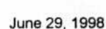


Marceil Morrell* Assistant Vice President &-Associate General Counsel-East Area

Anthony P. Gillman* Assistant General Counsel

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

Centified in Florida as Authurited House Counsel
 Loansed in Florida



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

Re: Docket No. 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 United States Telecommunications, Inc. 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. tuay

A Kimberly Caswell

KC:tas Enclosures

A part of GTE Corporation

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)

980798-TP

DOCUMENT NUMBER-DATE

FRECHTECORDS/HERORTING

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for Approval of Resale Agreement) between GTE Florida Incorporated and) United States Telecommunications, Inc.) Docket No. 980 798-TP Filed: June 29, 1998

PETITION OF GTE FLORIDA INCORPORATED FOR APPROVAL OF RESALE AGREEMENT WITH UNITED STATES TELECOMMUNICATIONS, INC.

GTE Florida Incorporated (GTEFL) files this petition before the Florida Public Service Commission seeking approval of a resale agreement which GTEFL has entered with United States Telecommunications, Inc. (USTELCOM). In support of this petition, GTEFL states:

1. 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 USTELCOM (attached hereto as Attachment A) does not discriminate against other similarly situated carriers and is also consistent with the public

06808 JUN 29 8

EPSG-RECORDS/REPORTING

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 USTELCOM and that GTEFL be granted all other relief proper under the circumstances.

Respectfully submitted on June 29, 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 United States Telecommunications, Inc. was sent

via overnight delivery on June 26, 1998 to:

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

United States Telecommunications, Inc. 13902 N. Dale Mabry, Suite 212 Tampa, FL 33618

On Kimberly Caswell





RESALE AGREEMENT

BETWEEN

GTE FLORIDA INCORPORATED

AND

UNITED STATES TELECOMMUNICATIONS, INC.

TABLE OF CONTENTS

ARI	ICLE I	
	SCOP	PE AND INTENT OF AGREEMENT I-1
ART	ICLE II	
	DEFIN	NITIONSII-1
1.	Gene	ral Definitions
	1.1	"Act"
	1.2	"Applicable Law"
	1.3	"Bona Fide Request (BFR)"
	1.4	"Rueiness Day"
	1.5	"Centralized Message Distribution System" (CMDS) II-1
	1.6	"Commission"
	1.7	"Competitive Local Exchange Carrier" (CLEC)
	1.8	"Compliance"
	1.9	"Customer"
	1.10	"Customer Usage Data"
	1.11	"FMR"
	1.12	"E-011 Service"
	1.13	"Exchange Service"
	1.14	"FCC"
	1.15	"Guide"
	1.16	"Incumbent Local Exchange Carrier" (ILEC)
	1.17	"IXC" or "Interexchange Carrier" II-3
	1.18	"I inc Information Data Base (LIDB)"
	1.19	"Local Exchange Carrier" or "LEC"
	1.20	"Local Number Portability (LNP)"
	1.21	"Local Traffic"
	1.22	"NAND"
	1.23	"Numbering Plan Area" or "NPA"
	1.24	"NXX", "NXX Code", "Central Office Code" or "CO Code"
	1.25	"911 Service"
	1.26	"OLN"
	1.27	"Subeidiary"
	1.28	"Telecommunications Services"
	1.29	"Undefined Terms"
	1 30	"Vertical Features" (including "CLASS Features")

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

•

14.	Dispute Resolution III-6
	14.1 Alternative to Litigation
	14.2 Negotiations
	14.3 Arbitration
	14.4 Expedited Arbitration Procedures
	14.5 Costs
	14.6 Continuous Service III-8
15.	Entire Agreement III-8
16.	Expenses III-8
17.	Force Majeure III-8
18.	Good Faith Performance III-8
19.	Governing Law III-8
20.	Standard Practices III-9
21.	Headings III-9
22.	Independent Contractor Relationship III-9
	111.0
23.	Law Enforcement Interface III-9
	III-10
	24. Liability and Indemnity
	24. End User and Content-Related Claims
	24.2 <u>EIIO OSEL AIIO CONTENT TOTALE EIIO</u> III-11 24.3 <u>DISCLAIMER</u>
	24.3 Discrating III-11 24.4 Limitation of Liability
	24.5 Intellectual Property
	III-12
25.	Multiple Counterparts
	III-12
26.	No Offer III-12
	III-12
27.	No Third Party Beneficiaries Ill-12
	Notices
28.	Nouces
	Protection III-13
29.	Protection

	29.1 Impairment of Service	5
	Publicity	3
30.		
31.	Regulatory Agency Control III-13	
32.	Changes in Legal Requirements Ill-14	ł
33.	Effective Date III-14	1
34.	Regulatory Matters III-14	1
35.	Rule of Construction III-14	4
36.	Section References III-14	4
37.	Service Standards III-16 37.1 III-16 37.2 III-16	4
38.	Severability	4
39.	Subcontractors	5
40.	Subsequent Law III-1	5
41.	Taxes III-1	5
42.	Trademarks and Trade Names III-1	6
43.	Waiver III-1	6
44.	Environmental Responsibility III-1	6
45.	TBD Prices III-1	6
46.	Amendment of Certain Rates, Terms and Conditions	7
ART	ICLE IV GENERAL RULES GOVERNING RESOLD SERVICES	1

1.	General I	V-1
2.	Liability of GTE	V-1
4.	2.4 Inapplicability of Tariff Liability	v - 1
	2.2 LISTEL COM Tariffs or Contracts	V-1
	2.3 No Liability for Errors	V-1
3.	Unauthorized Changes	V-2
	O.4 Desenduroe	V-7
	3.1 Option to Restrict Changes Without Evidence of Authorization	V-2
4.	Impact of Payment of Charges on Service	V-2
5.	Unlawful Use of Service	V-3
6.	Timing of Messages	V-4
0.		
7.	Procedures For Preordering, Ordering, Provisioning, etc.	V-4
8.	Customer Contacts	V-4
ART	ICLE V	V-1
	RESALE OF SERVICES	V-1
1.	General	V-1
2.	Terms and Conditions	V-1
.	0.4 Quality and Portormance	
	a a Restrictions on Resale	V-1
	0.0 Destrictions on Discount of Retail Services	v-1
	2.3 Resale to Other Carriers	V-2
3.	Ordering and Billing	V-2
Υ.	3.1 Local Service Request	V-2
	3.2 Certificate of Operating Authority	V-2
	a a light of Authorization	V-3
	2.4 Directory Assistance Listings	V-3
	2.5 Nonrecurring Charges	v-3
	3.6 Transfers Between USTELCOM and Another Reseller of GTE Service	2
		v-3
	3.7 Local Calling Detail	V-3
	3.8 Procedures	V-3

	3.9	LIDB	
	3.10	<u>OLN</u> V-4	
4.	Maint	lenance	
э.	4.1	Maintenance Testing and Repair	
	4.1	Specifics and Procedures for Maintenance	
5.	Servi	ces Available for Resale	
0.	5.1	Description of Local Exchange Services Available for Resale	
	5.2	List of Services Available for Resale V-5	
	5.3	Pates V-5	
	5.4	Grandfathered Services	
	5.5	A	
	5.6	Operator Services (OS) and Directory Assistance (DA)	
ART	ICLE V		
	ADD	ITIONAL SERVICES AND COORDINATED SERVICE ARRANGEMENTS	
		VI-1	
1.	Bona	Fide Request Process	
	1.1	Intent VI-1	
	1.2	Process	
2.	Tran	sfer of Service Announcements VI-2	!
3.	Misd	irected Calls VI-2	!
	011/	E911 Arrangements	2
4.	4.1	Cooperation and Level of Performance VI-2	!
	4.1	Basic 911 and E911 General Requirements	3
	4.2	911 Maintenance	5
	4.4	Compensation	1
	4.4	End User Service Charge	\$
5.	Infor	mation Services Traffic	5
	5.1	VI-6	3
	5.2	900-976 Call Blocking	5
	5.3	Miscellaneous	,
6.	Tele	phone Relay Service VI-9)
7.	Dire	ctory Assistance Listings Information	9

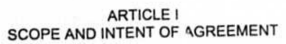
	.1
	.1
	VI-10
	7.3 · · · · · · · · · · · · · · · · · · ·
8.	Directory Listings and Directory Distribution VI-10
9.	Busy Line Verification and Busy Line Verification Interrupt VI-10
10.	SAG VI-11
11.	Dialing Format Changes VI-11
12.	Operational Support Systems (OSS) VI-11
APP	IDIX A SERVICES AVAILABLE FOR RESALE
APP	IDIX B RATES AND CHARGES FOR 911/E911 ARRANGEMENTS B-1
APP	IDIX C SERVICE ORDERING, PROVISIONING, BILLING AND MAINTENANCE C-
APP	IDIX 46A
	GTE TERMS 46A-
APP	IDIX 46B
	TERMS ADOPTED FROM THE MCI ARBITRATION AGREEMENT
	OF MCImetro/GTE AGREEMENT 468-2

vii

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

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

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

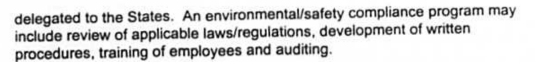


This Agreement governs the purchase by USTELCOM of certain telecommunications services provided by GTE in its franchise areas for resale by USTELCOM. This Agreement is an integrated package that reflects a balancing of interests critical to the Parties. This Agreement will be submitted to the Florida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

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

ARTICLE II DEFINITIONS

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



- 1.9 "Customer" may mean GTE or USTELCOM depending on the context and which Party is receiving the service from the other Party.
- 1.10 "Customer Usage Data" means that the local telecommunications services usage data of a USTELCOM customer, measured in minutes, sub-minute increments, message units, or otherwise, that is recorded and exchanged by the Parties.
- 1.11 **"EMR"** means the Exchange Message Record which is 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 Belicore and which defines the industry standard for exchange message records.
- 1.12 **"E-911 Service"** is 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.
- 1.13 **"Exchange Service"** refers to all basic access line services, or any other services offered to end users which provide end users with a telephonic connection to, and a unique telephone number address on, the public switched telecommunications network ("<u>PSTN</u>"), and which enable such end users to place or receive calls to all other stations on the PSTN.
- 1.14 "FCC" means the Federal Communications Commission.
- 1.15 "Guide" means the GTE Open Market Transition Order/Processing Guide/ALEC Customer Guide, which contains GTE's operating procedures for ordering, provisioning, trouble reporting and repair for resold services and unbundled elements. Except as specifically provided otherwise in this Agreement, service ordering, provisioning, billing and maintenance shall be governed by the "Guide" which may be amended from time to time by GTE as needed.

- 1.16 "Incumbent Local Exchange Carrier" (ILEC) means any local exchange carrier that was as of February 8, 1996, deemed to be a member of the Exchange Carrier Association as set forth in 47 C.F.R. §69.601(b) of the FCC's regulations.
- 1.17 **"IXC" or "Interexchange Carrier"** means a telecommunications service provider authorized by the FCC to provide interstate long distance communications services between LATAs and are authorized by the State to provide inter- and/or intraLATA long distance communications services within the State.
- 1.18 "Line Information Data Base (LIDB)" means one or all, as the context may require, of the Line Information databases owned individually by GTE and other entities which provide, among other things, calling card validation functionality for telephone line number cards issued by GTE and other entities. A LIDB also contains validation data for collect and third number-billed calls; i.e., Billed Number Screening.
- 1.19 **"Local Exchange Carrier" or "LEC"** means any company certified by the Commission to provide local exchange telecommunications service. This includes the Parties to this Agreement.
- 1.20 "Local Number Portability (LNP)" means the ability of users of telecommunications services to retain, at the same location, existing telecommunications numbers without impairment of quality, reliability, or convenience when switching from one telecommunications carrier to another.
- 1.21 "Local Traffic" means traffic that is originated by an end user of one Party and terminates to the end user of the other Party within GTE's then current local serving area, including mandatory local calling scope arrangements. A mandatory local calling scope arrangement is an arrangement that provides end users a local calling scope, Extended Area Service ("EAS"), beyond their basic exchange serving area. Local Traffic does not include optional local calling scopes (i.e., optional rate packages that permit the end user to choose a local calling scope beyond their basic exchange serving area for an additional fee), referred to hereafter as "optional EAS." Local Traffic excludes Information Service Providers ("ISP") traffic (e.g., Internet, paging, 900-976, etc.).
- 1.22 "NANP" means the "North American Numbering Plan", the system of telephone numbering employed in the United States, Canada, and the Caribbean countries that employ NPA 809.

- 1.23 "Numbering Plan Area" or "NPA" is also sometimes referred to as an area code. This is the three digit indicator which is defined by the "A", "B", and "C" digits of each 10-digit telephone number within the NANP. Each NPA contains 800 possible NXX Codes. There are two general categories of NPA, "Geographic NPAs" and "Non-Geographic NPAs". A Geographic NPA is associated with a defined geographic area, and all telephone numbers bearing such NPA are associated with services provided within that geographic area. A Non-Geographic NPA, also known as a "Service Access Code" or "SAC Code" is typically associated with a specialized telecommunications service which may be provided across multiple geographic NPAs.
- 1.24 "NXX", "NXX Code", "Central Office Code" or "CO Code" is the three digit switch entity indicator which is defined by the "D", "E", and "F" digits of a 10digit telephone number within the NANP. Each NXX Code contains 10,000 station numbers.
- 1.25 "911 Service" means a universal telephone number which gives the public direct access to the PSAP. Basic 911 service collects 911 calls from one or more local exchange switches that serve a geographic area. The calls are then sent to the correct authority designated to receive such calls.
- 1.26 "OLN" means Originating Line Number ("OLN") Screening which indicates to an operator the acceptable billing methods for calls originating from the calling number (e.g., penal institutions, COCOTS).
- 1.27 "Subsidiary" of a Party means a corporation or other legal entity that is majority owned by such Party.
- 1.28 **"Telecommunications Services"** means the offering of telecommunications for a fee directly to the public, or to such classes of users as to be effectively available directly to the public, regardless of the facilities used.
- 1.29 **"Undefined Terms"** means the Parties acknowledge that terms may appear in this Agreement which are not defined and agree that any such terms shall be construed in accordance with their customary usage in the telecommunications industry as of the effective date of this Agreement.
- 1.30 "Vertical Features" (including "CLASS Features") means vertical services and switch functionalities provided by GTE, including: Automatic Call Back; Automatic Recall; Call Forwarding Busy Line/Don't Answer; Call Forwarding 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.

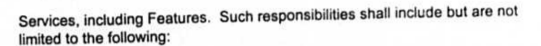
ARTICLE III GENERAL PROVISIONS

- 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 Liability upon Termination. Termination of this Agreement, or any part hereof, for any cause shall not release either Party from any liability which at the time of termination had already accrued to the other Party or which thereafter accrues in any respect to any act or omission occurring prior to the termination or from an obligation which is expressly stated in this Agreement to survive termination.
- Amendments. Any amendment, modification, or supplement to this Agreement must be in writing and signed by an authorized representative of each Party. The term "this Agreement" shall include future amendments, modifications, and supplements.
- 4. <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.
- <u>Responsibility for Payment</u>. All charges for Services provided under this Agreement will be billed to USTELCOM, including all applicable taxes and surcharges. In addition, the End User Common Line (EUCL) Charge from

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

- Billing and Payment. Except as provided elsewhere in this Agreement, USTELCOM and GTE agree to exchange all information to accurately, reliably, and properly bill for features, functions and services rendered under this Agreement.
- 7.1 <u>Dispute</u>. If one Party disputes a billing statement issued by the other Party, the billed Party shall notify GTE in writing regarding the nature and the basis of the dispute within six (6) months of the statement date or the dispute shall be waived. The Parties shall diligently work toward resolution of all billing issues.
- 7.2 Late Payment Charge. If any undisputed amount due on the billing statement is not received by GTE on the payment due date, GTE may charge, and USTELCOM agrees to pay, at GTE's option, interest on the past due balance at a rate equal to the lesser of the interest rates set forth in the applicable GTE state or interstate access tariffs, one and one-half percent (1½%) per month or the maximum nonusurious rate of interest under applicable law. Late payment charges shall be included on the next statement.
- 7.3 Due Date. Payment is due 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.
- 9. <u>Capacity Planning and Forecasting</u>. Within thirty (30) days from the Effective Date of this Agreement, the Parties agree to have met and developed joint planning and forecasting responsibilities which are applicable to Local



- (a) The Parties will establish periodic reviews of network and technology plans and will notify one another no later than six (6) months in advance of changes that would impact the provision of services.
- (b) USTELCOM will furnish to GTE information that provides for state-wide annual forecasts of order activity, in-service quantity forecasts, and facility/demand forecasts.
- (c) USTELCOM shall notify GTE promptly of changes to current forecasts (increase or decrease) that generate a shift in the demand curve for the following forecasting period.
- 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 USTELCOM pursuant to this Agreement, and information that would constitute customer proprietary network information of USTELCOM end user customers pursuant to the Act and the rules and regulations of the FCC, as well as recorded usage information with respect to USTELCOM end users, whether disclosed by USTELCOM to GTE or otherwise acquired by GTE in the course of its performance under this Agreement, and where GTE is the NANP Number Plan Administrator, USTELCOM information submitted to GTE in connection with such responsibilities shall be deemed Confidential Information of

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

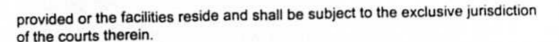
- 11.2 <u>Handling</u>. In order to protect such Confidential Information from improper disclosure, each Party agrees:
 - (a) That all Confidential Information shall be and shall remain the exclusive property of the source;
 - (b) To limit access to such Confidential Information to authorized employees who have a need to know the Confidential Information for performance of this Agreement;
 - (c) To keep such Confidential Information confidential and to use the same level of care to prevent disclosure or unauthorized use of the received Confidential Information as it exercises in protecting its own Confidential Information of a similar nature;
 - (d) Not to copy, publish, or disclose such Confidential Information to others or authorize anyone else to copy, publish, or disclose such Confidential Information to others without the prior written approval of the source;
 - To return promptly any copies of such Confidential Information to the source at its request; and
 - (f) To use such Confidential Information only for purposes of fulfilling work or services performed hereunder and for other purposes only upon such terms as may be agreed upon between the Parties in writing.
- 11.3 Exceptions. These obligations shall not apply to any Confidential Information that was legally in the recipient's possession prior to receipt from the source, was received in good faith from a Third Party not subject to a confidential obligation to the source, now is or later becomes publicly known through no breach of confidential obligation by the recipient, was developed by the recipient without the developing persons having access to any of the Confidential Information received in confidence from the source, or that is required to be disclosed pursuant to subpoena or other process issued by a court or administrative agency having appropriate jurisdiction, provided, however, that the recipient shall give prior notice to the source and shall reasonably cooperate if the source deems it necessary to seek protective arrangements.

- 11.4 <u>Survival</u>. The obligation of confidentiality and use with respect to Confidential Information disclosed by one Party to the other shall survive any termination of this Agreement for a period of three (3) years from the date of the initial disclosure of the Confidential Information.
- 12. <u>Consent</u>. Where consent, approval, or mutual agreement is required of a Party, it shall not be unreasonably withheld or delayed.
- 13. <u>Cooperation on Fraud Minimization</u>. USTELCOM assumes responsibility for all fraud associated with its end user customers and accounts. GTE shall have no responsibility for, nor is it required to investigate or make adjustments to USTELCOM's account in cases of fraud. The Parties agree that they shall cooperate with one another to resolve cases of fraud. The Parties' fraud minimization procedures are to be cost effective and implemented so as not to unduly burden or harm one Party as compared to the other.
- 14. Dispute Resolution.
- 14.1 <u>Alternative to Litigation</u>. Except as provided under Section 252 of the Act with respect to the approval of this Agreement by the Commission, the Parties desire to resolve disputes arising out of or relating to this Agreement without litigation. Accordingly, except for action seeking a temporary restraining order or an injunction related to the purposes of this Agreement, or suit to compel compliance with this dispute resolution process, the Parties agree to use the following alternative dispute resolution procedures as their sole remedy with respect to any controversy or claim arising out of or relating to this Agreement or its breach.
- 14.2 <u>Negotiations</u>. At the written request of a Party, each Party will appoint a knowledgeable, responsible representative to meet and negotiate in good faith to resolve any dispute arising out of or relating to this Agreement. The Parties intend that these negotiations be conducted by non-lawyer, business representatives. The location, format, frequency, duration, and conclusion of these discussions shall be left to the discretion of the representatives. Upon agreement, the representatives may utilize other alternative dispute resolution procedures such as mediation to assist in the negotiations. Discussions and correspondence among the representatives for purposes of these negotiations shall be treated as confidential information developed for purposes of settlement, exempt from discovery, and shall not be admissible in the arbitration described below or in any lawsuit without the concurrence of all Parties. Documents identified in or provided with such communications, which are not prepared for purposes of the negotiations, are not so exempted and

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

- Arbitration. If the negotiations do not resolve the dispute within sixty (60) 14.3 Business Days of the initial written request, the dispute shall be submitted to binding arbitration by a single arbitrator pursuant to the Commercial Arbitration Rules of the American Arbitration Association except that the Parties may select an arbitrator outside American Arbitration Association rules upon mutual agreement. A Party may demand such arbitration in accordance with the procedures set out in those rules. Discovery shall be controlled by the arbitrator and shall be permitted to the extent set out in this section. Each Party may submit in writing to a Party, and that Party shall so respond to, a maximum of any combination of thirty-five (35) (none of which may have subparts) of the following: interrogatories, demands to produce documents, or requests for admission. Each Party is also entitled to take the oral deposition of one individual of another Party. Additional discovery may be permitted upon mutual agreement of the Parties. The arbitration hearing shall be commenced within sixty (60) Business Days of the demand for arbitration. The arbitration shall be held in a mutually agreeable city. The arbitrator shall control the scheduling so as to process the matter expeditiously. The Parties may submit written briefs. The arbitrator shall rule on the dispute by issuing a written opinion within thirty (30) Business Days after the close of hearings. The times specified in this section may be extended upon mutual agreement of the Parties or by the arbitrator upon a showing of good cause. Judgment upon the award rendered by the arbitrator may be entered in any court having iurisdiction.
- 14.4 Expedited Arbitration Procedures. If the issue to be resolved through the negotiations referenced in Section 14.2 directly and materially affects service to either Party's end user customers, then the period of resolution of the dispute through negotiations before the dispute is to be submitted to binding arbitration shall be five (5) Business Days. Once such a service affecting dispute is submitted to arbitration, the arbitration shall be conducted pursuant to the expedited procedures rules of the Commercial Arbitration Rules of the American Arbitration Association (i.e., rules 53 through 57).
- 14.5 <u>Costs</u>. 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.

- 14.6 <u>Continuous Service</u>. The Parties shall continue providing services to each other during the pendency of any dispute resolution procedure, and the Parties shall continue to perform their obligations (including making payments in accordance with Article IV, Section 4) in accordance with this Agreement.
- 15. Entire Agreement. This Agreement constitutes the entire agreement of the Parties pertaining to the subject matter of this Agreement and supersedes all prior agreements, negotiations, proposals, and representations, whether written or oral, and all contemporaneous oral agreements, negotiations, proposals, and representations concerning such subject matter. No representations, understandings, agreements, or warranties, expressed or implied, have been made or relied upon in the making of this Agreement other than those specifically set forth herein.
- Expenses. Except as specifically set out in this Agreement, each Party shall be solely responsible for its own expenses involved in all activities related to the subject of this Agreement.
- Force Majeure. In the event performance of this Agreement, or any obligation 17. hereunder, is either directly or indirectly prevented, restricted, or interfered with by reason of fire, flood, earthquake or likes acts of God, wars, revolution, civil commotion, explosion, acts of public enemy, embargo, acts of the government in its sovereign capacity, labor difficulties, including without limitation, strikes, slowdowns, picketing, or boycotts, unavailability of equipment from vendor, changes requested by USTELCOM, or any other circumstances beyond the reasonable control and without the fault or negligence of the Party affected, the Party affected, upon giving prompt notice to the other party, shall be excused from such performance on a day-to-day basis to the extent of such prevention, restriction, or interference (and the other Party shall likewise be excused from performance of its obligations on a day-to-day basis until the delay, restriction or interference has ceased); provided however, that the Party so affected shall use diligent efforts to avoid or remove such causes of nonperformance and both Parties shall proceed whenever such causes are removed or cease.
- 18. <u>Good Faith Performance</u>. 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.
- 19. <u>Governing Law</u>. This Agreement shall be governed by and construed in accordance with the domestic laws of the state where the Services are



- 20. <u>Standard Practices</u>. The Parties acknowledge that GTE shall be adopting some industry standard approaches and/or establishing its own standard approaches to various requirements hereunder applicable to CLEC industry which may be added in the Guide. USTELCOM agrees that GTE may implement such approaches to satisfy any GTE obligations under this Agreement. A copy has been provided to USTELCOM and is incorporated by reference into this Agreement.
- 21. <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.
- 22. Independent Contractor Relationship. The persons provided by each Party shall be solely that Party's employees and shall be under the sole and exclusive direction and control of that Party. They shall not be considered employees of the other Party for any purpose. Each Party shall remain an independent contractor with respect to the other and shall be responsible for compliance with all laws, rules and regulations involving, but not limited to, employment of labor, hours of labor, health and safety, working conditions and payment of wages. Each Party shall also be responsible for payment of taxes, including federal, state and municipal taxes, chargeable or assessed with respect to its employees, such as Social Security, unemployment, workers' compensation, disability insurance, and federal and state withholding. Each Party shall indemnify the other for any loss, damage, liability, claim, demand, or penalty that may be sustained by reason of its failure to comply with this provision.
- Law Enforcement Interface.
- 23.1 Except to the extent not available in connection with GTE's operation of its own business, GTE shall provide seven day a week/twenty-four hour a day assistance to law enforcement persons for emergency traps, assistance involving emergency traces and emergency information retrieval on customer invoked CLASS services, including, without limitation, call traces requested by USTELCOM.
- 23.2 GTE agrees to work jointly with USTELCOM in security matters to support law enforcement agency requirements for taps, traces, court orders, etc. Charges

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

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

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

- 24.3 <u>DISCLAIMER</u>. EXCEPT AS SPECIFICALLY PROVIDED TO THE CONTRARY IN THIS AGREEMENT, GTE MAKES NO REPRESENTATIONS OR WARRANTIES TO USTELCOM CONCERNING THE SPECIFIC QUALITY OF ANY SERVICES PROVIDED UNDER THIS AGREEMENT. GTE DISCLAIMS, WITHOUT LIMITATION, ANY WARRANTY OR GUARANTEE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARISING FROM COURSE OF PERFORMANCE, COURSE OF DEALING, OR FROM USAGES OF TRADE.
- 24.4 Limitation of Liability. Each Party's liability, whether in contract, tort or otherwise, shall be limited to direct damages, which shall not exceed the monthly charges for the Services for the month during which the claim of liability arose. Under no circumstance shall either Party be responsible or liable for indirect, incidental, or consequential damages, including, but not limited to, economic loss or lost business or profits, damages arising from the use or performance of equipment or software, or the loss of use of software or equipment, or any accessories attached thereto, delay, error, or loss of data. Should either Party provide advice, make recommendations, or supply other analysis related to the Services described in this Agreement, this limitation of liability shall apply to provision of such advice, recommendations, and analysis.
- 24.5 Intellectual Property. GTE shall have no obligation to defend, indemnify or hold harmless, or acquire any license or right for the benefit of, or owe any other obligation or have any liability to, USTELCOM based on or arising from any claim, demand, or proceeding by any Third Party alleging or asserting that the use of any circuit, apparatus, or system, or the use of any software, or the performance of any service or method, or the provision or use of any facilities by either Party under this Agreement constitutes direct or contributory infringement, or misuse or misappropriation of any patent, copyright, trademark, trade secret, or any other proprietary or intellectual property right of any Third Party.

- 25. <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.
- No Offer. This Agreement will be effective only upon execution and delivery by both Parties and approval by the Commission in accordance with Section 252 of the Act.
- 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.
- 28. 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 Network Services Director-Wholesale Contract Compliance MC: HQW02H20 700 Hidden Ridge Drive Irving, TX 75038 Telephone Number: 972/718-5988 Facsimile Number: 972/718-1519

and

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

If to USTELCOM:

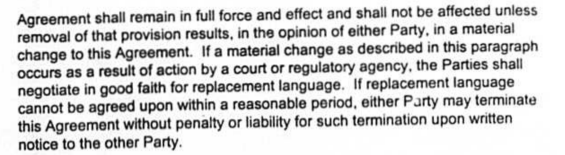
United States Telecommunications, Inc. 13902 N. Dalemabry Suite 212 Tampa, FL 33618 Facsimile number: 718/657-2595

29. Protection.

- 29.1 Impairment of Service. The characteristics and methods of operation of any circuits, facilities or equipment of either Party connected with the services, facilities or equipment of the other Party pursuant to this Agreement shall not interfere with or impair service over any facilities of the other Party, its affiliated companies, or its connecting and concurring carriers involved in its services, cause damage to their plant, violate any applicable law or regulation regarding the invasion of privacy of any communications carried over the Party's facilities or create hazards to the employees of either Party or to the public (each hereinafter referred to as an "Impairment of Service").
- 29.2 Resolution. If either Party causes an Impairment in Service, the Party whose network or service is being impaired (the "Impaired Party") shall promptly notify the Party causing the Impairment of Service (the "Impairing Party") of the nature and location of the problem and that, unless promptly rectified, a temporary discontinuance of the use of any circuit, facility or equipment may be required. The Impairing Party and the Impaired Party agree to work together to attempt to promptly resolve the Impairment of Service. If the Impairing Party is unable to promptly remedy the Impairment of Service, then the Impaired Party may at its option temporarily discontinue the use of the affected circuit, facility or equipment.
- 30. <u>Publicity</u>. Any news release, public announcement, advertising, or any form of publicity pertaining to this Agreement, provision of Services pursuant to it, or association of the Parties with respect to provision of the services described in this Agreement shall be subject to prior written approval of both GTE and USTELCOM.
- 31. <u>Regulatory Agency Control</u>. This Agreement shall at all times be subject to changes, modifications, orders, and rulings by the Federal Communications Commission and/or the applicab'e state utility regulatory commission to the extent the substance of this Agreement is or becomes subject to the jurisdiction of such agency.

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





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

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

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

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

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

- 42. <u>Trademarks and Trade Names</u>. Except as specifically set out in this Agreement, nothing in this Agreement shall grant, suggest, or imply any authority for one Party to use the name, trademarks, service marks, or trade names of the other for any purpose whatsoever.
- 43. Waiver. The failure of either Party to insist upon the performance of any provision of this Agreement, or to exercise any right or privilege granted to it under this Agreement, shall not be construed as a waiver of such provision or any provisions of this Agreement, and the same shall continue in full force and effect.
- Environmental Responsibility. USTELCOM visitors must comply with GTE Security, fire safety, safety, environmental and building practices/codes.
- 45. <u>TBD Prices</u>. If a provision in this Agreement references in an Attachment and there are no corresponding prices in such Attachment, such price shall be considered "To Be Determined" (TBD). With respect to all TBD prices, prior to USTELCOM ordering any such TBD item, the Parties shall meet and confer to establish a price. If the Parties are unable to reach agreement on a price for such item, an interim price shall be set for such item that is equal to the price for the nearest analogous item for which a price has been established (for



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

46.

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

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





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

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



<u>General</u>. General regulations, terms and conditions governing rate applications, technical parameters, service availability, definitions and feature interactions, as described in the appropriate GTE intrastate local, toll and access tariffs, apply to retail services made available by GTE to USTELCOM for resale provided by GTE to USTELCOM, when appropriate, unless otherwise specified in this Agreement. As applied to services under this Agreement, the term "Customer" contained in the GTE Retail Tariff shall be deemed to mean "USTELCOM" as defined in this Agreement.

Liability of GTE.

ъ.

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



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

- Unauthorized Changes.
- 3.1 Procedures. If USTELCOM submits an order for resold services under this Agreement in order to provide service to an end user that at the time the order is submitted is obtaining its local services from GTE or another LEC using GTE resold services, and the end user notifies GTE that the end user did not authorize USTELCOM to provide local exchange services to the end user, USTELCOM must provide GTE with written documentation of authorization from that end user within thirty (30) Business Days of notification by GTE. If USTELCOM cannot provide written documentation of authorization within such time frame, USTELCOM must within three (3) Business Days thereafter:
 - (a) notify GTE to change the end user back to the LEC providing service to the end user before the change to USTELCOM was made; and
 - (b) provide any end user information and billing records USTELCOM has obtained relating to the end user to the LEC previously serving the end user; and
 - (c) notify the end user and GTE that the change back to the previous LEC has been made.

