 37013 Telephone Number: 615/941-2070 Facsimile Number: 615/941-1711

## 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.
- Publicity. 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 LCLNK.
- 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. Changes in Legal Requirements. GTE and LCLNK 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.
- Section References. Except as otherwise specified, references within an Article of this Agreement to a Section refer to Sections within that same Article.

#### Service Standards.

- 37.1 The Parties will provide a level of services to each other with respect to Resale under this Agreement in compliance with the nondiscrimination requirements of the Act.
- 37.2 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. Subsequent Law. The terms and conditions of this Agreement shall be subject to any and all applicable laws, rules, or regulations that subsequently may be prescribed by any federal, state or local governmental authority. To the extent required by any such subsequently prescribed law, rule, or regulation, the Parties agree to modify, in writing, the affected term(s) and condition(s) of this Agreement to bring them into compliance with such law, rule, or regulation.
- 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 <u>Fees/Regulatory Surcharges</u> 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 LCLNK 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 LCLNK to GTE, and any overpayment shall be refunded by GTE to LCLNK, within 45 Business Days after the establishment of the price by the Commission.
- Amendment of Certain Rates, Terms and Conditions. The rates, terms and conditions in this Agreement that are specified in <a href="Appendix E">Appendix E</a> (the "MCI Terms") were taken from the GTE/MCI Interconnection, Resale and Unbundling Agreement (the MCI Agreement) approved by the Commission in Docket No. 961272-TP. The rates, terms and conditions not included in this Agreement but referenced in <a href="Appendix D">Appendix D</a> (the "GTE Terms") were excluded from the MCI Agreement by the Commission in Docket No. 961272-TP. GTE and LCLNK agree that if the "MCI Terms" are deemed to be unlawful, or are stayed, enjoined or otherwise modified, in whole or in part, by a court or commission of competent jurisdiction, then this Agreement shall be deemed to have been amended accordingly, by modification of the "MCI Terms" or, as appropriate, the substitution of "GTE Terms" for all stayed and enjoined "MCI Terms", and such amendments shall be effective retroactive to the Effective Date of this Agreement.

GTE and LCLNK further agree that the terms and conditions of this Agreement reflect certain requirements of the FCC's First Report and Order in CC Docket No. 96-98. The terms and conditions of this Agreement shall be subject to any and all actions by any court or other governmental authority that invalidate, stay, vacate or otherwise modify the FCC's First Report

and Order, in whole or in part ("actions"). To the extent warranted by any such action, the parties agree that this Agreement shall be deemed to have been modified accordingly as in the first paragraph of this Section 45. The parties agree to immediately apply any affected terms and conditions, including any in other sections and articles of this Agreement, consistent with such action, and within a reasonable time incorporate such modified terms and conditions in writing into the Agreement. If the "MCI Terms" are affected by such action and GTE determines they cannot be consistently applied therewith, the "GTE Terms" shall apply. LCLNK acknowledges that GTE may seek to enforce such action before a commission or court of competent jurisdiction. GTE does not waive any position regarding the illegality or inappropriateness of the FCC's First Report and Order.

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

If the Commission (or any other commission or federal or state court) in reviewing this Agreement pursuant to applicable state and federal laws, including Section 252(e) of the Telecommunications Act of 1996, deletes or modifies in any way this Section 45, LCLNK agrees that this entire Section 45 is void and will not become effective, and LCLNK agrees to withdraw this Section 46 and Appendices D and E from consideration by the Commission (or any other commission or federal or state court).

# ARTICLE IV GENERAL RULES GOVERNING RESOLD SERVICES

1. General. General regulations, terms and conditions governing rate applications, technical parameters, service availability, definitions and feature interactions, as described in the appropriate GTE intrastate local, toll and access tariffs, apply to retail services made available by GTE to LCLNK for resale provided by GTE to LCLNK, 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 "LCLNK" as defined in this Agreement.

## 2. Liability of GTE.

- 2.1 Inapplicability of Tariff Liability. GTE's general liability, as described in the GTE Retail Tariff, does not extend to DTI's customers or any other third party. Liability of GTE to LCLNK 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 LCLNK and shall not be liable for the integration of components combined by LCLNK.
- 2.2 LCLNK Tariffs or Contracts. LCLNK 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 DTI'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 LCLNK of the possibility of such damages and LCLNK 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 DTI'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 LCLNK for any ongoing LCLNK service, sales or repair inquiries, and with respect to such mistakes or incorrect referrals, LCLNK 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 DTI'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.

- 3.1 Procedures. If LCLNK 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 LCLNK to provide local exchange services to the end user, LCLNK must provide GTE with written documentation of authorization from that end user within thirty (30) Business Days of notification by GTE. If LCLNK cannot provide written documentation of authorization within such time frame, LCLNK 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 LCLNK was made; and

- (b) provide any end user information and billing records LCLNK 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 LCLNK 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. LCLNK is solely responsible for the payment of all 4 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 LCLNK fails to pay when due any and all charges billed to LCLNK 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 LCLNK may withhold payment, GTE shall notify LCLNK in writing that it must pay all Unpaid Charges to GTE within seven (7) Business Days. If LCLNK 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 LCLNK and GTE are unable, within thirty (30) Business Days thereafter, to resolve issues related to the disputed charges, then either LCLNK 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 LCLNK 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 LCLNK owes no payment, but has previously paid GTE such disputed payment, then GTE shall credit such payment including any late payment charges. If LCLNK fails to pay any undisputed Unpaid Charges, LCLNK shall, at its sole expense, within five (5) Business Days notify its end users that their service may be disconnected for DTI'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 LCLNK upon failure to pay undisputed charges as provided in this Section 4, and shall have no liability to LCLNK or DTI's end users in the event of such disconnection. If LCLNK fails to provide such notification or any of DTI's end users fail to select a new provider of services within the applicable time period, GTE may provide local exchange services to DTI'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 DTI's end user, but will be assessed to LCLNK.
- Unlawful Use of Service. Services provided by GTE pursuant to this Agreement shall not be used 5. by LCLNK or its end users for any purpose in violation of law. LCLNK, and not GTE, shall be responsible to ensure that LCLNK and its end users use of services provided hereunder comply at all times with all applicable laws. GTE may refuse to furnish service to LCLNK or disconnect particular services provided under this Agreement to LCLNK or, as appropriate, DTI'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 LCLNK, 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 LCLNK and agreement to pay restoral of service charges and other applicable service charges. GTE shall promptly restore such service.
- Timing of Messages. With respect to GTE resold measured rate local service(s), chargeable time begins when a connection is established between the calling station and the called station.

Chargeable time ends when the calling station "hangs up," thereby releasing the network connection. If the called station "hangs up" but the calling station does not, chargeable time ends when the network connection is released by automatic timing equipment in the network.

7. Procedures For Preordering, Ordering, Provisioning, Etc. Certain procedures for preordering, ordering, provisioning, maintenance and billing and electronic interfaces for many of these functions are described in <u>Appendix B</u>. All costs and expenses for any new or modified electronic interfaces LCLNK requires that GTE determines are Currently Available and GTE agrees to develop will be paid by LCLNK 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.

## Letter of Authorization

- 8.1 GTE will not release the Customer Service Record (CSR) containing Customer Priority Network Information (CPNI) to LCLNK on GTE end user customer accounts unless LCLNK first provides to GTE a written Letter of Authorization (LOA), signed by the end user customer, authorizing the release of such information to LCLNK 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 LCLNK. Such LOA may be a blanket LOA or such other form as agreed upon between GTE and LCLNK.
- 9. Cristomer Contacts. Except as otherwise provided in this Agreement or as agreed to in a separate writing by LCLNK, LCLNK shall provide the exclusive interface with DTI's end user customers in connection with the marketing or offering of LCLNK 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 DTI's end users, such personnel shall not identify themselves as representing GTE. All forms, business cards or other business materials furnished by GTE to LCLNK end users shall be generic in nature. In no event shall GTE personnel acting on behalf of LCLNK pursuant to this Agreement provide information to LCLNK end users about GTE products or services unless otherwise authorized by LCLNK.

#### 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 LCLNK 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 LCLNK 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 LCLNK.
  - 2.1.1 LCLNK 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 LCLNK shall not resell lifeline services and services for the disabled.
  - 2.1.3 LCLNK shall not resell promotional offerings of 90 days or less in duration. These promotional offerings are not available to LCLNK 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. LCLNK 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 LCLNK 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 LCLNK agrees that within thirty (30) days after the effective date of a Commission or court order affirming GTE's interim surcharge, LCLNK 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 is 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 Restrictions on Discount of Retail Services. The discount specified in Section 5.3 herein shall apply to all retail services except for the following:
  - 2.3.1 LCLNK may resell services that are provided at a volume discount in accordance with terms and conditions of applicable tariff. LCLNK shall not aggregate end user lines and/or traffic in order to qualify for volume discount.
  - 2.3.2 LCLNK may resell ICB/Contract services without a discount and only to end user customers that already have such services.
  - 2.3.3 LCLNK may resell COCOT coin or coinless line, however, no discount applies.
  - 2.3.4 LCLNK may resell special access; however, no discount applies.
  - 2.3.5 LCLNK 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 LCLNK to provide access to the local network as an alternative to tariffed switched and special access by other carriers, including, but not limited to: interexchange carriers, wireless carriers, competitive access providers, or other retail telecommunications providers.

## Ordering and Billing.

- 3.1 Local Service Request. Orders for resale of services will be placed utilizing 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 LCLNK before a request can be processed.
- 3.2 <u>Certificate of Operating Authority</u>. When ordering, LCLNK must represent and warrant to GTE that it is a certified provider of local dial-tone service. LCLNK 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 LCLNK customer listing in its Directory Assistance database as part of the Local Service Request ("LSR") process. GTE will honor LCLNK 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. LCLNK 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 LCLNK and Another Reseller of GTE Services</u>. When LCLNK has obtained an end user rustomer from another reseller of GTE services, LCLNK will inform GTE of the transfer by submitting standard LSR forms to GTE.

LCLKRSLM.FL V-2

- 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 LCLNK does not include local calling detail. However, LCLNK 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 LCLNK 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 LCLNK end user until such time as trouble is reported to GTE by LCLNK. LCLNK 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

- 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 LCLNK. 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 LCLNK 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 LCLNK 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 LCLNK for local services shall be calculated as follows:
  - 5.3.1 Avoided Cost Discount as shown on <u>Appendix A</u> 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.
- 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. LCLNK will be billed in accordance with Appendix A.
  - 5.6.1 If LCLNK requests branding or unbranding, GTE will provide such unbranding or rebranding with DTI's name.
  - 5.6.2 LCLNK will be billed a charge for unbranding or rebranding and customized routing.

- 5.6.3 For those offices that LCLNK 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 LCLNK. LCLNK must negotiate with the third party. In these instances, LCLNK 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.
- 7.2 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 LCLNK 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 DTI's LSR. GTE and LCLNK 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 LCLNK 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 LCLNK upon request at a reasonable charge.
- 7.4 <u>Updates to Database</u>. The 911/E911 database will be updated with DTI's end user 911/E911 information. If LCLNK 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 LCLNK.

#### 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 DTI's information by the 911 district, GTE will seek such compensation from the 911 district. GTE will seek compensation from LCLNK only if and to the extent that GTE is unable to obtain such compensation from the 911 district.

LCLKRSLM FL V-5

- 7.5.2 Compensation to GTE for provision of services it provides LCLNK hereunder shall be according to reasonable rates developed by GTE and agreed upon by LCLNK.
- 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 LCLNK 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

Name Connie Nicholas

Assistant Vice President

Title Wholesale Mkts-Interconnection

Date 5/20/98

JERRY LA QUIERE d/b/a LEC-LINK

Name erry La Quiere

itild Chner

Date

APPROVED AS TO FORM
AND LEGALITY

AND LEGALITY

ATTORNEY, GTE

DATE 5/15/98

## APPENDIX A SERVICES AVAILABLE FOR RESALE

General. The rates contained in this <u>Appendix C</u> are based upon an avoided cost discount from GTE's retail rates as provided in Article VI, Section 5.3 of the Agreement to which this <u>Appendix C</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 C without the interim surcharge, but subject to the following terms and conditions:

- A. LCLNK agrees that within thirty (30) days after the effective date of a Commission or court order affirming GTE's interim surcharge, LCLNK will (i) begin paying the monthly interim surcharge in accord with Appendix F, 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 LCLNK 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 for Florida is 13.04%.

The attached matrix is a list of all services from the GTE Retail Tariff.

## 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

<sup>\*</sup> 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.

A-1

Universal Service Fund (USF) Support Surcharge

Residential (per line)
Business (per line)

\$ .45

\$ .60

100						Billine	Ì	-		4
rend	-	The state of					Resale Discount	Metall Retail	Avoided	Pienale
there State	Company		Prodect Band	Product Set	Service Description	Type	Position Positi	ion Rate	Cae	Rate
f.	GTE		on of Service		Ausidential - 2 month min.	MARC	Z	\$		NA
ď	GTE		on of Service		Residential Rotary - 2 month min.	MRC	Z Z		7.82 NA	Y
4	GTE		on of Service		Business	MAC				17.01
	GIE	8 Suspensio	on of Service		Supress Rotary	CONT.	,			20.00
1	1	anadens a	on of Service		NEW COLUMN	- Comme	>		K 60 1 0 12	107
1	T	Sungeria	on of pervice		Country Dates 1 month and	207	,		ŀ	A 80
4	GTE	Suppose	Suppression of Sandra		Helwork Access Recistors	MRC	*	\$ 12	-	\$ 10.55
F	Г	General	Acutations		Return Check Charges - <500.00	MRC	×	\$ 28		NA
K	L	General	Aspulsions		- \$50.00	MRC	N	\$ 30		Y.Y
P.		General R	Regulations		Ž	MRC	N N	\$		N.
F	GTE		tal Exchange Service	Flatt Rate	ate Group 1 -	MRC	À	1	-	\$ 20.13
FL	GTE	B Basic Loc	tal Exchange Service	Flat Rate	Rate Group 2 - (50,001 - 90,000)	MRC	*	2	25 1 10	\$ 22.63
4	GTE		tal Exchange Service	Flat Rate		Diego.		1	1 6 67 12	100
	GTE	1	cal Exchange Service	Flat Rate		200	-		20.00	
4	GTE	1	cal Exchange Service	Flat Rate	Rate Group 5 - (Over 300,000)	2000		9	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1
1	COLE	R Basic Loc	cal Exchange Service	Flat Rate	Note Carter 1 = 10 - 50,000)	2007	2	9	NA NA	
1	No.	N Danie Los	Cal Exchange Service	Flat Rate	Date Charte 9 - 100 Oct - 170 Octs	200	2	-		
1	200	Dame Lo	Cal Exchange Service	170113	Buts Chross 4 - (170 001 - 300 0001)	Meac	Z	-	NA NA	NA
1	CARE	R Share Loc	and Enthantin Enthant	Flat Bata	Rate Graue 5 - (Dec 300 000)	MRC	N N	-	B1 NA	NA
1	OTE	L	to Euchanta Santo	Set Bate	Rate Circus 1 - Rotery - 10 - 50,0003	MARIC	A .	*	87 5 436	\$ 30.41
To the same	GTE	B Basic Loc	tal Exchange Service	Flat Rate	Rate Cross 2 - Rotery - (50,001-90,000)	MARC	A .	\$ 37	27 \$ 484	\$ 3241
F	GTE		cal Exchange Service	Flat Rute	Rate Group 3 - Rotary - (90,001 - 170,000)	MRC	*		M.47 \$ 5.02	\$ 33.45
I I	OTE	B Besic Loc	cal Exchange Service	Flat Alahe	Rate Group 4 - Rotary - (170,001 - 300,000)	MRC		X	72 3 5.11	5 MM
E		B Same Loc	cat Cachanga Service	Flat Rate	Rate Group 5 - Rotary - (Over 300,000)	Meac	*	9	N2 5 534	\$ 35.58
H	GTE		cal Exchange Service	Flact Rute	Rate Group 1 - Rotery - (0 - 50,000)	Digital			NA	2 3
4	OTE		cal Exchange Service	Flat Rate	Nate Croup 2 - Hotary - (30,001 - 10,000)	209	N N		N X	NA
1	200	A Dame Los	California Service	Con But	10 4 - Ros	SE SE	N N	-	AN ES	NA
1	OTE	1.	cal Exchange Service	Fig. Rate	Proup 5 - Acr	MIC	z z	4	NA BO	MA
P.	GTE	8 Basic Los	cal Exchange Service	Flat Rate	mum - 12 Mon	NETC.			100	13.91
-		Basic Lo	cal Exchange Service	Flat Rate	11 Minimum - 12 Months	Nego Carrie	-	2 3	1 2 2	3 72.60
1		Basic Lo	cal E-change Service	Flat Rate	3	19			1 00	1 30.44
7		D Description	Call Latherop Service	10 10 10 10 10 10 10 10 10 10 10 10 10 1	3 Montan - 26 Months	MARC	*	2	1 4.89	\$ 3261
1	J.	S Same Lo	cal Escharca Series	First Rada	i i	MARC	A A	*	15.50 \$ 443	\$ 30.87
1	L	B Best La	cal Exchange Service	Full Rate	rajumini -	MARC	A .	*	13 50 \$ 437	\$ 2913
		S Basic La	Basic Local Exchange Service	Flat Rate	400	MARC			22 50 5 434	200
1	1 OTE	Beec LA	nosi Exchange Service	Flat Rute	3 Minimum - 60 Months	New York			11 00 1 4 10	2 20 20
1	1	Dank L	ocal Exchange Service	For Rate	At Manager - 40 Months	0097	>		31 00 \$ 4 04	1000
F	J.	6 Same La	Basic Local Factorina Service	Flor Rate	framum - 60 Month	MRC	A .	•	161 1 361	-
H		B Reek La	nosi Exchange Service	Message Rate	Per Line -	MRRC	۸.		17 67 \$ 230	-
	П	B Basic La	scal Exchange Service	Message Rate	Per Line -	MARC.	*		17 67 \$ 230	1831
4	TO OTE	Basic L	ocal Exchange Senice	Mescage Plans	Rate Cenus 3 - Per Line - (90,001 - 170,000)	Diego.			17 67 6 2 30	
T	1	The same	ocal Exchange Service	31	South Change 4 - Per Line - 170,001: Southook	MARC	>		17.67 \$ 2.30	18.19
Ī		B Asset L	and furtament fundament	#	Additional Message Charge	- 40 - MRRC	^	-	100 \$ 010	\$ 0.0%
Ī	l	6 Base L	ocal Exchange Service	thestage Rate	Additional Message Charge -	- (SO, MRRC	۸ ۸		010 \$ 010	\$ 0.04
f	FL GTE	6 Base L	Dose Exchange Service	Mestage Rate	Additional Message Charge -	- (BOJAMEC				1 0.00
	Pt. GTE	8 Baset	ocal Escrange Service		- Additional Message Charge	-(17CMPRC	A		1 010	500
Ī	A GTE	Base L	acal Exchange Service	퀽	2	- COM MINC	-		100 000	111111111111111111111111111111111111111
Ī	1	B Asset	DOS EXCHANGE SERVICE	Mentage Mote	2   4	MARC	>		4 22 4 311	1 11 11
Ī		B Base L	ocal Exchance Service	ı	Rate Group 3 - Robary - (90,001 - 170,000)	MRC	۸ ۸	•	4 32 4 317	1 2111
		6 Basic L	acal Exchange Service		5	MRC	٨.		4 22 4 311	1 310
	Н	П	ocal Exchange Service		- Rotary -	MHC	> 2		4 32 4	1
Ī	1	1	ocal Eschange Service		Rate Group 1 - Per Lina - 70 - 90,000)	200	,			
Ī	1	A Base	OCH Exchange Service		Date Grown 3 - Per Line - 190 001 - 170 0001	NAME OF	*	_	1 00 1	1 404
	AL GTE		Rasic Local Exchange Service	Message Rate	Group 4 - Per Line -	C) MRC		_	700 1 291	1 4.0
	П	R Basic L	ocal Exchange Service	131	Rate Group 5 Per Line (Over 300,000)	MARC.	A .	_	100 1	
Ī			. ocal Exchange Service	Message Rate	Rate Ortup 1 - Additional Message Charge -	- O - MARC			0.00	000
	100	1	Local Exchange Service	ALC: ACCUSED	THE PARTY OF THE P	The Control				

*	B.m.			4	Billing Resale	Discour.	Retail	Avaded	Resale
ere State Comm	A	Product Band	Product Set	-	Type Publisher	Caseman			000
FL GTE	Œ.	Basic Local Exchange Service	Message Rate	Rate Group 3 - Addisonal Message Charge - (10) Miles	-		0.00	100	96.0
P. GTE		Static Local Exchange Service	Message Rate	Para Cross - Additional Mension County and	,		0.00	4.61	0.00
Ft. GTE		Basic Local Exchange Service	Message Flate	COST CALLED A - ACCOUNT AMERICAN CALLED - CONTROL - CONT	,	,	1 098	1 321	633
P. GTE	П	Dask Local Exchange Service	Message Kata	Company of the compan	,	,	100	1 11	113
R. GTE	1	Namic Local Exchange Norvice	Mecsage Nate	Т	>	>	2 687 2	133	8.32
PL GIE			Meetings Paris	Т	>	^	\$ 150 \$	1.25	8.32
1000		Basic Local Exchange Convoca	Meesace Rate	Rate Group 5 - Rotary - (Over 300,000) MFR	*	^	\$ 158 \$	125 \$	6.32
THE PARTY	1	Same Local Fachante Sandra	Menage Rate	Detail falling	A .	٨	\$ 1.75 \$	6.23	1.52
THE COME	-	Base Local Exchange Service	Message Nate	Charge Per Page of Billing Detail MRR		٨	\$ 011 \$	\$ 10.0	0.10
FL OTE	-	Basic Local Exchange Service	Flat Rate	Rate Group 1 - Individual Trurk - (0 - 50,000) MRC		2	\$ 46.10	NA	Y.
FL GYE		Basic Local Exchange Sarvice	Flat Rate	Rate Group 2 - Individual Trunk - (10,001 - 90,000 MRC	×	×	2 48.40	NA	Y.
FL GTE		Basic Local Exchange Service	Flat Rate	Rate Group 3 Individual Trunk (10,001 170,01 MFR)	×	z	9 49 60	W	¥
FL GTE	-	Basic Local Exchange Service	Flat Rate	Rate Group 4 - Individual Trunk - (170,001-300,f MR)	z	z	\$ 50.85	NA	¥
NO IN	-	Basic I Acrel Eurhanne Bandon	Flac Rate	Rute Group 5 - Individual Trunk - (Over 300 DOP: MPR	×	z	\$ 62.05	NA	VV
200	1	Bank I and Entering Section	Manage Bala	Ĭ	N	N	\$ 31.07	NA	××
100	1	CORP. LOCAL CACHANGE CONTROL	Manage Bule	Rate Cours 2 - Per Line -(50,001 - 90,000) MRR	N O	N	\$ 3107	NA	4
P. OIE	1	Stelle Local Lachurge Service	Manager Care	Date Chang 1 - Day 1 24 - 500 001 - 170 0001 MBR	N		\$ 31.07	NA	
R. GTE	-	Basic Local Exchange Service	Message Futh	TOTAL CHORGE 3 - THE LESS - (NAMED 1) TAYOUT BEEN	2		31.07	NA	
F. GTE		Basic Local Exchange Service	Mecage Kats	CORP CARD - THE PARTY OF THE PA	2	-	31.67	NA	NA
FL GTE		Study Local Exchange Service	Message Rate	Hatte Group 5 - 1-8' Cing - Cover accuracy	2	2	0 10	MA	NA
FL GTE		Basic Local Exchange Service	Message Rate	Nate Croup 1 - Additional Message Cruips - 10 - min	2		0,0	N.A.	MA
P. GTE		Barin Local Exchange Service	Message Falls	Name Critical 2 - Appropriate American Cristical Control Control	2		010	NA.	NA
FL GTE		Basic Local Exchange Service	Message Rate	Take Critical 3 - Acceptant Ministering Critical Control of the Critical Cr	2	2	0 10	NA	MA
P. GTE		Basic Local Exchange Service	Mentage Fate	Company and and a company - a company	2		0 0 0	MA	NA
P. OTE	1	Steels Local Exchange Service	SAMESTON PORTO	Authority of Access and Authority Company			\$ 00.00	1 679	1979
FL GTE		Sask Local Exchange Service	P-GC FASO	A Manual of Manual Des Toront Laborator	,	>	\$ 67.50 \$	6.19	41.31
FL GTE	-	Basic Local Exchange Service	PRINCES.	100	>	>	\$ 44.00 \$	\$ 00.0	40.00
PL OTE	1	Basic Local Exchange Service	See Barre	101 Menimum 12 Months Per Trunk MFR	Y 2	^	\$ 45.00 \$	\$ 525	39.13
200	1	Basic Lord Eurhanna Sundon	Stat Rate	num - 36 Mor	, O	٨	\$ 47.50 \$	6.19 \$	41.31
AL GRE	1	Basic Local Exchange Barvica	Flat Rate	mum - 36 Month	× 2	*	\$ 45.50	1 183 5	39.57
FL GTE		Basic Local Exchange Service	Flat Rate	emum - 36 Month	, C	,	43.50	\$ 63 \$	17.83
FL GTE		Basic Local Eschange Sarvice	Flat Rate	Ę	×	*	42.50	334 3	2 2
FL GTE		Static Local Exchange Service	Flat Rate	mum - 60 Months			2 49.00	4	200
		Basic Local Exchange Service	Flat Ratio	ğ)	2		200.7	1	11.65
		Sesic Local Exchange Service	Flat Rate	WINGTO - 60 MONTH	2	,	40.00	122	14.78
7		thesic Local Exchange Service	Flat Kate	A LEGISLA - 10 Months - Dec Touch   Mail	>	,	29 000	178 5	1321
T	1	Basic Local Exchange Service		olemen - 12 Months	A 2	A	\$ 29.00 \$	3.79 5	13.22
100		State Local Extrangle Darwice	ı	semum - 12 Months	NC Y	À	\$ 2800 \$	3 45 \$	24.35
T		State Local Furtance Service	Message Rate	name	KC Y	*	\$ 27.00 3	3.52 \$	23.48
FL GTE		flasic Local Exchange Service	Message Rate	mum - 36 Months -	Y 2	٨	\$ 29.00	1 178 1	11.11
Γ		Basic Local Exchange Service	Message Plate	11 Mesmun - 36 Months - Per Trunk MRP	× 0	*	\$ 27.00	120	
FL GTE		Sasic Local Exchange Service	Mennage Rate	sensen - 36 Months	× 0		8 1	1	
		Basic Local Exchange Service	Alvescage Plate	lineum - 35 Month			888	100	
AL GTE	-	Basic Local Exchange Service	Message Pate	mum - 60 Mondra - Per Trurk MS	200	-	200		136
	_	Sasic Local Exchange Service	H	11 Monthlym - 60 Monthly - PW 1 NATH		,	36.00	1 328	21.74
J		Basic Local Exchange Service	Mennage Flats		× 2	,	3 24.00	\$ 113 \$	20.87
I		Dask Local Exchange Service	County Assess Contrast	and Channe Der Minute of Local Usace Us	A 408	N	\$ 000	NA S	683
1000			County Assess Contrast	area Per Local Message Us	A 408	z	\$ 012	. AM	0.12
J		State Local Cohesing Service	Fire Bate	Hansa City - Poncana Exception Ana	AC A		おま ・	1 342 5	22.83
FI GTE	a a	Basic Local Factorina Sarvica	FucRate	- Pomosana Escaption Area	AC N	z	1991	×	Y.
L		water Service		etance Number 411 EB	, Q	z	000	1	040
FL GTE		Operator Services		tory Connect Pus	× 80		5 0 63	Y .	0 45
		Operator Services		Challed Calling Card	90	2 2	991	1	1.50
		Operator Services		At Other United the Canada	,	12	3 00		1.00
AL OTE		Operator Services		Printers of .		N.	981	1 1/2	95
		Character Services		Busy Line Varification Service - Local Operator - Elli	V 60	z	000	NA S	0.50
A COLUMN		State Local Extends Sandra	Network Access Recestor Packades	Network Access - Rate Group 1	AC Y		\$ 21.76	1 24 5	18.92
FL GTE	_	flasic Local Exchange Service	work Access Regist	Network Access - Rate Group 2	AC Y	*	\$ 22.84	1 14 1	19.86
FL GT	_	Basic Local Exchange Service	Network Accress Register Packages	Network Access - Rate Group 3 MF	#C ×	,	1341	1 185	20.76
Ft. GT		Basic Local Exchange Service	Network Access Register Packages	Network Access - Rate Group 4	NC V		2 2	-	17 17
101	u	Married Statements Suppliers	Street and Street Street Street	Manager A Property - Notice St. Company of					

j		ļ	
		•	
	1		

	craed				Billing Resals	Discreent		Avsided	Resale
Committee of Comparison   Com		tas er 19'ns	Product Set	Service Description	Type Peaties	Position	Pass .	1	Rate
10.000   1	1	-	Network Access Register Packages	Message Rate Network Access ( At Hate Ord	Augh MRC Y		1473	2	17.
10.000   10.0000   10.0000   10.0000   10.0000   10.000	T	+	Mehand Access Remitte Packages	Community Plus Plan	LARC Y	^	2 0000	3.01	38.09
10.000   10.0000   10.0000   10.0000   10.0000   10.0000   10.00	l	ŀ	Centralies Flat Rate NAR's	3 Minimum - 12 Months - Per NAR	MRC Y	1	22.50 5	2.63	19.53
10.000   10.0000   10.0000   10.0000   10.0000   10.0000   10.00	Γ	-	entrabled - Flat Rat	11 Minimum - 12 Months - Per MAR	NAME OF	>	\$ 21.00 \$	2 34 5	18.36
Column   C	Γ	-	entrakiet	51 Minimum - 12 Months - Per NAA?	MRC V	>	\$ 19 50 5	124 5	16.96
10.000   1		-	antraktet	Minimum - 12 Months	MRC Y	^	\$ 18.50 \$	2.41 \$	16.09
10   1	Ι.	-	entrabled	namen - 36 Months	MRC V		\$ 21.00 1	274 \$	18.26
Colore   C	Ι.	Basic Local Exchange Si	entrakted -	11 Minimum - 36 Months - Per NAR	MRC V	^	\$ 19.00 \$	2.48 \$	16.52
10.00   1.00		40	entrained .	oneman - 36 Months	MRC Y	*	\$ 17.00 \$	111 1	14.78
10.   1.   1.   1.   1.   1.   1.   1.		8	schaylet.	Instrum - 36 Mont	MRC Y	*	\$ 16.00 \$	2.09	19.61
10.10   1.		9	propriet.	nimum - 60 Months	MRC Y	*	\$ 18.50 \$	241 \$	16.09
10.00   10.0		4	entraited.	ŧ	MRC Y		\$ 16.50 \$	2.15 \$	14.35
The control of comparison of Control of Co		4	<b>entraiset</b>	Snimum – 60 Months	MARC V	*	\$ 14.50 \$	1.89 \$	12.61
The control of Company Interest Compan			Centraties - Flat Rate NAR's	Minimum – 60 Mont	MRC V	*	\$ 13.50 \$	1.76 \$	11.74
10.000   10.000   10.000	1		extraviet	3 Minimum - 12 Months - Per NAR	MRC Y	*	\$ 10.50 \$	137 \$	9.13
10.00   10.0			CentraNet - Message Rate NAR's	11 Minimum - 12 Months - Per NAR	MRC Y	¥	\$ 10.00 \$	* 07	4
10.000   10.000   10.000			CentraNet - Message Rate NAR's	inimum 12 Month	MRIC Y		8 000 8	1.17 \$	
The control of the			deaps Ru	101 Minimum - 12 Months - Per NAAR	WINC V	*	\$ 6.50 \$	111 1	
The control of the			esage Ra	3 Minimum - 36 Months - Per NAR	MRC V	*	1 00.00	1.30	8.70
The state of colorage particles   Contractive Markets   Statement   Market Markets			esage Ra	11 Minimum - 30 Months - Per NAR	MPIC Y		000	113	7.83
The control of the	Į.		stage Ru	Animum - 36 Months	MRC V		\$ 600 s	1.04 \$	6.96
Color   Statist Lord   Controlled - Missing Piles MAN   11 Marienta - 16 Maries - 19 MAN   12 MARIES   12 MAN   12 MAN   12 MARIES   12 MAN   12 MAN   12 MARIES   12 MAN   12 MAN   12 MARIES   12 MAN   12 MARIES   12 MAN   12 MARIES   12 MAN   12 MAN			наваре Ра	Minimum - 35 Months	MIC Y	*	1 20 1	2 860	6.53
10.10   Selection Controlled Co			Message Pat	ė	MRIC Y		050	-	7.59
10.00   1.00			Message Rad	A- Bugue	MARC Y	*	8 000	1.04 3	6.8
The contract contracts   Con	۱		Message Rat	51 Minimum 60 Months Par NAR	MPC Y	>	1 007	160	4.09
The control of the			Centrahiet - Message Rate NAR's	101 Minimum - 60 Months - Per NAR	MRC V	>	6.50	6.85	3.65
The control of Control Contr			ISON - PRI Part Rate NARs	dia - Per	MRC Y	*	\$ 22.50	293 \$	19.57
OTE   Belest Losed Endergeey Services   GCAL - Pill Raffels MuNths   101 Melentum - 28 Months - Pir NAM   MilC   V   V   S   MAC			ISCH - PRI Flat Rate NARs	inimum - 12 Months - Pr	MRC Y	*	2100 5	2.74 \$	18.36
Otto:   Particular Schools   Service   SCH   Particular   State   Particular   Pa			ISON - PRI Flat Rate NARs	inimum – 12 Months	MRC Y	*	1 05 61 5	1.14 3	14.96
Otto:   Select Coarding Services   GGNH - PRF Mark   Marks	١.		SON - PRI Fat Rate NARs	Manimum - 12 Month	MRC Y	*	\$ 18.50 \$	2.41 \$	16.09
OFF         Basis Load Exchange Service         GSM - FP FP Rel Rate MAN         11 Ministram - SM Months - Per MAN         MRC         V         Y         S 10 MIN           OFF         Rasis Load Exchange Service         GSM - FP FP Rel Rate MAN         11 Ministram - SM Months - Per MAN         MRC         V         Y         S 10 MIN           OFF         Rasis Load Exchange Service         GSM - FP FP Rel Rate MAN         51 Ministram - SM Months - Per MAN         MRC         Y         Y         S 10 MIN           OFF         Rasis Load Exchange Service         GSM - FP FP Rel Rate MAN         51 Ministram - Per MAN         MRC         Y         Y         S 10 MIN           OFF         Rasis Load Exchange Service         GGM - FP FP Rel Rate MAN         51 Ministram - Per MAN         MRC         Y         Y         S 10 MIN           OFF         Rasis Load Exchange Service         GGM - FP FP Rel Rate MAN         51 Ministram - Per MAN         MRC         Y         Y         S 10 MIN           OFF         Rasis Load Exchange Service         GGM - FP FP Rel Rate MAN         51 Ministram - FP MAN         MRC         Y         S 10 MIN           OFF         Rasis Load Exchange Service         GGM - FP Rel Rate MAN         51 Ministram - FP MAN         MRC         Y         S 10 MIN           OFF			ISON - PRI Fuel Ruits NARs	3 Minimum - 36 Months - Per NAR	MRC Y		\$ 21.00 \$	2.34 \$	11.35
The control of the			ISON - PRI Pat Rate NARs	inimum – 36 Month	MRC V	*	1 19 00 1	2.48 \$	14.52
10   10   10   10   10   10   10   10	. N.		ISON - PRI Flat Rate NARs	dnamem – 36 Months	MRC Y	*	\$ 17.00 \$	122 5	14.78
Otto   Designating Services   Gibbs   Print   March   Designation   De	2	-	SON - PRI Flat Ratis NARs	Minimum - 36 Months	MARC Y		1 00 94	2.0%	13.91
The control of Contr	2	-	ISON - PRI Flat Rate NARs	Page - Pa	MARC V		16.50	141	18.09
	2	1	ISON - PRI Flat Rate NARs	Brimum - 60 Months - P	MARC Y		16.50	2.13	2
		-	SCN - PRI Fut Rate NARs	Fremum - 60 Months - P	MARC V		14 30	1.89	12.61
OTE   Select Cost Exchange Service   GGM - PRG Message Rele NAV8   11 Medican - 17 Medica - 17 Medica   17 Medican - 17 Medica - 17 Medica   17 Medican - 17 Medica - 17 Medican - 17 Medica - 17 Medican - 17 Medi		-	ISON - PRI Flat Rate NARs	Minimum - 60 Months -	MOTO Y	-	13.50	1.76 5	11.74
U.E.   State Local Exchange Services   GGN - PRI Message Rate MANS   11 Melenum - 23 Montes - Per MAR   MEC   V   V   S   S   S	J	1	ISON - PRI Mestage Rate NARs	amum - 12 Months	N COLUMN	-	10.50	131	813
Ott   Institute Court Exchange Service   SCM - PRI Message Rate NAVIs   101 Melenium - 12 Months - Par NAVI   MSC   V   V   S   S	1	1	ISCH - PRI Message Fats NARS	namen - 12 Mordin - P	- Comme	-	0000	2	1
OTT   Basic Local Exchange Services   SiON - PRI Message Pais NAVB   11 Maintan - Par NAVR   MRIG   V   V   S   10	100	-	SON - PRI Meesage Rate NAPls	nimum - 12 Morans -	THE COLUMN	-	88		
UTE   Basic Load Ectioning Service   SCN - PRI Message Rate MARs   11 Members - 26 Months - Per NARR   MEC   V   V   S   B	2	+	ESCN - PRI Message Rate NAPIS	Minerum - 12 Months	1000	-	06 8		
Colif   Basic Local Exchange Service   SiGN1 - PRG Message Rate MANs   St Memman - St Mooths - Per MAR   MRIC   V   V   S		-	CCN - P10 Message Falls NARs	- March - 20 Months -	2000	-	2000	2	
OTE   Contracting Service   CONTRACTING		1	CSCN - PHI Message Rate NAPLs	nimum - 36 Months -	A 200	-	8 5		100
Colin   Colin   Exchange Service   CiChi   Prili Message Rate NAPs   11 Minimum   60 Months   Per NAPs   MRIC   V   V   S   S		+	N - PYC Meenage Pa	reman - 36 Months	7 797		000		
GTE   Resist Local Estimage Service   GICH - PRI Message Rate NARs   11 Minimum - 60 Months - Per NAR   MRIC   Y   Y   S   7		-	N - PRI Message Ra	imme - 60 Months -	MARC V	,	9 8 90		3.39
COTE   Basic Local Extrange Service   COCH   PRI Mensage Rate NARs   S1 Minimum - 10 Months - Per NAR   MRC   V   V   S   S2	L	-	N - PRI Messace Ra	memum - 60 Months	MARC V	>	008	2 101	6.90
COTE   Basic Local Extranga Service   Copier Facilises - File Rate NAVB   101 Months - Fig. NA	١.	-	N - PRU Mess	nimum - 60 Months	Metc v	*	1 00 1	140	404
GTE         Basic Local Exchange Service         Option Facilises - Flat Rate NARS         11 Minimum - 12 Months - Per NAR         MFIC         Y         Y         S 21           GTE         Basic Local Exchange Service         Option Facilises - Flat Rate NARS         11 Minimum - 12 Months - Flat Rate NARS         14 Minimum - 12 Months - Flat Rate NARS         19 Minimum - 12 Months - Flat Rate NARS         19 Minimum - 12 Months - Flat Rate NARS         19 Minimum - 12 Months - Flat Rate NARS         19 Minimum - 12 Months - Flat Rate NARS         19 Minimum - 12 Months - Flat Rate NARS         10 Minimum - 12 Months - Flat Rate NARS<	١.		4 - PRO Mental	denimum - 60 Months	V SMIC V	*	8 6.50	0.85	3.65
GTE         Basic Local Exthering Service         Opplat Facilises - Flat Rate NARS         11 Minimum - 12 Micrita.         Flat Micrita.         Flat Minimum - 12 Micrita.         Flat Minimum - Tall Minimum - 12 Micrita.         Flat Minimum - 12 Micrita.         Flat Minimum - 12 Micrita.         Flat Minimum - Tall Minimum - Tall Micrita.         Flat Minimum - Tall Minimum - Tal			Cigital Facilities Flat Rate NARS	nimum - 12 Months	MPIC V		\$ 22.50	1 295 1	19.57
GTE         Basic Local Exchange Service         Opplat Fedities - Flat Rate NASS         51 Minimum - 12 Months - Flat NAM         MRC         Y         Y         S           GTE         Basic Local Exchange Service         Opplat Fedities - Flat Rate NASS         11 Minimum - 12 Months - Flat NAM         MFC         Y         Y         S           GTE         Basic Local Exchange Service         Opplat Fedities - Flat Rate NASS         11 Minimum - 20 Months - Flat NAM         MFC         Y         Y         T           GTE         Basic Local Exchange Service         Opplat Fedities - Flat Rate NASS         11 Minimum - 20 Months - Flat NAM         MFC         Y         Y         T           GTE         Basic Local Exchange Service         Opplat Fedities - Flat Rate NASS         11 Minimum - 50 Months - Flat NAM         MFC         Y         Y         T           GTE         Basic Local Exchange Service         Opplat Fedities - Flat Rate NASS         11 Minimum - 50 Months - Flat NAM         MFC         Y         Y         T           GTE         Basic Local Exchange Service         Opplat Fedities - Flat Rate NASS         11 Minimum - 50 Months - Flet NAM         Y         T         T         T         T         T         T         T         T         T         T         T         T         T <td< td=""><td></td><td></td><td>tal Facilibes -</td><td>vimum – 12 Marithis – Par</td><td>MRC V</td><td></td><td>31.8</td><td>177</td><td>18.78</td></td<>			tal Facilibes -	vimum – 12 Marithis – Par	MRC V		31.8	177	18.78
OTE         Basic Local Extrange Service         Opplat Facilises – Flat Rate NASS         101 Months — 12 Months – Per NAR         ARC         V         S         14           GTE         Basic Local Extrange Service         Coptat Facilises – Flat Rate NASS         11 Minimum – 35 Months – Fer NAR         48C V         V         S         17           GTE         Basic Local Extrange Service         Coptat Facilises – Flat Rate NASS         11 Minimum – 35 Months – Fer NAR         MRC         V         Y         S         17           GTE         Basic Local Extrange Service         Coptat Facilises – Flat Rate NASS         11 Minimum – 36 Months – Fer NAR         MRC         V         Y         S         18           GTE         Basic Local Extrange Service         Coptat Facilises – Flat Rate NASS         11 Minimum – 50 Months – Fer NAR         MRC         V         Y         Y         S         18           GTE         Basic Local Extrange Service         Coptat Facilises – Flat Rate NASS         11 Minimum – 50 Months – Fer NAR         MRC         V         Y			Fecilites -	nemum - 12 Months - P	MRC Y		300	1.54	16.86
GTE         Bases Local Esthange Services         Opglad Facilises - Plat Rate MARS         3 Macritar - Per NARR         MRC         Y         \$ 19           GTE         Basic Local Esthange Services         Opglad Facilises - Plat Rate MARS         51 Macritar - Per NARR         MRC         Y         Y         9 19           GTE         Basic Local Esthange Services         Opglad Facilises - Plat Rate MARS         101 Macritar - Per NARR         MRC         Y         Y         7 14           GTE         Basic Local Esthange Services         Opglad Facilises - Plat Rate MARS         101 Macritar - Per NARR         MRC         Y         Y         7 14           GTE         Basic Local Esthange Services         Opglad Facilises - Plat Rate MARS         101 Macritar - Per NARR         MRC         Y         Y         7 14           GTE         Basic Local Esthange Service         Opglad Facilises - Plat Rate NARS         11 Macritar - Per NARR         MRC         Y         Y         14           GTE         Basic Local Esthange Service         Opglad Facilises - Plat Rate NARS         101 Macritar - Per NARR         Y         Y         14           GTE         Basic Local Esthange Service         Opglad Facilises - Plat Rate NARS         11 Macritar - Per NARR         Y         Y         Y           GTE <t< td=""><td></td><td></td><td>i Facilites - Flat</td><td>Animum - 12 Mondis -</td><td>MPIC Y</td><td></td><td>18 50</td><td>141</td><td>14.00</td></t<>			i Facilites - Flat	Animum - 12 Mondis -	MPIC Y		18 50	141	14.00
Other   Control Exchange Service   Coglar Facilises - Flat Rate NAVS   11 Montrol - Flet NAV   MFC   Y   Y   S		1	if actition - Flat Ra	emorn - 36 Months - Pe	MARC		2100	274	200
OTE   Cales Estimage Service   Copter Facilises - Fiel Rate NASS   10 Movemen - 26 Months - Per NAS   Mortin - 27 NAS   Mortin - 28 NAS   Mark   March   March	J	1	if Facilities - Flat Ra	HEREN - 36 Months	MARC V		1800		16.52
Other   Control   Contro			Facilities - Fiet Ra	enum - 36 Months	MAC Y		17.00	77	14.01
OTE   Basic Local Exchange Service   Copies Facilises - Fair Rais NAVS   11 Minmum - 60 Months - Fair OTE   Basic Local Exchange Service   Copies Facilises - Fair Rais NAVS   11 Minmum - 60 Months - Fair OTE   Basic Local Exchange Service   Copies Facilises - Fair Rais NAVS   10 Minmum - 60 Months - Fair OTE   Basic Local Exchange Service   Copies Facilises - Massage Rais NAVS   3 Marinum - 12 Months - Fair OTE   Basic Local Exchange Service   Copies Facilises - Massage Rais NAVS   11 Minmum - 12 Months - Fair OTE   Basic Local Exchange Service   Copies Facilises - Massage Rais NAVS   11 Minmum - 12 Months - Fair OTE   Basic Local Exchange Service   Copies Facilises - Massage Rais NAVS   11 Minmum - 12 Months - Fair OTE   Basic Local Exchange Service   Copies Facilises - Massage Rais NAVS   11 Minmum - 12 Months - Fair OTE   Basic Local Exchange Service   Copies Facilises - Massage Rais NAVS   11 Minmum - 12 Months - Fair OTE   Basic Local Exchange Service   Copies Facilises - Massage Rais NAVS   11 Minmum - 12 Months - Fair OTE   Basic Local Exchange Service   Copies Facilises - Massage Rais NAVS   11 Minmum - 12 Months - Fair OTE   Basic Local Exchange Service   Copies Facilises - Massage Rais NAVS   11 Minmum - 12 Months - Fair OTE   Basic Local Exchange Service   Copies Facilises - Massage Rais NAVS   11 Minmum - 12 Months - Fair OTE   Copies Facilises - Massage Rais NAVS   11 Minmum - 12 Months - Fair OTE   Copies Facilises - Massage Rais NAVS   11 Minmum - 12 Months - Fair OTE   Copies Facilises - Massage Rais NAVS   11 Minmum - 12 Months - Fair OTE   Copies Fair OTE   Copies Facilises - Massage Rais NAVS   11 Minmum - 12 Months - Fair OTE   Copies Facilises - Massage Rais NAVS   11 Minmum - 12 Months - Fair OTE   Copies	1	SASK LOCAL CACH	Facilities - Fast Kate	PRINCIPLE AND INCOME.	2000		200		14.00
OTE   Basic Local Exchange Service   Operar Facilities - Flar Rate NAVS	1	1	Facilities - Fee Bate	formation - 60 Months - Pa	V DEBC V	,	14 50		14.34
GTE Basic Local Exchange Service Doptar Facilities - Flat Rate NA/S GTE Basic Local Exchange Service Ogital Facilities - Message Rate NA/S GTE Basic Local Exchange Service Ogital Facilities - Message Rate NA/S	П		6 Facilities - Flat Rate	51 Mineman - 60 Months - Per NAR	MAC V	*	14 50		13.61
OTE Basic Local Eucharge Service OTE Basic Local Eucharge Service			Digital Facilities - Flat Rate NARS	101 Minerum - 60 Months - Per NAR	MARC V		1350	1 36 1	11.74
GTE Basic Local Exchange Service	Н		Oglaf Facilises - Message Rate NARs	3 Minemum - 12 Months - Per NAR	MRC Y	,	\$ 10.50	1.13	6:1
	1		Ogter Fedities - Message Rate NAPs	11 Meanum 12 Months Per NAR	MRC Y		10 00 01	1.00	8.70

3		Z	
3	5	Ε	
4	þ	ς	
i	ì	é	
į	è	5	
1		ř	
	J	,	
6	Ę	à	
	9	ŧ	
	a	2	

Camera or R'or						Retail		Menade 1
	Product Band	Predect Set	Service Description	Type Posts	nes Position	Rate Car	1	Part I
678	Basic I nost Eurhages Sec.	Coulty Earlibea - Massace Bats MADs	54 Monteum - 12 Months - Day MAR	A COL	^	1 000 1	-	7.81
240	Basic Local Enterton Control		Comment 19 Manufacture	A DOM	-	9 09 0	-	9 10
200	Date Local Exchange Service	21	STATE OF THE PARTY	2000		2000		1
GTE	Basic Local Exchange Service	al Facilities - Me	mum - 36 Month	MRC		1000	200	2
GTE	Basic Local Exchange Service	al Facilites - Mess	ā	MRC	>	\$ 000 \$	113	7.83
GTE	Basic Local Exchande Service	al Facilities - Me	ıτ	MFC		\$ 000 \$	1 04 5	8.90
GYE	State Local Furbanca Sanica	al Facilities - Me	oth 16 - memory	Will V	>		2 86 0	6.13
OTE	Bear   and Enthants Contra	of Conditions 140	Section 60 Minus	A CARD	,	9 09 0		9 50
200	The same of the same of the same			O CONTRACTOR OF THE PERSON OF	-	ŀ		1
300	Desir Form Catherine Service	20 F BCD10965 - Mag	error - 00 mon	- Comme				
OTE	Dasic Local Exchange Service	31 P postors - Me	mum - 60 Mon	Medic	-	-		6.00
OTE	Basic Local Exchange Service	al Fe	101 Minimum - 60 Months - Per NAR	Metc Y			0.85	3.45
GTE R	Basic Local Exchange Service	nded	Call Connection	MARC Y	*	\$ 0.25 \$	\$ 100	9.22
G SE	Static I and Furbanda Sandra	Extended Calling Section	Call Contaction Earth Minute	A STATE	>	3		
T	CORP. COLOR LANGE OF THE PARTY	Catalogue Commy Commy	A DE LANGE L	2	,	ŀ		4
	State Cocal Exchange Service	Extended Caling Service	Call Connection	MENC		-	0.01	0.00
GTE B	Basic Local Exchange Service	Extended Calling Service	Call Connection Each Minute	MRC Y	,		8 10.0	6.05
GTE	Sessic Lincal Exchange Service	Exampled Calling Service	Detail Billing	Metc Y	*		0.23	1.52
OW	Bank I total Enthances English	Extended Culture Construe	Parish Billion - Day Days	A Sept	0	-	3 100	010
Over 10	Bardy Land Colleges Confes		Out Date Busin Collect Date	707	,	20.00		1
T	DOME COCKS CHORNESS DELICE	Ŋ	The Date of the County of the	2000			1	
1	state Local Exchange Service	3	One - Party - Community Caleng Plan	MARKE N		8	V.	Ī
GTE R	Basic Local Exchange Service	Local Calling Plans	One - Party Community Plus Plan	MPRC N		122	NA	
GTE R	Basic Local Exchange Service	Local Caling Plans	1	MARC N	N	24.00	×	NA
ATT.	Barry I acred Furtherne Renalina	k	H	Man N		200	MA	MA
I	ment norm transmits service	COCK CARRY VANA	٤ľ	2000		-		
GTE	Basic Local Exchange Service	Local Calling Plans	Rodary - Community Caling Plan	MAN N		877	×	SE SE
GTE IR	Danic Local Exchange Service	Local Calling Plans	Robery Community Plus Plan	MIC	M	1 17.25	MA	×
GTE R	Basic Local Exchange Service	Local Calling Plans	Robers - Premium Calling Plan	MPIC IN	N	20.00	NA.	MA
Т	Basic Local Exchange Control	K	Over Banks Banks Cullian Dian	V 700	>	1 00 00 1	* ***	14.72
I		Ŋ.	The state of the s	2	-			
O IE	BK LOOK END	Local Casting Plans	1	No.		* **		
GTE B	Basic Local Exchange Service	Local Calling Plans	Rotary Basic Calling Plan	MPIC Y		\$ 22.00 \$	117	19.03
GTE .B	Basic Local Exchange Service	Local Calling Plans	Comm	MRC Y		\$ 42.00 \$	3.48 3	36.52
OTE	Basic I aced Furbance Sandon	I Anti Culture Stone	PRX Youth - Basic Calling Plan	A COM	^	2 20.00 5	1 65 5	34.36
1	A	W	Carlo de la Carlo	2 197	-	* ***		49
200	DIRECTOR EXCLUSION SHAKE	3	ra - Constitution	THE PERSON NAMED IN	-	2 0000		
GTE	Static Local Exchange Service	8	ė	MARC Y	-	. 800	100	0.03
GTE	Basic Local Exchange Service	Local Calling Plans	Usage Charge - Off Peak	MINC Y		\$ 0.36 \$	0.05	631
OTE	Base Lerai Exchance Service	3	Detail Billing	MARC Y		8 175 5	6.23	1.52
OTE	Static Local Eachtenin Sandon	12	Ostal Billing - Per Page	MARC Y	*	\$ 011 \$	\$ 100	010
ATT IN	Caratra Channas		Makerel Arress - Feliablishmant	AGPC A	×	30.00	NA S	No 86
I	David Cappe		Notice of the second of the se	200		200		
1	Santos Charges		ė	MAC. Y		22.00	NA N	11.90
GTE R	Service Charges		4	MRC Y		1100	NA 1	8
015 8	Service Charges		n - Change	NRC Y	N	14.00	NA S	14.00
GTE A	Service Outroes		medio	NAC Y		35.00	NA S	11.60
GTE B	Service Channel		3	MARC V	z	35.00	NA S	11.00
0. 340	Sandra Changes			> Con	2	26.00	NA.	14.00
S S S S S S S S S S S S S S S S S S S	and the same		The state of the s	1		100		
OIE B	Service Compas			200		8 2		
GTE M	Service Charges		200	MMC Y		88	NA	
GTE B	Service Charges		Telephone Number Change Each	NRC Y	×	000	NA S	
GTE R	Service Charges		Restoration of Service	NegC A	N	18.00	NA S	18.00
ONE A	Sandra Channa		Destroyles of Render	NO.	,	40.00	*	
1	and an all and an all and an all and an all and all all and all all and all and all and all and all and all and all all all and all all all all all all all all all al		-	-				
1	Dervice Charges		STACK STATES	MPC.		8 2	2	
GTE 8			Seasonal Service Establishment Charge	NAC Y		2000	NA S	18.00
310			Each Nordst Telephone Numbers	AMRC Y	*	\$ 01.0	1 110	0.94
9 349			Additional Liebon	N JOHN	,	2000	**	N.
I	A STATE OF THE PARTY OF THE PAR		S. Control of the Con					
0	Commany Latery		Application Literal	N COLUMN			2	1
GTE	Directory Lielings		Temporary Lieting	MARC	N.	\$ 2.85	Y.Y	Z
GTE	æ	Customer Provided Equament - Message R	Rate Two-Way - Rate Group 1 - Per Line	MPIC Y	N	17.56	NA 1	17.54
GTE	Cots Tatachona Sandra	No. Deposited For department	Date Yest, Wiley - State Conum 2 - Day   Inc.	A COM	×	20 10 20	NA S	18.71
24.00			The second secon	2	,			2
1	COM 1 BIG SHOULD CHENCE	W PTUNDED EQUADRICA - Message	NAME AND PARTY OF THE PARTY OF	The state of the s				
Die	Con ( seprene Service	rer Provided Equipment - Message	Rate 1 w/s- Way - Rate Circus 4 - Per Line	MPTL T		60.00		-
GTE	Cosh Telephone Service	Customer Provided Equipment - Message R	Rate Two-Way - Rate Group 5 - Per Line	MARC Y		\$ 2183	NA I	
GTE	Coin Telephone Service	Customer Provided Equipment - Message R	Rate Outward Only - Rate Group 1 - Per Une	MRC	Z	\$ 17.56	NA S	13.54
GTE	Con Tetephone Savice	or Provided I comment - Mestalia	ια	MRC	z	10.33	NA 1	19.25
GTE	Con Interhone Sentre	Descripted for commend . Manage	Dan Contract Code - Both Contract 1 - Dec   one	v	Z	1 20 13	1 17	38.13
1	Control of the Act	The same of the sa	And the second s	1		1		
die	Con legitions Service	ser Provided Equipment - Message	Rate Cutward Cirty - Rate Circus 4 - Per Line	1		6017	*	
GTE	Coin Telephone Service	ner Provided Equipment - Mess	Rate Outward Only - Rate Group 5 - Per Line	MARC Y	×	\$ 2183	**	21.93
GTE	Coin Telephone Service	Usage Charges	Monday - Friday 10a.m 8 p.m. Per Call	USAGE Y		\$ 000	NA S	0.02
GTE	Cole Telephone Service	Dance Charmes	to - Fach Mon	V SAGE V	×	\$ 002	NA S	0.0
300	COM BESTORE SERVICE	Chapte Charles	3	CONTRACT OF THE PARTY OF THE PA			-	
CIE	Com Telechone Service	Usable Chambes	Manager - Prices B B III - 100 B III Per Lan	LISAGE	-	000		0.0

1		t
į	į	;
į		Š
1		
J		

Con Telephon Con T	Profect Band  Profect Band  Sarvice  Parallel  Sarvice  S	Customer Provided Equipment - Fat Rate Customer Service Features Optional Service Features Fat Rate Fat Rate Fat Rate Fat Rate	Service theoreticles  Minute of Use Rate - Each Minute  Two - Way - Rate 1 Per Line  Two - Way - Rate 2 Per Line  Two - Way - Rate 3 Per Line  Two - Way - Rate 3 Per Line  Chromat Only - Rate 3 Per Line  Outheard Only - Rate 3 Per Line  Outheard Only - Rate 3 Per Line  Outheard Only - Rate 5 Per Line  Outheard Only - Rate 6 Per Line  Outheard Shr Line  Outheard Per Line  Outheard Shr Line  Outheard Supervisor  Area Bargardean  Two - Way Per Line - A. B. C.  Area Way Per Line - Rate Group 1  One - Way Per Line - Rate Group 2  Two - Way Per Line - Rate Group 2  Two - Way Per Line - Rate Group 2  Two - Way Per Line - Rate Group 2  Two - Way Per Line - Rate Group 2  Two - Way Per Line - Rate Group 2  Two - Way Per Line - Rate Group 2  Two - Way Per Line - Rate Group 2  Two - Way Per Line - Rate Group 2	MACOUNT MACOUN	A	No. 190		20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OTE   Con Telephon   OTE   O	a Service a Service a Service a Service a Service b Service a Serv	Charges  Provided Equipment – Fiel Rate  Provided Equipment – Fiel Rate  Provided Equipment – Fiel Rate  or Provided Equi	Minute of Use Rate — Each Minute Two - Way — Rate 1 Per Line Two - Way — Rate 2 Per Line Outward Only — Rate 2 Per Line Outward Short Line Outward 2 Per Line Outward 2 Per Line Outward 2 Per Line Outward 3 Per Line	-lw		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
OTE   Con Telephon   OTE	as Service	Anarysis  Provided Equipment - Fait Raise  at Provided Equipment - Fait Raise  Barvice Faithree  Sarvice Faithr	Two - Way - Rates 1 Per Line Two - Way - Rates 2 Per Line Two - Way - Rates 2 Per Line Two - Way - Rates 2 Per Line Two - Way - Rates 3 Per Line Cheman Cody - Rates 5 Per Line Otheran For Line			2年末年の8年間の2年に12年末日の12年末日	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	N N N N N N N N N N N N N N N N N N N
01E	as Service	Provided Equipment - Fall Rate Provided Equipment - Fall Rate at Equip	Two - Way - Rates 2 Per Line Two - Way - Rates 2 Per Line Two - Way - Rates 3 Per Line Two - Way - Rates 4 Per Line Two - Way - Rates 5 Per Line Changed Chy - Rates 5 Per Line Ocheand Chy - Rates 5 Per Line Ochean 6 Per Line Ochean 7 Per Line			2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	THE REAL PROPERTY OF THE PROPE
OTE   Con Telephon   OTE   Other Telephon   OTE   Othe	as Service	or Provided Equirment - Fait Raine Provided Equirment - Fait Raine or Provided Equirment Sarvice Faithmen	Teo. Way - Rate 2 Per Line Two. Way - Rate 2 Per Line Two. Way - Rate 3 Per Line Two. Way - Rate 4 Per Line Oberand Only - Rate 5 Per Line Option 7 Per Line Option 8 Per Line Option 9 Per Line			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	2
OTE   Can Telephon	M. Service  4. Service  4. Service  5. Service  6. Ser	er Provided Spiricherd – Flat Rate er Provided Equipment – Flat Rate er Pr	Two - Way – Rate 3 Per Line Two - Way – Rate 3 Per Line Two - Way – Rate 5 Per Line Outward Only – Rate 6 Per Line Outward Fer Line Outward 6 Per Line Outward 7 Per Line			2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	NAME OF STREET O
OTE   Con Telephon	A Service  S	er Provided Equipment – Fat Rate of Service Features	Two - Way - Rate 4 Per Line  Outnown Only - Rate 5 Per Line Outnown Only - Rate 5 Per Line Outnown Only - Rate 5 Per Line Outnown Only - Rate 5 Per Line Outnown Only - Rate 5 Per Line Outnown Only - Rate 5 Per Line Outnown Only - Rate 5 Per Line Option 2 Per Line Option 3 Per Line Option 5 Per Line Option 6 Per Line Option 7 Per Line Option 7 Per Line Option 6 Per Line Option 6 Per Line Option 7 Per Line Option 6 Per Line Option 7 Per Line Option 7 Per Line Option 6 Per Line Option 6 Per Line Option 7 Per Line			2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
OTE   Can Telephon   OTE   O	A Service  B Service	er Provided Equipment – Fat Rate er Fathres er Samice Fathres er S	Two - Way - Rate 5 Fee Line Cohest Cohy - Rate 5 Fee Line Cohest Fee Line Cohes 6 Fee Line Cohes 6 Fee Line Cohes 7 Fee Line Cohes 8 Fee Line Cohes 10 Fee Line			21.00 21	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	NAME OF STREET O
OTE   Con Telephon   OTE   OTE   Service   OTE	As Service  As Ser	or Provided Equipment - Fat Rate	1 No. Oway P. Halle a Pire Line Outward Only - Rate a Pire Line Option a Pire Lin		->	2 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
OTE   Coin Telephon   OTE	Markey Service	Provided Equipment - Fall Rate of Provided Equipment - Fall Rate ar Provided Equipment Barvice Fallshree Service Falls	Outheard Cony - Rates 1 fee Line Outheard Cony - Rates 2 fee Line Outheard Cony - Rates 2 fee Line Outheard Cony - Rates 3 fee Line Outheard Cony - Rates 5 fee Line Option 1 fee Line Option 2 fee Line Option 3 fee Line Option 5 fee Line Option 5 fee Line Option 6 fee Line Option 7 fee Line Option 6 fee Line Option 6 fee Line Option 7 fee Line Option 6 fee Line Option 6 fee Line Option 7 fee Line Option 6 fee Line Option 7 fee Line Option 6 fee Line Option 7 fee Line Option 8 fee Line Option 9 fee Line		××××××××××××××××××××××××××××××××××××××	2 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	NA N
OTE   Cain Telephon   OTE   OT	M. Service	er Provided Equipment – Fait Raise ar Provided Equipment – Fait Raise Bervica Faithres Bervica Faithres a Servica Faithres a S	Outward Only - Rains 3 Per Line Outward Only - Rains 3 Per Line Outward Only - Rains 5 Per Line Outward Only - Rains 5 Per Line Outward Only - Rains 5 Per Line Option 1 Per Line Option 5 Per Line Option 5 Per Line Option 6 Per Line Option 6 Per Line Option 6 Per Line Option 7 Per Line Option 7 Per Line Option 7 Per Line Option 8 Per Line Option 9 Option 9 Inc. Option 9 Per Line - Rain Group 1 Inc. Way Per Line - Rain Group 3 Inc. Way Per Line - Rain Option 3		zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz	ス ス ス ス ス ス ス ス ス ス ス ス ス ス	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	THE SECTION OF SECTION
OTE	A Service  S	ar Provided Equipment - Fee Raha ar Provided Equipment - Fee Raha ar Provided Equipment - Fee Raha ar Brandon Equipment - Fee Raha barrior Feebras Service Feebras	Culmand Chry - Rates 3 For Line Culmand Chry - Rates 5 For Line Culmand Chry - Rates Culmand Short Line Culman 5 For Line Culman 5 For Line Culman 5 For Line Culman 5 For Line Culman 6 For Line Culman 7 For Line Culman 6 For Line Culman 6 For Line Culman 7 For Line Culman 7 For Line Culman 15 For Line For Share Culman 6 Culman 15 For Line For Share Culman 7 For Culman 7 F		xxxxxxxxxxxxxxxxxxxxxx	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
071E   Coin Telephon     071E   Coin Telepho	la Servica la Servica	er Provided Equipment – Flat Rate of Provided Equipment – Flat Rate Service Features	Outward Cody - Ratio & Per Line Outward Cody - Ratio & Per Line Option 1 Per Line Option 2 Per Line Option 3 Per Line Option 5 Per Line Option 6 Per Line Option 6 Per Line Option 7 Per Line Option 8 Per Line Option 8 Per Line Option 8 Per Line Option 8 Per Line Option 9 Per Line Option 9 Per Line Option 11 Per Line Option 12 Per Line Option 13 Per Line Option 13 Per Line Option 14 Per Line Option 15 Per Line		zzzzzzzzzzzzzz;	2 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元	************	NAME OF STREET O
01E	b Service	er Provided Equipment – Fat Rate Service Features	Outness Cody - Raise S Per Line Cyclon 1 Per Line Cyclon 2 Per Line Cyclon 5 Per Line Cyclon 6 Per Line Cyclon 1 Per Line Cyclon 1 Per Line Cyclon 1 Per Line Cyclon 1 Per Line — A. B. C. Avrener Expervation Service Establishm Theo Way Per Line — Raise Group 1 Theo Way Per Line — Raise Group 2	THE RESERVE OF THE PROPERTY OF	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	NAME OF STREET O
01E	b Service  to Serv	Service Features	Cyclon 1 Per Line Option 2 Per Line Option 2 Per Line Option 2 Per Line Option 3 Per Line Option 6 Per Line Option 6 Per Line Option 7 Per Line Option 7 Per Line Option 7 Per Line Option 10 Per Line Opti		· >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	2 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元		N N N N N N N N N N N N N N N N N N N
OTE   Coin Telegroom   OTE	As Service  16 Service  17 Service  18 Ser	Service Features	Option 2 Per Line Option 3 Per Line Option 3 Per Line Option 5 Per Line Option 5 Per Line Option 6 Per Line Option 6 Per Line Option 6 Per Line Option 7 Per Line Option 7 Per Line Option 7 Per Line Option 8 Per Line Option 8 Per Line Option 8 Per Line Option 8 Per Line Option 9 Per Line Option 9 Per Line — Rate Group 1 The - Way Per Line — Rate Group 1 The - Way Per Line — Rate Group 2 The - Way Per Line — Rate Group 3 The - Way Per Line — Rate Group 3 The - Way Per Line — Rate Group 3		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	2 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元		NAME OF STREET O
OTE   Coin Telegroom   OTE	Markey Service	Service Feetures	Option 2 Per Line Option 3 Per Line Option 3 Per Line Option 5 Per Line Option 5 Per Line Option 6 Per Line Option 7 Per Line - Rate Group 1 Theo - Wary Per Line - Rate Group 1 Theo - Wary Per Line - Rate Group 2 Theo - Wary Per Line - Rate Option 3 Theo - Wary Per Line - Rate Option 3		zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz	2 X X X X X X X X X X X X X X X X X X X	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	SE S
OTE	be Sarvice to Service to Service	Service Features	Opion 3 Per Line Opion 6 Per Line Opion 6 Per Line Opion 7 Per Line Opion 7 Per Line Opion 7 Per Line Opion 1 Per Line Opion 2 Per Line Opion 1 Per Line Opion 2 Opion 1 Per Line Opion 3 Per Line - Rais Group 1 Two - Way Per Line - Rais Group 1 Two - Way Per Line - Rais Group 2 Two - Way Per Line - Rais Group 2 Two - Way Per Line - Rais Opion 2 Two - Way Per Line - Rais Opion 3 Two - Way Per Line - Rais Opion 3 Two - Way Per Line - Rais Opion 3		******************	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	************	MANAGE TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE
GTE   Cain Telephon	is Service is Service is Service in Service	Service Features	Option 1 Per Line Option 5 Per Line Option 5 Per Line Option 6 Per Line Option 8 Per Line Option 8 Per Line Option 8 Per Line Option 10 Per Line Option 10 Per Line Option 11 Per Line Averer Supervision Fee Diling and Cultimation Fee Diling State Line - Rate Group 1 Fee - Wary Per Line - Rate Group 2 Fee - Wary Per Line - Rate Group 2 Fee - Wary Per Line - Rate Group 2 Fee - Wary Per Line - Rate Group 2 Fee - Wary Per Line - Rate Group 2 Fee - Wary Per Line - Rate Group 2 Fee - Wary Per Line - Rate Group 2 Fee - Wary Per Line - Rate Group 2 Fee - Wary Per Line - Rate Group 3		ZZZZZZZZZZZZZZ	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	*****************	NAME OF STREET O
OTE	to Service	Sanko Festures	Option 5 Per Line Option 5 Per Line Option 5 Per Line Option 6 Per Line Option 6 Per Line Option 10 Per Line Flate Group 1 One - Way Per Line – Rate Group 1 Two - Way Per Line – Rate Group 2 One - Way Per Line – Rate Group 2 One - Way Per Line – Rate Group 2 Two - Way Per Line – Rate Group 2 Two - Way Per Line – Rate Group 2 Two - Way Per Line – Rate Group 2	NA N		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	************	HARRIS E STREET
OTE	as Services  to Se	Service Features	Option 8 Per Line Option 7 Per Line Option 8 Per Line Option 8 Per Line Option 9 Per Line Option 10 Per Line		->>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	大大大大 発音 の 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		NAME OF STREET OF STREET
OTE   Can Telephon   OTE   O	Markey Service	Service Features	Option 8 Per Line Option 8 Per Line Option 8 Per Line Option 8 Per Line Option 10 Per Line Option 11 Per Line Option 11 Per Line Option 11 Per Line Answer Rupervision Fee Billing and Cultimation Service Establishm Fee Way Per Line - Rate Group 1 One - Way Per Line - Rate Group 2 Fee - Way Per Line - Rate Group 2 Fee - Way Per Line - Rate Group 2 Fee - Way Per Line - Rate Group 2 Fee - Way Per Line - Rate Group 3 Fee - Way Per Line - Rate Group 3 Fee - Way Per Line - Rate Group 3	MAN	z z z z z z z z z z z z z z z z z z z	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	NAME OF STREET
OTE	Markey Service	Service Features	Option 7 Per Line Option 8 Per Line Option 8 Per Line Coption 10 Per Line Option 10 Per Line Option 11 Per Line Anneau Enganishmen Service Establishm Two Way Per Line - Rate Group 1 Two - Way Per Line - Rate Group 1 Two - Way Per Line - Rate Group 2 Two - Way Per Line - Rate Group 2 Two - Way Per Line - Rate Group 2 Two - Way Per Line - Rate Group 2 Two - Way Per Line - Rate Group 2 Two - Way Per Line - Rate Group 2	NA N	zzzzzzzzz;	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		NA N
OTE	No Service No Service Service No Service	6 Service Features 6 Service Features 6 Service Features 6 Service Features 15 Service Features 16 Service	Option 8 Per Line Option 8 Per Line Option 19 Per Line Option 11 Per Line — A. B. C. Avreer Supervision Fee Diling and Cultimation Service Establishm Fee Visty Per Line — Rate Group 1 Fee Visty Per Line — Rate Group 2 Fee Visty Per Line — Rate Group 2 Fee Visty Per Line — Rate Group 2 Fee Orion Way Per Line — Rate Group 2 Fee Visty Per Line — Rate Group 2		xxxxxxxxxx	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	**********	185 186 188 188 188 188 188 188 188 188 188
01E	No Service	Service Features Service Features Service Features Service Features to the	Option 9 Per Line Cydion 19 Per Line Cydion 19 Per Line Cydion 11 Per Line Cydion 11 Per Line Cydion 11 Per Line Cydion 12 Cydion 12 Cydion 12 Cydion 12 Cydion 13 Cyd	MACO ON MACO	*********	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	**********	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
01E	to Service to Service to Service to Service to Service to Service to the service	Service Features Service Features Service Features to to to to to to	Option 10 Per Line Option 11 Per Line Option 11 Per Line Annew Equaviliation Two - Way Per Line – Rate Group 1 Two - Way Per Line – Rate Group 1 Two - Way Per Line – Rate Group 2 Two - Way Per Line – Rate Group 2 Two - Way Per Line – Rate Group 2 Two - Way Per Line – Rate Group 2 Two - Way Per Line – Rate Group 2	MIN MIN ON THE COLUMN		2 2 2 2 0 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2222222222	2.85 2.85 3.84 3.84 3.84 3.84 3.84 3.84 3.84
01E	Markos Markos	Service Features  Service Features  Service Features  to the	Option 11 Per Line — A. B. C.  Option 11 Per Line — A. B. C.  Answer Expension  Fee Billing and Collection Service Establishm  Two - Way Per Line — Rate Group 1  Two - Way Per Line — Rate Group 2  Two - Way Per Line — Rate Group 2  Two - Way Per Line — Rate Group 2  Two - Way Per Line — Rate Group 2	ON PAGE		28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	********	NA N
Control   Cont	B Service	A Service Features  Service Features  to the tentor of the	Oppose 11 For Line – A. B. C. Arener Eugenvision Fee Billing and Collection Service Establishm Two - Way Per Line – Rate Group 1 One - Way Per Line – Rate Group 1 Two - Way Fer Line – Rate Group 2 One - Way Fer Line – Rate Group 2 Two - Way Per Line – Rate Group 2 Two - Way Per Line – Rate Group 2	N N N N N N		88 A A A E S	222222222	NA N
GTE   Cost Telephon   GTE   Georgia Estimated   GTE   Georgia   GTE	Service  Service  Benefice	Sarvice Features  Be	Average Supervision  f.e. Billing and Collection Service Establishm  f.e. Way Fer Line – Rate Group 1  f.e. Way Fer Line – Rate Group 2	O D D D D D D D D D D D D D D D D D D D	z z z z z z ;	88885	2 2 2 2 2 2 2 2 2 2	XXX XXX XXX XXX XXX XXX XXX XXX XXX XX
OTE   Cut   Service   OTE   Cut	Service B B B B B B B B B B B B B B B B B B B		Fee Billing and Collection Service Establishm Two - Way Per Line – Rate Group 1 One - Way Fer Line – Rate Group 1 Two - Way Fer Line – Rate Group 2 One - Way Fer Line – Rate Group 2 Two - Way Fer Line – Rate Group 2 Two - Way Fer Line – Rate Group 2	O O O O O	z z z z z z	8 2 2 2 2	2222222	NAME OF STREET
OTE	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		Two - Way Per Line – Rate Croup 1 Cos - Way Per Line – Rate Group 1 Two - Way Per Line – Rate Group 2 Cos - Way Per Line – Rate Group 2 Two - Way Per Line – Rate Group 2 Two - Way Per Line – Rate Group 3	O O O	z z z z ;	******	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	35 E S S S S S S S S S S S S S S S S S S
OTE	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		One - Way Per Line — Rate Group 1 Two - Way Per Line — Rate Group 2 One - Way Per Line — Rate Group 2 Two - Way Per Line — Rate Group 3	Nec of	z z z z	8 E 9	22222	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
OTE   COST Service   OTE   Service   OTE   COST   COST Service   OTE   Cost	B B B B B B B B B B B B B B B B B B B		Two - Way Par Line — Rate Group 2 One - Way Par Line — Rate Group 2 Two - Way Par Line — Rate Group 3	MRC	z z z	38.0	 2222	35.83
OTE	B B B B B B B B B B B B B B B B B B B		One - Way Per Line - Rate Group 2 Two - Way Per Line - Rate Group 3	Vien.	Z .	97 00	222	33.44
OTE	B B B B B B B B B B B B B B B B B B B		Two - Way Per Line – Rate Group 2				2 2 2	33.44
071E   0.0071 Service   0.007	B B B B B B B B B B B B B B B B B B B		Two - Way Per Line - Rate Group 3	200			2 2 2	33.69
071E   0.0971 Service   071E   0.0991 Exchange   0.0991 Service   0.0991 Exchange	B B B B B B B B B B B B B B B B B B B			MRC	×	1 22.44	×	33.49
OTE   OOPT Service   OTE   Oopp Early Early   OTE   Oopp Early   Oth   Oopp Early   Oopp Early   Oth   Oopp Early   Oth   Oopp Early   Oth   Oopp Early	B B B B B B B B B B B B B B B B B B B B		One - Way Per Line - Rats Group 3	MIC	× ×	35.68	* ***	
07E   0.0071 Service   0.01E   0.0091 Service   0.01E   0.0091 Service   0.01E   0.0091 Service   0.01E   0.0091 Exchange   0.01E   0.0091   0.0	B B Benting Service America Service		Two - Way Per Line - Rate Group 4	MIC	*	1992		38.81
07E   COP1 Service   07E   Service   07E   COP1 S	B B B B B B B B B B B B B B B B B B B		One - Way Per Line - Rate Group 4	MIC	N .	1 2949	NA S	25.42
GTE   CGPT Service   GTE   Inspector Art   GTE   Inspector Early   GTE   Inspector   Inspector Early   GTE   Inspector   Inspector   GTE   Inspector   Inspe	Bureing Service		Two - Way Per Line - Rate Group 5	MRC	2	1 3244	NA S	32.44
01E   1 dephose And   01E   1 dephose And   01E   1 dephose And   01E   1 dephose And   01E   1 dephose Each   0	duraring Service		One - Way Per Line - Rate Group 5	MRC	N .	\$ 35.69	NA S	35.49
GTE   Compression And   GTE   Compression And   GTE   Compression Early   GTE   Compression Ea	Acceptant Section	Savadarial In Citation Amendments	fusion Char	NRC	Z	1 300 00	NA S	300.00
GTE   Foreign Early		Communical in Paralless Assessments	1	Milc	^	\$ 115.00 \$	13.00 1	100.00
016   Foreign Earlier   Foreign Earlier   Foreign Earlier   Company Earlier   Company Earlier   Foreign Earlier   Company Earlier   Comp			Bernary	COMP	*	1 21 16 1	2 36 5	18.39
CHE   FORM EACH   CONTROL   CONTRO	AGO DONALS	Coca Comme	0	200	2	31.16	136	
OTE FORM EACH  OTH FORM EACH	800	Local Charmer	Secretary	1000	,	1		40.00
101   104   105	sudo pervice	Local Charmel		MAC	2	00000		20.00
110 101 101 101 101 101 101 101	ange Service	Local Channel	Secont ary - First Channel	MAC	2	2000	2	10.00
GTE   Foregre Each   GTE   F	ange Service	Local Charmel	Primary - Additional Channel	MHC	2	27.00	5	37.00
678 Foreign Each 671 Foreign Each	ange Service	Local Channel	Secondary - Additional Channel	MRC	2	152.00	NA.	17.00
GTE   Foreign Each   GTE   GTE   Foreign Each   G	ange Service	Interoffice Channel	1 - 6 Mile Channel	MARC	*	38.00	177 1	
011 Foreign Each	ange Service	Intercifica Cha wei	9 - 25 Mile Channel	MFRC	*	2000	122	N.
GTE Foreign Each GTE Foreign Each GTE Foreign Each GTE Foreign Each	ange Service	Intercifice Channel	Charmes	MRC	*	28 28 50 1	3.72 \$	34.78
GTE Foregr Each GTE Foregr Each GTE Foregr Each	ange Service	Intercifice Channel	ř	MRC	*	1 165 5	6.22 \$	143
GTE Foregn Each	ance Service	Intercifice Channel	ış	MRC	*	1 00 1	0.21 \$	134
CIT Forum Exch	ande Service	Interoffice Channel	25 • Mile Channel, per Mile	MRC		1 66 1	6.22 \$	1.43
1	ance Service	Intercifice Orannel	13	MAC		\$ 89.00	NA S	85.00
GTE Foreign Each	ands Service	Interoffice Channel	iğ	MRC	2	\$ 86.00	NA S	ES 00
GTE Foreign Each	ance Service	Intaroffice Channel	18	MRC	2	\$ 85.00	NA S	\$5.00
Forman Factor	Annual Con-	Bodeson Francount	1	MAC	2	3100	NA S	11 00
200	The second secon	Between Co. common	Day Dust	Con	^	1 985	1 210	3.43
200	-	The state of the s	Charles the de of the	i in actor	^	1 000	1 100	0.88
OLD COMPANY OF THE PARTY OF THE	and advan		and the second second		2	200	9 100	0.04
CTE FORMULE ROLL	mge Sen		emerated tenum of the	2000	2	46.00		1013
CIE COMO ENDI	90.		EDWG ACCRES TO LINE	199				
CIE FORGE ENDIN	MOB Serv	Foreign C.O.	Passe Montrey Public - Prints	2000		200		20.00
FL GTE Foregritation	ange Service	Foreign C.O.	Fixed Monthly Rate - Phase II	MARC		8 2	Y.	00 00
GTE	anga Service	Foreign C O	Fixed Monthly Rate - Phase III	MARC	*	90 80	134	22.8
GTE	ange Service	Foreign C.O.	Norvecuring per intercifice Channel	MRC	Y Y	2 89 00 1	1181	77.39
GTE	ange Service	Forman C.O.	Each Artine Mile - Phase I	MRC		1001	\$ 619 \$	0.87
GTE	ange Service	Foreign C O	Each Aufine Mile - Phase II	MRC		2	014 \$	100
GTE	ange Service	Foreign C O	Each Aufere Mile - Phase III	MRRC		95+	0.20	0.1
GTE	A Service	Switched Cata Service	Monthly Rate - Low Speed Date Lines	MRC	A .	\$ 3100 \$	1 101 1	22
OTE	A Service	Switched Data Service	Monthly Rate - High Speed Data Lines	MRRC		\$ 4100	1 111 1	31.63

į				ı
		į	j	į
				ı
			į	
	į	i		

						-	The state of the s	9	A section	Bearle
the same	T			13000	Caracter Description		Position Position	Bate	Total Control	Bate
The same		1	World Steam	The state of the s	Machini Access - Loss Street Date   pos	DON		4 60.00	N.A.	889
-	Gitt	BΙ	Charle	and Code Services	Married Access - Line Openio Land	N.B.C	2	2000	NA.	90 99
4	GIE	a۱	Cheed	ed Data Ser	MONETAY ACCURA - PROP OCHEGO LANG LIVE	The same		2000		1
F	GTE	Æ١	Switch	hed Data Service	Centralvet - Low Speed - 2 - 49 Lines	Merc		34.00	1 440	15.62
4	GTE	Digital Network Service	Charles	thed Data Service	Centralvel - Low Speed - 10 100 Lines	MARC		2100	100	28.80
P.	GTE	21	Switch	fred Data Service	貫り	MARC	,	28 00	3 3.65	24.35
P.	GTE	ш	Switch	hed Data Service	Centralviel - High Speed - 2 - 49 Lines	MARC	,	8 44 00	\$ 374	11.76
, F	GTE	Digital Network Service	Switz	hed Data Service	Centralvet - High Speed - 50 - 100 Lines	MRC	,	4100	\$ 535	35.45
R	GTE	Digital Network Service	Switz	hed Data Service	5 5	- MPRC	,	30.00	2 496	33.04
n,	GTE	Digital Hetwork Service	Switch	thed Data Service	CentraMet NRC	MRC	2	00 00	YN	30.00
R	GTE	А	Darlic	fred Data Service	Individual Line Loop Extension Access - Single	In MRC	,	00 00	\$ 6.52	43.48
F	GTE	а	Switch	thed Data Service	Individual Line Loop Extension Access - Centra	and MRIC		8 90 00	5 6.52	43.48
H.	GTE	а	Switch	thed Data Service	Extension Channel - Single Line	MRC	,	\$ 12.00	\$ 1.56	10.44
F	OTE	Digital Network Service	Switch	thed Data Service	Extension Channel - CentraNet	MRC	^	15.00	8	13.04
F	1076	12	Switch	thed Date Service	Extension Access Single Line	MRC		\$ 50.00	NA	20.00
P.	GTE	ia	Carlet	hed Data Service	Extension Access CentraMet	MRC	N .	\$ 50.00	NA	90'06
4	GTE	L2	Sale.	thed Data Service	Extension Access Single Line	Metc	>	00'05	\$ 6.52	43.48
-	310	Charles Notheron Sarvice	Sales	thed Data Service	Extension Access Centralised	CHARGO	A .	\$ 50.00	\$ 6.52	40.44
-	100	Findhal Mathematic Scarolons	Company	that Data Sandon	Cantral Office Termination Per Access	MRC	^	\$ 150.00	8 19.56	1
	1	Period Maharak Sandon		had Data Sandon	orden Office Terretor	MARC	N. A.	\$ 125.00	KA	17
	200	County Statement County		had furt Capina	Cardral Office Characteristics	200	*	8 880	\$ 0.65	573
	OIL STREET	Copies Melwork Service	Time 0	THE DEVICE	Contract Descriptor Terralisation	1007		0 136.00	91 91	104 70
-	OIE	Digital network Service	Charle Co.	Died Lates Dervice	CONTRACTOR LANGEST VALUE OF THE PROPERTY OF TH	2007	1	96 00		34.00
4	GTE	Clights Network Service	Deuts	thed Data Service	USDEED PROTEIN	A STATE OF		887		
F	GTE	Cultur Network Service	SHAG	thed Data Service	Customer Premises Chevnolization	2000	-	2000	1 7.11	200
H.	GTE	Clight Network Service	Sheft	thed Data Service	Customer Premises Cheminication	March.		200	W	2000
z z	OTE	Olgital historich, Service	Seet	thed Data Service	ŀ	Cases	-	200	2000	700
4	GTE	Digital Network Service	Sheft	thed Data Service	al	Octobe		200	0000	700
4	GTE	Digital Network Service		thed Data Service	Monday - Friday 8 p.m 10 a.m. Per Minute	Chapte		000	2 000	100
ď	GTE	Digital Network Service		nual Features	Data Direct Connect Each Line	MARC	A .	100	1 013	0.17
T.	GTE	Digital Network Service	Option	mail Features	Data Closed Used Group	MRC	,	180	\$ 013	150
4	GTE	Digital Network Service		mai Features	Voice Option - Single Line	MARC		8 800	101	4.90
R	GTE	Digital Network Service	Option	mai Features	CentraNet Station Line	MRC		\$ 8,00	\$ 0.45	\$ 435
15	GTE	Digital Network Service	Option	mai Features	Feature Package 1000	MRC		3 300	\$ 0.39	2.60
P.	GTE	Olgital Network Service	Option	onal Features	Feature Package 2000	MRC	A .	8 900	\$ 0.83	433
H.	GTE	Cigital Network Service	Option	mai Features	Software Reconfiguration Charge	MRC		\$ 12.75	Y	1 1275
P.	GTE	Digital Network Service	Contra	rot, ink	Network Controller, Each Customer	NRC	2	\$ 1563.00	NA	1,513.00
H.	GTE	Cligital Network Service	Contr	rounk	Network Controller, Each Customer	MRC		\$ 200,000	2	173.92
F.	GTE	Digital Network Service	Comb	rolink	Dedicated Port	MRC	×	\$ 15.00	NA	15.00
F.	GTE	Digital Network Service	Cont	rolink	Dedicated Port	MRC	*	\$ 120.00	\$ 15.45	1 104.35
H	GTE	Digital Network Service		TOLINE	Clast - up with Security Key	NRC	N .	\$ 2000	VV	20.00
P.	GTE	Digital Network Service		TOLITA	Olst - up with Security Key	MRC		\$ 100.00	1 1304	8 11
H	GTE	Cigital Notwork Service		rotina	Ad: Bonal Security Key	MRC	N. A	12.00	NA	\$ 12.00
-	GTE	Digital Network Service		notine	Additional Security Key	MPIC	¥ ,	1 300	\$ 0.39	3 241
ď	GTE	Olgital Network Service		ect.int	Graphic Interface CNC Arrangement	MARC	N .	\$ 300.00	NA	S NOTES
4	GTE	Digital Network Service		rotink	DS1 Terminations Per Termination	MRC	N .	\$ 44.00	NA	3 4000
ď	GTE	Digital Network Service		rotink	OS1 Terminations Per Termination	MRC	A A	\$ 66.00	1011 \$	1 73.52
16	GTE	Digital Network Service		roting	Channel Termination	MRC	, H	\$ 66.00	NA.	1 44.00
A	GTE	Digital Network Service		Prot, ink	Channel Termination	MRC	٨ ٨	\$ 14.00	1 1 133	\$ 12.17
A	GTE	Digital Hetwork Service		POL/FIE	Service Establishment	MRC	× ×	\$ 406.00	NA	\$ 404.00
A	GTE	Digital Network Service		POLINA	Detabase Medification - Single Activity	MRC	N .	\$ Se 00	YY.	\$ 58.00
F.	GTE	Digital Network Service		POLITIK	Database Modification - Multiple Activity	MRC	2	175.00	**	175.00
14	910	Digital Network Service		POLINA	Telco Reconfiguration	MRC		2 44.00		1 44.00
ď	GTE	Digital Network Service		Access	Per (238+D) C.O. Termination	MRC	*	360 00	1 4544	\$ 304.36
FL	GTE	Digital Network Service		Facility	PRI Subscriber First System	MRC		\$ 693.00		00 (49 5
FL	GTE	Digital Network Service	PRS F	Facility	PRI Subscriber First System	MARC		\$ 250.00	1 3 12.60	117.40
FL	GTE	Oughts Network Service		Facility	PRI Each Additional System	MAC		\$47.00	YN.	147.00
4	GTE	Digital Ny heart. Service		Facility	PRI Each Additional System	Charle		8 2	100	20111
4	GTE	Digital Network Service		ğ	PRI Subscriber Each Avrine Mile	No.		200		
4	GTE	Orgital Network Service		Channel Configuration	Te Clamer Cumert	2000		4 4	2	
	GIE	Olgital Methods Service		Channel Configuration	AC DEVICES CHEMIS - CAPTER	7000		Mary Mary St.		AND AND
4	Cons	Ogiza Network Service		stere Configuration	Age Changes Day Tong Comme	MBC		160.00	12	90 06 1
	140	County Manual County		丰	Chair Bass Chance - Per Hour	MBC	N A	800	Y.	00'06
4	1	1		tal (SDM - Measured Service	Novecumes - Month-to-Month	NRC		\$ 200 00		300.00
19	Г	i.		Ν	Novecuming - 12 Month	NAC	2	\$ 100.00	VV.	\$ 100.00
l'e	GTE	Olgital Network Service	Deta	- 5	Novement -36 Month	NRC		_	**	
	1	t								

										STOCKED TO	
10   10   10   10   10   10   10   10	-pesso		2,0						Retail	Avaided	Resale
10.00   10.0	othere State	Compas	80 Km	7	Product Set	vies Diserted	-11	Pusities Positions	Kale .	T S	Kale
10.000   1	ď	Т		Digital Network Service	ON - Meason	Monthly Acress - Month-to-Month	A STATE OF	2 2	288	42	2 2 2
10   10   10   10   10   10   10   10	4	Т		Digital Network Service	CASTAL DUM - Measured Service		Non	2	9 %	NA.	3
10.00   1.00		Т		Digital Nathorn Service		ш	Lienan	2	000	NA	100
10   10   10   10   10   10   10   10	-	COLE	2 0	Ogga Nework Service	- 1	Hanne Day Channel 17 Mooth	(Janes	2	000	MA	0.70
10.00   1.00		200	2	Light Mileta Series		Hunte Das Channal - M Month	Listana V	N	\$ 002	NA	0.02
10   10   10   10   10   10   10   10		Т	1	Cultural Manager Control	Total Park	Nontoning - Moth-to-Moth	NARC V	×	\$ 200.00	NA	200.00
10.000   1	1	Т		Checker Marketon Services	Choles (GON - Flat Rate Service		NRC Y	Z	\$ 100.00	NA.	100.00
17.   17.	4	O. H.	0	Circles Natural Service	Overhal SCON - Flat Rate Service	Normacuring -38 Month	NARC Y	Z		NA	
10.00   10.0	4	OHE		Cheftel Nathard Service	Cicital ISCN Flat Rate Service	Manthly Access - Month-to-Month	MARC	N	\$ 65.00	NA	1 15.00
10.00   10.0	4	1	q	Dieta Natural Earling	Osoltal BOW - Flat Rate Service	Monthly Access - 12 Month	MERC	z	\$600	NA	\$ 55.00
10.00   Operations (1900-00   Operations (		0.00	-	Circlist Halvach Sarvice	Cicital SCW - Flat Rate Service	Monthly Access - 36 Month	MRC	×		MA	
10   10   10   10   10   10   10   10	1	OTE	a	Diedai Network Sarvica	H.B	Nevvecarring - Month-to-Month	MRC	N.	\$ 200.00	NA.	200.00
10   10   10   10   10   10   10   10	1	CHE		Circles Natural Savice	ш	Novecuring - 12 Month	MARC	Z	\$ 100.00	NA	100.00
10.00   10.0	1	ST ST	0	Circles Natural Service	на	Normounting -36 Month	MRC	N		XX	
10.00   10.0	1	Т		Octin Network Service	3.0	Monthly Access - Month-to-Month	MARC	N	\$ 26.50	NA	\$ 28.50
10.00   10.0	1	Г	١	Digital Network Service	18	16	MRC	N	\$ 26.50	NA	N 20
OFFIT         OFFIT <th< td=""><td>THE STREET</td><td>Г</td><td>١</td><td>Digital Network Service</td><td>12</td><td></td><td>MRC</td><td>H</td><td>* 28.80</td><td>NA</td><td></td></th<>	THE STREET	Г	١	Digital Network Service	12		MRC	H	* 28.80	NA	
0711 B         Optical Heavine Service	B	GTE	0	Digital Network Service	韫	annei – Mont	Usage	z	\$ 0.03	ž	-
10   10   10   10   10   10   10   10	Y.			Clights Network Service	8	geren g	Usage	Z	\$ 0.02	XX	0.02
01E         8         Columnia Services         Columnia Signature         Colu	N.	GTE	0	Olgital Network Service	3	Usage Per Channel 36 Month	Usage	×	\$ 002	KA	0.02
10   10   10   10   10   10   10   10	r.	GTE		Orgital Network Service	ıΒı	Novecuring - Month-to-Month	MHC	2	\$ 200.00	Y.	200.00
10   10   10   10   10   10   10   10	ď			Digital Network Service	æı	Novecuring - 12 Month	NINC		8 88	V.	00'00
Order   Order Section   Order Side of From   March Access   Control Section   Order Section	F.			Digital Helwork Service	æı	Novecuring -36 Month	MRC	2		W	
Order   Organization foreign   Organization of the manufacture   Organiz	F	GTE	0	Digital Network Service	æ	- 140	MERC		0000	Y.	10.00
Otto	r d	GTE	9	Clytte Network Service		nthly Access	Dance	2	8 8 8	Y.	33.00
10   10   10   10   10   10   10   10	ď	GTE		Clightal Network Service		nibily Access - 36 Month			8 2	NA.	20.00
0TER         (Applic National) Services         (Applic National) Ser	Н	GTE		Digital Network Service		annel - Morth-to-Morth - >400			0 0	2	000
10   10   10   10   10   10   10   10	4	GTE		Digital Network Service		annel - 12 Month - >400	Caspe		9 9	W	270
10   10   10   10   10   10   10   10	F	GTE	6	Digital Network Service	- NOSI F	armel - 36 Month - >400	edeso.		200	W.	200
OTT         Opposite Service	H.	GTE		Digital Network Service	Flat Rate	Novecuring Charges	A STATE OF THE PERSON NAMED IN	,	2000		
01E         Operation Secretary         Operation Secretary S		GTE		Digital Network Service	Optional Features	B - Paciet - Monthly Point	NO.	,	90 90	1000	1 1
Colon   Colo		OTE	1	Cigital Network Service	Opporat Features	D. P. School and March Butter	200	,	9000	1000	1 1
Otto		Git	1	Organi Network Service	Operati Peatures	O PROSE - SO MONTO PAIN	207	,	600	10.64	117
10.11   Column National Services   Column Nati		CIE	1	Organ Network Service	Concorni Features	A Death of them Date	100	1	8 8 80	\$ 0.45	4.15
Offit         Opgain Hallmann Services         Feature Probagation         Milities Services		1	1	Capital Network Service	Optional Features	O Darked Mitthough Buts	1000	>	909	\$ 0.45	1 433
Otto   Copula Hallouri Servica   Featura Piccappias   Dido 1000   Dido 1000	1	200	1	Copie Herrita Serves	Contract Personal	Milet Rest Sandra	MARC		3,88	NA	3 25.00
OFFE         Copial Malenti Service         Feature Pocialism         Cobial Malenti Service         Feature Pocialism         A 20 CM         N 10 CM         S 20 CM           OTE         Copial Malenti Service         Feature Pocialism         A 20 CM         M 10 CM         Y 10 CM         N 10 CM <td></td> <td>200</td> <td>1</td> <td>County Service County</td> <td></td> <td>Milec's Rosic Service</td> <td>MRC</td> <td>Z</td> <td>\$ 6.50</td> <td>NA</td> <td>8 6.50</td>		200	1	County Service County		Milec's Rosic Service	MRC	Z	\$ 6.50	NA	8 6.50
GTE         Optial Network Service         Feature Pockages         Obtain Service         Visit National Service         Feature Pockages         Obtain Network Service         Feature Pockages         Obtain Network Service         Feature Pockages         Chair Social National Service         Feature Pockages         Chair Service         Visit National Service         Feature Pockages         A 2 000         N N N N N N N N N N N N N N N N N N N	1	OFF	1	County Statement Section		Date 1006	MRC	N	\$ 15.00	W	11.00
OFFE         Column Melaterial Servicia         Feature Prolitiques         Other Stort         NATION         V N         \$ 15.00           OFFE         Column Melaterial Servicia         Feature Prolitiques         A.25 Datume         MRIC         V         N         \$ 15.00           OFFE         Column Melaterial Servicia         Feature Prolitiques         A.25 Datume         MRIC         V         N         \$ 15.00           OFFE         Column Melaterial Servicia         Malante Cornecti Servicia         Auditorial Deliberial Cornecti Servicia         Auditorial Propriati Melaterial Servicia         MRIC         V         N         \$ 15.00           OFFE         Column Melaterial Servicia         Malante Cornecti Servicia         SAGG Accessed Cornecti Cornecti Corn		340	1	Challed Madework Seculos		Data 1010	MRC	N.	3 300	NA.	1 300
QTE         Opgial Interior Service         Feature Pleciages         X.55 Dates         MIRC         V         N         \$ 500           GTE         Opgial Interior Service         Feature Pleciages         X.55 Dates         MIRC         V         N         \$ 500           GTE         Opgial Interior Service         Feature Pleciages         X.55 Dates         MIRC         V         N         \$ 500           GTE         Opgial Interior Service         Magnificant Service         Additional Develop Numbers         MIRC         V         N         \$ 100           GTE         Opgial Interior Service         Magnificant Service         Magnificant Service         MIRC         V         N         \$ 718 DO           GTE         Opgial Interior Service         Magnificant Service         SAMOS Access Class (Park Port Mirch         MIRC         V         N         \$ 718 DO           GTE         Opgial Interior Service         Magnificant Service         SAMOS Access Class (Park Port Mirch         MIRC         V         V         Y	-	1015	1	Challes Nethern's Services	Feature Paciations	Oats 2000	MRC	N	\$ 15.00	MA	15.00
GTE         Organi National Service         Feature Proclapses         X.35 Daleses         HVRC         Y         N         \$ 1500           GTE         Organi National Service         Feature Proclapses         Chair David Connect Service         Chair David Connect Service         ARST Daleses         ARST Connect Connect Service         ARST		GTE		Digital Network Service	Feature Packages	Data 2000	MARC	N	\$ 500	X	-
GTE         Organi Nations Service         Feature Packages         XXD Delace         Additional Comment	1	GTE		Digital Network Service	9 8 9	X.25 Delute	NRC	N	\$ 15.00	XX	-
OFF         Opglat Network Service         Make Connect Service         Additional Connect Service	7	GTE		Digital Network Service	P P	X.25 Delune	MARC	×	\$ 500	XX	100
GTE         Opisial National Service         Magain Cornect Service         Additional Changes Pre-Part         Additional Cornect Service         Additional Cornect Service<	R	GTE		Digital Network Service		Data Direct Connect	MRC		100	×	1 100
GTE         Organ Helmont Sevice         Magnificanted Sevice         SMIOS Connection (117 Mobile) Par Port         MRIC V N N (1200 0)         1 718 00           GTE         Organ Helmont Sevice         Magnificanted Sevice         SMIOS Access Class 1 Per Port         MRIC V N N (1200 0)         1 718 00           GTE         Organ Helmont Sevice         Magnificanted Sevice         SMIOS Access Class 1 Per Port         MRIC V N N (1200 0)         1 718 00           GTE         Organ Helmont Sevice         Magnificanted Sevice         SMIOS Access Class 1 Per Port         MRIC V N N (1200 0)         1 718 00           GTE         Organ Helmont Sevice         Magnificanted Sevice         SMIOS Access Class 2 Per Port         MRIC V N N (1200 0)         1 718 00           GTE         Organ Helmont Sevice         Magnificanted Sevice         SMIOS Access Class 2 Per Port         MRIC V N N (1200 0)         1 718 00           GTE         Organ Helmont Sevice         Magnificanted Sevice         Graph Access 2 Per Port         MRIC V N N (1200 0)         1 718 00           GTE         Organ Helmont Sevice         Magnificanted Sevice         Contract Access 2 Per List         N V N (1200 N N N N N N N N N N N N N N N N N N	F.	GTE		Digital Network Service		Inectory Numbe	MRC		200	×	1 280
GTE         Organia National Services         MAGE/Connect Services         SAUCS Access Class 1 Per Port         NNPC         Y         Y         \$ 718.00           GTE         Organia National Services         Mage/Connect Service         SAUCS Access Class 2 Per Port         NNPC         Y         Y         \$ 230.00 <td< td=""><td>4</td><td>GTE</td><td>1</td><td>Digital Network Service</td><td>g I</td><td>Medican (1.17Mg</td><td>Age.</td><td></td><td>40000</td><td>7</td><td>2000</td></td<>	4	GTE	1	Digital Network Service	g I	Medican (1.17Mg	Age.		40000	7	2000
Color   Color   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO Access Class 2 Per Port   Marcon Service   Marcon Service   SACO ACCESS 2 Per Port   Marcon Service   Marcon Service   SACO ACCESS 2 Per Port   Marcon Service   Marcon Service   SACO ACCESS 2 Per Port   Marcon Service   Marcon Service   SACO ACCESS 2 Per Port   Marcon Service   Marcon Service   SACO ACCESS 2 Per Port   Marcon Service   Marcon Service   SACO ACCESS 2 Per Port   Marcon Service   Marcon Service   SACO ACCESS 2 Per Port   Marcon Servic	1	0		CAGISI Network Service	911	The Party of the P	NBC	2	718 00	YN	1 718.00
Otto   Opto National Service   MagaCornect Service   SMOS Access Class 2 Per Port   MRC   Y   N   S	1	2	1	Court Manual Courts	511		MARC	^	\$ 235000	\$ 306.44	\$ 2043.54
GTE   Objet Nation's Service   MagaConnect Service   SMOS Access Cheen 2 Par Port   MRC   Y   X   X	1	GTE	1	Ossiba Network Service	ш	SMDS Access Class 2 Per Port	MRC	N .	\$ 718.00	N.A.	\$ 718.00
OTE   Ougla National Service   MagaConnect Service   Coup Access Challen Olarge per List   MSC   Y   N   S	B	GTE		Delta Network Service	115	SACS Acces. Class 2 Per Port	MRC		\$ 2,600.00	\$ 365.12	1 1,434.88
GTE         Organi National Service         Magin Connect Service         Comp Access Creation Charge, per List         MRC         Y         N         S           GTE         Organi National Service         Adaption Charge, per List         MRGC         Y	ď	GTE		Digital Network Service	15	Subsequent Activity Charge	MRC	N .	23.00		\$ 25.00
OTE         Organi National Service         Maga-Cornect Service         Company Access Certain         Maga-Cornect Service         Controller National Service         V NRC         Y         Y         S           OTE         Organi National Services         Local Packet Service         Customer National Management, per Port         MRC         Y         N         S           OTE         Organi National Services         Local Packet Services         Controller National Access Port (A ROSs)         NRC         Y         N         S           OTE         Organi National Services         Local Packet Services         Controller Access Port (A ROSs)         NRC         Y         Y         S           OTE         Organi National Services         Local Packet Services         Controller Access Port (A ROSs)         NRC         Y         Y         S           OTE         Organi National Services         Local Packet Services         Ordicated Access Port (A ROSs)         NRC         Y         Y         S           OTE         Organi National Services         Local Packet Services         Ordicated Access Port (A ROSs)         NRC         Y         Y         S           OTE         Organi National Services         Local Packet Services         Organi Packet Services         Organi Packet Services         Organi Packet Serv	ď	GTE		Digital Network Service	15	Group Access Creation Charge, per List	MRC		288	YN.	\$ 15.00
OTE   Capital National Service   Magas-Connect Service   Customer Valencial Management, pair Port   MRC   Y   N   S	ď	GTE		Digital Network Service	151	scores Creation Charge, pe	MRC		2500	1 128	2 21 76
Otto	ď	GTE		Optid Network Service	KI	or liebach M	MPRC		2000		2
OTE   Cognis National Service   Local Packet Services   Confident Access Port 2 (Albert V V V S COTE   Cognis National Service   Local Packet Service   Confident Access Port 2 (Albert V V V V V V V V V V V V V V V V V V V	2	OTE		Ogital Network Service	51	ner Nation	Diego.		2000	1 24	11000
OTE   Digital National Services   Local Packet Switching Services   Dedicated Access Port & Misco v v S S		OTE	1	Ougst Network Service	ocket Switching	Man Accou	Care.		40 00	1 177	14 14 75
GTE   Digital Nativoral Service   Local Packet Switching Service   Dedicated Access Port 6 8/0pm   MPIC v v S 40	-	240	1	Code Natural Sector	ACAR SWILLIAM	ahad Acros	MRC		\$ 40.00	1 322	S MR
GTE   Digital Network Service   Local Packet Switching Service   Dedicated Access Port 8-6 NDpr   MPIC v v S 40	19	GTE	1	Coptal Network Service	actual Switchero		MARC		\$ 40.00	1 1.22	\$ M75
GTE Daptas Network Service Local Packet Switching Service DeGotted Access Part 5664 Alban MFIC Y Y \$ 40 GTE Daptas Network Service Local Packet Switching Service — Usage Transaction Plan - Initial 15 Seconds Usage Y Y \$ 0	f.	GTE		Digital Network Service	acket Switching	ated Acces	MRC		\$ 40.00	\$ 5.22	1 M.1
GTE Ogtal Network Service	4	GTE		Digital Network Service	Local Packet Sertching Service	ated Acces	MRRC		40.00	1 122	I M I
		GIE		Ogtal Network Service	( ocal Packet Switching Service - Usage	Transaction Plan - Instal 15 Seconds	Chaga		*	200	100