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

- 3.2 Option to Restrict Changes Without Evidence of Authorization. USTELCOM's or GTE's end users may request GTE to permit changes of their provider of local exchange services only upon end user written notification to GTE that the end user wishes to change the end user's provider of local exchange services. In such a situation, GTE will not change an end user's provider of local exchange services without such written notification.
- 4. Impact of Payment of Charges on Service. USTELCOM is solely responsible for the payment of all charges for all services, facilities and elements furnished under this Agreement, including, but not limited to, calls originated or accepted at its or its end users' service locations. If USTELCOM fails to pay when due any and all charges billed to USTELCOM under this Agreement, including any

late payment charges (collectively, "Unpaid Charges"), and any or all such charges remain unpaid more than forty-five (45) Business Days after the due date of such Unpaid Charges excepting previously disputed charges for which USTELCOM may withhold payment, GTE shall notify USTELCOM in writing that it must pay all Unpaid Charges to GTE within seven (7) Business Days. If USTELCOM disputes the billed charges, it shall, within said seven (7) day period, inform GTE in writing of which portion of the Unpaid Charges it disputes, including the specific details and reasons for the dispute, unless such reasons have been previously provided, and shall immediately pay to GTE all undisputed charges. If USTELCOM and GTE are unable, within thirty (30) Business Days thereafter, to resolve issues related to the disputed charges, then either USTELCOM or GTE may file a request for arbitration under Article III of this Agreement to resolve those issues. Upon resolution of any dispute hereunder, if USTELCOM owes payment it shall make such payment to GTE with any late payment charge under Article III, Section 7.2, from the original payment due date. If USTELCOM owes no payment, but has previously paid GTE such disputed payment, then GTE shall credit such payment including any late payment charges. If USTELCOM fails to pay any undisputed Unpaid Charges, USTELCOM shall, at its sole expense, within five (5) Business Days notify its end users that their service may be disconnected for USTELCOM's failure to pay Unpaid Charges, and that its end users must select a new provider of local exchange services. If USTELCOM fails to provide such notification or any of USTELCOM's end users fail to select a new provider of services within the applicable time period, GTE will provide local exchange services to USTELCOM's end users under GTE's applicable end user tariff at the then current charges for the services being provided. In this circumstance, otherwise applicable service establishment charges will not apply to USTELCOM's end user, but will be assessed to USTELCOM. GTE may discontinue service to USTELCOM upon failure to pay undisputed charges as provided in this Section 4, and shall have no liability to USTELCOM or USTELCOM's end users in the event of such disconnection.

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

- 6. <u>Timing of Messages</u>. With respect to GTE resold measured rate local service(s), chargeable time begins when a connection is established between the calling station and the called station. Chargeable time ends when the calling station "hangs up," thereby releasing the network connection. If the called station "hangs up" but the calling station does not, chargeable time ends when the network connection is released by automatic timing equipment in the network.
- 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 C</u>. All costs and expenses for any new or modified electronic interfaces USTELCOM requires that GTE determines are technically feasible and GTE agrees to develop will be paid by USTELCOM pursuant to <u>Appendix C</u>. The schedule for implementation of any new or modified electronic interfaces will be developed by GTE according to industry standards and will be based upon the amount of work needed to design, test and implement the new or modified interface.
- 8. <u>Customer Contacts</u>. Except as otherwise provided in this Agreement or as agreed to in a separate writing by USTELCOM, USTELCOM shall provide the exclusive interface with USTELCOM's end user customers in connection with the marketing or offering of USTELCOM services. Except as otherwise provided in this Agreement, in those instances in which GTE personnel are required pursuant to this Agreement to interface directly with USTELCOM's end users, such personnel shall not identify themselves as representing GTE. All forms, business cards or other business materials furnished by GTE to USTELCOM end users shall bear no corporate name, logo, trademark or trade name other than USTELCOM's. In no event shall GTE personnel acting on behalf of USTELCOM pursuant to this Agreement provide information to USTELCOM end users about GTE products or services.

ARTICLE V RESALE OF SERVICES

1. <u>General</u>. The purpose of this Article V is to define the Exchange Services and related Vertical Features and other Services (collectively referred to for purposes of this Article V as the "Services") that may be purchased from GTE and resold by USTELCOM and the terms and conditions applicable to such resold Services. Except as specifically provided otherwise in this Agreement, provisioning of Exchange Services for resale will be governed by the GTE Guide. GTE will make available to USTELCOM for resale any Telecommunications Service that GTE currently offers, or may offer hereafter, on a retail basis to subscribers that are not telecommunications carriers, except as qualified by Section 2.2 below.

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



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

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

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

- 3.10 <u>OLN</u>. Upon request, GTE will update the database to provide Originating Line Number ("OLN") Screening which indicates to an operator the acceptable billing methods for calls originating from the calling number (e.g., penal institutions, COCOTS).
- Maintenance.
- 4.1 Maintenance. Testing and Repair. GTE will provide repair and maintenance services to USTELCOM and its end user customers for resold Services in accordance with the same standards and charges used for such services provided to GTE end user customers. GTE will not initiate a maintenance call or take action in response to a trouble report from a USTELCOM end user until such time as trouble is reported to GTE by USTELCOM. USTELCOM must provide to GTE all end user information necessary for the installation, repair and servicing of any facilities used for resold Services according to the procedures described in the Guide.
- 4.2 <u>Specifics and Procedures for Maintenance</u>. An overview of the procedures for maintenance of resold services and additional matters agreed to by the Parties concerning maintenance are set forth in <u>Appendix C</u>.
- 5. 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
- 5.2 List of Services Available for Resale. The type of Services listed on Appendix A, attached hereto and made a part of this Agreement, are available for resale by USTELCOM. Subject to the limitations on resale enumerated in this Article, any new services that GTE offers in the future at retail to customers who are not telecommunications carriers shall also be available to USTELCOM for resale under the same terms and conditions contained in this Agreement. Additional regulations, terms and conditions relating to the type of Services listed on Appendix A can be found in the appropriate intrastate local, toll and access tariffs. Terms, conditions and other matters concerning rate applications, technical parameters, provisioning capability, definitions and feature interactions contained in such tariffs are applicable to the type of Services offered under this Agreement and are incorporated herein by reference. Modifications to Services listed on <u>Appendix A</u> shall be provided to USTELCOM in accordance with GTE's practices and procedures.
- 5.3 Rates. The prices charged to USTELCOM for Local Services shall be calculated as follows:
 - An Avoided Cost Discount shown in Appendix A shall apply to all retail services except those services listed in Section 2.2 and Section 2.3 herein.
 - (2) The discount dollar amount calculated under Step 1 above will be deducted from the retail rate.
 - (3) The resulting rate is the Wholesale Rate.
 - (4) This discount dollar amount in Step 2 above shall not change during the Term of this Agreement, even though GTE may change its retail rates.
- 5.4 <u>Grandfathered Services</u>. Services identified in GTE Tariffs as grandfathered in any manner are available for resale only to end user customers that already have such grandfathered service. An existing end user customer may not move a grandfathered service to a new service location.
- 5.5 <u>Access</u>. GTE retains all revenue due from other carriers for access to GTE facilities, including both switched and special access charges.

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

0602981111

lasd machines machines machines 12 Amount mm Register 12 Amount mm Register 13 Register 14 Register 15 Register 16 Register 16 Register 17 Register 17 Register 18 Register 18 Register 19 Register 19 Register 10 Register 10 Register 10 Register 10 Register 10 Register 10 Register 10 Register 10 Register 11 Register 12 Register 13 Register 14 Register 14 Register 15 Register 15 Register 16 Register 17 Register 16 Register 16 Register 16 Register 16 Register 16 Register 16 Register 17 Register 16 Register 16 Register 16 Register 17 Register 16 Register 16 Register 16 Register 17 Register 16 Register 16 Register 17 Register 16 Register 17 Register 16 Register 17 Register 17 Register 18 Register 19 Register 19 Register 10 Register	Type Type <th< th=""><th>Number Number Number<</th><th></th><th></th><th></th><th></th><th></th><th>1</th><th>1</th><th>1</th><th>1</th><th>1</th><th>1</th><th>1</th><th>1</th><th>1</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>1</th><th>0</th><th>1</th><th>T</th><th>I</th><th>I</th><th>I</th><th>L</th><th></th><th></th><th>I</th><th></th><th></th><th>-</th><th></th><th></th><th></th><th>-</th><th>2</th><th>2</th><th>1</th><th>ł</th><th></th><th>2</th><th>2</th><th>2</th><th>2</th><th>1</th><th>1</th><th>2</th><th>23</th><th>P</th><th>2</th><th>22</th><th>2</th><th>Ì.</th></th<>	Number Number<						1	1	1	1	1	1	1	1	1								1	0	1	T	I	I	I	L			I			-				-	2	2	1	ł		2	2	2	2	1	1	2	23	P	2	22	2	Ì.
Two Type (1) Type (1) <thtype (1)<="" th=""> <thtype (1)<="" th=""> <thtyp< td=""><td>Number Present of Lensen Pres</td><td>Number Number Number<</td><td></td><td>-</td><td>i</td><td>11</td><td>;</td><td></td><td></td><td>-</td><td>-</td><td>2</td><td>-</td><td>1</td><td>2</td><td>51</td><td>FL I</td><td>R</td><td>FL</td><td>2</td><td>R</td><td>R</td><td>F</td><td>2</td><td></td><td>2</td><td></td><td></td><td></td><td>1</td><td>1</td><td>-</td><td>0</td><td>5.0</td><td>50</td><td>0</td><td>0</td><td>0</td><td>00</td><td></td><td>0</td><td>0</td><td>0</td><td>0.0</td><td></td><td>10</td><td>9</td><td>0</td><td>0</td><td>0</td><td>0.0</td><td>10</td><td>9</td><td>29</td><td>29</td><td>9</td><td>99</td><td>2</td><td></td></thtyp<></thtype></thtype>	Number Present of Lensen Pres	Number Number<		-	i	11	;			-	-	2	-	1	2	51	FL I	R	FL	2	R	R	F	2		2				1	1	-	0	5.0	50	0	0	0	00		0	0	0	0.0		10	9	0	0	0	0.0	10	9	29	29	9	99	2	
Verter fuel Protect (Markad & Jackson) Protect (Markad & Jackson) Impacts of Second Seco	Verterie	Transmit	Name Name <t< td=""><td>OTE</td><td>GIE</td><td>CIE</td><td></td><td>1016</td><td>OTE -</td><td>OTE</td><td>OTE</td><td>OTE</td><td>OTE</td><td>OTE</td><td>OTE</td><td>OTE</td><td>GTE</td><td>GIE</td><td>OTE</td><td>GIE</td><td>GIE</td><td>OTE</td><td>GTE</td><td>OTE</td><td>DIE</td><td>BIE</td><td>THE</td><td></td><td></td><td></td><td>112</td><td>JIE I</td><td>in an</td><td></td><td></td><td>IE I</td><td>31</td><td>31</td><td></td><td></td><td></td><td>16 19</td><td>2</td><td>R</td><td></td><td></td><td></td><td></td><td></td><td>m</td><td>-</td><td>-</td><td>-</td><td>-</td><td></td><td></td><td>2 3</td><td>ľ</td><td>-</td></t<>	OTE	GIE	CIE		1016	OTE -	OTE	OTE	OTE	OTE	OTE	OTE	OTE	GTE	GIE	OTE	GIE	GIE	OTE	GTE	OTE	DIE	BIE	THE				112	JIE I	in an			IE I	31	31				16 19	2	R						m	-	-	-	-			2 3	ľ	-
Type Type <thtype< th=""> Type Type <tht< td=""><td>TypeT</td><td>Typerine Typerine Typerine</td><td>Number Number Number</td><td>Ð</td><td>20</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>•</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>-</td><td>•</td><td>-</td><td></td><td></td><td>•</td><td></td><td></td><td>1</td><td></td><td>1</td><td>-</td><td>-</td><td>2</td><td></td><td></td><td>1</td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td>0.0</td><td></td><td>- 94</td><td></td><td></td><td></td><td>50 5</td><td>1</td><td>7</td></tht<></thtype<>	TypeT	Typerine	Number	Ð	20			1				•	•						•	-	•	-			•			1		1	-	-	2			1	1													0	0.0		- 94				50 5	1	7
Values Mail Values Mail Values Mail Values Mail Residential - 2 month mit Residential - 2 month mit Residential - 2 month mit Censil is a 2 month mit Residential Values Residential - 2 month mit Residential Residential Values - 2 month mit Censil is a 2 month mit Residential Residenti	Treader Mail Server Denryfelen Server Denryfelen <t< td=""><td>Treater Creater Creater Type Type</td><td>Verter Vert Verter Name Verter Verter Name <t< td=""><td>Basic Local Exchange Service</td><td>Basic Local Exchange Service</td><td>4</td><td>1</td><td>Basic Local Exchange Service</td><td>Basic Local Exchange Service</td><td>Basic Local Exchange Service</td><td>2</td><td>Basic Local Exchange Service</td><td>Basic Local Excurring Service</td><td>gent roca counds serves</td><td>Basic Local Excerning Service</td><td>Date: Local Englanding Street</td><td>Basic Local Exchange Service</td><td>Basic Local Exchange Service</td><td>Base I and Sucharon Sames</td><td>Base Local Exchange Service</td><td>Dest Local Laboration Service</td><td>Bees Local Escherge Service</td><td>Basic Local Exchange Service</td><td>Basic Local Eschunge Service</td><td>Base Local Exchange Service</td><td>Base Local Exchange Service</td><td>Basic Local Exchange Service</td><td>Basic Local Exchange Service</td><td>Basic Local Exchange Service</td><td>have Local Exchange Service</td><td>Basic Local Exchange Service</td><td>cal Exchange 5</td><td>cal Exchange S</td><td>Basic Local Exchange Service</td><td>a Exchange</td><td>al Exchange</td><td>A CLOWD</td><td>2</td><td>Escharge</td><td>Seneral Regulations</td><td>eneral Regulations</td><td>supportion of Service</td><td>supersion of Service</td><td>unpension of Service</td><td>unpersion of Service</td><td>uspension of Service</td><td>uspension of Service</td><td>French and Canada</td><td></td></t<></td></t<>	Treater Creater Creater Type	Verter Vert Verter Name Verter Verter Name Verter Name <t< td=""><td>Basic Local Exchange Service</td><td>Basic Local Exchange Service</td><td>4</td><td>1</td><td>Basic Local Exchange Service</td><td>Basic Local Exchange Service</td><td>Basic Local Exchange Service</td><td>2</td><td>Basic Local Exchange Service</td><td>Basic Local Excurring Service</td><td>gent roca counds serves</td><td>Basic Local Excerning Service</td><td>Date: Local Englanding Street</td><td>Basic Local Exchange Service</td><td>Basic Local Exchange Service</td><td>Base I and Sucharon Sames</td><td>Base Local Exchange Service</td><td>Dest Local Laboration Service</td><td>Bees Local Escherge Service</td><td>Basic Local Exchange Service</td><td>Basic Local Eschunge Service</td><td>Base Local Exchange Service</td><td>Base Local Exchange Service</td><td>Basic Local Exchange Service</td><td>Basic Local Exchange Service</td><td>Basic Local Exchange Service</td><td>have Local Exchange Service</td><td>Basic Local Exchange Service</td><td>cal Exchange 5</td><td>cal Exchange S</td><td>Basic Local Exchange Service</td><td>a Exchange</td><td>al Exchange</td><td>A CLOWD</td><td>2</td><td>Escharge</td><td>Seneral Regulations</td><td>eneral Regulations</td><td>supportion of Service</td><td>supersion of Service</td><td>unpension of Service</td><td>unpersion of Service</td><td>uspension of Service</td><td>uspension of Service</td><td>French and Canada</td><td></td></t<>	Basic Local Exchange Service	Basic Local Exchange Service	4	1	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	2	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Excurring Service	gent roca counds serves	Basic Local Excerning Service	Date: Local Englanding Street	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Base I and Sucharon Sames	Base Local Exchange Service	Dest Local Laboration Service	Bees Local Escherge Service	Basic Local Exchange Service	Basic Local Eschunge Service	Base Local Exchange Service	Base Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	have Local Exchange Service	Basic Local Exchange Service	cal Exchange 5	cal Exchange S	Basic Local Exchange Service	a Exchange	al Exchange	A CLOWD	2	Escharge	Seneral Regulations	eneral Regulations	supportion of Service	supersion of Service	unpension of Service	unpersion of Service	uspension of Service	uspension of Service	French and Canada					
Dawrysiae Ruary - 2 month mm au Roary - 2 month mm Ruary - 1 month mm Ruary - 2 month mm Ruary - 1 month mm Ruary - 1 month mm Ruary - 1 month mm Ruary - 2 month mm Ruary - 1 month month mm Ruary -	Downsylan Thomas Thomas Thomas Thomas au Poulary 2 month mm 440 au Poulary 2 month mm 440 reacts Fill on the state	Downsynia Type Type Ruary - 7 moeth min Laid Na Nacess Rugulan Stoool Laid Na Chaol Charpes - 5100 00 Heild Heild Na Chaol Charpes - 5100 00 Heild Heild Na Chaol Charpes - 5100 00 Heild Heild Na Sang 1 - (9 1001 - 100 000) Heild Heild Na Sang 2 - (90.001 - 100 000) Heild Na Na Sang 3 - Ruary - (90.001 - 100 000) Heild Na Na Charp 3 - Ruary - (90.001 - 100 000) Heild Na Na Charp 4 - Ruary - (90.001 - 100 000) Heild Na Na Charp 4 - Ruary - (90.001 - 100 000) Heild Na Na Charp 4 - Ruary - (100.001 - 100.000) Heild Na Na Charp 4 - Ruary - (100.001 - 100.000) <td>Disrury (vision Type Type Type Type Type ail a Rubary - 2 month mm 440 C N 440 C N N ail a Rubary - 2 month mm 440 C N 440 C N N could Charges - 540 00 540 00 440 C N 440 C N N could Charges - 540 00 440 C N 440 C N N N could Charges - 540 00 440 C N 440 C N</td> <td>Metter adestant</td> <td></td> <td>Managana Rain</td> <td>Message Rate</td> <td>Message Rale</td> <td>Message Plain</td> <td>BIEN BOERSAN</td> <td>Message Rute</td> <td>Message Rain</td> <td>Massage Pute</td> <td>Massage Falls</td> <td>Menal and</td> <td>and the second s</td> <td>Thursday Rule</td> <td>Lineautor Rate</td> <td>Managan Rula</td> <td>Message Rate</td> <td>Message Rale</td> <td></td> <td>First Parts</td> <td></td> <td>Plat Name</td> <td>Fluit Rute</td> <td>Flat Ruite</td> <td>FLIP</td> <td>Flat Rate</td> <td>FulRete</td> <td>Fuite</td> <td></td> <td>F GA ROW</td> <td>Figs Plane</td> <td>1212</td> <td>Ful Rate</td> <td>Figs Plate</td> <td>Figl Rate</td> <td>Flat Rute</td> <td>Figs Rule</td> <td>Fut Rute</td> <td>T UL PUL</td> <td>Flux Runa</td> <td>Fiel Rule</td> <td>Fuel Plane</td> <td>Ful Rate</td> <td>Fud Rute</td> <td>Tue Rate</td> <td></td> <td>Frederi Sat</td>	Disrury (vision Type Type Type Type Type ail a Rubary - 2 month mm 440 C N 440 C N N ail a Rubary - 2 month mm 440 C N 440 C N N could Charges - 540 00 540 00 440 C N 440 C N N could Charges - 540 00 440 C N 440 C N N N could Charges - 540 00 440 C N 440 C N	Metter adestant		Managana Rain	Message Rate	Message Rale	Message Plain	BIEN BOERSAN	Message Rute	Message Rain	Massage Pute	Massage Falls	Menal and	and the second s	Thursday Rule	Lineautor Rate	Managan Rula	Message Rate	Message Rale		First Parts		Plat Name	Fluit Rute	Flat Ruite	FLIP	Flat Rate	FulRete	Fuite		F GA ROW	Figs Plane	1212	Ful Rate	Figs Plate	Figl Rate	Flat Rute	Figs Rule	Fut Rute	T UL PUL	Flux Runa	Fiel Rule	Fuel Plane	Ful Rate	Fud Rute	Tue Rate											Frederi Sat
				8	Rate Group 2 - Par Line - (50,001 - 90,000)	Rule Group 1 - Par Line - (0 - 30,000)	Hute Group 1 - Houry - Inner and and		Tuesd Carbon 4 1 100 1 100 1 200 0001	Dear Court - Rodary - 190 001 - 170 0001	Readow - 150 001 - 90 0001	8	Cues	Duron -	Ourse -	a Charps -	House -	(000,000)			Rute Circup 2 - Par Line - (\$0,001 - \$0,000)	Rule Group 1 - Per Line - (0 - 50,000)	101 Minimum - 60 Months		11 Managan - 60 Months	1 Morenam - 60 Months	51 Minuter - 24 March	11 Maximum - 30 Mannand	3 Maximum - 36 Months	101 Movimum - 12 Months	Internation	Inimum	-	1	8 2	E	8	8	8		Rune Organ 1 - Rusary - (0 - 50,000)	2,	C !!	A - 100 001 - 170 0	Rune Genue 1 - (0 - Solution)	Rute Group 5 - (Over 300,000)	Rule Group 4 - (1/0.001 - 300.000)	Fuela Catalo 3 - (20.001 - 170.000)	Russ Group 2 - (50 001 - 10 000)				1 Pagalan	Cardens Riddary - 2 month man	76x		Rotary - 2 month	- 2 month man	Sarreice Description
				1 700				1 24 32	1 N 12	1 24 32	\$ 24.32	5 24 22		\$ 010	1 010				-	-		50	1 2000	1 31 00	\$ X100	5 35.00	\$ 12 50	1 1360	200	2 2 20	18	1 2/ 20	20 00				10/10	1 40 82	\$ 39.72	-	+	+-	8 11 X	10.06	1041		+	5	3	+	45 88					13		1	Rate
0001 001 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td>1 1</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td>z</td> <td>Ę.</td> <td></td> <td>1</td> <td>1 14</td> <td>5 518</td> <td></td> <td>1</td> <td></td> <td>N</td> <td>NA</td> <td>3</td> <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td>3</td> <td>; ;</td> <td></td> <td>Ē</td> <td>2</td> <td>i t,</td> <td>8</td> <td>3</td> <td>î</td>							-	-			1 1	-							-	-		-					-		-	-	-			z	Ę.		1	1 14	5 518		1		N	NA	3			1	1	1	3	; ;		Ē	2	i t,	8	3	î
				1 140			1 1 121	10 1 2113	10 1 10	•		1 1 1		1 10			-	-			10 1 13.17	10 5 1533					24 5 28.24	11 1 1 11		•	1 101	-					Z	-		-	1 124	•		z			1 11 10		-	1 100		z						N	Rate

-	14		11	1		-	1	1	1	2	2		-	-	2		-			-	2	14	n	R	2	2	1	1	N	2	2	1	1	N	1	2			1	-		1		1	R C	R	1		15	1 0		1	2	they State C
GIE	GIE	GIE	1	U.	1		-			-	1015	OTE	GIE	OTE	OTE	STD	OTE	are	1015		GIE	GIE	310	GTE	GIE	OTE	CIE	GIE	GIE	OTE	GIE	OIF	Gite	OTE	GIE	OTE	GIE		310	OTE	GTE	OTE		R	TE R	N BIG	R 31	2 3	IE N	R	TE N	IE R	1	
Operator Services	Operator Services	Operator Services	Base Local Excha	B Basic Local Escharge Service	Dask Local Excha	Dent Lote Lovering and	Barly Louis Englands Carries	Barle I and Exchange Canada	Ranke Local Exchange Service	Range Local Exchanges Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Eachange Service	Saak Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Eachange Service	Basic Local Exchange Sarvice	Build Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Rasic Local Exchange on the	Basic Local Turbanga Samicu	oil Exchange	Basic I ocal Exchange Service	Cal Eschange	flast Local Exchange Sarvice	Basic Local Exchange Service	Basic Local Exchange Service	Busic Local Exchange Service	Basic Local Exchange Sarvice	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local	Base Local E	Basic Local Exclusion Service	the course and a service	Basic Local Exchange S	Base Local Exchange	Base Local Exclurge Service	Base Local Exchange	Trobert band
					The Rule	Seatul Access Services	Special Access Services	Massaga Ruta	Message Rule	Message Rule	Message Raia	Message Rate	Message Rule	Massage Pate	Message Plate	Message Ruts	Massage Rule	Lissage Rate	Message Rate	Fish Rute	Fill File	The Real	Fail Paie	PUN PUN	Fud Rule	Fish Pists	Fiel Rute	Ful Ruts	Fight Puper	Message Rule	Massage Flate	Message Rule	Message Rate	Manage Full	Message Parts	Massage Rale	Message Rate	Mensage Rate	FW FUIS	First Rate	FallPare	Flat Rute	Message Rate	Liessage Fale	Lineary Parks	Manual Rate	Message Rate	Ligssage Rate	Message Parts	Message Rate	Message Rate	Manage Fight	Mensage Rate	
stormar Das Callero	Contrast Poster Callers Card		Usistance Number 411	Haines City - Poinciana Exception Area	Harres City - Pranciana Exception Area		Massared Charge, Per Minute of Local Unage	Months - P	51 Menumum - 60 Months - Per Trunk	11 Menunum - 60 Months - Per Trunk	3 Monimum - 60 Months - Par Tinan	Meanut	Summer	11 berninger - an andere in the first	J Martingen - Ja manaria - Free Incom	101 Menerum - 12 Months - 12 Intern	51 Minimum - 12 Montha - Prof Inum	11 Monimum - 12 Months - Par Trum	3 Montha - 12 Montha - Per Trush	101 Minimum - 60 Months - Per Truck	51 Montham - 90 Months - Per Trunk	11 Monton - 60 Months - Per Trush	3 Manurum - 60 Martha - Per Trunk	101 Montest - 3d Months - Pay Touris	11 Montenan - Jo montena - Par Inanta	3 Minimum - 35 Marcha - Prof Inum	101 Meanum - 12 Months - Per Truck	51 Maximum - 12 Months - Par Trunk M	11 Manunum - 12 Mandhs - Par Trunk M	up 3 - Automa - Par Tank	Fuels Group 4 - Autosonal Message Charge - (1/ m	nal Message Charge -	nul Message	- editery version	- 10-1	- (170.001	Fuel Conce 2 - Par Line - (20.001 - 170.000) M	- 10 - 50.00	Rute Group 5 - Endividual Trunk - (Over 300,000)10	al Truck -	ous 3 - Individual Trunk - (140	Num Group 1 - traductul Inem - 10 001 - 50.00 Mil	of Balling Detail		pup 5 - Rotary - (Over 30	Tous 4 - Ristory - (170,001-	Rule Group Z - Houry - (NO.001 - 170.000)	Taug 1 - Rotary - (0 - 50,00	1	Rate Croup 4 - Additional Meetage Charge - (17 Mill	Rute Oroug 2 - Additional Message Charge - 100 MR	Additional Messag	1000,000	Part and - (170 001- 300 000) [N
688		600		MIC	Mic I	Usage	Usage	Sec.	MAC	Lenc										100	AC Y	BC Y	ANC Y	ANC A	1 26			MC Y	ANC A	NC Y	N N	5 2	NC	NC N	PC N	RC N	2 2		RC X	N N	ic z	2 3		10	NO Y	R Y	4	1	C Y	4	4 4	1	4	T T
*	1		*	-																																									4	4		-	-	×	-	-		A
z	Z	Z	z	z	Y	z	Z	-	-	-	-	-	-	-	-		-	-	-	-	Y	Y	Y	Y	4			-	Y	-	x 3	2 3	Z	X		X						X												
1 18	1 075	\$ 045	* 0*0	1 1043	1 22	1 012						1 20	200	8	2 22 00	38	1 17 00	1 1 1 1	-			1 4100	1 4.8	\$ 4210	1 010	4 10	1 1000		\$ 47 50						\$ 3107	\$ 31.07	1 107	1 107	1 2 23	1 10 10	\$ 43.60		-	5 175	1 121	\$ 957 1	1 10		1 010	1 010 1	1 010	1 010 1	1 7 00 1	1 00 1
		ĩ	2		1 142							-	1 110	1 10	5 352	1 17	1 152	-				5 561	1 11	1 114	1 140	1			\$.19	1 13	5		3	3	\$	3	5	: 3		ž	z	ĸ		011	ī	i zi	5	2 3				1		
				,	1 1 11			I				5 234	1 224	1 224	5 234	1 11	1 114	1 11			1 100	1 11	1 10		1 17 13	5 3457			1 1		E				×	NA	X I	* 3		NA	NA	NA		1 1 22		1 1.12								

				1	T	I	T	I	I	I	Γ	I	T	T	I		C	7												1					2	2	2	-),	2 2	1	1	13	2	2.2	1	-	14	23	2.2	10	ther Sta	Ì,
22	2	7	P	2	2	1	ľ	1	ľ	1	ľ		1	1	1	-	-	-	2	1	-						0	0	0	0				0	6	0	0	0	0	0 6	0	9	0	GIE	OTE	61	0.0	GTE	OTE	GTE	016	GIE		-
	0.76	GTE	GTE	GTE	GTE	CITE		GIE	GIE	Git				C IE	GIE	OTE	OTE	GTE	STE	OTE	SIE	STE	TE	OTE		R	STE.	GTE	GTE	GTE	SIE	1011		in the second	OTE	TE	Æ	IE	-	-	Ĩ	m	Æ	in	m	-	-	-	m	-	-	-	1	_
1	Ī	Ī			1	T	T	I	T	T	T	Ī	T	T	T																															-					0	00		7
Base Local Exchange Service	Date Local Lichards Service	Base Local Exchange arves	Base Local Exchange Service	Base Local Exchange Service	Basic Local Exchange Service	Base Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Carden	Desc Local Livreys James	Date Local Exchange Cardina	Date I and Exchange Service	Basic Local Exchange Sarvice	Basic Local Exchange Samica	Basis Local Escharon Carries	Desc Local Exchange Carriers	Data Local Excurpt Service	Base Local Exchange Service	Basic Local Exchange Service	Call End	CH EXON	cal Exc	Cal Exch	Basic Local Exchange Service	Basic Local Exchange Service	Base Local Exchange Service	Bank Local Exchange Country	Date: Local Crowde Service	Basic Local Exchange Service	Basic Local Exchange Service	Base Local Exchange Service	Basic Local Exchange Service	Base Local Exchange Service	Basic Local Exchange Sarvice	Basic Local Exchange Service	Basic Local Eschange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Design Local Exchange Service	liance Local Exchange Service	Base Local Exchange Service	Bask Local Exchange Sanks	have Local Exchange Service	hase Local Exchange Samese	hase Local Exchange Service	lase Local Exchange Service	lask Local Exchange Service	lase Local Exchange Service	Deraka Services	Carrier Services	Fraduct Read	
Destal Facilities - Flat Rale MARS	ISDN - FIRI MARLEDS Rails NARE	ISON - PRI Message Rule NAVE	ISON - PYO Meaning Rate MAR	ISOM - PRI Message Rale MARS	- PRI Messape Rule	- PRI Message Role	Rt Message Rate	- PRI Massage Rate	- PHU Message Pate	ISDN - PRI Measage Rate NARs	- PRI Message Rule	- PRI Flut Rate NAG	- 787	18	ISON - PRI Ful Rate NARA	SON - PHI Fut Ruis NAR	NAME - PROF Fuel Radio MARIO	PLOW - PRI Ful Rate NARt		SUN - FIG FUI FUI FUI PAR	I Full Ran	S Fluid Runh	- Massage R	Cantralier - Massage Rate NAUR's	statiot - Measage P	trativel - Message R	Introller - Message R	orbeide - Massage A	Contrated - Message Rate NAR's	R spessed - herita	and - Message R	ntrailigt - Message R	nizalitet - Massage R	Contration - Flat Rate NAVR's	Cantraline - Flat Rata HAR's	Constraint - First Rate MARY	CandraNed - Full Ruis NAVY	rataliest - Flut Rate	untrahiot - Flat Rata	Flux Rate	Ĩ	Candralwar - Fast Rules NVATS	Contactor of the Rule MARY	Flad Rude b	in Registe	a Repste	Network Access Register Packages	Network Access Register Packages	Naturon Access Reposer Pachages	Network Access Register Packages			Linner at	Product Set
3 Mountain - 12 Months - Per NAR	5	51 Merumum - 60 Munitin - Par NAR	11 Minumum - 50 Months - Par NAR	101 Monantan - Jo Mandra - Da NAR	ST Minimum - 38 Minimum - Per Purch	11 Minimum - 36 Months - Per Hush	3 Moumum - 35 Months - F at HUR	101 Minimum - 12 Months - Per NAVR	51 Minumum - 12 Months - Par NAUR	11 Minumum - 12 Months - Per HAR	3 Moderson - 12 Montes - Per NAR	101 Mesmun - 60 Months - Per NAR	51 Meseum - 80 Months - Pw NAR	11 Minimum - 60 Months - Per NAR	3 Meseum - 60 Months - Par HAR	line.	51 Minimum - 38 Months - Par NAR	11 Messeum - 36 Months - Per NAR		101 Minimum - 12 Months - Par NAVR		-		51 Mananum - 60 Mondha - Prar nuvri	ł	3 Minimum - 00 Months - Par NAR	101 Maximum - 35 Months - Par NAR	51 Mesmum - 35 Months - Per NAR	11 Monimum - 36 Months - Per NAR	1 Manual - M Mondes - Per NAR		11 Meanum - 12 Months - Par NAV	3 Menumum - 12 Months - Per NUR	101 Minimum - 60 Months - Per NUR	51 Minimum - 60 Montha - Par NUR	11 Massmum - 60 Months - Per HUR	101 Movement - AD MoveMat - Par NAAR	ST Mensure - 20 Months - Pre Mark	11 Minumum - 30 Manifra - Per noos	3 Mananum - 36 Months - Per NAR	101 Minimum - 12 Monitos - Per NAUR	51 Moumum - 12 Months - Per NAR	brits - Pw	3 Mournum - 12 Months - Par NAR	Community Plan Plan	Message Rate Network Access (Al Rule Linovpa)		Network Access - Parts Group 4	NamenA Access - Rate Group 2	Network Access - Rate Croup 1	Bury Line Vertication Service - Local Operator	ACREM	Person - to - Person (AI Calis)	Service Descriptions
MRO	MAN	MAD	Man of	E I	Land Land	-	- MAIO	MAC NO	MARC	MAC	MAC	MAC	MINC	MAIC	MARC	MARC	MIC	MAC	MIC	ERC.	5				March I	MARC	MARC	MARC	MARC	MAC	5		Sec.	Man	Mic.	Mago	5	5	5		MAC	Mag C	Mage 1	No.	ENC.	Man C	ERC O	MAC	5	5	203	688	680	Type
¥	Y	4	-	-	-	-	-	-	4	4	-	-	-	-	4	*	Y	Y	*	-	-	-	-	-	-	-	Y	Y	Y	-	1	•	-	*	Y	Y	-	-	-	-	-	4	*	*	-	-	-	-	4	-	-	Y	Y	7
	_	_													-	4	-	4	-	-	-	-				T	-	×	*	4	-		-	-	*	Y	-	-	-	-	-	4	¥	4	-			4	Y		< 2		z	,
		*						ľ																							-							Ì									1							I
-	-			-	-	-	-	1	1	-	-			1	-	-			\$ 21		-	21		1	-	1	-				-		10	1 10	1 14	5 10							1 2	2 2	8		2	1	1 2				1 30	ſ
12 10 1	1 059	100 1		1 058	8	3 3			1 00 1	8	10 00 1	100	10	0.00	1 001	1 00 1	1 001	1 80	18	1 051	1 08	8	8	8 1	8 1	10	18	100 1	8	8	8 8	8 8	8 8	1 05	10	1 98	8	81	8 1	88	8		1 20	- 8		8			-			8	8	î
		•	ī	-	1	2		-	-					10	14	19	111	ä	2.74	141	ï	ž	1		2 3			ŝ	117	ž	-		1	1.74	1 10 1	215 3	141 1		22			14	274 3	1 10			5 8		3				*	F
1.5	1000		- 201			100	-	1	1111	125	100	112	121	12.1	11.0		-			-	*	-	-	•	• •	17	11	17	175		-	11	11	17	17	1		111	10	11	15	1.1		111	11			127	112	11	11	10	118	1-1