1.   1.   1.   1.   1.   1.   1.   1.	1					Same of the latest		-	A section of	1
Office of a cold         Operation of a cold         Product of two		•	7			ACCRECATE VALUE OF	Discount	Retail		ē
0.11         Option intensic Service         Cold Based Service (1982)	State	Compas se		Predect Set		Type Position	* negless	Rate	Cast	4
Office of Specimens Survey         Contributed Section (Section Chapter)         Specimens Section Chapter Section Chapter (Section Chapter)         Specimens Section Chapter Section Chapter (Section Chapter)         Specimens Section Chapter Section Chapter Section Chapter (Section Chapter)         Specimens Section Chapter Section Chapter (Section Chapter)         Specimens Section Chapter Section Chapt	F	GTE.	-	Local Packet Switching Service - Usage	Silonal	Usage Y		1001	0000	-1
Control Cont	£	GTE	-	Local Packet Switching Service - Usage	Basic Plan - Day Per Minute	Usage Y	*	\$ 000	000 1	1
Office Continuent forces         Continuent forces <td>F</td> <td>GTE</td> <td>-</td> <td>witching Service</td> <td>Basic Plan - Day Per Kilosegment</td> <td>Usage Y</td> <td></td> <td>0.00</td> <td>\$ 1000 \$</td> <td></td>	F	GTE	-	witching Service	Basic Plan - Day Per Kilosegment	Usage Y		0.00	\$ 1000 \$	
011         Option Interest Service         Local Posted Services (1988)	F	GTE	146	elictura Service	lan - Night / Holiday -	Usage Y	*	100 \$	\$ 000 \$	ú
010         Challe March (series)         Charle March	F	GTE	140	eliching Service	Basic Plan - Night / Holiday - Per Kilosegment	Usage Y	٨	020	\$ 600 \$	
Office         Option Interest Services         Classificated Services         <	F	OTE	156	eliching Service	High Volume Plan - Day - Per Minute	Usage V	*	\$ 0.02	\$ 000 \$	
OFFER         OPASE Interest Service         Local Pased Selvicing Service - Usage         Interest March Service         Local Pased Selvicing Service - Usage         Interest March Service         Local Pased Selvicing Service - Usage         Interest March Service - Usage         Interest Service - Usage	H	GTE	-	vilching Service	High Volume Plan - Night / Holiday - Per Minute	Usage Y	>	100	\$ 000 \$	
OFFER         Organ Helenori Sancos         Local Packed Schizzing Sancos — Usage         Logal Helenori Sancos         Local Packed Schizzing Sancos — Usage         Logal Helenori Sancos         Local Packed Schizzing Sancos — Usage         Logal Helenori Sancos         Local Packed Schizzing Sancos — Usage         Logal Helenori Sancos         Local Packed Schizzing Sancos — Usage         Logal Helenori Sancos         Local Packed Schizzing Sancos — Usage         Logal Helenori Sancos         Local Packed Schizzing Sancos — Usage         Local Packed Schizzing	ď	GTE	146	viliching Service	High Volume Plan - 0001 - 2000 Per Kilosegment	Usage Y	٨	000	\$ 000 \$	П
OFFER         Oppier Missons Services         Load Panel Schriffers Service - Usage Presented Water Control for Colt and Cole Pan (Schriffers) Service - Usage Presented Water Cole In Colt and Cole Pan (Schriffers) Service - Usage Presented Water Cole In Coll and Cole Panel Services Service - Usage Presented Water Cole In Coll and Cole Panel Services Service - Usage Presented Water Cole In Coll and Cole Panel Services Service - Usage Presented Water Cole In Cole Panel Services Service - Usage Presented Water Cole In Cole Panel Services Service - Usage Presented Water Cole In Cole Panel Services Service - Usage Presented Water Cole In Cole Panel Services Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole In Cole Panel Service - Usage Presented Water Cole In Cole In Cole Panel Service - Usage Presented Water Cole In Cole In Cole Panel Service - Usage Presented Water Cole In Cole In Cole Panel Service - Usage Presented Water Cole In Cole In Cole Panel Service - Usage Presented Water Cole In Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usage Presented Water Cole In Cole Panel Service - Usa	Y	GTE	190	Hitching Service - Usa	High Volume Plan - 2001 - 4000 Per Klosegment	V sque	, A	120 \$	\$ 0.00 \$	
OFFE         Option Healthont Services         Load Packed Selvicing Service - Usage Premiserary Valued Clotal Case 1 Page 2 Page	F	GTE	19	vitching Service - Usa	High Volume Plan - 4001 - 6000 Per Kilosegment	Usage Y		\$ 0.23	1 000 1	
Other   Other instance Service   Local Parada Gentlery Gentlery Gentlery Communication Service   Other Parada Gentlery	d	GTE	-	vitching Sarvice	Heah Volume Plan - 6001 and Over Per Klosegme	V Sage V	*	\$ 0.16	\$ 0.02 \$	
OFFER         Opperational Service         Local Packed Solicities) Service         Service         Lings         Packed Service         County Packed Solicities) Service         Packed Service         Local Packed Solicities) Service         Packed Service         Local Packed Solicities) Service         Packed Service         Packed Service         Local Packed Solicities) Service         Packed Service <th< td=""><td>H</td><td>GTE</td><td>-</td><td>eliching Service</td><td>Permanent Vehaul Circuit - Day - Per Rilosegment</td><td>Usage IV</td><td>٨</td><td>090</td><td>\$ 0.00 \$</td><td></td></th<>	H	GTE	-	eliching Service	Permanent Vehaul Circuit - Day - Per Rilosegment	Usage IV	٨	090	\$ 0.00 \$	
1992   Organ Haston Review   Local Pack Selective Haspe   Permanent Vated Code Rev. 1001 - 1000 Per (Lang Per Code Rev. 1001 Per C	g	OTE		edictions Service	Deemanant Vehani Circuit - Motht / Holiday Per K	V. Names V	,	0 0 0	\$ 600 \$	L
1992   Opps Hatson's Reviews	4	AFE	ŀ	Section Control		At human	>	0 00 0	\$ 000 \$	ı
OFFE         ONDER HIGHERT SENSON         COOK TRANS SENSON         COO	4	1	ł	Design of the last	h	V. September	>	9 0	\$ 600 \$	ı
Color   Colo	4	200	9	Lincal Packal Ownsching Denvice - Usage	čli			200	-	1
Color   Colo	4	GIE	Digital Network Service	Local Packet Switching Service - Usage	-	- Some		000	0.00	I
OFF         Open Helen's Service         Local Packs Service         Coloral Service         Local Packs Service         Debate National Service         Local Packs Service         Packs Service         Pack Service         Packs Service	4	GTE	Clighti Network Service	Local Packet Switching Service - Usage	MINISTRACT VIN	Compe	-	200	000	ı
Office Organ Hearton Encode Control Printing Service - Feature Printing - Forest - Feature Printing Service - Feature Printing Servic	4	OTE	Olgital Network Service	Local Packet Switching Service - Features	Il Detail -	Mete		2000	2	ı
Office         Option National Services         Load Parison Services         Fortinal Condition         Main National Services         Fortinal Condition         Main National Services         Personal Service	H	GTE		Local Packet Switching Service - Features	Call Detail - Over 49 Lines	MRC Y	>	00'09	8 652 8	1
Office Degle Memory Sewels         Control Accessed on Page 1         Print and Accessed of Region (Accessed on Page 2         Print and Accessed of Region (Accessed on Page 2         Print and Accessed on Page 2         Print and Accessed on Region (Accessed on Page 2         Print and Accessed on Page 2	H	GTE		Local Packet Switching Service - Features	Fast Select - Virtual Connection	MRC Y		000	1 000 1	1
Organ Heisenon Service   French Relate Service   Prot and Access   56 Apps   Access   5	H	GTE		Local Packet Switching Service - Features	Pstorfly - Per Klosegment	MPRC Y	*	\$ 0.35	\$ 0.00 \$	
Office Codes interests from Alleria Services         Frame Alleria Services         F	H	GTE		Frame Ralay Service	Port and Access 56 Kbps	NORC Y	×	\$ 390.00	NA S	
OFFE         ORGAN Missions (Service)         Figure Radios         Services         Prote and Accesses         68 (Age) There Varies         Bill           OFFE         ORGAN Missions (Service)         Figure Radios         Figure Radios <td>Ti.</td> <td>GTE</td> <td>the Nets</td> <td>Frama Native Sarvice</td> <td>Port and Access - 56 Kings - Month-to-Month</td> <td>MORC Y</td> <td>×</td> <td>\$ 99.00</td> <td>NA S</td> <td></td>	Ti.	GTE	the Nets	Frama Native Sarvice	Port and Access - 56 Kings - Month-to-Month	MORC Y	×	\$ 99.00	NA S	
Colta National Severa   Free Refet Service   Free	S	GTE	Stal Net	Frame Batter Service		MARC V	×	\$ 82.00	NA S	
Otto   Could Markers Service   Frees Nation Services   Port and Accesses - 188 Nation Nation Services   Otto   Could Markers Services   Frees Nation Services   Port and Accesses - 188 Nation Nation Services   Otto   Could Markers Services   Frees Nation Services   Port and Accesses - 188 Nation Nation Nation Services   Port and Accesses - 188 Nation Natio	1	CTE	114	Frame Raine Sandra	F	MIC Y	×	\$ 65.00	NA S	L
Otto   Otto   Harman Service   Frems Nation Service   Port and Accesses - 128 Nation Nation   National Service   Port and Accesses - 128 Nation   National Service   Port and Accesses - 128 National Na	1	OTE	114	Course Balton Sandons	Doe' and Acress - 58 Khee Five Veers	MERC Y	2	\$ 77.00	NA S	L
Ottoo   Color Helmont Service   Freine Radig Service   Freine Radi	4	340	E14	France Bate. Control	Dark and Access - 178 Khos	Will V		390 00	NA S	Г
Ottoo   Color Hearth Service   Frems Rang Service   French Rang	4	200		Frame Maray Service	Con Pages Library	A 1984		240.00	17	Т
Color   Colo	4	200		Trains Hally Derrice	140 740	A		240.00	-	T
Otto   Cogain Helench Service   Frame Rate Servic	4	1000	CADES NOTHICK DOWNERS	France Hally Dervice	AND BUT WOULD - 100 WIND ON THE	2007	1	20000	-	T
Ottoor   Coget Methods Service   France Rady Service   Prot and Access - 1546 Rept Methods Service   Prot and Access - 1544 Rept Methods Service   Prot and Ac	1	GIE	8	Frame Ratey Service	Port and Access - 120 Acces 1769 T 6079	The state of		10000	1	T
Otto   Opgain Materian Services   France Raday Services   Port and Accesses - 1546 Rage Nation - 8 - Month   Month Services   France Raday Services   Port and Accesses - 1546 Rage There Years   Molt Opgain Materian Services   France Raday Services   Port and Accesses - 1546 Rage There Years   Molt Opgain Materian Services   France Raday Services   Port and Accesses - 1546 Rage There Years   Molt Opgain Materian Services   France Raday Services   Port and Accesses - 1546 Rage There Years   Molt Opgain Materian Services   France Raday Services   Port and Accesses - 1544 Rage There Years   Molt Opgain Materian Services   France Raday Services   Port and Accesses - 1544 Rage There Years   Molt Opgain Materian Services   France Raday Services   Port and Accesses - 1544 Rage There Years   Molt Opgain Materian Services   France Raday Services   Port and Accesses - 1544 Rage There Years   Molt Opgain Materian Services   France Raday Services   Port and Accesses - 1544 Rage There Years   Molt Opgain Materian Services   France Raday Services   Port and Accesses - 1544 Rage There Years   Molt Opgain Materian Services   France Raday Services   Port and Accesses - 1544 Rage There Years   Molt Opgain Materian Services   France Raday Services   Port and Accesses - 1544 Rage There Years   Molt Opgain Materian Services   France Raday Services   Port Only Only - 1544 Rage There Years   Molt Opgain Materian Services   France Raday Services   Port Only - 1544 Rage There Years   Molt Opgain Materian Services   France Raday Services   Port Only - 1544 Rage There Years   Molt Opgain Materian Services   France Raday Services   Port Only - 1544 Rage Materials Services   Fort Only - 1544 Rage Materials Services   Fort Only - 1544 Rage Materials Services   Forter Raday Services   Port Only - 1544 Rage Materials Services   Forter Raday Services   F	4	GIE		Frame Riskay Service	Port and Access - 120 Figos First Years	The state of the s		200.00	1	T
OTE         Copie Melacont Service         Frame Rate Service	ď	GTE	2	Frame Ratay Service	250 N.Dps	MAC		200.000		T
Otton   Chaple National Service   Frame Rade Service   Print and Access = 256 Rage Three Years   Miles	ď	GTE	휡	Frame Ralay Service	256 Kipps Money	MOTO		000000	W.	T
GTE         Organ Institute Services         Frame Relate Services         Frame Relate Services         Port and Accesses – 25th Ropp Than Yearn Middle Services         Port and Accesses – 25th Ropp Than Yearn Middle Services         Frame Relate Servi	4	GTE	夏夏	Frame Relay Service	256 NADOS CINO	Marie V		2000		T
Offit         Oppit Network Service         Frame Relays Service         Port and Accesses - 284 Night Final Yearn's 194 Night Service         Port and Accesses - 284 Night Final Yearn's 194 Night Service         Port and Accesses - 284 Night Final Yearn's 194 Night Service         Port and Accesses - 284 Night Final Yearn's 194 Night Service         Port and Accesses - 284 Night Final Yearn's 194 Night Service         Port and Accesses - 284 Night Final Yearn's 194 Night Service         Port and Accesses - 284 Night Final Yearn's 194 Night Service         Port and Accesses - 284 Night Final Yearn's 194 Night Service         Port and Accesses - 284 Night Final Yearn's 194 Night Service         Port and Accesses - 284 Night Final Yearn's 194 Night Service         Port and Accesses - 284 Night Final Yearn's 194 Night Service         Port and Accesses - 284 Night Final Yearn's 194 Night Service         Port and Accesses - 184 Night Final Yearn's 194 Night Service         Port and Accesses - 184 Night Final Yearn's 194 Night Service         Port and Accesses - 184 Night Final Yearn's 194 Night Service         Port and Accesses - 184 Night Final Yearn's 194 Night Service         Port and Accesses - 184 Night Final Yearn's 194 Night Service         Port and Accesses - 184 Night Final Yearn's 194 Night Service         Port and Accesses - 184 Night Final Yearn's 194 Night Service         Port and Accesses - 184 Night Final Yearn's 194 Night Service         Port and Accesses - 184 Night Final Yearn's 194 Night F	4	GTE	g Ve	Frame Ratey Service	256 Kipps Ilvres	MORC		270.00	W.	T
Oracle National Service   Frame Ruley Service   Prote and Accesses - 364 Riggs Month, the Lucies - 364 Riggs Review Right Service   Frame Ruley Serv	ď	GTE	Clights Network Service	Frame Rekey Service	Port and Access - 256 Kipps Five Years	MERC		200 000	NA S	
Common Service   Frame Relay Service   Port and Access = 284 Righs Fine Veer   Major Service   Common Service   Frame Relay Service   Port and Access = 284 Righs Fine Veer   Major Service   Frame Relay Service   Port and Access = 284 Righs Fine Veer   Major Service   Frame Relay Service   Port and Access = 1844 Righs Fine Veer   Major Service   Frame Relay Service   Port and Access = 1844 Righs Fine Veer   Major Service   Frame Relay Service   Port and Access = 1844 Righs Fine Veer   Major Service   Frame Relay Service   Port and Access = 1844 Righs Fine Veer   Major Service   Frame Relay Service   Port and Access = 1844 Righs Fine Veer   Major Service   Frame Relay Service   Port and Access = 1844 Righs Fine Veer   Major Service   Frame Relay Service   Port and Access = 1844 Righs Fine Veer   Major Service   Frame Relay Service   Port and Access = 1844 Righs Fine Veer   Major Service   Frame Relay Service   Port Only Colly Service   Port Only Colly Service   Frame Relay Service   Port Only Colly Service   Port Onl	E	GTE	Clightel Netherork Service	Frame Relay Service	384 KDps	MRG. Y		380.00	NA S	1
Otto   Otto   New Years   Frame Relay Service   Port and Access - 284 Rigor Free Years   Mile   Otto   Ot	ď	GTE	Digital Network Service	Frame Rekay Service	384 Kitos Mon	MRC Y	z	350 00	×	
Option Healman's Services   Frames Relays Services   Port and Accesses - 284 Kilgor Three Years   Mill	Y.	GTE	Digital Network Service	Frame Relay Service	Port and Access - 384 Klips One Year	MRC Y	z	330 00	*	1
GTE         Object Network Service         Frame Relay Service         Frame Relay Service         Frame Relay Service         Port and Access = 1 \$44 Mage Three Years         Mile           GTE         Object Network Service         Frame Relay Service	ď	GTE	2 3	Frame Ratey Service	Port and Aucess - 384 Kbps Three Years	MRC	z	315.00	NA S	
Other   Object Melecon Service   Fearine Relay Service   Port and Access = 1 544 Mage   Month Melecon Service   Fearine Relay Service   Port and Access = 1 544 Mage   Three Years   Mol Object Melecon Service   Fearine Relay Service   Port and Access = 1 544 Mage   Three Years   Mol Object Melecon Service   Fearine Relay Service   Port and Access = 1 544 Mage   Three Years   Mol Object Melecon Service   Fearine Relay Service   Port and Access = 1 544 Mage   Three Years   Mol Object Melecon Service   Fearine Relay Service   Port Object Melecon Service   Fearine Relay Service   Port Object Melecon Service   Fearine Relay Service   Port Object = 56 Mage Three Years   Mol Object Melecon Service   Fearine Relay Service   Port Object = 56 Mage Three Years   Mol Object Melecon Service   Fearine Relay Service   Port Object = 56 Mage Three Years   Mol Object Melecon Service   Fearine Relay Service   Port Object = 56 Mage Three Years   Mol Object Melecon Service   Fearine Relay Service   Port Object = 56 Mage Three Years   Mol Object Melecon Service   Fearine Relay Service   Port Object = 56 Mage Three Years   Mol Object Melecon Service   Fearine Relay Service   Port Object = 56 Mage Three Years   Mol Object Melecon Service   Fearine Relay Service   Port Object = 56 Mage Three Years   Mol Object Melecon Service   Fearine Relay Service   Port Object = 128 Mage Three Years   Mol Object Melecon Service   Fearine Relay Service   Port Object = 128 Mage Three Years   Mol Object = 128 Mage Three	ď	GTE	S IS	Frame Ratay Service	Port and Access - 384 Kipps Five Years	MPRC Y	N	\$ 300.00	* *	
Oracle   Oracle   Service   Frame Risky Service   Port and Access - 1.544 Mages Mades Leaves   164 Mages   Mades Mades Service   Port and Access - 1.544 Mages   Mades Mades   164 Mages   Mades   164 Mages   Mades Mades   Mades Mades   Mades Mades   Mades Mades Mades Mades   Mades Mades   Mades Mades Mades Mades Mades Mades Mades Mades   Mades M	ď	GTE	2 2	Frame Ratay Service	Port and Access - 1 544 Mbps	MRC Y	z	\$ 743.00	NA S	
Copie Name Services   Frame Native Services   Port and Access = 1.544 Mage Does Vear   Maj Native Services   Frame Native Services   Port and Access = 1.544 Mage Three Vear   Maj Native Services   Port and Access = 1.544 Majo Three Vear   Maj Native Services   Port and Access = 1.544 Majo Three Vear   Maj Native Services   Port and Access = 1.544 Majo Three Vear   Maj Native Services   Port and Access = 1.544 Majo Three Vear   Maj Native Services   Port and Access = 1.544 Majo Three Vear   Maj Native Services   Port and Access = 1.544 Majo Three Vear   Maj Native Services   Port and Access = 1.544 Majo Three Vear   Maj Native Services   Port and Access = 1.544 Majo Three Vear   Maj Native Services   Port and Access = 1.544 Majo Three Vear   Maj Native Se	F.	GTE	ž	Frame Ratay Service	Port and Access - 1 544 Moos Month - to - Mont	MARC Y	2	\$ 525.00	* **	
College Nameunt Service   Frame Risky Service   Port and Access = 1 544 Mages Three Yearn Mile	ď	GTE	ž	Frame Ratay Service		MRC Y	z	\$ \$05.00	NA S	
GTE         Option National Services         Frame Risky Services         Prot Only - 56 Kbps Month - to - Month - No.           GTE         Option National Services         Frame Risky Services	ď	310	ž	Frame Relay Service	Port and Access - 1 544 Mbgs Three Years	MRC Y	2	445.00	Y VX	
GTE   Objekt Network Service   France Relatery Service   Pert Only – 56 Ribge Under – to Month – Mar Only – 56 Ribge Under – to Month – Mar Only – 56 Ribge Under – to Month – Mar Only – 56 Ribge Under – to Month – Mar Only – 56 Ribge Under – to Month – Mark Service   Pert Only – 56 Ribge Under – to Month – Mark Service   Pert Only – 56 Ribge Under – to Month – Mark Service   Pert Only – 56 Ribge Under – to Month – Mark Service   Pert Only – 128 Ribge Under – to Month – to	ď	GTE	ž	Frame Ratay Sarvice	Port and Access - 1.544 Mbps Five Years	MRC	N	\$ 465.00	NA S	1
GTE         Objetal National Services         Frame Relay Services         Post Only - 56 Kibpe Month. b - Month. but Month. b	ď	GTE	ž	Frame Ratay Service	Port Only	MPC Y		2000	NA S	
GTE         Option National Service         Frame Risky Service         Plant Only – 56 Right Three Years         Mail           GTE         Option National Service         Frame Risky Service	ď	GTE	ž	Frame Ralay Service	Port Only - 56 Kibps Month - to - Month	MRC	×	20 00	*	1
Office         Oppidal National Services         Frame Risky Services         Post Only - 56 Rigos Phee Years         Mile           Offic         Oppidal National Services         Frame Risky Services         Post Only - 128 Rigos Manch - 10 Manch         Mile           Offic         Oppidal National Services         Frame Risky Services         Post Only - 128 Rigos Manch - 10 Manch         Mile           Offic         Oppidal National Services         Frame Risky Services         Post Only - 128 Rigos Daw Year         Mile           Offic         Oppidal National Services         Frame Risky Services         Post Only - 128 Rigos Daw Year         Mile           Offic         Oppidal National Services         Frame Risky Services         Post Only - 128 Rigos Month - 10 - Month         Mile           Offic         Oppidal National Services         Frame Risky Services         Post Only - 258 Rigos Month - 10 - Month - 10         Mile           Offic         Oppidal National Services         Frame Risky Services         Post Only - 258 Rigos Month - 10 - Month - 10           Offic         Oppidal National Services         Frame Risky Services         Post Only - 258 Rigos Month - 10 - Month - 10           Offic         Oppidal National Services         Frame Risky Services         Post Only - 254 Rigos Month - 10 - Month - 10           Offic         Oppidal National Services         Frame	ď	GTE	3	Frame Ralay Service	Port Only - 56 Kipps One Year	MRC V	z	\$ 47.00	NA S	1
OTE         Optial National Services         Frame Risky Services         Port Only - 50 Kipps Fram Value         MS           GTE         Optial National Services         Frame Risky Service         Port Only - 120 Kipps Month - to Month -	=	GTE	ž	Frame Ralay Service	Port Only - 56 Kipps Three Years	MARC		8 **	YN	
OTE         Opplate Nationary Services         Frame Risky Services         Post Only - 128 Right Reach         Not Only - 128 Right Reach         Not Only - 128 Right Three Viern         Mile           GTE         Opplate Nationary Survices         Frame Risky Services         Fra	ď	GTE		Frame Relay Service	Port Only - 56 Kipps Pive Years	MAG	z	4100	Y	1
GTE         Opplia National Service         Frame Risky Service         Port Only - 128 Kape Three Years         MS           GTE         Opplia National Service         Frame Risky Service         <	ď	GTE		Frama Rislay Service	Port Only - 128 Kipps Month - to Month	Melic v	z	8000	NA P	1
Offit         Oppital National Survices         Frame Ratery Services         Plant Only - 128 Ropes From Vesiman Mark Services         Plant Only - 128 Ropes From Vesiman Mark Services         Plant Only - 128 Ropes Month - 128 Ropes From Vesiman Roberts         Month - 128 Ropes Month - 128 Ropes Month - 128 Ropes From Vesiman Roberts         Month - 128 Ropes Month - 128 Robes From Vesiman Roberts         M	4	310		Frama Ratay Senica	Port Only - 128 Klips One Year	MRC	z	2 76.00	NA S	1
OTE         Oppsil hathern? Service         Frame Risky Service         Port Ony - 256 Kbps Month to Month Mile           OTE         Oppsil hathern? Service         Frame Risky Service         Frame Risk	4	GTE		Frame Relay Service	Port Only - 128 Kbps Three Years	MRC	z	12.00	Y	
OTE   Cognis Newcord Service   Frame Risky Services   Port Cony - 256 Rope One Year   Months   Los Months	-	GTE		Frame Ratey Service	Port Only - 126 Kibps Five Years	MRC	z	00 00	YN	1
OTE         Opgal National Service         Frame Relay Service         Post Only - 256 Riggs Des Year           OTE         Opgal National Service         Frame Relay Service         Four Only - 256 Riggs Free Year           OTE         Opgal National Service         Frame Relay Service         Four Only - 256 Riggs Free Year           OTE         Opgal National Service         Frame Relay Service         Four Only - 256 Riggs Free Year           OTE         Opgal National Service         Frame Relay Service         Four Only - 256 Riggs Free Year           OTE         Opgal National Service         Frame Relay Service         Four Only - 256 Riggs Free Year           OTE         Opgal National Service         Frame Relay Service         Four Only - 256 Riggs Free Year           OTE         Opgal National Service         Frame Relay Service         Four Only - 256 Riggs Free Year           OTE         Opgal National Service         Frame Riesy Service         Frame Riesy Service	4	GTE	翻	Frame Relay Service	Port Only - 256 Kipps Month - to - Month	MARC Y		0000	NA S	1
OTE         Opgal Nation Service         Frame Relay Service         Four Chry - 256 Right Three Years           OTE         Opgal Nation Service         Frame Relay Service         Frame Relay Service         Frame Relay Service           OTE         Opgal Nation Service         Frame Relay Service         Frame Relay Service         For Only - 256 Right Month - 10 - Ms           OTE         Opgal Nation Service         Frame Relay Service         For Only - 256 Right Month - 10 - Ms           OTE         Opgal Nation Service         Frame Relay Service         For Only - 256 Right Right Right Road Year           OTE         Opgal Nation Service         Frame Relay Service         For Only - 256 Right Right Road Year           OTE         Opgal Nation Service         Frame Relay Service         Frame Relay Service           OTE         Opgal Nation Service         Frame Relay Service         Frame Relay Service	4	GTE	g١	Frame Relay Service	Se Khos On	MARC V		11200	Y	1
OTE         Cogali Nament Service         Frame Relay Service         Post Cory - 256 Right North- 10 - Mg (2014)           OTE         Orgali Nament Service         Frame Relay Service         Post Cory - 256 Right North- 10 - Mg (2014)           OTE         Orgali Nament Service         Frame Relay Service         Post Cory - 256 Right Tree Year           OTE         Orgali Nament Service         Frame Relay Service         Post Cory - 256 Right Tree Year           OTE         Orgali Nament Service         Frame Relay Service         Post Orly - 254 Right North North           OTE         Orgali Nament Service         Frame Relay Service         Post Orly - 254 Right North North           OTE         Orgali Nament Service         Frame Relay Service         Post Orly - 254 Right North North	=	CIE	9	Frame Ratay Service	M KDDs Ive	MARC. Y	2	00 00		1
Organ National Service         Frame Relay Service         Post Cony - 384 RBPS April No. 10 - NO.           GTE         Opgal National Service         Frame Relay Service         Post Cony - 384 RBPS Tone Year           GTE         Opgal National Service         Frame Relay Service         Post Cony - 384 RBPS Tone Year           GTE         Opgal National Service         Frame Relay Service         Post Cony - 384 RBPs Tone Year           GTE         Opgal National Service         Frame Relay Service         Frame Relay Service         Foot Cony - 384 RBps From Year           GTE         Opgal National Service         Frame Relay Service         Frame Relay Service         Frame Relay Service         Foot Cony - 1544 RBps Month Inc.	1	200	9	Frame Relay Service	Die Autopa P Ive	2000		200		1
Control Cont	1	200	9	Frame Ratay Service	Ty - 384 F.DD4 MON	THE PARTY		2000		1
Collision   Coll	4	100	9 1	Frame Nativ Service	Port Crey - 204 Killing Cree Fear	A DOM	2	14000	NA.	
GTL Ogdal hearwork Service France Relay Service Port Cony - 1 544 Migra Month - 15-1 Migr	1	240	Ш	France Date: Sector	Doe Out - Ma then han Vann	A	×	13000	NA S	L
GTE Digital healmont Service France Relay Service Port Only - 1 544 Migra One Year	1	CH	II	France States Control	Bust Onto - 1 Sad Albert Month - to - Month	A DESC. V	N	\$ 400.00	NA S	
The second secon	F	THO .	Charles Instanta Sandra	Francis Date: Caraca	The Chair - 1 Cat Marie One Year	V CON	2	360 00	NA S	
	1	1	Control of the control	Charles Control	THE PERSON NAMED IN COLUMN					L

Reste

_	_	
9	۲	
1	ŧ	
4	٧	۰
4	,	

1	The Product hand			Type Fee	Resale Discussed	Retail	Availabed	Renale
2 2	# K #		Charles Brown St. St.	1 100				-
	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		THE PROPERTY	1		20000		200
1	Cigital Network Service	Frame Relay Dervice	-	200		440.00	2	200
FL OTE	Ogital Network Service	Frame Retay Service	Port Only - 1 544 Milps Five Years	MARC		34000	NA.	00 000
	Digital Network Service	Frame Relay Service	Permanent Virtual Connection Per PVCs	MRC		888	NA	20 00
	Digital Network Service	Agy Se	Permanent Virtual Connection 2 - to 10 PVCs	MRC	2	800	NA	8 00
	Olgstal Network Service	Frame Ratay Senice	Permanent Virtual Connection 11 - to 20 PVCs	MRC	N .	\$ 700	Y.Y.	100
L	Digital Network Service	Frame Relay Service	Permanent Virtual Connection 21 of More PVCs.	MERC		8 600	NA	* 00
1	Digital Hoberth Service	Must Media Data Service	First Date Link - All Contracts	MRC	×	\$ 3,300.00	NA 1	3,300.00
FL GTE	Digital Network Service	Multi-Media Data Service	Data Link - 1 Year	MRC		\$ 600,000	\$ 104.32	645.68
1	Digital Network Service	dia Custa	First Data Link - 3 Year Confract	MRC		\$ 775.00	\$ 101.06	673.94
	Digital Network Service	Muth-Media Data Service	Deta Link - 5 Year	MRC	*	\$ 750.00	1 97.80	452.20
L	Clotts Network Service	dia Data	1	MRC	N.	\$ 200 000	NA	200.00
ı	Charles Network Service	dia Data		MRC	*	\$ 150.00	\$ 19.56	130.44
1	Chatte Natural Service	dis Data Se		MRC	A .	136.00	\$ 17.60	117.40
E CTE	Challes Mahamat Samena	de Cata S	de Link - 5 Ves	MARC	*	1358	\$ 16.30	104 70
1	Olegas Natural Sandra	dis Data fa	A C	MRC	N A	\$ 3,000,00	×	3,000.00
١	Plante Listands Sandra	Part of	Vitter Link - 1 Year Contract	MRC	>	\$ 475.00	\$ 15.42	349.55
1	Choles Sedent Service	A Cata	Video Link - 3 Year Contract	MOC	*	8 410.00	34.63	355.66
I	Plant Listance Sandra	A Control	Votes Line - 5 Year Contract	MRC	^ ^	\$ 400,00	\$ 52.16	36
1	Pinted Maharet Sandra	Anda Data San	A STREET	HARC	N .	300,000	NA	September 1
340	Circles Network Service	Madi Aberia Cata Service	Intercifice Transport Per Airline Mile	MARIC	*	\$ 75.00	1 9.78	65.22
ı	Chelle listwest Sandra	Market an Sarvice	D5-37 OC-3 - 3 Year OPP	MAG	×	3,000,00	NA	3,000.00
I	Planted Statement Security	Maked as Sandra	- 6 Vers	MARC	N .	\$ 1,500,00	NA	1,500.00
T	Placing Statute Constru	Maked as Section	Sales Per	Neac	N	130.00	WA	130.00
I	Picture Statement Sections	Marked an Sanders	OS. 1 Carest Office 3 Year Office	Metc	×	\$ 60.00	NA	60.00
T	Dieta batand Sandra	Maked an Sandon	-3 - 3 Vage OFF	MARC	×	\$ 900.00	NA	900 00
TO CHE	Chelled Markersh Sarversh	Materia an Earning	OC - 3 - 3 Year OPP	MRC	×	\$ 1,600.00	NA	1,600.00
THE PARTY	Challed Mahamah Sandara	Method an Sandra	Diff. 1 Carters Office 5 Year OFF	Metc	N	00'09	NA	90.00
I	Chebra A. acrd Sandra	Method an Sarvice	DS - 3 - 5 Year OPP	MRC	×	\$ 825.00	NA	E25.00
A GIE	Dictal Natural Service	Metric an Service	OC - 3 - 5 Vear OPP	MRC	N A	1,550.00	NA.	1,550.00
Г	work Servi	Metrol an Service	DS - 1 Central Office 7 Year OPP	Metic	N A	\$ 60.00	XX	1 60.00
Г	eat Serv	Metrol an Service	DS - 3 - 7 Year OPP	MRC	N .	\$ 750.00	NA.	1,50.00
	work Serv	Metrol an Service	OC - 3 - 7 Year OPP	MRC	z	\$ 1,500.00	NA.	1,500.00
FL OTE	work Serv	Matrol, an Service	Transport - 3 yr -1 544 Migs	MPRC	*	96.00	Y.	45.00
П	Digital Network Service	Metrol, an Service	Transport - 3 pr - 10 Milps	MFC	z -	\$ 500,00	1	200 00
	Cigital Network Service	Metrol, an Service	Transport - 3 yr - 16 Mbps	MAG		20000	Y.	100.00
A. GTE	Digital Mehenth Service	Metrican Service	Transport - 3 pt -44 736 Mbps	200	×	\$ 1,200.00	Y.	1,700.00
	Digital National Service	Metrol, an Service	Transport 3 yr 155 Milities	COL		2,900,00	4	2,700.00
1	Cigital Network Service	Metrol.an Service	Canaport - 5 yr 1.544 Mages	2000	2 2	8 8 8		20.00
200	CACUS Network Service	Medital an Dervice	Tarabon - 5 M - 10 Mode	197		20000	1	440.00
ı	Could have be to	Married an Contra	Transport - 5 or -44 75 Mins	THE COLUMN	N	1,100,00	NA	1,100.00
T	Ocelha Natural Service	Meters an Service	Transport - 5 yr - 156 Mess	MRC	N	\$ 2,750.00	NA	\$ 2,750.00
Т	Clotte Network Service	Metrol an Series	Transport - 7 vr 1 544 Mbes	MRC	N	75.00	×	2
A GE	Olgital Network Service	Metrol an Service	Transport - 7 yr 10 Migs	MRC	×	8 400 00	ž	1
	Digital National Service	Metrol an Service	Transport - 7 yr 16 Mbps	MRC		\$ 600,000	MA	\$ 600.00
	Ogital Network Service	Metrol, an Service	Transport - 7 yr44 736 Mbps	MRC	×	\$ 1,000,00	×	\$ 1,000,00
П	Digital Network Service	Metrol, pri Service	Transport - 7 yr 156 Mbps	MAGC	2	\$ 2,650.00	MA	\$ 2490.00
	Ogtal Network Service	Methol, an Sarvice	#1	MRC		80.00	NA	20,00
	Cligital Network Service	Metrok an Service	Service Activation DS-1 - 5 Year OPP	MAC		\$ 45.00	7	2 45.00
	Olgital Network Service	Metro, an Service	2	Menc		800	1	40.00
100	Cupilis Network Service	Metros an Dervice	Service Activation US-3 - 3 Tear Cart	2000		138.00	1	111.00
ı	Charles Services	Manual and Column	Continue City 5 - 7 Vanc	200	2	100 00	MA	1 100 00
T		Makera an Canada	Souther - Efficience Activation	- Emilia MRC	N	110 00	MA	110.00
A CHE		Material an Service	vation - Eticanica Activation	Se Mile	2	\$ 100.00	YX	100.00
Г		Metric an Service	майол	NS-EMPIC		8000	NA	1 90.00
		Metric an Service	Service Activation - Token Ring - 3 Years	MRC		110 00	**	1 110.00
PL OTE	121	Metro, an Service	Bradon – Tokan Ring	MRC		00 001	YN	1 100 00
		Metrol an Service	Service Activation - Token Ring - 7 Years	MAG		0000	7	00 Cm
1	Certres Service	Airport Telephone Service - Interco	mmunicatic Arport Station - 1st 20 Lines - Per Line	Defet.	-	2 2		
1	Cardes Service	Artical Integriore Service - Planto	PROTECTION - New Color Carlos	2007	-	31.16		
No.	Cantres Sanks	Arroy Telechone Service - Interno	metunicate Arrord Station - Need 200 Lines - Per Line	MRC	*	15 65	10:01	1161
Г	Cartes Sandos	Artest Letecharia Sarvica - Pilanto	menunicatic Aeroof Station - Next 800 Lines - Per Line	MRC		\$ 12.80	1 187	11111
Ι	Carrier Service	Aerest Telestrona Sarvica - Infanto	menuncate Arount Statem - Navi 800 Lines - Per Line	MARC	*	\$ 1515	15 1	1 103

hason Date (03/20/98)

	_	
1	5	₽
4	e	۰
1	а	s
1	и	S
1	ĸ,	Z
1	e	,
1		,
	4	
٠	3	5
	а	,
1	r	٢
	۰	•
	٠	P
	3	3
	٠	i
	я	Ħ
	*	۲

Control Security	1	9.40	The state of the s	Comits Processins	Tuesday.	Parenten Parent	deline			
Committee   Comm	A Company		rested 3d	н	1	2		1		1
Committee   Comm	1	Cartrex Service	Baghone Service	fich - 1st 20 Lines	Diet.	À	-	34 16 5	445	5.
10   10   10   10   10   10   10   10		Cantres Service	Telephone Service	for - Ned 30 Line	Merc		-	8 26 8	117	
1.			Telephone Service	from - News 50 Line	MRC			\$ 600 \$	0.33	
10			Talaphone Service	fon - Heat 200 Lin	MRC			5 40 5	070	
10   Commission		Centes: Service	Telephone Sen	ccess(Arport Station - Next 600 Lines - Per Line	MRC	*		4.76 \$	0.62	
10   Committee (Committee (Comm		Cardes Service	Telephone Sen		MRC	*		3 02 5	0.39 \$	-
10   Committee		Cardesi Service	Telephone	fures Extension Station Lines	MRC			3.50 \$	6.50	
10   Committed		Centres Service	Tekephone	tures Interior Connection Charges	MRC		-	9.75	127 \$	
Otto   Commission		Centres Service	Telephone	Arres Call Forwarding - Variable	MRC	٨ ٨		2.25 \$	0.70	
10.11   Contract Contract		Cantex Service	Telephone	tures Call Walting - Call Holding	MRC	A .		4 50 \$	0.59 \$	
Otto   Control Revice   Applications   Applicatio	1	Certition Service	ort Telephone Servi	Aures Call Hold	MRC	A .	-	225 5	0.79	Ī
1.	L	Central Service	out Talephone Servi	tures Speed Calling	MRIC	A .		2.85	\$ 150	ľ
Contentifying Contents	ı	Cardian Sandra	nort Telesthone Sendre -	have Cal Picture	MRC	*		2.66.1	633 \$	ľ
The continue of the continue   The continue of the continue   The continue of the continue of the continue of the continue   The continue of	1	111	COLUMN TOTAL CONTROL COLUMN TOTAL COLUMN TOT	Arms Stellan Fasters Decomposariant Stellan	New Comments	,	-	2 00 6	0 61	1
The Continue of Continue	1		AT 1 SHOPTICATE CHANGE	CONTROL PROPERTY CONTROL STATE OF THE STATE	A COL	3		200		1
Commission Commission   Commi	1	Central Central	Clear base Charges		THE PERSON		1	200	2	8 8
Contribution of Committed   Contribution   Contribution   Contribution of Committed	1	CentraMetOgstat CentraMet	Data Base Charges	0000	Sept.		1	8 2	4	×
10.00000000000000000000000000000000000	- 1	ContrahletOgital Contrahlet	Cata Sase Changes	Coffeeting	Metc	N N	1	8	NA.	
10.11   Construction of Controls   Average Control   Average Con	1	ContraMetOgital ContraMet	Bass Ons	ilion Activi	Metc		1	15.80	YY	1
Otto   Commission Controlled   Commission Commissio		CertraMetOgital CentraMet	atopClotte	Sons - Mone	MAC			12.00 5	1.30	1
Otto   Commenting and Controlled   Averaging bills in the Control   Averaging bills		ContraMel/Digital ContraMel	alog/Digital W	tations - Mon	MARC		-	11.50	9	٦
10.11   Contribution Commission   Average Commission   Street Street	П	Centrahle/Olgital Centrahleri	alogOlgital W	dons - 12 - Mon	MRC	*	-	1150 5	8	
10.11   Comparison Commission   Average Commissio		-	alcopCigital W	ons - 12 - Mon	MIC		-	11.25	1.47	
OIT   Commission Commission   Average Commission Commission Commission Commission Commission   Average Commission   Average Commission   Average Commission Commission Commission Commission Commission   Average Commission Commissi	П		wiczy.Okotał W	ions - 12 - Mo	MRC	*		1100 5	140	
Otto   Commentativity and Commentation   Avaisating Cast and Commentativity and Comment		Cer., sheeOight Centshiel	м жарОкран М	plicang - 12 - M	Metic	>		10.50	137 \$	
19   Companishing Communication Annagorgation from the Control (19   19   19   19   19   19   19   19		CentraMorOgital CentraMari	atogOghal W	apports - 12	MRC	*	•	10 50 5	137 8	
1	1	120	N HELDICOGOSTI W	Stations - 12	MRC	Y Y		10.50 \$	131	
Giff   Commission Commission   Autography	١	Centrahiet/Olgital Centrahiet	Nakog/Olgital W	BOOM	MRC	A .		10.50	137 \$	
10.00   Commission of Commission   Authority   Commission of Commission of Commission   Authority   Commission of Commission   Authority   Commission of Commission   Authority   Commission of Commission   Authority   Commission   Authority   Commission   Authority   Commission   Authority   Commission   Authority   Authority   Commission   Authority	П	CentralistDigital Centralist	unico/Cicital W	g	MRC	A .		11.25	1.47 \$	Ī
17.   Commission Of Commission   Average Dealer May 1 to Commission   191.00 Sections   191.00 Secti	L	CentralistiCicital Centralist	valoo/Cioltal W	afore	MRC	*		11.00	143 \$	ľ
A	П	Cantralisat Dicital Cantra Nat	Analog Clottel Wire Line Certer	Author	MRC	^	-	10.50	137 \$	ľ
17.   Commission Commission   Amissio Chee   March Commission   Marc		Centrahat Digital Centralited	Nation Charles W	Stations	MRC	*	-	10.25	1 14 1	-
10   Contributing and Contributing Annioting Contributing State of the Contributing and Contributing Annioting Contributing Annioting Contributing and Contributing and Contributing Annioting Contributing and Contributing and Contributing Annioting Contributing Annioting Contributing and Contr	ı	CentralisiOgtal Centralist	Analog/Cigital Wins Line Center	princera	MERC	*	-	10.00 \$	1.30	
17.1   Controllettic Controlletti   Autoric Cognition   18.1	L	CentraMetDusta CentraMet	Analog Diette Witre Line Canter	before	MRC	*	-	8.75	1.27 \$	Ī
07.00   Controlled Controlled   Audio Controlled   Wint Line Control   Wint Controlled   Wint Contro	ı	Central/sel/Digital Central/set	Analog Cight Wire Line Canter	ons - 36 - More	MARIC	A .	-	9 8	1.24	
10   10   10   10   10   10   10   10		Centra/fest/Digital Centra/fest	Analog Cigital Wire Line Carder	opy - 60 - Mc	MERC	A .	•	10.25	1.34	
OTT   Commission Commission   Annual Commission   OTT   Commission   OTT   Commission Commission   OTT   O		Contrat/set/Cights Contrat/set	ulcoCholter W	Argons - 60 · M	MARC	A .	•	10 00 1	1.00.1	
OTE   Commention Comment		rafver/Outra	Analog/Digital Wire Line Center	appoint	MORC	¥ .		8.75 \$	1.27	
OTE   Contractivation of the Contraction   Available Contract   Availa		i	wikepOptial W	d Surfors	MRC	٨ ٨	•	9.50	1.24 \$	
OTE   Contrabilitational Contr		ž	valogOlgital W	oms - 60 - Mont	MARC	A .	•	8.25 \$	171	
GTE   Commission Commission   Avaing Copial Wife Live Center   101-350 Stations - 64 March Commercial   MSC   V   V   V		ž	Analog/Ogital Wire Line Center	pilons – 84 - Mo	T SC	*	*	10 00 2	1.30	
GTE   Commission	П	ķ	Analog/Ogital Wins Line Center	lations - 64 - M	MRC		•	8.75 \$	1.17	
Contractive Contractive   Analog Quigle Vine Line Center   501-15 Stations - 6+ - March Contract   MSC   Y   Y   S		ă	halog Digital Wine Line	Applicate - 84 - M	MIC		•	8 999 8	1.24 \$	
Contrablest/Option Contrablest   Availage Contrablest   Service 15th 15th Stelland - 84 - Manch Contract - 8		ız	Analog Digital Wire Line Center	M - 64 - M	MRC		•	828	121 \$	
OTE   Comparised Option Commarked   Service Line   Special Contract - 26-400 Station, Deglas   March - 15-400 Station, Deglas   Ma		ほ	Analog Cigital Wire Line Center	Blims	MARC	A .	•	\$ 00.5	1.17 \$	
OTE   Commission Commission   Wise Control Line Change   12 - March Control - 26-40 Station, Digital   March   19 - March Control - 26-40 Station, Digital   March   19 - March Station   19		NetChata	Co Line T	4th Contract - 25-50 Station,	MARIC	A .	•	100.00	13.64 \$	•
OTE   Contrablest Contrablest   Availing Contrablest Service   Month - to - Month Station Per Line   MRIC   Y   N   M		<b>Met/Digit</b>	Canter La	4 Contract - 25-50 Station,	MARC	A .		211.25	27.55	
OTE   Contrabient Countralies   Availing Contrabient Services   Month - 1th - Month Station Per Libes   MRTC   Y   Y   Y	П	<b>HetDot</b>	od Cambra	- Month Station Per Line	MRC	×	•	15.00	NA. S	
OTE   Contrables/Option Contrables   Contrables/Option Contrable	П	Centrahel Digital Centraher	Cembraha	Month - to - Month Station Per Line	MERC	*	•	4 00 \$	8.52 5	
OTE   ContrablestOrgiss Centrablest   Orgiss (SON) Centrablest Service   Month - ts - Month Access   MRC   Y   N   M		CentralitetOgital Centralitet	Analog Centraliet Service	- Per L	MORC	۸ ۸	-	1 00 1	0.52	
GTE   Contrablest/Ogiss Contrables   Organic (SCDN) Contrables Service   Month - to - Month Accesses   MRTC   Y   Y   Y		Centralitet/Cigital Centralited	Digital (ISDN) CentraNet Service	Month - to - Month Access	MARC		•	90 00	NA S	•
Contractivational Contraction   Contraction   Contraction   Contractional Contraction   Contractional Contractio		CentrahetOlgtar Centrahet	SCN) Cen		MARC		•	1625 1	1111	*
OTE   ContrahestOptial Centrahest   Digital (SDN) Centrahest Service   B. Votice - Per Line   MRC   Y   Y   S		CentralverOlgiss Centralver	SON) Cert	12, 36, 60, or 64 Months Contract	MRC		-	16.25 \$	111	*
GTE   CentralvierCogiai Centralvier   Dogiai (RON) Centralvier Service   8 - Voice / CRO Per Line   MRIC   V   V   V	П	CentraltesDigital Centraltist	SDN) Cert	B-Voice - Per Line	MRC	٨.	-	2 00 5	0.26	
GTE   ContrablestOppies Carcetarbies   Digglas (GSOs) Carcetarbies Service   B. Plactact Per Channel   MRTC   Y   Y	П	CantralvesDigital Centralvisit	15 DN) Carr	B - Voice / CSD Per Line	MRC		•	12.50	183 3	
OTE         Contrabilet Optial (BON) Centrablet Service         D. Packet No. Packet No.         Y         Y         Y         Y         Y         OTE         Contrabilet Optial Centrablet         Availage Centrablet Service         Feature Series 1000 Per Station         MRIC         Y         Y         S         GTE         Centrablet Optial Centrablet         Availage Centrablet Service         Feature Series 1000 Per Station         MRIC         Y         Y         S         GTE         Centrablet Optial Centrablet         Availage Centrablet Service         CCLASS 1-25 Per Station         MRIC         Y         Y         S         GTE         Availage Centrablet Service         CCLASS 1-25 Per Stations         MRIC         Y         Y         S         GTE         CCLASS 1-25 Per Stations         MRIC         Y         Y         S         GTE         CCLASS 1-25 Per Stations         MRIC         Y         Y         Y         S         GTE         Available Centrablet Service         CCLASS 1-25 Per Stations         MRIC         Y         Y         Y         S           0TE         Centrablet Centrablet         Availage Centrablet		CentraMestDigital CentraNet	15OM) Cen	B - Packet Per Channii	Merc		-	100 001	13.04	
Contractive Contractive   Contractive Co		CentraNetOlgtal CentraNet	SDM) Cert	D - Packet Per Channel	MARC	*		\$ 00 \$	645	
OTE   Companies Caregives   Availing Contractives	1	CentraNet Digital CentraNet	Cantr	引.	DAM'S		1	2 20	670	
OTE   Commission   Available Service   CCLASS 1-28 Per Stations   MFPC   Y   S	1	Central/setCoptar Central/set	O o	Feature Series 2000 Per Station	MARC		-	273	0.00	
Companies Companies   Availage Companies Service   CCLASS 31-6 for Stations   Availage Companies   Availage Compani	1	Cantralhee/Capta Centralhee	Cantralina	ğŀ	The state of	-	1	8 8	70	
OTE   Commission Commission   Availage Commission   CCLASS 20-05 Fee Station   Availage Commission   Availag	1	Cantralnet Captar Cantralnet	Cantralier Se	CCLASS 1-25 Per Subtons	March Co.	-		200	0.83	
U.1.E. Centraliset/Collection CCLASS State Section CCLASS State Section Sectin	ı	CANTENNATURE CANTENNAT	Centralist Se	CLIASS 20-00 rev support	7007	-	1	200		
OTE Centralistic Centralist Centralist Analog Centralist Senice Attendant Feature Package MFC Y Y Y	1	Centerves Copies Cartesives	CantralNet	CCLASS STORY SUREN	7007		1	200	27.0	1
GTE Centrahet Centrahet Anatog Centrahet Service Atlandant Festure Package MFIC Y 5 75	1	Cardia/verCogda Cantia/ver	Availing Cambinities Service	Massman CCLASS PW CURROTTE	2000	-	1	2000	17.10	
	1	Centohiel Digital Centohiel	Analog Centralver Service	Atlandant Feature Faceage	Merc		•	7 CHO CHO		

	į	į		
		1		

ŀ			Predect Set	Dervite Descriptions		Longitus	Lateral	Page 1		-
a	Campan or K'ts				1					l
=	GTE	Centralited/Sigital Centralitet	Digital (ISDN) CentraNet Service Feature Pack(D	gitas MBKS Bas	MARC	4		989	0.83	36
	GTE	Centralyes/Cyptar Centralyer	Digital (ISON) CentraMet Service Feature Pac	CALDIGINA MINES Dehave Package	MRC	×		25.00	NA S	25.00
	GTE	Central/setCigital Central/set	Digital (ISDN) CentraNet Service Feature Pac	chy Digital MBHS Delune Package	MERC	*	1	2 050		2
	GTE	CentraNetCoptal CentraNet	Digital (ISDN) Centralied Service Feature Pac	Chi Digital MBKS Series 3000 Dehine	NRC	×		22.00	NA.	25.00
	GTE	Centrahlet/Digital Centrahlet	Digital (ISDN) CentraNet Service Feature Pac	Chi Digital MBKS Series 3000 Detune	Merc	*		1250 3	143	10.8
	GTE	Centralise(Digital Centralise)	Digital (ISOH) Centralitet Service Feature Pao	cki Circuit Switched Data 1000 Package	MRC	×		1500	NA S	15.00
	GTE	Centrahlet/Digital Centrahlet	Digital (ISON) Centralitet Service Feature Pac	ckif Circuit Switched Data 1000 Package	MRC			3 00 5	6.39	2.6
	GTE	CentralistiCigital Centralist	Digital (ISDN) CentraNet Service Feature Pag	Chil Circuit Switches Data 2000 Package	NRC	×		\$ 15.00	NA S	13.00
١.	OFE	CentralistCigital Centralist	Digital (ISDN) Centraliet Service Feature Pad	dul Circuit Switched Data 2000 Package	MERC	, A		\$ 00 5	6.65	43
١.	GTE	9000	Digital (ISON) Centraliet Service Feature Paci	chi X 25 Enhancement Per Line	MAC	×		15.00	N.	15.66
L	GTE	NetClo	ital (ISCIN) CentraNet Service Feat	ure Packz X 25 Enhancement Per Line	MERC	, A		\$ 8.00 \$	8 688	13
S.	GTE	nerahiedOc	MEM (ISCHO) Cantannas Service Feet	dant Pack	NRC	×		\$ 100.00	NA	100.00
L	24.0		On Jillian Controlled Service Feet	At Albertant Darbana Day 65 ES, Consola	MERC	>		20 00 4	101	9.46
ı	245		Contract Contract Contract	Additional thursday	John	,	f	9 60 6	7,0	1.0
1	2000		Concession opposite to the control of the control opposite to the control oppo	Annual Policy Laboratory	Year	,		W WWW W		No. Ass.
ı	200	Contamentages Contained	Opposite system restures	ALEXANT LOS LAN FIRMAN	200			2000	2	
١	GIE	STRENGT NO	Optional System restures	Alternative Lank Praintace	Meric			2000	1	
1	OIE	PER BRANCH AG	Optional System Pathwes	Attendibit Featon Negri Antenny	MARC			20.00	Y.	
1	GTE	<b>Printed</b>	Optional System Features	Alterstant Flaxible Night Answer	2000			8 0/9 3	0.10	
1	GTE	없	Optional System Features	Attendant Identification Multiple Numbers	New			100	NA.	
P	OTE	힣	Optional System Features	Attendant Identification Multiple Numbers	MARC			\$ 070	6.09	9.0
F.	GTE	CentraNelDigital CentraNet	Optional System Features	Attendant Pre-Determined Night Answer	MRIC	,		39.50	NA	39.96
F.	OTE	-91	Optional System Features	Attendant Pre-Determined Night Answer	MRC			0 00 0	0.01	0.0
Я	GTE	Central/set/Digital Central/set	Optional System Features	Altendant Universel Night Answer	MAC	×		5.25	7	5.2
	GTE	ntraNetOgi	Optional System Features	Attendant Universal Night Antewer	MRC			0.20	6.03	0
F	GTE	Central/lei/Digital Central/set	Optional System Features	Authorization Codes Per Group of 100	MRC	*		3.80	XX	3.00
	OTE .	Central/setOigital Central/set	Optional System Features	Authorization Codes Per Group of 100	MRC	*		0.00 1	0.04	6.3
	GTE	<b>Indias/Digit</b>	Optional System Features	Automatic Route Selection	MRC	>		150.00	NA 1	150.00
	OTE	CentraNeiDigital CentraNet	Optional System Features	Automatic Route Selection	MRC	*		\$ 0.35 1	6.05	6.30
F.	OTE		Optional System Features	Call Tracing Service	MRIC			\$ 600 \$	6.78	5.2
	GTE	Central/let/Digital Central/let	Optional System Features	same and Number	MFRC	*		\$ 7.00 \$	140	*
	GTE		Optional System Features	Caller ID Name and Number 26 - 50 Per Line	MRC	,		\$ 550.3	0.72	4.7
l.	OTE	\$	Optional System Features	Caffer ID Name and Humber 51+ Per Line	MRC	*		1 00 1	0.12	3.4
F.	GTE	i de	Optional System Features	Caller ID Name and Number 1 - 25 Per Customer	T CAMPIC			\$ 90.00 \$	11.74	78.75
	GTE	<b>dathist</b> Dipi	Optional System Features	ame and Numbe	WHERE			\$ 180.00 1	23.47	154.5
н	GTE	draftedOlg	Optional System Features	Caller ID Name and Humber 51 + Por Customer C	OWNEC			\$ 300.00	46.54	313.0
F.	GTE	ы	Optional System Features	Callor ID Number 1-25 Per Line	MRC	*		\$ 600 \$	0.78	12
P,	GTE		Optional System Features	Caller ID Number 26 - 50 Per Line	MFRC			\$ 4.50 \$	0.59	19
F	GTE	e	Optional System Fashines	umber	MAC			2 00 3	0.36	2
ď	GTE	CentraliseOlgital Centraliset	Optional System Features	eque,	MITC			\$ 25.00 \$	3.26	21.7
	GTE	CentraMatCigital CentraMed	Optional System Features	<b>Aumbo</b>	MRC			0000	6.53	0.4
1	GTE	CentraliseCoptal Centralise	Optional System Features	after ID Number 51+ P	MASC			1 00 000	13.04	88.9
Z.	GTE	CentralistCigital Centralist	Optional System Features	Circuit Switched Date Direct Connect	MRC			1 00 1	613	3
	GTE	CentrahletiDigital Centrahlet	Optional System Features	Circuit Switched Data Closed User	MRRC			8	619	
	GTE		Optional System Features	Code Calling Access	MAC		,	288	×	
-	GTE	Centraliset Digital Centralise	Optional System Features	Code Calling Access	MARC			2000	3.78	21.7
-	GTE		Optional System Features	Conference Calling Each Port (6)	MRC			9000	NA	190.9
1	GTE	CantishedClotte Centralier	Optional System Features	orderence Calling Ea	MARC			0000	5.22	X
1	GTE	CentraNetOlgital CentraNet	Optional System Features	Dictation Access (1) Per Trunk	MARC	*		25.00	KA	23.0
4	GTE		Optional System Features	Dictation Access (1) Per Trunk	MAC			000	122	N.
1	Core	CertitalivetCoptal Certitalivet	Optional System Feetures	ETS / CCSA Access Per Territolation	No.	-		8 2	V.	800
1	CIE		Optional System Features	on i	MORC			888	2.61	
1	GTE	<b>9</b> 11	Optional System Features	FX /FCO Access Per Temeration	MRC	,	2	808	W	30.0
1	GTE	Centralistic Centralist	Optional System Features	FX / FCO Access Par Terrenation	NA ST			88	101	
1	Color	Candishad Capital Candishad	Optional System Features	Limited Automatic Call Distriction	2000	-		200	0.00	
1	200	Certification Centralies	Optional System Features	Author Con road river Systams	See Co	-		8 2	1	
1	240	Company Company	Opported System Peatures	Beans Date Acces De Year	VON.	-		2000	1	34.0
-	210		Ontotal Sesson Fastions	Parent Public Access Per Trust	2007	>	-	40 00	6.73	7
1	GTE	ł	Ordered System Feathers	Svakarantias Hunding Peer Station	200	*		00.00	900	0
1	GTE		Ontonia Soutem Fashana	Preset Conference Per Sustam	MARIC	>	2	100 00	MA	100
H	GTE	ł	Optional System Features	Preset Conference Per System	MARC	*	*	1 40 00 1	\$22	M
H.	GTE	星	Optional System Features	Pronty Questing Per Line	MRIC	*	*	0.00	900	0
FL	GTE	Centrafuel Digital Centrafuel	Optional System Features	Proprietary Set Interface Per Line	MRC	*		\$ 500	0.81	
ď	310	The same of the sa		The second secon						
	1	CONTRACTORISE CONTRACTOR	Optional System Features	Flacorded Armouncement - Cuetom	NAC	*	2	145.00	YY	145

ł	,	ı	
ì	ð	١	
è	ī	١	
ĕ	Ä	١	
Ġ	į	,	
	Ĺ		
1			
3	9	۱	
Ç	ü	ì	
Ì	١		
ı	ä		
1		i	

								1	
	2,0				Balling R	Ren Discussed	Retail	Avaided	Resale
-	Compass or 'R'ss		Product Set	Service Description	1700	Publish Publish	Rate	Cost	Rate
	GTE	CentraNetChgtal CentraNet	Optional System Features	Second and Third Recorded Announcement	MAIC		888	N. Y	20.00
П	GTE	CentraNetOlgtal CentraNet	Optional System Features	Second and Third Recorded Announcement	200		888	6.38	10.00
	GTE	CentraNetDigital CentraNet	Optional System Features	வ	MERC		75.00 \$	8 14 8	69.77
	GTE	CentraMeMOlgital CentraMet	Optional System Features	Speed CSE 30 (System) Per Line	Name of the last		R	000	0.00
Т	GIE	Centralnes/Coptas Centralnes	Optional System Features	SEED PRINT (2), (3)	2000		8 8		120
-1	GTE	Contratives/Digital Constration	Optional System Features	Terrandi Make Dudy (3) Per School	NO.	- 2	2 20 25	1	00 00
	2010	Cereament Cereamen	Colorina dystom Feetimes		2007		2000	3 176	13 14
	0.00	Cardwald Sindle Cardwaller	Onliveral System Fathers	T. 1 Access	MRC	×	90 001	NA S	150.00
1	CTE	CardenMailClothal Cantralian	Onferral System Features	T. 1 Access	MRC	*	\$ 100.001	13.04 \$	86.96
	GTE	CentraNesOlothal CentraNet	Optional System Features	VIP Alert Per Line	MRC	*	\$ 4.00 \$	0.52 \$	3.48
П	GTE	CentraNetDigital CentraNet	Optional System Features	Walts Access	NRC Y	z	90 004 \$	NA S	100.00
П	GTE	Centraliel/Digital Centralited	Optional System Features	Wats Access	MERC	*	\$ 1.50 \$	0.70	1.30
	GTE	Cantralies/Digital Centralities	Optional System Features	SCO-898 Access	NERC Y	×	100.00	NA S	100.00
	GTE	Centralist/Olgital Centraliset	Optional System Features	600/898 Access	MRC	A .	\$ 1.50 \$	0.30	1.30
П	GTE	Centraliei/Digital Centralited	Optional System Features	Main Station Line Termination Pill., Trunk	MERC	*	\$ 42.04 \$	3.48 \$	36.36
	GTE	ContratisiOigital Contratist	Centralitet Service	Centralitet Management System	NRC	N	00'005'1 \$	NA. \$	1,500 41
P.	GTE	CentralNetOlgital CentralNet	Centralist Service	Centralist Management System	MRC	Α,	\$ 100 \$	6.13 \$	
Y.	GTE	CentrationCopted Centration	Centraliet Customer Moves and Changes	1 - 100 Lines	MRC	Z	\$ 190.00	NA N	10000
H.	GTE	CentraHeitDigital CentraHeit	Centrafiet Customer Moves and Changes	101 - 200 Lines	MARC	z	140,00	NAS	140.00
F.	GTE	CentraMeliOights CentraNet	Centrahlet Quetomer Moves and Changes	201 - 500 Lines	MRC	×	320 00	NA S	330.00
Y.	GTE	CentraNet/Digital CentraNet	strainled Customer Moves an	501 - 1,500 Lines	MARC	×	180,00	W.	180.00
F.	GTE	Curtraffel/Digital Centraffet	straNet Customer Moves an	1,501 + Unes	MRC		200000	WA	800.00
4	OTE	CentraNeilDigital CentraNet	stabled Customer Moves and	1 - 100 Lives	New Colonia		20000	200	200.00
-	GTE	Central/setOrgital Central/set	draffest Customer Moves a	101 - 200 Lines	2000	2	000000	2	200 000
-	GTE	CantralistiCologist Cantralist	Cantrafiel Customer Moves and Charges	201 - 500 Lines	Diene.	-	4 450 00 1	200	1 500 00
4	GTE	Central/en/Digital Central/est	strakel Cuptomer Moves and	501 - 1,500 Lives	San	20	3,300,00	2	3,300,00
4	GTE	Cantishin/Optial Contisher	Centraliver Customer Moves and Charges	1,001 • 1,000	200		000000		40.00
4	GTE	CardoNei Ogital CardoNet	Centralited ACD Feature Package	ACD Feature Peccape	APPLICATION OF THE PERSON OF T	2 3	8 27		
4	GTE	Central/selCogital Central/set	Certainer ACD Feature Package	Monthly Flats Per ALC Line	No.	,	24.00	1	
4	OTE	Central National Central Net	resident ALCO Feath	Monthly Rate Per Matepoint Line	2000		200	177	34.00
	200	CentiphedCuptal Centiphed	Adrenced Centratives ACLD / Mile Petitures	Acception Commercial C	200	,	3 69 6	0 11 0	313
	200	Contravent Agua Containe	ranced Centralised	Cal Brownin Day Stee	Nepc	2	100 00	NA S	100.00
14	GTE	Cantraktat/Sollar Cantraktat	Special Contradio	Call Promets Per Step	Merc	*	1 00 001 1	19.56 \$	130.44
1	GTE	CardsMetDotts CarbsNet	cancad Candralied	Call Vectoring - Per ACD Group	NORC	N	\$ 100.00	NA. S	199.00
N.	GTE	CentralvelOlottal Centralver	ndrahies	Call Vectoring - Per ACD Line	MRC		\$ 10.00 \$	1.30	4.70
N.	OTE	CentralvelDigital Centralver	Advanced CentraNet ACD / MIS Features	Direct Agent Access Per Access Number	Mesc	,	\$ 200 \$	0.26 \$	1.34
FL	GTE	Central/el/Digital Central/et	ranced Centraliset ACD / M	Management Information System Data Link	MRC	× ×	\$ 25.00	NA S	25.00
P.	GTE	CantrahistOlgital Cantrahiet	Advanced Centralist ACD / MIS Features	Management Information System Data Unit	MRC		2 00 57		69.22
ď	OTE	CardsaNetDigital CertraNet	Location Code / Extension Disting Plan	Service Establishment 2-25 Stations	MRC		12000	Y.Y	20.00
-	GTE	Centraffei/Ogital Centraftet	ड्ड	Service Establishment 26-50 Stations	MRC	N.	8 147 00	NA.	8
2	CIE	CentrahistOlgital Centrahier	휡.	Service Establishment S1:100 Stations	No.		9 1/3 00		ľ
	3000	Carestrational Carestrat	stion Code / Extension Class	Dervice Editorianment 101-200 organism	207		375.00	1	324.00
-	110	Contraction Contraction	213	Sandra Pathilishment 501.750 Stations	MAC		342.00	NA.	342.00
1	GTE	Contradictional Contradict	flow Code / Extension Custon	Cathidahon	NAC	×	\$ 420.00	2	430.00
K	CTE	Centralite/Digital Centralites	u n	Month Co	MRC	A .	25.00	3.36 5	21.34
4	GTE	CentralvelOigtal Centralvior	fron Code / Extension Dialing	S	MARC	A .	\$ 35.00	4.36	10.44
ď	GTE	Central/lestCigital Central/lest	181	- Despu	MERC		8 20 00	2.81	2.78
4	gue	CentraliveDigital Centralies	flon Code / Extension Dial	Đ.	MERC		888	3.81	38.08
	200	Centralise Copping Centralises	flon Cade / Estension Disting	₽ŀ	200	- 2	8 8 2		
	200	Certification Certification	Location Code / Entention Disting Plan	ğΗ	New Comments	,	90,00	76 11	MM
	GTE	Control of the Control	Daniel Control Color	1	- Com	^	106.00	13.69	91.31
ď	GTE	Contrahed Contrahed	Location Code / Extension Disting Plan	resect - 7	MARC	* *	120 00 1	13.63	164.35
1	GTE	CardsMetClobal CardsMet	15	ě	MRC		\$ 15.00 1		13.04
F	GTE	CentralvelDigital Centralver	tion Code / Extension Disting	#18 Contract - 21	MRC	۸ ۸	\$ 25.00	1,00	21.74
4	GTE	CentraherDigital Centraher	fon Code / Extension Dialing	E	MRC		1 45 00 1	585	9813
ď	GTE	CentralvetDigtal Centralvet	Location Code / Extension Disling Plan	nths Contract	MARC		200	913	46.87
10	GTE	Central/tel/Dottal Central/tel	Location Code / Entertuch Dusing Plan	des Contract -	MARC	A .	98.00	8	1192
	GTE	Centralies Contralies	Location Code / Extension Disaling Plan	36 Months Contract - 501-750 Stations	MARC		10000	1 98	100.001
1	STE STE	Cartralias Dodge Cartralias	Location Code / Estenson Disting Stan	60 Months Contract - 51-100 Stations	IN RC	À	00 00	1 122	14.74
1	GTE	Centralves/Cights Centralves	Location Code / Extension Dialing Plan	60 Months Contract - 101-200 Stations	MRC	۸.	\$ 6500	141	56.52

1   1   1   1   1   1   1   1   1   1		Manual Comme of the Comme	0,000,000							
Committee   Comm	rase		44	1 1		IJ	ā	Retail	Avoided	Resale
Committed by Committed   Committed by Comm	-1	i		adect Set	Description	Libe	Position Position	Rate	Cost	Rate
Committed of Committed Control Contr	P.	GTE	Menay	Son Code / Extension Dials	othe Contract	New Commercial Commerc		8000	10.43	6937
Committed by Committed   Committed by Comm	4	GTE	Ē.	tion Code / Extension Distin	- Contract	2007		00 00 1	777	97.00
Committee   Comm	1	200	śΗ	CONTROL PROPERTY CONTROL	At though Control 51.101 Calore	- 136	^	35.00	4 14	10 44
Communication	-	340	ж	fon Code / Extension Distin	64 Months Contract - 101-200 Stations	- 198	*	\$ 60.00	\$ 7.82	\$ 52.18
Communication	4	GTE	Н	tion Code / Extension Dialin	84 Months Contract - 201-500 Stations	-	A .	\$ 75.00	\$ 9.78	\$ 65.22
Communication	H	GTE	ĺ	tion Code / Extension Dialin	84 Months Contract - 501-750 Stations	-		\$ 90.00	11.74	78.36
Colorativity Controls   Control	FL	GTE	15	from Code / Extension Dialin	84 Months Contract - 751+ Stations	DOM:		\$ 105.00	\$ 13.69	\$ 91.31
Contractions Contract   Cont	F.	GTE	ž	ation Code / Extension Datin	Additions or Changes Per Location	-	Z .	\$ 57.50	VZ.	\$7.50
Contractivity Contract   Contractivity Contr	F	GTE	á	ston Code / Extension Dialin	Additions Per Change to Claiking Plan First 25 No.	UM MRC	N	2 48.00	VV.	41.00
Continue C	ď	GTE	ă	ation Code / Extensio	Each Additional Number	Meto		200	NA.	2000
Contracting of Contract   Contracting   Co	4	315	翻	table Extension Dialin	SEACHIST WHEN	2000	2 2	2000	42	2000
Committed of Committed C	4	GTE	aMet/Ogta	table Extension Dialit	<b>GODDINATION</b>	Medic	2 2	200	4 2	134.00
Communication Communication Communication Chaire   Communication Communication Chaire   Communication Communication Chaire   Communication Communication Chaire   Communication Chair		Cit	Breek Cygn	SECRET CHARMAN CASA	Dervice Calabrament at 100 Carpone	200		930.00	MA	270.00
Communication Communication Control Communication Commun		210	Sept. Color	soble Extension Class	table former	MARC	×	\$ 275.00	NA	275.00
Communicación	4	340	DOCUMENTS OF	Table Extension District	l	NAC	N A	\$ 342.00	NA	342.88
Control Cont	4	340		Ш	Sanice Establishment 751+ Stations	NAC	N	\$ 420,00	XX	2 426
Control Cont	-	THO I	Challe	lli	é	MRC	A .	\$ 25.00	1 336	1
Committed Committed Committed   Province Committed Province Committed Comm	4	S LO	A STATE OF THE PERSON	H	Month - to Month Contract 26-60 Stations	MRC	*	35.00	1 436	\$ 30.44
19   19   19   19   19   19   19   19	1	310	NAME COST	ı	12 Months Contract - 2-25 Stations	MHC	× ×	\$ 2000	\$ 261	\$ 17.39
Otto	E C	GTE	rabbatClost	ğ	12 Months Contract - 25-50 Stations	MRC	*	800	16.0	S 34.09
1   1   1   1   1   1   1   1   1   1	4	GTE	11.00	ış	12 Months Contract - 51-100 Stations	MRC	Y Y	\$ 50.00	\$ 6.52	1 63.41
Comparing the Communication Communication Controlled Transition Controlled	P.	GTE	11.5	Selection of the	12 Months Contact - 101-200 Stations	MRC	٨ ٨	\$ 75.00	\$ 9.78	\$ 65.22
Contractivity of Contractive   Province Contractive   Co	a d	GTE	15	Billing	12 Months Contact - 201-500 Stations	MHC	۸.	\$ 80.00	\$ 11.74	\$ 78.36
Comparing Communication   Comparing Commun	-	GTE	15	8	12	MARC	A .	\$ 105.00	\$ 13.49	\$ 91.31
OTT   Commission Controlled   Virginia Enventro Delating Parts   Milectric Controlled   Milettric Controlled   Milettric Controlled   M	T T	GTE	1.5	Portable Extension Disting Plan	12 Months Contact - 751+ Stations	MRC		\$ 120.00	\$ 15.43	\$ 104.35
OTT   Constitutivity Contractive   Protein Extension Delay Plans   Michael Contract   M	R	GTE	ıs	Portstile Extension Claling Plan	36 Months Contract - 2-25 Stations	MRC		15.00	*- *	1104
19   19   19   19   19   19   19   19	F	GTE	us	Portable Extension Disling Plan	36 Months Contract - 25-50 Stations	MARC		\$ 28.00	1.20	\$ 21.74
1   1   1   1   1   1   1   1   1   1	ď	GTE	ıæ	Portable Extension Dialing Plan	36 Months Contract - 51-100 Stations	MRC		* 45.00	1 5.87	\$ 39.13
Otto	4	GTE	ž	Portable Extension Dialing Plan	36 Months Contract - 101-200 Stations	MRC		2000	1 913	\$ 60.87
Contractivity of Contractive   Proteints Extension Dating Para   Machine Contract = 1911 Stations   Mail Contract   No. 1911   Mail Contract = 1911 Stations   Mail Contract   No. 1911   Mail Contract = 1911 Stations   Mail Contract   No. 1911   Mail Contract = 1911 Stations   Mail Contract   No. 1911   Mail Contract = 1911 Stations   Mail Contract   No. 1911   Mail Contract   M	ď	GTE	ě	Portable Extension Disling Plan	36 Months Contract - 201-500 Stations	MPIC		8 68 80	1 100	2 73.82
The Commission/Qual Contributed   Provision During Para   Statement   March   Compared   1911   Statement	Ы	GTE	搔	Portable Extension Dialing Plan	36 Months Contract - 501-750 Stations	MRC		\$ 100.00	13.04	2 86.96
Otto   Consistent Contract   Fourthise Extraction Dailing Para   00 kacina Contract   101-100 Stational Mile   V   V   V   S   600   S   1	FL	GTE	看	Jaken	36 Months Contract - 751+ Stations	MRC	*	115.00	11.00	100.00
Otto   Controlled Controlled   Portable Extraction Ching Para   00 Mortan Controlled   20 140 Obstations   Maric C   V   V   5 140 Obstations   Maric C   V   V   5 140 Obstations   Maric C   V   V   5 140 Obstations   Maric C   V   V   V   V   V   V   V   V   V	R	GTE	ā	Portable Extension Dialing Plan	60 Months Contract - 51-100 Stations	Merc		40.00	322	
OTTE         Contrabilidad Contrabilida         Providida Estimation Chaing Plans         60 Marchia Contrada - 571-5 Saldones         MINICO         V         Y         5 100 00 5           OTTE         Contrabilidad Contrabilida         Provide Estimation Chaing Plans         60 Marchia Contrada - 571-5 Saldones         MINICO         V         Y         5 100 00 5           OTTE         Contrabilidad Contrabilida         Provide Estimation Chaing Plans         61 Mortin Contrada - 571-5 Saldones         MINICO         V         Y         5 100 00 5           OTTE         Contrabilidad Contrabilida         Provide Estimation Chaing Plans         61 Mortin Contrada - 571-5 Saldones         MINICO         V         Y         5 100 00 5           OTTE         Contrabilidad Contrabilida         Provide Estimation Chaing Plans         61 Mortin Contrada - 571-50 Estimation         MINICO         Y         Y         5 10 00 0           OTTE         Contrabilidad Contrabilida         Francision Chaing Plans         61 Mortin Contrada - 571-50 Estimation         MINICO         Y         Y         5 10 00 0           OTTE         Contrabilidad Contrabilida         Francision Chain Ch	ď	CTE	4	Portable Extension Disling Plan	60 Months Contract - 101-200 Stations	MRC		85.00	1.4	36.52
Otto	ď	GTE	る	Portable Extension Dialing Plan	nthe Contr	MPRC		0000	1 10.43	1 6857
GIE   Communicaçue Commission   Vivatinis Echanismo Daliago Plan   60 Machini Comparis   41100 Salationa   Mail C   V   V   S   50 00   S	4	GTE	쥛	ŝ	and Cont	MORC		200		1079
CTE   CommissionEngland Commission   Provinciale Extremismon Dating Plans   64 Monther Commission (1987)   7	ď	GTE	뒮	ŝ	nithe Conti	MARC	-	2000		2000
Contractant Cyalla Contractant   Proteins Extension Dating Plan   64 Moorts Contract - 101-100 Statemen   Marco   V   V   V   V   V   V   V   V   V	ď	200	죑	Portable Extension Dialing Plan	ness Contr	Merc		8 8 8	8	100
GET   ContrabilitaCigal Contrability   Provide Extravelant Disting Plan   64 Months Contract - 201-300 Stations   Marco   V	4	310	젊	Portable Extension Disting Plan	angua Conti	Dies.	,	8 8 8	-	
URE   CommissionCopies Commission   Proteints Extension Delating Plans   64 Martin Contract   201700 20000000   MRIC   V   V   S   1050	4	GTE	ð.	á	the Contra	MOTO	- 2	8 8 8		1
Contracted Contraction   Con	1	CIE	ě١	offine of	Gra Contra	2007		W 404 PM		
OTE   Contrability Contrability   Provincial Extrement Dualing Plans   Additions to Contrability Plans   Extrement Dualing Plans   Extrement Plans   Extrement Dualing   Extrement Dualing Plans   Ext	2 6	2 2	211	Portione Extension Desiring Plan	Sandy Substitute	- Com	7	900	NA	
Contractive Countraction Contractive Con	¢ e	5 0	211	Portions Extension Dates of Pan	some Over Changes was to	NO.		200	MA	44.00
GTE	1	3 10	Н	Contacts Columnia Culture Dive	Additional Manther	MAC	N A	0 00	NA.	\$ 0.80
GTE         Contrativistic Centralist         Intercom Calling         Month. to Month Contract 29-60 Stations         MRC         V         Y         S           GTE         Contrativistic Centralist         Intercom Calling         12 Months Contract - 2-25 Stations         MRC         V         Y         S         2           GTE         Contrativistic Centralist         Intercom Calling         12 Months Contract - 2-15 Stations         MRC         Y         Y         S         2           GTE         Contrativistic Centralist         Intercom Calling         12 Months Contract - 2-15 Stations         MRC         Y         Y         S         2           GTE         Contrativistic Centralist         Intercom Calling         12 Months Contract - 2-15 Stations         MRC         Y         Y         S           GTE         Contrativistic Centralist         Intercom Calling         12 Months Contract - 2-15 Stations         MRC         Y         Y         S           GTE         Contractivistic Centralist         Intercom Calling         12 Months Contract - 2-15 Stations         MRC         Y         Y         Y           GTE         Contract Centralistic Centralist         Intercom Calling         38 Months Contract - 2-15 Stations         MRC         Y         Y         S <td>ď</td> <td>GTE</td> <td></td> <td>Intercent Califord</td> <td>unth - to Month Control</td> <td>MERC</td> <td>A .</td> <td>1 275</td> <td>-</td> <td>\$ 2.30</td>	ď	GTE		Intercent Califord	unth - to Month Control	MERC	A .	1 275	-	\$ 2.30
GTE   Centrahlea/Digital Centrahlea   Valuecom Calling   12 Months Contract - 2-25 Satisforms   Mill   V   V   S   2	ď	GTE		Intercom Calling	h - to Month Cont	MRRC	۸ ۸	\$ 250	\$ 0.33	\$ 217
GTE   Contrablest Carticulate   Intercorn Calling   12 Months Contract - 20-60 Stations   MRIC   Y   Y   S   2	Ą	GTE		Intercom Calling	orths Contract	MRC		2.50	1 033	\$ 217
GTE         ContrablentOpial Centrables         Intercom Calling         12 Months Contract = 51-100 Stations         MRIC         V         Y         S           GTE         ContrablestOpial Centrables         Intercom Calling         12 Months Contract = 201-200 Stations         MRIC         V         Y         S           GTE         ContrablestOpial Centrables         Intercom Calling         12 Months Contract = 201-700 Stations         MRIC         Y         Y         S           GTE         ContrablestOpial Centrables         Intercom Calling         32 Months Contract = 201-700 Stations         MRIC         Y         Y         S           GTE         ContrablestOpial Centrables         Intercom Calling         30 Months Contract = 201-700 Stations         MRIC         Y         Y         S           GTE         ContrablestOpial Centrables         Intercom Calling         30 Months Contract = 201-700 Stations         MRIC         Y         Y         S           GTE         ContrablestOpial Centrables         Intercom Calling         30 Months Contract = 201-700 Stations         MRIC         Y         Y         S           GTE         ContrablestOpial Centrables         Intercom Calling         30 Months Contract = 201-700 Stations         Y         Y         S           GTE         C	F	GTE		Intercom Calling	onthis Cons	MARC		128	200	
GTE         Contrabiled Contract         Interconn Calling         12 Months Contract = 101-200 Stations         MRC         Y         S           GTE         Contrabiled Centralist         Interconn Calling         12 Months Contract = 201-500 Stations         MRC         Y         Y           GTE         Contrabiled Centralist         Interconn Calling         12 Months Contract = 201-500 Stations         MRC         Y         Y           GTE         Contrabiled Centralist         Interconn Calling         30 Months Contract = 2-25 Stations         MRC         Y         Y           GTE         Contrabiled Centralist         Interconn Calling         30 Months Contract = 1-245 Stations         MRC         Y         Y           GTE         Contrabiled Centralists         Interconn Calling         30 Months Contract = 1-245 Stations         MRC         Y         Y           GTE         Contract Calling         30 Months Contract = 1-100 Stations         MRC         Y         Y         S           GTE         Contract Calling         30 Months Contract = 1-10-200 Stations         Y         Y         S           GTE         Contract Calling         30 Months Contract = 51-10 Most Stations         Y         Y         S           GTE         Contract Calling         30 Months Contract =	4	GTE	è	Intercom Calling	onthis Contra	MARC		58	0 70	
Contravient Cognition Centralistic Centralistic Centralistic Centralistic Centralistic Cognition Centralistic Centralist	4	GTE		Intercom Calling	S suppo	200	-		0.00	200
Contrative Contrative   Contrative Contrat		also de		Instantion Calling	12 Months Contract - 201 000 Septemb	200				
OTE   Contractive Contractive   Vision Contract   2.25 Stations   Militor   V   V   S   S	1	200		Intercom Caling	12 Month's Contract - 501-700 Subserve	2007	,	180	1 0 1	1
GTE         Centrahlet/Copial Centrahlet         Intercom Calling         36 Months Contract - 26-60 Stations         MRIC Y Y S S S S S S S S S S S S S S S S S	-	STO.	м	Manager Calling	M Months Content - 3.25 Stations	MRC	*	123	1 0.79	8
GTE   Centralkiel/Cigal Centralkie  Instruction Calling   35 Months Contract = 51-100 Stations   Mift   V	4	GTE	т	Intercon Callino	36 Months Contract - 26-50 Stations	MRC		\$ 200	1 0:	\$ 174
GTE         Contrabiled Caritarise         Intercom Calling         36 Months Contract - 101-200 Stations         Mild C         V           GTE         Contrabiled Caritarise         Intercom Calling         36 Months Contract - 501-500 Stations         Mild C         V           GTE         Contrabiled Caritarise         Intercom Calling         36 Months Contract - 501-50 Stations         Mild C         V           GTE         Contrabiled Caritarise         Intercom Calling         36 Months Contract - 51-100 Stations         Mild C         V           GTE         Contrabiled Caritarise         Intercom Calling         50 Months Contract - 51-100 Stations         Mild C         V           GTE         Contrabiled Caritarise         Intercom Calling         60 Months Contract - 51-100 Stations         Mild C         V           GTE         Contrabiled Caritarise         Intercom Calling         60 Months Contract - 51-100 Stations         Mild C         V	13	GTE		Intercom Calling	36 Months Contract - 51-100 Stations	MRIC	A	\$ 175	1 0.3	\$ 152
GTE         CentraMed Coglar CentraMer         Intercom Calling         35 Months Contract - 201-500 Stations         MRC         Y           GTE         CentraMed Organ CentraMer         Intercom Calling         35 Months Contract - 251-75 Stations         MRC         Y           GTE         CentraMed Organ CentraMer         Intercom Calling         60 Months Contract - 51-100 Stations         MRC         Y           GTE         CentraMed Organ CentraMer         Intercom Calling         60 Months Contract - 51-100 Stations         MRC         Y           GTE         CentraMed Organic CentraMer         Intercom Calling         60 Months Contract - 51-100 Stations         MRC         Y	F.	GTE	H	Intercom Calling	36 Months Contract - 101-200 Stations	MRC		\$ 150	\$ 6.70	1.30
GTE   Centralviet Centralviet   Intercom Calling   36 Months Contract - 501-750 Stations   MRIC Y	ď	GTE	摇	Intercom Calling	Contract	MARC		\$ 140	1 0:1	\$ 122
GTE CentraNetCopial CentraNet Intercom Calling GTE CentraNet CentraNet Intercom Calling GTE CentraNet CentraNet Intercom Calling	F.	GTE	Centralviel Digital Centralviel	Intercom Calling	Contract	MARC		2	1 011	\$ 112
GTE CentraNetCoptal CentraNet Intercon Caling GTE CentraNetCoptal CentraNet	ď	GTE		Westom Caling	36 Months Contract - 751+ Stations	MARC			9 0 19	5
200		315		Intercom Calling	60 Months Contract - 51:100 Stations	2000	,	S X	9,0	200
		2	Carrie programme and the second secon	Same Control	to work to the second of the second of					

	A COUNTY OF STREET									
-	-	9,0			Billing	Resale Di	Discount	Retail	Aveided	Resale
sthere State	Compas a		Preduct Set	Service Description	Type	Position	Position	Rate	Ceel	Rate
F	GTE	CentraNet/Digital CentraNet	Intercom Calling	nths Contract -	MRC	<b>*</b>	•	1.10 \$	0.15 \$	1.03
H	GTE	Centralitet/Digital Centralitet	Intercom Calling	60 Months Contract - 501-750 Stations	MRC	٨ ٨	*	1.13 \$	0.15 \$	0.98
r.	GTE	Centralitet/Digital Centralies	Inhercom Calling	ithis Contra	MRC	*	*	100 1	0.14	76.0
F.	GTE	CentraNet/Ogital CentraNet	Intercom Calling	the Cont	MRC	*		130 \$	0.17 \$	1.13
ď	GTE	Centrahiet/Optial Centrahiet	Intercom Calling	84 Months Contract - 101-200 Stations	MRC	×	*	1.15 \$	0.15	1.00
, H	GTE	Centrahiet/Digital Centrahiet	Intercom Calling	84 Months Contract - 201-500 Stations	MRC	×	-	100	0.14	0.95
ď	GTE	CentraNet/Digital CentraNet	Intercom Calling	64 Months Contract - 501-750 Stations	MRC	A		103	0.13	0 80
4	GTE	CentraNet/Olgital CentraNet	Intercom Calling	54 Months Contract - 751+ Stations	Metc	À		180	0.13	0
4	GTE	Cantast Office Non-Transport Service	Access to Private Facilities	Month - to - Month	MRC			320 00	NA S	770 00
4	GTE	Cantast Office Non-Transport Service	Access to Private 9095es	Morth to Morth	Diene.	- 2		00.00	1	200
2	OTE	Central Office Non-Transport Service	Access to Private Facilities	12 Months Contract	NING.	- 0		2000		
4	GTE	Central Office Non-Transport Service	Access to Private actities	12 Months Contract	San Control	-		2000		24.10
4	GTE	Cantail Office Non-Transport Service	Access to Private Facilities	36 Months Contract	MAC	-		20.00	4	33.80
4	GTE	Central Office Non-Transport Service	onto to Private Facility	S١	Dage.			0000	1	200
4	GTE	Central Office Non-Transport Service	ess to Private Facili	60 Months Contract	MAC			888	Y.	23.00
4	OTE	Central Office Non-Transport Service	Access to Private Facilities		MARC	×		2000	6.52 3	0.0
H.	GTE	Central Office Non-Transport Service	Access to Physis Facilities	닭	MMC			8	N.	0.00
ď	GTE	Central Office Non-Transport Service	Access to Private Facilities	withs Contract	MARC	A		45.00 3	3.17	
4	GTE	Central Office Non-Transport Service	Access to Private Facilities	Additions or Changes of Access Codes	MHC	N.		00'08	NA S	
4	GTE	Central Office Non-Transport Service	Work- At - Home Service	Per Employee Telephone Line Equipped	MAC			20.00	N.	30.00
ď	GTE	Cantest Office Non-Transport Service	Work- At - Home Service	Per Employee Telephone Line Equipped	MAG			288	0.65	5
F	GTE	Macetaneous Service Arrangements	femalon Line Ou	Channel - Ra	MORC	A.		8 20	2	
F.	OTE	Managements Service Amergements	Extension Une Charmal	Local Chernel - Rate Group 2	Metc			10.23	170	8
F.	GTE	Miscellaneous Service Arrangements	Extension Line Channel	Univies - Fla	MHC			10.00	1.79	4.29
F.	OTE	Miscelaneous Service Antengements	Extension Une Channel	Grand - Ra	MARC	À		11.10	1.46	9.72
4	GTE	staneous Service Are	Extension Une Charmel	Local Channel Rate Group 5	MARC			2	132	101
R	GTE	stansous Service Am	Interctice Channel	Configuous Central Office - Maximum	MORC	A		R	6.55	3.63
FL	GTE	staneous Service Are	Interchica Charmel	Nonconfiguras Central Office Per 1/4 Mile	Meac	×		129	910	66
F.	GTE	staneous Service Am	Interoffice Channel	Noncombaucus Central Office Maximum	MRC	¥		28 10 3	3.40 3	22.70
FL	GTE	stansous Service Am	Interoffice Channel	For a Two Point Channel Per 144 Miles	Metc	×		123	0.16	100
F.		Miscellaneous Service Ama	Duplicate Bill Charges	Copy of Elit Requested - Previous Month	MRC	Z		3.50	NA	Y
4		Macadanaous Service Arra	plome	Copy of Bill Requested - Previous Month	MRC	Z Z		957	NA	ž
4	П	Macetaneous Service Arm	Ouplicate Bill Charges	of Bill Requested - 3 Mon	MRC	2		98+	2	×
FL	П	Alamedus Service Am	Duplicate Bill Charges	Copy of Bill Requested - 3 Months or Obter	MARC	Z		9 00	MA	XX
H	GTE	staneous Service Arm	Special Billing Service	Individual Puncher Cards (\$6.00 min.)	MRC	*		\$ 900	100	0.04
P.	GTE	Mecallaneous Service Amangements	Special Billing Service	Machine Tape - Local Service and Equipment	4 RecMRC	Y .		45.00 \$	187 5	39.13
T.	GTE	stansous Service Arm	Special Billing Service	Machine Tape - Other Charge and Credit Racc	cords MRC	*		45.00 \$	3.87	39.13
R	GTE	dansous Service Am	Special Billing Service	Machine Tape - Long Distance Message Reco	conds MRRC	*		45.00 \$	117 1	39.13
×	GTE	siturecus Service Arm	Special Billing Service	Print Image	MRC	, A		45 00 3	5.87 \$	29.13
ď	GTE	slansous Service Arra	Special Billing Service	Wats Message Detail - Preparation Charge	MRC	Y Y		45.00 \$	5.87 \$	39.13
¥	GTE	efiamedus Service Am	Special Billing Service	i - Per Messa	MAC	A .		001 3	0.00	10.0
4	GTE	eftamecus Service Am	Special Billing Service	Numbering Plan - 20 PBX Stations or S.B. Cod	des() MRC	A .		2 60 5	0.34	2.36
4	GTE	flamenus Service Am	Special Billing Service	Dedicated tratent Call Accounting	MRC	×		2,000 00	NA S	2,60
ď	GTE	dansous Service Am	Special Billing Service	Dedicated Instant Call Accounting	MRRC	A		1,000,000 1	130.40 5	
ď	GTE	S8 A	Special Billing Service	Dusi - up Instant Call - 1-100 Stations	MRC	N.		200 000	Y Y	200.00
FL	GTE	flampour Service A	Special Billing Service	· up Instant Call	MRC	Y .		\$ 0000	6.52	43.48
F.	315	faneous Service Ar	Special Billing Service	· up instant	NAC	×		90000	Y	400 00
4	GTE	dansous Service Am	Special Billing Service	- up hydar	MARC	,		190 00	10.00	130.44
4	GTE	Macellaneous Service Amangements	Special Siling Service	Out - up Instant Call - 201-350 Stations	MAG			00 000	VA	900 009
4	GTE	stansous Service A	Special Billing Service	· up tretant Ca	MRC	À		380.00	33.80	238.10
4	GTE	Š	Special Billing Service	- up instant Ca	MAC			800 00	YN	900 00
4	GTE	laneous Service A	Special Billing Service	- up instant Ca	MRC	,		370 00 3	48.25	121.79
14	GTE	š	8	Duil - up Instant Call - 501+ Stations	MAC			1,000 00	NA	1,000,00
4	GTE	Š	Special Billing Service	· up instant Ca	MAG			200000	61.30	434.80
ď	GTE	taneous Sen	Anderson	Each Trush Multiplied to Non-Rotary Number	MRC			00 *	0.52	3.68
ď	GTE	S	Fire Alarm Common Equipment	Unit for 1 to 10 Fare Answering Phones	MRC			8 1 1 80	WA	8
4	GTE	ş	Fire Alam Common Equipment	Fere Answering Phones	MARC			00 00	169	24.33
4	GTE	Miscellaneous Service Arrangements	Fire Alarm Common Equipment	Unit for 1 to 10 Fire Answering Phones - 5 Years	Bars INRC			885		25.00
4	GTE	ì	Fire Alarm Common Equipment	Unit for Each Additional Answering Telephones	DIA NOTE			0011		200
1	GTE	51.	Fare Algem Common Equipment	Unit for Each Addisonal Answering Telegricines	Daniel Street			0000		14.00
	200	Miscellandout Service Amargaments	I se Agem Coremon Equipment	Andready Conserve of the Atom Steen	NO.	,		27 60	***	27.50
-	100	Ш	For Alam Courses for several	Automatic Connection of Fast Alarm Sewin	MARC	^		1 05 (1	2.28	15.22
1	GTE	Miscellanacus Sanica Americaniants	Fee Alam Common Ecuciment	Automatic Connection of Fire Alarm Siren - 5	5 Year NRC	*		2 75 00	NA.	11.00
19:	319	П	GTE Calling Services	Cat Forwarding - Variable - Minimum	MPIC	, A		1 00 1	013	0.87

į				į
į			į	i
		į	9	
	į	1		Į
	ļ	į		

re Pusition	TH	Service Description	aet Set	2	Pred
¥	MARC	anding - Variable		Services	GTE Calling Services
*	MAG	anding - Variable		Services	9
*	MRC	anding - Variable		Services	8
-	AND LANGE	arding - Variable		Services	8
	MARC	Mallouth - Mountain		Sandon	
*	MRC	Muttouth Maximum		Sarvices	8
>	MRC	Mullipath Current		Service	GTE Cating Service
*	MRC	Multipath - Minimum		Service	GTE Calling Service
*	MRC	MARGOST - Maximum		Serve	AS Day
	MARC	Mouth - Curren	28	Ser.	GTE Calling Service
-	Dien.	Be Way Ca	980	Š,	GTE Calling Servi
-	Control of the Contro	Three-Way Calling - Maximum	CON	ŝ,	GTE Calling Serv
-	- Contract	Tree-rest Castro - Carrett	word	ğ,	OIE CHANG SOL
,	- Contract	TOTAL PROPERTY - MANAGEMENT	WOM .	Š,	OUE CHORD DAY
1	CONT				COLE CARRY DON
1	Man	1	200		O'R Called Say
-	- Trees	The state of the s			AND DAMES CHARLES
-	1000	Speed Caling (B-cood) - Maternal	900	ě,	OTE CARRY DON'T
-	The state of the s	DOS-60 Busine		Serve	GTE Calling Service
-	Metc	Bing (8-000		Service	GTE Calling Service
	MERC	gud (g-coo		Service	GTE Calling Service
,	MARC	Bing (8-cod		Services	GTE Calling Services
,	MRC	Speed Caling (30-cods) - Minimum		Services	GTE Calling Services
*	MARC	filmp (30-cc)		Services	GTE Calling Services
*	MRC	Bine (30-cm		Sarvicas	GTE Calling Sandons
>	MARK	Sino Cilien		Cardons	OTE Called Sections
-	100			Section 2	Control of the Control
,	200	Sept Sept	-	300,000	COLE CARRIED DAYNORS
-	TO STATE OF THE PARTY OF THE PA	aming 130-cco	-	Denvices	GIE Calling Services
-	DAM'S	PROOF CARE WISH		Services	OTE CARING Services
-	200	ances Call Was		Services	GTE Calling Services
-	DAME.	Cat / Cancel Cat Walling - Cumbri		Services	GTE Calling Services
	Meac	Call / Cancel Call Walling - Minimum		Service	GTE Calling Service
	Metc	Call / Carcal Call Walling - Maximum	**	Š	GTE Calling Service
	MARC	Call / Cancel Call Walling - Current	600	Š	OTE Calling Serv
	MARC	Distinctive Ring - Minemum	vices	å	GTE Calling Ser
-	Merc	Chabrictive Pavg - Massimum	ryces	최	GTE Calling Ser
-	2000	Destroye lang - Current	arvicas	e)	GTE Calling 5
,	Trans.	CASSINGTING FOND - MICHIGAN	pervices	=1	CIE Calling
-	200	CASINGHA MING - MEMBERSHI	Services		GIE Calling
,	200	Comment of the Comment	Delword		Ole Camp
-	TO STATE OF THE PARTY OF THE PA		Dervices	-1	OTE CARRIE
-	1000	Smart Call Part 2400 - Maximum	Services		GIE Casing
-	Name of the last	SAME CALLED - CATEN	Services	-1	Colle College
	MARCO	S١	ervices	쏍	GTE Calling 5
	MRC	<b>1</b>	ervices	6	GTE Calling 5
	MARIC	Smarter Call (30-Code) - Current	nvices	ä	GTE Calling Se
	um MRC	Smarter Cat with Distinctive Fling - Miner	rvices	å	GTE Calling Ser
	num MERC	Smarter Call with Districtive Ring - Manir	Princes	ā	OTE Calling Sa
	AL MARIC	Smarter Call with Distinctive Ring - Curte	PACIBIS.	Š	GTE Calling Ser
٨	ng - Man MRRC	Smarter Cat (30 Code) with Districtive R	vices	å	GTE Cating Ser
*	ng - Mass MPRC	Smarter Call (36-Code) with Distinctive Ri	hose	3	GTE Caling Serv
	no CumMRRC	Smarter Call (30-Code) with Distinctive Ri	Contract	3	GTE Calline Sand
^	100	Sound Call Date 3300 - Minimum			ON CHANGE
1	- Treat	Count Cal Bat 3400 . Manuscon	-		Section 200
-	Contract of the Contract of th	Small Car Pan 200 - Material	vc#8	8	U.E. Catary Serv
	Control of the Contro	Smart Call Pay 2000 - Cumbri	Aces	Š	GTE Calling Sen
	Month	Automatic Busy Redui - Minerum		1	CLASS
	MRC	Automatic Busy Redial - Manimum			CCLASS
	MARIC	Automotic Burty Redail - Cument			CCLASS
	NRC	Automatic Busy Redal - Per Activation			CCLASS
	MARC	Automatic Call Return - Minimum			CCAASS
	MARC	Automotic Call Return - Maximum			CCLASS
	MPRC	Automatic Call Return - Current			CCLASS
,	MRC	Automatic Call Return - Per Activation			CCLASS
	MIRC	VIP Asert - Merenum			CCLASS
**************************************		THE RESIDENCE OF THE PROPERTY	Consacting - Verlable - Maintum  Consacting - Verlable - Maintum  path - Maint	Calif Foreacting - Variable - Marinum  Calif Foreacting - Variable - Marinum  Multipath - Current  Three Way Caling - Marinum  Three Way Caling - Marinum  Three Way Caling - Current  Speed Caling (B.code) - Marinum  Speed Caling (B.code) - Current  Cali / Carcel Caling (B.code) - Marinum  Speed Caling (B.code) - Current  Cali / Carcel Caling (B.code) - Marinum  Speed Caling (B.code) - Current  Caling (B.code) - Marinum  Speed Caling (B.code) - Marinum  Calif / Carcel Caling (B.code) - Marinum  Cali / Carcel Caling (B.code) - Marinum  Speed Caling (B.code) - Current  Calif / Carcel Caling (B.code) - Marinum  Calif / Carcel Caling (B.code) - Marinum  Speed Caling (B.code) - Current  Calif / Carcel Caling (B.code) - Marinum  Cali / Carcel Caling (B.code) - Marinum  Calif / Carcel Caling (B.code) - Marinum  Califor (B.code) - Marinum  Califor (B.code) - Marinum  Califor (B.code) - Carrent  Caling (B.code) - Marinum  Califor (B.code) - Marinum  Califor (B.code) - Marinum  Califor (B.code) - Marinum  Califor (B.code) - Caling (B.code)  Samut Cali Pal 2000 - Marinum  Automatic Cali Pal 2000 - Carrent  Automatic Cali Pal 2000 - Marinum  Automatic Cali Pal 2000 - Marinum  Automatic Cali Pal 2000 - Carrent  Automatic Cali Pal 2000 - Marinum  Automatic Cal	Cali Foreseting - Variable - Marinum  Cali Foreseting - Variable - Marinum  Multipoli - Marinum  Three Wey Caling - Adment  Three Wey Caling - Adment  Three Wey Caling - Marinum  Three Wey Caling - Adment  Speed Caling (B-code) - Marinum  Cali / Carcel Caling (B-code) - Marinum  Speed Caling (B-code) - Marinum  Speed Caling (B-code) - Marinum  Cali / Carcel Caling (B-code) - Marinum  Speed Caling (B-code) - Marinum  Cali / Carcel Caling (B-code) - Marinum  Caling Carcel Caling (B-code) - Marinum  Caling Caling (B-code) - Marinum  Caling Caling (B-code) - Marinum  Caling Carcel Calin

1	Š	į	į
		3	
			į
	9	9	
	ļ		

						Billian	Retails Discount	Betail Ave	aided	Resale
	-			-	Cornine Bearstedina	Tree	1	Rate C	1	Rate
ı١	Man 24 H 75	1	Predect Band	Transact Set	The same of the sa	CONT	^	\$ 000	0 78 4	4.22
A. GTE	æ		Service Arrangements	CCLASS	티	- Color				194
	œ	Miscellaneous	Service Amengements	CCLASS	8	CORT.	-	- WO		
	α	Miscellaneous	Service Arrangements	CCLASS	Call Blocker - Minimum	MARC		2 00 7	61.0	-
1	α	Macellaneous	Service Arrangements	CCLASS	8	MRC	<b>&gt;</b>	2 800	0 78 5	3.22
	α	Miscellaneous		CCLASS	Call Blocker Current	MRC	>	300	0 30	2.61
П	M.	Mecelaneous Si	Service Arrangements	CCLASS	Special Call Forwarding - Minimum	MRC		500 2	4 50	1 74
FL GTE	œ	Macetaneous S		CCLASS	estrating	MRC	À	2 600	0.78	225
	α	å		CCLASS	Special Call Forwarding - Current	MRC		2 009	0.65 \$	623
	æ	Macelaneous	Service Amendements	CCLASS	Special Call Acceptance - Montrum	MPC		2 200 2	10	
	×	12	Service Arrangements	CCLASS	Special Call Acceptance—Maximum	MARC		2 000	0.71	1
R. IGTE	a	Mecelaneous Sand	Service Amendements	CCLASS	Special Call Acceptance - Current	MRRC	*	2 00 5	0.26 5	1.74
Т	a		Sanics Amendments	CCLASS	Call Tracing Service - Minimum	MRC		\$ 200 \$	0.34 5	1.74
T	-	Manufacture	Sandra Armenhanists	COLARS	Call Tracing Service - Manmum	MRC	A	\$ 6.00 \$	0.75	5.22
1	4		The second secon	200,488	Call Tracino Sandra - Current	MAC	*	\$ 000 \$	\$ 590	4.35
1	K		Service Arteroperants	COLORS	Cult Variet Sanita - Day Arthuriton	Mac	2	3.50	NA S	3.50
1	*	œ.r	Service Artargements	COLASS	Company of the Party of the Par	207	2	4 00 4	2 540	435
FL GTE	æ	ч.	s Service Amengements	CCLASS	Call ID - Norther - Mermum	No.	-			100
	α	ы	ce An	CCLASS	Call to - Number - Maximum	200	-			
FL OTE	œ	Mocellaneous	s Service Amangements	CCLASS	Call ID - Number - Current	MAC	-	-		
FL GTE	Œ	Miscellaneous	SB An	COLASS	Selective Blocking	MRC			-	
FL OYE	æ	Mace" resecut	s Service Amangements	CCLASS	Complete Blocking	MRC	*		-	-
Ι	œ	Macatamacus	medus Service Amendements	CCLASS	Anonymous Cali Blocking - Minimum	MRC		200 2	0.26	1 74
Г	α	Miscellandous	Sarvice Artendements	COASS	Anonymous Call Blocking - Maximum	MARC	*	2 800 1	0.65	533
Т	œ	на	a Sarvice Americants	CCLASS	Anonymous Call Blocking - Cummrt	MRC	*	3 300 \$	0.39	2.61
T		Name and Address of the Party o	Character Assistantes	COLAGE	Caller ID Mame and Number - Minimum	MRC	*	1 145 5	0.97	6.48
I	-	rı.	Service Assessment	COARS	than D. Name and Number	MRC	A .	\$ 10.00 \$	1.30	8.70
T	-	g۲	and the second second	201,100	ш	MRC	A .	1 286 1	101	16.9
		<b>e</b> :	WOUN SIETHER AMENDMENTS	CULAGO		Jon	>	1 900 1	8 66 0	2.61
FL OTE		à	a Service Amengements	CCLASS	Autoritate Doty Patola - Basinian	100		2 04 40 5	1 100	141
		ğ	s Senice Arrangements	CCLASS	Automatic Duty Reciti - Mateman	200		-	2 24.0	(1)
		ŝ	ous Service Amangements	COASS	Automotic Burry Nacial - Commit	2000	-	200		1 4
Ft. GTE	0	Bon	us Service Amangaments	CCLASS	Automatic Busy Redial - Per Activation	Meto	2			
F. GTE		Macellandout	a Service Arrangements	CCLASS	Automotic Call Ratum - Minimum	MRC		2 000 2	6 74	
	10	Macellaneous		CCLASS	Automotic Call Return - Maximum	Mesc		0.00	CT .	3.00
AL GTE	9	å	s Sandce Arrangements	CCLASS	Automotic Call Return - Current	MRRC		888	0.18	244
ı		1	ous Service Amendements	COLASS	Aufamatic Call Ratum - Per Activation	MRC	z .	8 0 75	2	0.73
10 016	9	4	Service Amendements	COLASS	VIP Alert - I Instrum	MRC	*	3 00 1	670	2.61
ı	-	l		COASS	VP Alert - Maximum	MPC	Y Y	1 650 1	\$ 58.0	185
THO IS	-	ı	a Sandra Americanies	COLASS	VIP Alert - Current	MRC	× ×	1 400 1	0.52 \$	3.48
1	4	ı	a Service Arrandoments	COASS	Call Biocher Minimum	MRC	A .	3 00 5	0.39 \$	141
T		I	a Esercine Americanism	COLARS	Cal Biodes - Maximum	MRC	* *	1 6.50 1	0.25 \$	5.65
T		ı	and Security Americans	COLASS	Rocher - Currer	MRC	A .	1 00 1	0.52 \$	3.48
I	-	ı	Carrier Americanism	CO 466	Special Call Foresrding - Minimum	MRC	×	1 000 1	0.39 \$	2.61
NO.	-	Management	716	COLARS	Special Call Forestring - Maximum	MRC	*	1 6.50 1	6.85 \$	3.65
ı	-			COLASS	Special Call Forwarding - Cummit	MRC		1 600	0.78 \$	
I		ı		COASS	Seadel Call Acceptance - Minimum	MRC	A .	1 300 5	0.39 \$	
10	-	н	and Security Americanisms	CO AKS	Special Call Acceptance - Maximum	MRC		1 059 1	\$ 580	585
I	-	Macellanana	116	COASS	Special Call Acceptance—Current	MRC	A A	1 300 1	0.70	2.81
ı		Macadanana	de Service Amendements	CCLASS	Call Tracing Service - Minimum	MRC	¥.	388	\$ 66.0	241
П		18	17	COLASS	Cast Tracing Service Maximum	MRC		1 6 60 1	0.15	145
FL GTE		ğ	16	COASS	Cali Tracing Service Current	MARC		98	6 18	177
FL GTE		gare	12	CCLASS	Call Tracing Service - Per Activation	MARC	2	3.50	NA S	9
		flane	12	CCLASS	Call D - Number - Minmum	MRC	*	88	8	
		ş	12	COASS	Call C - Number - Maximum	MARC		888		
		š	ous Service Amengements	CCLASS	Call ID - Number - Current	Diego.	-			
	0	Š	-	CCLASS	Selective Blocking	NOTE:	-		1	I
FL OTE		ă	ous Service Amangements	COASS	molette Blockung	300		9.00	100	7.7
		Miscellaneou	us Service Arrangements	CCLASS	Call Blocs	200		1 989	0.05	4.85
	-	Š	out Service Amengements	CCLASS	Anonymous Cal Blocking - Millerium	2000		98.	0 10	196
	0	š	us Service Amengements	COLASS	Averytions Car Booming - Current	100	^	1 146	0.63	0.43
FL GTE		Š	NA Service Arrangements	COLASS	Care C Name and Name - March	100	>	1 90 91 5	100 5	1881
1		Mecellaneou	us Service Arrangements	20,453	ATT STATE	Mesc	*	1 0511	2 05	10.00
TO THE		Managaran	Management Service Arrangements	Bulleta	rding - Variat	DE90	۸ ۸	1 200 1	0.26	1.24
П		Macelaneo	a Service Arrangements	Build-a-PAX	Call Forwarding - Variable - Massmun	MARC	, , ,	1 000	1 04 3	8.
L		Macellandox	us Service Amendements	Build-a-PAK	Call Forwarding - Variable Curent	MRC	A . A	130	0.43 \$	171
FL GTE	9	Miscelaneou		Build a PAK	Tyree-Way Calling - Minerum	MRC	, A	1 200 1	0.28 \$	74

ş	
6838	
atta	
1	

						-	1			
		3,00				Balling Reash	state Discount	Retail	Availand	Ranahe
	Compan			Predect Set	Service Description	Type	Pusition Pusition	Rate	Cast	Rate
FL	GTE	GTE 8 Miscellaneous Se	Service Amangements	Build-PAK	Three-Way Calling - Maximum	MRC Y	,	\$ 7.00	\$ 0.51 \$	4.09
	GTE B	ğ	Service Arrangements	Build-a-PAK	Three-Way Calling Cument	MARC Y	*	320	\$ 0.42 \$	174
	GTE	ı	Service Arrangements	Build a-PAK	Speed Celling (BCode) Minimum	MRC		\$ 0.25	1 0.03 1	0.22
	GTE IS	Œ	Sarvice Arterosements		Soard Calling (BCode) - Maximum	MARC V	^	1 600	\$ 078 \$	5.22
	STO	Œ	Carrier American		allion (Br. ode	MRC	>	2 00	\$ 6.36 \$	1.74
	1	H	Design of the second second	ı	Simo (NO) Code	V PARIO	>	090	1 003	0.43
	1	Н	OWAYS AND OWNERS	ı,	Count College (MC ade) Mandrage	V COM	>	9 90	100	4.56
	240	4	CONTROL AND ADDRESS OF THE ADDRESS O	DATE DAY	Street Culture (MCode) - Comment	V PAR	>	2.80	1 0 11 5	243
1	200		Corvice Antangements	10	Personal Street Manner	V COL	^	3 00	8 0 36 5	1.74
	T		CONTRACTOR MANAGEMENT	D. Carlotte	The state of the state of	V Sept	,	40 00	90	6.70
	T	Mecalian	Service Amendements	9i	CARRETTING - MARKET	- Company	,	200	01.0	196
4	GTE	Macatan	Service Amangements	31	Ossinche Ring - Cument	Merch		200		
ď		Macellane	Service Arrangement:	Build-#PAX	Automatic Busy Radial Minimum	Menc		2 2 2	0	
H	GYE B	Mecelan	Service Amangements	BuildePAX	Automatic Busy Radial - Maximum	MPC Y	,	\$ 700	160 1	8.09
ď	ı	Macellan	Sanica Amendaments	Build a PAK	Automatic Busy Redial - Current	MRC V	^	1 4.80	\$ 0.63	(17)
	Т		STATE AND ADDRESS OF THE PARTY	B. date Base	- Dahan -	V COM	^	3 00	8 679 8	2.61
	7	Metal Strango	Luca verauba	DAMOGRAM	100	The same		1		***
4	GTE 18	Miscelaneo	Œ.	Bullda-PAK	d Redum -	Medic	-	2		1
H	GTE B	Macellaneo	rvice Antange	BuildePAK	Automotic Call Return - Current	MARC		4.80	1 040	
N.	Г	8 Mecellanacus Se	rvice Antanon	Build-a-PAX	Call Block - Ministum	MARC V		\$ 2.00	1 0.25	
	Т	1		B. 24 - DAV	Pub Book - Manhagen	Marc V	,	1 00	140 5	
	T	ALCOHOL:	И	DUBO-B-FAA.	2000	1	,	5	4 4.00	1 18
4	П	Mecellan	ğ,	Build-#PAX	Call Block - Camera	- Commercial Commercia		-		
R	GTE B	Macetan	ş	Build-a-PAX	Special Call Acceptance - Minimum	MRC		8	0.00	95
1	Г	Macellan	п	Budda-PAK	Special Call Acceptance - Maximum	MRC V	^	\$ 6.00	1 071	3.22
	T		Н	200	Season Cult Assumblemen - Cultural	A COLUMN	,	2.40	8 631 3	2.09
	1	Mecalian	SOUR Service Anangements	Bush derive.	Special Caragraphics Caraca	200		9.	91.0	194
4	ð.	Mecellan	И	Bulloa-PAK	Special Call Acceptance - Minimum	- Commercial Commercia				-
F	OTE 8	Mecalian	Service Arrangements	Budge-PAK	Special Call Acceptance - Manimum	MHC		000	8	0.10
THE STREET	GTE	8 Miscellaneous	Service Arrangements	Bulba-PAX.	Special Call Acceptance - Current	MRC		\$ 4.80	1 643	4.17
-	Ι	Management	н	Pudda Dák	VIP Aint - Mnemum	MARC		\$ 200	10 0	1.74
	1		DOLLAR OLD STREET	2000	Carried Marie	A COM	,	4 66	1 104	4.96
	1	Miscellan	Sarvice Antangements	Bush o FAA.	Var April - Marcentan	200		1		1.10
4	GTE B	Macellan	ş	Budga-PAK	VP Asst - Current	2000		1		
F	GTE	å	ş	List Service	Each Avea Code	MRC		10.00		06.01
-	GTE	á	Service Arrangements	List Service	Each Telephone Number Requisited Witten an A	Ame NRC Y	N	\$ 0.10	NA.	0.10
1	Γ	ł	н	Dist Datalink Service	Installation Charge Residence Line	NINC Y	W	2500	NA.	23.66
6	I	Afternation	Н	Died Custaline Sanaton	Monthly Chans Resident Line	MRC	*	2.50	\$ 6.33	2.17
1	T			Did States Contra	Installation Charte Business Line	NORC Y	×	38.00	NA	25.00
1	I	ı	Diam'r.	CASH CASHANA ON THE	The state of the s	V 2007	^	1 600	1 0.65	4.35
1	I	MINCHEST	STANCE AMERICANISTS	CAS CAGANA SALACA	A COUNTY OF THE PARTY OF THE PA	2007	3	94 700	-	1968
	GIE	ğ	Service Arrangements	DID Service	THE COLON PARTIES AND ADDRESS OF THE PARTIES AND	200	,	200		7 11
4	OTE	Macellaneous	ous Service Amengements	DID Service	First 20 CIC Numbers - 36 Months	Meric		200		
4	GTE	ŝ	Service Amangements	DID Service	First 20 DIO Numbers - 60 Months	MARIC		0000	1943	600
F.	GTE	fere	sus Service Artengements	DiD Service	Each Additional 20 DID - 12 Months	MIC		86.00	\$ 12.99	12.61
ri d	OTE	ı	Aca Ace	DD Savice	Each Additional 20 CIC - 36 Months	MERC	٨	\$ 80.00	\$ 11.74	78.26
-	101		um Sandra Amuseumante	Oil Service	dilema 2	MRC	*	\$ 80.00	1 10.43	64.57
1			Date of the Control of	DO OFFICE	The sale had the sale of the sale	V. Color	,	430.00	4 44.77	144.13
	200	퇿	Service Amendements	DED Service	3	200	,	AN 100 AN		-
4	OTE	E	sas Service Amengements	DID Service	ğί	Month				
4	GTE	ž	Service Arrangements	DID Swrvice	First 100 DID Station - 60 Months	MARC		330,00	100	
4	GTE	2	ous Service Artengements	DID 5 rvcs	Control	MAG		34000	1 44.34	2018
4	GTE	Macataneous	18	OD Service	Entire Second 100 DID Station - 36 Months	MRC	Α.	\$ 320,00	\$ 41.73	278.27
ď	GTE	į	Sarvice Amendaments	DID Service	ΙĒ	MARC Y		\$ 250.00	\$ 17.82	252.18
4	340	Ш	Sun Sandra Amendoments	DID Sandon	Feet 30 DID Numbers - 12 Months	MRC	^	\$ 76.00	166 5	1 64.09
-	CHE	Ш	ness Sandra Americansorie	Old Sandon	Fave 30 DID Numbers - 36 Movids	MRC		\$ 72.00	8 9.39	1979
	NAK.	ı		200	1	Marc.	,	90 49	8 835	15.65
	1	н	Service Anterdoments	ŧ	The Later of No. 13 Months	- Jan	,	19 00		80 40
	200	Ş١	Service Arrangements	OID Service	CONTRACTOR OF THE PARTY OF THE	1	2	25 00	910	14:41
4	GTE	S١	wous Service Amangements	DID Service	(ach Additional 20 UC) - 36 Months	Marie		1000		
ď	GTE	S	Service Amangements	DID Service	Each Additional 20 DIO - 60 Months	2000		2	-	
4	GTE	а	ecus Service Amangements	DID Service	ork and Pro	MHC	z	200000	VV	330.00
F	GTE	Miscelansous	sous Service Amendements	DiD Service	First Trunk and Provide First 20 DID Numbers	MRC	,	\$ 100,00	1 13.04	1 11 18
4	GTE	Mecelaneous	Service Amangements	DD Service	Each Additional 20 DID Numbers	MRC		9000	**	2000
14	GTE	Mecalignasia	Service Americanients	DID Service	Each Additional 20 DID Numbers	MINC	*	\$ 100 00	1 1364	1 1
4	1076	A STATE OF THE PARTY OF THE PAR	Sandra Assessments	CO Carles	Love 100 OIC Station Numbers	MRC	×	\$ \$50,00	**	1 150.00
1	1		THE REAL PROPERTY.	200	100	- Color	^	\$ 440 00	1 53.38	\$ 342.42
1		CONTRACTOR OF THE PARTY OF THE	S SHANCE ATTENDED TO SELECT	ч	The same of the sa	- United	,	440 00	1	440.00
1	200	MISCHEROL	Dervice Artergenants	DOD Dervice	Company on the company	1000	,	200 000		110 88
	CIE	Mecanismecon	Service Amengaments	DID Service	6	TO STATE OF THE PARTY OF THE PA		200 000		440 00
	CIE	Macetaneous	Miscellaneous Service Arrangements	DD Service	FOR The Peril 20 U.S. Marriers	1000		A 20 00		100
	GIE	Mecaliphecu	s Service Arrangements	DID Service	For the Print 20 U.U. Numbers	The same of		200		800
4	GTE	Mecelaneous	Miscellaneous Service Amangements	OID Service	Each Additional 20 U.C. Numbers	MAN		2 2 2	1000	
	OIE	Mecenismon	Service Amendements	DID Service	Each Applicate 20 U/O Numbers	- Charles				

7	1		ľ
	3	ļ	ī
	ì	ţ	í
	ì	À	į
	ŧ	Į	þ
	١		
	ł		g
	į		t
ľ	•		1
	1		ţ
	ł	٠	ŀ

The content of the color of t	Prefect Basil meous Service Arrangements	UD Service DD Service DD Service ND Service	Service Description  Each Addition 100 DID Numbers Over 200  Each Addition 100 DID Numbers Over 201  OID Releave Numbers Per Block OID Beaces, Numbers Per Block	NARC Y NARC NARC NARC NARC NARC NARC NARC NARC	N Y N	S 55.88	NA S	State 51.00 18.35
	1616161616161616161	ervice ervice	dollow 100 DID Numbers O. dollow 100 DID Numbers O. sterne Numbers Per Block sterne Numbers Per Block	MRC Y MRC Y	<b>z</b> > <b>z</b> o	888	2 4 5 AN	31.00
	12121212121212121	DO Service DO Service	delition 100 DID Numbers On seave Numbers Per Block	MRC v	> Z)	\$ 44.00 \$	\$ 37. S	25.25
* * * * * * * * * * * * * * * * * * *	12121212121212121	DIO Service	Merve Numbers Per Block	NRC Y	Z	40.00	NA S	
* * * * * * * * * * * * * * * * * * *	61616161616161	UND Service	Marrie Musterers Day	2	-	THE PARTY OF THE P		44.00
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	616161616161	Contractor Contractor				2000		20.00
* * * * * * * * * * * * * * * * * * *	(2121212121	UN DELICE	BENEVIOLENIA PAURICIA	MACC. T		200		2 2
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	121212121	DID Service	DID Block of One Number	NHC	2	888	A V	20.00
55555555555555555555555555555555555555	1212121	DID Service	DiD Block of One Number	MRC Y		\$ 000	0.65 \$	435
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12121	ICO Service	First 10 Thursts in a Group	NRC Y	×	\$ \$50.00	NA S	\$50.00
**************************************	121	IOD Sandra	Feet 10 Trunks in a Group	MRC Y	*	\$ 300.00 \$	40.16	267.84
* * * * * * * * * * * * * * * * * * *	The same and the s	IOO Sarvica	Tranks	NRC Y	Z	\$ 6,000.00	NA S	6,000.00
****	The same of the sa	200	н	NAC Y	×	55.00	NA S	51.00
	INSCRIB Dervice Artengements	CO PETER		A DOM		2 08 00 5	4 603	24.78
* * * * * * * * * * * * * * * * * * *		IOU Service	ardwest.	İ	1	200000		100
**************************************	megus Service Artangements	anyon	Eleverth Trush and each Subsequent 3 Year 1	Serial NACC 1		200000	4	200
* * * * * * * * * * * * * * * * * * *		Mobile Telephone Service	Per Copy of Months Detail	MRC Y	2	0000	NY NY	909
****	dra American	In Rose	Czermon Engement 1 to 10 Unies or Trutt	WARC IV		\$ 12.95 \$	\$ 691	11.26
	The same of the sa	Denni in Bulane Const		ed MRC Y	>	\$ 08.6	2.20	8.61
* * * * * * * * * * * * * * * * * * *	menus pervos Artangements	Charles of Account County	The second secon	2	1	W 31		16.00
* * * * * * *	mecus Service Amengements	Break in Rodary Group	Change in Break in Hotary Number Group	NAC.	2	300	5	
* * * * * * * *	means Service Arrangements	Restricted Sent Paid Service	Per Access Line Equipped	NRC Y	N	14.95	NA S	4.3
4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	medical Salvaina Americaments	Restricted Sent Paid Service	Per Access Line Equipped	MARC Y	*	\$ 250 \$	0.33 \$	
X X # # #	The second secon	Samuda Call Economism	Day Fasture Intrastate, Internitate Local, Addition	was Miles	>	\$ 16.00 \$	2.09 \$	8
* * * * * *	nexts perice Artificialisms	Section Can Constitution		V manual I	,	2 200	8 01	100
* * * * * *	means Service Amengements	Ramole Call Forwarding	Cali Connection Charge	2	-	2000		200
4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	media Service Arrangements	emote Call Forward	Manufac of Use Yates	0000	-	-	-	1
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	rice Arrangem	Custom Code Restriction	Option I Residence	MRC Y		10.00	NA .	10.00
8 8 8 2 2 2 2 2 2	12	Custom Code Restriction	Option 1 Residence	MARC IV		2 500 1	0.33	111
8 2 2 C		Cuetom Cade Restriction	Option 1 Business	MRC Y		10.00	NA S	10.00
0000 0000 0000		Custom Code Restriction	Option 1 Business	MRC Y		\$ 375 5	0.49 5	138
OTE B	macus Earling Armiconists	Contrar Code Restriction	Option 1 PBX Trunk	MRC Y	N	\$ 10.00	NA S	19.00
GT. B		Custom Crote Beatherfore	Orden 1 PRX Tunk	MFRC V	*	\$ 550 \$	6.72 \$	4.72
GT. IN	en.	Company Cope Case Case	Cultur 9 Basidanna   Inc.	A Debu	N.	10 00	NA S	10.00
	S١	CARON CODE MESSICACH	Court of Desidence   Inc.	V 000	,	3 60 6	2 110	3.13
GTE R		Custom Code Passington	CANCEL STREETING LAND	2	1			10.00
GTE B		Custom Code Restriction	Š	- Land		2000		
	meous Service Amangements	Custom Code Restriction	Option 2 Business Line	MARC Y	-	8 278 3	0.00	5
GTE		Custom Code Restriction	Option 2 PBX Trush	NRC Y	Z	10.00	NA S	10.00
GYE		Custom Code Restriction		MRC Y		2 950 2	0.72 \$	4.71
FL GTE R Maceflar	menus Service Amendements	Custom Code Restriction	Option 4 Residence Line	MRC Y		00 01	NA S	10.00
GTE A		Custom Code Restriction	Option 4 Residence Line	MRC Y		\$ 250 \$	0.33	2.17
OTS B		Custom Code Restriction	Option 4 Business Line	NRC Y	z	9000	NA 3	10.00
A 240	menut Service Attendements	Custom Code Restriction	Option 4 Business Line	MRC Y		\$ 3.75 \$	\$ 69.0	178
J		Custom Code Restriction	Option 4 PBX Trank	NAC V	z	9 10 00	NA S	10.00
-	l	Common Code Bastierfore	Onton 4 PRX Trust	Metal Y	*	\$ 650 \$	0.72 \$	4.78
2000	Proposition of the second	Control of Co	outsid Establishment of Primat int. 976	NRC N	×	350.00	W	×
-	media pervice Artergoments	Printed, Print Did Control	Any Chance in Establishment Call Rate	NBC N	N	00 001	NA.	MA
Ore	ansous pervice Antangements	PTERMENT PLD SHOWER	Darmi at 676 Acres I has Each	MIN OWN	Z	40.00	YN	NA
GTE	ensous Service Ammgements	Premat, in 876 Service	Printed, Pin Villa According Limited Cascol	1		200	1	
R, GTE Mecenta	mocus Service Amangements	Primat, and 976 Service	L SUDDESTRUMENT CAN PAGE 1 TYCK METALDS	N agen		1000	1	
OTE	G!	Prime, PA 576 Service	Establishment Call Each Applican Call	Compo		970		1
OTE	GI	Billing and Collection Service	ENGINE BALL CORRECTION \$0.20 - \$0.30 PW Messas	NO COMPOS N		0.00	Y	
Ft. GTE Macella	E 1	Billing and Collection Service	Billing and Collection \$0.51 - \$2.00 Per Messa	N age Usage		610	Y.	2
GTE	61	Billing and Collection Service	(Mind and Colection \$201+ Per Message	N edean		070	VI	N. C.
GTE		GTE Name/Address Service	Regular Service	Caspe		6 670	0.0	0.00
Ft. GTE Macada	rvice A	GTE Name/Address Service	Buth Service - 15 Messages per call	Creese		4 50 3	0.98	1
FL GTE R Mecella	aneous Service Arrangements	Indecept Message on the Move	Basic Message - Residence	MPRC Y	*	1 0000	1 00	1
	rvice Am	Intercept Mensage on the Move	Basic Message - Business	MRRC V	,	1 00 00 1	1.30.1	100
Fi GTF 9 Miscella	Princia A	Intercept Message on the Move	Advertising Tag Line - Business	MARC IV		1 000 1	6.39 \$	2.6
I		Gilled Number Screening	Option A - No Collect or Third Number Billing	MRC V		1 00 1	\$ (10	0.83
24.0	andres a function Americanismic	Billiad Number Schwering	Option B - No Thers Number Billing	MARC	*	1 001	0.13 \$	0.80
200	an areas Canadra Ambarbamanda	Billiad Number Screening	Onton C - No Collect Billing	MARC Y	A	\$ 100 \$	613 \$	0.83
N. C.	motors Sandra Americanism	Sanicas for ESP's	Call Forwarding, Busy Line-Freed Per Line	MARC V	^	135	0 10	1.00
340		H	Call Foregoding, No Answer-Freed Per Line	MARC V		1 125 5	8 910	1.00
OTE	Marrie Sandra Americanism	18	Call Forwarding, Buty/No Answer- Fixed	MRC V	,	1 06 1	1 070 1	1.30
200	Contract Carleton American sector		Message Walling Indicator Audible	MARC	*	1 080 1	\$ 100 1	0.4
1	STATE OF THE PROPERTY OF THE PERSON OF THE P	il i	Forwarded Call Information Intracifice	MRC	*	1 00 1	\$ 610 1	8.0
2000	STREET, STREET	H	Chats I and Terrebration	MAGC V		\$ 250.00	12.00	217.40
3000	ments reverse Arrengements	11.	Costs I and Terrestration	NEG. V	z	\$ 500.00	NA S	100 00
200	Management Service Arrestoners	Contrast for Fifty	Changes Pay Line or Thors	MRC	*	1 951	6.30	N.I
1	and the real property of the second s		User Insorting	MRC V	*	1 150 1	0.00	N.
200	Commission of the Commission o	H	Customer Controllation Recurs	A COMP	*	090	0.07	70

basine	Nature Clarks 03/20/98									
- june	.B.m.				t	Resale Discon	1000		Aveided	Resale
othere State Co.		Product Band	Prodect Set	Service Description	Type	Position Pos	sition	Rate	ž	Rate
FL GTE	Maceta		훘	Message Walling Indication Auditie Ring	MERC	× 2		8	613	0.87
	Meceho		훮	Extrançad Call Transfer	MARC	-	1	1900	144	16.32
	Macela		휈	Enhanced Call Transfer	New C	20	1	860	Y Y	23.00
1	Macella		Services For ESP's	Con 1 Processe Dec Les	7	,		976	1 1 1	3.30
3	Mescalla		Ŗŀ.	Attent Variated - Brainess	7	,		000	100	180
1	Manage		1	Above Transitot - Business	NORC V	Z		70.00	NA S	70.00
AL GITE	Macalana	ancements	Alarm Transport Service	Azem Transport - Residence	MRC	>		\$ 00.9	0.78	5.22
	Meceta	ancements	Alarm Transport Service	Alarm Transport - Residence	MRC Y	Z	2	90 06	NA S	\$0.00
Ft. GTE		shoements	Alarm Transport Service	Alarm Transport - Alarm Line	MSC Y	٨	*	34.00 \$	443 5	29.57
Ft. GTE	Medium	angements	Attern Transport Service	Alarm Transport - Alarm Line	MRC	z	*	90.00	N N	90.00
Ft. GTE	Miscellane	angements	Alarm Transport Service	Agency Connection Part Access	MRC	,	•	100.001	13.04 \$	18.98
F. GTE	Mecellane	angements	Alarm Transport Service	Agency Connection Part Access	MRC	2		200,000	NA S	200.00
A. GTE	Miscelane	angements	Primat, ink 900 Service	Establishment of Primes, int. 900	MONE IN		1	8 5 5	4	2
FL OTE	Macellane	angements	Premetura 900 Service	Any Change in Establishment Call Rate	MARKE N		1	100 00	V.	Y 3
PL GTE	Miscellane	angements	13	Primat, PR 900 Access Lines	2000	2		0.0	1	NA.
The Color	Mescale	Subsensors	PTEMBLERA WAS DRIVED	The special County of the same of faccounts	NO.	2	ŀ	9000	MA	
100	Mescell	arcomerca architectus	PTWINELERS WOO SHOWOP	offerfor Carlo	I bear	2	-	90.0	NA	
200	10000	Sudanadus	Primes, PR. PAU DerVICE	Million and Collection ED 51 - 52 00	(hanne	×	-	0.15	YN.	M
1		Subusta Subusta	Delines into 6000 Security	Billion and Collection \$2.01-\$50.00	Usans	z	-	0.25	NA	ž
1	- Thomas	Supplied in	Contouring Manday Sandra	Business	MRC	Z	-	20.00	NA S	30.00
THE CHAPTER	A Married	Supplied to	Controlling Manday Sandra	Businett	MORC	>		2.00 \$	0.36	1.74
	R Mecel	ancoments	Customized Number Service	Residence	NORC Y	2		10 00	NA S	10.00
	Macel	ancienterite.	VictorConnect Service - Broadcast Quality	Type I Transmit - Normourning	MERC Y	z	-	1,200.00	NA S	1,300.00
AL GTE	Macet	Bridgements	decConnect Service - Broadcast	Type   Transmit - One Year	MERC	>	•	1,040.00 \$	135.62 \$	904.38
(FL G)	Meceh	proservants	VideoConnect Service - Broadcast Quality	Type I Transmit - Three Year	MRC	*	•	\$ 00'096	177.79	852.21
JA GTE	Maceh	uncoments	VideoConnect Service - Broadcast Quality	Type   Transmit - Five Year	MERC	٨	•	\$ 00.008	121.27 \$	808.73
P. GTE	Miscell	angements	VideoConnect Service - Broadcast Quality	Type I Transmit - Seven Year	MRC	*	•	\$ 00 000	116.06 \$	773.94
Γ	Mecali	Singerhants	VideoConnect Service - Broadcast Quality	Type I Receive - Nonrecuring	MRC V	Z	-	1,200.00	NA S	1,300.00
١.	Miscell	angements	VideoConnect Service - Broadcast Quality	Type I Receive - One Year	MRRC	>	-	1,040,00 1	135.62 \$	904.38
AL OTE	Miscell	Subments .	VideoConnect Survice - Broadcast Quality	Type I Receive - Three Year	MRC		-	800 000	127.79	1273
P. G	Miscell	angements	VideoConnect Service - Broadcast Quality	Type I Receive - Five Year	MARC	*	-	830.00	121.27 \$	808.73
FL GTE	Miscal	rangements	VideoConnect Service - Broadcast Ouality	Type I Receive - Seven Year	MRC	-	1	\$ 000000	18.08	11.54
FL OTE	Miscelane	shipments	VideoConnect Service - Broadcast Quality	Type II Transmit Only - Norrecurring	MARC	2		1,100,000	Y	1,100,00
FL GTE	Misoslansous Sen	Tangements	VideoConnect Service - Broedcast Quality	Type II Transmit Only-One Year	MORC			300,000	2 08.54	1,304.40
2	Macellaneous Service A	mangements	VideoConnect Service - Broadcast Quality	Type II Transmit Only - Three Year	MARCO	-	1	1,400,000		
J	TE Minoslandous Service Am		VideoConnect Service - Broadcast Quality	Type is regulated Conference Team	No.		-	00 000	77.77	7 79
NAME OF	Mescalane	твудетияла	VOSCLOPPED Service - prosociast Cultury	Total Bearing Ords - Monte and	NGPC V	Z	ŀ	1 100 00	NA S	1 100.00
I	Mandana	and the same of th	Udes Creekt Service - Breaktast Cushy	Type II Receive Only - One Year	MARC	>	-	1 500 00 1	\$ 09 561	1,364.40
AL OTE	Manufacture San	on Americanism	Volume Connect Service - Breadmant Charities	Type 8 Receive Only - Three Year	MARC	>	-	1,450,00 \$	\$ 80 64	1,340.92
Г	Macellaneous Serv	randaments	bed connect Service - Broadcast	Type II Raceive Only - Five Year	MRC	>	•	1,400,00	182.54 \$	133
П	Macellano	rangements	vice - Broadcast	Type Il Receive Only - Seven Year	MRIC			1,540,00 5	13434 \$	1.1
	Miscellaneous Servi	тапретела	desConnect Service - Broadcast	Type II Transceive Only Norrecurring	NRC	z	-	2,200,00	* VV	2,300 00
Pt. 16	Mecalaneo	Tangements	VideoConnect Service - Brossbast Quality	Type II Transceive Only One Year	MRRC	*	-	2.045.00 \$	200.67 \$	1,778.33
	Miscellaneous Serv	Tangaments	eoConnect Service - Brueduast	Type il Transceive Only Three Vear	MARC	*	-	1,825,00	232.32	1,642.64
	Macelanec		VideoConnect Service - Broadcast Quality	Type 8 Transceive Only Five Year	MRC	*	-	1,836,00	239.28 5	1,996.72
			eoConn	Type if Transceive Only - Seven Year	MARC	*		1,750,000	0, 17	1,521 80
	Mecellansous San	mangaments	eoConnect Servi	Type I Transmit - First - Normounting	MRC		1	8000	Y	430.00
	Miscellaneous Sen	mangaments	ecconnect Service - Commercial	Type I rangerif - Pryt - One Year	2000	-		200		346.34
1	Miscellaneous Se	mangements	accorned Service - Commercial	Type I represent - Fard - Trans Tour	, John	,	-	00 000	100 50	11.11
1	UTE MINCERSPROUS Service Arts	mangements		Total Tenence - First - Comme Value	Noc			780 00	103.02	464.98
1	Marchanaca Serv	The second second	and connect Sendon - Commencial	Tree Transmit - Additional - Normacuriting	MRC	Z	-	450.00	NA S	430 00
ı	Management	The state of the s	Contact Service - Commercial	Type I Transmit - Additional One Year	MRC	>	-	\$ 90 06+	63.90	436.10
ı	Managaments Serv	Contractor of the Contractor o	of consect Service - Commental	Type I Transmit - Additional Three Vear	MRC	>	-	460 00 3	39 96 5	400.02
	Mecalaneous Sar	recoments	oConnect Service - Commercial	Type I Transmit - Additional Five Year	MAC		-	435 00 5	56.73	171.23
	Mycellaneous Ser	vice Amangements	oCornect Service - Commercial	Type I Transmit - Additional Seven Year	MRC	^	-	410.00	\$3.46 \$	336.54
	Mecataneous Ser	mangaments	oConnect Service - Commercial	Type I Receive - First - Novrecuming	NRC ,	z	•	950.00	NA S	410.00
	Mecalianeous 5	vice Amangements	oConnect Service Commercial	Type I Recens - First - One Year	MRC	٨.	•	\$ 00.000	122.91	817.42
П	Misceflaneous Su	ervice Amangaments	oConnect Service - Commercial	Type I Receive - Ferst - Three Year	MRC		1	00 000	11473	765.25
40	all N	vice Arrangements	VideoConnect Service - Commercial Quality	150   Receive - First - Five Year	MRC	-	1	700.00	101.01	44.00
1	Mecellangua Ser	vice Americaniants	occurred Service - Commercial	Tues Because Additions - Nonspouring	NRC	z	-	450 00	NA S	410 00
			A STATE OF THE PARTY OF THE PAR							