	T	-	ł	1	Ì	1	T			T	1	1	T	T	T	P	-	Π	Τ	T	1				1			1	L		I	ĺ.					1		-	1			_	-				2	2	ļ
2	F	2	F	27,	-	1	R	FL	2	2	FL	2	2	2	27	h	r	R	2	2	1	FL	11	2	2	F	P	2	2	2	2	1	2	2		T	1		-		1	1	-	0			0	0	0	1
GIE	CIE	OTE	OTE	GTE		0	OIL	GIE	OTE	GTE	GTE	STE	GTE	SID	OTE		OTE	OTE	OTE	CIE CIE	19	OTE	GIE	GTE		SIE	OTE	GIE	OIE	GTE	OTE		OTE	OTE	OTE		OTE	GTE	GTE	GTE	OTE	Cit.	GIE	TR	-		-	GIE	Ē	1
R	8	R		2	17				7		2		1	1	t	t	-				2	30	2	2	20 7	2		1		2	2	T			T		T													
Service Charges	Service Charges	Service Charges	Service Ourge	Service Charges	Sandra Charpen	Santa Chanas	Service Charges	Service Charges	Service Charpes	Service Charges	Service Charges	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	1	Read Local Exchange Service	Basic Local Exclusion Service	Basic Local Exchange Service	Basic Local Exchange Service	Base Local Exchange Service	Base Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Base Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Base Local Exchange Service	Bear Local Exchange Service	Base Local Escharge Service	Basic Local Exchange Service	Base Local Exchange Service	Base Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Base Local Exchange Service	Basic Local Exchange Service	Base Local Exchange Service	Base Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Basic Local Exchange Service	Fraderi Band				
						A REAL PROPERTY OF A REAL PROPER		A REAL PARTY AND A REAL PROPERTY A REAL PROPER				Local Calling Plan		18	121	Local Calling Plans	Local Calling Plans	Local Calling Plant	15		Local Calling Plans	Local Calino Plant	Local Caleng Prans	Local Calling Plans	66)	Local Calling Plans		Extended Calling Service	Extended Calling Service		Extended Calling Service	es - Meesage Rate	Duoted Facilities - Message Rate MARs	Digital Facilities - Message Rule NARs	tal Facilities - h	tal Facilities - N	Copilal Facilities Message Rate HAVIS		Dugital Facilitates - Mansauge Mans MANS	Deptal Facilities - Message Rate NAVIa	Digital Facilities - Message Rate MARs	Dugital Facilities - Flat Rate NARS	Cupital Factores - Fuel Rate MARS	Duptal Facilities - Full Rate NAVIS	Digital Facilities - Fill, Rule NARS	Dopus Facilities - Fis Rate NARS	Doutel Facilities - Fuel Rule NARS	Duptul Facilities - Full Rate NAVIS	Ought Facilities - Full Rule NARS	Frederi Sri
Seasonal Service Establishment Charge	Castorial Carriers Fistublishment Charge	Restoration of Service	1.00	Telephone Number Change Each	600	A.	Central Office Line Connection each line	annection each	Network Access - Ownor	National Access - Ownood	Natural Access - Establishment		Carlad Balley	Usage Charge - Cit real	Usage Charge - Pault	PBX Trunk - Community Plus Plan	PBX Trunk - Basic Calling Plan	Rotary - Community Plus Plus	One - Party - Community Price Plan	Party - Basic Calling Pla	Robery - Premium Calling Plan	Rotary - Community Plus Plan	Robert - Commands Califord Plan	One - Party - Promum Calling Plan	One - Party - Community Paul Plan	One - Party - Community Calling Plan	One - Party - Basic Caling Plan	During Dur During	Call Connection Each Minute	Call Connection	Cal Connection	101 Minimum - 60 Months - Per NAR	St Mourours - 00 Months - I've NAR	11 Maximum - 50 Maxima - Fist NAR	101 Meximum - 35 Months - Per NAVR	Movement - 36 Months - Pe	11 Minimum - 36 Moniha - Pw NAR	nimum - 35 Months - Pw	Monthler - 12 Monthle - P	000010 - 170	numum - 12 Months - Pw	101 Minimum - 60 Months - Per NAR	Unanum - 60 Months - Per	11 Manufacture - 60 Manufact - Per MAR	Months - Pr	Acretra - Pres	11 Moumum - 36 Months - Pay NAR	1 Monmum - 35 Months - Par NAR	in the second se	vice Description
NRC	MAC	NRC	Nert	MAC	MRC	MRC	MRC	NRC	NRC	NIRC	MAC	NRC		-	MAC	Marc	MAIC	MIC		Lanc I	MAC	MARC	MAC	5	Marc	Mag	MAC	March I	MAC	MAC		MARC	MIRC	Man and	MARC	MAC	MAC	MAC	Mag I	March I	MAC	MAC	MAC		Lan C			MAC		P
-	-	-	-	-	*	Y	Y	-	*	*	-	-	•	1	-	-	Y	*	-	-	z	z	X	2 3	2	z	Z	1	*	*	-	4	Y	-	-	*	Y	Y	-	-	-	Y	*	*	-	4	Y	-		7
z	z	2 3	2.3	12	Z	z	z	z	z	Z	z	Z	-	-	-	-	Y	Y	-	-	z	x	X	x 3		x	z	-	T	Y	-	-	Y	4	-	*	-	4	-		-	-	*	-		-	Y	-	-	Tuester
10	5 10									5 1100	1 28	1		-			5 380	\$ 420	1 220	1 1/10	1 10			1		5 950			5 0.06				\$ 700	5 800	-		5 0.00	5 13 90		1 100	-	5 13 50		1 14 10		17 00	\$ 13.00			Rate
8	8	81	8 8	8 8	8	8	8	8	8	8	8	8		-				1 1	5	-	1						-				-	-	1 01	1 10	-		-	5 13	5 15			1 10	-	1 10			1 24	\$ 2.74		
ş	*						-		1	*	*		*	23 1	3 5			-	-+		+	5		>	- 15	15	2				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	

-		-	2			-	1	-	1	1			T	I				Γ	Γ	I	I	ł	1	I	I	I	1												-	-		-	1	2		(-			2		2	2	2	2	1	2			11	ther Sta	İ.
	-	2	-	-	-	1			-	2	FL	R	1	2	P	P	P	F	F	ľ	ľ	ľ	1	1	-	~	~	ŕ	-	-	1	ſ	[ſ	[-	[-	[[[2	1	ľ	ľ	0			0	0	0	0	0	0	0	0	0	0.0	2 6	00	10	:	
	GIE	GIE	GIE	GIE	OIE	-	210	015	GTE	OTE	GIE	Cit		215	GIE	GIE	GIE	310	O IE		CTR.	and a	OTE		STR	OTE	GIE	GIE	OTE	GTE	OTE	OIE	GTE	OTE	GIE	OTE	GIE	GTE	OTE	OTE	OTE	GIE	STE	316	TE	ITE	31E	316	18	GTE	OTE	GIE	31D	GTE	OTE	OIE	2		-		2	H	Ц
7			-	ī	Ī	Ì	Ì	Ī	1			t	t	1			Ī	T	t	t	T	T	1	1	1				Γ	Γ	T	T			Γ	1	Ī		Γ																					1	1		
	Foreign Exchange Service	Foreign Exchange Service	Forsign Exchange Service	Londor Eveneral Manor	Autor diversity under a		Formion Exchange Service	Foreign Each un Service	Talaphone Answering Service	Telephone Answering Service	COPT Services	CCr I agrices		COPT Sandott	COPT Services	COPT Services	CUP/I Services	CUT I DEVICE	And a second sec	CODE Cardon	CODI Sameras	COPT Sances	Coin Talachuna Sarvica	Coin Talightone Service	Coin Telephone Service	Con Telephone Service	Con Telephone Service	Coin Telephone Service	Con Telephone Service	Con Telephone Service	Con Leadance Source	Con Leathors Service	Con Telephone betwee	Con Telephone Service	Con Telephone Service	Con Telephone Service	Con Telephone Service	Coin Telephone Service	Con Telephone Service	Com Telephone Service	Coin Telephone Service	Coin Telephone Service	Com Telephone Dennice	Con Telephone Service	Con Telephone Service	Con Telephone Service	Con Telephone Service	Con Telephone Service	Con Islephone Service	Coin Telephone Service	Con Telephone Service	Con Telephone Service	Cain Telephone Service	Can Telephone Service	Coin Telephone Service	Con Telephone Service	Con Telephone Service	Com Telephone Service	Con Talachore Samea	Deactory Labora	Directory Listings	Fraduct Band	
viacofica Charoat	Manufacta Channel	Local Country		I AND DAMA	Local Channel	Local Outronal	Local Channel	Local Orannal	Secretarial in Oating Antangements	Secretary press of an and a secretary		Su Bu	Fax Rate	Fullian	T UK PUN		CLO-	Stat Rate	Fuel Rate	Ful Rate	Fud Rate	Fuel Page		Optional Service Features	Optional Service Features	Optional Service Features	Checute Service Learners	Change a strate to	Appendix and a second second		Coloral Sarvice Factores	Continued Surviva Franketst	Contract Samera Fastures	Ordered Survice Fashires	Cuprent on the Cashers	and Service Features						Customer Provided Environd - Flat Rate			n 13	Customer Provided Ecusoment - Fist Rate	Charles Charles	Union Charges	Contract Contract		Customer Frances Company - Manager Rad	Contract Provided Constraint - Mariation Rat	Cutomer Provided Statement - Mastalog Rat		Customer Provided E guganers - menunge han	Customer Provided Equipment - Message Rat			a second s	The second se			
9 - 23 Male Channel	The second	Ť		Primary - Additional Channel	Secondary - Fest Channel	Primary - Fint Channel	Secondary	Pinnery	MANAGE AND A A A MANAGE A			Par Line - Rate Group	Two - Way Per Line - Rale Group 5	Tana - Maria Caronia		ine - Rate Group	Line - Rate Group	Line - Role Group	One - Way Per Line - Rate Group 2	Line - Rate Group	One - Way Per Line - Rate Group 1	ay Per Lins - Rate Group	Bection Service	NUMBER	Committing - A. S. C	ł				Option 7 Par Line	Option 6 Per Line	Option 5 Per Une	Option 4 Par Line		Option 2 Per Line	8	Outward Only - Rate 5 Per Line	. I	Outward Onty - Rate 3 Per Line	21	Outward Only - Rule 1 Per Line	Two - Way - Rule 5 Per Line	Two - Way - Rate 4 Per Line	Two - Way - Russ 3 Per Line	Two - Way - Rata 2 Per Line		te Rute - Each Minu	ş	Rute - Each Menu	unday - Friday 10s.m - 8 p.m	Cursue 5 -	Group 4 -	Outward Only - Rate Group 3 -	Conserved Onty - Huma Carolo 2 -	76	The man - new court - Parties		IL COLO 7 - PW	Coup 1 - Per	8	Addamal Lating	Addisonal Listing	Sarries Denriptine
11.000		Nan I	NRC	NRO	NRC	NERC	MINIC			Mag	MRC	MARC	Mart		Lon Lon	Manc	MIC	MINC	MAIC	Marc	Marc	Marte			5	500	50	MIC	MAC	MARC	MIC	MARC	MAC	Mag	MAC	MIC	MIRC	Man C	MAC	MAC	MIC	MIC	MIC	MINC	Nego	MINC	USACE	USAO	USAO	usuo:	MAC	MAC	MARC	-	No.	5	50		MAC	MAC	MARC	MAC	Type
	•	*	*	-	-	Ł		1	-	-	-	*	-	-	1	¥	*	Y	1	-	-	+	4	+	-	-	-	-	Y	Y	*	4	Y	Y	Y	4	-	Y	Y	Y	4	Y	*	Y	*	*	4	Y	Y	Y	-	-	Y	*	*	-	-	•	-	2	z	Z	7
	-		x			-											2	-	-					-	2	Z	Z	N	x	X	z	z	×	z	z	z	x	×	x	z	z	N	z	N	z	x	x	z	x	z	x	z	z	z	z	z	2 3		2		z	z	7
			-	1	-																																																										Table in the local division of the local div
	2	*	\$ 1520	1 192	1 10				1	\$ 1150	1 200 0			-	1 294		1 20.0						1					\$ 200						. 080				* **	١.,			\$ 27 36	1 22	1 25 12	5 24 02	5 2191	1 001	1000	1 0.02	\$ 0.02	\$ 21.93	\$ 21.05	1 20 13	5 19 25	\$ 1756						1.23	540	Rate
	0	*	8	8	8		1		-	1 1 0	0				-	-		-					1				-	N			T	Ī			N		Z	z	N	N	2	z	2	N	N	NN	NA	z	×	X	N	×	3	5	3	3	5		13	: :	1		î
	-	172 8 24	WA 1 112 00						N 5 11.10	100 1 1000	1 1 No			A 8 124	N 8 184	N 3 34	W 1 10				+		4		A 5 130	10 S 01		-	-		+		-	1	-	-	A 13 17 1	-	-	-		-	1 10.10	1 01	1 1 1 1 1 1 1	1 21 21 21	1 00	1 00	1 000	1 0.02	1 21 12	1 21 03	1 2013	1 1925	1 174	1 21 41	1 21.03	80		-	1	~	Rate

-	_									1	I	1	I	1	I	I	1	5)			ļ			I	I	-	2	2	2 .	Ļ	2	1	2	212	2 2	22	1		2	2	2.2	12	1	2	2	22	1	2	2	22	iker Yes	1
		2	1	2	2	ĩ	2	2	2	2	2	2	7	-	"	1	ľ	I	1	1	1	-	1			1	1	0	0	0			0	0	00	00	0	OT	0	9	9	0	2	9	10	01	99	-	G	9	99		-
		CIE CIE	OTE	GIE	GIE	GIE	GIE	OTE	OTE	OTE	OTE	OTE	9	GTE	OTE	OTE	1015	DIE	OTE	OTE	DIE	STE	MC	SIE	111	1	SIE	3TE	H	-			1R	Ħ	-		1.2	R	-		-		1	-	Ē		-	1	m	~	"		-
1		-	Ţ	1							1				T	T		T																										L		-					-		1
Doolal Network Service		Dogue Methods Service	Dupital Network Service	Digital Network Service	Digital Network Service	Digital Network Service	Depiter Network Service	Dupital Hatwork Service	Digital Notive: Sankca	Digital Network Service	Digital Network Service	Digital Network Service	Digital Network Service	Digital Natwork Service	Digital Network Service	Digital Natwork Service	Could Noteon Service	Deglas resimus per nue	Digital Network Service	Digital Network Service	Digital Network Service	Digital Nativolt Service	Digital Hebmark Service	Cigital Network Service	Digital Hedwork Service	Cogniti Interest Service	Cigilal Network Service	Digital Hetwork Service	Cugital Network Service	Orgilal Helivork Service	Coded Network Service	Cupital Network Service	Digital Network Service	Dugital Network Service	Digital Nativon Service	Dodad Nedwork Sarvice	Foreign Eschange Service	Foreign Exchange Service	Forsign Exchange Service	Foreign Exchange Service	Foreign Exchange Service	foreign Exchange Service	Contegn Calcularya orange	foreign Exchange Service	arean Escharge Service	oreign Exchange Service	anago Exchange Service	orego Escharge Service	oregn Exchange Service	oregn Exchange Service	Foreign Exchange Service	orman Exchange Sarves	THE .
Control and	Control with	Control and	Control and	Control and	Control on	Contrast Language	Optional Features	Calenal Features	Optional Features	Optional Features	Optional Features	Swached Data Service	Switched Data Sankca	18	Switched Data Service	Seriched Data Service	351	Seliched Data Service	B-11	B-1.2	Seatthed Liets Service	Seidoed Data Service	Switched Data Service	Switched Data Service	Switched Data Sarvice	Sanitched Data Service	Saulched Data Service	Current Data Sandra	Switched Data Service	Switched Data Service	Switched Data Service		Salichard Land Service		Switched Cets Service	Switched Data Service	Switched Data Service	for co	FareprCO	Foruga CO	foren CO	Farego CO	Foruga CO		and a second sec	predicted fordered	Bridging Equipment	Interdition Channel	intercenting Charrier	Interofica Charmen	manofica Channel	Interdifice Channel	Franker See
Duel - up with Security Key	Chail - up with Security Kay	Decocated Port	Deduated Port	Network Controlier, Each Customer	Network Controller, Each Customer	Subarra Records and Onartis	Factor Parties 2000		Visce Lipson - onlyn Line	Deal Cased Used Cased	Cuta Deed Conned Each Line	÷,	Monday - Friday 10 a m - 8 p m - 14 Minute		Customer Premieses Cheminestation	Customer Prentess Charmentation	ustomer President Termination	Customer Premises Termination	Central Office Chanvelization	Central Office Terminotion Par Access	Canital Office Terminution Per Access	Estansion Access Cantraliat	Extension Access Canterin	Extension Access Sargia Lina	Estantion Charpel - Centralvel	Internetion Channel - Single Line	Individual Line Loop Estension Access - Centrals In	Individual Line Loop Estension Access - Single In M	and the second second	Candralived - Hegh Spreed - So - Not Lives and above M	High 5-peed - 2 - 45 Li	Candtabled - Low Speed - 101 Lines and above M	Cantrabled - Low Speed - 50 100 Lines M	Controlled - I our Scand - 2 · 49 Lives M		Manship Rate - High Speed Date Lines	12	Each Autore Mile - Phase III M	Each Andrea Min - Phone I	Nonecaring per interaction courses	Fund Maniby Para - Phane II	Flood Manchiy Rute - Pluso 1 10	Fixed Monthly Rute - Phase I No	Exchange Access Per Line M	Terminating Minute of Utes	Oreconstant Manufa of Uses	Put Port	25 • Mile Channel Per Channel No	-	1.8 Mile Channel Par Channel MR	3 - 25 Mile Charoost per Miles	1 - 0 Mile Channel, per Mile Mile	Service Description
MIRC	NetC	MINC	NAC	Mic.	MAC	MAC	E C	Sec.	Sac la	S.C.		Long			and a state	NO.	CONNEC	MAC	MAC	MRC	MAC	MAC	ENC.			MAC	MINC	MARC	ARC I		- Contraction	ANC	APC .	PC I	87	ACC.	20	anc.	8	RC	5 2	50	RC	RC	-	ş	Ř	ð	ð	ñ	88	6	ī,
-	1	-	*	*	*	*	Y	-	-	-	-	-		-	-	-	-	-	×	4	Y	4	*		-	1	*	Y	*	-	1	-	*	*			Y	Y	-	1	1	1		4								T	Ĩ
-		-		4	z	x	-	-	-	-	-	-	-	-	-		-	-	-	*	Y	Y	-	2 3	-	-	-	Y	z	-	-	-	Y	-	2 3	1	-	Y	-	-	1	- 1	-	-	Y	*	-		2	x		-	Tueste
					5 1.543	1 12		5				-		5 0		8			1 18	1 1250	1 150 00	* 50	\$ 500	5 500	8	120	5 500	1 500	\$ 500				8 JID	5 10		5 5 5 5	1 10		1 12	1 100	1 100	***	14 00	1 15 00	1 0.05	. 004	1 19			\$ 85.00			. Rate
		-			8	3	1 0	1 0	1 0	1 -		0 1 0		2 2 0	2 1 0	z	1 10	-	-	T		-	-	T	1	1	-	0 1 . 53					5 40		z		1 404	1 03	1 010			1 1	-		1 0.00	10.0	1 0.12			X	5 0.22		-
108					AN 1 1.143.00	W 1 12 12 13	43 5 4.31	10 1 201			10 1 01	1 1 01	00 1 00	00 1 00	-	N 2 NO	-			W S LOW	-			N 8 1000	1 1 10			1 1 11	1 1 10 00	1 1 1100				1 1 1957	5 100	-					-				1 004	1 203			1 138	1 13 00			Rate

									-		1	1	1				-			0		U					1	1	1				1	1	2	2	-			12	2	(1	2 3	2 7	12	1	11	R	2,2	2	11	R	N		1	
1	-	-	F	11	F	2	2	1	1	ľ		2	2	2	2	P	-	-	2	1	1	-	1	1		1	1						0	0	0	0	0		0 0	0	0	GI	0	01	0		19	GI	10	9	010	2 9	GI	0	GTE	9	2	t
	GIE	GTE	GTE	GTE	GIE	OTE	OTE	GIE	Cit		CTE	GTE	SIE	OTE	OTE	OTE	GIE	310	GIE	OTE	OTE	BIE	STE	HE	STE	m	Ĩ	IE	HE				-	Ĩ	i	Æ	-		1	1	-	m	-	-	1	-	ľ	~	1	-	1	1	ľ	-		ľ		+
Ì	1		T	T	t	0			i	T	-	•				•		•	8					•	2	2	2	2	R	2	20 3	1	1	1	2	20	2	2																				t
Provid National Sances	Digital Nativora Service	Digital Network Service	Digital Network Service	Doptal Network Service	Digital Network Service	Digital Network Service	Cupilal Network Dervice	COM INTERNAL OF THE		Probal National Survices	Digital Native: Service	Digital Network Service	Digital Network Service	Digital Network Service	Digital Network Service	Digital Network Service	Digital Network Service	Digital Network Sankca	Digital Network Service	Digital Heatwork Service	Digital Heaven's Service	Cigal Network Service	Digital Network Service	Digital Network Service	Orginal Network Service	Dugital National Service	Digital Nativodi Sarvica	Dugital Network Service	Digital Network Service	Digital Natiwork Sarvice	Cigital Network Service	Course Name of Sandra	Copies Network Conversion	Digital Network Service	Digital Network Service	Digital Halwork Sanica	Digital Network Service	Cigital Network Service	Dugial Natwork Service	Depts Hadwork Sarvice	Digital Network Garvice	Digital Natwork Service	Digital Nativort Service	gital Naterorh	Dugisi Network Service	Dodul Natural Service	During Harborn Starvich	Dupta Nation Sanca	Dugital Natiwork Service	Duptal Helmont Service	Dugital Network Service	Ducta National Service	Cupies Noticon Service	Dugital Notwork Service	Depai Network Service	Duplai Historich Service	Fraderi Band	
Cubonal F salures	Optional F eatures	Change Lander		Children I Andrew	Controval Features		ISON	Indual ISDM	AL ISON	NOS ING	12	NOS ING	NUC IS CON				Wind STON - Manager	During ISON - Massard Service	COM DUN	NOT SOM - MOREN	post SCM - Master	CHICKY - Maan	NUMBER - NOT THE	WISON - Maasa	AN IOCH - MODE IN	ALL ISLOW - FULL PL	H-FURR	Organ ISON - Fish Rate Service	Digital ISON - Flat Rate Service	Digital ISON - Flat Rate Service	Digital ISON - Massured Service	ê	Durinal ISON - Massured Service	Digital SOM - Measured Service	During ISDN - Manager Service	Cupital GCN - Instances Service		Ouplas ISON - Measured Service		Database Configuration	Dudabase Cardiguration	The Channel Conditionation	Internet Contraction	Pill Facility	PRI Facility	Verice (1944	PRI Facility	PRI Access	Control and	Control #A	Canarol.wk	CarboLvit	Canitrol anti	CaretoLat	CaretoLina	Control.int	Product Set	The second s
O-Packet- 12 Month Male		D. Partal- Monthly Rate	B - Packel - 36 Month Rule	B - Pachat - 12 Month Rale	B - Pachol - Monthly Rate	Norwsouning Charges	Usage Per Channel - 36 Month - >400 hrs	F	Usage Par Channel - Month to Month - Hoo him	Monthly Access - 30 Month	Manual Vision Press	Line Arrest - 13 Month	Monthly Lorente - Month- to Month	Normaniting - 36 Month	Normacuring - 12 Marth	Norwegaming - Month-to-Month	Usage Per Channel - 38 Month	Usage Per Channel - 12 Month	Usage Par Channel - Month to Month		Monthly Access - 12 Month	Manifely Access - Manifelto Manife	Nonemarka - M March	Normalian - 12 March	Human arted - March in March	Manual Access - 36 March	Monthly Access - 12 Month	Harde Arrest - March to March	NOVEMBER - 11 month	Nonencenter - House on House	Usage Per Channel - 36 Month	Usage Per Channel - 12 Month	Usage Par Channel - Month to Month	Monthly Access - 36 Month	Monitoly Access - 12 Manth	Monthly Access - Month to Month	Month - M Month	Noncomy - source -	Data Base Charge - ref now	110	PRI Access - Current	IC Sanvices Channel - Current	Tia Channel - Current	PRI Suburbar Each Autive Mile	ITTELED ADDRESS STREET	PRI Subscriber First System	PRI Subscriber Fest System	Per (238+0) C O. Termeuton	Tatca Reconfiguration	Chaladasa Modification - Multiple Activity	2 (Organal Termination	Oursel Temeration	A Temerations Per Temeration	Termenation			
-	E C	MIC	MIC	MIC	MIC	NRC	0eau	Qean	OPIN LAND		LINC	ES.	MIC	NRC	NAC	MAC	Usag	Usage	Unage	MINC	MARC	MARC	M	Nego	NRO	5	MIC	500	MAC	Neg I		(Jacoba	Usage	MAC	MAC	MAC	MA	NAC	NAC I		MARC	MARC	MAC	MAC	5		MAC	MAC	MAC	NRC	NIC		Nenc	MIC	MAC	MAC	1	ĩ
	-	*	*	*	-	4	•	-	-	-	<	-	4	+	¥	Y	-	Y	Y	*	Y	¥	*	*	*	-	-	-	-	-	-	-	-	-	*	*	-	-	*	-	4	-	۲	-	-	-	1	-	4	-	-	-	1	*	4	4	1	ĩ
				ŀ					1	1																										x	-						4	-	-	z -		-		z	z	x -	-	-	z	2	1	-
1	-	*	*		1	×	2	1	1		×	X	X	N	N	×			N	×	N	N	N	X	×	z	x	×	X			1	1	1	ſ	Î																						1
	-							-	1	-	-						-	-	-					\$ 100	* *	-	-			5 100	2		-		-			10	1 1			2	5 10	8 13	-					1 175.00						200	-	-
	100	500	00 00			8	5		X	Y	8	88	88	•	8	8	20.0	0.02	893	100	55	8	•	8	8		58	8			8			3 8	8			8	8	8 1	8.8	8	8		2		88	88	1	8	8	8 8	8 8	-		1	8	î
			17.04			1	1			ž	z	ž	×	**	ŝ	-	3	-	ş	ž	NA	NA	X	X	×	z	N	X	X	z	ł	š	: 3	: 3	3	3	\$	š	š	\$ 1	13	ž	2	8	20.00	š	5	1	1	-	**	1	-		3	\$	3	-
	•					1	-			1 023	\$ 13.00	5 15 00	5 83.00		1 100			1 000	2 000	5 34.5	5 10.30	1 14.30		1 100.0	1 300.00		1 11 20	5 150		1 100.00	5 XM0.00					1 14		1 100.00	1 200 000	New	116.00		1.10	1104	101.82	118	1178		1	173 00	34.00	-	121	TA LL	1 8		1	1

Image: Construction Promit Name Promit Name <th>Internet Present term Verte Present term Vere</th> <th></th> <th></th> <th></th> <th>_</th> <th></th> <th>1</th> <th></th> <th>1</th> <th>Ī</th> <th>1</th> <th>1</th> <th></th> <th></th> <th></th> <th>L</th> <th>I</th> <th>I</th> <th>1</th> <th>I</th> <th>I</th> <th>1</th> <th>Ċ</th> <th>Ì.</th> <th>I</th> <th>I</th> <th>1</th> <th>1</th> <th>1</th> <th>I</th> <th></th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th>2</th> <th>2</th> <th>2</th> <th></th> <th></th> <th></th> <th>2</th> <th>2</th> <th>(</th> <th></th> <th>2</th> <th>2</th> <th>21</th> <th>2 2</th> <th></th> <th>22</th> <th>11</th> <th>2</th> <th>2</th> <th>22</th> <th></th> <th>1</th> <th>_</th> <th>ł</th> <th>I.</th>	Internet Present term Verte Present term Vere				_		1		1	Ī	1	1				L	I	I	1	I	I	1	Ċ	Ì.	I	I	1	1	1	I		1					2	2	2				2	2	(2	2	21	2 2		22	11	2	2	22		1	_	ł	I.
Internet Predmit <	Num Num <td>-</td> <td>F</td> <td>2</td> <td>7</td> <td>-</td> <td>1</td> <td>1</td> <td>1</td> <td>ľ</td> <td>ľ</td> <td>-</td> <td>F</td> <td>2</td> <td>2</td> <td>1</td> <td>ľ</td> <td>ľ</td> <td>1</td> <td>ľ</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>50</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>5 6</td> <td>-</td> <td>0</td> <td>0</td> <td>9</td> <td>0</td> <td>9</td> <td>0</td> <td>0</td> <td>2 9</td> <td>210</td> <td>20</td> <td>9</td> <td>9</td> <td>9</td> <td>99</td> <td>2 0</td> <td>20</td> <td>0</td> <td>-</td> <td>+</td>	-	F	2	7	-	1	1	1	ľ	ľ	-	F	2	2	1	ľ	ľ	1	ľ	1	1										50	0	0	0	0	0	0	0	0	5 6	-	0	0	9	0	9	0	0	2 9	210	20	9	9	9	99	2 0	20	0	-	+
Vietnet Barner Product	Trend Trend <th< td=""><td>SE.</td><td>GIE</td><td>GIE</td><td>GTE</td><td></td><td></td><td></td><td></td><td></td><td>111</td><td>are</td><td>OTE</td><td>31D</td><td>315</td><td></td><td></td><td></td><td>1</td><td>110</td><td>11E</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>16</td><td>-</td><td></td><td>-</td><td>TR</td><td>1R</td><td>TE</td><td>R</td><td>-</td><td>2</td><td>-</td><td></td><td>-</td><td>-</td><td>A</td><td>R</td><td>×</td><td>-</td><td>m</td><td>m</td><td>-</td><td>-</td><td>1</td><td>-</td><td>-</td><td>m</td><td>-</td><td>-</td><td>-</td><td>Ĩ</td><td>1</td><td>-</td></th<>	SE.	GIE	GIE	GTE						111	are	OTE	31D	315				1	110	11E									16	-		-	TR	1R	TE	R	-	2	-		-	-	A	R	×	-	m	m	-	-	1	-	-	m	-	-	-	Ĩ	1	-
Transmit	Theory lace Type					I						-																												1							_	-	-					0		-		2 0	0		ĩ
Processor Sector Processor Processor Processor	Protect Star Service Starves Service Starves Packages Sal33 Stars Starves Sal33 Stars Starves Packages Sal33 Starves Sal33 Stars Starves Packages Sal33 Starves Sal33 Starves Packages Sal33 Starves Sal33 Starves Packages Sal34 Starves Sal33 Starves Sal33 Starves Packages Sal34 Starves Sal33 Starves Sal33 Starves	Dotal Nation Service	Doptal Network Service	Digital National Service	Digital National Service					al Nanhwork	Manhamorth	Manharov's	al Netherort	A Mathematical	ACCOUNTS OF	Come interest of the		Curbol Masharok Sarvice	Durbal Natiwork Sarvice	Diolal Natwork Service	Digital National Service	Destal Nation Service	Digital Natwork Service	Dolly Network Service	Detta National Santos	Dollal Network Service	Coold Nation Service	Diolal Network Service	Digital NationAl Service	Data Nativok Sanica	Dealed National Service	During History Sarvies	Cupies reports Service	Dugital Natiwork Service	Oughs! Havenon Service	Digital Nation's Service	Depite Network Service	Ougest Natural Service	Digital Nativon Service	Digital Natwork Service	Dodd Natwork Service	Contract Name of States	Clight Network Service	Digital Naturon Service	Oughal Nativon Service	Digital Network Service	Orginal National Service	Digital Network Service	Digital Network Service	Dustal National Service	Number	Ages Material Service	Digital Nativon Service	Spiss Network Service	Aprilal Hastwork Sarvice	hose Network Service	hotel Network Service		Service	Predect Sand	
Ulange Ulange	Surver Duerryses Surver Server Surver Surver Server Surver Surver Server Surver Surver Server Surver	Frame Relay Service	Frame Helay Service	Exumple Among and a	The second second	Frank Ratar Service	Frame Rulay Service	5 .1	8.1	9 .1	84	38	-12	ы	11	Local Pacture Switching S	Local Pachat Smitching S	Local Packet Switching S	Local Packet Swedding S	Local Packet Switching S	Local Pachet Switching S	Local Packet Switching St	Local Packet Switching S	Local Pachel Switching S	Local Packet Switching St	Local Packet Switching St	Local Packat Seriching Su	Local Pachel Switching Se	Local Pachel Seliciting Se	Local Packat Switching Se	Local Pachel Switching Se	Local Packet Selecting Se	Local Packet Switching Se	Local Packet Section Se	Local Partial Statebook St	COMPACTING DECIMAL	Local Packet Sentong Se	Local Packet Switching Se	Local Packet Seliciting So	Local Packet Switching Se	Ged Switching	21	211			MagaConnect Service	MagaCanned Service	MegaCanned Service	MagaConnect Service	MagsConnect Service	MagaConnect Service			T SALAR T SALAR	Feature Padage	F easture Packages		Faulure Packages	Factor Participat	Trader's	
	rrywee c Served c Ser					and the second se	And and an other states of the second states of the							ł.	ł.	arvice - Features	anvice - Features	envice - Features	srvice - Usage 5	anvice - Usage F	anvice - Utage	arvice - Usage P	anvice - Usage P	ervice - Usage 9	anvice - Usage P	arvice - Usage It												NG.	Nice D	NACE D	0	0	0	0		0 8		1	1	8	5	2	0	×		2	0	0	5 1		
				-	*	4	4	4	-	-	-	-	-	-	Y	*	*	-	-	-	-	-		-	-	-	-	-	-	-	-	Ľ	4	4	*		1	1	4	+	•	-	×	¥	-	-	•	•	-	-	1	-	4	-	-	-	-	4	4	-	-
NALC NEC NEC NEC NEC NEC NEC NEC NEC NEC NE			1																																										-	-							X	x	z	2 3	2	z	N	z	I
The contract of co			2	x	Z	X	z	X	Z	1			X	N	Y	Y	Y	-	-	-		-				-	-		-	-			*	*	Y	4							-		-																Ĩ
The The NHIC NHIC NHIC					-			ľ	1	1	1	1					-		1	+	•	i	1	1	1	1	1	1	1	1	1	•	-		•	-	-		1	1		1	-			-	1 210	-				-									-
Type Yuman			80.00	220 00	200 002	240 00	00 00	00.000	1			8	888	190 00	015	000	100	1000	3 2	5 2							-					100	1 000	0.02 1	100	101 1	8	8	8	8	88		8	1 80	8	8	8	1	-			8	8	8	8		8 8	8	8	8	
Type Type Yeallow Kanow Kanow Kanow GRC V N 1 500 GRGC V N 1 500 GRGC V N 1 500 GRGC V N N 1 500 GRGC V N N 1 500 GRGC V N	Value Value Value N Example I		z	e	1	1								N															2			-				8.00	111	112	111		Aw w	24	N	1.34	¥	3	345.12	N	1			3	ž	ş	3	3		N.	ž	N.	I.
Mail Mail <th< td=""><td>Vention Vention Num <th< td=""><td></td><td>1 1200</td><td>A 220 00</td><td>\$ 210.00</td><td>1 1 1 1 1 1</td><td>1.000</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>1 10</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>1 00</td><td>5 00</td><td>1 00</td><td></td><td></td><td>-</td><td>H</td><td></td><td>-</td><td>1 400</td><td>1 11 14</td><td>1 25.00</td><td>1 25.00</td><td>1 1.048</td><td>1 712.00</td><td>1 2041 4</td><td></td><td></td><td></td><td>Ĩ</td><td>1 1.0</td><td>15 10</td><td></td><td></td><td>15.8</td><td>. 10</td><td>11 A</td><td>ſ</td></th<></td></th<>	Vention Vention Num Num <th< td=""><td></td><td>1 1200</td><td>A 220 00</td><td>\$ 210.00</td><td>1 1 1 1 1 1</td><td>1.000</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>1 10</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>1 00</td><td>5 00</td><td>1 00</td><td></td><td></td><td>-</td><td>H</td><td></td><td>-</td><td>1 400</td><td>1 11 14</td><td>1 25.00</td><td>1 25.00</td><td>1 1.048</td><td>1 712.00</td><td>1 2041 4</td><td></td><td></td><td></td><td>Ĩ</td><td>1 1.0</td><td>15 10</td><td></td><td></td><td>15.8</td><td>. 10</td><td>11 A</td><td>ſ</td></th<>		1 1200	A 220 00	\$ 210.00	1 1 1 1 1 1	1.000			1				1 10							-		-						-					1 00	5 00	1 00			-	H		-	1 400	1 11 14	1 25.00	1 25.00	1 1.048	1 712.00	1 2041 4				Ĩ	1 1.0	15 10			15.8	. 10	11 A	ſ

	_		I		1	1	T	T	1	1	I						I	k	-	L		-	1				2	2	2		2	2	2	-	2 2		2	-	1		2	2	1	- 11	2 2	1	1	2		14	11	ł	1
		2	2	7	2	2.	2	1	1	1	1	1	1	2	2	2	-		I	1	1	-	2				0	0	0		0	0	0	0	0.0	2 0	0	0	0	0 0	29	0	0	9	99	0	0	9	99	19	01	2	+
-	GIE	GIE	GIE	GTE	GTE	GIE	GIE	OTE	OTE OTE			Cie	GIE	GTE	GIE	GTE	GTE	GIE	- IL	SIE	GTE	STE	STE	IE		GIE	GTE	R	OTE	OTE	-	OTE	æ	Ä	i i		OTE	æ	-		1	m	Ē	~	-	-	1	-	1	1	7	1	_
1					1	1		1																																									-	10		ni n	1
Dotal Network Service	Digital Network Service	Digital Network Service	Dogital Historia Sanica	Dugital Hadwork Sarvers	Dootal Network Stanica	Dootal Natural Sarvica	Denia Makata Sarvica	Coper Internet Carriers	Copies Namera Service	Digital Network Service	Digital Network Service	Digital Nativon Service	Digital Network Service	Digital Natwork Service	Digital National Service	Copial Network Service	Digital Network Service	Orgital Network Samice	Cigital Network Service	Dupled Network Sankce	Digital Network Service	Distal National Sandon	Digital Network Service	Chipital Network Service	Orgital Network Service	Digital Network Service	Dues Heren Sanca	Digital Helwork Service	Orgital Naturoth Service	Digital National Service	Deptal Natwork Service	Costs National Service	Chipital Network Service	Digital Network Service	Digital Network Service	Digital Naturo/A Service	Distant National Samuela	Cupital Network Service	Digital Network Service	Digital Network Service	Digital Network Service	Toold Network Service	Depts Nation Sarvice	Signal Network Service	Signal Hedmont Service	Suprise Network Service	Signal Network Service	Product Based					
Material an Service	Metrol an Service	Meers an Service	Manage was prevented	Metrol an Service	Metrol an Service	Madeul an Service	Materian Service	Multi-Media Data Servica	Must Media Dela Service	Mart Made Data Service	Mauri Media Dala Servica	Must Media Dala Servica	Multi-Media Data Service	Must Media Data Service	And Made Data Service	International Lines Survival	Must Hede Data Service	Multi-Media Data Service	Must Media Data Service	Multi-Media Data Service	Frank Ruley Service	France Rates Service	Frank Kelay Service	Frame Relay Service	Frame Relay Service	Frame Relay Service	Frame Relay Service	Frame Netry Service	Frame Relay Service	Frame Ruley Service	Frame Roley Service	Frame Halay Service	Frank Relay Service	Frame Relay Service	Frans Ralay Sanks	Frank Rulay Service	France Rulay Service	France Rates Service	Frame Ralay Service	Frame Ralay Service	Frame Ruley Service	France Raily Service	Frank Rain Service	Frame Halay Service	Frame Ratey Service	Frama Relay Service	Figure Ralay Service	S rame Reary Service	Frame Raley Service	Frame Ralay Service	France Rolay Service	Pradert Set	
	10010			DO-1-1Vau (DO	Denica Acavadori Par Constrainte and	05-3/0C-3 - 5 Teat Chr	05-3/0C-3 - 3 Tear CPV	Sport Per Ante	Interclice Transport Per Autine Mas	Video Link - 5 Year Contract	Video Link - 3 Year Contract	Video Link - 1 Year Contract	Video Link - Al Contracts					AB LAR - 3 YOM COM	First Data Link - 1 Year Contract		Percenter Visual Connection 21 of More PVCs	unadio	ni Vintual Cammedia	Party Carly - 1 per ways row 1 and December Victoria Connection Per PVCa	Part Only - 1 544 Maga Three Tears	Part Ooly - 1 544 Milges One Year	Port Only - 1 544 Maps Month - to - Month	Post Only - 364 Kipps Five Years	Post City - 304 Kitra Cite Term	Port Criefy - 304 K3ps Microft - 10 - Microft	y - 256 Klops Five Years	Port Only - 250 Klaps Three Vision	ty - 256 Klaps One Year	Prof Cray - 144 Khen Mandh - b - Month	Post Crey - 125 Kips Three Team	Part Only - 128 Haps One Year	Post Only - 128 Klips Month - to - Month	Post Only - 54 Kbgs Five Years	Post Color - 44 Khost These Years	H - 54 KOpa Ma		Port and Access - 1 544 labor Five Years	Port and Access - 1 544 Mops Three Years	Port and Access - 1 544 Milps One Year	Port and Access - 1 544 Maps	Port and Access - 304 Khps Five Years	Port and Access - 384 Kipps Three Years	- 384 Mbps 0	Prof and Access - 364 Right	Post and Access - 256 Klaps Five Years	Port and Access - 254 Kbps Tives Years	Deviation of Accession - Mill Millions (Date Vision	Concer Descriptions
	5	-	MAC	5	Lac		5 7		Non-	1	1	MAC	18	MAC	MAC	MIC	R I	5	5	MINC	5	NR.	MIC	Ne l	5	S S	No.	M	5	5	10	500	8	5	50	ANC N	MAC	Mac I	5		No.	MIC	Mag	5	53	ANC.	ħ	MIC	Sec.	MAC .	MAC	100	ī
-	-	-	4	-	-	-	-	+	-	-	-	-	-	Y	Y	Y	-	-	-	-	*	*	-	•	-	-	Y	*	-	ł	4	*	*	•	-	4	۲	×	-	•	-	×	Y	-		-	Y	*	-	-	4	Y	ĩ
			1			2									4	-	7			Z	2		x	×	x 3	2 2	x	x	x	2 3	z	x	x	z	2 3		z	z	z	2 3		z	z	z	zJ		z	z	2 3	z	z	z	:
				N					ľ										T																											-							Tunition .
	1 875.00		\$ 1,600 00	5 900 00	5 0000	1 1000	1 500 00	1 1000 00	1 10	-			1 10000	\$ 125.00	5 136.00	\$ 150.00	\$ 200.00	\$ 750 00	1 775.00	1 1,000 000	5 6.00	\$ 700	\$ 800	5 2000	5 340 00		1 400.00	1 130 00	\$ 140.00	1500		\$ 105.00	\$ 112.00	5 130 00		280	5 80 00	* *180	1 8		588	\$ 405.00	\$ 485.90	\$ 505.00	138	1 100 00	\$ 315.00	1 130 00	1000	18	8 279 30	1 285.00	Rate
	,	~		,	2	-		-						1 14	5 174	1 193	1	-	5 101 04	•	T		7	×	z	E	2	z	z	K		z	z	*	N	***		NA	X	X			X	NA	3		ş	ş	*	3	3	3	-
A 1 1 1 10 00	A 1 1300	N 1 0000	1 1,000	1 W00 00		A 5 1300	A 1 1 100 00	A 5 1000 00	1 1 05 22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				104 X 104 X	117 40 S 117 40	*	1 5 300 00		-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	1 1 100	1 1 100	1 100	1 100	1 400.00	2 1 10 00	1 140 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 103.00	5 112.00	1 119 00	1 480	1 17 00	1 10 00		5 4100	1 1 1 1 1	5 8 8	5 4190	\$ 415.00	\$ N05.00	1 115 00	1	1 111 00	1 110 00	1 110 00	1 240 00	5 270 GG	1 281 00	Rate

				-	1	T	ĩ	1		-		T	1	1		1	-	Г	T	T	1		5	T	T	T	T	1	T	I		1	I	T	1	1	I	I	I	I	I				(-			-					12	-	2	_	ł	Ì.
	ē	7	1		į	1	2	2	1	11	1	Ì	-	2	11	FL	2	1	1	2	1	ľ	1	1	2		-	2	2	2	-	2	2			2	1		1	1	1	ľ	1	7	-		1	-	-	-	-	-						1	0	_	Same C	_
-	GIE	Cit	-				GTE	GIE	GTE	GIE	-	1	OTE	GIE	OTE	GIE	GIE	CIE	GIE	Cie	-	Cie	-	-	215	OTE	GIE	OTE	GTE	GTE	OTE	OTE	GTE	GTE	GTE	CIE I	OTE OTE	CITE I	016		Cie	Gin	CIE	GIE	OTE	GIE	OTE	STE	GTE	SIE	STE	GTE	SIE	IR			GIE	GTE	GTE	GIE	ł	
	-	-	-	1	1	1	1			t	t	t	1	1		T	t	t	t	t	t	t	t	t	t	T	1	1	1	1	1		1	1	T	T	T	T	T	T	T	T	T	Ī			Γ															Ż
CaniralvestOcital Centralvel	CantralvesCopial Centralves	Contraction Contraction	1	Controlled Controlled	ControllingControl Cambralvial	81	CantralvatOrgital Centralved		Cantral-WeilDigital Cantral-Veil		11	Cambra Samara	Cantras Servica	Centres Service	Central Service	Cantesa Service	Canada Sauca				Contra Canada		Cautan Sarutra	Cantra Sarvica	Cantres Sarvica	Cantral Sanks	Cantral Service	Centres Service	Cantras Samica	Cantras Servica	Cantras Sarvica	Caritras Service	Digital National Service	Charled Network Service	Could Nutwork Service	Duplini Hashwork Service	Doubal Nameon't Service	Digital Nucleon's Service	Double Network Service	Dealed Nucleon A Service	Durind Madeury Service	Contract Street Street	Contraction of the local division of the loc	Copild Nutleon Service	Cupits Muthershi Service	Copilial Numeron Service	Digital Nativon Service	Digital Number of Service	Digital Nation Samoa	Digital National Service	Digital NationA Service	Dupital National Service	Digital National Service	Digital Numeral Service	Coold Nation Service	Dicitial National Service		Digital Network Service	- And Madework	Digital Network Service	Fradact Band	and a second sec
AnalogOgital Wire Line Center	1		AnalogOgital Wire Line Center	Analog/Digital Wire Line Center	AnalogOgtal Wire Line Center	Analog/Digital Wes Line Center	Data Base Changes	Deta Base Cherges	Can be can be	Date Base Channel	Data Busa Ounces	Auport Tolephone Service - Optional Feature	Arport Telephone Service - Optional Feature	Autori Telephone Service - Opeone r service	H		Ļ	5	ŝ	ş	Argori Telephone Service - Exchange Acces	August Telephone Service - Exchange Acces	ephone Service -	Auport Telephone Service - Exchange Acces		ł	- Manconna	Asport Telaphone Service - Intercommunica	Auport Telephone Service - Intercommunicati	August Telephone Service - Instruminance	Arport Telephone Service - Intercommunication	12	NetroLan Sanica	Metrican Sanica	Metrol an Service	Metrol an Service	Matrix an Service	Metrol an Service	Manoral an Service	Method an Service	Matrix an Service	Metrol an Service	Lagorium Sankua	Medicil an Service	LiebsLan Servica	Materia an Sarvica	Mathol an Samuta	Labor an Canara	Magrutan Service	Marcia an Service	Majord, an Service	Metod an Service	Meerst an Service	Metrol an Service		Maerol an Service		Mebol an Service	Metric an Carvica		Frudect Set	
IN THE PARTY OF TH	Marine - 17 Marine	ations - 12 - Month	26-50 Stations - 12 - Month Contract	2-25 Stations - 12 - Month Contract	ons - Month - Io - M	Linux C - United - Budget CT-2	Contraction of the second	Han Carbon Articulture	Moor Software Change	Routers Software Charge	Major Software Additions	the Station Feature Heartangement Station	at Cal hour	an observe of the second se	to Count College	na Cali Hold	es Call Walling - Call Holding	es Call Forwarding - Variable	tel Interfor Connection Oranges	es Extension Station Lines	Neut 1000 Lines	1	as Asport Station - Next 200 Lines - Per Line	sa Aiport Station - Next So Lines - Prof Line	sal Aliport Station - Next 30 Lines - Per Line	au Auport Station - 18 20 (Just - Per Law	I Asperiosent international Barlina	a report undern - rear and that - Part Ind	a report or and the set into the bar into		I report owners - new or these - Parties	Mand Vol I man - Pon			Service Activision - Loten Purg - 2 Team	CO ACCENSION -	Service Activation - Ethioenice Activation - Emo	A ACTIVITY -	Core of	Sarvice Activation DS-3 - 5 Tear CPY	Sarvice Activation DS-3 - 3 Year OPP			ŝ	Transport - 7 yr 155 Mops	11	-	Transport - 7 yr 10 Mages	Transport - 7 yr1 544 Mbps		Transpoort - 5 vr -44 / 36 Mbos	6. L /	11	Transform of the local and the	1	- 44	Transport - 3 yr - 10 Mbps	Transport - 3 yr -1 544 Möps	3-774	- 1 Carter Cone - 1 tes	DE Contra Dies 3 Yaw OPP	Sarrike Dessi (plina
	Marc	MAC	MIC	-			E	MAC	MAC	NRC	MAC	and the second			MINC	MINC	MINC	MIC	MAC	MARC	E.C	MIC	MARIL		5		Man	MHC I			MAC	MAC		Sec.	Mac I							No.	MAIC	Dian	MIC	MAC	MAC	MRC	MAC	50	ESC.	MAC.	MIC				ANC.	DUB	ARC .	ARC	2	Type
1	-	Y		-	-	-	-	V	*		-	-	-	-	Y	Y	-	-	-	-	-	1	-	-	•	-	*	~	-	Y	*	4	4	-		1	•		-	1	1	1	1	×	*	Y	Y	Y	*	Y	*	×	-	-	-	-	-	4	•	*	1	7
							-	-			1	1		-	-	-				-	-	-	-	-		-	-	-	-	*	-	4	-	2	z	2 3	2 3	2 3	2 3	2 3		-		x	z		x	z	x	x	z	z	x	z	z	2 3	2	z	x	z	z	2
1							1			1																																																				ł
+	10 5	1 100				-	\$ 120	\$ 1500	1 7500			-	5 78	\$ 25	\$ 28	5 22										1 497	5 34 16	\$ 1215	5 12 80	\$ 15.05	\$ 21 15	1 28		1 1000	100 00	11000	8 1	100 00	110.00					100	2,500 00	1.000.00		400 00	\$ 75.00	1 2,750 00	\$ 1,100 00	\$ 650 00	1 450 80	8.80	2 200 00	1000	100.00		1,500.00	1 750 00	50 00	Rate
						-	-	-																-	-	-			-				-	z	7			z			2 7		.,		1	1	Z	R	z	N	NA	NA	z	z	3	5	13		1	*	NN	î
	114 1 011					10 00	1 10 10 10 10 10	NA 1 13 00	MA 1 DO		5	100 000	104 1 19	11 8 112	17 5 24	2013								2	-	-	445 8 2971	12 I IS	1 IIII	M 5 1341	N 1 11 11	137 1 124	4 5 32	W 2 40 00	× × 100 00	A 1 110.00	1 1 1000	A 1 100.00	A 1 110.00	1 1 100 00						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 100 000	5 400.00	1 13 100	\$ 2,796.00	5 1,100.00	\$ 450.00	\$ 430.00	\$ 1500	1 1,900 00	1 200 00		1	5 1,500.00	1 710 00	1 40.00	Rate

-													T	T	1			7	-		I	T	T	I	T				1	1	1								1				2	2	2	2	2.2		11	2	2	2.2	ther No	l
2	-	2	2	FL	11	FL.	FL	2	33	FL	R	R	14	R	1	R	3	14	1	2	2	7	-			1	-	1	-			1	0	0	0		10	9	0	0		10	0	0	0	0	0.0	2.6	9	0	2	99	2	-
GIE	GIE	CIE	OTE	GIE	GIE	GTE	GTE	GIE	GIE	OTE	OTE	GIE	CIE	GIE	OTE	OTE	GTE	OTE	OTE	OTE	SIE	-	OTE	OTE	ALC: N		SIE	SIE	TRE	-			316	R	2	OTE	1	in a	GIE	OTE	1	1	-	TE	-	~	-	1	ľ	m	m	-	1	_
			1	Ī	i	t	T	T	T	T	T	t	t	t	T	T	T						1		T	T	Ī					I																						
Centralitet/Digital Centralitet		Central Contraction	CentralvesCupical Centralvest	Cantralves/Oxplai Centralves	CantaNatinoptal Cantantal	CantaneoOqua Cantanta	Cantanatugus Lanaansi	Cantral selogial Cantaneo	Caramerugue Caramer	Centravescopia Centraves	Cantanaturges Contents	Caractering and Caractering	Contraction Contraction	Contraction Contraction	Contraction Contraction	Cantaneouspin Cananta		Cananalogical Cananal	Central 4st Digital Central 4st	CantraliseOrginal Cantralise	CantraliantOlipital Controlived	CantalianDigital Centralised	Cantralvel/Digital Contralvel	CentralHellOrgital CantralNet	Cantralias/Digital Cantralian	CentraliseDouble Centralise	CentraleatOptia Centralite	CentalissOgial Centralied	Centralites/Orgital Centralited	Centralves/Optal Centralves	ContraMed/Digital CentraMed	Constanting Contraction	Cantralitation	CantralissiDigital Cantralist	CantralistiCupital Cantralitat	Central Autority Central Ved	Canata Managera Canata Mana	CantaniadDigital Cantanian	Cantralises/Digital Cantralial	8	6 i i	Centralised Contral Contralied		CananafeedDoptal Cananies	12	Canteshiel/Optal Canteshiel	2	Canitralias/Doctal Canitralian	Contraction Contraction	Cardanastorphal Cardanas	Caneza/Net/Oxplat Cantra/Net	CantraNetOrptal CantraNet	CantralivetOxptal Centralivet	Frankers Band
Optional System Features	Optional System Features	Optional System Features	Optional System Features	Outcoul System Fashing	Ondorsal System Fastures		Donatal (ISDM) Cantralial Service Feature Pax		Doctal (ISOH) Cantralial Service Feature Pac	Service	Digital (ISDH) Cellification Service Fasture Pac	al (ISON) Cantral	Digital (ISOM) Centraliel Service Feature Pac	Digital (ISDH) Centralitet Service Feature Pac	Digital (ISON) CentraNet Service Feature Pad		intralitiet Service Foot	Nutried Service Feature	Diotal (ISDN) Centralier Service Feature Pack	Provent (ISDN) Contracted Survice Feature Pad	Analog Carditrial Service	Analog Cantrated Sarvice	Analog Centralist Service	1	ntrade		ŝ		Cigal (Star) Cantania Saves	3		Digital (ISDH) Candrafiel Service	Deptal (ISDH) CardinaNet Service	Analog Constants Johnson	Analog Canteraneet Service	Wes Cantar Line Charge	Service Line Type	AcutogODgital Wire Line Center		-		AnalogOptal Wes Line Center		Analog Cligital Wire Line Canter		the two loss loss	pical Were Line Carrier	geal Ware Line Cardier		Anality Copital When Line Canter	-	AnalogOgtal West Ins Canter	Analog/Digital Wire Lare Center	Frederi Set
Atlandani Identification Multiple Numbers	Altendant Identification Multiple Numbers	Attendand Flexible Hight Answer	Abandard Flaxible Night Answer	Atlandant Data Link Interface	Attendant Data Link Interface	-	on Put SESS	ch Abandard Package Per SESS Console	ch X 25 Enhancement Per Line		ch Circuit Switched Data 2000 Package	ch Circuil Switched Data 2000 Package	chicked Switched Data 1000 Package	ct Cecul Switched Data 1000 Package	ch Digital MBKS Series 3000 Delune	ch Digital MBKS Series 3000 Dekine	Digital MBKS Datus	ck Digital MBHCS Debuse Package	ck Digital MDKS Basic Package	a Digital MBKS Basic Package	Adardard Feature Package	Management CCI ASS Pay Costoney	CCLASS EN Day Statement	COLAS 1-29 PE Second	Feature Sarles 2000 Per Station	Fasture Series 2000 Per Station	Feature Series 1000 Par Station	D - Packel Per Channel	B - Padat Per Channel	B. Votes / CSD Per Line	12, 36, 60, or 94 Months Contract	Lighth - Io - Month Access	181	12, 36, 60, or 54 Monites Contract - Par Line	Month - In - Month Station Per Line	12 - Month Contract - 29-50 Station, Legen	N-60 Station	dans - 64 - Month Contra	Month Con	101-000 Stations - M - Month Contrad	tons - 54 - Month Cont	ant - 60 - Month Contra	Slub	tations - 60 - Month Cor	Belons - 60 - Month Cor	autor I	151+ Stadom - M. V with Contract	Month - 31 - Month Con	ş	lations - 36 - Month (25-50 Stations - 36 - Month Contract	7-75 Stations - 35 - Month Contract	501-750 Stations - 12 Month Contract	Service Description
MHC	NHC	MARC	NIRC	MAC	NRC	MRC	Mac	MAC	MAC	NIRC	MARC	MAC	Marc	Net	MARC	NAC	MARC	Neto	MARC	MIRC	MARC	MAC	Kan I	5	5		MINC	MRC	MAIC	Mac			MAC	Manc	E.	No.		MARC	50	ERC I			MAIC	MARC	MAC	MAC	5		1	MAC	MAC	MAIC	5	Type
-		-	-	Y	4	4	4	*	-	-	-	-	-	-	-	-	-	-	*	T	*	-	-	-	1	-	-	*	*	-	-	1	-	-	*	-	1	-	Y	-	-	t	-	*	4	Y	4	1	1	-	•	-	-	1
	12		Z	Y	z	-		X	-	X	-		2 -	< 2	-	< 2	-	N	*	X	4	-	-	4	-	-	4	*	¥	*	-	-	2	×	4	z ·	-	-	•	*	-	-		-	Y	*	-	-	•	4	*	*	•	7
-	-	-	1																																																		_	1
				. 10	5 200			100		10			-					5 250		\$ 250	\$ 750	\$ 4000			50			\$ 500	\$ 100 00	\$ 1250		1 10 10	100				2112		5 9 25			1000			10 00	1025	8 50	875	500	10 50	118			10 50
5 2				1 00	8	10		8				-		-	-				1 1			5 12							5 13							z	1 275		1 12						5 13	5 1.94	1				5 14)	1 140	1 11	î
					3			1		1											1 10	* *	1 22	30 8	5	-			2		*	-		12 5	12								1	-				-					-	-

							1					I	1	1		1	1	1			2	2	2	2	2 2	1	2	2	2	1	12	2	2	11	2	212	1	12	(Ļ	2	2 2	-	2	1	2	2.7		1	2	27	ther Stat	1
		2	ĩ	-	1	1	P	F.	1	2	-			-						0	6	0	0	0	0.0	0	0	0	0	0 0	20	19	9	9	9	29	2 6	GIE	G	10	9	0	010	50	GIE	GIE	GI	51	200	-	GIE	GTE		
	E	GIE	GIE	OTE	STE	GIE	BIC	TR	SIE	THE	THE	Ĩ	TR	TE	ITE	R	OTE		-	TR	R	ñ	2	GTE	-	1	a	R	ñ		-	-	-	m	m	-	1	-	m	m	-	-	+	ļ	F	-		+	1	-			ľ	
Contraction Contraction	Candral-NetOxpital Central-Net	Central-Net/Oxplat Central-Net	Central-testOxplat Centraliset	Central-setOxpital Central-set	Cantrative: gital Cantralies	CentralisesCopial Centralised	CentralNeelOoptal CentralNeel	Cantral HeliOgital Central Heli	Cantral Vel Ougital Cantral Vel	CantraliseOuplial Centraliset	Central-textOptial Central-tel	Central HestOrigital Centralited	Centralius/Ouplus Centralius	CantralNeelDiplus CantralNeel	Cantralive/Ouplas Contralies	Central-Net/Org/tal Central-Vel	Central Not Ouglas Central Not	ContraMed/Oxpital CentraMed	Contraction Contraction	Cardial Cardiante	CantasheeDoptal Contained	Central wold Out al Central we	Control 4400 Quarter Constrained	ContrationOligital Contration	Cantashee/Cigital Cantashed	Canadian Contraction	Central Contraction	Candraheat/Cupital Candraheat	Central-lastCigital Central-last	Candral-tex/Oxplat Contral-text	Canada Manager Canada Mana	Candidation Candidate	Cantral Net Digital Contrained	Candral NatiOngstal Controlled	Cantralited/Digital Centralited	CanashistOrgital Canashist	CantaNatOrgial CantaNet	Caratananopul Caratana	Cantra NatiOlogial Cantra Net	CentralNeeOigital CentralNet	Central-MatOlogital Central-Mat	Cantralies(Optal Cantralies)	Cantalves/Orgital Cantalvial	Cantantial/Doolal Cantantial	Cardination Controlled	CardsNeeOvglat Cardsaver	Centralise/Digital Centralised	Cantralise(Cripital Cantralise	Cantral-selOcottal Cantral-Vet	Cantralvel/Digital Cantralvel	Central-tex/Digital Central-text	antrahies/Copital	Candrahise/Dupital Candrahise	The Prederi Band
Optional System Features	Optional System / easures	Choose summer and	Contrast Contast Factores								Optional System F Garares	Shire	101	210	al Syna	Optional System Features	al Syna	al Syna	Optional System Features	al System	a Same		of Shee	Optional System Features	and System	Agnual System	Ional System	Contractal Systems 7 sectores	Optional System Features	Optional System Fastures	Ional System	of System	L Synthe	a byte	and Superior	al System	al System	Optional System Fastures			as System	as Synakter	al System	a System	al Syntam	System	-	Outdonal System Features	Optional System Features	Optional System Fastures	Channel Contain & support	Opeonal System Fashers	Optional System Features	Fradeut Set
Man Sigaon Line Terminason PDA Trum		AVVIANA Arran	SOUGGE Access	Wats Access	Wals Access	VID Alert Per Line	T- 1 Access	1-1 Access	Te Lines Access Per Terminution	Tes Lenes Access Par Terrarubion	Terminal Make Busy (3) Par Station		Council Carl 30 (Section) Per Line	Share Monitor Pay System	Second and Third Recorded Appropriated	Parcent and Third Recorded Amountained	Placeton Announcement - Contorn	Propulatary Sal Interface Per Line	Printly Questing Per Lave	Preset Corderance Per System	Press Cordsrance Per System	Professional Hundong Per Station	Participal Public Access Per Trust	During United I'm System	Music On Hold Par System	Linited Automatic Call Distribution	FX/FCO Access Per Termination	cass Pw Terminatio	ETS/CCSA Access Per Termelation	Dictation Access (1) Mer Innen	Octation Access (1) Per Trum	Contensional Calling Each Point (6)	Continence Calling Each Post (6)	Code Calling Access		Carolal Description Units Closed Units	Cussons	Number 25 - 50 Per Cust	Number 1	Caller D Humber S1+ Per Line	Caller D Number 24 - 50 Per Line	the state of the s	Calley 10 Name and Number 51 - Pay Contorner C	Name and Number 1 - 25 PW C	Nums and Number Str. Part	ame and Number 26 - 50 P	me and Number 1 - 25	Call Tacks Sanca	Automatic Route Selection	Authorization Codes Per Group of 100	Authoritation Codes Per Group of 100	Adjunctions Conversal Noght Answer	Allendard Pre-Delormoned Heght Antered	Service Description
	-	E.	NRC	MARC	NRC	MPC	MINC	NPC	MAC	Nec	Mag	MIC	Mag	ESC.	5	MARC	MAC	5	New C	50	NINC	MIC	MIC	MARC	Land	5	Lanc	MARC	MAC	MAC		5	NRC	Nego	NRC	5	5	S IS	MAC	MAC	ENC.	E.	E I		No.	Mac.	MAC	MAC		MAC	MAIC	MAC	NOC.	Ine
	-	-	4	¥	¥	Y	Y	Y	*	*	*	*	-	*	-	-	-	-	-	-	-	Ŧ	*	-	-	-	-	4	Y	-	-	1	-	*	4	-	-	-	4	*	۲	-	•	1	-	4	4	-	-	4	F	*	-	7
-	-	¥	z	Y	z	¥	¥	z	Y	x	¥	*	*	¥	*	x	Y	2		-	2	Y	Y	z	-	2 4	-	z	4	X	-	-	Z	*	X	-	-	-	4	¥	Y	-	-	-	-	-	4	-	-	-	z	4	2	-
	\$ 4204	1 150	1 100 00	1 150	100 00	* 48	\$ 100.00	1 100 00	1 2000	1 50 00	1 100	\$ 100	1 0 10	\$ 75.00	1 3500	5 50 00	* 40.80	1 145 00	58	408	100 00		40 00	\$ 25.00			10.00	18	1 20 00	1 10 80	5 3 3	× 8 8	100 00	1 25.00	\$ 25.00	18	18	1000	28	1 200	* * * *		1 2000	181			1 780 1		1 200	1 000			53	
	-	1 0							1 2	,												1 0.04	1 12	×	1 13				1 24	z	5 522			1 124	3	1 013			1.24	0.34	0.10	0.78	3	20							ţ			Î
	-	3	1 1 m	10 1	A 1 10	12 1		1 2 10		1 2 3	1 1	10 5				* * *	1 2 2	1 1		-	A 3 100		-		* * 21	-								5 21 34	1 2 23 28	5 00				-	1 14	1 12	5 303	1 14							1 100		1 12	1