3			
١	۰		
٩	C		,
ŧ	ľ	١	ė
ì	ì	ä	ŧ
1	i	H	
•	۰	۰	•
	i		
į			
	3	3	
i	ř	۰	
۰	۰	۰	۰
	ŧ	8	
1	3	۱	
1	۰	۰	۰

							-		
rese					Billing	tesale Discount	Retail	Avended	Kenake
Athery State	Compas or R'm		Predact Set	Service Description	- 1	Factors Courses		1	
		Macela	nect Service - Commercial	aily Type I Receive - Additional - One Year	MRC		490.00	0110	426.10
L	GTE		VideoConnect Service - Commercial Ou	٤	MRC	*	\$ 460.00	20 90 5	400.02
ı	240		VictorConnect Service - Commercial Ou	ally Type I Receive - Additional - Five Year	MRC	*	\$ 435.00 \$	56.72 \$	378.28
1	See See	MICHIGAN OF THE PRINCES	Annual Commencial	adh. Tuna I Manages - Additional - Seven Year	MRC	*	\$ 410.00 \$	\$ 34.65	356.54
d	Ole		Commence of the Commence of th	Tons il Transcatus - Notice	MRC	z	\$ 2,000,00	NA S	3,300.00
-1	GTE		med Service - Commercial	design and the second s	Vege	>	1 695 00 1	221.63	1.473.47
И	GTE	Macellaneous Service Amangements	nect Service - Commercial	and the state of t	1000	,	1 666 00	301 90	1 187.01
И	GTE		ned Service - Commercial	and the state of t	V COPY	,	00 YOU S	10401	1 100 01
1	GTE	neous Sen	VOROCONNECT DEVICE - COMMERCIAL CO		- Con	,	441000	18186 5	236.14
ď	OTE	MADE SAM	ned Service - Commercia	deny lype a representative converting	NO.	7	1 1 600 00	NA S	1 500 00
ď	П	andous Sen	VideoConnect Denice - Distriess Custri		- Contract		1 440 00 1	1 140 11 5	1 368.63
B	GTE B	daneous Sen	eoConnect Service - Business	y Type I rangceive - One Year	207		00 000	178 64	101 11
ď	GTE B	cellaneous Sen	eoConnect Service - Business	DATE CONTRACT	2000		200	1	
P.	GTE 8	cellaneous Sen	VideoConnect Service - Business Quality	y Type I Transceive - Five Year	Diese.		00000	2000	1000
R	GTE B	slaneous Sen	soConnect Service - Business	ly Type I Transceive - Seven Year	MHC		2000	139.00	1,080,91
ď	8 310	۱£	VideoConnect Service - Business Quality	Smacalve	MRC		2,200,00	NA S	7,700.00
ď	GTE B	staneous Ser	VideoConnect Service - Business Quality	ty Type il Transceive One Year	MARC	,	1,500,00	\$ 09.541	304.40
4	GTE IS	Managers Say	VideoConnect Service - Business Quality	ty Type 8 Transceive - Three Year	MRC	,	1,390.00	18178	1,708.74
g	OTE B	Sandous Ser	VideoConnect Service - Business Quality	ly Type il Transceive - Five Year	MAG	,	1,310.00	170.52	117
-	OTF B	Macadanacus Sarvice Arrancements	VideoConnect Service - Business Quality	ly Type it Transceive - Seven Year	MRC	,	1,240.00	161.70 5	1,07
9	GTE	Annaous Ser	VideoConnect Service - Broadcast Qual	By Access Port - Type II - Nonrecuring	NRC	×	125.00	NA S	125.00
9	SHE I	danaces for	desConnect Service - Broadcar	ity Access Port - Type II - One Year	MRC	٨ ٨	\$ 100.001	1304 5	26.96
	OTE	Manufacture Career Americanism	mcCovnect Service - Broadca	ity Access Port - Type II - Three Year	MRC	,	\$ 100.001	1104 \$	26.96
-	200	Services Car	AnnCornect Service - Broadcas	iby Access Port - Type II - Five Year	MRC		\$ 100.00	1104 5	96.96
-	CANE	Ancient Series As	act consect Service - Broadcan	illy Access Port - Type II - Seven Year	MRC		\$ 100.00	13.04 \$	86.96
4	200	511	Udean Sender - Commercial Co.	Jahr Access Port - Tybe II - Nordecuring	Metc	N	\$ 125.00	NA S	125.00
	OIE	SIGNICAL DAVICE AND	Section of the sectio	sellin Access Perf - Type II - One Year	MRRC	*	100 001	13.04 \$	25.56
4	OIE	Manacus Service An	CONTROL SWINCE - CONTROL	γ	MARC	*	100 001	13.04 \$	84.96
4	GTE	flameous Ser	eocomect beings - Comments	and worse con the	207	>	100 001	13.04 \$	8 18
4	GTE	Miscellaneous Service Arrangements	VideoConnect Service - Commercial Ca	Access roll - 1700 - 1700 roll	Con	,	400 001	\$ 1000	10.00
4	GTE	Macellaneous Service Amengements	eoConnect Service - Comment	ACCESS PORT - 1906 II - DOV	200		100	-	1741
, r	GTE	adamecus Service Am	soConnect Service - Broadcar	Ry Transport - Type I (PW Mile) - One Tear	No.		200		
F	GTE	daneous Ser	VideoConnect Service - Broadcast Qual	thy Transport - Type I (Per Mile) - Tyree Year	Day.		20.00		1000
3	GTE	stansous Service Am	VideoCornect Service - Broadcast Qual	By Transport - Type (Per Mile) - Five Year	Merc		37.30		1
K	GTE	a a	VideoConnect Service Broadcast Qual	ity Transport - Type I (Per Mile) - Seven Year	MRC		37.50	-	-
ď	GTE	å	VideoConnect Service - Broadcast Qua	Rey Transport - Type II (Per Mile) - One Year	MRC		1 56.22	133	48.19
ď	GTE	Macellaneous Service Arrangements	VideoConnect Service - Broadcast Qua	Sey Transport - Type II (Per Mile) - Three Year	MRC	*	38.22	133 3	48.59
¥	GTE	å	VideoConnect Service - Broadcast Ous	And Transport - Type II (Per Mile) - Five Year	MRC		2 88.22	133	41.0
-	GTE	staneo	VideoConnect Service Broadcast Qua	Aley Transport - Type II (Per Mile) - Seven Year	MRC		22.96	133	4130
4	GTE	filaneous Service Americans	ViceoConnect Service - Commercial Q	safty Transport - Type (Per Mile) - One Year	MARC		37.50	1 4.19	32.61
-	QTE.	Managari San	VideoConnect Service - Commercial Or	usily Transport - Type I (Per Mile) - Three Year	MRC		\$ 37.50	\$ 449 5	32.61
-	GTE	a di	VideoConnect Service - Commercial O.	uality Transport Type I (Per Mile) Five Year	MRC		37.50	1 4.19 5	32.61
1	GYE	Sandous Service Av	VideoConnect Service - Commercial Qu	salty   ansport - Type   (Per Mile)	MRC	٨ ٨	\$ 37.50	4 4 19 5	32.61
4	GTE	fameous Ser	VideoConnect Service - Continencial Or	salty Transport - Type 8 (Per Mile)	MRC	, A	\$ 98.22	2 733 8	4130
8	GTE	fancture San	VideoConnect Service - Commercial Q	uality Transport - Type II (Per Mile) - Three Year	MRC	, A	\$ 56.22	133 1	
4	GYE	danaous Sarvice Arrangem	VideoConnect Service Commercial Q	usity Transport - Type II (Per Mile)	MRC		2 98.22	133 3	
S.	GTE	dameous San	VideoConnect Service - Commercial Q	uality Transport - Type II (Per Mile) - Seven Ye	MRC	*	\$ 56.22	1 111 1	AL D
T.	GTE	ansous Service A	VideoConnect Service - Broadcast Qua	(Par Mile) - One Year	- per CMRC		\$ 15.93	2 208 5	13.89
T.	GTE	laneous Service A	VideoConnect Service - Broadcast Qua	itty. Utilization - Type ii (Per Mile) - Three Year	- per MRC	,	18 83	2.04	13.83
¥	GTE	Macellaneous Service Arrangements	seConnect Service - Broedces	Pe libe	per CIMRC		19 10	2 200	17.00
J.	GTE	andous Serv	VideoConnect Service - Broadcast Out	ally Utilization - Type II (Per Mile) - Seven Year	- per MRC		20 61	107	1000
ri di	GTE	lameous Ser	soConnect Service - Commerci	usity Unitation - Type I (Per Mile	per GMBRC		19 83	2 208	1000
F.	GTE	famence Serv	oConnect Service - Commercia	uality Utilization - Type II (Per Mile)	- per MRC		2 2 2	100	
F.	GTE	Macaltaneous Service Amangements	VideoConnect Service - Commercial Or	uality (Mication - Type II (Ner Mile) - Five Year -	per G Metc	-	200	100	
4	GTE	Š	VideoConnect Service - Commercial O	staticy Utilization - Type II (Per Mile) - Seven Tear	- per wett	2	10.00		20.00
F.	GTE	means Ser	Video Connect Service Premium Service	as Quad Spill - One Year	Dies.		0 00 00		1
Y.	OTE	neous Ser	Video Connect Service Prentum Service	and Spik	Died C	-	20,00		1
F.	GTE	neous Ser	Video Connect Service Premium Service	en Qued Spill - Five Year	2000	2	20 40		10 10
P.	GTE	neous Service Amendem	ğ	Me Oued Spite - Seven Year	Contract of the Contract of th	,	900		110011
4	GTE	Miscallaneous Service Amangements	Video Connect Service Premium Service	As - Pre Business Cuality 1ype - NorthCurry	7007		200	377	310.44
4	GTE	neous Service Arrangem	Video Connect Service Premeum Service	And - and Supervises Custory 1990 - Chief Tells	2000	2	344 OO	777	330.44
ď	GTE	neous Service American	Video Connect Service Premium Service	As - I'm Business Chairly 1991 - 1996	A STATE OF		244 00	377	110.44
ď	OTE	medus Service Arrangem	Video Connect Service Premaum Service	284 - Pru Duranness Custory   1041 - 1144 Tear	100	,	346.00	777	130 44
4	315	Macellaneous Service Arrangements	Vides Connect Service Premium Service	AN - I'M DUALWEST CASHTY 1981 - SAVE 188	Com	2	160 00	\$ 20.86	13914
	CIE	Macadanacus Service Arrangements	Video Consect Service Premium Service	the Business Challe Year II - One Year	Mec	^	\$ 365.00	1 34 56	230.44
1	245	Mecanisma period American	Octan Connect Service Premium Service	be - inchances Quality Type II - Three Year	MRC	*	\$ 365.00	1 14.90	230 44
	1	MANAGEMENT AND THE TAX OF STREET	THE PERSON NAMED OF TAXABLE PARTY AND PARTY OF TAXABLE PA						

	1		7			17		Retail	Avoided	Resale
	athery State	100		Predect Set	cription	Type	Position Position		Cont	Nate de
	4	GTE	Miscalaneous Service Artangements	Video Connect Service Premium Services - Bm	Bod Agen	A COM	,		1 14 16	230.44
	4	GTE	Agneous Ser	Outlook Routen Sands Cerus Refired T.	Manager 1974	NRC Y	z	150.00	NA.	150.00
Control of the property of t	-	210	damenta Sar	stem Routing Service - Group Redirect	Monthly, Per Line or DID Number 2-50	NRC Y	z	2 00	NA.	2.00
Column   C	i i	GTE	daneous Ser	stom Rouling Service - Group Redirect - 1	Aprehly, Per Line or DID Numb	MRC Y	>	300	\$ 0.39	2.61
The contract of the contract	r e	GTE	Sansous Ser	stom Routing Service Group Redirect 1	Monthly, Per Line or DID Num	MRC	2	202	Y.	7.00
Column   C	4	OTE	dansous Servi	stom Routing Service - Group Redirect -	Monthly, Per Line or DED Num	MARC V		200	NA	2.80
Continue to the continue to	4	CIE	Managara Serv	SECTION OF SECTION CONTROL OF SECTION OF SEC	double has into or OD Name	MRC	*	\$ 2.40	\$ 631	2.09
Control Cont		200	Mecanisment pervise Anaryments	atom Routing Saving - Orbin Rading -	Monthly Pay I ha or DED Num	MRC Y	z	\$ 200	NA.	300
Continue    4	OTE	: 1 C	stom Routine Service - Group Radined -	Monthly, Per Line or DID Numb	MPC Y	٨	\$ 2.10	\$ 0.27	1.83	
Minimation of the property   Control hands   Principle   Minimation   Min	1	GTE		atom Routing Service - Group Redrect -	Monibly, Per Line or DED Number	MRC Y	2	\$ 200	XX	100
The contribution of street integration   Control Residence   Con	-	GTE	. 1 6	stom Rouling Service Group Redirect 1	lΣ	MPIC		\$ 175	\$ 0.23	1.52
The control of the	To the	GTE	. 1 6	atom Routing Service - Group Redirect -	15	er NRC Y	Z	\$ 72.00	NA	77.00
The control of the	1	GTE		stom Routing Service - Group Redin	ı۲	MAC	N	\$ 2.00	NA	700
The contribution of the properties   Contribution (1997)   The contr	E C	GTE	caltaments Sen	stom Routing Service - Orbup Redir	V Service Establishment Charge	NRC Y	z	\$ 185.00	NA	185.00
The contraction of the contraction of Carter National Service - Organization - Organization Service - Organization - Organization Service - Organization Service - Organization - Organization Service - Organization Servic	ď	GTE	-	ustom Rouding Service - Group Reds	9	MRC	Z	4 50	Y.	4
The contraction of the contraction of Control Many Service - Christophere   Many Line   Many Control   Many C	Y	GTE		ustom Rouding Service - Group Reds	ğ	MPC		6.59	100	
The contraction of the contraction of Control Many Service - Contr	FL	GTE	P 65-1	ustom Rouding Service - Group Re	4	NRC	2	4 50	7	
The contraction of the contraction of county indicates and county indi	F.	GTE	1561	ustom Routing Service - Group Re	활	New Comment	-	000		9
The contraction of strict Arrangement   Control Radial parties - Charge Radial   The Strict Late COR   1500   1600   17	F.	GTE	c. laneous Ser	ustom Nouting Service - Group Re	흵	MAC	20	2 4		4.14
The determinant state transparence   Contain Native Contain Nati	ď	GTE	cetaneous Ser	ustom Routing Service - Group Red	91:	New Contract	-	977	NA	4.50
The designment and containing parts of conta	4	GTE	cellaneous Ser	ustom Routing Service - Group Red	9	No.		200	1000	4.52
The contributions deviced Attragement   Control Royal Service   Congress Market	FL	GTE	Miscellaneous Service Amengements	astom Roufing Service - Cit	9	No.		9,7	MA	4.50
10.000   Continuo Servicia Arteragenes   Control Roberts   Contr	4	GTE	Miscellaneous Service Artitrogenents	Japon Floudin	밁	2007	*	13	\$ 0.05	6.30
The contraction of action for the	7	GTE	Miscellaneous Service Arrangements	Month House	1	NO.	2	1 450	YX	4.50
The interference (acres Arrangement)	4	GTE	VICE AVERNORMS	unitern Houte	113	Meet	*	\$ 7.00	160 \$	60'9
The contractions of several programme	2	2016	ACS AMBROSHS	AMERICAN MONEY	September - Septem	WINNERC Y	2	\$ 60.00	MA	80.00
The contributions of Service Autrogeness   Control Religies   Principle Control Control Religies	2	Contract	Cardenacus Dev	MICHIEL PLOUGH	Searchooming - Per Number	NARC V	Z	\$ 450	Y.	4.50
	40	200	Centeration is not	March House	Green Changes	MRC	z	\$ 17.00	NA	17,00
Colif   Missellamons Service Arrangement	4	240	1	athon Roads	Time-of-Cley / Day-of-Week Redirecting	MARC	Z	\$ 16.00	NA	16.00
Ministration of Secretar Arrappearon	9	200	demand of	athem Brade	Time-of-Day / Day-of-Week Redirecting	Usage	*	\$ 0.40	\$ 0.05	1 0.35
	1	GTE	danacas Sa	mbom Route	Percentage Redirection	MRC	×	8 16.00	NA	16.00
Ottoo   Misculations Service Amagement   Content Rodring Service   Misculation   Mis	1	GTE	day sour Se	retorn Routin	Percentage Redirect	Chage	*	200	1 0.04	0.75
OTE         Maccadinational Servicial American Plancing Servicia - Plancin	r r	GTE	elameous Se	ustom Roufe	incomeng humber so	MARC	Z	25.00	NA	13.00
OTE         Milecularaneaus Servicia Armagamenta         Custom Rouding Servicia - Feebbe Cali Formati Marchity, Per Line - 5400         MRGC         Y         Y         S         200         NA.           OTE         Milecularaneaus Servicia Armagamenta         Custom Rouding Servicia - Feebbe Cali Formati Marchity, Per Line - 5400         MRGC         Y         Y         S         2.00         S. A.         S         2.00	F	GTE	Hameous Se	retorn Roude	incoming Numbe	MRC	-	000	1 000	200
The   Mineralizations Service Armagamenta   Custam Radius Carl Forward Marring   Per Line - 500   Milk   V   V   S   2 00   S   S   S   S   S   S   S   S   S	r.	310	staneous Service Arranges	ston float	Service Establish	MPRC	2	900		300
United Helpstereons Service Arrangements	F.	GTE	staneous Service Arranges	matern Route	Monday, Per Lin	News		200		261
The Informations Service Armagnesian Contains Rodrig Service - Finishis Call Formal Marchy, Per Line - 51 100   140	ď	GTE	stansous Se	atom Route	No. of Contract of	200	2	200	NA	1 200
Ottoo   Ministrational Service Artragamenta   Custam Roundy Service - Intalia Cali Formal Marchy, Per Line - 101-500   MRG   Y   Y   S   2 00   13   5   5   1   5   5   1   5   5   5   5	4	GTE	Maneous Service A	Jehom Flouding Service - Fleich	Managay, PW Line - 51:100	2007		1 270	1 035	1 235
GTE   Miscatementa Servica Artimogramenta   Custom Roding Servica - Platicia Call Former Monthly, Par Line – 101-600   MRC   V   V   S   2:04   S   0.21   S   0.21	1	GIE	STRUMENTS D	Jatom Houding Service - Pleado	withough Day los - 101-500	MRC	N	\$ 200	NA	-
	1	340	Section 2	sebon Boulon Sandos - Fleeb	mildenthin Per Line - 101-500	MRC		\$ 2.40	100 \$	-
The   Miscellaneous Service Armygement	4	GTE	2	setton Rout's Service - Flexib	or Monthly, Per Line - 501-1000	NORC		\$ 200	*	\$ 2.00
Otto   Majorithmental Service Artangementa   Custom Routing Service - Fleeble Call Forest Marching Fleet   Majorithmental Service Artangementa   Custom Routing Service - Fleeble Call Forest Majorithmental Service Artangementa   Custom Routing Service - Fleeble Call Forest Majorithmental Service Artangementa   Custom Routing Service - Fleeble Call Forest Majorithmental Service Artangementa   Custom Routing Service - Fleeble Call Forest Majorithmental Service Artangementa   Custom Routing Service - Fleeble Call Forest Majorithmental Service Artangementa   Custom Routing Service - Fleeble Call Forest Majorithmental Service Artangementa   Custom Routing Service - Fleeble Call Forest Majorithmental Service Artangementa   Custom Routing Service - Fleeble Call Forest Majorithmental Service Artangementa   Custom Routing Service - Fleeble Call Forest Majorithmental Service Artangementa   Custom Routing Service - Fleeble Call Forest Majorithmental Service Artangementa   Custom Routing Service - Fleeble Call Forest Majorithmental Service Artangementa   Victoria Service Artangeme	, in	GTE	ľ	vice - Fleeth	ectalorates, Per Line - 501-1000	MRC		\$ 210		1 13
CTE   Maccatements Service Artragements   Custom Routing Service   Familia Calif Forman Manchy, Per Line - Line   Milk   Y   Y   Y   Y   Y   Y   Y   Y   Y	4	GTE	ā	stom Roufing Service - Flexible	or Monthly, Per Line - 1001 Plus	MRC		28		200
Otto:   Miscellaneous Service Arrangements   Custom Routing Service - Featble Call Forward   Featble Call Forward   Miscellaneous Service Arrangements   Custom Routing Service - Featble Call Forward   Featble Call Forward   Miscellaneous Service Arrangements   Custom Routing Service - Featble Call Forward   Featble Call Forward   Miscellaneous Service Arrangements   Custom Routing Service - Featble Call Forward   Featble Call Forward   Miscellaneous Service Arrangements   Miscellaneous	ď	GTE	á	stom Roufing Service - Flexible	millionship, Per Line - 1001 Plus	MARC		1000		2000
GTE   Miscellaneous Service Arrangements   Custom Rouling Service   Fresche Californesis Service   Fresche Californesis Service   Fresche Californesis Service   Fresche Californesis   Fresche Californesis	4	GTE	á	stom Routing Service - Flexible	an Reamangement - System Charge	Sept.	2	3 88		1.00
OTE   Miscellaneous Service Artangements   Custom Rouling Service   Flexible Cali Former   Time-of-Day   Day of Artangements   Custom Rouling Service   Flexible Cali Former   Final Artangements   Custom Rouling Service   Flexible Cali Former   Final Artangements   Miles   Mil	4	GTE	á	stom Routing Service - Flexible	an Haamangement - right fourties C unged / McCris	AND THE PERSON NAMED IN		9 16 00		16.00
Colin   Miscellamental Service Artangements   Custom Robert   Particle Calif Formation   Miscellamental Service Artangements   Vicorities Service (MC)   Californ   Californ   Vicorities Service (MC)   Californ   Vicorities   Vic	1	GTE	ğ.	stom Roufing Service - Perchie	or Inne-of-Cay Coved West Reduction - Per N	Sample Company	*	\$ 0.35		1 0.30
Color   Miscellamenta Service Artangementa   Vicontact Service (NC)   Service   Number   Nu		200		Storm Routing Service	with Number Chance Per Occasion	MAC	2	2 20	47	1 34.00
GTE   Miscellamental Service Armogenents   ViContact Service (NC)   Selective Code Per Code   Miscellamental Service Armogenents   ViContact Service (NC)   Selective Code Per Code   ViContact Service (NC)   Selective Code   ViContact Service (NC)   Selective Code   ViContact Service (NC)   Service   ViContact Service (NC)   Vier Schedule Per Schedule   ViContact Service (NC)   Vicontact Service   Vicontact Service (NC)   Vicontact Service   Vicontact		240	Service Astronom	Section Section (9)	Basic InContact Number	MRC	^	\$ 8,00	1111	\$ 7.85
GTE   Miscotlaneous Service Artangements   InContact Service (INC)   Uses Schedule Per List   Miscotlaneous Service Artangements   InContact Service (INC)   Uses Schedule Per Schedule   INCONTACT    -	210	Manager Service American	edact Service	Catter Access Code Per Code	MAC		1 00		1 617	
GTE   Miscellamental Service Arrangements   ViContact Service (IVC)   User Schedule Per Schedule   Villic   V   V   V   V   V   V   V   V   V	7	GTE	aneous Service Arts	tact Service	Selective Call Acceptance Per List	MRC	*	200	-	
GTE   Miscellamenta Service Artangementa   InContact Service (INC)   Service   InContact Service Artangementa   Incores	4	GTE	3	tact Service	User Schedule Per Schedule	MAG		5 200	2 0.30	
GTE   Miscellamous Service Arganements   Custom Abbreviated Dialing (CAD) Service   Establishment of CAD Service   Establi	F.	GTE	Š	tect Service	InContact Number Package	SER.		12.00	-	4 34 000 00
GTE   Miscalamenta Service Arrangementa   Custom Abbreviated Dalling (CAD) Service   Especialment of CAD Service   Test Service Arrangementa   Custom Abbreviated Dalling (CAD) Service   Especialment of CAD Service   Test Service	F.	GTE	š	m Abbrevialed	E statés proment of CAD Service Tier 1	MAC	2	00 000 00		1 11 300 30
GTE   Macatamonus Service Artargements   Custom Abbreviated Dusing (CAD) Service   Duage - Per Message, First Moute   Utage - Y   S	4	Core	Š	Custom Abovevated Dating (CAL) Service	Establishment of CAD Cardon Tay 3	MAC	×	\$ 6,000 00	1	\$ 1,000.00
GTE Mecatament Service Artangements Custom Abbreviated Dusing (CAD) Service Usage - Per Message, First Meute Usage 7 V S GTE Mecataments Service Artangements Custom Abbreviated Dusing (CAD) Service Usage - Each Additional Minute Usage 7 V S Grossians of CPE Connections of CPE Transfer	1	0.00	Sandous Se	Custom Abbreviated Disling (CAD) Service	Establishment of CAD Service Ter 4	MRC	z	\$ 4,500,00	YX	4,500.00
1. GTE Miscellamous Service Attargements Costom Abbreviated Dusing (CAD) Service Usage - Each Addisonal Minds Visit Visites Location Charge Per Single Line Visit Visit Visites Location Charge Per Single Line Visit Visit	4	OTE	cataneous Sen	Custom Abbreviated Disting (CAD) Service	Usage - Per Message, First Minute	Chape		\$ 007	100 1	\$ 0.06
CTE Connections of CPE Youthe Location Charge Per Single Line Visit N	ď	GTE	Aaneous Service Arra	Custom Abbreviated Dialing (CAD) Service	Usage - Each Additional Minute	Crage		2000	2 000	1000
	ť	CTE	Connections of CPE	Trouble Location Charge	Per Single Line Visit	MRC	2	1 1000		4

							Billing	Resale	Checkell	Retail	Availded	Resale
	10,00					The same of the sa		-	-			
reState Compan	a at Tree		Product Band		Predect Set	Service Descriptions	1124	Position	Pasition	Rate	Cast	Rate
R. GTE	Con	nections of CPE		Trouble Location C	Charge	Per Mutiline Visit	NARC	*		00 99	NA S	43.0
	ron	Distance Message Te	Hecommunications	Station-to-Station	Customer Disted	Peak - First Minutes	Caspe	>		8 0 18	\$ 0.02 \$	0
FL GTE	ron	Distance Message T	elecommunica6	Station-to-Station	Customer Disind	Peak - Each Additional Minutes	Chago	>		\$ 0.19	\$ 6.02 \$	0
FL GTE	Low	Distance Message	Telecommunications Service	Station-to-Station	Customer Dialed	Off Peak - First Minutes	Chage			110	\$ 000 \$	
FL GTE	Lon	Distance Message	<ul> <li>Telecommunications Service</li> </ul>	Station-to-Station	Customer Diated	Off Peak - Each Additional Mnutes	Caspe	*	,	110	100	0
Ft. GTE	Lon	Distance Message	Telecommunications Service	Station-to-Station	Customer Dialed Calling	Card Peak - First Minufes	Craps	*		610	5 0.02	0
FL GTE	Lon	Distance Message	<ul> <li>Telecontenunications Service</li> </ul>	Station-to-Station	Customer Dialed Calling (	arc Peak - Ea	Osses	,		810	2005	6
A. GTE	ton	Distance Message	<ul> <li>Telecommunications Service</li> </ul>	Station-to-Station	stomer Dialed Calling	CarcOff Peak - First Minutes	Crago			0	100	1
P. OTE	Lon	Distance Message	Telecommunications Service	Station-to-Station	stomer Dialed Calling	Card Off Peak - Each Additional Mirutes	Caspe				100	1
Ft. GTE	Con	Long Distance Message	Telecontructications Service	Station-to-Station	and for Person-to-Person	Pest	Craps	-			2000	9
	Lon	Distance Message	Telecommunications Service	Station-to-Station i	and for Person-to-Person	Pesk - Each Ad	Crago				200	
FL GTE	Lon	я	<ul> <li>Telecommunications Service</li> </ul>	Station-to-Station	and for Person-to-Person	on Opy Off Peak - First Minufes	Caspe				100	1
Ft. GTE	Lon	stance Mess	COMMUNICA	Station-to-Station	and for Person-to-Person	8 80	Deage	*		100	100	6
FL GTE	Lon	stance Mess	COMPUNIC	Station-to-Station	Coined Telephones	Peak - Fest Minutes	Casps			0 10	5 0.02	-
Ft. GTE	Lon	stance Mess	communic	6 Station-to-Station	Coined Telephones	Peak - Each Additional Minutes	Usage	>	,	8 0 18	5 0.02	•
FL GTE	Lon	stance Mess	COMPRIME	Station-to-Station	Coined Telephones	Off Peets - First Minutes	Usage	*	,	11.0	10.0 \$	
FL GTE	Lon	18	age Telecommunications Service	Station-to-Station	Conned Telephones	Off Peak - Each Additional Minutes	Usage	>	,	\$ 0.11	\$ 0.01	0
A GTE	Lon	stance Mess	COMPRUM	Station-to-Station	Coined Telephones	Customer Disting Card	Chapte	>	>	\$ 0.75	\$ 0.10	
PL GTE	Lon	stance Mess	CONTINUES	Station-to-Station	Corned Telephones	Al Other	Chaps	*	,	1.50	\$ 0.20	
PL GTE	Lon	intence Meas	Accommunic	Stadon-to-Station	Coined Telephones	At Cath	Usage	>	>	3.00	\$ 0.39	4
FL GTE	Lon	Н	ACCOMPINENTIC	Directory Assistant	ce Service	Directory Assistance Service Each Call	683	*		\$ 0.40	\$ 0.05	
AL GTE	Lon	starca Mess	ACCHIBITION	Directory Assistant	ce Service	Directory Assistance - Connect Plus	E88	*	*	\$ 0.45	\$ 0.06	
FL JOTE	1.00	stance Meas	OCCUPATION	Intral ata Long Die	tance Verlicaton and En	meny Verification Request - Each Request	689	*		8	\$ 6.13	
FL GTE	Lon	1≣	<b>ACCOMPANY</b>	Intracals Long Dis	stance Verification and Ex	meng Emergency Interrupt Request – Each Reg.	seed E88	*	,	090	\$ 0.07	•
FL IGTE	100	ΙĒ	<b>MODIFICATION</b>	GTE Easy Savings	s Plan	Peak Initial 18 Seconds	Chage	>	,	900	100 \$	0
FL GTE	Lon	18	CONTERNATIO	E Easty San	a Plan	Peak Each Additional & Second Increment	Osage	>	,	\$ 002	000	0
Pt. GTE	Lon	ш	COMPRISATION	GTE Easy Savings	a Plan	Off-Peak Initial 18 Seconds	Usage	*		2000	0 00 5	•
FL GTE	Lon	g Distance Message	CONTRIBUTE	OTE Easy Savings	a Plan	Off-Peak Each Additional 6 Second Increm	nerd Utage	>		100	2 000	
FL GTE	Lon	п	COMPRIME	E Easy San	a Plan	One-Year Term	MRC	-		100 00	VV	100
Ft. GTE	Lon	g Distance Message	CONTAINED	OTE Easy Savings	a Plan	Two-Year Term	MARC			00000	VV	200
FL GTE	100	181	sage Teleconvmunication Service	E Easty San	Angs Phan	Three-Year Turn	MAC	-	2	200 000	V.	2
	Lor	g Distance Message	CONTENTANT	IE Easty San	Plen B	Musil Terunit One-Year Term	See .	-		200		
- 1	1.00	stance Mesa	communication Se	OTE Easy Ser	a Pan	MARIE Tenant Three-Year Term	June 1	-	2 2	20000	2	991
- 1	10	stance Mess	communication 5e	1		One-Year term	200			9000	1	NO
- 1	9	starce Mess	communication Se	1	100	TWO-TOOK 1977	200	-		9000	1	95
- 1	Par la	휣	COMPRIANCE	٦	100	Three-Your Lerm	A PARTY	-		90000		900
1	10	g Detence Message	COMMUNICO	1	W.	The Test Term	200		2	90 99	MA	9
1	91	Overterce Messag	COMMITTER	T	88	THE PART OF THE PA	MON		2	00 091	NA	150
1	9	ORCENCO MASSAGE	COMMUNICO	Т		The Vest of the Vest Team	Mac	,	2	110 00	MA	100
1	9	Ξŀ	CONTINUES	1	The Bare State	Dec the de College Bloom to though	Merc	>	>	8 8 80	\$ 0.45	-
200	9	O CHESTON MANUAL	COMMUNICO	COLC CARRY DAVING	Chat Date Over	ine - Merch .	Change	*	>	\$ 0.18	\$ 0.02	
Т	1		COMPAND OF STREET	T	A - Flat Rate Plan	- fvan	MRC	*	,	\$ 600	\$ 0.65	
A CTE	1			Τ	w - Flat Rate Plan	Per Minute Of Use - 1Year Term	Usage	*	>	\$ 017	\$ 0.02	
ı	1			ı	A - Flat Rate Day	Outle Of Use	MRC	>	*	8 600	\$ 0.65	
П	100	Optione Message		GTE Easy Saving	n - Flat Rate Plan	Per Minuts Of Use - 2 Year Term	MRC		>	\$ 016	\$ 6.62	0
FL GTE	100	ance Mee	sage Telecommunication Service		St - Flat Rate Plan	Per Minute Of Use - 3 Year Term	Chage	*	*	986	\$ 0.45	•
	Lo	g Detance Messag	COMPRESSO	6 GTE Easy Saving	24 - Flat Rate Plan	Per Minute Of Use - 3 Year Term	MARC	*		\$ 0 15	\$ 0.02	9
	10	ance Mes	CONTRINCING	Conference Conn	nections Service	Unassisted - Standard Rate Period - First	et 15 Mêru, Usage	*	z	080	Y.Y	•
П	10	ance Mes	CONTRINUING		nections Service	Unassisted - Each Additional Minute Per	Port Usage	*	z	800	VV	0
П	Le	ng Distance Messag	communic		rectors Service	Unassisted - Economy Rale Period - Fin	at 15 Minut Unage		2	90 0	Y	
П	1.0	tance Mee	COMPRIME		actors Service	vessisted - Eac	Port Usage	-	z	8 9		
п	10	Ornce Mes	COMMUNIC	Conference Corn	rections Service	Operator Assessed - Standard Falls Perce	d - Person Victoria	,	2	900	1	
1	10	Distance Mes	KONTHINA	1	nactions Service	ptor Assessed	Mary Propose	,		40	1	
1000	100	<b>2</b> 11	NODITALIAN	T	nectors pervice	Opposite Assessed - Each Additional Man	de Per Pri Jagon	>	2	2000	WA	
1	-	Output I	KONVINE OF	Confessors	Method Service	Senadran Contempos - Per Port Per Min	tufe Usage	,	Z	\$ 0.00	YY	0
Ш		and the	Communication Se	I	nactions Sandos	Broadcast Conterence - Per Port Per Min	Usage Usage		z	\$ 0.12	WA	
П	100	atance Mea	Acommunication 5	T	vectors Service	Notification - U.S., Canada, Caribbean	Usage	^	z	\$ 170	YX	
L	100	l	to Teleconomic and the Carlo	T	Sections Service	Notification - International	Usage	*	z	1 100	YY	
Г	2	18	ge Telecommunication Service		hactons Sarvice	Monitoring - Each 15 Minute Period	Usage		2	\$ 1500	4 1	\$
	1.0	18	ge Teleconmunication Service		nections Service	Tape and Handing - Regular Mail (Per 9)	Minute TUSage	>	z	200	**	
FL OTE	1.0	ong Distance Messag	1401	<ul> <li>Contenence Cont</li> </ul>	nections Service	Tape and Handing - Express Mail	Usage	*	2	800	Y.	
	9.0	æ	De Telecommunication Service		Nacitoria Camara	Tana and Harvilling - Express Mail   Prisers	Carlow Carlow			800		
	1	ł			MACRONIA SHEWAY	The state of the s		-		200		

- 1	
- 1	m
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
	п
	1
	1
	1
	1
	1
	1
	1
	ı
	1
	1
	П
	1
	1
	1
	1
	1
	1
	1
•	1
ø	
26	1
10	
×	1
35	•
-	1
-	
퓽	1
39	1
-	
	ı
3	ı
3	L
5	L
200	ŀ
Para	ŀ
PROCE	-
PRINCE	-
Manuel	-
PROPER	-
PROPER	
Issue	
Issue	

A Lease - 6 - 3,000 M Usage   V     A Lease - 10 - 1 - 6,000 Usage   V     A Lease - 2,001 - 6,000 Usage   V     A Lease - 1,001 Usage   V     A Lease
A Copenitor Assistance Lases – 6 - 3,000 Mil Usage V Arienvece Connections Lases – 6 - 3,000 Mil Usage V Arienvece Connections Lases – 1,001 - 6,00 Usage V Arienvece Connections Lases – 1,001 - 8,00 Usage V AIA Service with the Assistance of a Compt MRC V AIA Service with the Assistance of a Compt MRC V AIA Service Orbit Marienvece Connections Lases – 8,001 - 8,00 Usage V AIA Service Orbit Resistance of a Compt MRC V AIA Service Orbit Resistance of a Compt MRC V AIA Service Orbit Resistance of a Compt MRC V AIA Service Orbit Resistance of a Compt MRC V AIA Service Orbit Resistance of a Compt MRC V AIA Service Orbit Resistance of a Compt MRC V AIA Service Orbit Resistance of a Compt MRC V AIA Service Orbit Resistance Orbit Resistance of a Control MRC V AIA Service Orbit Resistance Orbit Resistan
Lesse   Less
Lesso - Lesso
Characteristics of Assistance
Day Generally Generally Foreign B - Copy B - Cop
Day Green Gren Gr
Day General General General General Day Day Day Day Day Day Day Day Day Day
Dey Registro B. Copy B. Copy B
Control of the Contro
Day Megration Constitution Cons
Medical
Meter   Earth
MARC   Y
3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
C C P P P P P P P P P P P P P
E  9  9  9  9  9  9  9  9  9  2
위위위위위위회원원(원원)
위위위위(회원)위(원)위(원
5 House 1 Hous
9 2 2 2 2 2 2
9 1 1 1 1 1 1
1 0 0 0 H
9 9 9 X
0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 1
80 Hg
80 Hg
\$ P
ž
D Hou
R
Ce- 0-10 Hours - Nights/ Weekands Usage Y
10 1-25 Hours - Day Usage Y
10 1-25 Hours - Nights Weeker-Usage Y
₽.
25 1-50 Hours - Evening Usage
3
A TOTAL CONTRACT OF THE PARTY O
The same of the sa
1
A STATE OF THE PERSON NAMED OF THE PERSON OF
Fatebachmann NRC V
Chance
Will Charge
Chan Channe
NRC Y
A JABA
> 000
7 200
NAME OF THE PARTY
CONTRIB - Numberork Access NPTC V
CORRES CRICE NATO
INC BOOTEST - Nemeron Access Note.
ang 600/1666 - Central Office NPC 1
566 - Network Access NRC V
MAN CANCEL CANCEL VALUE V
TOUR WAY STREET WAY WELL IN MISC V
V Total Management and Malice

		Issue Date 03/20/98	03/20/98						-	
	- trans		The state of the s			Billing Resale	Discount	Retail	Aveided	Resale
	there State	Ceepas	Prode	Product Set	Service Description	Type Posts	per Position	Rate	Cent	Rate
	FL	GTE	municati	Inetallation Charges	Premise Work - Simple Service - Schedule 1	NRC Y	и	00 6 8	NA S	9.00
	F	GTE	munical	Installation Charges	Premise Work - Simple Service - Schedule 2	MRC V	z	\$ 10.25	NA S	10.25
	R	GTE	municipal management	Installation Charges	Premise Work - Simple Service - Schedule 3	MRC V	z	\$ 11.75	NA S	11.75
	2	GTE	munical	installation Charges	Four - Wire Terminating Antangements	MRC	,	\$ 10.00	1 00	8.70
Column	4	GTE	munical	Access Line Entensions	First extension Termination - Different Premines	MARC Y	*	25.00	128	21.74
10	-	OTE	munica	Access Line Extensions	Additional Terrenation - Same Building	The state of	-			
10   10   10   10   10   10   10   10	-	Gree	WATER CO.	Access Line Extensions	Parti extension i emenation - Uniterent fluxung	V 200	-	868	17.	31.34
March   Reservations   Early   Control   Con	4	200		Access Line Expensions	Interestation Additional Terretrialion	A 000	^			
	-	OTE	l	Acres In Esterators	Interest hards - Additional Termination - Ciffer	V COMPA	^	828	171	1.04
Column   C	-	200	١	Acres   les Februires	Manuschanna - Additional Termination - Cillian	W MRC V	^	1 3500	2 128	21.74
The companion of Land Schools Section   State   Section   Section   State   Section   Se	4	GTE	Section 6 and	Shared Tariot Sandras	Savera Establishment Charms	MRC V	N	\$ 300,000	NA	300.00
Commentation of the finishing feature   Comm	-	240	International of Local Eurhanna Sandons	Shared Tanged Saviers	STE. Bula Corne 1	Metc v	N	\$ 27.75	WAN	27.73
Column   C	· ·	GIE	Interconnection of Local Exchange Sarvices	Shared Tanant Sandows	STS - Rate Group 2	MRC Y	N	11.62	NA	= 2
Column	· ·	310	Internoceation of Local Embason Resides	Shared Language	STR. Bula Grand 3	Melic V	N	20.00	NA	340
Cold   Interconnected a float   Cold   Col		340	Interconnection of Local Environment Sections	Change Toward Contract	676 Buts Chann 4	A 1000		200	MA	10.53
The continuence of case (charge present   Stand Touris Section   March 1962   1865	-	310	Whencester of your furthers factors	Channel Tenant Sections	ATT. Bala Cours &	Man V	×	91.50	NA	31.80
The companion of the Control Change (1990)   The Control	-	410	Interconnection of Local Eurhanna Sandras	Shared Yarrent Sandras	Monday - Friday tham - fin m Per Call	Usage IV	×	5 0 0 2	W	
The contraction of Carlot Change (Section   Section Change)   The contraction of Carlot Change (Section Change)   The contraction Change (Section Change)	4	SUP	Inhammentary of Local Euchanea Sandras	Shared Tantot Sandons	Monthley - Frieder 10a m - Br. m. Per Mirufle	Change V	×	200	MA	E ST
The continues of the	-	310	Interconnection of Local Eurhanna Sarvicas	Shared Tenant Services	Montey - Fritay for m - 10s m. Saturday and Sig	McUsage Y	×	100	NA	10.0
The continues of classic principal persons   Continues Continues   Continues	4	GIR	Interconnection of Local Euritation Sections	Shared Tanger Sandows	Monday - Friedry So m - 10s m. Suturday and Su	re Usage Y	×	100	NA	190
The participant of Local Entropy Services   Contained Services   Conta	-	340	Properties of Local Card	Clinical Institute Contains	Establish Total - First Devan 30 DD Numbers	MBC		915.00	NA	415.00
The interpretation of class forming between   Continued Bordon   Con		GTE	ecomection of Local Fact	Direct Invest Cusing Service	Establish Trust - First Group 20 DID Numbers	MRC V	,	907	1 0.52	3.48
The interpretation of case (change between   Designation (Change) Exposition (Change	E C	340	ecomacion of Local Each	Over the and Disting Service	Each Additional Group 20 DID Numbers	MRC Y	N	\$ 15.00	MA	15.00
Ott   Integration places   Chemical Charles Services   Oth Transit Enteraction Early   Wile   V   N   S   S   S   S   S   S   S   S   S	a a	340	proposection of Local Exit	Direct breased Disting Service	Each Additional Circus 20 DID Numbers	MPC V	>	807	\$ 6.52	3.48
The companion of Control Species   Control Internate Control	19	112	errormenton of Local Earth	Direct Insulant Challen Sandra	Did Tree Temention Each	MPRC Y	×	80 00	NA	90.09
Continuence	4	OW	proposection of Local Fact	Chart beand Clather Service	DE Turk Terrenation Each	MRC V	*	90 00	1 122	34.78
Color   Company Stageting Services   Colores Universal Encapsion National Facility Colores Stageting Services   Colores Universal Encapsion National Encapsion Nati	14	GTE	ercency fi	Universal Estratoancy Number 911	Address Telephone Index	MRC V	×	\$ 2,750.00	N.A.	1,750.00
Colific   Company Services   Colorand Liverage Est   Marine Est   Ma	FL	GTE	Emergency Reporting Services	Universal Emergency Number 911	Address Telephone Index	MRC V	*	\$ 50.00	\$ 4.52	63.48
Cold   Commercial Secretary   Contracted Learning Engineery (Secretary Contracted Learning Secretary Contracted Learning Sec	-	QTE	Emergency Rateoffine Services	Enhanced Universal Emergency Number E91	1 Automotic Identification 1000 Main Station	MRC V	N	3 485.00	NA.	485.00
OTT   Entergraph Services	1	GTE	Emergency Reporting Services	Enhanced Universal Emergency Number E91	1 Automatic Identification - 1000 Main Station	MRC V		\$ 26.00	139	12.61
The company process   Contracted University Environment Processory (Authority Environment Processor) (Authority Environment Processory (Authority Environment Processor) (Auth	H	GTE	Emergency Paperfing Services	Enhanced Universal Emergency Number E91	1 Selective Routing - 1000 Main Station	NAC V	×	\$ 1,000.00	NA	1,000.00
The company placeting process   Transverial University Energy (Name 211) Contained Automatic 1900 Bail Bailton   NRC   V   V   V   V   V   V   V   V   V	H	GTE	Emergency Raporting Services	Enhanced Universal Emergency Number E91	1 Selective Rouling - 1000 Main Station	MARC	٨	8 55.00	8 7.17	67.83
	7	GTE	Emergency Reporting Services	Enhanced Universal Entergency Number E91	1 Combined Automatic - 1000 Main Station	MRC V	×	3 1,400,00	YX	1,400.00
Comparing Services   Control of Married St.   Control of Annexes   Co	Y	GTE	Emargency Reporting Services	Enhanced Universal Emergency Number E91	1 Combined Automatic - 1000 Main Station	WHICH		2500	1 4.18	27.00
Column   C	4	GTE	Emergency Reporting Services	Enhanced Universal Emergency Number Enh	1 Combined Automatic Number and Location Ident	MINNEC Y		888		00'00'
Control Cont	-	310	Emispancy Raporting Services	Enhanced Universal Emergency Number CS1	Compress Automatic Naminer and Location Man	ACKER!		1 4 6 10 60	N.	1410.00
Control   Cont		-	Commence Descriptor Contract	Extracted Coverse Emergency April Co.	Continued Automotic Number and confirm bland	A CONTRACT	>	102.00	13.80	18.70
0.10   Everyprice Services   Creation Deviated Deviated Entitle Entitlement (Price of Control Services   Creation Deviated Deviated Deviated Entitle Entitlement (Price of Control Services   Creation Deviated	-	213		Enhanced Universal Emergency Number 291	1 Additional System Equipment	NRC V	N	00 094 1 3	X	1,160.00
Colif   Entranger Reporting Services   Entrangen University Entranger (Netrang) Erit Esthange   NRIC   Y   N   S   800 00 3	L	GTE	NE.	Enhanced Universal Emergency Number E81	1 Additional System Equipment	MINC V	^	125.00	\$ 42.38	382.62
Color   Extractive Private Line Services   Digital Private Line Services   Private Color Defend Private Line Services   Digital Private Line Services   Digi		CTE	K.	Enhanced Universal Emergency Number E91	1 Additional (Optional) Elitt Exchange	NAC Y	N	200 000	7	300.00
Ottoo   Interfectionage Private Line Service   Cogail Private Line Service   Fig. Local Charmels   MRIC   V   N   S		GTE	Emergency Reporting Services	Enhanced Universal Emergency Number E81	1 Additional (Optional) E911 Exchange	MAIC V		2 80 00	\$ 10.43	69.57
OTE   Interfectionage Private Line Service   Organia Private Line Service   Additional Charmenia   March   Name	OTE	ŝ	Digital Private Line Service	First Local Channels	MRC Y	z	340 00	2	1	
OTE   Interpretationage Princial Line Service   Organ Princial Line Service   Machine Princial Line Service   Organ Princial Line Servic		CTE	ŝ	Clightel Private Line Service	Marriel	MRC	2	8 8 8	1	
GTE   Intractication of Private Live Services   Digital Private Live Services   Part Local Charmets   Militor   V   N   S	2	GTE	ŝ	Digital Private Line Service	Pale - 24	MARC Y		200	N.	66.00
OTE   Preparationage Private Live Service   Opplie Private Live Service   Additional Chemistra   MSC   V   N   S	-	CIE	Š	Ogtal Private Line Service	SA D KOON	New C	2 3	200	1	200 200
OTE   Introduction Private Line Service   Organ Private Line Service   Macritical Private Line Service   Organ Priv	-	240	P	Codes Principa Line Service	A PRILICIPAL CHARACTER	A John	2	88	NA.	N fee
OTE   Interfectionage Private Line Service   Digital Private Line Service   S66 0 Kiggs   MRIC   Y   N   S	-	GTE	1	Total Diese in factor	1	MRC V	z	9 60	MA	9.40
Otto:   Interfectionage Physical Line Service   Organ Principal Line Service   Interfectionage Physical Line Service   Organ Principal Line Service   Interfectionage Physical Line Service   Organ Principal Line Serv	1	GTE	Intraff actioning Private Line Service	Dieta Privata Line Service		MARC	z	\$ 27.80	MA	17.80
OTE   Intraclications Private Line Service   Organ Private Line Service   Intraclica - 0.6 mi - 2.4, 4.8, 9.8 Nages   MIRC   Y   N   S	R	GTE	Printing and Physic Line Service	Dusta Private Line Service	CB - 0-0 ms - 2.4	NRC Y	z	\$ 100.00	MA	100.00
OTE   Interference Photosta Live Service   Organia Photosta Live Service   Valencellice - 0-6 mi - 56.0 Kilgers   MRIC   Y   N   S	F	GTE	IntraCachange Private Line Service	Digital Private Line Service	m-24	MRC Y	z	\$ 18.95	NA	14.81
OTE   Interfectionage Private Line Services   Digital Private Line Services   Vingola Private Line Services   Digital Privat	ď	GTE	18	Digital Private Line Service	Interchice - 0-6 ms - 56 0 Kbps	MRC Y	z	\$ 100,00	NA.	100.00
OTE   Interdictorage Physical Line Service   Digital Physical Line Service   Interdictorage Physical Line Service   Digital	F.	GTE	8	Digital Private Line Service	Intercifice - 0-8 mi - 56.0 Kipps	MRC Y	z	\$ 37.56	V.	1 37.55
OTE   Interfectionage Physical Line Service   Cogal Physical Line Service   Each Mail 96 0 Nages   MPCC   Y   N   S	4	GTE	Š	Private Line	Interoffice - 0-8 ms - Each Mile 2.4, 4.8, 9.6 Kbg	M MRC V	z	98	V.	8 1
Otton	4	GTE	Intra actuaça Privata Lina Service	Private Line	Interoffice - 0-8 ms - Each Mile 56.0 Kipps	MRC		2000	*	180
Ott   Intracticity Private Line Service   Digital Private Line Service   Interestical Private Line Service   Digital Priva		240	THE STANCE PROBE LINE SOURCE	Private Fre	Programmes - 9-25 ms - 2.4, 4.0, 9.0 killight	V 1000		18 84	**	10 81
GTE   Intralication Private Line Service   Digital Private Line Service   Interdiction = 9-35 ms - 54.0 killing 2.4 4.8 9.6 killing V N N S GTE   Interdiction = 9-35 ms - 54.0 killing V N N S GTE   Interdiction = 9-35 ms - 54.0 killing V N N S GTE   Interdiction = 9-35 ms - 5.25 ms - 5.4.0 killing V N N S GTE   Interdiction = 9-35 ms - 5.25 ms - 5.4.0 killing V N N S GTE   Interdiction = 9-35 ms - 5.25 ms - 5.4.0 killing V N N S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N S S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N N S S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N N S S GTE   Interdiction = 9-35 ms - 5.4.0 killing V N N N N N N N N N N N N N N N N N N	1	240	Principle of the Country of the Coun	Delicate Line	behaveled to 56 ms - 68 0 there	Note: V	2	100 00	**	100.00
GTE   Interactionage Private Line Service   Organ Private Line Service   Interaction - 9-25 ms - Each Mile 2.4.4.8.9 6 KDpg Mile   V N S S N N N N N N N N N N N N N N N N	1	OTE	Street achance Private Line Service	Private in	Interchica - 0.25 ms - 56.0 Kbes	MARC V	Z	\$ 37.56	7	11.11
OTE   Notal Intrange Physic Line Service   Orgal Physic Line Service   Interoffice - 9-25 m - Each Mile 540 K2ge   NRC   V   N   S   10	14	315	Pritation Change Private Line Service	Private Lave	4	V SAM age	z	\$ 1.85	**	183
GTE Intrafacturge Prints Live Service Digital Prints Live Service Interdicts - P.25 m - 2.4, 4.8, 9.6 ktgps NRC V N S 10 GTE Intrafacturge Prints Live Service Digital Prints Live Service Interdicts - P.25 m - 2.4, 4.8, 9.6 ktgps NRC V N S 1 GTE Intrafacturange Prints Live Service Digital Prints Live Service Interdicts - P.25 m - 56.0 ktgps NRC V N S 10	J.	GTE	Intraf schange Private Line Service	Ogital Private Line Service	Ð	MARIC Y	z	3 70	**	1 10
OTE INTELLIGINARY PRINTELLING SERVICE DIGITAL PRINTELLING SERVICE WISCHISTOR - 9.25 m - 56.0 Kbgs NRPC N N 5 10	-	310	Intrafesthange Private Line Service	Digital Private Line Service	Interoffice - P-25 ms - 24, 4 B, 9 6 Aligns	NAIC V	2 3	2000	;	100 00
COLD NEEDS SCHOOL COLD SERVICE	1	200	'n	Digital Private Line Service	Marchica - 9-25 m - 2 4, 4 8, 9 9 hours	New Colonia		100 000	17	1,00.00
		210	MERCHANDING FINANCE CINE DEVICE	Cognitive surveys and the service	March Col - 1-23 mr - 30 c hages	Ment		-		