Image: Name Product Name Product Name Product Name 1 Caramanologue Carama Cara	Image: Instruction Present local Construction Charles Construction	Interfer Characterization	-	-	-	-	-		-	-	-	T	T	T	T	T	T	T	T	6	5			T	T	T	T	1	T	1	T	1	11	T	T	T		Π	T	L	L		Π							I				ſ	1
Type Type <th< td=""><td>Two Theor Neur Party Neur</td></th<> <td>Number Trunch Mark Trunch Mark Trunch Mark Analysis Analysis</td> <td></td> <td>.,</td> <td></td> <td>2</td> <td>></td> <td>2</td> <td>1</td> <td>-</td> <td>į,</td> <td>-</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>27</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>22</td> <td>2</td> <td>2</td> <td>2</td> <td>27</td> <td>2</td> <td>2</td> <td>F</td> <td>27</td> <td></td> <td>P</td> <td>P</td> <td>R</td> <td>2</td> <td>2</td> <td>2</td> <td>F</td> <td>2</td> <td>27</td> <td>1</td> <td>2</td> <td>2</td> <td>2</td> <td></td> <td></td>	Two Theor Neur Party Neur	Number Trunch Mark Trunch Mark Trunch Mark Analysis		.,		2	2	2	2	2	2	2	2	2	2	>	2	1	-	į,	-	2	2	2	2	27	2	2	2	2	22	2	2	2	27	2	2	F	27		P	P	R	2	2	2	F	2	27	1	2	2	2		
Year Transit Transit <thtransit< th=""> <thtransit< th=""> <thtran< td=""><td>Inst. Prant for Pr</td><td>Two Two with Two with</td><td>2 9</td><td>2 9</td><td>19</td><td>19</td><td>19</td><td>9</td><td>9</td><td>01</td><td>9</td><td>01</td><td>07</td><td>GT</td><td>0</td><td>9</td><td>2</td><td>010</td><td>0</td><td>2</td><td>1</td><td>010</td><td>010</td><td>010</td><td>510</td><td>010</td><td></td><td>OIE</td><td>310</td><td>OTE</td><td>OTE</td><td>OTE</td><td>GIE</td><td>SIC</td><td>2</td><td>-</td><td>III O</td><td>STE</td><td>OTE</td><td>-</td><td>GIL</td><td>SIE</td><td>OTE</td><td>GTE</td><td>9</td><td>-</td><td>GIE</td><td>SIE</td><td>OIE C</td><td>10</td><td>GIE</td><td>GIE</td><td>GIE</td><td></td><td></td></thtran<></thtransit<></thtransit<>	Inst. Prant for Pr	Two Two with	2 9	2 9	19	19	19	9	9	01	9	01	07	GT	0	9	2	010	0	2	1	010	010	010	510	010		OIE	310	OTE	OTE	OTE	GIE	SIC	2	-	III O	STE	OTE	-	GIL	SIE	OTE	GTE	9	-	GIE	SIE	OIE C	10	GIE	GIE	GIE		
Truch Bad Frank South Central-MoDipal Central Central-MoDipal Centr	Truen Nor. Truen Nor. Truen Nor. Second Construct S	Truent for Truent for <thtruent for<="" th=""> Truent for Truent f</thtruent>					+	m	m	m	-	-	-	-	-		-	-	-	+	-	-	-		-	-	+	1			+	-			+	$^+$	+	Η	+	+	t	t	Η	+	+	t	t			t	t			Ţ,	T
Truturi Yar Truca Tru	Fraker Ser Service Description Treat C-entroped answer Movers and C-uryen answer Movers and C-uryen and i E-denome D-urien and i E	Frank Set Verter Dennytes norw Kores and Ouxyes Carstyles Hangement System 1 norw Kores and Ouxyes 101 : 200 (une 1 norw Kores and Ouxyes 101 : 200 (une 1 norw Kores and Ouxyes 101 : 200 (une 1 norw Kores and Ouxyes 101 : 200 (une 1 norw Kores and Ouxyes 101 : 200 (une 1 norw Kores and Ouxyes 101 : 200 (une 1 norw Kores and Ouxyes 101 : 200 (une 1 1 norw Kores and Ouxyes 101 : 200 (une 1 1 1 norw Kores and Ouxyes 101 : 200 (une 1 <	CandraNee(Copilal CentraNet	Candrastini/Depilal Candrastin	Canada and Canada Canada And	Cardena Cardena Cardena Cardena	Cantralvestorgue Cantraves	Cardyshall yeal Cardyshall	Central-tel/Cupital Central-tel	CantralNetOrpital CentralNet	CaristaliasOuplus Cantatival	Cantra NeelOrgital Canstraited	Central HeliOuplas Candral Heli	Candrahee(Clipital Candrahied	CantralNet/Oxplut CantralNet	CantralNalOughal CantralNal	Cantralius/Optal Cantralius	CantralNeeOughal Cantractives	CentralNat/Digital CentralNat	Cambadiad/Outlat Cardralived	Contraction Operation	Candidated Candidated	Centra/Net/Oight/ Centralies	CantralivesOrgital Cantralived	Canita Net Oughal Canita Net	CardadeerOptal Contraited	Cantanias/Contra Cantanias	Candinational Contraction		Cantralier/Orgital Cantralier	Cantation of Cantalian	CantrabusCupits Cantrabia	Candral-HallOughal Candral-Hall	CantralvesOuplist Cantralvest	Cantral-IssDogRal Cantral-Iss	CantasheelOuglist Cantasheel	Cantral-hadOughts Central-had	CantralitedDupliel Cantralited	5	ŝ	LH.		\$	CentralNetOrgital CentralNet	2	21	Central Centra	CantalvesOptal Cantalves	Cantralian/Orgital Candralian	Canta ManDodul Canta Mal	Cantra NextDigital Cantra nea	Central-Met/Optal Candial-Mat	stalies/Orgital	CantraliseOuplisi Cantralise	7
	an and Spriann Pres Pr	an Sona Pres Pre	6	3	Location Code / Extension Dailing Flan	Location Code / Extension Durling Plan	Location Code / Extension Durling Plan	Location Code / Extension Dating Plan	Location Loop / Cateroon Country Fren	Location Code / Extension Unamy man	Location Code / Extension Using Frem	Location Code / Extension Duting Pren	Location Code / Extension During Plan	Location Code / Extension Dusing Plan	Location Code / Entension During Prov	Location Code / Estansion Olating Plan	Location Code / Extension Dialing Plan	Location Code / Extension Diating Plan	Location Code / Extension During Plan	Location Code / Extension Dialog Plan	Location Code / Extension Dialing Plan	Location Code / Extension Dasling Plan	Location Code / Extension Dealors Part	Location Code / Extension Disting Plan	Location Code / Extension Diating Plan	Location Code / Extension During Plan	6.	88	Location Code / Extension Cadeg Plan	Location Code / Extension Clusting Plan	19-1	Ne / Extensio	ada / Externado	ide / Extension Date	Location Code / Extension Dialog Plan	entralist ACD / MS	INCO / MIC	ACD / MC	INTERNAL ACO / TANK	nersolies ACD / MIS	INVERSE ACO / MIS	antralivel ACD / MAS F		Centralius ACD Feature Package	Centralitet ACD Feature Package	stomer Moved and	Mores Mores	Constants Customer Moves and Overget	Alternar Moneta in	atomy Moves a	stone Moves a	about Mount a	Centralited Customer Movem and Changet	Centrality Service	
(사실에서 나는 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈	(사실에서 나는 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈 눈		ł																		ł																							-				-	2	-		z	x		I
			3	1		2	-	*	*	-	*	-	-	-	Y		-	-		-	-	Y	Y	×	*	-		-	Y	-	2 3	1			1		1						Ĩ							1					Ĩ
		THE PROPERTY AND A CONTRACT OF A					5 105 0	\$ 100	\$ 750	1 000	\$ 350	11000	1 20	1 800	1 650	1 108	115.00	5 100 00		1 1 1			1 10000			1 738		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 20	1 28	1000	1 175 00	\$ 220 00	\$ 175.00	\$ 147 00	1 100.00	1 11 11 11 11 11 11 11 11 11 11 11 11 1	\$ 2.00	1 10 00					5 M/5	2 2 2	1 100	S 1,500 00	8 430 00	5 1,850 00		180.00	\$ 350.00	140 00	110000	Rate
		Number Numer Numer Numer <td></td> <td></td> <td></td> <td></td> <td>1 1</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>\$ 12</td> <td>1 10</td> <td>-</td> <td>-</td> <td>1 1</td> <td>-</td> <td>-</td> <td></td> <td></td> <td>-</td> <td>1 134</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1 43</td> <td>\$ 12</td> <td>z</td> <td>5 3</td> <td>z</td> <td>z</td> <td>N</td> <td></td> <td></td> <td>\$ 0.34</td> <td>1 1</td> <td></td> <td></td> <td>1 0.13</td> <td>z</td> <td></td> <td></td> <td></td> <td></td> <td>14.72</td> <td>3</td> <td></td> <td>: :</td> <td>z</td> <td>ŝ</td> <td></td> <td>Î</td>					1 1				-		\$ 12	1 10	-	-	1 1	-	-			-	1 134						1 43	\$ 12	z	5 3	z	z	N			\$ 0.34	1 1			1 0.13	z					14.72	3		: :	z	ŝ		Î
	Number Numer Numer Numer <td>Name Name Name Name 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 1 1 1 10000 1 1 1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>11 8 152</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>12 4 14 14</td> <td>1 1 8</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>10 1 104</td> <td>14 1 01</td> <td>1 1</td> <td></td> <td></td> <td></td> <td>4 1 ×</td> <td></td> <td>1 40</td> <td></td> <td>1 120.00</td> <td>1 175.00</td> <td>1 10</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>1 1</td> <td></td> <td></td> <td>-</td> <td></td> <td>5 1.75 2</td> <td>1 1390</td> <td>1 1004</td> <td></td> <td>1 110 00</td> <td>1 18.8</td> <td></td> <td></td>	Name Name Name Name 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 10000 1 1 10000 1 1 1 1 10000 1 1 1							11 8 152					-	-	12 4 14 14	1 1 8	-					10 1 104	14 1 01	1 1				4 1 ×		1 40		1 120.00	1 175.00	1 10	-						-	1 1			-		5 1.75 2	1 1390	1 1004		1 110 00	1 18.8		

True True <thtrue< th=""> True True <tht< th=""><th>Type Type <th< th=""><th>12</th><th>-</th><th>-</th><th>1</th><th>1</th><th>2</th><th>2</th><th>27</th><th>1</th><th>1</th><th>2</th><th>-</th><th>2</th><th>2</th><th>2</th><th>2</th><th>2</th><th>2</th><th>-</th><th></th><th>2</th><th>1</th><th>1</th><th>R</th><th>R</th><th>R</th><th>2</th><th>2</th><th>2</th><th>2 2</th><th>2</th><th>R</th><th>2</th><th>2</th><th>2 2</th><th>2</th><th>R</th><th>2</th><th>2</th><th></th><th></th><th>2</th><th>2</th><th>FL.</th><th>R</th><th>FL</th><th>2</th><th>-</th><th>14</th><th>R</th><th>2</th><th></th><th>R</th><th>ther State</th><th>1</th></th<></th></tht<></thtrue<>	Type Type <th< th=""><th>12</th><th>-</th><th>-</th><th>1</th><th>1</th><th>2</th><th>2</th><th>27</th><th>1</th><th>1</th><th>2</th><th>-</th><th>2</th><th>2</th><th>2</th><th>2</th><th>2</th><th>2</th><th>-</th><th></th><th>2</th><th>1</th><th>1</th><th>R</th><th>R</th><th>R</th><th>2</th><th>2</th><th>2</th><th>2 2</th><th>2</th><th>R</th><th>2</th><th>2</th><th>2 2</th><th>2</th><th>R</th><th>2</th><th>2</th><th></th><th></th><th>2</th><th>2</th><th>FL.</th><th>R</th><th>FL</th><th>2</th><th>-</th><th>14</th><th>R</th><th>2</th><th></th><th>R</th><th>ther State</th><th>1</th></th<>	12	-	-	1	1	2	2	27	1	1	2	-	2	2	2	2	2	2	-		2	1	1	R	R	R	2	2	2	2 2	2	R	2	2	2 2	2	R	2	2			2	2	FL.	R	FL	2	-	14	R	2		R	ther State	1
Tr.W. Year Year <thyear< th=""> Year Year <th< td=""><td>The Year <th'< td=""><td>2 9</td><td>5</td><td>0</td><td>0</td><td>0</td><td>0</td><td>2</td><td>9</td><td>2</td><td>2</td><td>9</td><td>9</td><td>0</td><td>61</td><td>01</td><td>2</td><td>01</td><td>011</td><td>01</td><td>21</td><td></td><td>-</td><td>010</td><td>GIE</td><td>OTE</td><td>GTE</td><td>GIE</td><td>OTE</td><td>OF C</td><td></td><td>-</td><td>GTE</td><td>GIE</td><td>3</td><td>OTE</td><td>-</td><td>GIE</td><td>GTE</td><td>OTE</td><td>GTE</td><td>OIE</td><td>-</td><td>-</td><td>GIE</td><td>OTE</td><td>OTE</td><td>GIE</td><td>OTE</td><td>GTE</td><td>GIE</td><td>GTE</td><td>Cit.</td><td>GTE</td><td>î</td><td></td></th'<></td></th<></thyear<>	The Year Year <th'< td=""><td>2 9</td><td>5</td><td>0</td><td>0</td><td>0</td><td>0</td><td>2</td><td>9</td><td>2</td><td>2</td><td>9</td><td>9</td><td>0</td><td>61</td><td>01</td><td>2</td><td>01</td><td>011</td><td>01</td><td>21</td><td></td><td>-</td><td>010</td><td>GIE</td><td>OTE</td><td>GTE</td><td>GIE</td><td>OTE</td><td>OF C</td><td></td><td>-</td><td>GTE</td><td>GIE</td><td>3</td><td>OTE</td><td>-</td><td>GIE</td><td>GTE</td><td>OTE</td><td>GTE</td><td>OIE</td><td>-</td><td>-</td><td>GIE</td><td>OTE</td><td>OTE</td><td>GIE</td><td>OTE</td><td>GTE</td><td>GIE</td><td>GTE</td><td>Cit.</td><td>GTE</td><td>î</td><td></td></th'<>	2 9	5	0	0	0	0	2	9	2	2	9	9	0	61	01	2	01	011	01	21		-	010	GIE	OTE	GTE	GIE	OTE	OF C		-	GTE	GIE	3	OTE	-	GIE	GTE	OTE	GTE	OIE	-	-	GIE	OTE	OTE	GIE	OTE	GTE	GIE	GTE	Cit.	GTE	î	
Transmit	Transmit	-	-	-	-	-	-	-	-			-	-		-	-					+	+	+		1	-	+		1	+	t	t	t		1	+	t	t	T		1	†	t	t	t	t			t	t		1	t	T	1	1
event for forware formation constraints formation formation Daving Pan Served formation constraints 51.100 States Daving Pan Served formation constraints 51.100 States Daving Pan Served formation constraints 51.100 States Daving Pan 12 Month Constraint 51.100 States Daving Pan 31 Month Constraint 51.100 States Daving Pan <t< td=""><td>Marrier Ver Karrer Dennyten Suring Plan Sarrers Einstansmenst 15. 100 Station Suring Plan 12 Month Contract - 2.75 Station Suring Plan 12 Month Contract - 7.75 Station Suring Plan 14 Month Contract - 7.75 Statio</td><td>CambakeelOgial Cambakeel</td><td>CaraaharCopta Lansaria</td><td>Care attacogial Care and</td><td>Cantraliel/Orgital Cantralian</td><td>Cantraline/Optial Contralined</td><td>CanataliseOptial Candraliset</td><td>Central-textOptal Central-text</td><td>Cantralius/Optiol Cantralited</td><td>Cantasher/Optal Cantasher</td><td>Cantralvel/Optal Cantralvel</td><td>Cantralies/Digital Cantralies</td><td>Cantralius/Optial Cantralited</td><td>Central-los/Digital Central-tel</td><td>CentralNedOuplind CentralNed</td><td>CentraliseOptial Centralied</td><td>CentraliesOigtal Centralied</td><td>Centra/NatOlgital Centra/val</td><td>ContraMed/Digital ContraMed</td><td>Centralia/Ouplind Centralied</td><td>1</td><td>1</td><td>5</td><td>H</td><td>Contraction Contraction</td><td>Constructional Controllar</td><td>Carearencipial Carearen</td><td>Centra/Hat/Digital Centra/Hat</td><td>Cantral-HeliOgital Cantralvel</td><td>CantralvosOgius Cantralval</td><td>Contraitee/Digital Contraited</td><td>Cardination Control of Control of</td><td>Centralies/Optial Centralies</td><td>Central-Med/Oxpital Cantoninal</td><td>CantrakielOigilal Cantrakiel</td><td>Candralites(D)(plist Candralites)</td><td>Cantal Automatical Cantal Mail</td><td>Cantanan Cantanan</td><td>CardynasOugas Cardynas</td><td>CantalvelOptal Cantalvel</td><td>CantakeeOquis Centakee</td><td>CantasheeDoptal Centralised</td><td>CantableDoplal Cantabled</td><td>Cambadias/Data Cantralist</td><td>Contraction Contraction</td><td>CardianeerCogras Constants</td><td>CardraheatOrg Ial Candraheat</td><td>CantraheatOrgital Cantraheat</td><td>Canitalias/Digital Centralited</td><td>CantrabiasCharital Cantrabias</td><td>Centralvee/Optial Centralveel</td><td>Central-WebDoptal Central-Vel</td><td>Cantralves/Copiul Centralves</td><td>Cantralisat/Capital Cantralist</td><td>Fradent</td><td></td></t<>	Marrier Ver Karrer Dennyten Suring Plan Sarrers Einstansmenst 15. 100 Station Suring Plan 12 Month Contract - 2.75 Station Suring Plan 12 Month Contract - 7.75 Station Suring Plan 14 Month Contract - 7.75 Statio	CambakeelOgial Cambakeel	CaraaharCopta Lansaria	Care attacogial Care and	Cantraliel/Orgital Cantralian	Cantraline/Optial Contralined	CanataliseOptial Candraliset	Central-textOptal Central-text	Cantralius/Optiol Cantralited	Cantasher/Optal Cantasher	Cantralvel/Optal Cantralvel	Cantralies/Digital Cantralies	Cantralius/Optial Cantralited	Central-los/Digital Central-tel	CentralNedOuplind CentralNed	CentraliseOptial Centralied	CentraliesOigtal Centralied	Centra/NatOlgital Centra/val	ContraMed/Digital ContraMed	Centralia/Ouplind Centralied	1	1	5	H	Contraction Contraction	Constructional Controllar	Carearencipial Carearen	Centra/Hat/Digital Centra/Hat	Cantral-HeliOgital Cantralvel	CantralvosOgius Cantralval	Contraitee/Digital Contraited	Cardination Control of Control of	Centralies/Optial Centralies	Central-Med/Oxpital Cantoninal	CantrakielOigilal Cantrakiel	Candralites(D)(plist Candralites)	Cantal Automatical Cantal Mail	Cantanan Cantanan	CardynasOugas Cardynas	CantalvelOptal Cantalvel	CantakeeOquis Centakee	CantasheeDoptal Centralised	CantableDoplal Cantabled	Cambadias/Data Cantralist	Contraction Contraction	CardianeerCogras Constants	CardraheatOrg Ial Candraheat	CantraheatOrgital Cantraheat	Canitalias/Digital Centralited	CantrabiasCharital Cantrabias	Centralvee/Optial Centralveel	Central-WebDoptal Central-Vel	Cantralves/Copiul Centralves	Cantralisat/Capital Cantralist	Fradent	
statutative en 11. 100 Stateon statutative en 12. 100 Stateon statutative e	statutative en 11. 100 Stateon statutative en 12. 100 Stateon statutative e	Intercom Calling	witawcom Calling	Intercom Cuting	hancon Caling		anaption Lang	Intercon Caling	Intercom Calling	Intercom Calling	Wilwcom Calling	Induction Calling	Intercon Caling	anarcon Canad	Intercon Callery	Intercon Calling	animetan Lawy	anarcon Cased	warcon Canny	Intercom Calling	Induscom Calling	Induction Calling	Intercore Cating	Industors Calling	Intercom Calling	Waycom Calling	Protocia Extension Dialing Plan	Provide Estantion Outing Plan	Protocol Extension Creating Prem	Provtable Estension Dialong Pren	Portable Extension Dasling Plan	Protable Entension Challing Plan	Portuble Estension Dialog Plan	Production Enternation Dations Plan	Provides Extension During Pren	Provincia Extension Dialog Plan	Prortuble Extension During Plan	Prortable Estension Dasling ¹ *an	Portable Extension Dating Plan	Pursuing Enternation Dasling Pran	Particle Extension Owing man	Portable Extension Dailing Plan	Portable Estension Dialing Plan	Portable Estension Dialing Plan	Prototes Extension Dasling Plan	Profutes Estension Dialog Plan	Portable Estension Disling Plan	Provident Extension Chains Prov	Pruntable Estension Dialing Plan	Prortadua Extension Daaling Phan	Portuble Extension Dating Plan	Provide Extension During Pran	Portable Estension During Plan	Σ.	Purchase Estension Dating Plan	Frankers San
· · · · · · · · · · · · · · · · · · ·	New Contract of the contract o		64 Months Contract - 501-750 Stations	An Montha Contract - 201 500 Stations	64 Months Contract - 101-200 Stations	54 Months Contract - \$1-100 Stations	60 Mondra Contract - 751+ Stations	to Houte Contract - 501-750 Stations				At Months Contract - 751+ Stillors			netra Cantrac	via Monthe Cardiaci - 51-100 Stations	Months Contract - 26-50 Stations	unites Constraid	within Constraid - 751+ Sta	and Contract -	Contract - 201-	THE CONTRACT - ST-10	12 Manifes Candraci - 29-00 bismont	nes Contad - 2	Month - In Month Contract 25-00 Stations	Month - to Month Contract 2-25 Stations		151	Additions or Changes Per Location	11	A Months Contract - 501-750 Stations	SA Mayridha Constract - 101-200 Seasonna	An Monthe Contract - \$1-100 Stations	40 Months Contract - 751+ Stations	60 Mandes Contract - 501-750 Stations	an Month's Contract - 201-500 Stations	60 Months Contract - 51-100 Stations	36 Monthe Contract - 751+ Statione		36 Months Contract - 201-500 Stations	M Manifes Contract - 101-200 Stations	to Month Control - 51-100 Stadow	34 Months Contract - 2-29 Subsort	12 Mondha Constant - 731- Sestors	12 Mandre Contract - 101-750 Stations	12 Months Cantrad - 201-500 Stations	12 Months Contract - 101-200 Stations		5.1.8	12	Month - In March Contract 2-25 Stations	Service Existing/smart 751+ Stations	Service Extensioners 201 000 Delators	Service Establishment 101 300 Stations	Service Establishment 51-100 Stations	Sarries Demrysters
		-	-	-	4	Y	Y	Y	-	-	Y	×	¥	Y	*	Y	×	4	Y	*	*	-		-	-	-		x	z	4	-		-	4	4	4		-	-	T	Y	×	-		-	-		Y	-	-	-	z	z	2 2	Z	-
· · · · · · · · · · · · · · · · · · ·											5 11				\$ 11	1 11		2							÷		1			\$ 105.00		710		11000	1 15.00	* 80.00	1 100	1 1000	100 00	5 85 80	\$ 70.00	1 45 00	28	38	1000		1 75 00	5 58	8	8 8 8	38	420 00	1 128	1 275 00	\$ 175.00	Rate
······································	······································				13 1		1	1 1					3 5 6	0 1 0				3 3 4			-	-	-	-	-	1	1			1 134					1 12.1	10.				1 110		1 11	5 12	-	-				1 141		1 134	3	×.			ĩ
						1 110	1 10	0 15 1	1 110	1 10	1 00.0	1 10	10 3	1 1	1 00	1 120	1 10	1 60	10 1	1 11	-	8.23 \$	-	3	11 1			(A] 4 40	W 2 13 10	1 1	*	H 5 65.22			1 1				-		1 1	1 1 10		-						-		5 430		1 110	5 175	-

													I			2	-	2	2	2	1	-		R	2	11	11	2	11	1	1	1	14	2	11	2		27	-		2	2	R					2	1	A	-	1	R	2	2	2	-	11	they Sunty	
		-	-	-		-	0	0	0	-	1			0	0	0	0	0	0	9	9	0	0	9	9	G	0	0	G	G	0	9	01	0	01	9	01	010	2	10	C	GIE	GIE	GTE	OTE	310	011	GTE	1	CIE	CIE	OIL	GIE	OTE	one		10	OTE	î	
		_	CIE I	ľ	1	TE	ile i	31	ie .		1	1	-	Ř	16	Ĩ	Ĩ	-	1	ē		-	-	-	-	-	-	-	1	-	-	-	-	-	-	-		20			-	-		-		-	+	+	+	+	ł	+	+		+	+	t	+		
Line and the second second and the second second	Mescalaneous Servica Arrangements	Macanana anna anna manana		Line Anno Anno Anno Anno Anno Anno Anno An	Line and an and	Macataneous Service Amangements	Macelaneous Service Arrangements	Miscelence Service American		Annual and a second democration of	Manadovacus Sarvica Ananosmanta	Macadameous Service Anangements	Macadaneous Service Anangements	Macelaneous Service Anonpenents	Maceduneous Service Arrangements	TRACERSON STANDED STAN	Naccanana on an an and	And a second sec	Address of the Antinosities	Mappelaneous Service American	Macelanaous Service American	Macadanaous agrina Ananyamana	Macelaneous Service Anarymeter	Maccalemout on the American	Macquantore Service Amonganet	Macehanacus Dennis Amaryamana	Macataneous cervice reserves	Maccalenaous cannot an anyone		Miccalements on the American	Macanessa Survey Announced	Macazarena or me merer	Macalaneous Service Americanity	Maceluneous Service Artengeneers	Macadamenta Service Anangementa	Miscellaneous Service Antergaments	Macataneous Service Arrangements	Macadana tus Sanko Anangamenta	Macetaneous Service Anangements	Macadameous Service Accorporation	Maradanaca Sanca Anangamana	Macadamana Savas Anaroanada	Macalaneous Service Ananyament	Macafanaous Service Anangaments	Mocadameous Sarvice Antergements	Macellaneous Service Antengements	Macaluneous Sorvice Antangements	Macelaneous Service Amargaments	Canesi Offica Hon-Transport Service	Canada Office Non-Transport Service	Canada Calca Non-Transport Sarvica	Cantral Citics Non-Transport Carvica	Cantral Office Non-Transport Service	Central Office Non-Transport Service	Central Office Non Transport Service	and Office Non-Transpo	Canadral Office Non-Transport Service	Called Non-Transpo	'R'm Frances Same	
GTE Calling Services	ļ	1	GTE Calling Services	GTE Calling Services	GTE Calling Services	A LEW VOLUME CANADA	The Alase Common Francisco	San Alarm Common Faulthing	Supplamental Equipment	Fee Alarm Common Equipment	"we Alarm Common Equipment	Firs Alarm Common Equipment	Fire Alem Control Equipment			MANAN	Night Argenting	Special Billing Service	Special Balling Service	Special Billing Service	Special Billing Service	Special Billing Service	Souchal Billing Service	Several Balling Service	Special Billing Service	Souch Bang Service	Soucial Billing Service	Special Billing Service	Special Billing Service	Special Dilling Service	Special Billing Service	Special Billing Service	Special Billing Service	Special Billing Service	Sawia Billion Sawica	Special Datery Service	Duplicate Bill Charges	l.	l	Duplicate Bit Charges	Interclica Channel	Interdice Channel	Interditica Channel	Interchica Charma	E alexandra Line Channel	Estansion Use Channel	Estansion Line Channel	Estansion Line Channel	Work - M - Home Service	Won- AI - Home Service	Access to Private Facetees	Access to Private Facilities	Access to Private Factifiers	Access to Prevale Facilities	Access to Private Facadem	Access to Private Facilities	Access to Privata Facilites	to Preat	Access to Provale Facilities	Frederit Set
Call Call Call Call		Call Forwarding - Variable - Minimum	Call Forwarding - Vanges Curren	Cas roward variate			Autom: at Connection of Fire Alarm Siren - 5	Automatic Connection of Fire Alarm Setts	Automatic Connection of Fire Alerm Simon	Und tot Each Additional Anderstand 1 students	Und to Each Automatic Automatic Talastan	Line of Cardy Additional Assessment Telephone	Bonal Answering Taleo	Unit by 1 to 10 Fire Answering Phones - 5 Yes	Unit for 1 to 10 Fire Answering Phones	Unit for 1 to 10 Fire Answering Phones	Each Trunk Multiplied to Non-Rolary Number	Digit - up Instant Call - 101+ Seasone	Oud - up Instant Call - 501+ Stations	Dial - up Instant Call - 351-500 Stations	Dial - up Instant Call - 351-500 Stations	12	12	18	Cital - up Instant Call - 101-200 Stations	Ð	Ousl - up Instant Call = 1-100 Stations	Dedicated Instant Call Accounting	Dedicated instant Call Accounting	2 BOOM	Works Message Detail - Per Message Crumps		Machine Tape - Bit Print Image	- Long		Machine Tape - Local Service and Equipment F	00 mm	Copy of Bill Requested - 3 Months or Oxfor	-	Copy of the Requested - Provide March	For a Two Point Channel Per Vin News	puous Ce	Nonconfiguous Central Office Par UN Miles	Cantral	Local Channel - Rate Group 5	2	Local Channel - Rate Group 1	2		Par Employee Teephone Line Equipped	or Changes of Access	ā	54 Months Cantract	60 Months Contract	50 Months Contract	M Months Contract	12 Months Contract	17 Months Contract	Month - ID - Month	Samke Description
-	-	None of Contemporation		5	M	M	Yes NR(MIN	-			-	a NRC	MAN MAN	MIRIC	NAME OF				Martic	New	5	NN	5	S NOT	No.	- And		5			5		INSI MARC	and an and a	Pie Marc	MIRC	NRC	NRC	NAC	Nan of	5		MAIC	MIRC	Mag	5	MAC.	ESC.				Nonc	MAC	NRC	5	MAC		1	117
-	4			•	¥	*	4	-		-	-	*	*	*	4	-	-	1	-	-	-	+	-	-	+	-	-	-	+	+	-	-	+	+	+	4	×	z	z	x	x.	1	ł	-	*	*	*	-	-	-	1	-	1	-	4	-	-	-	•	
																																			-	-	×	z	z	z	x	4	-	-	-	4	-	×	-	-	z	z -	-	-	x	*	z	-		1
•	*		-	-	*	Y	2		1		X	Y	x	N		1	-				ľ				ľ		ľ															1																		1
			1 20	1 22	1	1 10				1 215	1 750	\$ 280	110	1 100		-	1 10	400	5 500 00	1 100 00	1 1000	1 100	X0 00		1 150 00		58	1 10000	5 1,000 00	1 2,000 00	5 200	100	58			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 0.05	1 600		\$ 450	5 350	12	10 10		-	5 11.10	10 10 10	\$ 16.23	1 1	\$ 500	500	8		88	35 00		* * 8	8 8	160 80	B
			•						-			1 0						-	-	ľ	-	1	1		1 1934		-	ŀ	\$ 130.40				-	-			1 00		,		z		-			-	1.1	1 133	1 122	1 0.45			5		3	117	\$	ž	\$	
1 250	. 140		1 40	1 10	0 78 3				234 1 15	NA 5 10	NA S IS	145 3 24				41 5 24	NA S II	0 52 5 3	13 10 5 414	NA 1 1.000	a 25 5 321	NA 1 100	11 90 \$ 234	A 1 400	101 2 100	A 5 400	10 1 24	A \$ 200 0	1 1 10	A \$ 2,000 0	¥	10 1 00	1 1 1 1		1 1 10		1 1 00			E	N. N.	1 1 100	1 12 70	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1011		1 1 12	1 1 1 10	1 1 11	\$ 4.35	- 100		1 10		1 11 10	1	1 11 00	1 52 11		1 412