	ĕ	
	ğ	
	8	
	2	
ļ	ĕ	
	ž	
	ž	

Section   Sect						-	1	2000	1	Beech
Col.	open Common		Product Ser	Covide Description	1		- Anticipe	t	Cast	Rate
Color	QTE	Intrafachance Pri	of Personen Line	0.26 ms	MARC			\$ 37.56	NA S	33.35
The stand of the print is before   Open French   Stand   Sta	I	Street urbanius Drivate I in Sandra	Delegate   pee E	Fact Mile	Odlan Pallor			1.80	NA	1.80
The stand-cross Private is to Service   Marie Service   24.44.8 to Ser	1	The Part of the Pa	Deliver Land	100 100 100 100 100 100 100 100 100 100	1000	2		3.60	NA.	1.40
The contraction of Private Lie Services   Language Extends   15 of 15	I	FIESE XCTGROOF PTIVARG LINE SHOWED	111400	ms - tach was be	Dane C		Ī	200		26.00
Column   C	1	MERCACHANGE PRVINE LINE Service	MARIPOINT Service	24, 4.8, 9.6 N2ps	MRC			300	2	
10.11		IntraExchange Private Line Service	MultiPoint Service	24, 48, 9.6 Kbps	MRC	×		22.65	Y	20.00
10		IntraCuchange Private Line Service	Point Servi	56.0 KDps	MRC	N .		28.00	NA 3	28.00
10.00		IntraExchange Private Line Service	Print Servi	56.0 Kbes	MORC	N A		33.36	NA S	33.35
10	1	Intraf echance Private Live Sarvice	MARRIED Savies	ny Channel Canabili	NRC	×		\$ 225.00	NA S	225.00
The controlled private is served   Local Chemical   Toolship (and Fines )   March		Intitudi enhances Deluste I are Sandra	Madificant Carolina	cornel Canadali	MRC	A		15.00	NA S	15.00
The control of the	T	and the second s	maker ten one room	ľ	1000	3		98.00	***	14.00
The control of the	I	100	Local Charmes	I WO-WITE EACH - FTIEDS	2			200		100
10.00	1	8 3	Local Channel	Two-Wha Each - Phase 8	MARC			20.00	Y.	1
10.00   Interfedicing Prints in Service   Control Chemne   Troubling Each - First   Mile   V   V   V   V   V   V   V   V   V	A GTE	E	Local Channel	Two-Wire Each - Phase III	MRC			51.15	Y	4113
1992   Particular Desiration   Cost Chemon   Front Medic (440) - Priess   1975   Value   Va	A GTE	encom Pro-	Local Channel	Two-Wire Each - Fest	NRC	N A		248.00	NA 3	248.00
07.16         Intelligence private List Service         Local Chemical         Foundation of Control         Founda	8401 18	Dec Dec		Town Man Earth Additional	MBC			187.00	NA S	197.00
Cold	1		COCH CORLOR	SOUTH PRODUCT	1	2		24.00	***	36.00
10.15   Interface private List Service   Local Chemical   Four-Wire Each   Private   Local Chemical   Four-Wire Each	P. GIE	8	Local Channel	Four-Wire Each - Phase I	Meto					
(1)		100 Pub	Local Channel	e-Wire Each - Pha	MINC	, N		20 00	NA.	30.00
Office Interdictioning Private Law Services         Local Chement         Foundation Private Law Services         Local Chement         Controlled Con	Ι.	enes Pe	Local Channal	19	MRC	N A		31.90	NA S	3
Committee Change Change   Committee Committee Committee Change   Com	I				MBC	N .		411.00	NA.	17
10.00   State Charge Princip to Secretary Control (Control Operand Princip to Secretary Charge)   10.00   10	J		Local Crame	TOOL MAN TOOL OF THE PARTY OF T	1	,		W PP	***	No.
The state of company Principal Desired   Load Chemen   Command Chemen   Command Principal Desired   Load Chemen   Command C		800	Local Channel	AU-Wins Each - A	New Commercial Commerc		1	-		
The completed private Line Service   Local Chemon   Commission Commission   These is not contributed by the last Service   Local Chemon   Commission Chemon   Commis	P. GTE	ange Pa	Local Channel	entrablet Channel	MPC			300	MA	3.00
The interfection private Line Services   Local Chemonal Contential Chemonal Finish   Line Services   Local Chemonal Contential Chemonal Finish   Line Services   Line Servic	A. GTE	Intraff schange Private Line Service	Local Channel	traket Channel	MRC	N .		3 300	××	3.00
Security of Device Live Service   Local Command   Commission Commond - Analogous   Notice Commond - Notice - N	I	Interest and Debute I am Sandra	Local Chances	frabled Channel	MARC	N A		3 300	NA S	3.00
Cold   Section   Cold Cold Cold Cold Cold Cold Cold Cold	J				2004			466.00	NA.	155.00
The interficiency Private is Service interficio Cheveri   Final Landing Rate - Phases   Milch	310	STEEL SCHOOL PTINGS LINE SERVICE	Local Charmes	PURCH CORNER	200		1	200	1	24 000
The interfection property of the property of the property of the president of the property of the president of the presiden	FL GTE	IntraCachange Private Line Service	Local Channel	nitrativet Channel -	MMC			2000	2	
The interfactoring Private Line Services interfacts Chemoes   Finest Marche Pieses in 4870	FL GTE	Intra-Exchange Private Line Service	Interoffice Channel	Fired Monthly Rate - Phase I	MERC			1 100	¥	4.00
The interfection of Private Line Service interfect Channel Entel Mortal Rate - House I and Mill C V V V V V V V V V V V V V V V V V V	FL GTE	Intraf schange Private Line Service	Intarcifice Channel	Fored Monthly Rate - Phase II	MERC	N .		20 00	NA	20.00
The state of the price is the Service intendict Charrel (and Article Mars - Press   Mars - Pre	Г	Introductionnes Private I ins Sandra	Indentifica Channal	l£	MARC	*		28.00	Y X	28.00
The contribution of the Service   The Control	Γ	Debrif schance Private I am Candra	Interneting Control	Event Monthly Rate - Montecontrol	MRC	N .		2 69 00	NA S	00'68
The control of the	I	The second secon		The state of the s	100	2	Ī	901	MA	1.00
10   10   10   10   10   10   10   10	2000	Search Country Principle City Dervice	FIGURE CARANGE			1	I	*	1	1 34
Value   Control   Contro	200	STREET SCHOOL PRIVATE LINE SERVICE	Marchice Channel	Each Agens Note - Phone R	200		I			1
10   10   10   10   10   10   10   10	T GTE	IntraCachange Private Line Service	Interoffice Channel	Ch Airline Mile - P	MOTO		1	2	4	
Variety of the Service Comment of Market Date Bridge Channel	T GTE	IntracExchange Private Line Service	Interution Channel	disPoint Data Bridg	MARC	N .		986	NA.	3.00
The president physics Line Service   Internal Consents   Interna	AL IOTE	IntraCachange Private Line Service	Interoffice Channel	MuttiPowi Data Bridging - Phase II	MRC	×		\$ 500	NA.	3.00
Otto   Interfectioning Princip Line Service   Interfect Observed   Victor Contraction   Vic		Entral schanna Physia i the Sandra	Interoffice Channel	March Power Data Bridging - Phase III	MHC	×		8 500	NA.	5.00
OTTENSIONARY Princial Line Services   Internation Channel   Voice Conference Biologing - Phase   Late   Late Conference Biologing - Phase   Late Biologing -		Street artistica Delanta   Iran Canada	Internal Control	14-60Doord Custs Bactering - November	MARIC	×		120 00	NA.	128.60
Otto   Interactionage Private Line Service   Interactional Private Line Service   I	1	Day of the same of	and the second	The same of the sa	1000	2		6.00	MA	9 00
Ottoo   Control   Principle	1000	FREEL ACTION PTHON LINE SHIVES	Marriage Charmes	Voice Conserve tragging - Tragge	1000	-		4 40	1	4.60
Otton   Interactionage Private Live Service   Valence Service	T OIE	Intracachange Private Line Service	Marchica Channel	Voice Contenunce Bridging - Prisse I	MPCC		I	3		1
Ottoo   Introduction   Principal Principal   Principal	T GIE	Intracachorge Private Line Service	Intaroffice Channel	Voice Contenence Birtiging - Phase III	MORC			2		1
Otto   Interactuage Private Live Service   Charrel Corrections   Remate Station Charrel File File File File File File File Fi	T GTE	IndiaExchange Private Line Service	Interchice Channel	Voice Conference Bridging - Novrecuming	MRC			8 22	V.V	00 00
OTE   Interfectuating Physics   Charmel Connections   Ratio Station Charmel - Machine Station Charmel - Machine Station Charmel Connections   Ratio Charmel - Phase Lius   MRC   Y	d GTE	Intracactuage Private Line Service	Channel Connections	Remote Station Channel Phase (J.III	MARC			8	Y	87
Interfectionage Private Line Service   Channel Connections   MacLine Free Channel - Phase LEIII   MRC   Y	1 GTE	IntraExchange Private Line Service	Channel Connections	<ul> <li>Station Channel – N</li> </ul>	MARC			800	NA	90.00
Otto   Introductioning Photosis Line Services   Charmed Corrections   Mod_Line Services   Charmed Corrections   Mod_Line Services   Charmed Corrections   Mod_Line Services   Charmed Corrections   Mod_Line Services   Corrections   Mod_Line Services   Corrections   Mod_Line Services   Corrections   Mod_Line Services   Charmed Corrections   The Service   Corrections   The Service   Corrections   The Service   Charmed Corrections   The Service   Corrections   The Service   Charmed Corrections   The Correction   The Service   Corrections   The Correction   The Correct	T OTE	Intraf.xchange Private Une Service	Channel Connections	k Fest Channel - Phas	MAC	×		880	NA	7
GTE   Interfectuacies Physics Line Services   Channel Connections   Mel Line Schoeguere - Phrase Line Services   Channel Connections   Mel Line Services   Channel Connections   Mel Line Services   Channel Connections   The Wine Connections   Mel Line Services   Channel Connections   The Wine Connections   The Wine Connections   Mel Line Service   Channel Connections   The Connections   The Mel Line Service   Channel Connections   The Connections   Mel Line Service   Channel Connections   The Connections   Mel Line Service   Channel Connections   The Connections   Mel Line Service   Conditional Antergenent Chair   Type C - Phase I II.   Mel Line Service   Conditional Antergenent Chair   Type C - Monnecuring   Mel Line Service   Conditional Antergenent Chair   Type C - Monnecuring   Mel Line Service   Conditional Antergenent Chair   Type C - Monnecuring   Mel Line Service   Conditional Antergenent Chair   Type C - Monnecuring   Mel Line Service   Conditional Antergenent Chair   Type C - Monnecuring   Mel Line Service   Conditional Antergenent Chair   Type C - Monnecuring   Mel Line Service   Conditional Antergenent Chair   Type C - Monnecuring   Mel Line Service   Conditional Antergenent Chair   Type C - Monnecuring   Mel Line Service   Conditional Antergenent Chair   Type C - Monnecuring   Mel Line Service   Conditional Antergenent Chair   Type C - Monnecuring   Mel Line Service   Conditional Antergenent Chair   Type C - Monnecuring   Mel Line Service   Conditional Antergenent Chair   Type C - Monnecuring   Mel Line Service   Conditional Antergenent Chair   Type C - Monnecuring   Type C - Monnecuring   Type C - Monnecuring   Type C -		Intrafrichange Private Line Service	Charnel Cornections	Mount First Channel - Nonrecuring	MRC			8000	NA	
OTE   InterEctuacy Physia Line Service   Connections   C	Ι.	Intraf schance Physie Line Service	Channal Connections	Subsequent - Pha	Metc	× ×		\$ 500	NA	9
OTE   InterEschange Physia Line Service   Charvel Convections   Service   Connections   Service   Charvel Convections   Service   Conditioning Amengement Cata   Service   Charles Line Service   Conditioning Amengement Cata   Service   Service   Conditioning Amengement Cata   Service   Service   Conditioning Amengement Cata   Service   Ser	١.	Intraff schanne Private Line Service	Channel Connections	Subsequent - Non	NRC	N.		90 00 \$	NA	50.00
GTE   Interest change Photos Line Services   Channes Connections   Two-Wine Connections		sance Private	staffterns Sais	Common Educament - Nonviolating	MRC	N.		\$ 160.00	NA	160.00
State   Interestation   Private Line Service   Channel Connections   Two-Wine Connection   Phase   Interestations   Two-Wine Connections   Two-Wine Connection		Annual Principal		Æ	Metic	×		2 500	NA	3.00
GTE   Intrafficulturge Phinate Line Service   Charried Corrections   Two-Wine Corrections	ı	8	Opening Constitution	Connection - Ph	PARIC	×		3 700	MA	1,00
The Variety of Physics Line Service   Charmed Cornections   Top Variety Cornections   Top Vari	ı		Course Corrections	-	200			13.00	NA	13.00
OTE   Interest Line Service   Charmed Corrections   Four-West Corrections	ı		Charte Correctors	The state of the s	Light	,		90 00	NA	90.00
Cite   Interest change Printed Line Service   Charmed Cornections   Four-Wise Cornections   Four-Wis	I	600	Channel Connections	macach - rech	200	1		90 00	***	10.00
OTE   Interfectoring Physiola Line Services   Channel Connections   Four-Wise Connection - Phases II   MATC   Y	1	9000	Channel Connections	wecton - ma	Dies.				1	100
OTE   Interfectionage Physiological Line Services   Charmed Corrections   Four-Wise Connections - Phases III   MATC   Y		dange Pro	Channel Connections	mecton - Pha	Metc			2		
Otto   Interfections Physics   Charrier Connections   Four-Wire Connection - Monte,   MRC   Y		IntraExchange Private Line Service	Charvel Corrections	mecton - Pha	MRC			2000	*	1
OTE   Interfectoring Private Live Services   Conditioning Antangement Casts   Type C - Phase Lit. III   MRIC Y		Intraf schange Private Line Service	Channel Connections		MRC			00 00	YY	8 9
GTE   InterEuctuarge Private Line Service   Conditioning Amangement Cata   Type C - Nonnecumby   MRC   V		Intrafrance Private Line Service	ndisoning Arrangemen	Type C - Phase I, III	MRC	×		009	NA	4.00
GTE   IntraEuchange Physiate Line Service   Conditioning Amangement-Data   Type C - Improved - Physics ( II)   MRC   Y		Intrafactuange Private Line Service	disoring Amangamen	printegramming	MRC	×		87.00	VV	1 30
OTE   Intractorance Private Line Service   Conditioning Amergement-Data   Type C. Improved - Houvecuring NRIC Y		Intrafrichance Private Line Service	disorand Amendamen	MOVED - PRU	MARC	N .		\$ 27.00	NA	27.86
GTE   Intrafactuacya Physiola Line Service   Conditioning Arrangement Cata   Type DA - Phase I, II, III   MRC   Y		ande Pri	disprand Amendeman	proved - No	MAC	N		\$ 225.00	N.	\$ 223.00
GTE   IntraEucharge Physia Line Service   Conditioning Arrangement Cata   Type DA - Normacuming   MRC   V		Ancres Dec	Shound American	Tura DA - Phase I II III	MRC			3 200	MA	1.80
GTE Interactional Private Line Services Signatury Americans Loop Signatury Americans Services	ı			The Date of Street, order	MBC	N .		124 00	NA	124.00
V 2994 printed Line Service Service Service (Sgrading Armagement Line Service Service Line Service (Sgrading Armagement Line Service Li	ı	THE PERSON NAMED IN COLUMN TO SERVICE	Contraction of the Contraction	1	- Page	>		988	WA	1 1 50
Parameter - Parameter (Parameter Parameter Par	П	THE STANFARD PARKED LINE CONTROL	September of Artendon		- COM	>		00 96 00	YN	30.00
City Later Contract Later Contract Later Contract Later Contract Contract Later Contract Contract Later Contrac	1	Production of Private Line Cervice	Signature Arrandoment	California de Deserva	No.	2		14 00	VV	14.00
TOWN IN THE PROPERTY OF THE PR	1	THE SET MADE THINGS LINE DRIVING	Signating Artangement	EAN DO ST - PTUBER III	2000	-		94 00	***	41.30
UTE WITHERSTRANGS Private Line Service Signaling Artangement Loop of EAM to SF - Norwecking NRC 7	1	Intracachange Private Line Service	Signaling Arrangement	to 55 - Norva	MMC			2000	1	10.00
GTE IntraCacturge Physic Line Service (Signaling Arrangement ESAN to DX - Physic Lill III MRC Y	1	IntraExchange Private Line Service	Signating Arrangement	E&M to DX Phase I, II, III	MPCC	4		2000	-	

The Part of Part of the Service Servic	Service Description  Service Description  E&M toop - Norrecourning  E&M toop - Norrecourning  Loop or E&M to PCM - Phase t, t, ttp  Loop or E&M to PCM - Norrecourning  Loop or E&M to PCM - Norrecourning  Addressive Ring/Down - Phase t, t, ttp  Addressive Ring/Down - Norrecourning  Addressive Ring/	Position	68 Rate 5 107 00 5 9 00	Cent NA S	Renate Rate
City   Internationary Private Las Service   Significant Actanophemical City   International City   Internationa	Trescurrey No Policy Control of State Co		\$ 107.00 \$ 9.00	NA S	Passe 101 Apr
The interfection of Princial List Service (1914) Amangement (1914) Interfection of Princial L	ase (, ii	* * * * * * * * * * * * * * * * * * *	9 400	YY.	
10.1 Interest change Private Las Service Systative Attrasparent Conf. Interest Change Private Las Service Systative C	ase ( i. ii iii ii	zzzz	888	-	101.00
10.11 Interest catalogo Princia Liva Servica Synthia Varaspanera Coll.  10.12 Interest catalogo Princia Liva Servica Synthia Varaspanera Coll.  10.13 Interest catalogo Princia Liva Servica Synthia Varaspanera Coll.  10.14 Interest catalogo Princia Liva Servica Synthia Varaspanera Coll.  10.15 Interest catalogo Princia Liva Servica Synthia Varaspanera Coll.  10.16 Interest catalogo Princia Liva Servica Synthia Varaspanera Coll.  10.17 Interest catalogo Princia Liva Servica Synthia Varaspanera Coll.  10.18 Interest catalogo Princia Liva Servica Synthia Arraspanera Coll.  10.19 Interest catalogo Princia Liva Servica Synthia Arraspanera Coll.  10.10 Interest catalogo Princia Liva Servica Synthia Synthia Synthia Servica Synthia S	orecounting Color - Phase I, I, III POM - Norrecuring Josen - Norrecuring I, I, III Couring I, I, III Couring I, I, III	z z z z :		N. N.	200
10.10 restrictionage Private Las Services (pagently Armsystement of the service) (pagently Armsy	PCM - Norvearing  Doen - Phase I, II III  Jan III III  I, II III  Carring  I, I, III  Carring	z z .	90 90	***	4.00
OIT	- Phese I, II is a line of the phese I, II is a line of the phese I is	X.	34 00	NA	35.00
OTT   Interface Devices   Security   Secur	ic Ring Coun - Novecturing  - Praise I. it. iii  - Novectring  - Novecturing  - Praise I. ii. iii  - Praise I. ii. iii  - Praise I. ii. iii.		900	S YN	9.00
OTT   Interfactionage Private Live Service   Sygnating A Armagement   Potent Private Live Service   Sygnating A Armagement   Potent Service   Sygnational Potent Live Service   Sygnating A Armagement   Potent Service   Sygnating A Armagement   Potent Service   Sygnational Potent Live Service   Sygnational Service   Otton Control Servic	- Phase I. R. III Norwcoming - Phase I. R. III Norwcoming - Phase I. R. III - Phase I. R. III	N A	\$ 107.00		107.00
OTT   Integration Private Line Service   Opening Annagement	- Norwconfing - Phase I, R. R Norwconfing - Norwconfing - Phase I, R. R Phase I, R. R.	Y N	\$ 6.00	NA S	6.00
OTT   Introduction Printed to Service   Signified Armogement	- Phase I, R. III - Novecuring - Phase I, R. III - Phase Monocuring	N.	\$ 50.00	NA S	50.00
OTT   Interactioning Private Line Service   Signating Antrogeneral	- Novecuring Phase I, II, III Phase Novecuring	N.	\$ 6.00	NA S	6.00
OTT   Immediations Private Lis Service   Signated Armagement	III.	×	\$ 500	NA	5.00
OTE   Integrationage Private Law Services   Signating Antrogenessed	Tune C - Phone November	×	100	NA	1 80
OTE   Interfacionage Private Live Service   Signating Armagement   OTE   Interfacionage Private Live Service   OTE   Interfacionage Private Live Service   OTE   Interfacionage Private Live Service   Signating Armagement   OTE   Interfacionage Private Live Service   OTE   Interfacionage Private Live Service   OTE   Interfacionage Private Live Service   Signating Armagement   Plant   Interfacionage Private Live Service		×	\$ 50.00	NA	30.00
OTE   Interior Change Physiola Live Service   Signating Armagement   OTE   Interior Change Physiola Live Service   Change Change Physiola Live Service   Other Channel Service   Other Channel Physiola Live Service   Other Channel Service   Other Channel Physiola Live Service   Service   Other Channel Physiola Live Service   Service   Service   Other Channel Physiola Live Service   Service   Other Channel Physiola Live Service   Service   Service   Service   Other Channel Physiola Live Service   Service   Service   Other Service   Service   Service   Service   Service   Other Service   Service   Other Service   Service   Service   Other Service   Service   Other Service   Service   Service   Other Service   Service   Service   Other Service   Service	Automatic Protection Switching - Phase I MRC	N N	2 62.00	XX	12.90
OTE   Intellicationage Private Live Services   Signature Anterogenessed	Automatic Protection Switching - Nonrecuring MRC	N .	2 755.00	VV	735.00
Ultimate   Impactioning Private Line Service   Signaling Aminoperiment   Ultimate   Impactioning Private   Impactioning Priva	Zone 1 - Phase B, III		2 02 00	× 5	964.60
Ultil   Interactionage Private Live Service   Signating Ammogeneed   Signating Ammogeneed   Ultil   Interactionage Private Live Service   Signating Ammogeneed   Signating Ammogeneed   Ultil   Interactionage Private Live Service   Signating Ammogeneed   Signating Ammogeneed   Ultil   Interactionage Private Live Service   Signating Ammogeneed   Signating Ammogeneed   Ultil   Interactionage Private Live Service   Signating Ammogeneed   Signating Ammogeneed   Ultil   Interactionage Private Live Service   Signating Ammogeneed	Zone 1 - Nomeounting MICC		2000	172	-
OTE   Interactionage Private Line Service   Signating Americanness	Cons 2 - Phose II, III	2	2 784.00	177	J.
OTE   Intellicitating Private Link Service   Signaling Artangement	David Charles II III David Charles		82 00	NA.	82.00
OTE   Intellicituage Physiole Line Service   Signaling Arrangement	Zona 3 - Nomenamen	N.	\$ 756.00	NA 3	755.00
OTE   Intellicituage Physiola Lina Service   Signaling Arrangement	Office Phase 1	N A	\$ 156.00	NA S	136.00
GTE   Intractationary Private Line Services   Signature Antarogement	DS1 to Visios - Nonecumino	N A	\$ 650.00	NA S	150.00
Colif   Neisi Calange Princis   Lin Service   Signishing Attrangement	Zone 1 Phase B, III	×	\$ 156.00	NA S	154.00
GTE   Interactionage Private Live Service   Signating Armagement	Zone 1 - Nonrecurring NRC	z >	\$ 640.00	NA S	150.00
GTE   Intra-Exchange Private Live Service   Signating Armagement	Zone 2 - Phase II, III MPIC		\$ 156.00	NA	134.00
GTE   Interdictuogo Private Line Service   Signaling Amangement	Zore 2 - Norrecuring MRC	N.	00 000	V.	20.00
Colif   Interfacionary Private Line Service   Charactic Capacidic Capacidists	Zone 3 - Phase R, III	2 3	20000	2	00 004
CHE   Introduction Physios Line Service   Cheer Channel Capability	Contract of the state of the st	2	18.00	NA.	14.00
CHE   White Librage Physis Librage Physic Physis Librage Physis Librage Physis Librage Physic Physic Physic Physic Physic Physic Physic Phy	Superhaine Format - Norwacurting NRC	×	\$ 92.00	NA.	42.40
Chief   Intrafficulating Physis Live Service   PeerCornect Service Optional Payment Plan	Extended Superframe Formal - Phase I, III MRC	×	\$ 16.00	NA.	14.00
Use   Ward schedule Photes Line Service   Res-Cornect Service Oblidous Payment Plan	Extended Superframe Format - Nonrecurring NPIC	×	\$ \$2.00	¥	42.00
OTE         White Colonge Physis Lies Service         Feet Cornect Service Options Payment Plan           GTE         White Colonge Physis Lies Service         Feet Cornect Service Options Payment Plan           GTE         White Colonge Physis Lies Service         Feet Cornect Service Options Payment Plan           GTE         White Colonge Physis Lies Service         Feet Cornect Service Options Payment Plan           GTE         White Colonge Physis Lies Service         Feet Cornect Service Options Payment Plan           GTE         White Colonge Physis Lies Service         Feet Cornect Service Options Payment Plan           GTE         White Colonge Physis Lies Service         Feet Cornect Service Options Payment Plan           GTE         White Colonge Physis Lies Service         Feet Cornect Service Options Payment Plan           GTE         White Colonge Physis Lies Service         Feet Cornect Service Options Payment Plan           GTE         White Colonge Physis Lies Service         Feet Cornect Service Options Payment Plan           GTE         White Colonge Physis Lies Service         Feet Cornect Service Options Payment Plan           GTE         White Colonge Physis Lies Service         Feet Cornect Service Options Payment Plan           GTE         White Colonge Physis Lies Service         Feet Cornect Service Options Payment Plan           GTE         White Colonge Physis Lies Service         F	(Plan First System - Phens) MRC	N.	2 250.00	ž.	230.00
Use   Introductionage Physios Line Service   Rest-Cornect Service Optional Payment Plan	4 Plan First System - Novescurting MPIC		200,000		140.00
Use   Intrafficionage Private Line Service   ResCornect Service Optional Payment Plan	4 Plan Zone 1 - Phase 8, 8	2 2	200000	2	497.00
The control of the	Chan Lord - November 18 18 18 18 18 18 18 18 18 18 18 18 18		250 00	Y.	256.00
Otton   Introduction   Photos Line Service   Resectioned Service Options Payment Plan	Filter Zone 2 - Novement	×	\$ 683.00	NA.	493.00
Otto   Interfectionage Private Line Service   Rest-Cornect Service Optional Payment Plan	c Plan Zone 3 - Phase 8, III	×	\$ 2000	NA.	250.00
OTE         Whell change Physie Lite Service         Feet-Cornect Service Optional Payment Plan           OTE         Whell change Physie Lite Service         Feet-Cornect Service Optional Payment Plan           OTE         Whell change Physie Lite Service         Feet-Cornect Service Optional Payment Plan           OTE         Whell change Physie Lite Service         Feet-Cornect Service Optional Payment Plan           OTE         Whell change Physie Lite Service         Feet-Cornect Service Optional Payment Plan           OTE         Whell change Physie Lite Service         Feet-Cornect Service Optional Payment Plan           OTE         Whell change Physie Lite Service         Feet-Cornect Service Optional Payment Plan           OTE         Whell change Physie Lite Service         Feet-Cornect Service Optional Payment Plan           OTE         Whell change Physie Lite Service         Feet-Cornect Service Optional Payment Plan           OTE         Whell change Physie Lite Service         Feet-Cornect Service Optional Payment Plan           OTE         Whell change Physie Lite Service         Feet-Cornect Service Optional Payment Plan           OTE         Whell change Physie Lite Service         Feet-Cornect Service Optional Payment Plan           OTE         Whell change Physie Lite Service         Feet-Cornect Service Optional Payment Plan           OTE         Whell change Physies Lite Service         F	9	×	\$ 663.00	*	661.00
OTE   Introductional Line Service   Passional Service Optional Payment Plan	K Plan Each Additional System - Phase I MRC	× 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 7	1
CITE   Princip Physios Line Service   Peer Cornect Service Options Payment Plan	Chian tach Additional System - Montecuring Miles	2	\$ 154.00	Y	1
OTE   Introduction Physios Line Service   ResoCornead Service Options Payment Plan	Fight Zone 1 - Numerication NRC	×	\$ 547.00	Y.	547.B
OTE   Interfectionage Phinate Live Service   Resolvened Service Optional Payment Plan	K Plan Zone 2 - Phase B, III		\$ 154.00	YY .	154.00
Washi change Phiesis Line Service   Res-Cornect Service Optional Payment Plan	if Plan Zone 2 - Nonrecuring MRC	2	\$ \$47.00	MA	347.8
OTE   Intellicuturge Physie Line Service   Flaet-Cornect Service Optional Payment Plan	KPlan Zone 3 - Phase R, III	× .	8 14 8	×	134.00
Continue	Plan Zone 3 - Novecuring NRC	2	900	1	11.00
GTE   Intradictiongs Physio Line Service   Feer-Connect Service Optional Payment Plan	Plan Jone 1 - Plane II III	×	\$ 15.00	N.A.	11.0
CTE   Intelliculatings Private Line Service   Plant-Cornect Service Optional Payment Plant	94	×	\$ 15.00	NA.	15.0
OTE   Warel colorage Private Line Service   Feer-Cornect Service Optional Payment Plan	if Plan Zone 3 - Phase R. III	*	\$ 15.00	44	11.0
OTE   Intra-Catage Phiete Line Service   Faer-Connect Service Optional Payment Plan	4 Plan Interoffice Charrel Termination - Phase I MRC	z .	3,00	Y.	37.0
OTE   STREET CONTROL   Particle   France   France   France   Particle   Par	9 3	2 2	37.00	1	17.00
GTE strate_change Private Line Service 051 Optional Payment Plan GTE strate_change Private Line Service 051 Optional Payment Plan GTE strate_change Private Line Service 051 Optional Payment Plan	- Phone II III		37 00	2	17.8
GTE Water Exhange Private Line Service DS1 Option GTE Water Exhange Private Line Service DS1 Option	valen DS	×	\$ 225.00	41	225.0
GTE INTRESCHANGE Private Line Service	- Zone 1 - Phase II, III M6	Α.	\$ 225.00	**	225.0
	First System DS1 - 1 Yr - Zone 2 - Phase R, III MRC		225 00	*	123.0
GTE Vittal Achange Physis Line Service	First System DS1-1 Yr - Zone 3 - Phase II, III MRC	2 2	229 00	1	1 740 40
CTE NWEEKONAMOR PRIVATE LINE Service	FRACTORNACI - LOCAI - 177 - ENGINERI - PTURE E L'MOTO	2	1,000 00	17	000
GTE british erhance Private Line Service	Fave Covvert - Local - 17 Ordesi - Phase I. III MRC	2	\$ 1,000 00	YN C	1,000.0
GTE Intraf schance Physis Line Service	Filam Lanned - Local - 174 Oelical - Nemecuming MRC	× ×	\$ 1,000 00	**	1,000.8

OTE OTE	***			Stilling Resale	le Discount	Retail	Avoided	Resale
OTE OTE					the same of the same of	-		
	er Wes Product Band		Service Descriptions	1	HINGS PRECION	A SOUTH		Name of Street
Ш	ange Private Line Ser	donal	11.3 Yr - Phase	New Comme	2 2	200 200	× × ×	203 60
	fhate Line Ser	OS1 Optional Payment Plan	II 'I SHARE SHARE STATE - 1 20 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2000		200 500	2	367 66
	inge Private Line Sen	phone		200		200 600	1	363 66
100	MEDICACIONOS PRIVADA LIPIS SARVOS	UST Updania Payment Pain	TOR COMMENDED TO THE PARTY OF T	A June	2	90 090 1	NA.	1 040 00
	INTREACHINGS Private Line Service	DS Coporal Payment Pan	Charles I and 3 Ve Darken Money	A JOHN	2	1 1000 00	NA S	1,600,60
	FIGURE SCHOOL PRIVATES LIFE SHEVICE	paceral Payme	Townson Local	I Mac	×	800 00	NA S	800.00
200	MERCACORNO PURANGE LING DELVICE	Page 1 Synta		MINRC V	z	1,000 00	NA S	1,000.00
	PRINCE LCTURING PTIVOSS LATE DATACE	Concerns Payme	A PER PER	A COM	×	\$ 182.25	NA S	182.25
J	MINISTRUMENT PURSUE LING SALVICE	DO I CONCRET POPURARIO PLANT	ш	A COM		\$ 182.25	NA S	182.25
J	MERCACARAGE PHYSIE LINE DEFINICE	E COMMON	Class Canada Pills A Vr. 2000 9 - Chans B R.	× 5097	N	162.25	NA S	162.25
FL GTE	Intracactuange Private Line Service	US1 Optional Payment Plan	Ð	N JOHN		36 581 3	NA S	183.25
	Intraff, schange Private Line Service	DS1 Optional Payment "lan	Orsone	2000		900 000	NA C	910.00
R GIL	Intraffachange Private Line Service	OS1 Optional Payment Plan	ar Commed	- Annual Contract		000000	NA S	1 000 00
	Intra-Exchange Private Line Service	DS1 Optional Payment Plan	arconnect - Local	The same		200	177	300.00
	IntraExchange Private Line Service	DS1 Optional Payment Plan	NConnect - Local	E MARC	×	200.00	2	1 400 000
	링	OS1 Optional Payment Plan	FiberConnect - Local - 5 Yr Optical - Novvecurity	MCMRC Y	z	1,000,00	N V	
	mpe Priva	Two Point Circuit Not Routed via CO	힑	Marc Y		200	200	1
R. OTE	ange Privat	Two Point Circuit Not Routed via CO	-	MARC		00'00		
	inge Privat	Alarm Company Termination	Two-Wire - Phase I	MAKE Y		8 9	4	3.00
Ft. GTE	IntraCachange Private Line Service	Alarm Company Termination	Two - Wire - Phase II	MORE Y		800	2	200
R GTE	Intraffschange Private Line Service	Alarm Company Termination	Two - Wire - Phase III	MARC	2	13.00	N.	13.00
FL GTE	Intraff.xchange Private Line Service	Alarm Company Termination	Two-Wire - Horescuring	MRC		2 00 00	NA .	90.00
A. GTE		Alarm Company Termination	Four - Wire - Phase I	MRC		1000	NA.	10.00
	ange Pris	Alarm Company Termination	Four - Wire - Phase B	MHC	2	2 14 20	NA.	14.00
A GTE	œ	Alarm Company Termination	Four - Wire - Plates III	Metc		8 2	NA.	200
	Inge Privi	Alarm Company Termination	Wes - No	MONC		2000	2	100
FL GTE	IntaExchange Private Line Service	Service Ordering Charges	Service Change Charge	MPC.		2000		14.00
FL GTE	Intracachange Private Line Service	Service Ordering Charges	Premises Visit Charge	Neg C		200	2	480 00
Ft. GTE	Intrafactuange Private Line Service	Digital Facility	Ę.	Nego C		930.00	17	178.00
	Intrafachange Private Line Service	Olgital Facility	Marie - 161 DS 1 F active	2000		20000		440.00
1	de Line Se	Oughai Facility	36 Months - Fach Addition Col Facility	A COM	2	260 00	MA	256.00
	to Line Serv	Digital Facility	YING - EBOT AGOICO'S	200	2	2 800 00	17	3 500 00
P. GTE	Intraff schange Private Line Service	Digital Facility	Ę.	2007		1 300 00	NA.	1 398 50
I	Intraf schange Private Line Service	Chapter Facility	36 Months = 1-3 USS 7 BORDES	2000		20000	NA S	580 005
R GTE	INDIAE ACTIONDR Private Line Service	Ogital Facility	Ēŀ	2000		230.00	444	170,00
P. GTE	Intrafactuange Private Line Service	Organ Facility	mms - 18t US 1 Face	200		240.00	MA	440.00
P. GTE	Intracachange Private Line Service	Digital Facility	SC MONTHS - EACH AGREEMENT US I VICINITY	A 100	2	200 000	NA.	200.00
P. GR	URBEACHENGS PRIVATE LINE Service	Digital Facility	MINE ENCHANGE	NO.	2	2 5600 00	YN	2 500 00
J	Indiae actionge Private Line Service	County schil		Mac v	2	3 3000 00	NA S	1,000.80
The Gree	MEDIT ACTURINGS PRIVISED LINE SERVICE	Copies action	Company of the Company	MRC V	z	00 00%	NA	130.00
200	PRINCIPLE SCHOOL OF THE SECOND CO.	Purday Facility	Ad Marcha chat Dift Facility	MRC	z	\$ 200.00	NA S	200.00
J	Interest actions Delants   the Section	Parish Facility	1	MRC Y	z	\$ 440.00	NA S	,
I	Initial artuments Private I has famous	Custos Facility	nets - Each Addition	MRC	z	\$ 185.00	NA. S	-
I	Industrial achieves Private Line Service	Oletal Facility	nths - 1-3 DS3 Facel	MRC Y	N.	\$ 2,500,00	NA 3	2,500.00
FL GTE	IntraCachange Private Line Service	Ougha Facility	64 Months - 1-3 DS3 Facilities	MRC Y	Z	\$ 2,800,00	NA S	2,500.00
	Intraf actiongs Private Line Service	Network Service Activation	Access Line	MRC Y	z	9 9 9	NA	6.30
	Intraf, schange Physie Line Service	Network Service Activation	PBX Trunk	MARC Y	X	2 11 50	NA	9
	ange Pri	Network Service Activation	Centraher Station Under 100 Lines	MARC Y		9 2	V.	8 2
Ft. Off	Intra£achange Private Line Service	Network Service Activation	Cantralier Station 100+ Lines	Trans.		8 8	1	100 81
1	mine actionge Private Line Service	Network Service Activation	California Education	MARC	2	18 00	Y	18.00
100	PRINCIPLINATION PRIVIDE LINE DEFACE	Network Service Activation	Decree ins	MAC	z	1800	NA.	18.00
	Inthist arthurous Divosta I fee Sarvice	Network Service Activation	Tie Line	MRC Y	z	\$ 18.00	NA.	18.00
FL GTE	Intraf schance Private Line Service	Network Service Activation	hed Data -	MRC Y		\$ 10.00	NA.	10.00
	Intraf, schange Private Line Service	Network Service Activation		MRC Y	z	\$ 10.00	**	10.00
	ange Pr	Network Service Activation	Switzhed Data - CentraNet	MARC		2 10 00	VV	10.00
Ft. GTE	Intraff, achange Private Line Service	휭		THE CANADA		2000		1 1 1 1
FL GTE	IntraCachange Private Line Service	Network Service Activation	Rail Data Service -	A PAGE		24.00	MA	24.00
	FIRST ACTION OF PRIVATE LINE Service	Network Service Activation	Cuche Date Service - 4 8 April	Nac.	Z	88	*	22.0
	Industrations Drivers I've Service	Network Service Actuation	dai Data Sarvice -	MRC V	z	\$ 28 00	××	21.00
FL GTE	Intraf schange Private Line Service	Network Service Activation	Digital Data Service - 56 Kipps	MRC Y	z	\$ 2800	Y Z	28.00
L	Intraf schange Private Line Service	Network Service Activation	Digital Data Service - 64 Kbps	MRC V	z	\$ 2800	WW	11.00
	Intraf actioning Physile Line Service	Network Service Activation	OS1 Service 1 544 Khps	MRC Y	Z	\$ 75.00	NA.	1100

_	
š	
Š	
8	
ŧ	
ā	
3	į
ž	

	1					-				
ı	i	Predect Band	I	New Transpoor	1			136.00		4 907
	1	er Special Conditions-Obsolete	i Channel Grouping Arrangement	Channels -	MAG			125.00	16.30	108.74
4	1	er Special Conditions- Obsolets	-	- spuns	MARC			230.00	32.80	211.0
	1	er Special Condi	Channel Grouping Arrangement	50 Local Churnels - 34 Mile	MERC			375.00	42 90	328
	1	er Special Conditions-Obsolets	annel Group	- House	MRC	*		200000	65.70	434.80
ď	1	er Special Condi	I Channel Grouping Arrangement	ğ	Melic			625.00	1 00	343.5
4		er Special Conditions-Obsolete	Channel Grouping Arrangement	Olann	MRC			131.23	17.12	1
	1	er Special Conditions-Chaolets	Channel Grouping Arrangement	Chance	MRC			262.90	M.	1111
	1	er Special Conditions-Obsolete	Channel Onsuping Amangement	Channe	MARC			363.75	81.13	1
	†	er Special Conditions-Obsolete Loca	Channel Grouping Amangement	ě	Meto	-		800	9 1	480
2	GTE	cathle Under Special Conditions-Obsolets Loca	a Charmel Grouping Arrangement	mili	Diego.	- 2		2000	10.00	169 1
	1	er Special Conditions-Obscrete Loca	Channel Grouping Arrangement	Cal Charms	Charles	-		1,000	100	200
	1	er Special Conditions-Obsolete	Channel Grouping Amengement	Channe	COLOR	-		0 10	20.00	100
	GTE	uniges Applicable Under Special Conditions-Obsolets	Channel Ortuping Arrangement	ocal Channe	Dies	-		288	70 00	2000
	GTE	varges Applicable Under Special Confilors - Checkla	Channel Grouping Amengement	al Channe	Meto	-		2 2	-	37.5
	GTE	all Conditions-Obsolets Loca	Channel Grouping Arrangement	Channe	MARC			0.00	00	
	GTE	Names Applicable Under Special Conditions - Obsolets   Loc	al Channel Grouping Arrangement	Cal Champ	Dage			21075	28.33	700
e e	GTE	harges Applicable Under Special Conditi	d Channel Grouping Amangement	Otema	MPIC	*		400 000	52.16	-
	GTE	harges Applicable Under Special Conditi	Channel Orouping Arrangement	Champ	MARC			61875 5	69'00	1
4	GTE	harges Applicable Under Special Conditions- Obsolets 1	Channel Grouping Amengement	al Chann	DAME	-		637.30	17.00	
ď	GTE	harges Applicable Under Special Condit	Channel Grouping Amangement	al Chann	MARC			1,096.79	137.74	9183
	GTE	varges Applicable Un	d Channel Grouping Anangement	al Chann	MORC			2007	13.03	403.7
ď	GTE	hargen Applicable Under Special Condit	d Channel Grouping Amangement	al Charm	MORC			4/9 20		417.0
	GTE	varges Applicable Under Special Condit	d Channel Grouping Amangement	al Channe	MORC			14379	10.70	940
	GTE	larges Applicable Under Special Confile	A Channel Grouping Arrangement	S Charm	DAME.	-		1,012,00	20.00	
4	GTE	varges Applicable Under Special Condition	d Channel Grouping Amangement	Cal Chann	MARC			1.00	10/08	1
ď	GTE	narges Applicable Under Special Condit	d Channel Grouping Amangement	600 Local Channels - 1/4 Mile	MARC			307.90	20.33	338.3
4	GTE	Charges Applicable Under Special Conditions - Obsolets   Local	d Charmel Grouping Arrangement	600 Local Channels - 24 Mile	MARC	-		643.73	100	177.
4	010	narges Applicable Under Special Condit	Channel Grouping Arrangement	600 Local Charmels - 34 Mile	MANC	- 2		27 1507	1	
	GTE	targes Applicable Under Special Conditi	Channel Grouping Amangement	600 Local Charmens - 6-4 Mins	2000	-		200		1 618
4	OTE	Manhes Apple	Charmel Grouping Artangement	DOLLOCK CHARGES - SA MAR	200	- 2		2000		
	See a	CORORAD LAGIE Melwork Services	M (IDCM) Sangle Line Service	Congression Access 12 Month Ports	2007	2	Ī	18 00 1	1	18.6
	200	COUNTY NAME OF TAXABLE PARTY.	STOCK STOCK STOCKS	B. Lings J. Phys. 25 Month Bulls	J. Sept.	>		2 00 5	10.00	2
-	9 340		of Herbit Shorts   Inc. Section	R. Vinces / CRD 34 Month Rate	Metc	*		2 00 1	0.36	-
	GNS IN	Charles Date halond Candons	out (1977) Shorte I has Sandra	B.Packat 12 Month Rate	MARC	>		100 001	13.04	5 18
	GTE	Conclude Circlina Notes	of CECNA Specia Line Service	B-Packet 36 Month Rate	MRC	A .		100 001	13.04	58
1	GTE	Countering Charles Nodes	ter (TSON) Service Live Service	O- Packet 12 Month Rate	MPRC	×	Ī	88	0.65	4
L.	GTE R	bacrists Digital Note	M (ISON) Single Line Service	O- Pactual 36 Month Rate	MRC	×		\$ 00 \$	0.65	4.3
2	GTE 8	18	tal (SDN) Single Une Service	Single Line Access 12 Month Rate	MRC	A .		18 00 1	2.48	16.5
4	GTE 6	ı.a	tal (ISON) Single Line Service	e Line Acce	MRC	A .		18.00	239	15.6
4	GTE B	u	tal (ISCHI) Single Line Service	B-Voice / CSD 12 Month Rate	MRC	A .		889	0.63	7
F.	GTE IS	Obsciete Digital Nativork Services Digit	tal (ISDN) Single Line Service	B-Voice / CSD 36 Month Rate	MARIC	¥ ,		885	0.83	7
P.	GTE 8	beckete Digital Nets	tal (15DN) Single Line Service	B-Packet 12 Month Rate	MARC	<b>*</b>		100 001	13.04	9
4	GTE 8	reciete Digital Nets	tal (ISON) Single Line Service	test 36 Moor	MRC	*		100 00	13.04	
7	GTE 6	tsolete Digital Nets	tar (ISDN) Single Line Service		MRC	Y .		\$ 88	0.65	-
4	GTE 8	teclete Digital Nets	tal (ISDN) Single Line Service	D- Packet 36 Month Rate	MRC	*		888	9 65	-
F	GTE	ā	tal (ISON) Single Line Service	April - 25 Hour Bi	MPC	٨ .		1800	111	187
'n	GTE	sciete Digital Nets	tal (ISCN) Single Line Service	- succe	MRC			2002	4.30	-
F	GTE	stolete Orgizal Nets	tal (ISDN) Single Line Service	Usage Options - 100 Hour Block	MARC	*		80 00	182	2
ď	GTE	nsciete Cigital Netw	tai (ISDN) Single Line Service	Flat Rate	MRC	*		90.00	3.22	*
5	GIE	륈	tal (ISON) Single Line Service	E	Mesc					
4	GTE	secieto Cera	staties Service	Centralies - Medium System	MAC	N A		00 000 1	Y	1,600
4	GTE	ğ	traftet Service	Centrahlet - Large System	MRC	A.		2,000,00	YX	7,000
4	GTE	cista Centrax Se	fraftet Service	Common Equipment Main Station	MRC			8 8	VN	
-	GTE	sciete Centres Se	traket Service	E 11	MARC			8 1	99	
-	GHE	90	Braker Service	actionment.	NAC.	2		200	VV.	
	300	Screen Centres Se	Walver Darvice	Simulated P postering C States Francis	THE PROPERTY AND THE PARTY AND				0 14	
4	200	ngrex De	Wahen Dervice		COURS NO.	1	-	01.0		0
	1	SCHOOL CANDER SA	digner Service	Company of the Compan	TOTAL PROPERTY.	1		180	0 14	
-	140	811	13	Tamunahan uta fam. iocabad Facilibea	NBC	N A		3 30	MA	
1	OTE	other Sandra	drafted Sandra	Termination via Service designed Facilities - Mon	Avenue to MARC	A		1 35	810	
1	918		S Marie	Terrunation via Senu-located Facilities - 3	פו	*		130	011	
-	AVE			Variations as fam. bursted Facilities - 6	A LA LAND A MARINA					
	2.5		500	ļ	CO MACATOR MARKET					

	-		18,80							
	bert State	Campas or	'R'es Prodect Basel	Predect Set	Service Description	Type Pos	Dise Prairies	Rate	Cost	Rate
	ď	L	Checkete	Centuhiet Service		MRC Y	z	15.00	* YX	75.00
	Ti di	GTE	backete	andrahied Sa	Dedicated Facilities - Month to	(MRC V	100	1 20 1	0.16	104
Committed that the control of the	1	340	andeste Car	endenshiped San	our Dedicated Facilities	MRC Y	,	1 115 5	0.13 \$	1.00
	1	200	k	ľ	turn Dedicated Facilities -	MARC Y	*	1 10 3	0.14 5	96.0
Committed State   Committed	4	200		1	on Dedicated Facilities -	MRC Y	>	501	0.14 5	16.0
	4	245	4	1	ation Larmination	MRC V	N	00 00	NA S	90.00
Column   C	1	O COL	П	distributed by	H	MARC	>	\$ 36.00	4.69	11.31
Column	4	300	ł		that Appaired Terrains	Metc V	>	\$ 35.00 \$	4.56 5	30.44
Control Cont	+	STE	н	opposed Se	fled Analog Termina	MERC Y	*	34 00 5	4 43 \$	79.57
Committee Comm	-	GTE	ı	enterphies Sc	nted Analog Termina	MRC Y	*	\$ 33.00 \$	4.30	28.70
Committee of the comm	1	GTE	octob	entraffed Se	cated Digital Terrainal	MRC V	×	\$ 46.00	NA S	44.00
Committee   Comm	E	GTE	8	Centrahist Service	caled Digital Terminab	MRC	>	2000	191 5	26.09
	Y	GTE	echile	Centralitet Service	caled Digital Terminals	MRC	*	222	3.81	25.44
Committee Comm	R	GTE	edige	Centralitet Service	Ass Terminah	MRC	*	225	3.75	25.00
Committee Comm	ď	GTE	decidate	Centrahat Service	plus Terminalio	MRC	*	200	3.68 5	24.57
	Я	GTE	aclete	Centrafriet Service	nes - Temenation Analog	MRC	*	0000	7.82	17.18
	R	GTE	Seciente	Centraties Service	ves - Termination Analog	MARC Y		888	4.49	
1	FL	GTE	nolets	Certatriet Service	nes - Termination Analog	A COUNTY	-	2000	200	
10.0000   Commission	F	OTE	sichete	Centrahlet Service	nes - Temenation Analog	Metc. Y	-	2000	200	1
10.000   Control Green Service   Control Servi	R	310	nacket	Centralist Service	es - Termination Analog	MPRC Y	-	2000	200	28.70
Commission Commission	4	OTE	퇾	Centralied Service	nes - Termenation Digital	NOTE:		00 00	200	12 16
Commission Commission   Commission Commiss	E.	GTE	튊	Centralied Service	nes - Termination Lights - Mon	- Color	1	2 2 2		17.75
	4	GTE	릙	Contradited Services	Ē	A COL	,	20.75	1	34.60
1.1   1.2	4	GTE		Centralvest Service	managor Copia	Marc V		200	148 1	34.57
	-	Core		Contrates Service	note - Applica	MRC V	×	\$ 60.00	NA S	60.00
	1	200	ł	Carterbiat Sarvine	non - Analon - Sh	Metc V	>	38.00	440 5	31.31
	-	340	ı	Carteshar Service	nos - Anatog - 36	MERC V		35.00	4.56 5	30.44
	ď	GTE	1	Centralist Service	nge - Ans	MARC Y	٨	\$ 34.00	\$ (77 1	29.57
	K	GTE	8	Centralited Service	sange Anse	Metic		23.00	4.00 3	28.70
	F	GTE	ð	Centralvet Service	Mange - Digi	MRC	2	00 00	1	48.00
Committee Service   Comm	4	GTE	8	Caresinel Service	dir - sous	7	,	2 2	100	10.75
Contains Services   Cont	4	OTE	8	Cardanet Service	100 - 100 m	1	,	28.78	134 5	25.00
1	4	240	ı	Canadas Sanda	Foreign Exchange - Digital - 64 Months	Mesc V		元元	3 44 5	34.57
Contains Contains Severa	-	240	Н	Cartraliet Service	Foreign CO - Analog	NSIC Y	×	00 09	NA S	60.00
1	-	OTE	H	CartraNet Service	Foreign CO - Analog - Month to Month	MARC Y	,	\$ 36.00	1 449 5	31.31
Charlest Services	¥	GTE	18	Centralist Service	- Anakog	MARC Y	٨	888	4 4 56 5	30.44
1	K	GTE	18	Centrafiet Service	Foreign CO - Analog - 60 Months	MARC Y	*	8 %	440	29.53
Cite   Choustes Centres Service   Centrated Services   Frontino Co. Dogies   Marche   Militor   Y   Y   S   S   S   S   S   S   S   S	H	GTE	ŧ	CentraNet Service	Foreign CO - Analog - 84 Months	MARC V	-	8 2	3	28.70
Oracetes Controls Service   Control Service   Controls Service   Con	4	GTE	影	Cantablet Service		New Comment		2000	17.	11.30
Control Control Service   Control Service   Control Control   Control Control Control   Control Control Control   Control Control   Control Control   Control Control   Control Control   Control Control   Control Control   Control Control   Control Control   Control Control   Control Control   Control Control   Control Control   Control Control   Control Control   Control Control Control   Control Control   Control Control   Control Control Control   Control Control   Control Control   Control Control   Control Control   Control Control Control   Control Control   Control Control   Control Control Control   Control Control Control   Control Control Control   Control Control Control   Control Control Control   Control Control Control   Control Control Control   Control Control Control   Control Control Control   Control Control Control   Control Control Control   Control Control Control   Control Control   Control Control Control   Co	4	200	Н	Cartella Sevice		Nego v	,	20	1111	
GTE   Chaptels Centers Service   Carachiel Service   CCSA - Avaling   MICC   Y   Y   S   S   S   S   S   S   S   S	1	200	ю	Carterilla Service	ИΒ	MARC V	>	28.75	1 375 5	
OTE   Obsorbie Centre Service   Contrated Service   COSA - Avadeg - March to March   Mile   V V V S SS 0 1 4.45   S SS 0 1 4	4	GTE	ш	Cantakiel Service	HB.	MRC V	,	222	3 348 3	34.57
Otto   Chescine Certain Service   Contactive Service   COSA - Availage - March to March   MATC   Y   Y   S   S   O   S   4.5   S	Y	GTE	œ	Centralvel Service	CCSA - Analog	MRC Y	z	00 00 \$	NA N	90.00
Otto   Chaptele Centre Service   Coctabilité Service   COCSA - Analog - 64 Montes   MFC   Y   Y   S   S   S   S   S   S   S   S	4	GTE	1391	CentraNet Servos	CCSA - Analog - Month to Month	MRC Y	*	888	4.69	11.31
Otto   Consisting Carterin Services   Contrablet Services   COSA - Availage - 60 Months   MRTC   V   V   V   V   V   V   V   V   V	A.	GTE	1391	Centralities 5 mice	Analog	MPRC		200	4.36	10.44
Otto   Consiste Centre Service   Consiste Centre Service   COSA - Digital - March to Month   March   V   V   V   V   V   V   V   V   V	4	OTE	<b>B</b> 1	thru yes	Areaco	THE PARTY IN		88		19 July 30
Otto   Checkles Centres Service   Contracted Service   COSA - Digital - March to March   Mar	1	GTE	3	ě.		MOC A	×	1 46.00	NA	44.00
GTE   Chesista Centra Service   Contrative Service   COSA - Digital - 36 Months   MSIC Y Y   2 23 75 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	240			į	MRC		888	3 241 5	17.39
Consistint Centres Service	1	GYE		ı	8	MARC		22	1 111 1	1344
GTE         Obsolate Devices         Contrablet Service         Contrablet Service         COSA - Digital - Bit Months         MA DIGITAL - Digital - Bit Months         MA DIGITAL - Digital - DIGITAL - Months         MA DIGITAL - DIGITAL - DIGITAL - Months         MA DIGITAL - DIGITAL - DIGITAL - DIGITAL - DIGITAL - Months         MA DIGITAL - DIGIT	4	GTE		de ables	Contain	MRC Y		50 M 5	1 111 1	23.00
OTE   Obside Centre Service   Centralite Service	4	GTE		trahial	- Digital	MRRC		<b>ガ</b> 死 **	3 344 1	7457
OTE   Checkete Service   Certitable Service   Cer	ď	GTE	191	thraption.	Analog	NAC V	z	8 8	VX.	60 00
OTE   Chockete Centre Service   Centralvel Servic	=	GTE	81	10.3/40	- Bosev	2000	,	2 2	1	10.40
GTE         Obsistate Centres Service         Centralitet Service         Electronic Landem - Digital - Months         NA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	100	免行单	1		Nego v		34.00	0.0	15.62
GTE         Chesistes Centrus Service         Centralvel Serv	1	OTE	N 19	Ł	Aragin	MRC v	^	\$ 33.00	1 4.90	28.70
GTE   Obsolete Centre Service   CentraNet Service   Existronic Tandem - Digital - Months NAIC Y Y S 20	19	GFE	u na	ž	Depter	MRC Y	Z	\$ 46.00	NA.	46 (0)
GTE Obsoles Centre Service Centralite Service Electronic Landem - Digital - 36 Months MRC Y Y S GTE Obsoles Central Service Centralite Service Centralite Service Electronic Landem - Digital - 60 Months MRC Y Y S	F	GTE	2:#LI	ž	Depta - Mc	MHC v	٨	88	201	1.75
The based reads and a second control of the control	F	GTE	81	Net Se	- man	2000	,	C Z		34.00
The state of the party of the p	4	GTE	劃	Carttalvet Sarvice	- 1000	Men.		0.00		47.00

Issue Date 03/20/98		
Issure Date 03/20/98		
Issure Date: 03/20/98		
Issure Date: 03/20/98		
Issure Clate 03/20/98		
Issue Date: 03/20/56		
Issue Date 03/20/98		
leauve Date 03/20/98		
leasue Date 03/20/98		
Issue Date 03/20/98		
Issue Date 03/20/98		
Issue Date 03/20/98		
Issue Date 03/20/56		
Issue Date 03/20/98		
Issue Date 03/20/9	۹	r
Issue Date 03/20	×	ď.
Issue Date 03/2	é	3
Issue Date 03/	ð	Ģ
Issue Date 03	3	ű
Issue Date C	5	2
Issue Date	4	ø
Insure Date		
Insure Data	ı	۰
Issue Da	4	ø
Danse D	1	r
bace	¢	ä
H	î	ú
Í	1	ч
ž	1	ı
1	1	ĕ
	4	۳

		4 .					Stands Discount			- Williams
	there State	1		Product Set	Serving Description	١.	1	t	Cont	Batte
	V 61	H.	Obsciele Carters San	Cambudial Sandos	Flat Rate Main Station - Installation	NORC	×	8 30 00	NA S	NO 00
Committee   Comm	10	210	0	Cantrakiel Sarvice	Flar Hate Main Station - Month to Month	MRC	*	-	0.85	5.45
Committee   Comm	15	CTE	acquite Ca	Cantraliat Sandra	Flat Rate Main Station - 36 Months	MFC		-	6.82	3.44
Colonia Cartin (and colo	1	100		Cardeslial Cardina	ote Main Station -	MARC	A .	-	0.78 \$	5.22
Committed the control of the contr	1	OTE		Canting Sector	the Main Stadon -	MRC	A .	-	8 55.0	3.00
Committee   Comm	-	OTE		Cardesliat Sandra	Co Pate Main Stat	MRC	N A	8	NA S	30.00
Common Carlo States	1 4	OTF.		Cardeshiel Service	sance Rate Main Station	MARC	A .	\$ 6.50 \$	6.85	3.45
Control Control (1992)   Control (1992	1	CIE	C stellar	Cardrahiat Sandoa	seace Rate Main Station	MBBC	>	1 625 5	0.82 \$	3.44
Commission of the protect of the control formation between the c	A BI	GTE	O special	Cartalial Sanica	seace Rate Main State	MRC	A .	\$ 600 \$	0.78	5.22
Commission   Com	A FL	OTE	actiets Ca	Centralited Service	Message Rats Main Station 84 Months	MARIC	A .	\$ 675 \$	0.75 \$	3.00
Commission from the control of Commission from Control to Commission from Control Co	7	GTE	acciente Ce	13	Month to Month.	MRC	A .	\$ 300 \$	0.39	241
Commission Commission   Commission Commiss	A PR	GTE	ductioning Ca	13.25	1/2Mile Month to Month, 36,60,64	MRIC		\$ 500 \$	0.65	4.15
Control Cont	V FR	GTE	decimals Ca	Centralist Why Center Line Charge	lonth to Month.	MRC	A .	\$ 7.00 \$	0.91	4.09
Control Control Control Control (or Cont	Y R	GTE	actients Ca	CentraMet Wire Center Line Charge	a Month to Month, 34.	Melic	A .	\$ 900 \$	1.17	7.83
Colonia Control Service   Company (trace to the Colonia Control Service   Control	V FL	GTE	actionis C	Cantralias Wes Carter Line Charte	1 1/2 Mile Month to Month, 36,60,64	MERC	^	\$ 13.00 \$	1.70	11.36
Colonia Control Services   Company INTO Company   Colonia Control Services   Control Se	7	GTE	activetes Ca	Centralist Wire Center Line Charge	2 Miles Month to Month	MARIC	^	\$ 20.00 \$	2.61 5	17.36
Committed States   Committed S	A P	GTE	activity Ca	Contrablet Wire Conter Line Charge	2 Miles - 36 Months	MRC	*	\$ 18.00 \$	2.48 3	14.53
Committee Services   Committ	N N	310	Action Co.		2 Miles - 60 Manifes	MRC	A A	\$ 19.50 \$	2.58 5	
Committee Comm	1	GTE	O operation		2 Miles - 54 Months	MRC	A .	\$ 19.70 \$	2.57	2
Charles Central Service   Contribution With Colors   Value   Contribution   Con	7	1016	solete Ca		2 1/2 Miles - Month to Month	MRIC	, , ,	\$ 26.00 \$	139 1	22.61
1	A M	315	designa Co		2 1/2 Miles - 36 Months	MRC	A	\$ 25.90 \$	138	22.52
1	A BE	GTE	schots Cant	CardaNet Wes Carder Line Charge	2 1/2 Miles - 60 Months	MRC	٨ ٨	\$ 25.80 \$	3.36	22.44
1	V AR	GTE	ectes Cert	Centralvet Wire Center Line Charge	2 1/2 Miles - 84 Months	MERC	٨ ٨	28.70 \$	3.35	22.35
10   10   10   10   10   10   10   10	Y PR	GTE	beclete Cont	Centralist Whe Center Line Charge	3 Miles - Month to Manth	MPIC	٨ ٨	3100 \$	4.04	82
10   10   10   10   10   10   10   10	V FIL	GTE.	becilets Cent	Centralitet With Center Line Charge	3 Miles - 36 Months	MAC	٨ ٨	\$ 30.00	4.02	22
10   10   10   10   10   10   10   10	V FL	GTE	backets Cant	Centraftet Why Center Line Charge	3 Müss - 60 Months	MRC		2000	199	28.61
10   10   10   10   10   10   10   10	4 8	GTE	beckets Cent	Centratist Wire Center Line Charge	3 Miles - 64 Months	MAG		\$ 3040 \$	1.86	300
1	Y	GTE	beckets Can	Centralitet Service	esprise	MARC		8	XX	
Control Cont	Y FL	GTE	bschels Cen	Centrafiet Service	estra	MRC		1 49	-	1
1	Y 10	GTE	beckets Can	Centralited Service	entres	Die		2		-
Objection Control Services   Control of Services   Angl Four Y Features   Studies   Ministry   Services   Control of Services   Angl Four Y Features   Studies   Ministry   Services   Control of Services   Angl Four Y Features   Services   Ministry   Services   Angl Four Y Features   Ministry	Y PL	GTE	recipite Cembras Ser-	Centralited Service	- Balturas	MARC	-	2 20 2		100
The Choolates General Services   Contained Services   Angle Four No. 1   Angle Four No.	7	GTE	nolete Centrus Sen	Centration Service	i i	MAC		8 5	2 0	98 1
Comment Services Services   Contractive Services   Any France   Statement Services   Any France   Statement Services   Contractive Services   Any France   Statement Services   Contractive Services   Any France   Statement Services   Contractive Services   Any France   Statement Services   Any France   Any Fr	-	GTE	backets Card	Centralited Service		200	,		0.10	7
1	1	GIE	Declarity Cambras Ser	Centralities Service		1	,	1 091	81.0	121
10   10   10   10   10   10   10   10		200	COCHER CAMBER SA	Certification Service	ı	Jen	2	8 / 8	NA	1 30
Charleste General Service   Chestelet Service   Any File   War   Chestelet Service	-	Contract	Decrete Centres Ser	Centralist Service		T TOTAL		1 951	97.0	138
Controlled Controlle	100	GTE	nectoris Centrus Ser	Contraction Construction	H	MRC	A	1 051	発き	97
1	18	CTE	-	Cambridge Section	l	Metc	*	\$ 145 5	0.0	4
No.	A St	GTE	peoplets Car	Centralise Service	3	MRC	N .	3 356	NA.	1.55
Controlled Comment Services   Controlled Services   Av.   Controlled Comment Services   Controlled Services	A NE	GTE	solute Cert	Centralist Service	2	MRRC	*	1 69 1	6.22	143
Comparing Services   Comparing Services   Avy Services   Service	A PR	GTE	nschole Centres Ser	Centralist Service	a Sta	MARIC	*	1 091	6.21	1.70
10   Checkles Cartes Service   Centralide Service   Any Seren Y F seatures - 56 Months   Mill   Y   Y   Y   Y   Y   Y   Y   Y   Y	¥ 191	GTE	actiete Centrux Ser	Centralitat Service	ą	MARC		1 156 1	6.70	
Otto   Chesiste Carters Service   Carterbied Service   Any Server   Any Server   March   Mar	Y P	GTE	applete Carees Serv	Centralitet Service	en "A" Feature	MARC		989	Y.	
10   Charlette Centres Service	2	GTE	secieta Ce nun Ser	Centralist Service	an 'A' Feathar	Sept.		2 24	0.40	191
GTE   Checkes Centres Service   Centralides Service   Any Egylf 'Y' Festures - 36 Months   MSIC Y Y Y		O Care	notate Cardren Se	Centralver Service	an A Featur	200	^	1 00 1	0.21	67 1
GTE   Obsoide Centre Service   Centralite Service   Any Egyt V. Festures - 36 Months   MRIC   V   V   V   V   V   V   V   V   V	1	210	Activity Carters Se	Cardonial Sector		MARC	N .	1130	2	11.30
GTE	1	GTE	H	Cambridge Service	ant-res	MARC		1 00 1	629	1 1 57
Controlled Control Service   Controlled Service   Any Main YY feathers - Bit Months   Main Y   Controlled Control Service   Controlled Service   Any Main YY feathers - Bit Months   Main Y   Controlled Control Service   Controlled Service   Any Main YY feathers - Bit Months   Main Y   Controlled Control Service   Controlled Service   Any Main YY feathers - Bit Months   Main Y   Controlled Control Service   Controlled Service   Any Main YY feathers - Bit Months   Main Y   Controlled Control Service   Controlled Service   Any Main YY feathers - Bit Months   Main Y   Controlled Control Service   Controlled Service   Any Main YY feathers - Bit Months   Main Y   Controlled Control Service   Controlled Service   Any Main YY feathers - Bit Months   Main Y   Controlled Control Service   Controlled Service   Controlled Service   Cold Forwarding - Verticals - Per Line   Main Y   Controlled Control Service   Controlled Service   Cold Forwarding - Verticals - Per Line   Main Y   Controlled Control Service   Cold Forwarding - Verticals - Per Line   Main Y   Controlled Control Service   Cold Forwarding - Verticals - Per Line   Main Y   Controlled Control Service   Cold Forwarding - Verticals - Per Line   Main Y   Controlled Control Service   Cold Forwarding - Verticals - Per Line   Main Y   Controlled Control Service   Cold Forwarding - Verticals - Per Line   Main Y   Controlled Control Service   Cold Forwarding - Verticals - Per Line   Main Y   Controlled Contro	Y FL	GTE	actients Ce	Centrakiet Service	<b>BBAJTER</b>	MRC		1 175	623	2
GTE	7	GTE	ociete Ce	Cantralitet Sarvice	A. catures	Metic		1 70 1	0.72	
Obsolete Centres Service   Centralited Service   Any Man Y Feathers - 36 Months   MRC   Y   Y   Y   Y   Y   Y   Y   Y   Y	d A	OTE	aciete Ce	Centrahiet Service	te 'A' I natur	MRC		2 80	2	8
Checkles Centres Service   Centralies Service   Any Time YY Feathers = 80 Months   Miles   M	7	OTE	solete Ca	Centralvet Service	w. Y. Festin	MARC		9	0.70	
Other Chapter Service   Cartestive Service   Any Ten' X* Fashers - In Months   March   Carteste Service   Cartestive Service   Cartes	-	GTE	solette Centres Se	Cantralvel Service	M A Featur	2000			4 10	
To Consider Centres Service Centres Service Centralities Service Centralities Service Centres Service Centres Service Centralities Serv	-	GIE	Solente Car	Caresive Service	A Feature	MONTH.		2 4 60	N.	14.40
GTE   Costate Centre Service   Centralite Service   Any Ten' Y' Features - 60 Months   MRC   Y   Y	-	1	SCHOOL CALL	Cartes Net Service	A 100	1	^	1 08 1	629	101
GTE	7	GTE	actiente Car	Cardenhiat farvice	A. Fastares	MRRC		1 180	624	141
GTE   Obsointe Curties Service   Centralviel Service   Cali Forwarding - Variable - Pire Line   MICC   Y   N   S	7	GTE	Actiebe Ca	Centralitet Service	Any Ten 'A' Festures - 84 Months	MORC	A. A.	1 180	623	\$ 1.57
OTE   Obsolete Cambes Service   Certablet Service   Cali Forwarding - Variable - Months   MRC   Y   Y   Y	4	GTE	sciente Car	Centralitet Service	Call Forwarding - Variable - Per Line	MRC		\$ 1.45	**	\$ 145
GTE Obsolete Ce GTE Obsolete Ce GTE Obsolete Ce	Y FL	GTE	ocitate Cer	Centralist Service	Call Forwarding Variable Month to Month	MRRC	A .	200	0.03	\$ 0.72
GTE Obsolets Ca	1	OTE	-	Central Let Service	Call Forwarding - Variable - 36 Months	200	*	989	0.70	100
O TOTAL OF THE PARTY OF THE PAR	- 2	Core	Serie Ce	Centralied Service	Call Forwarding - Variable - 60 Months	200	,	1 1 1 1	67.0	\$ 4.65
	1	1	3 1	Centralner Dervice	Call Covering - various - pressure	MAC	2	91	**	1 50

	tenue Date 03/20/58	03/20/56						ŀ	
rese	ĺ	200			Billing 3	esale Discuss	Retail Avoided		Resale
athere State	Compan or	W.m.	Product Set	Service Description	Type	Position Position	Rate Cas	,	2
YR	GTE	Obsole	Centrahlet Service	- Busy Line -	MARC		\$ 015 \$	0.02 \$	0.13
¥	GTE		CentralNet Service	Busy Line -	MERC		-	5 WO	4.39
Y	GTE	sciets Cen	ntraked S	Busy Line	1		\$ 04.9	1 1 0	404
Y FL	GTE	solette Cer	ntrah	Busy Line	П		-	0 90	8
Y FL	GTE	Obsolete Centrex Service	ntrakiet Su	Call Forwarding Don't Answer - Per System	MRC	N	0 140	NA.	9
Y FL	GTE	ŝ	CentraNet Service	Con'l Answer - Per Lit	1			1	1.000
¥	STS.	Obsolete Centrex Service	Cantrahlet Sanice	Call Forwarding - Don't Answer - Morth to Month	MARC		1 200	200	107
Y FI	GTE	8	Centrahiet Service	Cont Angwe	2000	- 3			100
Y E	GTE	Obsolete Centrex Service	Centralited Service	Call Forwarding Con't Answer 60 Months	2000	- 2		2 2 2	100
4	GTE	age of	Centrahiet Service	Call Forwarding Con't Answer 54 Months	San				1 64
4	GTE	8	entratient S	Call Hold - Per Line	Merch	20	2000	100	0.04
Y R	GTE	8	Centralited Service	Cast Hotel Month to Month	Sept.	,	2 10 10		1 00
A B	GTE	Obsolette Cambrax Service	Cambridge Sarvice	Cast Hood - 36 Months	No.				1 000
Y B	GTE	solate	Centrahiet Service	Call Hold - 60 Months	200				10.0
Y H	GTE	Obsoleta Cardinix Service	Contraviet Service	Call Hold - 64 Months	200	,	+	1	1.78
4	GIE	secters	Centralvel Service	Call Pichto - Per Line	2000		9 90 0	4 66	011
Y Y	GTE	90	Certipliet Service	Call Pich 46 - Morth to Morth	2000	,			1
Y H	GTE	릙	Centralitet Service	Call Prick up - 36 Months	200	,			
Y B	GTE	홍	Centralitet Service	Call Pich 4g = 60 Months	200				
Y R	GTE	Peckete	Centralitet Service	Call Pich-up - 64 Months	Metc		2 000	5	1
¥ R.	GTE	Obsolete Centres Service	Centralist Service	Ž,	MARC		98	Y .	R
Y FL	GTE	Model	Centrablet Service	Call Walling Terminating - Month to Month	MARC		800	100	*00
Y FL	GTE	Obsolete Cantrex Service	Contrablet Service	Call Walfing Terminating — 36 Months	Metc	*	1 00 1	613	0.87
Y FL	OTE	becke	Centralist Service	Call Walling Terminating - 60 Months	MRC	,	\$ 980	8.12	683
V R	GTE	90	Centrattet Service	Call Walling Terminaling - 84 Months	MRC		\$ 080 \$	0.12	6.78
4	GTE	Obsolete Centres Service	Centralist Service	Call Walling Originating - Par Line	NRC	×	1 65	×	1.65
Y FL	GTE	achete	Centralist Service	Call Waiting Organisms - Month to Month	MRC	,	\$ 0.10 \$	9 010	*50
Y F	GTE	actes	Centralited Service	Cat Walting Originating - 36 Months	MRC	,	1 40 \$	0.10	- 72
A FR	GTE	Actions	Cantralited Service	Call Waiting Originating - 60 Months	MERC	٨ ,	\$ 140 \$	4 10	122
2	GYE	H	Cantrakist Sarvice	- 64 Months	MRC	, A	1 40 1	0.18	122
N N	GTE	Obsobele Centrex Service	Centraliet Service	Speed Calling 1 - Customer Changeable - Per Syste NRC	ste NORC	N	050	NA S	0.50
T.S.	GTE	activity Cambrus San	Cantraktet Service	er Chempasto	Ne NERC	N	291	ž	1.65
13 4	GTE	actiste Caritres Sav	Cantratted Sarvice	Speed Calling I - Month to Month	MRC	٨ ,	\$ 01.0	100	60.0
1	GTE	action Car	Centralist Service	Speed Calling 1 - 36 Months	MARIC	,	1 051 1	4 20 4	1.30
4	240	ш	Cardrahist Sarvice	Speed Caling 1 - 60 Months	MRC	*	1 061 1	200	138
4	OTE	C Constitution	Canadial Sance	Speak Caling 1 - 84 Months	MRC	*	1 051	1 R 0	1.30
1	GTE	ш	Cartestial Service	Cult Transfer Establishment - Per Line	MARC	N	1.70	NA S	1.70
4	1078	Section Car	Cardratial Sandra	aft to Me	MRC	*	\$ 080 \$	0.12 \$	E o
1	GTE		Cantendard Services	Call Townsher - 36 Months	MFRC		1 980 1	\$ 11.0	0.74
100	GTE	anchata Car	Carbalted Service	Call Traveler 60 Months	MARC	*	\$ 080 \$	010	0.70
4	GTE	decidades Care	Cantralias Sandos	ranadav	MRC	,	\$ 075 \$	0.10	0.45
4	GTE	actions Car	Centralise Service	10	MRC	×	\$ 10.00	NA S	10.00
4	GTE	actions Car	Cartralist Sarvice	3-Way Calling - Establishment - Per Line	NRC	×	100	* **	
Y St	GTE	sciets Car	Centralist Service	١ā	MRC		1 00 1	417 \$	
4	GTE	ecieta Car	Centralitet Service	ķ	MRC		1 22 1	0 10	100
¥.	OTE	Obsolete Centres Service	Cantralist Service	١ā	MRC	, ,	- 52 -	9 10	130
15 A	GTE	ecteta Can	Centrahiet Service	3-Way Calling - 84 Months	MRC		1 2 1	91.0	8
¥ FL	GTE	sciete Cer	Centrahet Service	vect - Per	MRC	2	0/1	5	2 5
Y.	GTE	eciete Cen	Centrahed Service	Automatic Lina/Direct Connect - Month to Month	MARC		0.00	000	400
4	GTE	Obsolete Centres Service	Centrahet Service	Automatic Line/Direct Connect - 36 Months	MRC		0 00 0	100	0.00
4	GTE	backette Carr	Centralied Service	Automatic Line/Direct Connect - 60 Months	Metic		0 0		100
7	GTE	nociets Cert	Cantralied Service	Automatic Line/Direct Cornect - 64 Months	MARC				
۲ ۲	OTE	actients Cert	Cantrahlet Service	Automatic Caliback Rong Again J'er System	MORC		8		
4	GTE	solete Cert	Centraties Service	훰	MAC		200		
4	200	Obsolete Centrer Service	Centration Service	8	2000	,	2 5 5		0.63
4	GTE	actets Can	Centralited Service	ş	200				0.48
4	GTE	Steffe Carry	Centralist Service	Automatic Call Back 60 Months	Sept.	,	2 200		170
1	S S S S S S S S S S S S S S S S S S S	solete Cent	Centralities Device	g۱.	2007		1 1 10	1	2
1	CIE	Obsolete Centres Service	Cartranet Sarvice	prisher CA/6s	2000		0 00 0	0:0	0.70
-	310	SCHOOL CONTR	Centraline Denico	Call Transfer Cutton - Month to Month	- Cont	,	0.75 1	0 0	0.65
4	240	Contract Service	Cardyshver Dennica	Call Opening Control - 20 Months	200		1 070 1	0.00	0.81
A	CHE	Obsciete Carters Service	Canitables Sanica	anader Outside	MRC	*	1 590 1	0.08	0.97
Y FL	GTE	Obsolete Centres Service	Centralist Service	affine - Cance	MRC		1 145	* **	1.45
A SEL	GTE	Obsciete Centrer Service	Cartyshet Service	Call Wading - Month to Month	MRC		1 900 1	100	0.04

Obsolute Certitus Service Central Service Central Management Central Management Central Service Central Management Central Service Central Management Central Service Central Management Central Service Central Management Ce	Centrahlet Service Call Was Centrahlet Service Call Was Centrahlet Service Call Was Centrahlet Service Call Was Centrahlet Service Call For Call For Centrahlet Service Call For Call For Call Call Call Call Call Call Call Cal	100g - 36 Months MRSC Y Y Y 100g - 60 Months MRSC Y Y	-		1
Obsolvine Centres Service Centralistic Service Cent	entpakei Service metahkei Service metahkei Service metahkei Service metahkei Service metahkei Service metahkei Service	60 Months		\$ 900	0
Obsolete Cervine Service Cervine Service Cervinalist Service Cervi	enirahti Sarvica anirahti Sarvica anirahti Sarvica anirahti Sarvica anirahti Sarvica anirahti Sarvica			\$ 90.0	0.0
Chesiste Centres Service Centraliste Centraliste Centraliste Centraliste Service Centraliste Centraliste Centraliste Centralis	antipolities Services entipolities Bervices entipolities Services entipolities Services entipolities Services			000	00
Consisting Centres Service Centralised Beny Controlled Services Centralised Beny Controlled Centres Services Centralised Services Centr	mniphika Banka mniphika Banka mniphika Banka mniphika Banka mniphika Banka	wanding Don't Answer Incoming - Per Line NRC Y N	-	100	2
Chesiste Centras Service Central Medical Centras Service Centralited Service Centralited Service Centralited Service Centralite Centras Service Centralited Service Centralited Service Centralited Service Centralited Service Centralited Service Centralite Centras Service Centralited Service Centralite Centras Service Centralited Service Centralite Centras Service Centralite Centras Service Centralite Centras Service Centralite Centras Service Centralite Service Centralite Centras Service Centralite Service Centralite Centras Service Centralite Centras Service Centralite Service Centralite Service Centralite Centras Service Centralite Service Centralite Service Centralite Service Centralite Service Centralite Centras Service Centralite Centras Service Centralite Servic	entrante Service entrante Service entrante Service entrante Service	11 Answer Incoming - Month MA		070	9 6
Obsolitée Centres Service Centralitée Service Centralité Service Centr	entraliet Service entraliet Service entraliet Service	warding Deril Answer Incoming 60 MontMRC Y	-	0.15	0.0
Obsolute Centres Service Centralites Service C	entrative Service	n1 Answer Incoming - 84 Montalitic Y	•	0.15 \$	0.0
Chesistis Cerites Service Centralists (Service Centralists (Service Centralists Central Service Centralists (Service Centralists (Servi	antrahet Sarvice	Waterg - Per System NRC Y N	-	9 00 9	Ž
Chesiolite Centres Service Centralistic Service Service Centralistic Service Centralistic Service Centralistic Service Centralistic Service Centralistic Service Centralistic Ser		氰	-	130	0
Obsolité Centres Service Centrables (Service Centrables (Service Centrables (Service Centrables (Service Centrables (Service Centrables (Service Central Service Centrables (Service Central Service Central S	Combaffet Service District	ğ			9
Obsolida Caritas Sarvica Centralidad Sarvica Obsolida Caritas Sarvica Obsolida Caritas Sarvica Centralida Sarvic	meaved Service	ğ,	-	0 15	9.0
Obsoble Centres Service Centralytet Service Central Service Centralytet Service Central Service Centralytet Service Central Service Centralytet Se	and shield Service Ola		-	0.15 \$	9.0
Obsobile Centers Service Centershiel Service C	entraktet Service	& Pich-up Barge-In - Per Line		3.40	ž
Obsolute Centres Service Centralistic Service Centr		Call Pickup, Barge-in - Month to Month MRC Y Y		0.25 \$	6
Contraining Centres Service Centralises Servic	Centralitet Service Directed	Cat Pick-up, Barge-in – 36 Months MPIC Y Y	•	0.25	00
Obsolida Centera Servica Centralidad Servica C	Centralitet Service Directed	99	-	970	0 0
Obsosite Centres Service Centralisted Service Centr	Centralist Service Directed	30		0.25	0
Contrainte Centres Services Centralistes Services Contraintes Services C	Certitahlet Service Directed	Call Pick-up Non Berge-in - Per Line NRC 7	-	3.40	2 0
Obsolete Centres Services Centralistic Servi		Manager and Manager	-	0.30	00
Obsessing Centres Service Centralists Service Centralists Service Obsessing Central Service Centralists Service Obsessing Central Service Centralists Service Obsessing Central Service Centralists Service Ce		Call Post of the Bears in the Barbar of the Barbar will be been been been been been been been		0 30	9
Obsolitis Centres Service Centrables Service Service Centrab		Cat Return Non-Berna in - 84 Months MRC V	-	0.30	9
Obsolete Centres Services Centralises Services Contralises Services Checkles Centres Services Centralises Centralises Services Centralises Services Centralises Centralises Services Centralises Centralises Services Centralises Services Centralises Centralises Services Services Centralises Services Centralises Services Centralises Services Centralises Services Services Centralises Services Services Centralises Services Services Services Services Centralises Services	Contracted Services Call For	warding Variable browning - Per Line NRC V N	-	175	3
Obsolete Centres Service Centralistic Service Centr		warding, Variable - Month to Month MRC V Y	-	0.25	8.0
Obsobile Centers Service Centralides Service C		warding, Variable - 36 Months MRC Y Y Y		0.25 \$	0.0
Obsociate Centres Service Centralises (Services Centralises (Servi	Centralist Service Cell For	wanding, Variable - 60 Months MRRC Y Y		0.25 5	0.0
Obsoble Contras Services Certabled Services Contrabled Services Co	Centraflet Service Call For	wanding, Vanlable – 84 Months MRC V Y	-	0.25	0.0
Obsolete Centers Service Centershiel Service Centershiel Service Obsolete Centershiel Service Centershiel Centershiel Centershiel Centershiel Serv	Certaintet Service Call For	warding bury Line Incoming - Per Line   NPIC   Y   N	-	0.36.0	2 0
Obsolité Centeu Service Centrabled Service Centrabled Service Obsolité Centeu Service Centrabled Service Obsolité Centeu Service Centrabled Service Obsolité Centeu Service Centrabled Service Centrabled Service Centrabled Service Centrabled Service Centrabled Service Obsolité Centeu Service Centrabled Service Obsolité Centra Service Centrabled Service Central	Continue Service	wanted that has becomed - Milhards Mile V	-	0.26	1
Obsolete Central Service Centralised Service Obsolete Centralised Service		wareful Busy Live becoming - 60 Months MRC Y	-	0.25	0
Obsoides Centres Services Centralities Centres Services Centralities Services Centralities Services Centralities Services Centralities Services Centralities Centres Services Centralities Centres Services Centralities Centres Services Centralities Services Centralities Centres Services Centralities Services		warding, Buey Line Incoming - 64 Months MRC Y Y	-	0.25	9
Obsolute Centres Service Centralided Service Centralided Service Controlled Con		ding - Terminating - Per Line NRC Y N	-	1 65	ž
TE Checking Carbon Service Contrabled Service Contr		Call Walfing - Terminating - Month to Month MRC Y Y	-	5 500	3
TE Consistente Centrem Services Contribute Contribute Services Contribute Services Contribute Services Con		ding - Terminating - 36 Months MFC 7	1	600	9
TE Checking Centres Service Certables Service Ce		Sand Americang - 60 Months	-	1000	9
Obsolité Centres Service Centralisée Service Centralise Service Centra		Aller II - Each Line Not	-	1.66	Ž
Obsolitis Centres Service Centralistis Service Centralistis Service Obsolitis Centres Service Centralist Service Obsolitis Centralist Service Centralist Service Obsolitis Centralist Service Centralist Service Obsolitis Centralist Service Centralist Service Centralist Service Obsolitis Centralist Service Centralist Service Obsolitis Centralist Service Ce		V V Saling II - Month to Month	-	\$ 080	
Obsolvité Centres Service Centralitée Service Obsolvité Service Obsolvité Centralitée Service Centralitée Service Centralitée Service Centralitée Service Obsolvitée Centralitée Service Obsolvitée Centralitée Service Obsolvitée Centralitée Service Céntralitée Service Obsolvitée Centralitée Service Céntralitée Service Obsolvitée Centralitée Service Obsolvitée Centralitée Service Obsolvitée Centralitée Service Obsolvitée Centralitée Service Obsolvitée Service Centralitée Service Obsolvitée Service Centralitée Service Obsolvitée Service Centralitée Service	rvice	Caling 8 - 36 Months MPIC Y Y	-	0.80	•
Obsolete Carden Service Certain Service Certainles Service	NO.	Saling II - 60 Months MPIC Y Y	-	080	0
Odesiele Centre Service Centralistic Service Centralistic Service Centralistic Service Centralist Service	rvice	MRC v	-	2000	0 3
Obsorbis Centrus Service Cen	MCB	MYCCON - Per Line	-	22	2
Obodelia Centrus Service Central Service Centralist Service Centralist Service	- Company	water - Month to Month	-	\$ 600	
Obsolets Centrus Service Centralitet Service	16	ersion – 36 Months MiliC Y Y	-	\$ 900	0.0
Character County Section Secti	rvice .	ersion – 60 Months MRC Y Y	-	900	9
Central Service Central Service	Centraliset Service 108 Div			600	9
Observed Central Service	Centralvel Service Station	Some - Respection From Incoming Congoon (NAC)	-	0.00	0
Obside Certex Service Certain	Certafiet Service Station	Sem-Restricted - 36 Months MRIC V V	-	0 10	9
Obscielle Centres Service Centrally	Centralvet Service Station	Semi-Restricted - 60 Months MRIC Y Y	-	0.00	0
Obsolete Centres Service Centrals	Centralvel Service Station	WINC V	_	0 10	9
Adla Certeus Service Certeus	Centralise Service Station	ulty Restricts	1	1 90	1
Obsoleta Centra Service Centrals		ulty Restricted - Month to Month 1980, 1	-	0.0	0
Obtolete Centras Servica Centraly	Centralist Service Station 5	G F	-	0 10	0
Obsolete Centres Service Centrals		ulty Restricted - 54 Months MRC Y	-	010	20
Obsolets Centre: Service Centralist Service	rvice	Access		28 00	Z
Centralies Service Centralies Service	MCB	striction - Local Directory Assistance - Pe MRC Y		8 9	1
F. OTE Changes Cartes Service	Coresive Service Code Ru	SEPICION - LOCAL LIMECTORY ABBITATION - 178 MAIL.		1 9000	9
Obsides Centres Service	200	AND THE PROPERTY ASSESSMENCE - X MILC Y Y	•	\$60	0

E H H H H H H H H H H H H

6.63

×

X 5 5 5 5 X

100

8888888888888

50000 X X X 00

2223333

80

	Issue Date: 03	03/2096							
1	1	-		NA.	mg Resale	Discount	Retail	Availded	Resale
pilbere State	Compan or	2,4	Product Set	Service Descriptions Type	pe Peaking	Position	Rate	Cest	Rate
ď.	Н		may held Sen	retriction - Local	*		\$ 000	\$ 0.01	100
× 8	016	21	strained Sem	McBon - Local Directo			800	100	
Y	OTE	의	straMed Sen	riction - NXX Assigned	-	2 3	00 001	NA.	163.00
Y S	GTE	Obsoleta Ceritera Service	Centralvet Service	Incident - NAX Assugn	,	2	3000	200	0.00
Y E	GTE	21	drawer Sen	INCHON THANK ASSIGN	-	,	900	100	0
1	Contract	211	Contraction Contract	Motion - NYX Assign	,	>	\$ 000	5 0.01	900
1	STO	Obstehe Carbes Service	Centralist Service	闄	>	^	\$ 000	\$ 0.01	900
7	GTE	solette Ce	Centralitet Service	triction - NOCK Assign	,	z	\$ 2.10	NA 3	2.10
Y A	OTE	acilette Ce	Centraliet Service	Code Restriction - NNX Assigned to 976 - Per LingNRC	*	z	\$ 2.10	NA.	2.10
Y	GTE	Chaclete Centrex Service	Centraliet Service	striction - Prot		z	808	NA S	90.00
4	GTE	societe Ce	CentraNet Service	ahction - Prot	*		2 10	NA	2.10
Y	GTE	eciete Ca	Centralitet Service	Code Restriction - Prohibit 10XXX Dialing - Month MPC	-		800	100	0.04
Y P	GTE	ecole	Centrahiet Service	Code Restriction - Prohibit 10XXX Disting - 36 McMPRC		-	000	000	000
7 R	GTE	製	CentraMet Service	SHIBM TOXXX DISBING - 60 Mc M	,		8 2	200	200
7	GTE	Obsolete Cantrex Service	CentraMet Service	Code Restriction - Protect 10xXX Disting - 54 McMPC.	-	- 2	9 9	100	100
7	GTE	Obecides Centrus Service	Centralited Service	Carde Plant - Per Carden	,		31.36	17	
-	GIE	90	Centralied Service	CACO PART - PO LOS IN LINES IN	,		0 10	100	
-	Core	CONCRETE CONTRETE CONTROL	Contraction Courses	Chair that - M Months	>	>	010	100 3	40'0
-	ONE	Ш	Cardendial Sanden	Certa Hant - 40 Months	>	^	\$ 010	100 1	0.09
×	SAO	H	Centration Service	Circle Hunt - 64 Months	*	٨	\$ 0.10	1 000 1	90.0
1	OTE		Centraliet Service	Preferential Hunt - Per System MRC	,	2	\$ 25.00	NA .	23.00
N E	GTE	1	Centralitet Service	Preferential Hunt - Per Line NRC	٨	×	\$ 25.00	NA.	25.00
7	GTE	Dec de	Centralitet Service	Profesential Hunt - Month to Month	>		\$ 0.10	100 \$	60.0
Y F	OTE	Obsoleta Centras Service	Centraliset Service	Professibility - 36 Months MRC		*	010	100 5	0.00
7 7	07E	agge	CentralNet Service	Preferential Hunt - 60 Months MRC	*	*	010	100 \$	600
d >	GTE	scriets Ce	Centrahlet Service	- 84 Months MS	-	-	0	100	400
Y P	GTE	Obsolete Centres Service	Centralister Service	The second second	,				100
4	GTE	BOSES CA	Central Service	PERMITTED AND AND AND AND AND AND AND AND AND AN	,		9 4	110	144
2	GTE	20000	Certainet Service	CONTRACTOR OF THE PROPERTY AND ADDRESS AND	,	>	200	100	17.5
1	2000	2/2	Certaine Course	Manufacture of the Manufacture o	^	*	8 600	1 0 12	1.22
-	200	E 11	Contraction Contract	NA NA	,	z	3000	NA	36.00
1	OTE	Modern Co.	Cardrafter Service	Firet Rute Main Station - Month to Month	*	*	\$ 575	\$ 675	1.00
1	GTE	O species	Centratist Service	3	A .	*	\$ 5.50	\$ 0.72	4.78
4	GTE	90	Centralitet Service	4	٨	٨.	\$ 628	\$ 0.68	4.57
7	GTE	eciote Cer	Centraliet Service			*	200	\$ 0.85	4.35
Y FL	GTE	Obsciede Centres Service	Centshirt Service	Message Rate Main Station - installation MRC	,	z	2000	MA	30.00
Y	GTE	eciate Cer	ntrahiet	to Month	^	*	878	8 0.75	5.00
4	GIE	8	Centralited Service				8 1	0.72	5
4	GTE	Obsolete Centra: Service	Cantraliet Service	Message Rate Main Station - 60 Monthly Africa	-	,	900		
	1000		Cantained Service	Mentage rate sent party - or secret	,	2	38.00	NA	
	GTE	Chacuste Centrex Service	Coocial Service Feetimes	to Called . Month to Month	>		27.00	101 1	11.60
	200		Control Course Course	Code Culton - Mithodas	1		22	140	22.63
	OTE	Ш	Ordensi Senica Fasturas	Code Calling - 60 Months		^	\$ 25.75	1 336	22.39
7	GTE	10	Optional Service Features	Code Calling - 84 Months		,	22	1.79	31.96
4	GTE		Optional Service Features	ded Telephone Dictation - Each Trunk		z	358	**	23.00
7	GTE	Obnotete Centrax Service	Optional Service Features	rded Telephone Dictation - Month to Month	>		1100	4 10	13.13
¥ FL	GTE	-	Optional Service Features	ston - 36 Months			800	1 1 1 1	
Y.	GTE	-	Optional Service Features	Recorded Telegricone Dictation - 60 Months MATC	-	-	200	0	2000
7	GTE	•	Opporal Service Features	ribed Telegricine Location bit Months No			2 2 2		34 00
1	GIE	S o	Optional Service Features	Control of the second	1		200	1 10	11 30
,	200		COCOLD DEVICE PROBLEM			^	1250	100	10.87
,	310	ш		Manual Paging Turit - 60 Months M	*	*	12 00	7	10.44
7	110	Obsciele Certies Service	Optional Service Features	speaker Paging Trunk - 54 Months MF	*	*	9 ::	9 -	10.00
14 4	GTE	ИΦ	Optional Service Features	Radio Paging Trust Termination MRC	,	z	1 2500	NA	13.00
4 81	GTE	19	Optional Service Features	Rado Paging Trunk - Month to Month	*	*	\$ 14.00	1 183	1217
A P	GTE	101	Optional Service Features	Radio Paging Trunk - 36 Months MRC	*		985	2	11 74
7	GTE	DI:	Optional Service Features	Radio Paging Think - 50 Months		,	900		1083
-	Ove	Charlete Cartes Service	Options Service Features	Attendant Conference - Per System - MRC	1	2	90 91	NA.	90 41
1	GTE	нσ	Optional Service Features	Abendant Contenence - Month to Month MRC	A		\$ 22.00	1 20	1613

į			į	
į		į	i	
į	۱			
1	ı		ı	
į	į			
	1			

					1			-	Ţ
rest				Contraction Constitution	1	Pasition Position	Rate Cast	+	Ţ.
others State	ı		Control Course Landson	American Conference - 36 Months	Meac		1 00	287 \$ 1	61.6
1	1000		Outcom Course I and man	Attacdant Continuence - 60 Months	MRC	A	-	274 \$	1 26
1	Sign	814	Outcom Sector Fashuse	Afterdant Contention 84 Months	MRC	1	\$ 2000 \$	2.61 \$	17.74
Y.	Gre	Contra Cer	Concern Service February	American Control Day Controlled	MBC	N		NA. S	1,70
1	Cit	5	CONTRACTOR OF THE PARTY OF THE	Afterday Cooked - thresh to thresh	MARC	*	-	\$ (5)	0.78
Y FL	3018	200	Conordi Service Februari	Attached Cooled - Mithorha	- Contract	>		012 \$	0.78
Y B	GTE	Obscient Centres Service	Opports Service February	Attendand Control - 60 Months	Con	>	0 8 0 0 5	\$ 110	0.74
1	GIE	8	Opporte Service Februs	Afterdand Cooker - 84 Months	COMP	^	-	\$ 110	0.74
-	Cole	Sec year	Control Carde Saster	Drawe Fallers Transfer - Per Line	NRC	N		NA S	1.70
-	Cole	CORRE CANADA DA	Control Control Controls	Donne Enhan Transfer - Month to Month	MRC	*	4 00 1 0	0.52 \$	3.48
1	Git	Concern Central Service	Control Control Control	Drawe Fahon Younder - M Months	MARIC	*	-	131 \$	3.39
1	Cit	ğ	Concess on your contract		MAC	>	-	0.50	1,15
1	Gre	SCHEET CHESTER DOLL	Concern Service resultes		Meac	>	-	\$ 05.0	1.10
-	OTE	SORIB CANDER DAY	COROCAI DELACE FREILAND	Add the Breiffor Head . Day I has	MARC	*		NA S	2,30
Y.	GIE	clots Cantrex Ser	Constant Service Feetings	At Al Sea Doubles bland . Booth to bloom	200		-	010	0.70
Y P	GTE	황	Opportal Service Features	The street of th	1	,		1 10 1	990
7	GTE	휭	Optional Service Features	Reference Programm	2007	,	9 9 9 9	0 00 0	0.63
YFL	GTE	Obsolete Centras Service	Optional Service Features	Maude-line Prosition Payer - 60 Months	200	-		2 000	1
Y	OTE	휭	Optional Sarvice Features	IND PORTION	2000				
Y PL	IGTE .	쥥	Optional Service Features	8	NAME OF THE PERSON				1
7	GTE	Obsolets Cantres Service	Optional Service Features	Aftendant Call Transfer - Per Line	MAC	-			
Y FL	GTE	ъ	Optional Service Features		2				1
Y FL	JUD/	16	Optional Service Features	흥	MRC		-		
Y	GTE	lδ	Optional Service Festures	Attendant Call Transfer - 60 Months	Mec		-	0.11	0.74
Y FL	GTE	8	Optional Service Features	Attendant Call Transfer - 64 Months	MIC	-	6 680		1
Y	GTE	18	Optional Service Features	Selective Control - Per Cultimer	MARC		2000	2	200
Y P	GTE	16	Optional Service Features	Selective Control – Month to Month	MRC		1300 1	2 00	8
No.	GTE	16	Optional Service Features	Selective Control – 36 Months	MRC		1300 5	2 00	0
2	GTE	Ιŧ	Optional Service Features	Selective Control - 60 Months	MRC	*	\$ 12.75 \$	1 69 5	5
1	GTE	Obschieb Cantrex Service	Optional Service Features	Selective Control - 84 Months	MRC	۸ ۸	_	1 (9)	10.87
1	GTE	clets Carltes Sarv	Optional Service Features	Multiple Linked Directory Numbers	MRC	N .		NA S	30.00
1	100	Obscieta Cantrez Sarvice	Optional Service Features	of Directory Numb	lord MRC	٨ ٨	1 130 1	0.25 \$	1.65
A P	GTE	Obsoleta Centrex Service	Optional Service Features	Multiple Listed Orectory Numbers - 36 Months	MRC	*	-	0.24 \$	161
7	GTE	Obsolete Centrex Service	Optional Service Features	od Cerectory Numbers -	MRC	*	1 180 1	8 23	1.57
N. P.	GTE	Obsolpta Carden Service	Optional Service Features	Muliple Listed Directory Numbers - 84 Months	MRC		1 00 1	5 620	1.57
Y	GTE	Chaclele Centres Service	Optional Service Features	Hight Service Per Customer	MRC			NA S	8
N FI	GTE	Obsciele Centrus Service	Optional Service Features	Night Service Month to Month	MRC	*	-	0.51 5	5
N N	GTE	Chargeda Candhair Sarvice	Optional Service Features	Night Service - 36 Months	MRC	٨ ٨	3 00 5	0.51 \$	3,39
N N	GTE	Obsciele Central Service	Optional Service Features	M Service	MRC			0.51 \$	139
N N	GTE	Obsolete Ceriber Service	Optional Service Features		MARC		3 390 5	8 150	130
N. P.	GTE	Obsolete Centres Service	Optional Service Features	illions Made Bury - P.	MRC		38.00	NA S	38.00
N E	GTE	Obsiste Carter Service	Optional Service Features	Mons N	March Co.	۸ ۸	1 4 60 5	\$ 650	191
A A	GTE	Obsciele Centres Service	Optional Service Features		MRC	A A		0.52 \$	3.48
A N	345	Obsobile Carber Service	Optional Service Features	Positions Made Busy, - 60 Months	MRC		\$ 375 \$	\$ 69.0	
4	GTE	Chaclote Cantrex Service	Optional Service Features	Positions Made Budy, 84 Months	MRC		\$ 3.50 \$	8 99 0	
1	GTE	Obestelle Canters Service	Optional Service Features	Truth Answer Any Station - Per Customer	MAC	N.	\$ 170	NA S	Ē
A A	GTE	Obsolete Centrex Service	Optional Service Features	Trunk Answer, Any Station - Month to Month	MRC		\$ 140 \$	0.21 \$	130
1	GTE	Obsolete Centres Service	Optional Service Features	Trunk Answer, Any Station - 36 Months	MRC		-	6.20	138
18	GTE	Obscielle Centrus Service	Optional Service Features	Trunk Answer, Any Station - 60 Months	MARC		-	0.70	8
A BY	GTE	Obsoleta Carifres Service	Optional Service Features	Arignett, A	MRC		-	1 410	*
Y M	GTE	Obsolete Centrax Benvice	Optional Service Festures	Trunk Group Busy Lamps - Per Trunk	NBC		-	NA S	9 90
Y	GTE	Chacleta Cambus Service	Optional Service Features	Trunk Group Busy Lamps - Month to Month	MARC		-	6 640	
Y	GTE	Obsolete Centrax Service	Optional Service Features	eig dr	Mesc	,	1 1/2 1	0.47	-
7	GTE	Obsodeta Cantrex Service	Optional Service Leatures	Group Burry Lamps	MRC		-		
Y	GTE	Obsolete Centrex Service	Optional Service Features	A Group But	MRC		-	0 00 0	8 1
Y	GTE	Obscielle Centres Service	Optional Service Features	andant Camp On -	MAC				2 8
4	GTE	Obsciebe Central Service	Optional Service Features	ğ	MAC		-		
Y FL	310	tets Car	Optional Service Features	ĝ	MARIC		-	000	5
Y P	GTE	Obsolete Centres Service	Optional Service Features	Attendant Camp-on 60 Months	MARC	1	500		100
Y	GTE	lents Cer	Optional Service Features	endant Camp-on - 64 Mont	Merc		-		1
Y	GTE	sets Cer	Optional Service Features	Attendant Identification Incoming - Per Customs	er NRC			· ·	18.00
¥ F2	GTE	lette Cer	Optional Service Features	Abendant therdification incoming - Month to MX	COURT MANUE	-	-		0 80
4	GTE	cierte Cer	Optional Service Features	Abendard Identification Incoming - 36 Months	100	,	0.00	000	0.61
1	GIE	scrients Car	BONGK SWA		1000	,	-	0.00	8.57
1	200	Challete Certifies Service	Colores Service Features	Attacked Deart Status - Der Customer	MARC	N .		NA S	18.00
	200		Agent and a second						-

						f				
	reside	П			4	1	Discussion	Retail	Avenued	Resale
	Ohere Stat	ı	Pres	Prefect Set		V 700		100	0 14 4	16.0
	4	COR	sopiese Centres S	Optional Service Feathers		MRC V	*	108	\$ 010 \$	140
	1	200	solete Cardras S	Outload Sector Feebras	Alterdand Direct Station - 60 Months	Market V	^	100	\$ 613 \$	0.87
	10	1	Contract Con	Ordinal Sandra Fashmas	Attendant Direct Station 84 Months	MRC	À	1 00	1 0.13 \$	0.87
	1	CHE	Actions Comment San	Onform Service Features	Serience S	MRC Y	z	\$ 1.70	NA S	1.76
Committee Comm	THE A	GTE	1	Optional Service Features	- ecuavep	MRC Y	٨	\$ 1.65	1 0.22 5	143
Committed Comm	N M	GTE	1	Optional Service Features	- sousue	MPC Y	,	1 80	\$ 021 5	130
Column Committee Committee Column C	Y R	gre	ğ	Optional Service Features	- acutavay	MRC Y	*	9	021	5
	Y FR	GTE	養	Optional Service Features	-	MRC	-	9	0.00	50
Committee   Comm	Y	GTE	Obsolette Cembra: Service	Optional Service Features		MAC I	20	200	100	0.04
Committee Comm	N N	GTE	휈	Optional Service Features		200	,	Y00	2 000	0.04
Commission Commission	1	GTE	action	Optional Service Features	CASINGWA Margard — 36 Months	A 197	,	900	100 3	900
Control Cont	-	Gre	100	Opported Service Federities	Challecture Director - But Months	MRC V	*	9000	S and S	900
Control Cont	-	COLE	900	CERCAL SEASON PROPER	Contraction Contraction Decision	A DOM	*	1,70	NA S	1.70
Control Cont	-	GIR	8	Opional Service February	d Manfant Day Ind	A PROPERTY A	^	\$0.00	\$ 000 \$	900
Control Cont	-	CONTRACTOR		Control Service Features	d Winding - Per Line -	MRIC Y	>	900	\$ 0.01 \$	-
Control Cont	1	OFF		Ordinal Service Features	d Wadno - Per Line	MRC V	>	\$ 0.05	100 1	100
Control Cont	1	GRE	ordesta Carr	Ordens Service Festivas	d Walling - Per Line	MRC Y		\$ 0.05	1 000 1	0
Control Control Control Control Service Faterers	1	GTE	solets Carr	Optional Service Features	arbudon - P	MRC Y	N	\$ 35.00	NA S	35.00
Other   Contents Service   Contents Service	THE REAL PROPERTY.	GTE	sclete Carr	Optional Service Features	Bibufon - P	NRC Y	z	820	Z V	5.20
Obsesse Carrier Service   Obsesse Carrier Service Service Service Service Service   Obsesse Carrier Service	E .	GTE	colette Cerri	Optional Service Features	stribution - F	o MPRC Y	>	100	8 013 8	0.87
Obtaine General Services   Obtaine General Services   Control Contro	7	GTE	solete Cen	Optional Service Features	androgen - P	Metc Y	*	5 0 0 0	2 0 12	0.00
Control Control Carrier Services	Y R	GTE	schata Cen	Optional Service Features	shiftedon - P	Contract of the Contract of th	-	200	4 4 4 4	9 10
Control Cont	Y B	302	휡	Optional Service Features	Shillsafton - Per Line	ADD A	2	90 94	NA	14.00
The contract Contract Entered	-	GTE	8	Optional Service Features	Manager Per Car	V 200		86.00	1 148 3	54.52
Comparing Control Services   C	1	Oile		Course toward results	Manufacture - Day One	A MARC V	^	8 63 00	1 12 1	MA
Comparing Controls Services	1	100	H	Ontonia Service Features	stribution - Per Queue Group	MARC V	>	\$ 61.00	1 295 1	\$3.05
Observed General Servicia   Colonida Servicia   Features   Unidica Call Distriction   Features   Features   Colonida Servicia   Features   Colonida Called   Colonida Servicia   Features   Colonida Servicia   Features   Colonida Called   Colonida Servicia   Features   Colonida Called   Colonida Servicia   Features   Colonida Called   Colonida Called   Colonida Servicia   Features   Colonida Called   C	1	GTE	ackete	Optional Service Features	sebution - Per Que	MARC Y	*	\$ 59.00	\$ 7.49 \$	\$131
Ott   Chesistic Centre Service   Cybrond Service   Features   Undom Cal Calabedian   Per Line   Channel Coupling   Cybrond Service   Cyb	R	GTE	echelle	Optional Service Features	al Distribution - Per Line	MINRC Y	N	3	× ×	8
Comparison   Com	R	GTE	Rolette	Optional Service Features	d Oktobudon – Per Line in Oues	NAME Y		9	6000	2.00
Control Control Carter Server   Option Server   Parish Rame Server   Parish Rame Server   Option Server   Parish Rame Serve	4	GTE	휣	Optional Service Features	serbution - Per Line in Oue	A PORT	,	100	130 3	101
October Communication   Colorent Service   Colore	-	200		Control Service Features	obligation - Per Line in Quar	MARKE Y	*	3.80	\$ 0.51	139
Obsession Centers Service	1	048	al e	Ordinal Service Features	stribution - Per Announcement	NOTC Y	×	\$ 50.00	NA 3	90.00
Obsession Contents Service   Obtassion Service Features   Uniform Call Desiration Contents Service   Obtassion Service Features   Uniform Call Desiration - Per Annocement - Mileting   V V V V V V V V V V V V V V V V V V	1	GTE	債	Optional Service Features	stribution - Per Announcement	MARIC Y	*	\$ 60.00	\$ 7.82 1	52.18
Obtaine Carriera Servicia   Objected Servicia   Calebrate   Uniform Calebrate Servicia   Objected Servic	E L	GTE	흥	Optional Service Features	all Distribution - Per Announcement	MARIC Y	*	2 5000	1.60	11.11
Other   Other   Every   Ever	ď	GTE	isi	Optional Service Features	sirbulion - Per Amouncement	MANUEL Y	-	888	1 10	20.60
Observing General Services   Optional Services   Fauthers Routes Services   Pauline Routes Services   Optional Services   Fauthers Routes Services   Optional Services   Fauthers Routes Services   Pauline Routes Services   Pa	5	GTE	핥	Optional Service Features	Uniform Call Cherthodon - Per Amountonment -	A 100		909	NA.	190.00
Committee Carteres Services	-	Other	8H	Catalonia Service Federal	subte Bode Selector - Der I	W NOC Y	z	3.50	7	7
Obsolute Curitive Service   Optional Service Features	1	200	518	Ordered Service Features	II S	No Miles	*	0 0	1 000 1	
Checking Carriers Service   Optional Service   Features   Franche Route Service   Part   Les	THE STREET	GTE	Н	Optional Service Features	Flexible Route Selection Per Line 36 Months	MRC Y	*	0 0 0	\$ 0.05	7
Objected Centers Service	4	310	12	Optional Service Features		MPRC Y		\$ 0.35	100 1	0.30
Obsolete Service   Optional Service Features   PRX Outcating VA Fra - PRX Inches Merch   Name   Na	H.	GTE	161	Optional Service Features	e Route Selection - Per Line	MERC Y	*	90.0	\$ 000	0.30
Otto   Obsoleta Centra Servica   Obtoral Servica Featurea   PRIX Outsaling via FRS - PRIX Trural - 36 Months MFC Y Y S S S S S S S S S S S S S S S S S	d A	GTE	191	Optional Service Features	PBX Outcaling VIA Frs - PBX Trunk	MPIC Y	2	200	YN .	16.00
Obsolete Centres Service	4	OTE	ÐΠ	Optional Service Features	DOV OWNERING US FIRS - PIRK I THRE - MOVED TO	A MARC	-	98.9	\$ 0.78	1
Otto   Checkles Centres Service   Optional Service Features   PRX Outsaling via FRS - PRX Touris - Bit Months MPC   Y   N   5 100 00	1	200	B P P	Ordered Service Contras	America via FRS - PRX Truck -	WARC Y	*	\$ 5.00	\$ 0.76	100
Obsolute Centres Service	1	GTE	urs	Octons Service Features	Acadimo via FRS - PBX Trunk	a MRC Y		\$ 575	\$ 0.75	3.00
Otto   Otto   Checker Service   Optional Service	N.	GTE	um	Optional Service Features	Rei Pattern	MRC Y	z	\$ 100,00	¥	100 00
Otto   Checkles Gentres Service   Checkles Gentres Gentre	N.	GTE	12.	Optional Service Features	a Per NPA Pattern.	MRC V	×	188	ž	100 00
OTE   Chesidate Central Service   Electronic Tandem Sentiting Service   ARS - Common Equipment - Per System   NRC   Y   X   X   X   X   X   X   X   X   X	P.	910	75.1	Optional Service Features	ns or Deleting of	MORIC		885		2000
OTE   Chesides Centres Service   Electronic Landon Service   ARS - Common Equipment - 36 Months   MRC   Y   Y   S   0 Mol S	4	GTE		3.	- Common Equipment -	MAC.	2 2	98	***	1.5
Obsolute Centre Service   Electronic Landom Selectring Service   ARS - Common Equipment - 36 Months   MRIC   Y   S   0 60 5 5 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5		CIE		211	Common Equipment - Month to	1		090	10.00	50
Otto	14	340		-12	arrence (culoment - 36 Month	MARC V	٨	\$ 0.56	\$ 0.07	104
GTE   Obsoide Cardes Service   Electronic Tandem Saniching Service   ARS - Common Equipment - 64 Months   MRC   Y   Y   S   O 45   S	18	GTE		112	smemon Equipment -	MPRC Y		\$ 0.50	1 007	1 0.4
OTE   Obsolete Centres Service   Electronic Tandem Switching Service   ARS - Additional NPA Pathem   NRIC Y N S	Y P.	GTE			ARS - Common Equipment - 84 Months	MRC V		\$ 045	\$ 0.06	103
GTE   Chesches Centres Service   Electronic Tandem Switching Service   ARS - Auditoria Patem   York   York   ARS - Auditoria Patem   Time of Clay - Pur System YRC   York   ARS - Manges Patem   Time of Clay - Pur System YRC   York   ARS - Auditoria Patem   Time of Clay - Pur System YRC   York   ARS - Auditoria Patem   Time of Clay - Pur System YRC   York   ARS - Auditoria Patem   Time of Clay - Pur System   York   ARS - Auditoria Patem   Time of Clay - Pur System   York   ARS - Auditoria Patem   York - York	Y	GTE		Electronic Tandem Switching Service	ARS - Additional NPA Pattern	MRC V	z	2 8 60	2	
Otto Obsoles Centres Service Electronic Tendem Sulturing Service ARSS - Multiple Pattern - Time of Day - Morth by March 10 in the Contract Service Contract Service ARSS - Multiple Pattern - Time of Day - Morth by March 10 in the Contract Service Contract Servic	7	GTE		Electronic Tandem Switching Service	AFG - Additional No A-AXXX Pillipson A Dir National Distance - Towns of Con Day Sons	des NEC V	z	8 2	2	13.0
200	1	200		Claritonic Tandam Carlottino Savica	ARS - Madeia Patem - Tana of Day - Morth to	V CAMPIC V	*	1000	1 130	-
The Contract	1		ı	The same of the sa		- Action				

	Issue Date 03/20/98	dazone								
Srand	Ħ					Miller	Resalt D sweet	Retail	Avaided	Resalt
othern State	-		Product Set		Service Description	100	,	200		808
7	GTE	Obsolete Centrex Service	Electronic Tandem Switching Se	Prince.	AVS - MARigos Patient - 19	Se of Lay - to house the land	,	8 6 80	2,0 %	122
7	GTE	Checkete Centres Service	Electronic Tandem Switching Se	exve	AAS - Material Parent - 18	THE CALLED THE PARTY OF THE PAR	2		2	16.00
Y F	GTE		Electronic Landom Switching 34	BLACE	The Part of the Pa	CONTRACT PROPERTY.	,	90	1 007	0.43
Y.	GTE		Exections: Landerh Switching Se	BUNC8	- Landard Buddy	Control of Paris	,	900		0.43
4	GTE		Electronic Tandem Switchung Sa	NAC8	- MACCON - 10-10	Carlo Control of Carlo	>	\$ 0.45	8 000	66.0
7	GTE		Electronic Landem Switching Se	BUNCE	- Mulipie Patient	CONT. TO THE PERSON NAMED IN COLUMN	,	\$ 0.45	100	0.19
Y FL	GTE		Electronic Landers Switching Se	BOWG8	Course Paragram	Marine Dec Inc MRC	N	1.70	XX	1.70
Y FE	GTE	Ð١	Electronic Lancerin Switching Se	EVICE .	AND - Experiment Court	Marie Committee of the Street Marie	^	\$ 000	100	100
Y B	GIE	e۱	Electronic Tandem Switching Se	BLACO.	AACS — EXPONENCE VIOLE IN	Carried of March 1880	,	800	-	100
Y B	GTE	數	Electronic Tandem Switching 24	BLACE	ACS - Experience reads with	The second second	,	\$ 000	100 3	10.00
Y B	GTE	21	Electronic Tandem Switching Sk	BUNCE	ANS - Experience Pillule We	Committee on the committee of the commit	-	900	ŀ	1000
× 2	GTE	e:	Electronic Tandam Switching Si	BUNCS	ARS - Expensive Rouns Wa	Manage - B4 Moneta Menta	2	3 80		2.60
Y R	GTE	91	Electronic Tandem Switching So	BUKER	AUS - Insveling Clara Man	IN, Der Truma - Pref Link Nord.		900	100	900
¥ 7	GTE	Obsolets Centrax Service	Electronic Tandem Switching Sa	envice	ARS - Traveling Class Man	IS, per Ingra - Mortin I MPTC		200		100
Y R	310	Obsolets Centrax Service	Electronic Tandom Switching Se	BUNCO	ARS - Traveling Class Man	ts, per Thank - 16 Mont MPIC		200		1
Y PR	OTE		Electronic Tandens Switching Su	envice	ARS - Traveling Class Mark	ts, per Truta - 60 Mon MPIC		800	000	-
Y R	GTE		Electronic Tandom Switching Su	envice	ARS - Traveling Class Mart	ta, per Trura - 84 Moni MPC		000	100	200
Y P	GTE		Electronic Tandem Switching So	Brvice	PBX Outcalling VM ARS - P	ter PBX Trumb NRC		\$ 16.00		
Y R	GTE	ı e	Electronic Tandom Switching So	envice	PBX Outcalling via ARS - p	ser Trunk - Month to Mindfill		8 6.00	-	
V P	GTE		Electronic Tandom Switching Si	ervice	PBX Outcaling via ARS - p	ser Trunk - 36 Months MPC		288	8 0.78	1
N A	die		Electronic Tandem Switching So	ervice	PBX Outcaling via ARS - p	er Trunk - 60 Months, MPC	,	8 80	\$ 0.76	205
A P	3000		Electronic Tandem Switching Su	arvice	PBX Outsaffing via ARS - p	ser Trunk - 84 Months MRC		\$ 575	8 0.73	3.00
19	340		Electronic Tandom Switching Su	arvice	Additions or Detestoms, Char	nges - Per NPA Pattern NRC	*	2500	MA	23.00
100	200		Electronic Tandom Switching So	envice.	Additions or Deletions, Char	nges - Per NPA-NXX P NRC	× ×	\$ 100,00	NA	100.00
2	1		Clarifornia Tarotam Sustantia	anaine	Additions or Desiritors, One	nges - ERWT NERC	×	\$ 4.50	NA	4.50
	1	8113	Electronic Tandam Sudiching Su	andra	TOD Changes Per Occassio	Netc	N A	\$ 0.40	NA	3 0.40
	1		Charles Tours Building	-	Addition or Deletions, One	nose - Control Line - Pendito	N A	\$ 16.80	NA	\$ 14.80
2	210		Character and a second		Addition of Deligious One	Course - Facilities in a firstiffic	N	\$ 15.00	NA.	\$ 15.00
1	300		E.NCBONC   BROWN DWILLIANS OF	ence.	CONTRACTOR OF CONTRACTOR	Challenge on Tan I has Ta MBC	N .	1 170	NA	1.70
7	GTE		Electronic Landom Switching St	BANCE	P BCLOVES MENSTERNET - MAST	Control of the Parison	,	900	10.0 1	1000
بر م	GTE		Electronic Tandem Switching St	BUNCE	Pacificas Tossinction - Man	Deposit of the Land of the Land	,	000	100	100
Y	GTE		Electronic Landern Switching St	erwos	Facilities Flestriction - Main	Depoint of Indiana I charles	,	200	9 9 9	9000
7	GTE		Electronic Tandem Switching S	envice.	Facilities Flesshiction - Man	Science of the Line I the C.	,			40.00
7	GTE		Electronic Tandam Switching S	envice.	Facilities Postfichen - Man	Stational or Trans, and Telephone	,	4 60		97
Y	315		Electronic Tandem Switching 5	entre	Changes in FRLs - Per Line	OF INDIA		40.00		00.00
Y	315	criotes Car	Electronic Tandam Switching S	envice	Authorizations Codes -Per	100 codes				3.86
¥.	GTE	16	Electronic Tandem Switching S	envice	Authorization Codes - Com	whom Equipment - Per LINRS.		-		
×	310	ıæ	Electronic Tandom Switching S	BONDS	Authorization Codes - Mon	the Month MRC		R	100	
Y B	GTE	ű	Electronic Tandem Switching 5	envice	Authorization Codes - 36 to	Aprella MPIC		40		
A IS	910	146	Electronic Tandom Selecting 5	envice	Authorization Codes - 60 h	Aprille MRC		20	2 0 0 0	R G
A P	GTE	146	Electronic Tandom Switching 5	ervice	Authorization Codes - 84 h	Months		* 0 %	100	200
A.	GTE	ш	Electronic Tandem Switching 5	arvice	Deluse Queuing Common 8	Equipment NRIC	N .	1,2500	NA O	1,256.00
4	GTE	Obsorbite Cardine Sandra	Electronic Tandem Switching S	arvice	Deluse Queuing - Queue p	per Trumb Group MRC		\$ 16.50	NA O	14.80
×	GTE	uт	Electronic Tandam Switzfang 5	Bryce	Deluxe Queuing - Queue.	per Stot NRC		\$ 16.80	N. N.	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	240	uт	Startbear Tanden Switcherd S	anvice	Deluse Queurg - Off Head	a withscorded Armounce NRC		\$ 2.00	NA O	-
1	340	м	Electronic Tandam Sulfiction 5	anvena	Deluse Gueurne - Off Hoor	A will accorded Announce MFC	A .	10	1 0 00	-
1	240		Charleson Tanden Saddition	SCHOOL STATE	Detuse Queuing - Off Hood	k wiRecorded Avnounce MRC	*	\$ 03	6 1 0.01	\$ 0.30
4	0.00		Elactoraic Tandon Sustrains 5	arvice	Celture Queutre - Off Hoo	a wiftecorded AmounterMRC		\$ 03	9 8 000	0.00
>	240	Charlette Carters Service	Electronic Tandom Switching 5	- Parieta	Deluse Queuing Off Hoo	A wifeconded Announce MRC	, A	\$ 63	8 8 0.05	1 0.30
7	240		Elactronic Tardem Sadebard 5	Service	Detune Queums Off Hoos	A withdraw		\$ 2.0	Y V	1 240
9	240		Electronic Tandoon Sustributed	Service	Datuse Queuing - Off Hop	A without - Month to MAMPIC	A .	\$ 0.2	100 1 000	\$ 0.17
,	1		Charleman Tandam Sulleshans		Debuse Outsides - Off Hoo	Z		\$ 01	5 5 8.02	1 013
1	340	Country Country Section	Electron Product Sufficient	-	Debute Contains - Off House	- 38	*	10 1	5 \$ 0.02	\$ 613
	1	COSCUSS CAPTURE DAYNES	Daniel September 1	1	State Company	ηa	^	0	5 \$ 6.02	1 613
1	Cire	Cosciette Centrus Service	Electronic landern Switching	- Constant	The same of the same of		2	\$ 2.6	NA NA	\$ 2.60
	STE	Obscielle Centrus Service	Electronic Landern Switchung	MANAGE		The state of the state of	,	8 03	100 1 000	1 0 17
7	GTE	Obsoleta Carbras Service	Electronic Landam Switching	Service	enguard - Mangles	CO COM - MONTH IN MONTH AND IN	,	0	4 4 0.02	613
-	GTE	Obsciede Central Service	Electronic Landern Switching	Sevice	Service Crewing - London	Contract of the second	,	8	4 4 6.02	613
	CIE	Obscieta Cambres Service	Electronic Landson Switching	Device		1	,	10	5 6 9 822	\$ 0.13
	E C	Obsolete Centres Service	Electronic Tandem Switching	Service	Carcin Commis-	Con the second second second	,	191	NA O	14.80
7	210	Obscielle Cantress Service	Electronic Tandem Switching	PANCE	Degree Comment - Macord	A AMOUNT - CONTRACT OF		1 750	1 0 1 0	1 6522
4	GTE	2	Electronic Landern Switching	Service	Detroit Contact - Mecond	a Amounta - Common and	,	3 60 6	1 2 1 2	12.11
1	011	Obscielle Cantres Service	Electronic Landern Switching	Service	Oscus Greang - record	W APPLICATION - CONTRACT MAN	,	1 440	111	1 45.63
	GIE	Obscielle Cantres Service	ENCENTRO I STORY DANICHNE	Dervice	Darwin Service	Account Common Miles	^	\$ 510	1 6.12	1 43.48
	200	Cocces Central Service	Coccessor Sections	Derrote	Same Same	2004	2	5 60 0	VN 0	\$ 80.00
	200	CORONIA CANDER DAVICE	THE CHARLE I SHOWN I SHOW IN		The state of the s	Commercial Streets to Man Miles	^	3	1 4 4 69	1 31.31
	200	Obstante Centres Dervice	Employed making controlled	Director.	Name Avenue					