					-							2	2	2	R	2	2	2	2			Į,			1	1	R	2	R	2	1		1	R	2	2	2	2		2	1			2	2	-		2	R	27		R	11	11	R	they State	Tand.
2	6	6	-	1	214	0.0	2 9	0	2 4	01	9	9	9	QI	OT	OT	GI	OT	01	010	010	010	010		-	GIE	OTE	OIE	OTE	GTE	OTE	016	OTE	GTE	OTE	OTE	GTE	OTE		GIE	GIE	OTE	OTE	OTE	GTE	-	-	OTE	OTE	GTE		OIL	GTE	GTE	OTE	î	
R	IE R	IE N				2	2013	20 3	201				8		8	8										0	20	R	20					20				70 7					*	R	2			2	2	2			-	R	70		
Maximum Service Amargaments	Macadaneous Service Anangements	manufacture and and successful and		Laurelandoux Facvice Ananosments	Macallandous Sarvica Arrangements	Macadameout Service Arrangements	Miscultaneous Service Arrangements	Macalaneous Service Arrangements	Miscalaneous Service Arrangements	Macadianeous Service Antengements	Macadameous Service Antergements	Macataneous Service Anangements	Macadameous Service Anangements	Macatameous Service Anangements	Macultaneous Service Anangements	Macalaneous Service Antergements	Macakaneous Service Arrangements	Macadameous Service Anangements	Macataneous Service Antargements	Macalipreous Service Anangements	Macalaneous Service Anangaments	Macadaneous Service Anargoments	Macataneous Service Antergements	Macultaneous Service Antengements	Manufacture Service Amangaments	Macanana Service Amongaments	Macadamaous Service Anaropements	Macalaneous Service Antergeneers	Macalianeous Sanka Anangamenta	Miscellaneous Service Antergements	Macaliproout Service Antergenuets	Macadianeous Service Arrangements	Macadamport Service Antendements	Macalamous Service Amargaments	Macadaneous Service Antangements	Macalaneous Service Antergements	Macadamenus Servica Anangaments	Macadameous Service Antangements	Macadaneous Service Antengements	Manufacture of the Anangements	Management Service Associations	Macalianeous Service Arrangements	Macalaneous Service Antergenerits	Mecultanious Service Antergements	Mascalianeous Service Antergements	Macalipheout Service Antergements	Macadameous Service Antengements	Macalianeous Service Americaniants	Macalaneous Sarvice Anangements	Macetaneous Service Anangements	Macadaneous Service Anongements	Macadameous Service Anangements	Machinesona Sanara Antoniantaria	Macadamous Service Anzingements	Macelaneous Service Arrangements	n Fradari Baad	and the second s
		COLASS	COLASS	COLASS	COLASS	COLASS	COLASS	COLVES	COLASS	GTE Calling Services	GIE Calling Services	UIE Cased Survey	OIE Cased Deverse	CIE Cand on the	ATT CALL CALLS	OTE Calino Sandas	CITE Calling Sarvices	CITE Callors Services	GIE Cang Services	GTE Calling Services	GTE Calling Services	GTE Calling Services	OTE Calling Services	OTE Calling Services	GTE Calling Services	GTE Calling Services	OTE Calling Services	OTE Calino Services	City Callery Services	OTE Calling Services	OTE Caling Services	OTE Calling Services	GTE Calling Services	OTE Calling Services	GTE Calino Sankas	CIE Called Services	GTE Calling Services	OTE Calling Services	GTE Calling Services	GTE Calling Services	GTE Calling Services	GTE Calling Services	OTE Called Services	CIT CARA STATE	GTE Calling Samotes	OTE Calling Services	ŝ	GTE Calling Services	GTE Calling Services	GTE Calling Services	GTE Calling Services	GTE Calling Services	GTE Calling Services	GIE Called Services	OTE Called Services	AVE A STATE STATE	Predent Set
the same in the same state and the same state of	VP Aut - Momun	Automatic Call Return - Per Activation	Automatic Call Return - Current	Automatic Call Return - Masemum	Automatic Call Notari - Herman	ALADMAR DAY HOUSE AN ALADMAN	Automatic Duty necta - Current	victoria - record and benchman	Version of Annual Annual Version		Court Part Part Proved	Senard Call Path 2000 - Massimum			Smarter Call (30-Code) with Distinctive Filing - Ma M	Smarter Call (30-Cods) with Distinctive Forg - Min M	Singetar Call with Distinctive Filing - Current M	Sinustar Call with Distinctive Ring - Maximum M	Smarter Call with Distinctive Ring - Meanum M	Security Cat (20 Cods) - Canvel M	Security Cal (VS-Code) - Maximum	Smart Las Par 2400 - Lantes	Smart Call Pan 2400 - Masaman	Smart Call Pate 2400 - Minimum	Districtive Ring - Current	Desinctive Filing - Maximum M	Daskective Filing - Meximum	Distinctive Filing - Current M	Delective Filing - Hanimum M	ve Ring - Line	Cat / Carcel Cat Walton - Cannot M	Call / Cancel Call Walling - Manmum	Call / Cancel Call Wailing - Current Mil	Call / Cancel Call Walling - Maximum 145	3	1	Sound Callers (20-code) - Maximum MRC		Speed Calling (30-code) - Maximum An	Speed Calling (30-code) - Minemum have	Speed Calling (8-code) - Current MR	Speed Calling (8-code) - Maximum Mil	Speed Calling (8-code) - Minimum MR	Speed Calling (8-code) - Current MR	Scored Califere (B-coole) - Maximum MR	inter may - units	Three-Way Calling - Masterum	Three-Way Calling - Minimum MR	Threas Way Calling - Current Mills	Three Way Calling - Maximum MR	Muniputh - Current	Multiple - Masteria	Multipleth - Morenum	Multiplath - Currant Matt	MAIDUR - MAXIMUM MAIC	Matsah = Menun	Service Description
	MAC	NRC	ETC							ESC.	E.C.	ENC.	MAC	MRC I	MAC	ARC	ARC	100	200	POC I	AC	200			1	200	8	RC	Pic.	PC.	PIC I		R	RC	RC		8	8	8 8	NC NC	ĉ	6	ň	ñ	ñ	ñ	6 8	6	ñ	8	1		10	Č V		_	-
l	*	Y	1	G-	•	1	•	1	-	-	*	*	Y	×	Y	Y	Y	¥	*	*	-	-	1	-	1	1	-	4	Y	*	*	<	-	4	Y	Y	-						×	*	*												
-	Y	N	-		-	-	z	-	-	-	-	*	Y	Y	Y	Y	Y	Y	*	-	-	-	-	-	-	-	-	Y	Y	Y	*	-	-	-	Y	Y	-	-	-	-	-	-	*	*	*	-	-	-	*	*	-	-	-		*	¥	i
																									1						_			_	-		-	-	-																•		ľ
	•						0				-	10		\$ 121	180	-	111	150	100		10		0.95	120		12.00	10	6.00		4 98				19	200	200	70	200			1 10		18	2 50		18	8	1.00	150	18	200	8 8		216	.00	100	
	8	3			1	-	3	2			3		2 2	5 5	80 5	8	3	10		2 2	1 8	-	5	-				-	-	-		-	-+-						-																1 071	1 01	1
0.74	1 100	-					-	8 65 5		1 100	1100	1 001	0.05 1	1 40 5	209 5	140 3	1 24 1 10 10		1 36 1	1 001	1.70 5 11		117 5	-	-				1 11	1 25		2			1	-		*					1	1	-						-					1 1 017	

7	2	2		R	1	R	14	R	R	N	R	R	R	R				1	11 10	FL O	11 0	2	1		1	1 0	11 0	1 0	2	1	11 01	FL GR	FL OT	FL OT	1 01	1 01	- 01	0	10	11 01	1 01	1 01	11 01	FL GT	IL GI	FL OT	1 01	1	IT ON	FL ON	AL 010	ther Sints Com	1
GIE	GIE B	GTE 0		OTE	OTE 0	GIE 0	910	GTE 0	315 8	B 31C	B 310	0 BIL	8 310	SIE B	DIE 0			10	10 31	TE 0	1E 8	IR B	TE D	B		10	GTE N	9	0			R 3	R	R	20 3	8 7	2	R	R	2	2	2 7	0 3	2	2	R	30	2 7	2	2	R		:
Mascalaneous Service Anangements	Miscellaneous Service Arrangements	Macelaneous Service Anangements	Macadaneous Service Artengements	Macadanious Service Amonganiants	Macelane Sanka Artangements	Macadaneous Service Anangements	Macataneous Service Arrangements	Macalaneous Service Antergements	Macalaneous Service Artergaments	Macataneous Service Anongements	Macalianeous Service Amangements	Macelaneous Service Anangements	Macadamous Service Anangements	Macadameous Service Anangements	Macalianeous Service Antangements	Macalanaous Service Anangements	Macalmanus Sarvice Ananoamants	Antoniona Santa Antoniona	Macasanous David Anaryment	Macalaneous Service Anangements	Macalitmeous Service Antergements	Macalianeous Service Anangements	Macataneous Service Anangements	Macadameous Service Antergements	Manafanatour Service Americannents	Allocationeous service Americanian	Miscellaneous Service Antergements	Miscelaneous Service Anangements	Macalaneous Service Anangements	Macadamoous Service Anangements	Macatament Service Americanst	Macalaneous Service Anangements	Macellaneous Service Antergements	Macadianeous Servics Anangements	Macadianeous Service Antangements	Macadamacus Sarvice Ananophients	Miscalaneous Service Antergenents	Miscellaneous Service Antergements	Macalaneous Service Arrangements	Macelaneous Service Anangements	Macekaneous Service Anargements	Macalamatura Sarvica Antangamenta	Landonana Sanita Antonenana	Macelansous Service Anarquements	Macetaneous Service Anavgements	Macalameous Service Arrangements	Macadameous Service Antargaments	Maximum Service Antangements	Macetaneous Service Arterioanterits	Mascellaneous Service Anangaments	Macalianeous Service Anangements	Tradact Based	
COLASS	COLASS	couss	COUSS	COLASS	COLASS	COLASS	CO ASS	COLUMN STATE	COLOR	COLUMN STATE	COLUMN STATE	COURS	COLAS	couss	COLASS	couss	COMES	COLVES	COASS	COLAS	COLUMN STATES	COLASS	ocuss	CCLASS	COLASS	COLASS	COASS	COLUMN STATE	COMSS	COLASS	COLASS	COLASS	COLUMN STATE	loouss	couss	OCLASS	COASS		COALS	ocuss	COLASS	causs	COLVES	COLASS	COLASS	COLUMN	COLASS	COLASS	courss	CCLASS	COLASS	Fradact	
Caller ID Name and Number - Current	Caster ID Name and Humber - Maximum	Culture ID Name and Number - Monmum	Anonymous Call Blocking - Maximum	Anonymous Call Blocking - Minimum	Complete Blocking	Selective Blocking	Call (D - Humber - Current	NO-Number	IO-Number	Tracing Sen	at Tracing Service - Current	at Tracing Service	8 I I	Security Call Acceptance Current	Special Cal Accessioner Maximum	Special Call Forwarding - Current	all Formandin	A Forwards	Call Blocker - Current	Call Booday - Marine Via	Call Blocker - Marston	VIP Alart - Carriel	VP ANT - Mannan	Automatic Call Metam - The Automatic	Raturn	Automatic Call Return - Maximum	Automutic Call Return - Minumum	Automatic Busy Redul - Per Activation	Automatic Duty Fisher - manner	Automatic Busy Redial - Minimum	Cader ID Name and Number - Current	Caller ID Name and Number - Massmum	Caller ID Harres and Humber - Minimum	al Blocking	Acception Las Double - Manager	1	Salective Blocking	Call ID - Number - Current	Call D - Number - Masimum	D - Number - Lävenum	Call Interna Service - Per Advation	Call Tracing Service - Heatman	g Sando	A Accept	ł,	al Accepta	Special Calif Scenarding - Current	Special Call Forwarding - Havenum	Call Blocker - Current	Call Booker - Maximum	Call Biocler - Minimum	Server Comment	
MAD	Ling	MAC	E ST	Maric	MAC	MIRC	MANC	MPC	MIC	NRC	MAC	MIC	MIC	MIC	MIC				MARC	MAC	Mac	Mino	E.C.	ENC.	NOC NOT	No.	MIC	MAC	MARC		Marc	MIC	50	MIC			MAC	MARC	MAC	MAC	NRC	MAC		MARC	MARC	Mac.	MAC	Eac I		MARC	MAC	MAC	ī
4	Y	-	-	-	4	-	-	Y	×	Y	Y	Y	Y	Y	-	*	-	-	-	-	-	Y	Y	-	-	1	4	¥	Y	1	+	-	Y	*	-	-	*	Y	Y	-	-	-	-	-	4	Y	Y	-	-	4	Y	Y	7
	4	-		-	-	-	Y	4	×	2	Y	×	Ŧ	*	¥	-	*	-		-	-	Y	*	*	z ·	-	*	z	*	-	-	-	4	Y	-	-	4	Y	Y	*	z	-		-	-		Y		-	-	-	Y	74111
1 11 10	1 160	1 70	\$ 30	1 50	-			13 90		1 10	5 6.00	5 0.50	5 100	1 100	5 6 50	5 300	5 6.00				1 100	\$ 100	5 6.50	5 100	5 075		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 075		5 6.50	8	10.00	5 76	5 300	5 58	5 200		1 1 20		5 500	1 350	1 500	1 10	81		2 2 80	1 500		28	8 8	1 200 1	8	Late
	1 1					1					1 0 1	1 01	1 0.3	1 07	1 03	1 0)	1 07	5 01	-			1 05	1 013	1 0.39					1 0.75	1 15	1 11		1 01	1 0.10	1 045	1 0.34			1.30	1 043	NA		1.1			0.24	045	0 78					î
	-		-			-					+			5				-	-	-	1	-				-		-	-	1 141	-	-	-	1		-	1		1		-	-	-									1 2	

1	-	1	1		1				1	T	T	I	T	I		K	-		2	2		2 2			P	2	2	22		2	5	2	2	1	1	12			2	2		1	1	12	1	2	2	1	2	FL	2		1
	-	1	1			-	0	-	0	0	0	0	0	50	0	01	0	0	01	0	0	00	0 0	0	0	10	9	9 9	10	9	0	9	2	2 9	29	OT	9	9	9	2	2 9	20	-	9	9	9	9	2	9	GTE	011	2	1
OIE .	DIE	GTE	H	OTE		OIE	TE	TE	3TC	GTE	TE	IE				JTE I	TE	TE	"	31	TR I	10			ie o	12	-								2 0											0	-					1	-
Han Co	Mag	Mac	Mac	Mac		Magor	Maca	Maga	Misca	Maca	Maco	Linca	Line	Lange and Lange	Mance	Maca	Maca	Mace	Maca	8 Mace	Miscal	Maca	E.		Mace	Macel	Macel	Macol			Macal	Macal	Mascal	Macal	Land Land	Maxin	Mancat	Macal	Macal	Macal	Macal	L		MACON	Macala	Macola	Macala	Macath	Macal	Mancalla	Macela	1.5	1
elaneous Service Anangements	claneous Service Artangements	staneous Sen 's Amangaments	planeous Service Anangements	daneous Service Arrangements	Surveys Service Anteroperants	Maneous Service Amangements	Saneous Service Anangements	staneous Service Arrangements	Alaneous Service Anangements	Sansoud Service Anangements	daneous Service Anangaments	Abneous Service Antergements	Anneous Service Antengoments	Amana Savia Arangamaris	saneous service Ananyaments	Apreads Service Atlanguations	Baneous Service Anangements	daneous Service Anangaments	Sanaous Service Anangements	Asneous Service Anungements	Samous Service Antanguments	faneous Service Amangements	famous Service Antengements	terrene Service Amongaments	Bandous Service Antangaments	taneous Service Antangaments	Isneous Service Attangements	lanaous Service Anangements	lanson Service Ananoments	laneous Denice Antengaments	tandous Service Antangements	laneous Sanks Antargaments	lansous Service Antangements	laneous Sankce Anangaments	andous Sarvice Antangements	aneous Service Americanents	aneous Service Anangements	aneous Service Antergements	aneous Service Antengements	aneous Service Antergaments	aneous Service Astangements	mean Service Antropenents	second Service Antendaments	andout bernes Antangements	meous Service Ananguments	ineous Service Arrangements	mecus Service Arangements	mous Service Arrangements	means Service Antergements	Analysis and an	mous Service Altergenents	Product Band	
DID Service	DO Savera	DID Service	DID Service	DID Service	DID Service	DD Sandra	DID Service	DID Sankca	DID Service	DID Service	DID Sanica	DID Service	DID Service	010 Senica	DO Sanica	Did Sanica	DD Santa	DID Service	Dial Datales Service	Dial Databat Service	al Dadada	Dasi Datalet Service	List Service	Lat Service	Budda PAX	Build of PAN	Build PAX	Build + PAX	Build + PAX	BALLEDAX	Dupor A	Dude PAX	Build-PAX	Suide PAX	Build & PAK	Builto PAX	Duad a PAN	Dude PXX	Build a PAK	Bud - PAX	Sudda PAX	Build + PAX	Build a PAX	BANAPAX	Dund a TAA	Budd a PAX	Build a PAX	Bunda PAX	Dada PAX	BadaPAX	Build a PAX	Fradact Set	
Each Additional 20 DID Humbers	Each Addisonal 20 DID Numbers	First Trunk and Provide First 20 DID Numbers	18	Each Additional 20 DID - 36 Months	Each Additional 20 DIO - 12 Months	First 20 DID Numbers - 60 Months	Ĩ	Even to DID Musicians - 12 Months	Entry Second 100 DD Station - 60 Months	Control of the Contro	Farst 100 CHC Station - on Months	Find 100 DKD Station - 30 Months	Find 100 DiO Station - 12 Months	1 20 0	Each Additional 20 (HO - 36 Months	Each Additional 20 DID - 12 Months	First 20 DIO Humbers - 00 Months	Find 20 DIO Numbers - 36 MonRes	First 20 DID Muniters - 12 Monitor	Installation Charge Instrume Com	Monthly Charge Resident Line	Installation Charge Residence Line	Each Teisphone Number Represied Within an Ar	Each Area Code	VP Alet - Canad	VIP Aler - Maximum	Special Cell Acceptance - Lionen	Special Call Acceptance - Maximum	Compliano	Special Call Acceptance - Current	Seecial Call Acceptance - Masimum	Search Call Acceptance - Mananum	Call Bood - Hatamura	Call Block - Minimum	Autometic Call Ristum - Cumunt	Automatic Call Return - Maximum	Automatic Call Roturn - Minimum	Automatic Date Radial - Canton	Automatic Dusy Redail - Minimum	Costective Forg - Current	Outerches Ray - Maximum	Distinctive Rang - Maranum	Speed Calling (30Code) - Current	Speed Calling (XCCode) - Maximum	Speed Calling (30Code) - Minimum	Speed Calling (SCode) - Current	Speed Calling (BC-004) - Minimum	Three Way Calling - Current	Three Way Calling - Maximum	Three Way Calling - Minimum	Call Forwarding - Variable - Commit	Configuration - Vanishin - Manufactor	A
MAC	MAC	MAC		March I	MIRC	MAC	MIRC	MAC	Lanc I				MAIC	MIC	MARC	MIRC	MAC	MAC	-	MAC			NIC	MAC	MRC	MIC			LANC	MIC	ENC.	LANC	500	Marc	MARC	MAC	MAC	5	LINC.		MIC	MAIC	MAC	ESC.	MIC	MIC	ARC I	ARC .	-RC	MAC .	ANC I	_	i J
Y	-	-	-	-	Y	Y	*	*	-	<	•	-		-	Y	Y	Y	*	*	4	-	-	-	×	Y	*	-	-	-	*	-	*	-	-	-	Y	Y	-	-	-	-	-	-	4	Y	×	-	-	Y	Y	×	A I	
*	z	-	2 .		Y	¥	*	-	-	-	-	1	1	-	Y	Y	Y	-	*	-	2 -	1	E Z	×	Y	Y	*	-	-	T	Y	*			-	Y	Y	*	-	-	-	-	Y	Y	Y	*			-	*	4		Ĩ
\$ 1000	1 200	\$ 1000			5 760		\$ 720	\$ 760	1 200	5 3200	1 3400	1 1000	-		\$ 100	\$ 950	5 80 00		\$ 95.00	\$ 500	2.0	2 250	*	\$ 10.00	1 120	\$ 8.00	5 200		100	\$ 240	\$ 500	1 15	1 100	1 100	1 20	5 8.00	\$ 380		18		10.80	2.80	28		\$ 0.50	28			18	28	220		F
8	0	1 1 0				1 1			1 1					+	1 1	-	-	-	-		•	-										1 0.3				1 10							1 0.5	1.04	1 0.07	* 0 34				1 0.34	1	- 04	2
-	125																		- 14	100	er 18	-	e 18	1 C 🖸	16	120	100.00	e:11	e 1 10					- 19	e (1946	- 1	- 1 10	- 10 A	-	1.1	1.1	1.0	100	1.00		100	1.1	- 51					-

Instruction Numerican	No. No. <th></th> <th></th> <th></th> <th>2</th> <th>2</th> <th>21.2</th> <th></th> <th>1</th> <th></th> <th>2</th> <th>12</th> <th>1</th> <th>7</th> <th>P</th> <th>P</th> <th>2</th> <th>-</th> <th>ł</th> <th></th> <th>27</th> <th>12</th> <th>R</th> <th>R</th> <th>2</th> <th>27</th> <th>1</th> <th>FL</th> <th>R</th> <th>2</th> <th>2 2</th> <th>2</th> <th>2</th> <th>2</th> <th>2</th> <th>2</th> <th>FL</th> <th>1</th> <th></th> <th>-</th> <th>P</th> <th>R</th> <th>FL</th> <th>R</th> <th>2</th> <th>2 7</th> <th>R</th> <th>R</th> <th>27</th> <th>2</th> <th></th> <th>Iher State</th> <th>1</th>				2	2	21.2		1		2	12	1	7	P	P	2	-	ł		27	12	R	R	2	27	1	FL	R	2	2 2	2	2	2	2	2	FL	1		-	P	R	FL	R	2	2 7	R	R	27	2		Iher State	1
Number Number Number Number Number Number Image: State	Image: market in the second interpretation of the s	000	0.0	0	0	0	0	0.0	2 6	20	C	C	0	9	9	0	9	0	0	0	2 4	20	9	9	9	99	c	19	GI	010	2 4	-	GIE	OTE	GIE	012	OTE	OTE	GIE	OTE	GIE	OTE	GIE	OTE	SIS	OR	OIE	OTE	GTE	GIE	OTE	î	
Numer Nerr Numer N	Name Name <th< td=""><td></td><td></td><td>_</td><td>TE</td><td>Æ</td><td>F</td><td></td><td></td><td></td><td>Ĩ</td><td>-</td><td></td><td>-</td><td></td><td></td><td>R N</td><td>R</td><td>m</td><td>-</td><td></td><td></td><td>R</td><td>m</td><td>m</td><td></td><td>1</td><td>8 3</td><td>-</td><td></td><td>+</td><td>1</td><td>-</td><td></td><td>-</td><td>+</td><td>-</td><td></td><td></td><td>+</td><td>+</td><td>+</td><td>-</td><td></td><td>+</td><td>+</td><td>+</td><td></td><td>+</td><td>t</td><td>-</td><td></td><td></td></th<>			_	TE	Æ	F				Ĩ	-		-			R N	R	m	-			R	m	m		1	8 3	-		+	1	-		-	+	-			+	+	+	-		+	+	+		+	t	-		
Franket fort Franket fort<	France France<	Macadamous Service Anargements Macadamous Service Anargements	Manual Annual Service Antangaments	Macehoneous Sarvice Arrangements	Macalaneous Service Anangements	Macetaneous Service Arrangements	Macalanaous Service Arrangements	Macalamous Service Amangements	Macalineous Service Anangements	Macatoneous Service Artangements	Mariabound Sarvice Anonoenenia	Management Carries Antonoments	Maxadowana Sando Amonanaria	Macanana Santa Antonomaria	Macadamona Sandra Anangamanta	Macalaneous Genice Amorements	Mascalaneous Sareco Antangeneres	Macalianeous Service Ananyements	Macadameous Sarvice Antengaments	Macelaneous Service Anangements	Macelaneous Service Antingements	Muradanaous Sanka Arangamenta	Macadaneous Sarvice Anarquements	Macatoneous Service Antergements	Mecadaneous Service Anangements	Macadameous Service Anangements	Mucalaneous Service Antergements	Macadamana Sanka Arangamana	Miscalameous Service Antergements	Macadamous Service Antengements	Macadameous Service Amongaments	Macadamana Sanka Anaopenavia	Macehanaous Sankos Anangaments	Miscalaneous Service Anangements	Macalaneous Sanka Anangements	Maximum Lanca Annophists	Maculaneous Service Antergeneter	Macalaneous Service Antergaments	Macadaneous Service Amanpaments	Macadaneous Service Anangements	Macadamaous Service Anaropenetits	Lascalandous Dance Anaryaniana	Miscelaneous Service Attengements	Macelaneous Service Antergaments	Macalaneous Service Anangements	Macadameous Sannce Antangements	Macadamana Sanca Anangamenta	Macadaneous Service Antingenerits	Macadameous Service Antergements	Marcalamenta Sanca Antropenanta	Macadaneous Service Anangements	Product Band	
Divervption Second 100 Diverbers Final 20 DDI Numbers Final 20 DDI Numbers Second 100 DDI Numbers Final 20 DDI Numbers Second 20 DDI Number Second 20 DDI Numbers Second 20 DDI Number Second 20 DI Number <td>Discreption Type Second 100 Did Numbers NPC Second 100 DD Numbers NPC Second Second Second Second NPC</td> <td>Intercept Message on the Move Bulled Number Screening</td> <td>Intercept Message on the Move</td> <td>Intercept Massage on the Move</td> <td>GTE NamerAddress Service</td> <td>Balang and Collection Service</td> <td>Billing and Collection Service</td> <td>Balling and Collection Service</td> <td>Presed int 976 Service</td> <td>Primet int 976 Service</td> <td>Premol ini 976 Service</td> <td>PrimeLank 876 Service</td> <td>176 50</td> <td>de Re</td> <td>Custom Code Restriction</td> <td>Custom Code Restriction</td> <td>Custom Code Restriction</td> <td>Culture Code Restoration</td> <td>Custom Code Restriction</td> <td>Custom Code Restriction</td> <td>Quetom Code Restriction</td> <td>Custom Code Restriction</td> <td>Custom Code Restriction</td> <td>Custon Code Restrictory</td> <td>Custom Code Negetication</td> <td>Custum Code Restriction</td> <td>Custom Code Restriction</td> <td>Custom Code Restriction</td> <td>Custom Code Restriction</td> <td>Randa Cal Forwarding</td> <td>Rumute Call Forwarding</td> <td>Restricted Sent Paul Service</td> <td>Restricted Serd Paul Service</td> <td>Data in Hoter Crown</td> <td>Break in Rodary Group</td> <td></td> <td>21</td> <td>TO Serves</td> <td>100 Service</td> <td>100 Service</td> <td>IOD Service</td> <td>DID Sarrica</td> <td></td> <td></td> <td>DO Servers</td> <td>DIO Service</td> <td>DID Service</td> <td>DD Saves</td> <td>DD Sance</td> <td>DO Serve</td> <td>DD Saves</td> <td></td> <td>Frudent Set</td>	Discreption Type Second 100 Did Numbers NPC Second 100 DD Numbers NPC Second Second Second Second NPC	Intercept Message on the Move Bulled Number Screening	Intercept Message on the Move	Intercept Massage on the Move	GTE NamerAddress Service	Balang and Collection Service	Billing and Collection Service	Balling and Collection Service	Presed int 976 Service	Primet int 976 Service	Premol ini 976 Service	PrimeLank 876 Service	176 50	de Re	Custom Code Restriction	Custom Code Restriction	Custom Code Restriction	Culture Code Restoration	Custom Code Restriction	Custom Code Restriction	Quetom Code Restriction	Custom Code Restriction	Custom Code Restriction	Custon Code Restrictory	Custom Code Negetication	Custum Code Restriction	Custom Code Restriction	Custom Code Restriction	Custom Code Restriction	Randa Cal Forwarding	Rumute Call Forwarding	Restricted Sent Paul Service	Restricted Serd Paul Service	Data in Hoter Crown	Break in Rodary Group		21	TO Serves	100 Service	100 Service	IOD Service	DID Sarrica			DO Servers	DIO Service	DID Service	DD Saves	DD Sance	DO Serve	DD Saves		Frudent Set
		Advertising Lag Line - Incommun Option A - No Collect or Third Rumber Billing	Basic Message - Business	Basic Message - Residence	But Service - 15 Messages per call	Republy Service		Ballerg and Collection to 10 - 10 to Par Massach	Establishment Call Each Addrena Las	Estadadament Call Rate First Monute	Primatina 976 Access Lines Each	Any Change in Establishment Call Rate	Initial Establishment of PrimeLink 076	Option 4 PBX Trunk	ption 4 PBX	ption 4 Busin	ption 4 Busin	ption 4 Result	ation 4 Residen	door 2 PRX To	Boon 2 Duname	Non 2 Busines	tion 2 Reside		Option 1 PBX Trunk	Option 1 Detail Travel	Option 1 Business	Option 1 Residence	Option 1 Residence	Minute of Use Rule	In the second second	Per Access Line Equipped	Per Access Line Equipped	mask in Rotary Humber	For each Additional 10 Lives of Trusta Removed	Per Capy of Mandes Delat	Eleventh Trunk and each Subsequent 3 Year Ter	Eleventh Trunk and each Subsequent	Eleverth Truck and each Subsequent	First to Trusts in a Group 1 Year Termination	units in	DiD Boot of One Number	DID Block of One Number	eserve Numbers Par	asarve Numbers Per Block	Munders Over	rodan	Each Additional 20 DIO Numbers	For the First 20 DID Numbers	Entre Second 100 DID Numbers	Entre Second 100 DIO Humbers	5 mil 100 DID Statum Humbers	Service Descriptions
		-	-	. 4	Y	4	z	X		2 2	2 3	-			-	-	×	Y	x	-		-		x	-	2	-	-	x	4	-	-	e z	x	4	• 3	2	4	x	x -	< 3	-	x	*	x	-	-	z	-	2 -	z	Y	
														1																		1										-				_		1					1
							-	-										1 2	*		5							10	10	1 00					1 99	128	0000	200	50	4.300 00	2010		20.00		55.00	18	5 8 8	2000	80 00	440 000	440 00	440 00	
No. No. <td></td> <td>8 8</td> <td>8 1</td> <td>8 8</td> <td>8</td> <td>75 5</td> <td>a</td> <td>3</td> <td>8</td> <td>8</td> <td>21</td> <td>8 1</td> <td>8 8</td> <td></td> <td>5 8</td> <td>10</td> <td>8</td> <td>10</td> <td>8</td> <td></td> <td>8</td> <td>3</td> <td></td> <td>8</td> <td>10 5</td> <td>8</td> <td>-</td> <td></td> <td></td> <td>2 5</td> <td>-</td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-+-</td> <td></td> <td>1 .</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td>\$ 10.</td> <td>12</td> <td></td> <td>1 17.1</td> <td></td>		8 8	8 1	8 8	8	75 5	a	3	8	8	21	8 1	8 8		5 8	10	8	10	8		8	3		8	10 5	8	-			2 5	-	-			-	-+-		1 .							,				\$ 10.	12		1 17.1	
NMM N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N	10000 100000 10000 10000 <t< td=""><td></td><td></td><td></td><td>0 30 3</td><td>010</td><td>ž</td><td>z</td><td>š</td><td>3</td><td>3</td><td>=</td><td>3</td><td></td><td>112</td><td>-</td><td>NA 3</td><td>5 610</td><td>-</td><td>6.72 5</td><td>-</td><td>2 20</td><td>-</td><td>NA S</td><td>8 22 8</td><td>*</td><td></td><td></td><td>-</td><td>1 000</td><td>1 10</td><td></td><td>-</td><td></td><td>4 2</td><td></td><td></td><td>1 1</td><td>4 1</td><td>1 1 1</td><td></td><td></td><td></td><td>34 5</td><td></td><td></td><td></td><td>11</td><td></td><td></td><td></td><td>1 1 10</td><td></td></t<>				0 30 3	010	ž	z	š	3	3	=	3		112	-	NA 3	5 610	-	6.72 5	-	2 20	-	NA S	8 22 8	*			-	1 000	1 10		-		4 2			1 1	4 1	1 1 1				34 5				11				1 1 10	