		3.00				-	CARRY LABOR		-		
State	1	Treshert Band	Product Set		Service Description	Type	Position Per	altion	Rate	Cast	Rate
H		Obsolete Centrus Sen	Electronic Tandem Switching I	Service	Delus Queung - h1 sic-on-Queus - 36 Months	MRC Y	*	•	35.00	4.50 3	20.4
H	GTE	Brex Se	Esectronic Tandem Switching	Service	- 909	MRC Y		•	M 80	1 443	35.5
F	GTE	Obsolete Centrax Service	Electronic Tandem Switching	Service	ueumg - Musicon-Ou	MRC Y	>	-	33.00	4.30	28.3
R	GTE	Obsolete Centrex Service	Electronic Tandom Switching	Service	unung - Priority Queue	MRC	z	1	0.40	NA.	
4	GTE	haciete Centrex Se	Electronic Landom Switching	Service	Deluze Queuing Priority Queue Month to Mont	MARC V		1	98.0	100	N O
2	GIE	Decidor	Electronic Tandem Switching	Service	THOMAN COM	2007	,	-	0.30	0.00	0.1
4	200	Obsolute Carter Savice	Electronic Tuckers Sudiction	Service	Maring - Profit Oreus -	MARC	>	-	0.15	0.62	0.13
-	GTE	nolete Cer	Electronic Tandem Switching	Service	unumg - Chang	MERC Y	Z	-	34 00	NA 3	34.00
H	GTE	Obsolete Centrax Service	Electronic Tandem Switching	Service	reviews - Ch	NRC Y	2	-	16.80	NA.	16.81
H	GTE	Obsolute Centrex Service	Electronic Tandem Switching	Service	휥	NAC Y	z :	1	08.80	Y S	1
4	GTE	Incists Car	Electronic Tandem Switching	Service	5	MARC		1	000000	1	1 500.00
4	GTE	traclette Car	Electronic Tandem Switching	Service	MOR via Magnetic Tape - Service Establish	MAC	2	1	1,000,00	477	99
2	GTE	Inches Co	Electronic Tandom Switching	Service	ACR via Magnetic Laps - Per Mossage	New Comment			67 00	MA	67.00
4	GTE	militarite Cer	Electronic Tandem Switching	Service	Common Loughment	THE PARTY			34.00	1111	388
-	GTE	fanckolle Ce	Electronic Tandem Switching	Service	MCR via Magnetic Table - Common Equipment - P	2000		1	90 70	100	THE SERVICE
2	Contract	Section Co.	Electronic Landers Dwitching	Service	A - Common Emporated	V COM	>	-	34 00	113	K
4	200	Chestate Carden Cardon	Contract of the Contract of th	Carriera	nos - Common Fasiente	MARIC V	>	-	24.00	113	26.5
-	OTE	Openhate Cardina Sandra	Flactionic Tandam Saliebies	Sarvice	MCNR via Magnetic Tabe - Common Equipment - P1M	MRC V	Z	-	080	NA.	6.0
-	GTE	O	Electronic Tandlern Switching	Service	MOR via Magnetic Tape - Common Equipment - P.M.	MPRC	*	-	1.85	\$ 0.34	1.6
2	GTE	societte Ce	Electronic Tandem Sarliching	Service	MCR via Magnetic Tape - Common Equipment - Pl M	MARC Y	*	-	1.85	\$ 0.34	*
E.	GTE	scrients Ce	Electronic Tandom Switching	Service	via Magnetic Tape - Common Equipme	MRC V		-	1.86	0.24	-
4	GTE	sections Con	Electronic Tandem Switching	Service	MOR via Magnetic Tape - Common Equipment - P.	MARC			9	0.70	1 240 0
F	3,5	3	Electronic Tandom Sellching	Service	AOR to Customer Location - Service Establish	Metc		1	20000	47	67.0
2	25	꾋	Electronic Landern Switching	Service	MCR to Customer Location - Common Equipment	A COL		1	340.00	1 44.34	414
-	Contract	Charleto Cardrex Service	Electronic I andem dientifang	Service	MAC IS CARGING LOCARD - Common Equipment	MARC		-	325 00	1 42.38	382.6
-	340	Ш	Santanan Tandan Sastran	Sandra	MOR to Customer Location - Common Equipment	MARC	^	-	310.00	1 40.42	266.5
-	GTE	Ш	Flactions Tanden Switcher	Service	MOR to Customer Location - Common Equipment	MRC	>	-	300.00	\$ 39.12	360.8
1	GTE	H	Electronic Tandem Switching	Service	to Customer Locatio	NRC Y	2	-	060	٧×	60
H	GTE	Obsorbets Centrus Service	Electronic Tandem Switching	Service	MOR to Customer Location - Common Equipment	MARC	>	1	0.75	010	
4	GTE	Chackete Centres Service	Electronic Tandom Switching	Service	setomer Locatio	MRC	,		000	800	
4	GTE	Obesitate Centres: Service	Electronic Tandem Switching	Service	Ě	March 1	-	1	9 0	000	
	GTE	副	Electronic Tandom Switching	Service	MOR to Customer Location - Common Equipment	1		1	440 00	***	0.000
2	GIE	꾋.	Electronic Tandom Switching	Service	Jammon Equipment - Per	No.	2	1	2.80	MA	7
2	O S	Chadelly Central Service	Electronic Tandem Switching	Service	Account Cooms - Common Engineers - No Oct	200	>	-	0.50	1 0.07	0
-	CHE	EI)	Electronic Tendent Sentence	Carolina	Common Education - Par	IME	>	-	0.45	1000	6.0
d	GHE	EI B	Electronic Tandam Switchurch	Service	Common Equipment - Per	MAR.	>	-	040	\$ 6.05	1 6.3
Ŀ	GTE	HÆ	Electronic Tandem Switching	Service	Common Equipment - Per	(MRC )	,	-	0 40	1 0.05	0
4	GTE	Obsolete Centrex Service	Electronic Tandem Switching	Service	and - Per	MARC	2	-	130	Y	
4	GTE	181	Electronic Tandom Switching	Service	odes - Common Equipment - Per	MRC	-	1	0 40	600	
4	GTE	ы	Electronic Tandem Switching	Service	and . Per Line	MARC	-	1	0 0	000	
2	GTE	81	Electronic Tandem Switching	Service	Bert - Per Line	- MAC			0 40	100	
2	100	Charleto Certhus Service	Electronic Tandem Switching	Service		- Jan	2	-	16.80	**	16.1
	210	кта	Sections and a section Sections	Sandra	mate Routin	-NRC	2	-	1,220.00	W	1,2381
-	GTE	o s	Electronic Landson Switching	Service	Unitern Numbering Automatic At. Routing - Cotte	PARIC .		-	300	1 0.39	7
ď	GTE		Electronic Tandom Switching	Service	umbering/Automatic Alt. Routing - C	COTTY MIRC	>		2 50	100	
4	GTE	Obsoleta Centres Service	Electronic Tandem Switching	Service	Uniform Humbering/Automatic Alt. Roufing - Corre	P-MRGC			200	0.00	
4	QTE.		Electronic Tandam Switching	Service	Sept.	F MPRC	-		0000		
-	GTE	Obsodeta Centres Service	Electronic Tandem Switching	Service	Uniform Numbering Authomatic Att Routing - Per A NIC	A MOC			8 40	N.	-
4	1		Distriction of Broken Switchiston	Service		T-MRRC		-	34 00	1 113	200
k	GTE	Obsidets Centres Service	Factoric Tardem Selichard	Service	Ad - Bugno	T-MPIC	•	-		1 300	2
7	GTE	擾	Electronic Tandem Switching	Service	outing - Per	TMRC			22 00		-
4	CTE	181	Electronic Tandem Switching	Service	Uniform Numbering Automatic Att. Routing - Per-	TMRC			2 2 00		
4	GTE	.an i	Electronic Tandem Switching	Service	Unitern Numbering Automatic Att. Rouding - I'er I	MRC	2 3		1 10	1	
d	250	Charles Cortes Service	Biechone Landen Switching	Service	AAA - Route Selection Patients - Per Line - Mon	MARC	^		090	100	9 5
1	GTE		Electronic Tendens Selections	Service	AAR - Route Selection Patterns - Per Line - 36 A	VMRC	*	-	990	100	0 1
3	GTE	Series Ce	Electronic Tandem Switching	Service	AAR Route Selection Patterns Per Line 60 h	VMRC		*	0 80	1 00.	0 0
2	GTE	Obsoleta Centrax Service	Electronic Tandam Switching	Sarvice	AAR - Route Selection Patterns - Per Line - 54 h	VINEC		•	6+0		
	-				The Party Party Back Party	- on	2	-	2 80	**	•

а	ķ
q	ŀ
9	į
ş	5
ş	5
ş	2
Ş	
ξ	
Š	,
Ş	,
Ş	
Š	
Š	
2	
9	5
00000	5
and a	5
90000	5
and and	2000
de propose	2000
ale of the sale	
and of Carlot	2000
Sales Officering	2000
Design Official Districts	2000
Design Districts	2000
Della provide	2000
Date of the Co	1000
a Dele property	2000
a Dele property	20000
an Date of the Control	2000
Date Date of Charles	100
man Date of Children	TOTAL PROPERTY.
State Date of Children	TOTAL PROPERTY.

Product Set Ser	or Descriptions	Parentees - resembler	THE PARTY NAMED IN COLUMN	SKI KADE
actronic Tandem Switching Service AAJ	- Traveling Class Marks - Per Trunk - Month MRC Y	٨	-	001 \$ 000
actionic Tandem Switching Service AAA	- Traveline Class Marks - Per Trunt - 36 McMRC V		-	001 \$ 000
actionic Tandem Switching Service AAR	- Traveline Class Marks - Per Trans	*	-	001 3 0.0
Electronic Tandem Switching Service AAR	- Travelers Class Marks - Per Trunk	>	-	001 \$ 000
onic Tandam Switching Sanica	- Add Delate Chance - Per Patient	Z	\$ 25.00	NA \$ 25.00
Pronic Tandam Switching Service AAR	- Add, Delette, Change - Trunk in a Route   NRC   Y	z	\$ 15.00	NA \$ 15.00
nic Tandem Switching Service	- Add, Datete, Change - In On-Network Local MRC Y	×	\$ 15.00	NA 5 15.00
nic Tandom Switching Service	Ses Manageme	N	\$ 725.00	NA 5 725.00
nic Tandem Switching Service	ment - Common Equip	z		NA 5 500.00
onic Tandem Switzhing Service Fac	iles Management - Common Equip Month MRC Y	*	-	N. 10 1
Tonic Landern Switching Service	iles Managament - Common Equip 36 Mol MPIC. Y	-	200000	11.10
ERCTURE I BROWN DWINTING SERVICE 1 P.	TO SERVICE	,	S SHAME S	Marine Sala
CHANGE SHOWS OWNER OF THE	V Control of the Cont		6 1 300 00	NA 5 1 300 00
Months Tandam Built-blanc Construct	total Location Course	2	\$ 1,500,00	NA \$ 1,500.00
monic Tandom Switchern Services Treat	to to Cost Location - Conse	*	\$ 245.00 \$ 3	3195 \$ 213.00
tric Tandem Switching Service Tra	ce Data to Cust. Location - Common Eculo MFIC Y	*	\$ 240.000 \$ 3	31.30 \$ 20M
nic Tandem Switching Service Traf	ce Deta to Cust, Location - Common Equip MRC Y		\$ 240,00 \$ 3	31.30 5 25
No. Tandem Switching Service Trail	st. LocationConvi		\$ 240.00 \$ 3	31.30 \$ 20EX
ic Tandem Switching Service Trail	ce Data to Cust. Locuton -Per Facility Group NRC Y	×	16.80	NA \$ 16.8
c Tandem Switching Service Trail	mt. Location -Per Fi	*	\$ 00.35	3.17 \$ 47.8
ic Tandam Switching Service Trai	at Location - Per Fo	*	\$ 55.00 1	117 5 47.8
c Tandem Switching Service Traf	ce Data to Cust. Location -Per Facility Group MPC Y	,	\$ 60000	217 S 47.E
c Tandem Switching Service Trail	et Location -Per Fi	*	\$ 55.00 \$	1.17 \$ 47.8
c Tandem Switching Service Aut	desurance - Sev	×	\$ 565.00	NA \$ 565.0
c Landem Switching Service Auth	matic Circuit Assurance -Convinen Equip MHC Y	Z	\$ 270.00	NA \$ 279.0
or Tenetian Sustribute Seculos	d Assumence -Con		\$ 310.00 \$	46.42 \$ 349.5
or Tandam Sudirition Services Auto	A Assessment Co.	*	\$ 306.00 \$	38.77 \$ 285.2
Tandam Substant Sector	d Assessment Co.		\$ 300.000 \$	16 12 S 368.8
Tandom Suitebles Sector	A Accountage of	>	\$ 00000	34.12 5 388.8
Tunden Suitable Senden	d Assessment Day		16.80	NA S 14.8
Tandam Sulfrition Sandra Aut	A Assurance - Per	*	\$ 10.00 \$	1.30 \$ 8.3
Tantan Sulphan Series And	Total Assumence - Per	,	\$ 950 \$	134 \$ 63
nic Tandam Built-blue Sandra	mate Circuit Assurance - Der Facility Carus E MRC Y	^	1 22 1	121 \$ 80
nic Tandam Suitetuna Sanica	mate Canal Assurance - Day Facility Count E MRC V	*	\$ 800 \$	117 \$ 71
Mar 1000 Standard Feathers	ica Establishment Charce		99 99	NA \$ 65.0
shiel 1000 Standard Lankwas	mone Business Line - Fetshishment MRC V	N	\$ 10.00	NA S 18.8
takes 1000 Standard Features Fac	coops Business Line - Mountain MRC Y		\$ 975 \$	177 5 141
ntrablet 1000 Standard Features Fac	since fluciness Line - Maximum MRC V		1 1500 1	1.96 \$ 13.0
Exc.	umos Business Line - Current MRC Y	,	- 22 -	1.67 \$ 9.7
Inhabitet 1000 Standard Features Sta	dard Feature Change Charge Per Line NRC Y	z	3 300	NA \$ 3.0
miraher 1000 Standard Features Call	Forwarding - Variable - Establishment NRC V	N	3 300	NA 1 M
ntrahled 1000 Standardtures Call	Forwarding - Variable - Minimum MRC V	٨ ,	\$ 050 \$	\$ 400
trained 1000 Standard I cultures Call	Forwarding - Variable - Maximum MRIC Y		8 18	013 5
raher 1000 Standard Features Cal	Forwarding - Variable - Current MRC Y		\$ 075 \$	0.10 \$ 0.0
raklet 1000 Standard Features Cor	verse to Daling - Establishment NRC Y	2	300	NA 5 30
alvier 1000 Standard Features Cor	venience Dusing - Minimum MRC v	,	200	0 00 0
Whet 1000 Standard Features Cor	versence Dialing - Maximum MPIC Y		\$ 0.75 \$	0 0 0
railed 1000 Standard Features Cor	versionce Dusting - Current MRC		2 080	
rather 1000 Standard Features Air	hate Answer - Estrolishment 1990		000	NA P
undard Features	nate Answer - Minemum MRTC Y		175 3	0.23
alver 1000 Standard Features Alte	nate Arewer - Maximum		1 00 1	0.52 \$ 3.0
shet 1000 Standard Features Alte	nata Antwer - Current	*	1 275 1	1 90
Net 1000 Standard Features Call	Pick-up - Establishment NRC		9000	NA S
Vet 1000 Standard Features Call	Pot-up - Minmum		\$ 80.00	1 1
Ŧ	Pick-up - Massmum	*	100	0 13 2
Ŧ	Pick-up - Cument	,	2 075 5	010
3	Restriction - Establishment NRC		200	NA S
¥İ	Restriction - Manument Metc.		0.0	
3	Restriction - Maximum MRC		100	2 0 10
set 1000 Standard Features	estroton - Current		2000	0.00
Centralvet 1000 Standard Features Option	Market Status Change Change - Per Line NRC	20	1 28	1 110
about Called Section	Married and Just of Parkets of the P			
	Martino and Season Calino (Scotte) MRC	>	1 12 1	0.55 3 3

		200	
		ď.	31
Fraduct Set	Service Description		٩,
Storn Cating Service	Call Walling, Forwarding, and Spend Calling (Scool	No.	J
Storm Catang Service	Call Walling, Forwarding, and opening of the		.l
Storm Calenda Office	The state of the s	1,000	J,
State California Service	The state of the s	1	J
stom Casting Service	Same at		d
som camp service	Manual Company I and way an	1	١,
etom Cating Service	wanding, Three -way and	- Daniel	J
etum Calling Service	Cat Walling, Forwarding, Three -Way and Speed C	MARC	
stom Calling Service	Smartest Call	MARC	
stree Calling Service	Smarkest Call	MRC	,
		A.B.C.	Ь
to all Case of Service	Company of the Control	1	ŀ,
sturn Calling Service	Smartest Call (30code)	MONTH.	H
stom Calling Service	Smartest Call - Distinctive Ring	MERC	_
show Culling Sandra	Securities Call - Distinction Rice	COM	,
Brown Committee of the second		No.	Ь
Mary Serve	Smartell Call (Account) - Call Province	200	ŀ
atom Caling Service	Smartest Call (30code) - Distinctive Filing	MARC	
selven Califors Sarvéra	Smart Call PAK 2400	MARC	,
	Second Date Sales	- OFF	١,
dom calling service	OUR CAN LAND		ŀ
stom Calling Service	Smarter Call (30code)	Merc	J
etom Calino Sarvice	Smarter Call (Obcode)	MARC	,
The County Section	Smarker Cult Carterday Store Streets	John	١,
SECOND CARRYLL DAY NO.	Committee Commit		ŀ
stom Calling Service	Smarter Call Distinctive Yong (Iccode)	- Charles	-
minm Calling Service	Smarter Call ( 30code) Distinctive Ring	MRC	,
seinen Calline Sandos	Smarter Call / Mendel Distinctive Ring	MPC	,
and the second control of	The part when	-John	,
retom Calling Service	SMM CALLYAN 2000	New Co	d
atom Calling Service	Smart Call PAX 2300	MRC	
Abon Calling Sarvins	Smart Call PAK 4400	MRC	,
Section Committee of the Local	The Part agent	7,004	Ь
Stom Calling Service	Smart Call PAN 4900	2	
satum Calling Service	Remote Access	MRC	,
Marie Calling Sendon	Gameia Admiss	MARC	>
A Comme		200	Ь
atom Calling Jervice	Special Call Walling - Per Line	MPR	-
sation Callini Sarvice	Special Call Waltho - Per Line	MRC	,
		1000	Ь
asom Cating Service	Call Foregrang variable	2	ŀ
Mom Calling Service	Call Forwarding Variable	MARC	
	Thomas Miles Cullines	MARIC	,
S S	Care Common Comm		ŀ
ustom Calling Service	Three-Way Calling	MRC	,
Section Section	Conset Calling (Brestle)	MRC	,
	The same of the sa		b
alling Servi	Speed Calling (floods)	MPIC	-
Jebom Callino Service	Speed Caling (30code)	MRC	>
	Sound Culture (Woods)	Merc	>
Total Committee	Colonia Carroll Colonia Coloni	1	b
đ	Clashictive Yang	MAC	-
setom Caline Service	Ciedroches Ring	MRC	>
A CONTRACTOR OF THE PARTY OF TH	The second secon	207	Ь
Jatom Calling Service	Automatic thatly restitat	2	-
Jatom Calling Service	Automatic Buny Radial	Merc	-
salara Califor Escalara	Automatic Cal Baken	MARC	>
description of the same	The state of the s	2007	Ь
Jatom Calling Service	Automatic Lat Neturn	200	ŀ
ustom Calling Service	Cast Block	MHC	*
sebust Callion Escales	Cat Block	MIC	×
		-	b
Usborn Calling Service	Special Law Acceptance	2	ŀ
ustom Calling Service	Special Call Acceptance	MOTO	-
14	Special Call Foregranding	MRC	٠
The College Section	Countrie Call Commissions	MR	b
H	Control Control Control	1	b
g.	Special Call Walling	- Charles	Н
ч	Special Call Warling	MAG	-
untom Calling Service	VIP Aber	MRC	٠
U٩		2000	b
ğ	Veet	1	þ
ustom Calling Service	James	USAGE	ы
Ĩ.	Contract -	USAGE	×
stress or Residence Line BOOMRE Service	ontract.	USAGE	×
Designation of Publish Section	Company Co.	TINACLE	ŀ
		100	ŀ
usiness or Residence Line BOORBB Service	No Contract - 10 1 - 25 Hours - Day	2000	d
usiness or Residence Line 800/888 Service	No Contract - 10 1 - 25 Hours - Evening	USAGE	۶
miness or Residence Line 800,888 Service	No Contract - 10 1 - 25 Hours - Nicht/Wand	USAGE	>
Contract of the second of the	the Contract of 1 to thouse Day	TOTAL STATE	b
Minness of heatigence Line Bourged Service	NO COMPACT - 23 1 DO POUR - CAR	1	b
values of Residence Line 600/666 Service	No Contract - 25 1 50 Hours - Evening	35465	ŀ
Page	22		

888 8 8 8 8 8

8 8

8

03/20/98

ssure Date

# # # # # #

1

33222222

					Billian Becale	Passage	Market	Avaided	Bresk
-		13,00			The state of the s	I	-		
here State	IJ	Product Band	Product Set	Service Description	Type Peak	tion Pasition	Rair	, 100	Halle Co.
=	GTE	scielle Wide Area Teleconvrume	Business or Residence Line 800/888 Service	ONERGY 25.1 SO Hours -	USAGE V	2 2	200	44	8.46
-	COLE	Charle Wide Arts Telecomenum	Business or Residence Line 800/808 Service	No Contract - So 1 40 Hours - Lay	A SOUTH	2 2	6 4 60 A	N.A.	\$ 65
4	200	CHRIS VICE AND DESCRIPTION	Dudonalia of Associated Line Boundain Control	40 140 40	LIKAGE V		880	NA S	\$ 80
-	GTE	Obscielle Wide Area Telecompanienticologie Sandra	Business or Residence I the MODBAR Sendon	Total Control	USAGE V	z	\$ 772	N.A. S	1.73
-	GTE	cliebe Wide Area Teleconymens	Sustinees or Residence Line BOORES Service	No Contract - Over 80 Hours - Evening	USAGE V	×	\$ 548	NA.	148
1	GTE	ciele Wide Area Telecommunic	Business or Residence Line 800/1558 Service	No Contract - Over 60 Hours - Nightfifthand	USAGE Y	×	\$ 5.00	NA S	9 00 8
FL	GTE	clete Wide Area Telecommunic	Business or Residence Line 800/888 Service	One-Year Contract - 0 - 10 Hours - Day	USAGE V	×	\$ 11.60	NA S	11.60
-	OTE	clete Wide Area Tetecommunic	Businiss or Residence Line 800/868 Sarvice	One-Year Contract - 0 - 10 Hours - Evening	USAGE Y	v	2 864	NA S	141
F	GTE	sciete Wide Area Telecommunications Se	Business or Residence Line 800/888 Service	One-Year Contract - 0 - 10 Hours - Nightl/Whend	USAGE Y	×	200	NA	200
H	GTE	eciete Wide Area Telecommunications Servi	Business or Residence Line 800/888 Service	One-Year Contract - 10.1 - 25 Hours - Day	USAGE Y	N	8 999	×××	666
F	GTE	etherachic	Business or Residence Line 500/568 Service	One-Year Contract - 10.1 - 25 Hours - Evening	USAGE Y	z	2 754	N.A.	7.7
F.	GTE	solete Wilde Area Telecommunic	Business or Residence Line Boottiff Service	One-Year Contract - 10.1 - 25 Hours - Night/When	NUSAGE Y	z	200	NA	388
F.	GTE	mmunic	Business or Residence Line Boottild Service	One-Year Contract - 25.1 - 50 Hours - Day	USAGE Y	z	20.0	NA.	3
R	GTE	scriete Wide Area Telecomenanic	Business or Residence Line 600/588 Service	One-Year Contract - 25.1 - 50 Hours - Everning	USAGE Y	z	\$ 641	NA	20
R	GTE	sicieta Wide Arsa Telecommunications Servi	Business or Residence Line 800/888 Service	One-Year Contract - 25.1 - 50 Hours - Night/Wire	KUSAGE Y	×	8 500	NA	300
4	GTE	sciste Wide Area Telecommunications Se	Business or Residence Line 800/888 Service	One-Year Contract - 50.1 - 50 Hours - Day	USAGE Y	×	\$ 7.87	NA	
=	GTE	ociate Wish Area Tolecommunic	Business or Residence Line 800/1888 Service	One-Year Contract - 50.1 - 60 Hours - Evening	USAGE Y	z	\$ 5.82	NA	
F	GTE	solette Wide Area Telecommunic	Susiness or Presidence Line BOORBS Service	One-Year Contract - 50.1 - 50 Hours - NightWhite	NUSAGE Y	×	\$ 500	NA	2
No.	GTE	solete Wide Area Talecommunic	Business or Residence Line 800/888 Service	One-Year Contract - Over 60 Hours - Day	USAGE Y	×	\$ 7.10	NA.	1.11
Ties of	GTE	schille Wids Area Telecommunic	Business or Readence Line 800/888 Service	One-Year Contract - Over 80 Hours - Evening	USAGE Y	z	\$ 5.48	NA 3	19.61
1	GTE	ritematik	Business or Residence Line 800/888 Service	One-Year Contract - Over 80 Hours - NightWhen	CUSAGE Y	N	\$ 5.00	NA 3	3.00
-	GTE	soleta Wide Area Telecommunications Serv	Residence	Two-Year Contract - 0 - 10 Hours - Day	USAGE Y	×	\$ 10.99	NA.	10.99
1	GTE	solete Wide Avea Talecommunications Serv	Residen	Two-Year Contract - 8 - 10 Hours - Evening	USAGE Y	N	199 5	NA 1	164
-	GTE	sicieta Wide Area Telecommunications Servi	Heradorica	Two-Year Contact - 0 - 10 Hours Night-Whend	USAGE Y	Z	\$ 5.00	NA 1	3.00
-	GTE	solete Wide Area Telecommunications Servi	esidence	Two-Year Contract - 10.1 - 25 Hours - Day	USAGE Y	2	\$ 0.13	NA.	613
4	GTE	sciete Wide Area Telecommunic	Business or Residence Line 800/888 Service	Two-Year Contract - 10.1 - 25 Hours - Evening	USAGE Y	N	\$ 754	NA.	1.54
2	GTE	menunk	Business or Residence Line 600/100 Service	Two-Year Contract - 10.1 - 25 Hours - Night/Wke	WUSAGE Y	z	889	NA	\$ 00
ď	919	solete Wide Avea Telecommunic	Business or Residence Line BOOYBB Service	maract - 25, 1 - 50 t	USAGE Y	Z	\$ 779	NA	7.7
E.	GTE	solste Wide Area Telecommunications Serv	Business or Residence Line 800/888 Service	ы	USAGE Y	z	\$ 641	NA	7
P.	CTE	clate Wide Area Telecommunic	Business or Residence Line 800/888 Service	ntract - 25.1 - 50 Hours - NightiV	MacUSAGE Y	Z	8	NA.	3.00
P.	GTE	acieta Wide Area Telecommunic	Business or Repidence Line 800/888 Service	Two-Year Contract - 50 1 - 60 Hours - Day	USAGE	2	1 1	VV	
4	GTE	seciete Wide Avea Telecommunic	Business or Residence Line 800/888 Service	Two-Year Contract - 50.1 - 60 Hours - Evening	USAGE Y	2	28.5	NA.	2 400
4	GTE	schota Wide Arna Telecommunic	Business or Residence Line 800/888 Service	Two-Year Contract - 50.1 - 50 Hours - Night-With	WUSAGE Y	2	8 6		
4	319	schobe Whide Avea Telecomensanic	Business or Residence Line 800/888 Servins	Two-Year Condisct - Over 60 Hours - Day	CONCE				
	GTE	MANUAL	Business or Residence Line 800/888 Service	Two-Year Contract - Over 60 Hours - Evening	00000		9	47	1 600
	200	icheta Wide Arta Teleconymunicadoria Se		TWO-TAMP CONTRINES - Nagramma	THE PARK OF		9	MA	10 3
4	340	CHES WINDS AVEC I ESCOPIATION CON	Duament of Mationnos Line Boomen Service	The Vest Contest O. to More . Events	V SOAD	z	200	NA	77
	200	Charles with Arm Telecommunications Service	Supress of responds Line bounds court	These Van Contact 0 to House - Mandalahan	A LIEAGE V		8 8 8	MA	1 500
-	100	COSTS VICE AND TAXABLE DAY	Dustrate of Passings Line Society Service	These Vans Contract - 10 1 - 26 Hours - Day	USAGE V	N	90 9	NA	100
-	200	cieda Wilde Area Telecommunications Serv	Sustained or September I has booking Service	Thomas Visite Conduct - 10 1 - 25 Hours - Evening	USAGE Y	N	3.	MA	1.54
E L	GTE	OMMUNICABIONS Se	Business or Residence Line 800/888 Service	Three-Year Contract - 10 1 - 25 Hours - NightWi	MEDSAGE V	N	\$ \$00	MA	
H.	GTE	cists Wide Arts Telecommunicati	Business or Residence Line 600/868 Service	Three-Year Contract - 25 1 - 50 Hours - Day	USAGE Y	z	\$ 6.87	NA	
P.	GTE	ciete Wide Area Telecommunications Se	Business or Residence Line 600/888 Service	Three-Year Contract - 25 1 - 50 Hours - Evening	USAGE Y	z		VV	-
P.	GTE	clate Wide Area Telecommunicati	Business or Residence Line 600/698 Service	Three-Year Contract - 25 1 - 50 Hours - Might/M	A USAGE Y	z	88	Y.	100
4	GTE	scommunications Se	91116133	Three-Year Contract - 50 1 - 80 Hours - Day	USAGE	2	200	2	-
4	200	Concrete Wide Avea Telecommunications Service	Business or Residence Line 600/888 Service	Three Year Contract - No. 1 - No Hours - Creaming	A STATE		889	MA	100
4	100	Truck and	Dushels of responde Line bounds Service	I	USAGE Y	z	878	KA	1
-	1		Contracts of Designated Line Annuals Contra	These Van Contract - Over 80 Hours - Events	USAGE V	Z	\$ 5.48	XX	1 54
1	OTE	Charlets Wide Ave Telecommunications Service	Susinees or Renderice Line 800/888 Sarvice	Three-Year Contract - Over 80 Hours - NightiWa	MILISAGE Y	z	\$ 800	MA	\$ 50
4	GTE	Obsideta Wide Area Teleconomicanio	Summers or Residence Line 800/888 Service	600558 Service Terrenation on th Exchange Ac	XXX MRIC Y	z	3 00	VV	\$ 10
1	Г	Obsolets Wide Artis Telecom	Business or Residence Line 800/888 Service	800/566 Service Termination on an Exchange Ac	TO MERC Y	z	3 30	N.A.	\$ 30
7 6	919	Chaolete Wide Aves Telecommunications Service	Business or Residence Line 600/888 Service	Variable Call Destination Rates	MRC Y	z	8	Y.	20
Y FL	310	Argency Humb	Universal Emergency Number Service	Automatic Number Identification	MRC Y	2	33000	NA	3300
FL	GTE	margency Number Service	Universal Emergency Number Service	Automatic Number Manification	MARC V	2	2 2		
-	STE	& J4	Local Crownel Grouping Arrangement	50 local Charmels - 1/4 ms	A COMP		2600	NA.	1 240.0
1	200	8	Local Channel Crouping Amendement	And the Change of the second	MRC	Z	1 375.00	WA	1 171.0
1	GTE	intract schanna Physia Line Service	Local Channel Ground Amendment	Solocai Overnen - 444 mi	WRC V	z	1 500 00	VV	\$ 500.0
F.	GTE	14	Local Channel Grouping Arrangement	30 local Channels - 544 ms	MRC Y	Z	\$ 625.00	V.V	\$ 6210
Y FL	345	4	Local Channel Grouping Arrangement	100 local Channels 1/4 ms	MRC	z	131.23	Y.	
F.	GTE	Intra£achange Private Line Service	Local Channel Grouping Arrangement	100 local Channels - 214 ms	MARC Y		200	42	747
185					2	,	74 100	***	1 101 1

	-	The state of the s			Jemes	Resale	Discount	Retail	Avesded	Renade
State	Compan or	N'm	Prodect Set	Service Descripcios	Type	Position	Pesition	Rate	Cest	Rate
R	GTE	Intraffachange Private Line Service	Local Channel Grouping Anangement	- Signauge	MRC			825.00	NA	923.0
F.	GTE	ALL BOW	Local Channel Grouping Amangement	100 local Channels - 54 ms	MRC	Z .		\$ 656.25	NA S	656.2
F.	GTE	mge Pri	Local Channel Grouping Arrangement	at Channels	MRC	¥		175.00	NA NA	1710
4	GTE	mge Pris	Local Channel Grouping Anangement	al Channel	MRC			2012	V.V	331.2
H	GTE	Property.	Local Channel Grouping Arrangement	d Channel	MARC			200 2	WA	208.7
4	GTE	nge Pri	Local Channel Grouping Anangement	Charmel	MORC			2 2	2	
4	GTE		Local Channel Grouping Arrangement	Channell	MARC			020070	V 2	111
4	GTE	MD8 Pah	Local Channel Grouping Arrangement	Channel	Desc			400.00		200
4	GTE	MG Bou	Local Channel Grouping Arrangement	SE P	Diego.			400,000	47	418.7
2	GIE		Local Channel Grouping Arrangement	al Channel	Cont.			847 60	47	1
2	Ole	90.00 P.TIL	Local Channel Grouping Anangement	at Charmel	2000			1000	1	1 864.7
2	GTE	ange Priv	Local Channel Grouping Arrangement	al Channell	No.			7007		- Ann
4	GTE	ange Priv	Local Channel Grouping Anangement	ocal Channel	MRC			200.70		1000
4	GTE	ange Pris	Local Channel Grouping Arrangement	local Channel	Merc			475.00	V.	873.0
4	GTE	INGB Pits	Local Channel Grouping Anangement	local Channels	MPRC			\$ 743.75	WW	743
4	GTE	Intra Exchange Private Line Service	Local Charvel Grouping Arrangement	400 local Charmels - 4H ms	MAG	À		1,012.50	NA	1,012
4	GTE	MON Priv	Local Channel Grouping Arrangement	ocal Channel	MFIC			C INT	W.	
R	GTE	ange Pri	Local Channel Grouping Arrangement	18	MRC			267.50	WW	
4	GTE	ange Pris	Local Channel Grouping Arrangement	at Charmats	MAG	À		\$ 643.75	WW	
H	OTE		Local Channel Grouping Arrangement	600 local Channels - 314 mi.	Melic	×		1,031.25	V.	100
F.	GTE		Local Channel Grouping Arrangement	600 local Channels 414 mi.	MR			1,418.75	VV	418
F.	GTE	IntraExchange Private Line Service	Local Channel Grouping Amangement	Otamets - 544 m.	MRC	,		1,806.25	NA	AU.
H	GTE		Local Channel Grouping Arrangement	prenets - Two-wire - Ra	MARC	,		1170	Y.	
FL	GYE	Intrafachangs Private Line Service	Local Channel Grouping Anangement	Local Channels Two-wire Rate Grp 2	MFRC			12.80	VV	
P.	GTE	Intra-Exchange Private Line Service	Local Channel Grouping Arrangement	Local Channels - Two-wire - Rate Grp 3	MRC	^		\$ 13.36	MA	132
F	GTE	IntraCuchange Private Line Service	Local Channel Grouping Arrangement	Local Channels - Two-wire - Rate Cirp 4	MARC	, A		34 00	NA	7
FL	GTE	Intra£achanga Privata Line Service	Local Channel Grouping Arrangement	Local Channels - Two-wire - Rate Grp 5	MFRC	*		14.50	NA	-
F	GTE	Intrafachange Private Line Service	Local Channel Grouping Amangement	Local Channels - Four-wire - Rate Cap 1	MARC		2	23.40	WA	à
FL	GTE	Intra-Exchange Private Line Service	Local Channel Grouping Americans	sannels – Four-eirs – Au	MRC	À	2	25.60	NA	2
F	GTE	IntraExchange Private Line Service	Local Channel Grouping Amangement	uprinsis – Four-wire – Flu	MAG			28.70	WW	4
4	GTE	IntraCachange Private Line Service	Local Channel Grouping Amangement	Local Channels - Four-eire - Rate Crty 4	MERC		2	200	V.	1
at l	GTE	IntraCachangs Private Line Service	Local Channel Grouping Arrangement	Local Channels - Four-eire - Rate Grp 5	MARC			20.10	VV.	
4	OTE	IntraExchange Private Line Service	Local Channel Grouping Artangement	Add1 terminations - same building 2-wins	MARC				W.	
4	GTE	Intrafachange Private Line Service	Local Channel Grouping Anangement	Add temenstons - same budding - 4-wire	Merc			2000	2	
-	GTE	tribal(schange Physile Line Service	Local Channel Grouping Anangement	Add terminations - same tuilding - 2-wire	MACC			200	2	1
4	Ole	Intracachange Private Line Service	Local Channel Grouping Amangement	Adril terminations - same building - 4-errs	Merch				2	-
4	Sign	ESTRECKCHUNGS PHYSIN LINE Service	Local Charmel Grouping Amangement	AUCH SITTEMBERS - GREINIT BUSING, SAME PITCH	M MOTO			200		3
٠	GIE	HERE Schange Private Line Service	Local Channel Grouping Arrangement	Adril terminations - different building, same proper	MINIST			2000		
4	1	PRINCELLTURING PTHURB LINE DEFYCO	Local Charmer Grouping Antargement	Agri temerapons – cimentas pascing, same propies	1000		2	20 00	NA	a .
1	SALE OF	most schange mines are derived	Coca Chartes Google or angelland	Ago I demand the second of the	2007	,		2 2 50	NA	-
4	340	WERE KITCHENDE PTIVING LAND DAVICE	Local Crame Grouping Attachement	Contractor Property Country - Same Southern	- Called		2	30.00	MA	30.
4	340	THE SECOND PROPERTY OF THE SECOND	Local Craime Grouping Analysiners	Common Property Common	100			1 4 13	YX	
-	2 4	THE STREET STREET STREET	Total Crawal Control Manager	Common Property Common Common Publica	- CAND		2	30.00	YX	
4	200	MEDICACIONE PINAMO LINO SERVICO	Local Channel Chapter Anangement	Corporate Property Countries - Name of Publisher	- Non-	-	2	2.0	MA	
4	200	PERSONAL STANSON CONTROL OF THE STANSON CONTR	Local Charmer Charging Artergement	Contracts of the same of the s	MON	-	2	30.00	NA	30
1	1	The State of the S	Total Course Course of the Cou	Consideration of the control of the	NO.	,	2	1.86	MA	-
-	240	Industry orthonous Delegas I am Section	Control Ordered Ordered Americano	Continuous Drownity Characters - different hydriffice	MRC		2	15.00	Y.	5
-	GTE	Initial actions Private I has fancing	Local Chancel Consulted Amendment	Continues Present Charmata - Adult termination	MARC	*	N	\$ 375	NA	1
1	GTE	treat achieves Private Line Service	Local Channel Grouping Amendment	Condinuous Property Charmets - Add: termination	MENRIC	>	N	\$ 15.00	NA	1 15
1	GTE	Intraf schance Privat a Line Service	Local Channel Grounnes Amendement	Confoucus Property Charmets - April temeration	MARIC	,	×	4 436	NA	*
2	GTE	Intrafachange Private Line Service	Local Channel Grouping Arrangement	Continuous Property Channels - Add termination	ng NPRC		z	25 00	N.A.	1 23
2	GTE	IntraCochange Private Line Service	Local Channel Grouping Arrangement	Series 2100 - Bridging Arrangement	MRC	*	N		Y.Y	-
2	GTE	Intrafactuage Physis Line Service	Local Channel Grouping Amangement	Series 2100 - Bridging Arrangement	MRC	٨	z	25 00	MA	130
F.	GTE	Intra£achange Private Line Service	Local Channel Grouping Amangement	Series 6100 - Local Charmels - 2-wms	MHC			21.15		
4	GTE	Intraéxchange Private Line Service	Local Channel Grouping Amangement	Series 6100 - Interrifice Channels	MRC	*	2	28 000		
4	GIE	HESE ACTION OR PHYSIS LIVE SANICE	91:	Series 6100 - Interoffice Channels - per Mile	MAN		× 1	A 100 A	4	160
4	210	Britzi, schange Private Line Service	B) 7	COCK Channel - 2016 or 2014 Kipps	100	,		111 50		
4	200	PRESENTATION PRIVING LANG SALVICE	Fractional 11 Service	LOCAL CHANNEL - 4120 or 4164 Kipps	200			119.39	WA	-
-	SAU	The state of the s	Control Control	LICE CARTING SAME IN THE COLUMN CONTROL COLUMN COLU	MARC		×	430 00	YX	1 450
-	STE	Introduction Private Line Service	8 8	Interoffice Channel - 2rds or 2rds Kless - per Mile	e Usade	,	z	\$ 5.50	NA	-
-	GTE	Intrafactuance Private Line Service	Fractional 1 Services	Intercifice Channel - 4x56 or 4x64 K2gs - per Mile	e Usage	^	z	6 50	N.A.	•
4	GTE	Intracachange Private Line Service	Fractional 11 Services	Interoffice Channel - fix56 or fix54 KDps - per Mile		>	×	1 50	MM	
			The second secon	Company of the Compan						

١	,	۴	١	۰
	١	۱	ė	
	í			
		١		ı
	i			ľ
1			ì	

	-					-	Manage .	Phinteres	Bernill	Avaided	Stannie
read		The state of the s				J	N.Chann		Marie Marie	The same of	
othern State	Compan or With			Product Set	Service Description	1,770	Positions	Puelitan	NA.		Kale
A FL	GTE	Intra Exchange Private Line Service	Fractional T	1 Service	Termination - 4x56 or 4x64 Kipps	MRC		z	18.00	Y.Y	18.00
V FR	GTE	Ž	Fractional T	1 Service	Termination - 8x56 or 6x54 K2ps	MARC			25.00	XX	\$ 25.00
4	QTE	ž	Fractional T	1 Service	Local Channel - 2x56 or 2x54 Khos - 1 yr OPP	Г	*	×	100 000	NA	\$ 100.00
1	GTE	ź	Fractional	Santos	Local Channel - 4x56 or 4x54 Khps - 1 yr OPP	Г	*	z	00 011 \$	NA	\$ 110.00
-	GTE		Fractional	Sarvice	Local Channel - Bir56 or 6x54 Kbps - 1 yr OPP	f		z	00 611 8	Y.Y	119.00
19	ONE	Indraff enhance Private Line Service	Fourteend	1 Sarvice	Local Channel - 2x56 or 2x64 Kbps - 3 yr OPP	r	*	z	\$ 80.00	NA	\$ 40.00
100	210	tributil scharce Private Line Sandra	Four-Sound	1 Sandos	Local Channel - 4x56 or 4x54 Kbps - 3 yr CPP	1	*	z	00 06 \$	NA	\$ 44.00
9	OTE	į	Fractional	1 Service	Local Channel - fir56 or 6x54 Kites - 3 yr OPP	MRC	*	×	\$ 107.10	NA	\$ 167.10
i ii	GTE	ariena Peter	Fractional	1 Service	Local Channel - 2x56 or 2x54 Kipst - 5 yr OPP	MRC	*	z	\$ 61.00	NA.	\$ \$1.00
19	GTE	Marcha Princip	Fractional	1 Service	Local Channel - 4x56 or 4x64 Kbps - 5 yr OPP	MRC	*	z	00'89 \$	NA	\$ 81.00
9	OTE	12	Fractional	1 Sanica	Local Channel - Bids or Gr64 Kipps 5 yr OPP	MRC	*	2	\$ 95.20	NA	\$ 95.20
9	OTE	ľ	induction before	sime Private Line Sarvice	Chebal Local Channel 2.4 Khes	MRC	*	×	\$ 44.50	NA	\$ 44.50
-	240	0	Princeton Control	non Potente i ma Sarvice	116	MERC	*	×	\$ 44.50	NA	\$ 44.50
	340	Charlets bushed being intereschance Private I bes Sandra	Personal perfect	anna Detunta I ina Sandra	48	MERC	*	×	\$ 44.50	NA	\$ 44.50
	240	colors proba Color delaces charges Delugia	Indexed softs	overs Deheats Line Sarvice	Dielas Local Channel 56 0 Khes	MARC	>	×	\$ 55.00	NA	\$ 33.00
-	OTE	Acieta InstruChita Interess Patrice Private	between arriva	nos Privata I ina Sarvice	Node Channel 2.4 Kites	MFC	>	z	8.50	W	\$ 8.50
1	SEC	Tata delector frances Privates	Indexed softe	none Private Line Service	Node Charmel 9.6 Khos	MRC	4	×	\$ 6.50	NA	5
9	dir.	Checista brain/Sota-biamenthance Private Line Sarvice	Independ author	nos Priusis Lina Sarvice	H	MERC	*	×	\$ 8.50	NA	
9	STO	Charlests busineficials bitamentinance Delunts   Inc. Sandra	Industrial codes	none Private Line Service	l	MRC	*	N	\$ 22.00	NA	1 22.00
1	OTE	Checiate trainsfittle brisseschance Private Line Service	Polaces ache	ance Private Line Service	Intercifics 0-8 Miles 2.4.9.6 and 19.2 Kipps	MRIC	*		17.00	NA	\$ 17,00
10	QTE.	Н	Interaction	ance Private Line Service	8	MRC	*	N	30.00	Y.	\$ 30.00
1	GTE	Charlete Instructions Interestriance Private Line Service	Interce scho	ange Private Line Service	Each Mile 2.4.9 8, and 19.2 Kbps	Usage	*	N	100	Y.	1 00
5	GTE	Chantels brain-State-Interachance Private Line Service	interest actual	anga Privata Lina Sarvice	Each talle 50.0 Khos	Usage	*	N	\$ 200	NA	\$ 200
4	GTE	Chaclets trabalizate intereschance Private Line Service	britanal activa	ange Private Line Service	travellice 9-25 Miles 2 4.9.6 and 19.2 Kipps	MRIC	*	2	17.00	NA	\$ 17.00
N N	GTE	Chaolete trabalitate biteranchance Private Line Service	Interest actual	ange Private Line Service	Intercellica 9-25 Miles 56 0 Kipps	MRC	*		30 00	NA	30.00
9	GTE	clads tratts State American Papers	Industrial author	ance Private Line Service	Each Mile 2.4.5.6, and 19.2 Khos	MRC	*		100	XX	1 00
1	SHE.	cietà tratta Carte di Bernar Chance Private   tra Sa	Industrial softw	ance Private Line Service	Each Mile 56.0 Kites	MRC	*	z	2 00	NA	\$ 2.00
9	240	Charles trainstate allovembance Private Line Service	internal actual	ance Private Line Service	Interchice Over 25 Miles 2.4.9 6 and 19.2 Kitch	MARC	*		17.00	MA	1 1100
9	24.0	Clears front a Chatte - Artise or Chatters Principle	Industrial author	ande Private Line Service	14	MRC	*	×	2000	NA	30.00
1	018	cloris trades State Antonior Discourse	Property suffer	ande Private Line Service	12	Usage	*	M	100	NA	1 00
-	STE	Н	Principle active	ange Private Line Service	56.0 NOses	Usage	*	N	2 00	NA	\$ 200
1	340	data batta State Interes charce Private	Industrial activi	nos Prinsts Line Service	12	MRC	*	N	12.00	NA	\$ 12.00
1	GTE	dels broke Sath International Private	Principle active	ance Private Line Service	Mustificiant Service 54.0 Kbps	MRC		N	\$ 12.00	NA	1 12.00
1	-		4	Delante   Inc. Section	Considere Channel Conshills Facts	JOPA			13.00	MA	\$ 13.00

# 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, LCLNK will provide GTE with its Operating Company Number ("OCN") and Company Code ("CC") as follows:
  - (a) LCLNK must provide its OCN (four-digit alpha-numeric assigned by Belicore or number administrator) on the LCLNK Profile. The GTE Guide provides the necessary information for LCLNK to contact Belicore 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 LCLNK must provide the OCN and Customer Carrier Name Abbreviation ("CCNA").
  - 1.1 Operations Support Systems for Resold Services
    - 1.1.1 LCLNK 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, LCLNK 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 LCLNK chooses to establish a separate NDM interface, LCLNK must request an NDM facility. For new entrants that elect not to interface electronically, GTE will accommodate submission of LSR orders by facsimile, E-mail, Internet or a dial NDM arrangement. An LSR is very similar to an ASR, except that it will be used exclusively for line-side interconnection requests. GTE will transfer LSRs to GTE's NOMC centralized service order processing center electronically.
    - 1.1.2 Most LSRs will be used either to transfer an existing GTE customer to LCLNK 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 LCLNK 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. LCLNK 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 telcphone number and due date/desired due date.
    - 1.1.3 While LCLNK would have its own customer information and may have the SAG/GTE products on tape from GTE, LCLNK 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 LCLNK GTE itself does not have uniform access to this information electronically. Until GTE and LCLNK have agreed and established electronic interfaces, LCLNK agrees that an 800 number is the method that will be used.

The 800 telephone number will connect LCLNK directly to GTE's NOMC service representatives. When LCLNK receives a request for basic services from a new local service customer, LCLNK 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, LCLNK 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 LCLNK sends the confirming LSR. LCLNK 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, LCLNK 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 LCLNK through the NDM that the LSR has been processed, providing a record of the telephone number and due date. LCLNK 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 LCLNK 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 LCLNK 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 LCLNK 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 LCLNK on a real time interface to process vanity numbers while DTI'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 LCLNK 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 LCLNK 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 DTI's account is referred to as the LCLNK Account. If any engineering for the service is necessary, the account would be distributed to the SSCC. Otherwise, it will be distributed for facility assignment.
- 1.1.8 With the account established and any engineering and facility assignment complete, GTE then will transmit electronically a record 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 LCLNK a service completion report. Call records for actual service.

provided to DTI'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 LCLNK 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 DTI's accounts will be generated and transmitted electronically to LCLNK.
- 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 LCLNK to issue a bill to its end users.
- 1.1.11 GTE will provide LCLNK 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 DTI'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 LCLNK, LCLNK shall reimburse GTE for all expenses related to this retention.
- 1.1.15 In addition to the LSR delivery process, LCLNK 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 LCLNK places a request for a PIC change via LSR, the billing will be made on LCLNK account associated with each individual end user. GTE will process all PIC changes from IXCs that are received for LCLNK end users by rejecting back to the IXC with the LCLNK OCN. Detail is provided so that LCLNK 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 DTI'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 LCLNK as their local service provider through a Resale or Unbundled Network arrangement. The screened incollect messages and any Local Measured Service (LMS) usage will be

accumulated and forwarded to LCLNK. 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 LCLNK 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 DTI's incollect messages that are charged to GTE by the CMDS Host will be passed on to LCLNK on the monthly statement. All revenue, surcharges, taxes and any other amounts due to the CMDS Host for DTI's incollect messages will be billed on the monthly statement. It is DTI'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 LCLNK.
- 1.1.17.3 Administration. The Parties agree to develop a process whereby DTI'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 LCLNK.
- 1.1.18 <u>Backbilling</u>. GTE shall bill LCLNK on a timely basis. In no case shall GTE bill LCLNK 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. LCLNK agrees to warrant to GTE that it is a certified provider of telecommunications service. LCLNK will document its Certificate of Operating Authority on the LCLNK Profile and agrees to update this LCLNK 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, LCLNK shall obtain such documentation as may be required by state and federal laws and regulations.
- 1.2.2 GTE shall provide LCLNK 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 LCLNK requires maintenance for its local service customers, LCLNK will initiate 2.1.1 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 LCLNK customer and will then obtain the necessary information from LCLNK to process the trouble report. While LCLNK 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 LCLNK representatives are still on the line. If on-line resolution is not possible, GTE personnel will provide LCLNK representatives a commitment time for repair, and the GTE personnel then will enter the trouble ticket into the GTE service dispatch queue. DTI'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 LCLNK. If, as a result of DTI-initiated trouble report, trouble is found to be the responsibility of LCLNK (e.g., non-network cause) GTE will charge LCLNK for trouble isolation. LCLNK will have the ability to report trouble for its end users to appropriate trouble reporting centers 24 hours a day, 7 days a week. LCLNK 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. GTE personnel will analyze the problem, provide the LCLNK 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 LCLNK 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 LCLNK becomes in jeopardy, GTE service representatives will contact LCLNK 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 LCLNK trouble reports, GTE service technicians will make a telephone call to LCLNK directly to clear the trouble ticket. GTE service technicians will make the confirmation call to the telephone number provided by LCLNK. If LCLNK is unable to process the call or places the GTE technician on hold, the call will be terminated. To avoid disconnect, LCLNK 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 LCLNK real time testing capability on LCLNK end user services. GTE will not provide to LCLNK 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 LCLNK shall have immediate access to the following OSS electronic interfaces that will provide functionality to enable LCLNK 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 LCLNK bill in electronic data 811 format.
  - 3.2 LCLNK may migrate to fully interactive system to system interconnectivity. GTE, with input from LCLNK and other carriers, shall provide general interface specifications for electronic access to this functionality. These specifications will be provided to enable LCLNK 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 LCLNK requirements that GTE determines are Currently Available and GTE agrees to develop will be paid by LCLNK.
  - 3.4 LCLNK shall be responsible for modifying and connecting 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 LCLNK when GTE initiates its own electronic system redesigns/reconfigurations.

LCLKRSLM FL

#### APPENDIX C RATES AND CHARGES FOR 911/E911 ARRANGEMENTS

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

#### A. 911 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 911 call 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 LCLNK for it's internal use is granted without further fee. Non-tariffed price.

### B. MSAG Copy

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

Copy provided in proper format	\$238.50	\$ 54.00
<ol><li>Copy provided in flat ASCII file on a 3-1/2" diskette</li></ol>	\$276.00	\$ 36.00

C-1

#### APPENDIX D GTE TERMS

Pursuant to Section 46 of Article III of this Agreement, the following terms shall be applied in the event the AT&T Terms are deemed to be unlawful, or are stayed or enjoined by a court or commission of competent jurisdiction.

- Section 8.2 of Article IV will apply instead of Appendix E.
- Sections 2.1, 2.2, 2.3, 3.4, 5.2, and 5.3 of Article VI will apply instead of Appendix E.

# APPENDIX E TERMS ADOPTED FROM THE FLORIDA GTE/MCI ARBITRATION AGREEMENT

#### Article V, § 1

## Telecommunications Services Provided for Resale

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

#### Article V, § 2

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

#### 2.1 Restrictions on Resale

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

#### Article V, § 3

- 3.1.2 Contract Service Arrangements and Promotions. GTE shall offer for resale all of its services available to any retail subscriber, including but not limited to Contract Service Arrangements and Promotions.
  - 3.1.2.1 Contracts. GTE shall offer for resale all existing (as of the Effective Date of this Agreement) contract service arrangements with end users. GTE shall offer for resale all future contract service arrangements. MClm will receive the wholesale discount for such contract services.
  - 3.1.2.2 Promotions. Promotions not exceeding ninety (90) days in length shall be available for resale at GTE's promotional rate and the wholesale discount shall not apply.

Promotions exceeding ninety (90) days in length shall be available for resale at GTE's promotional rate less the wholesale discount specified in Appendix C.

3.1.9 Subject to Sections 2 and 3 of this Article, GTE shall make available for MClm to resell at the wholesale discount all coin and coinless pay phone local services, features and functionalities that it provides at retail. GTE also must provide all support and service functions, as described in Section 276 of the Act and FCC and state regulations, at parity with those provided for its own pay phone local services including, but not limited to: (a) coin rating, (b) answer supervision, (c) access to maintenance/diagnostic platform, (d) call blocking, (e) call screening, (f) intraLATA timing, (g) farend disconnect recognition, (h) ANI information digits, and (i) fraud protection. GTE must also provide billing detail showing all 1+ traffic in EMR format and transferred to MClm via Direct Connect.

## Appendix C, § 1

#### Services

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

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

### PRICING ATTACHMENT I APPENDIX C



# Appendix C(Page 7) of MCImetro/GTE Agreement

11.2 RESALE SERVICES

13.04% wholesale discount

Appendix C(Page 8) of MCImetro/GTE Agreement

12. BILLING AND RECORDING	TBD
13. OTHER SERVICES	
Busy Line Verification and Interrupt (per call)	\$0.65
E911 Service	
Recurring Charges	
E911 trunk, fixed rate each trunk (Interim)	\$26.00
E911 trunk, per airline mile each trunk (Interim)	\$1.50
E911 Selective Routing, per trunk (Interim)	\$30.00
E911 ALI Entry Software, per package (optional) (Interim)	\$11.00
Nonrecurring Charges	
E911 trunk, fixed each trunk (Interim)	\$89.00
E911 Selective Routing, per trunk (Interim)	\$260.00
Selective Routing Boundary Maps (Interim)	\$44.00
E911 ALI Entry Software, per package (optional) (Interim)	\$250.00
E911 ALI Entry User's Guide, per copy (optional) (Interim)	\$30.00
MSAG Copies, per county (Interim)	
diskette or magnetic tape (Interim)	\$45.00
paper copy (Interim)	\$110.00