	-		2	1	11	2	2	2	2	2	7	2	2	2	2			5	R	2	2	2 2	2	1	A	2	2	2 2	2 2	P	R	2	2 2	2	R	R	2	¢	1	R	P	2	2	2	2	FL	R	2 2	2	2	R		Ì.
GI	GIL	GTE	GTE	GIE	OTE	OTE	310	GIE	GIE	GTE	OTE	GIE	OTE	OTE	GIE	011	CIE	OTE	GIE	OTE	OTE	OTE	1	CIR	GIE	GTE	GIE	OTE	GIE	OTE	GIE	GTE	016	OTE	GTE	GTE	OTE	OTE	-	OTE	GTE	GTE	GIE	OTE		010	GIE	GIE	-	GIE	GIE	Î	
-		-	I	1											1	t	t	t	ľ		1		20		T	Π		1	t	T		T	T	T	T			T	T	T					1				I			-	i
Macalianeous Service Antangements	And a	Marcalaneous Service Anarcaments	Macalineous Service Arenosements	Management of the second secon	Macalianeous Service Antargements	Macalianeous Service Antangements	Macadaneous Service Amangaments	Macelaneous Service Antangements	Macadaneous Service Antengements	Macelaneous Service Astangements	Macelaneous Service Arsongements	Macelaneous Service Arrangements	Macalaneous Service Antergements	Macellandous Service Anangements	Macalaneous Service Anangements	Also allandous Bankos Antangamenta	Manadamana Sarvice Anangements	Managalandous Sankta Antangamenta	Macatanaous Service Antengenents	Macellaneous Service Anangements	Macataneous Sankce Antengements	Macadanoous Sankca Anangaments	Macalianeous Service Arrangements	Macadamacan Service Antarquinters	Maconteneous Service Americanets	Miscalanaous Sarvice Astangaments	Miscalaneous Service Antergements	Macalanaous Samica Anangamanta	Maximum Service Antingements	Macetaneous Service Antergenerits	Macelaneous Service Antingements	Macefaneous Sanka Anangamenta	Macalianeous Service Anangements	Macadament Service Antingenents	Macetaneous Sanca Anaryanens	Macaliunaous Service Anteroperants	Macalanaous Sanica Airangamenta	Macatanaous Service Antergements	Macadanoout Service Artengements	Macadamana Carves Anaroananta	Macelanoout Service Arrangements	Macalameous Service Antergements	Mocelaneous Service Anangements	Miscalaneous Service Anangaments	Macadameous Service Amaripements	Macadamapora Samica Antangamanta	Macellanaous Service Antergeneers	Macelaneous Service Anangements	Macadamaous Service Anangements	Macehovan Service Anteroperated	Macetaneous Service Antargements	Fradari Based	
VideoConnect Service - Bro	VideoConnect Service - Bro	VideoConnect Service - Bro	VideoConnect Service - Bro	VideoConnect Service - Bro	VideoConnect Service - Bro	Vulue Connect Service - Bro	Video Connect Service - Bro	VideoConnect Carvins - Bit	Video Connect Service - Bro		Vision Connect Contras - Bar	VideoConnet Service - Brit		VideoConnect Service - Brit	VideoConnect Service - Bro	VideoConnect Service - Bros	VideoConnect Service - Bros	3	2.13	States of Street	VideoConned Service - Bro	anned Service	Customized Number Service	Customersd Number Service	Customical Number Service	Primal int 900 Service	Primatina and Service	PrimeLas 900 Service	Primatina 900 Service	Promet es 900 Service	Present and 900 Starvice	Algers Transport Service	Alarm Transport Service	Alarm Transport Service	Alarm Transport Service	Alarm Transport Service	Aligent Transport Service	Algern Transport Service	Services For ESP's	Services For ESP's	Services for ESP's	Services For ESPT	Service For Early	Services For ESP's	Seven for ESP1	Services For (SP1	Servers for ESP's	Services For ESP's	Services For ESP's	Services For ESP's	Ganad Number Screening	Fradert 3m	
adcast Quality Type	adcast Quality Type	adcast Quality Type	edcase Quality Type	adcast Quality Type	ndcass Quality Type	Indicated Quality Type	Acad Quality Type	Acad Quality Type	Acast Ousling Type	strast Ousliny Type	strand Outliny Type	drast Quality Type	drand Ousley Type	And Carry 112	ACAR Created in the	dcast Querry Type	dcast Quelly Type	dcast Quelty Type	deast Quality Type	drast Quality Type	And Outer Type	ocasi Quanty Type	Repo	Busin	Dueso	Dilling		Time	Trana		Any O		Agent	Alam	Alarm	Alarm			1 453	1 453	Lihan	Enhan	Linux	Custon	0	Data La	Data La	person (Calle	Calle	Califor		Saula I
e II Transcerve Only - Seven Year	17	2-11	- On	a II Transceive Only – Horesouring	a II Receive Only - Seven Year	sty-Fine 1	B Receive Only - Three Year	ty - One Yes	3 Receive Only - Nonrecurring	sty-Seven Y	I Transmit Only- Five Year	II Transmit Only- Three Year	2 Transmit Only One Year	E Travent Only - Nonrecurren	Receive - Seven Year	Burning - Day Your	I Receive - One Year	I Receive - Norrecurring	1 Transmit - Seven Year	1 Transed - Fire Year	t Travand - Three Year	Travent - One Year	Sanca			and Collection \$2 01- \$50 00	and Calection \$0 51 - \$2 00	port Crange Accounting an annual an	port Charge First Minute	Live 900 Access Lines	Drange in Establishment Call Rate	indument of PrimeLink 900	Connection Part Access	Transport - Alarm Line	Transport - Alarm Line	Transport - Residence	Transport - Residence	International - Designation	Pactuge Per Line	Package Per Line	cad Call Transfer	cad Call Transfer	os Walling Indication Audites Ring	w Controlatio Ranging	g. Put Long of Truck	rá Tamanation	na Termenation	ted Call Information Intractice	manding Busylino Ansemi Fished	marding. No Actory Fixed Par Line	marding, Busy Line-Fixed Par Line	T - No Collect Billing	Deniryplies
MAC	Merc	MAG	MARC	NINC	MAIC	MAC	MARC	MAC	MRC	Marc	MAC	MIRC	Mag	M	Mac	5		NANC	MAC	Mac	Mac	Me l		NOC NOC		Usage	Umpa	Unage	1	MARC	MAC	MAC	N I	Nac.	50	NRC	E.C.	R.			MAC	MAC	Mac	MAC		MAC	MAIC	5	5	S S	MAC	Mag.	
-	-	-	-	-	-	Y	Y	Y	*	*	Y	Y	Y	-	*	-	1	1	-	*	4	-	1	-	1	z	X	*	2 3	2 2	z	×	*	-	-	Y	*	-	-	-	4	Y	Y	×	4	-	4	-		4	Y	Y	ĩ
	-	-	-	-	-	Y	*	Y	z	Y	Y	Y	*	z	*	-	-	< 2	-	Y	Y	-	X	2	-		z	x	2 3		Z	2	x		-	z	Y	2	-	+	z	Y	4	-	-	- 13	-	-		-	4	Y	7
			1 10000		1.000	5 1,400 0	5 1,450 0	1,500 0	5 1,100.00	1,340.00	1,400.00	\$ 1,450.00	1 1,500 00	5 1,100.00	\$ 850.00	\$ 930 90	1 100.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 100.00	5 980 00	CO CHO'L \$	CO 000C1 1	5 1000			1 015				1 NOB 000	\$ 125.00	\$ 500.00	100 00		50.00	1 4 00	* 108		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28	11 12 12	1 100	5 050	18		1 200	1 18	0 10	5 5	1 12 1	-	Late
					1 1 1 1	1 1 112	1 1 100	1 1 100	×	5 1040	1 103	5 1890	1 1954	z	1 1140	1 121 2	1 127	1 1154		1 121.27	1.1	\$ 13542	×	1	1 0.7				X			*		5 1104			\$ 0.78	NA	110			1 24	1 013	1 0.07	0.76		17.60	•13	0.00			011	î
		1 I I I I I I I I I I I I I I I I I I I			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1.100			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 13		1 1 10		1 1 1				1	· · ·	-		-	1 1 1 1	1	Í						1 10	-	8 1	-	1 12	•	-			-	-	1 0	-	- 1		•			-	1 080	T.au

5 e0e.d

				Na Project Basid Macadianeous Surves Ansarpamenta Macadianeous Surves Ansarpamenta	Preter Sr. Viscolarved Service - Commercial Quality Viscolarved Service - Commercial Quality	Server Durryum Type I Transmit - Fr Type I Transmit - Fr Type I Transmit - Fr Type I Transmit - Fr Type I Transmit - A Type I Transmit - A	til - Che Yak til - Thee Yak til - Fine Yak til - Seven Yak didonal - Norvecurrig didonal - One Yak didonal - Seven Yak til - Thee Yak	Dem Dem Dem Dem Dem Dem Dem Dem Dem Dem	Ranak Toolia	78		Resal Base Base Base Base Base Base Base Base	
Name Name <th< td=""><td>222</td><td>OTE</td><td>111</td><td>Happalanoon Sarvice Americanets Happalanoon Sarvice Americanets</td><td>VessoConnect Service - Commercial Quells VessoConnect Service - Commercial Quells VessoConnect Service - Commercial Quells</td><td>Y Type I Receive - Fi Y Type I Receive - Fi</td><td>nst - Fine Year rst - Seven Year rst - Seven Year</td><td></td><td></td><td></td><td>111</td><td></td><td>1 765 00</td></th<>	222	OTE	111	Happalanoon Sarvice Americanets Happalanoon Sarvice Americanets	VessoConnect Service - Commercial Quells VessoConnect Service - Commercial Quells VessoConnect Service - Commercial Quells	Y Type I Receive - Fi Y Type I Receive - Fi	nst - Fine Year rst - Seven Year rst - Seven Year				111		1 765 00
	2=	OTE		Mecalamoni Service Antergenerits Mecalamoni Service Antergenerits	VeteoConvect Service - Commercial Quality VeteoConvect Service - Commercial Quality	Type I Receive - A	98	MAC			11	11	480.89
Name Kandowski Kanopeneri Name/oraci Name/oraci Name/orac	0	310	Ħ	Macalanaous Sarvica Anangamenta Macalanaous Sarvica Anangamenta	VideoConnect Service - Commercial Quality	Type I Receive - A	27	Mac Mac					1 400.00
Image: model and service servic	-	aro	T	Macadianeous Service Antergeneets	VideoConnect Service - Commercial Quality	by Type I Receive - A	Ť	MAC	-	-	11	Ц	1 410.00
Interference Second Answersen	N	GIE	Ħ	Macataneous Service Antergements	VideoConned Service - Commercial Quality	by Type & Transcalve	- Norvecuring	MARC	~ ~	- 2		+	1 1,546,00
E Mandimense Server Averygenen Visio-Corrent Sirver Server Averygenen Server Averygenen Server Averygenen Visio-Corrent Sirver Server Averygenen Server Avery	22	OIE	T	Macalumous Sarvice Antangements	VideoConnect Service - Commercial Quality	by Type I Transceive	- Three Year	50	4	4		11	5 1,595.00 5
Construction Construction<	R	SIE	T	Maculaneous Service Antergements	one of the	ay Type I Transceive	- Five Yoar	March March	-			-	1,10.00
Name Ousling Type I Transcolve - Del Year MRC Y Name Ousling Type I Transcolve - Seven Year MRC Y NRC Y Name Ousling Type I Transcolve - Seven Year MRC Y Y Name Ousling Type I Transcolve - Seven Year MRC Y Y Name Ousling Type I Transcolve - Seven Year MRC Y Y Name Ousling Type I Transcolve - Seven Year MRC Y Y Name Ousling Type I Transcolve - Seven Year MRC Y Y Name Ousling Access Perl - Type I - New Year MRC Y Y Name Perl - Type I - Type I - New Year MRC Y Y Y Commercial Ousling Access Perl - Type I - Type I - Three Year MRC Y Y Y Commercial Ousling Transport - Type I (Per Ma) - Fore Year MRC Y Y Y Commercial Ousling Transport - Type I (Per Ma) - Fore Year	22	OIE OIE	t	Macadaneous Service Antergements	Commercia	Type I Transceive	- Harrisouring	MAC	4	z			\$ 1,500.00
Namesen Quarky Type I Transcolere - Fier Yaar MRC V Namesen Quarky Type I Transcolere - Fier Yaar MRC V V Namesen Quarky Type I Transcolere - Newsouring MRC V V Namesen Quarky Type I Transcolere - Newsouring MRC V V Namesen Quarky Type I Transcolere - New Yaar MRC V V Namesen Quarky Type I Transcolere - New Yaar MRC V V Namesen Quarky Type I Transcolere - New Yaar MRC V V Namesen Quarky Access Perl - Type I - New Yaar MRC V V Namesen Quarky Access Perl - Type I - New Yaar MRC V V Namesend Quarky Access Perl - Type I - New Yaar MRC V V Namesend Quarky Access Perl - Type I - New Yaar MRC V V Commercial Quarky Access Perl - Type I Perl Make) - There Yaar MRC V V Commercial Quarky Transport - Type I Perl Make) - There Yaar MRC V	n	OTE		Maceflandout Service Antergaments	Desires	Type I Transceive	- One Year	MAC				-	1.400 000
Name Outling Type I Transceller - Seven Year Mill: Val Subseas Outling Type I Transceller - New Year Mill: Viet V	27	1		Macalaneous Service Antropements	I	Type I Transcove	- Five Year	Mag	*	-			1 1,290 00
Business Quality Type II Transceller – New Yaar Mail Visit Business Quality Type II Transceller – New Yaar Mail Visit Mail Visit Business Quality Type II Transceller – New Yaar Mail Visit Mail Visit Business Quality Type II Transceller – Type II – New Yaar Mail Visit Mail Visit Business Quality Norse Perl – Type II – New Yaar Mail Visit Visit Mail Visit Visit<	R	SI		Maculaneous Service Amangements	Danie and	Type I Transceive	- Seven Year		~	2 4			00 00C C
Nameses Quality Type I Transceler - Tree Year LaiC V Nameses Quality Type I Transceler - Tree Year LaiC V V Nameses Quality Type I Transceler - Tree Year LaiC V V Nameses Quality Type I Transceler - Tree Year LaiC V V Nameses Quality Type I Transceler - Type I - None Year LaiC V V Nameses Quality Access Perl - Type I - None Year LaiC V V Nameses Quality Access Perl - Type I - None Year LaiC V V Nameses Quality Access Perl - Type I - None Year LaiC V V Commercial Quality Access Perl - Type I - None Year LaiC V V Commercial Quality Access Perl - Type I Perl IN - None Year LaiC V V Commercial Quality Access Perl - Type I Perl IN - None Year LaiC V V Commercial Quality Transport - Type I (Per Like) - One Year LaiC V V V Devalues Qualit	2	-		Macadamaous Service Arrangements	Destruct	Type & Transcein	- Normacurray	50	-	-			\$ 1,500.00
Business Quality Type II Transcoller – Firet Yaar Marc Val Business Quality Access Perf – Type II – New Yoar Marc V V Business Quality Access Perf – Type II – Chen Year Marc V V V Business Quality Access Perf – Type II – Chen Year Marc V V V Business Quality Access Perf – Type II – Chen Year Marc V V V Business Quality Access Perf – Type II – Chen Year Marc V V V Business Quality Access Perf – Type II – Chen Year Marc V V V Commercial Quality Access Perf – Type II – Type II – There Year Marc V V Commercial Quality Access Perf – Type II (Per Marc) – Chen Year Marc V V Commercial Quality Access Perf – Type II (Per Marc) – Chen Year Marc V V Business Quality Transport – Type II (Per Marc) – Server Year Marc V V Business Quality Transport – Type II (Per Marc) – Server Year <	27	GIE		Macellaneous Service Anangements	VideoConnect Service - Business Quality VideoConnect Service - Business Quality	Type I Transcale	e - Three Year	Mag	4	-		-	1 1,300 00
Bandocari Quality Type I Find Type I - Novem Free Neit V Broadcari Quality Access Perl - Type I - Che Year NiC V NiC V Broadcari Quality Access Perl - Type I - Fine Year NiC V NiC V NiC V Broadcari Quality Access Perl - Type I - Fine Year NiC V	2	GIE		Macalaneous Service Anangements	VideoConvect Service - Business Quality	Type II Transcelv	a - Fire Year		-			-	1120000
Insuderal Quality Access Pol - Type I - One Year MIC Y Broadcast Quality Access Pol - Type I - Three Year MIC Y N Broadcast Quality Access Pol - Type I - Three Year MIC Y N Broadcast Quality Access Pol - Type I - Three Year MIC Y N Commercial Quality Access Pol - Type I - Three Year MIC Y N Commercial Quality Access Pol - Type I - Three Year MIC Y N Commercial Quality Access Pol - Type I - Three Year MIC Y N Commercial Quality Access Pol - Type I Pile I - Three Year MIC Y N Commercial Quality Access Pol - Type I Pile I File Maile) - Server Year MIC Y N Broadcast Quality Transport - Type I Pile I File Maile) - Server Year MIC Y N Broadcast Quality Transport - Type I Pile I File Maile) - Server Year MIC Y N Broadcast Quality Transport - Type I Pile I File Maile) - Server Year MIC Y N <td< td=""><td>22</td><td>OIE C</td><td></td><td>Magadianeous Service Antergements</td><td>VideoCorrect Service - Business Quality</td><td>Access Part - Ty</td><td>pa I - Norvecuring</td><td></td><td>4</td><td>X</td><td></td><td>1.1</td><td></td></td<>	22	OIE C		Magadianeous Service Antergements	VideoCorrect Service - Business Quality	Access Part - Ty	pa I - Norvecuring		4	X		1.1	
Binodical Quality Access Perl - Type I - Thee Year Milit Via Binodical Quality Access Perl - Type I - Sheren Year Milit V Commercial Quality Access Perl - Type I - Sheren Year Milit V Commercial Quality Access Perl - Type I - Sheren Year Milit V Commercial Quality Access Perl - Type I - Thee Year Milit V Commercial Quality Access Perl - Type I - Thee Year Milit V Commercial Quality Access Perl - Type I - Thee Year Milit V Commercial Quality Access Perl - Type I - Thee Year Milit V Broadicat Quality Transport - Type I (Per Mile) - One Year Milit V Broadicat Quality Transport - Type I (Per Mile) - Serven Year Milit V Broadicat Quality Transport - Type I (Per Mile) - Serven Year Milit V Broadicat Quality Transport - Type I (Per Mile) - Serven Year Milit V Broadicat Quality Transport - Type I (Per Mile) - Serven Year Milit V Broadicat Quality Transport - Type I (Per	R	GIE	H	Macalipneous Sarvice Anteropenants	VideoConnect Service - Broadcest Quality	Access Port - Ty	pa II - One Year	12	-	-			100.00
Biosodcast Quality Access Poll - Type II - Seven Year Biolog Val Val Val Commercial Quality Access Poll - Type II - Disversouring Biolog Val	2 7	-	+	Macadamanus Sarvica Anargamenta	VideoConvect Service - Broadcast Quells	Access Port - Ty	pa II - Fins Year		-	-			5 100 00
Commercial Quality Access Pert - Type I - Norvecurry Marc Norvecurry Norvecurry Marc Norvecurry Norvecurry Marc Norvecurry Norvecurry Norvecurry Norvecurry Norvecurry Norvecurry Norvecurry Norvecurry Norvecurry Norvec	R	GIE	H	Macadaneous Service Amangements	Broadcar	Access Port - 1	pe I - Seven Year	MIC	-				1 126.00
Commercial Quality Access Port - Type II - Three Year MIC Y Commercial Quality Access Port - Type II - Three Year MIC Y Description Quality Access Port - Type II - Three Year MIC Y Description Quality Transport - Type II (Par Mile) - One Year MIC Y Description Quality Transport - Type II (Par Mile) - One Year MIC Y Description Quality Transport - Type II (Par Mile) - One Year MIC Y Description Quality Transport - Type II (Par Mile) - One Year MIC Y Description Quality Transport - Type II (Par Mile) - One Year MIC Y Description Quality Transport - Type II (Par Mile) - One Year MIC Y Description Quality Transport - Type II (Par Mile) - One Year MIC Y Commercial Quality Transport - Type II (Par Mile) - One Year MIC Y Commercial Quality Transport - Type II (Par Mile) - One Year MIC Y Commercial Quality Transport - Type II (Par Mile) - One Year MIC Y Commercial Quality <t< td=""><td>-</td><td>OTE</td><td>+</td><td>Macalansous Service Arangements</td><td></td><td>May Access Port - Ty</td><td>ge I - Norrecurry</td><td>MAC</td><td>-</td><td>4 1</td><td></td><td></td><td>00 001 5</td></t<>	-	OTE	+	Macalansous Service Arangements		May Access Port - Ty	ge I - Norrecurry	MAC	-	4 1			00 001 5
Immercial Quality Access Port - Type II - Fren Year Mill: Year Statistic Quality Transport - Type II (Pix Hills) - One Year Mill: Y Statistic Quality Transport - Type II (Pix Hills) - One Year Mill: Y Statistic Quality Transport - Type II (Pix Hills) - One Year Mill: Y Statistic Quality Transport - Type II (Pix Hills) - One Year Mill: Y Statistic Quality Transport - Type II (Pix Hills) - One Year Mill: Y Statistic Quality Transport - Type II (Pix Hills) - One Year Mill: Y Statistic Quality Transport - Type II (Pix Hills) - One Year Mill: Y Statistic Quality Transport - Type II (Pix Hills) - One Year Mill: Y Statistic Quality Transport - Type II (Pix Hills) - One Year Mill: Y Statistic Quality Transport - Type II (Pix Hills) - One Year Mill: Y Statistic Quality Transport - Type II (Pix Hills) - One Year Mill: Y Statistic Quality Transport - Type II (Pix Hills) - One Year Mill: Y S	-	GIE	$\ $	Macalaneous Service Anangements	Comme	By Access Port - 1	ige 8 - Three Year	MIC	4	-			1000
Conditional Outsiding Transmoord - Type I (Prive table) - One Year MailCor Y Staddard Outsiding Transmoord - Type I (Prive table) - Type Value) File Year MailCor Y Staddard Outsiding Transmoord - Type I (Prive table) - Type Year MailCor Y Staddard Outsiding Transmoord - Type I (Prive table) - Type Year MailCor Y Staddard Outsiding Transmoord - Type I (Prive table) - Type Year MailCor Y Staddard Outsiding Transmoord - Type I (Prive table) - Type Year MailCor Y Staddard Outsiding Transmoord - Type I (Prive table) - Type Year MailCor Y Staddard Outsiding Transmoord - Type I (Prive table) - Type Year MailCor Y Staddard Outsiding Transmoord - Type I (Prive table) - Type Year MailCor Y Statematicnal Outsiding Transmoord - Type I (Prive table) - Type Year MailCor Y Statematicnal Outsiding Transmoord - Type I (Prive table) - Type Year MailCor Y Statematicnal Outsiding Transmoord - Type I (Prive table) - Type Year MailCor Y Statematicnal Outsiding	22	016	+	Macadamento Centro Anarquenento		silly Access Port - Ty	ipe II - Five Year	MIC	-	4			5 100.00
nadical Quality Transport - Type I (Per Mal) - Seven Year MalC Y conducat Quality Transport - Type I (Per Mal) - Seven Year MalC Y conducat Quality Transport - Type I (Per Mal) - Seven Year MalC Y conducat Quality Transport - Type I (Per Mal) - Seven Year MalC Y conducat Quality Transport - Type I (Per Mal) - Seven Year MalC Y consecuti Quality Transport - Type I (Per Mal) - Seven Year MalC Y consecuti Quality Transport - Type I (Per Mal) - Seven Year MalC Y consecuti Quality Transport - Type I (Per Mal) - Seven Year MalC Y consecuti Quality Transport - Type I (Per Mal) - Seven Year MalC Y consecuti Quality Transport - Type I (Per Mal) - Seven Year MalC Y consecuti Quality Transport - Type I (Per Mal) - Seven Year MalC Y consecuti Quality Transport - Type I (Per Mal) - Seven Year MalC Y consecuti Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal) - Seven Year MalC Y dominancial Quality Transport - Type I (Per Mal)	2	OTE	-	Miscellaneous Service Arrangements	enpers	ty Transport - Type	(inter) - Or	MIC	-				1 1 10
and by many Transport - Type I (Pvr Mar) Soven Year MPC Y and and and and and and and and and and	27	OTE	+	Macellaneous Service Arrangements	VideoConvect Service - Broadcast Quality	by Transport - Type	al (Par Mile) - Five Year	MIC	-	-		1.14	S 11 50
any Transport - Type B (Pire Mais) - One Year Mail: Y starty Transport - Type B (Pire Mais) - Three Year Mail: Y starty Transport - Type B (Pire Mais) - Three Year Mail: Y transport - Type B (Pire Mais) - Seven Year Mail: Y Subity Transport - Type I (Pire Mais) - Seven Year Mail: Y Subity Transport -	2	OTE		Macadaneous Service Arrangements	VideoConnect Service - Innences Control	by Transport - Typ	a I (Per Mile) - Seven Your	MINC	-				
and Transport - Type II (Pix Mas) - Since Year Marky Transport - Type II (Pix Mas) - Since Year Marky Transport - Type II (Pix Mas) - Since Year Marky Transport - Type II (Pix Mas) - Since Year Marky Transport - Type II (Pix Mas) - Since Year Marky Transport - Type II (Pix Mas) - Since Year Marky Transport - Type II (Pix Mas) - Since Year Marky Transport - Type II (Pix Mas) - Since Year Marky Transport - Type II (Pix Mas) - Since Year Marky Transport - Type II (Pix Mas) - Since Year Mark - Year Mark - Type II (Pix Mas) - Since Year Mark - Year M	2	010	-	Macadanaous Service Antingements	VideoConnect Service - Broadcast Quality	ay Transport - Typ	all (Par Mile) - One Year	Man C	-				5 5422
James Transport - Type B (Per May) - Seven Year MRC Y Duality Transport - Type I (Per May) - One Year MRC Y Duality Transport - Type I (Per May) - One Year MRC Y Duality Transport - Type I (Per May) - The Year MRC Y Duality Transport - Type I (Per May) - Seven Year MRC Y Duality Transport - Type I (Per May) - Seven Year MRC Y Duality Transport - Type I (Per May) - Seven Year MRC Y Duality Transport - Type I (Per May) - Seven Year MRC Y Duality Transport - Type I (Per May) - Seven Year MRC Y Duality Transport - Type I (Per May) - Seven Year MRC Y Duality Transport - Type I (Per May) - Seven Year MRC Y Duality Transport - Type I (Per May) - Seven Year MRC Y Duality Transport - Type I (Per May) - Seven Year MRC Y Duality Transport - Type I (Per May) - Seven Year MRC Y	22	010	-	Macelaneous Service Anargaments	VideoConnect Service - Broadcest Quality	ay Transport - Typ	a I (Per Line) - Fire Year	Mic I	-	-			5 54 22
Duality Transport - Type I (Par Mag) Chear Year MRC Y Duality Transport - Type I (Par Mag) Fine Year MRC Y Duality Transport - Type I (Par Mag) Fine Year MRC Y Duality Transport - Type I (Par Mag) - Server Year MRC Y Duality Transport - Type I (Par Mag) - Server Year MRC Y Duality Transport - Type I (Par Mag) - Server Year MRC Y Duality Transport - Type I (Par Mag) - Server Year MRC Y Duality Transport - Type I (Par Mag) - Server Year MRC Y Duality Transport - Type I (Par Mag) - Free Year MRC Y Duality Transport - Type I (Par Mag) - Free Year MRC Y Duality Transport - Type I (Par Mag) - Free Year MRC Y Duality Transport - Type I (Par Mag) - Free Year MRC Y Duality Transport - Type I (Par Mag) - Free Year MRC	22	01		Macadaneous Service Arrangements	VideoConnect Service - Broadcast Ques	by Transport - Typ	o II (Per Mile) - Server Yea	MIC	-				5 5422
	2	GI	-	Mechaneous Service Antergements	VideoConvect Service - Commercial Que	ality Transport - Typ	a I (Par Mile) - One Year	MAC	-				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	R	2 9	-	Macadimeous Service Antergenents	VideoConnect Service - Commercial Qui	aity Transport - Typ	a I (Pur Mile) - Three Year	MIC	-				5 37 50
	1	219	-	Macelaneous Sarvus Anangaments	VideoConnect Service - Commercial Que	any Insurant - 14	a I (Per Mile) - Fred Taur	MIC	-				1 23
MAC Y	-	99	-	Macadameous Service Anteriopenents	VideoConnect Service - Commercial Out	ality Transport - Typ	a I (Per Mile) - One Year	MRC	Y				1 14 22
MAC A	2	2	m	Mascalaneous Service Anangements	VideoConnect Service Commercial Ox	sality Transport - Typ	A II (Par Man) - Three Yes	MARC			1		-
		2 2		Macadamous Service Arrangements	VideoConnect Service - Commercial Ou	and International - 195	a I (Par Man) - Fred Team	MAC	4			111	5 56 22

	t		-	T	Т	Т	T	Т	T	T	Т	Г	Г		П	1	-	T	T	Π		T	T	T	T		T	T	I			I	T	I			-			-		I	I			2 3	2	5	2		
77	2	2	11	2	2	2	P	1	1	17	1	12	2	3	2	1	T	1	2	R	R	2	2	-	P	5	1		1	2	2	2	-	1	1	1	1	ſ	-					0	0	0.0	0	0	0		+
GIE	-	GIE	GIE	GIE	OTE	1016	212		1	1016	1	CIE	19	OTE	GIE	GIE	OTE	1016	010	GIE	GIE	GIE	OTE	01E	GIE	OTE	GTE	GIE	OIE	GIE	GIE	OTE	GIE	1010	OTE	OTE			BIE	SIE	OTE		OTE	OTE	GIE	GTE	GIE	GTE	OTE		1
		1	-		+	+	t	t	+	+	t	t	t	t		1	+	t	t	T		1	1	t	t	Ī		T	T	T					T																ł
Maceluneous Service Arrangements	Macadaneous Service Arrangements	Maculaneous Service Antergements	Macalamous Service Anangement	Macelantous Service Antargaments	Macelaneous Service Antergenents	Macabaneous Service Antangements	Manadamenta Savica Anangamenta	Macatanaous Service Antergements	Macadaneous Service Antergements	Macolaneous Service Antargements	Macalaneous Service Anangements	Manadamana Sarvice Anangaments	Adaptationary Service Amongements	Macdaneous Service Americaneous	Adaptations Service Antergements	Macalaneous Service Antergaments	Macadoneous Service Arrangements	Macelaneous Service Antergements	Macadanacus Savics Anappanents	Macalaneous Service Antergenerus	Macalaneous Service Anangements	Macalianeous Service Amergaments	Macafanaous Service Antropements	Macelaneous Service Amergements	Macadaments Service Anangements	Macalaneous Service Anaropenents	Maximaneous Service Antergements	Macelaneous Service Arrangements	Maximum Sarvice Antergenerits	Macadamacas Service Americanity	Macultaneous Service Antengements	Macultaneous Service Astropaneous	Macalaneous Service Antergements	Miscelaneous Service Antergements	Macadanaous Sanca Anangaments	Macelaneous Service Arrangements	Macalianeous Service Anarguments	Maxadanaous Sanka Antargamenta	Macadanaous Service Antergements	Macultaneous Service Anargements	Macelaneous Service Antergements	Macelanious Service Arrangements	Managements on the second second second	Miscalariaous Service Antergements	Macalaneous Service Arrangements	Macadameous Service Arrangements	Macadameous Cernica Ananomenta	Mascalanaous Service Antergenetic	daneous Servi	Product Based	
Custom Routing Service - Fastore Call Fo	Custom Routing Service - Flexible Call Form	and Co	Reden	Custom Housing Service - Group Radired	Custom Routing Service Group Reprint	8	Custom Routing Service - Group Redired	Custom Routing Service - Group Redirect	Group Neowed	Group Redeted	Group Redered	Custom Routing Service - Group Redirect -	Group Rectin	stom Routing Service - Group Redired	oup Redirect	ous Radined	stom Housing Sarvice - Group Neutrech	atom Routing Service - Group Redire	Custom Routing Service - Group Redend -	7	2	Custon Housing Service - Group Redirect -	Custom Rouling Sanka - Group National	Custom Routing Service - Group Redired -	Custom Routing Service - Group Redired -	Custom Routing Service - Orsup Redired -	Custom Routing Service - Group Redirect - 1	Custom Routing Service - Group Redirect -	Reden	78	ŝ	Rade	Video Connect Service Pressure Services -	med Serv	Video Convect Service Premum Services - In	Video Connect Service Prentym Services - In	Video Connect Service Premaun Services -	annum Service	Video Connect Service Pressue Services - k	Video Connect Service Premium Services - 5	Video Connect Service Pression Services - b	Video Connect Service Promium Services	1	2	VideoConnect Service - Commercial Quality	18	S	81	VideoCanned Service - Broadcast Quality	Predect Set	
ar Montey, Per Line	Monthly, Par Line	and See	Incoming Humber	Incoming Number each 100 Numbers	7	I Ime d'un l'un men neverny	Intercept Call of the second s	The Unit Day of Weak Reduction		The second secon	I MONTRY, I'VE INUM, LINE, LINE AND	T Monthly, Per Trunk, Link, DID	T Monibily, Per Trunk, Un	Trunk, Line, DID 251-	T Monthly, Par Trunk, Line, DID	T Monthly, Per Trus	Trunk, Line, DID	Automatic Par Trank Line DID	- T Monthly, Per Truck, Line, Cit) 11-00	1 Monthly, Per Trunk, Line, DID	T Monthly, Per Trun	Sanko Establishment Charge	Reamanodment -	Monthly, Per Line	Monthly, Par Line or DID feamfor		Monthly, Par Line or DID Humber	-	T Monthly, Per Line or OID municer	-	T Mundey, Per Line or DID Humber 2	-1	-12	to Business Guilly Type I - Free Tear	ten Business Quality Type 8 - Three Year			1	tm Business Quality Type I - Three Year	Im Dusiness Quality Type I One Year	In Business Quality Type I - Norvecurry	Curat Spill - Seren Yaar	Quad Spill - Three Year	Qued Split - O	Unitation - Type II (Per Mile) - Seven Year - pe	Unitation - Tree 2 (Par Mile) - Five Year - par	Utilization - Type II (Per Mile) - One Y	Utilization - Type II (Par Miles) - Seven Year - pe	Using the second	Market Learnyteen - Turk 8 (Par Mile) - Three Year - Der	Current Descriptions
NRO	L	NIN	MIR	NRC	U	NAC	G	N	MAC	MAC	MARCH I	Mac I		New	MINC	NINC	MAC	N	5	MARC	MANC	Nec	MAIC	NRC		1	MIRC	50	MARC	March I	MIC	NINC	NINC	5		MARC	MAIC		MARC	March 1	MAC	MIC		MAC	MIC	MINC	Nac Nac	MAC	MIC	500	Ĩ
4	-		-	¥	*	-	4	-	-	+	-	-	-	+	-	Y	¥	-	-	-	-	Y	*	-	4.	-	-	-	-	1	-	-	*	-	1	-	-	-	-	*	×	*	-	-	-	*	-	-	-	-	7
		1																											-					-		-	*		-	-	1	4	-		-	-			4	¥	
Z	-	2 2	-	X	*	X	*	N	X	X	X	-		-		Z	Y	z						-	1		1			1		Ī																			Í
	\$ 30			\$ 750	\$ 03	\$ 160	* 0 *	1 160	\$ 17 00	1 45	\$ 80.00	\$ 700	1 15	1 12		1 4 50	1 175	\$ 450	1 0.00			\$ 185.00	1 200	\$ 72.00	\$ 175	1 200	1 2 20	1 240	\$ 200	\$ 270	1 100	1 2 00	\$ 150 00	\$ 36.00	20.00	1 100	1 160 00	\$ 395.00	Service a	5 AM 00	5 100.00	5 48.70	5 45 70	4 4 4	1 1 1 1	1 15 10	5 15 23	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 11 11	1 CH 51 1	-
-			1.		5				-					-	•		-		-	ŀ	1				-				z				X	1 11	-		1 20.1			I	24.8	4.3	• • •			200	10	2 3	ĩ	191	-
	1 10				0.04 1	NA 8	1 500	NA S	14	1 1	-	1 160	*	1 540		-	101	NA 1	104 5	1		NN S ID	-	11 1 NM	0 23 1 1 1 1 1 1 1 1 1			110	2	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		M 1 130	4 5 2								2 2	-				1 1		1 110	1 1 13 85	-

2	2	1	FL	n	2		1		1	1	-	2	2	=	2	-	5	-	101		2	R	27	2	2	P	R	14	2	1	R	R	2	2		-	11	2				11	2	1	1	11	R O	11	5 61	12	11 0	R	State of the state	
GIE	GIE	OTE	GIE	GIE	0.0	-	CIE CIE		-	OTE	OTE	GTE	GTE	OTE	OTE	CIE	STE	OTE	GIE	GTE	GIE	GTE	GIE	CITE I	CIE CIE	-	GIE	GTE	GTE	GIE	GIE	OTE	OTE	GTE	CIE CIE	OTE	GTE	GTE	CITE I	017	GIE	31	TE	OTE O	OIE	GIE	GIE	16	-	+	-	m	E.	
Long Distance Message Telecommunication Service	Long Distance Message Telecommunication Service	Long Distance Message Telecommunication permit	Long Distance Message I mountainfrance on the		Long Longent Lines on Telecommunication Service	Long Dataces Mass in Telecommunication Service	Long Deduces Message Telecommunication Service	analog decommune	Massage Telecommunic	Long Distance Message Tolecommunication Service	Long Distance Message Telecommunication Service	Long Distance Mensage Telecommunication Service	Long Distance Message Talecommunication Service	ACOMPANIAL C	Long Distance Message Tolecommunications Service	Long Deserver assesses Telecommunications Service	Long Distance Message Telecommunications Service	stance Message Telecommunication	Long Distance Message Telecommunications Service	dance Message Telecommunication	Long Distance Massage Telecommunications Service	Long Distance Message Telecommunications Service	Long Contracts Manager - Telecommunications Service	Long Calance Message Telecommunications Service	Long Distance Message Telacommunications Service	Long Datasce Massage I excommunications on the	Meconianu/wcallions	Connections of CPE	Connections of CPE	Macadamenta Service Americanite	Macadameous Service Antergements	Miscalianaous Service Antargaments	Mecalaneous Service Amergements	Machineson Sunka Antropenanta	Maxadamenta Service Americanist	Maceflaneous Sarvice Antargements	Maximum Service Arrangements	Micelaneous Service Antergements	Maximum and Service Analogements	Macadamana Service Anteroperate	Macafamous Service Americanens	Maculaneous Service Antengeneerits	Macalameous Service Antargements	Macadamana Sarvice Antangamanta	Macedanary Service Anaropements	Macetaneous Service Antergements	Maculaneous Service Anangements	Tradeet Band						
GIE Iou Souron	CIE IDe Donne		CIE Total Schoons	GTE Total Solutions	GTE Easy Savings Plan	GTE Easy Savings Plan	GTE Easy Savergs Plan	GTE Easy Savings Plan	GTE Easy Savings Plan	OTE Easy Savings Plan	OTE Easy Savings Plan	GTE Easy Sawings Plan	GTE Easy Savings Plan	Initial and Cistance Versionan and Line	Introl. sta Long Distance Vereicason and Em	ŁI.	Directory Assessment Service	Station to Station Coined Telephones	Station to Station Coined Telephonee	Station to Station Coined Telephones	Station to Station Conned Telephones		Station to Station Coined Telephones	on and Jur Parton-to	Station to Station and ity Parson to Parson O	on and los Person-lo	on and Jur Person-to	atomer Disted	Station to Station Customer Castel Calling Ca	-	stomer Dated	Station to Station Customer Dialed	11		Trouble Location Charge	usion Abbrevi	Custom Addresigned Claring (CAD) Service	Custom Addrewsbild During (CAU) Service	Custom Autorevialed Dialing (CAD) Service	Custom Astronauted Dasling (CAD) Service	InContact Service (PAC)	InContect Service (INC)	InContact Service (INC)	InContact Service (INC)	Custom Routing Service - Flastite Call Formst	um Houding Service - Flexible Call			Custom Rouding Service - Flandes Call Format	Routing Service - Flexible Call	Routing Service - Flamble Call	Custom Routing Service - Fleshin Call Former	Routing	Product Set
the Tenned One Yant Term	Swe-Year Larm	Three Yaw Term	Two-Year Term	One-Year Term	Multi-Tenant Three Year Tenn	-Your I	Three-Year Term	Two-Year Term	One Year Term	Contrast Cach values of a neuron of the second	The same is setting a factor	Past Indal 18 Seconds	Dark Each Addisonal & Second Increment	Dust based to Seconds	and Emerander's Internet Reputed - Each Requisit	Validation Research - Each Request	Contract Providence - Contract Plus	Al Calls	AL CONST	Customer Dialed Calling Card	Of Peak - Each Additional Minutes		Post - Fach Additional Minutes	Call Prints	by Off Pask - Fest Minutes	p Pest - Each Additional Minutes	Prest -	W OR Pask - Each Additional Minutes	w Off Pault - First Minutes	Past - Full Minutes	Of Pest - Each Additional Minutes	Of Peak - First Minutes	Past - Each Additional Minutes	Paul - First Minutes	Per Single Line Visi	Usage - Each Additional Minute	Usage - Per Message, Fest Moute	-		Establishment of CAD Service Terr 1	InContact Number Package	User Schedule Per Schedule	813	Basic Inconsci Numer	Pin Humber Change Per Occasion	Teme of Day / Day of Week Redirection - Par Nu	Time of Day / Day of Week Redrection	Resmangement - Per Number Changed / Moved	Baarsonneed - System Charge	Money, Per Line - 1001 Paul	121	Monthey, Per Line - 501-1000	Montery, Par Law - 101-500	Service Description
NRC	MAC	MRC	NRC	New					NOC IN	NAC	Una	Umo	Usage	Unao	690	EBO	EBO	688	Usage	Unage	Usage	Usage	Uuapa	Usaon		-	(Unage	Usage	Usage	Umo	C and a	Unage	Umage	Umage	MAC	Usage	Umps	MAC	NRC		1	MAC	Mic	ERC I		Less.	NIRC	MAC	MARC	Nec	Lanc I	NRC	5	NAC .TT
×	*	Y	-	-	-	-	-		-	-	V	Y	Y	*	-	*	*		-	-	*	Y	Y	-	-	1	-	4	Y			-		4	-	-	-	*	-	-	-	Y	*	4	-	-	-	Y	-	-	4	Y	-	Y
2	z	2		-	-		2 3	2	2	z	-	*	*	*	Y	4	*	*	-	-	-	Y	Y	*	-	-	-	-	Y	Y	-	-	Y	*	2	-	-	z	z	2 1	-	Y	•	*	-	2 -	Z	Z	z	-	-	Z	*	2
1 5000		1 200 000	-		1000	1 150 00	88	1 1000	5 200 00	\$ 100.00	\$ 001	\$ 0.03	\$ 0.02	5 0.04	1 050	1 100	1 040	0.0 \$	100		1 011	\$ 011	\$ 019	\$ 019	\$ 011			100	1 211	1 019	1 013		1 019	\$ 0.19	5 65 00	*****	1 007	\$ 4,500.00	\$ 8,000 00	5 18,000 00	1 1 100 00	1 200	\$ 2.00	. 18	1 1 1	8 8	16 00	1 200	1 72 80	1 13	2 10	1 200	\$ 240 1	1 28
0	.0				z	Z	x	z	z	7	1 2 00	1 1 00	1 00	1 00	1 00	1 01	5 00	1 0.0	5 0 39			1 00		\$ 0.02	1 0.01				1 0.01	1 0.02	1 0.02	0		\$ 442	NA	2	100	£	X	3		1 0 24	1 0.34	1 013	117	-		1	š	et		3	11.0	*
A S NOR	A A A A A A A A A A A A A A A A A A A			1 200 000	1 100 00	A 1 1400	1 108	× × ×	A 3 300 00	A 1 100	100 1 001	1 00	1 0.02	1 1 005	1 2 0	3 5 00	* 1 a)s	-		1		1 3 010	1 0	1 1						1 0					1 63.00			5 4,500.00	5 8,000.0	\$ 13,000.0	1 75,000 0		1 17	1 1	1 1	1400		1.00	\$ 72.00	1 1 1 1	8 2	1 2 00	5 209	1 200

	_	_	1	T	-	-	-	T	T	1	T	Т	-	-			П	Т	J	T	Т	Г	Г	Г				1	1	T	T	T	Г	Π	Π	T	T	T	T					1		I	I	L			Ì	I			ł	1
11				-	-	1		-	-	2	2	2	2	R	R	P	2	R	T	1	1	1	11	n	FL	FL	FL	FL	2	2	2	2	P	R	11	R	2	2	2		Г	F	n	2	-		1	1	2	-	-	1	1		Same (
GIE		1				010	011	016	015	OTE	GTE	GTE	GTE	GIE	GIE	GIE	GIE	GTE	GIE	OIE		-	GIE	GIE	OTE	GTE	OTE	GIE	GIE	OTE	OTE	CITE CITE	GIE	GIE	GTE	GIE	GIE	GIE	CIE CIE	GIE	OTE	GIE	OTE	OTE	OTE	SIE	GTE		GIE	GIE	GIE	GIE	OIE OIE	315	-	
1		-	-	-	1	+		-	1	+	-					-		-	+	+	t	t	t	t	t	t	t	H			1	t	t	t	T		T	1	t	t	t			1	1	1	T	T	T			T			-	-
1						×	2	1		N	M	W		M	W	W		X	M	M		1		1	1	Lan	5	1.00	Lon	5	5	5 5	1	15	5	Long	ş	5		1	5	5	Long	5	5	Long			1	long	5	5		Lang	Ī	Π
ALV BOU									2			de Ares	de Area	de Area	de Areo		de Ares			Sa Area				Current C	O Comme	Q Crosse	Chanter	Distan	Q Distant	Distar	Distant	Distant	Distant		Owner	Distan	Distan	Distan		Contract of	Chatlana	Distant	Distance	Distanc	Distanc	Distanc	Distance		Channe	Distanc	Distanc	Deterro	Distance	Distanc		
				Teteco	Takaca	Telaco	Teleco	Tan-12	Teleco	Teleco	Talaco	Teleco	Teleco	Talaco	Telaco	Teleco	Talaco	Talaco	Telecor	Tuincor	Takaco	Telecon						Non Lines	ice Mee	Ka Milat	Kan Maga				Ca Mea	on Mess	Ca Mes	ca Mes				Cite Manual	a Meas	a Mess	a Linga	-	Links			-	ł	Lines		F		
							NUMBER OF STREET	-		munk	UNUTER	mmunic	MUTUR	-	THE PARTY OF	UNITAR INC.	Destruction.	Chevalan I	Destruction	INTERNET	munic					1000		1 odere	1 adere	1 ober						age Te	lage Te	inge Te		ł				age Tak	in la	age Tak	-		ł	-	ige Tes	Qe Tute			Trades	
			Caldona	Callona	Caldonia	callorns	California.	alions	agons	Burder:	ations 5	ations (allone 1	alions .	Burder	adone D	Surrowe	adigent S	ations 5	adicana S	ations 5	Sons S				and the second		Nector	Automatica and	Macconia	Accomm	Nectore I				in community	ACTINU	ACOUNT	Action				COMM	-		COMMO	COMM	Comm		COMMENT	CORVER	COMMAN	COMMAN	COMMAN		
			Service	Service	Service	Sanica	Saura .	Service.	Service	Service.	Service	-	Parenter of	Service	Savves	CONVERSE OF	SUNCE.	antice	Service	anici	anvice -	anvice .							ALC: NO	Unicali	municali					ALC: NO	and cash	Louis de	and cards				CONCOMP.	unicatio	unicado	micatio		anication in		NC380	nication	nucation				
ł	1	Ì																						-				00 040	OU Serv	on Serv	on Serv	on Serv				n Serv	n Servi	n Servi	n Servi	n Sann			0.040	n Sarvis	n Servis	n Servic	n Service	Bervic	Sank	(and	Service	Samo	Service	Samo		
		į	1																			1		1							8	8	8				8	8	8							*	*	*	1	1						1
F	F	F	F	F	F	ł	E	M	Mon	F	F	-						2	2	8	2	2	8	2	C.	2		Ì	ſ	1	Conte	Conte	Cunt	2	Î		Canada	Canta	Canta	Canad	Cand	Cash		Contine	Conter	Conten	GILE East	OTE E	OTE E	012 5	GIEE	GTE EL	GIE L	GIE 10	AVE 1	ł.
	TO AGA		ANY UN	New Us	Ser Us	ANY UN	Ser Us	Ser Un	day Usu	ON LON	Dial And	Con Loss							and Sample	1.50	and Cor						annon C				mance Co	Manca Co	runce Co	Co			Times Co	and a	times Co	Tence Co	ance Co			anda C	unce Can	anca Co	and part	any Sav	1		1	IN Sav	my Save			
	9	age Charge	9	00 O	AD CA	00	0.0	International Countries	0	op Charges	0.0		k				and Samuelan Committee			8	-	-	1	ł		Commed	CONNINC					Commercial Science	onnect	onnect				Dame C	unnect	onnecti		innectio		and the second	XNACO	made	- 64	-	-		2	- 14	- 10	A DA		ĩ
	Charges	and an	Charpes	tedan	and an	and an	and an	1	eed.a	e llos	a diam	1													tions Service		ions Sa				ione Se	ont Se	ons Service	ona Sa	ons Sankos			One Ser	una Bar	una Sar	ans Santos	an Ser		and Service	347	ana Sam	Flat Rat	Fluid Ray	2	2		Flat Run	Filet Run			r
																									Nice		Nica				-	NC.	NG.	NC.				Service	2	ŝ	8						Plan	- 740	to Plan	2		2	Plan			
0	0	0	2	2	0	2	0	Out	0.00	2	215	25	2	8	2	5	-				10	50	T.	I	8	8	8	8	2	2	2	Ĩ	1 ap	iap	Ĩ	F	E		Bercu	0	0	0	0			1	2	Put	Per	2	2	200	Park	£	ş	5
Crewto .	uterard	utward 1	dward \	denierd 1	putters 1	A Datemp	Cutward v	A DIMENU	A Distant				A Down	Amond V	Amand M	Sizian	For Statem	For States			Dimen	Intra-L	-LATA Se	-UNIN	O Contine	Condu	Contine	Contes	040		and C	N O	and H	and H	and H				dcand C	ator As	NOY AN	Nor Au	NO AN				Survey C	1	Inter Of Us	N D M			NIO OF	mand	anant.	Desert
Mada - C	Wata - C	Nata - C	Nata - D	Nato - D	Nata - B	10- BRAN							- 0	Vieta - O	Vala - C			Nde Can	INTA Sa		00 (LATA BO	Service	Samica	MACO C	MAGE C	ance C	0.0				1	ł	Eugen	anding	Each 1	Eif		Contribution	and -	Handand -	in Party	inter -	- Each	- Frank		Uwe -	OI UM -	Use -	0	- 14		Use -	Ne Ye	Three Y	1
100	044 00	044 80	101-0014	01407	0 1 00	100-1 20		1.04	1740			1-25 1	- 0-10 Hou	to How	- 0-10 Hou	Ne Eac	fier Eac	Ner Each				Nice On	-	1.0 7	omecilo	ogrammer go	macilo	onnacito			10 · Carles		Eupon	- Eugena	- Repá	Shines	Monul	-	- 7	Each A	Econor	Each A	Samo					Treat	na - 2 Year	2 Year	TYNK		None-	lem	R In	
fours -	- surge	tour -	- Lino	- 6000	- 1000									-Ew	- 04			1	2			1	No Au	A Annie	Intel Lange	Intel Losso	Int Law	na Loan	8	-			E	m Had	W. Mad	Pariod		Case		diston	IN PLACE	Annual	al Runo	a Me	Pario		Ĩ	1	lem	1	1		to Long		1	
Nighta		Len	and and		Les 1				1					ang						A REAL			intare a	in course	a - 900		a-3,0				1		a number		Dan 80					Monute	Panod	Monute	Period -	ParP		2	Ĩ	ł				1	1			
Weekery	•		ALC: NO TO A LOCAL DATE OF A L			A STATE				Number of			shands							8	of a Count			d a Camp	1. Minut	0.0-10	-1,001 - 8.0 Um	1,000 M				-	(Janua)		director C	-	ç	-		W PARP		Per P Us		Post Usa	15 Min U	Par I				5	c	5	. 5	N	×.	-
e Creacio	Canada	Canada	-	-	-	-		-	in the second	Unace	Unage	Usage	Usage	Usage	Usage	MAC	Dam	MAC		MIC				MINC	Usage	Cases	ŝ	ŝ	8	•	Umos		Cando					U age		-	aden 1	A ster	A store	1	Umpo Y	Umos V		1	MRC Y			-	MHC Y	• • •		
1	-	1	-	1	-	<	<	<	-	-	-	Y	×	Y	Y	4	Y	Y	Y	-	-	-				1	Y	*	Y	Y	*				Y																					Presson 1
-	-	-	-	-	-	-	<	<	-	-	-	Y	Y	Y	4	-	Y	Y	Y	*	1	-	-	1	-		2	z	z	x	*	Z	2 3	2	X	z	X	Z	2 2	2 2	2	N	×	X	z	X	2	1		-	Y	*	-	Z	-	7
-	-	-	-	-	-	-	-	-	-	-	-				-	-	-	-			-	-		•••				-	-		-	-	-	-	-	-	-	•	-	-	1	-		•	-	-	-	-	-	-	-	-		•	-	
							-			-	7.01	1103	4.85	6.37	1213	37 45	10 00	37.45	37.45	37 45	1745	20.00	8 8	8 8				240.00	200	50 00	58	15 00	8	-	18	15.00	1100	1 70	012		-	0.00	0.00	0.08	0 36	000	8	-	8	8	017			150 00	80.00	ľ
						-			-						-			-	-		-	-							ž	z	z	×	z			NN	NA	NA		***				NA	3	×	¥				• 62		082		X	î
			2		3	5 5	-	3	3	2 .			1 1					1	1	1			-		-	+		-	-	-		-	-	-	-		-	-	-	-	-		1	-			-			1	-	-		5 130.00		-
• •				- 1	- 1								100	10.00	10.0	18.1	10.0	6 L.	£11	6 U I		1.5		11	11	185	- 11	10.00	10	10.00			1.10	- 10		100	-						10.0	a 11	e 19	- 18								1.125	8	12

Image: Control Tyme: Date Tyme: Date Tyme: Date Off: Nide Ara Fractomenetation Second Nide Ara Nide	Image Transmit Transmit <t< th=""><th>Image: Construction Construction Construction Construction Construction Image: Construction Sector Sector<th></th><th>-</th><th>-</th><th></th><th>-</th><th></th><th></th><th></th><th></th><th></th><th>-</th><th>1</th><th>T</th><th>T</th><th>T</th><th>T</th><th>T</th><th>T</th><th>4</th><th>5</th><th>Т</th><th>Т</th><th>Г</th><th>Г</th><th>Г</th><th></th><th></th><th></th><th>1</th><th>1</th><th>1</th><th>T</th><th>T</th><th>T</th><th></th><th></th><th>T</th><th>T</th><th>T</th><th>L</th><th>F</th><th>K</th><th></th><th></th><th>I</th><th>I</th><th></th><th></th><th>1</th><th></th><th>I</th><th></th><th>-</th><th></th><th></th><th>Ļ</th></th></t<>	Image: Construction Construction Construction Construction Construction Image: Construction Sector Sector <th></th> <th>-</th> <th>-</th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th>1</th> <th>T</th> <th>T</th> <th>T</th> <th>T</th> <th>T</th> <th>T</th> <th>4</th> <th>5</th> <th>Т</th> <th>Т</th> <th>Г</th> <th>Г</th> <th>Г</th> <th></th> <th></th> <th></th> <th>1</th> <th>1</th> <th>1</th> <th>T</th> <th>T</th> <th>T</th> <th></th> <th></th> <th>T</th> <th>T</th> <th>T</th> <th>L</th> <th>F</th> <th>K</th> <th></th> <th></th> <th>I</th> <th>I</th> <th></th> <th></th> <th>1</th> <th></th> <th>I</th> <th></th> <th>-</th> <th></th> <th></th> <th>Ļ</th>		-	-		-						-	1	T	T	T	T	T	T	4	5	Т	Т	Г	Г	Г				1	1	1	T	T	T			T	T	T	L	F	K			I	I			1		I		-			Ļ
Type Type <thtype< th=""> Type Type <tht< td=""><td>Instruction Transition Transite Transitis Transitis</td><td>Type Type <th< td=""><td>22</td><td></td><td>-</td><td>2</td><td>2</td><td>2</td><td>FL</td><td>FL</td><td>FL</td><td>FL</td><td>R</td><td>1</td><td>1</td><td>1</td><td>1</td><td>-</td><td>-</td><td>1</td><td>ľ</td><td>1</td><td>1</td><td>1</td><td>1</td><td>R</td><td>FL</td><td>FL</td><td>R</td><td>FL I</td><td>FL</td><td>2</td><td>2</td><td>2</td><td></td><td>1</td><td>2</td><td>2</td><td>2</td><td>7</td><td>2</td><td>1</td><td></td><td>ſ</td><td>-</td><td>2</td><td>-</td><td>1</td><td>1</td><td>2</td><td>-</td><td></td><td>1</td><td>1</td><td></td><td>ľ</td><td></td><td>4</td></th<></td></tht<></thtype<>	Instruction Transition Transite Transitis Transitis	Type Type <th< td=""><td>22</td><td></td><td>-</td><td>2</td><td>2</td><td>2</td><td>FL</td><td>FL</td><td>FL</td><td>FL</td><td>R</td><td>1</td><td>1</td><td>1</td><td>1</td><td>-</td><td>-</td><td>1</td><td>ľ</td><td>1</td><td>1</td><td>1</td><td>1</td><td>R</td><td>FL</td><td>FL</td><td>R</td><td>FL I</td><td>FL</td><td>2</td><td>2</td><td>2</td><td></td><td>1</td><td>2</td><td>2</td><td>2</td><td>7</td><td>2</td><td>1</td><td></td><td>ſ</td><td>-</td><td>2</td><td>-</td><td>1</td><td>1</td><td>2</td><td>-</td><td></td><td>1</td><td>1</td><td></td><td>ľ</td><td></td><td>4</td></th<>	22		-	2	2	2	FL	FL	FL	FL	R	1	1	1	1	-	-	1	ľ	1	1	1	1	R	FL	FL	R	FL I	FL	2	2	2		1	2	2	2	7	2	1		ſ	-	2	-	1	1	2	-		1	1		ľ		4
Total Product Base Product Base Vista Ara Takacamanucation Sanda Barrin Luago Cauge Barrin Luago Cauge Vista Ara Takacamanucation Sanda Barrin Luago Cauge Barrin Luago Cauge Vista Ara Takacamanucation Sanda Barrin Luago Cauge Barrin Luago Cauge Vista Ara Takacamanucation Sanda Barrin Luago Cauge Barrin Luago Cauge Vista Ara Takacamanucation Sanda Barrin Luago Cauge Barrin Luago Cauge Vista Ara Takacamanucation Sanda Barrin Luago Cauge Barrin Luago Cauge Vista Ara Takacamanucation Sanda Barrin Luago Cauge Barrin Luago Cauge Vista Ara Takacamanucation Sanda Barrin Luago Cauge Barrin Luago Cauge Vista Ara Takacamanucation Sanda Barrin Luago Cauge Barrin Luago Cauge Vista Ara Takacamanucation Sanda Barrin Luago Cauge Barrin Luago Cauge Vista Ara Takacamanucation Sanda Barrin Takawa Barrin Takawa Barrin Takawa Vista Ara Takacamanucation Sanda Barrin Takawa Barrin Takawa Barrin Takawa Vista Ara Takacamanucation Sanda Barrin Takawa Barrin Takawa Barrin Takawa Vista Ara Takacamanucatio	Text Description With Marking Second Second <td>Text Nature Statute <thstatute< th=""> <thstatute< th=""> <thstatu< td=""><td>-</td><td></td><td>10</td><td>012</td><td>OTE</td><td>GIE</td><td>OTE</td><td>GTE</td><td>GIE</td><td>GIE</td><td>GIE</td><td>GIE</td><td>-</td><td>1</td><td>Cite I</td><td>GTE</td><td>OTE</td><td>OTE</td><td>1010</td><td></td><td></td><td>OTE OTE</td><td>Cit</td><td>GIE</td><td>GIE</td><td>GIE</td><td>GIE</td><td>GTE</td><td>GTE</td><td>OTE</td><td>GTE</td><td>OTE</td><td>1016</td><td>CIE CIE</td><td>OTE</td><td>GIE</td><td>GTE</td><td>Sie</td><td>1</td><td></td><td>CIE C</td><td>1</td><td>STE</td><td>310</td><td>DIE</td><td>115</td><td>316</td><td>in</td><td>3R</td><td>H</td><td></td><td>I</td><td>H</td><td>1</td><td>1</td><td></td></thstatu<></thstatute<></thstatute<></td>	Text Nature Statute Statute <thstatute< th=""> <thstatute< th=""> <thstatu< td=""><td>-</td><td></td><td>10</td><td>012</td><td>OTE</td><td>GIE</td><td>OTE</td><td>GTE</td><td>GIE</td><td>GIE</td><td>GIE</td><td>GIE</td><td>-</td><td>1</td><td>Cite I</td><td>GTE</td><td>OTE</td><td>OTE</td><td>1010</td><td></td><td></td><td>OTE OTE</td><td>Cit</td><td>GIE</td><td>GIE</td><td>GIE</td><td>GIE</td><td>GTE</td><td>GTE</td><td>OTE</td><td>GTE</td><td>OTE</td><td>1016</td><td>CIE CIE</td><td>OTE</td><td>GIE</td><td>GTE</td><td>Sie</td><td>1</td><td></td><td>CIE C</td><td>1</td><td>STE</td><td>310</td><td>DIE</td><td>115</td><td>316</td><td>in</td><td>3R</td><td>H</td><td></td><td>I</td><td>H</td><td>1</td><td>1</td><td></td></thstatu<></thstatute<></thstatute<>	-		10	012	OTE	GIE	OTE	GTE	GIE	GIE	GIE	GIE	-	1	Cite I	GTE	OTE	OTE	1010			OTE OTE	Cit	GIE	GIE	GIE	GIE	GTE	GTE	OTE	GTE	OTE	1016	CIE CIE	OTE	GIE	GTE	Sie	1		CIE C	1	STE	310	DIE	115	316	in	3R	H		I	H	1	1	
France Name France Start France Start Telecommunication Several Several Several Telecommunication Several Several Several Telecommunication Several Several Several Telecommunication Several Several Several Several Telecommunication Several	Tytes Tytes <th< td=""><td>Tyter Tyter <th< td=""><td>-</td><td>-</td><td></td><td>t</td><td>T</td><td>F</td><td>F</td><td></td><td>-</td><td>F</td><td>t</td><td>t</td><td>t</td><td>t</td><td>t</td><td>1</td><td>1</td><td>1</td><td>t</td><td>t</td><td>t</td><td>t</td><td>t</td><td>t</td><td>T</td><td>t</td><td>T</td><td></td><td></td><td>1</td><td>1</td><td>1</td><td>T</td><td>T</td><td>T</td><td>Γ</td><td></td><td></td><td></td><td>T</td><td>T</td><td>Ī</td><td></td><td></td><td></td><td>T</td><td>T</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ł</td></th<></td></th<>	Tyter Tyter <th< td=""><td>-</td><td>-</td><td></td><td>t</td><td>T</td><td>F</td><td>F</td><td></td><td>-</td><td>F</td><td>t</td><td>t</td><td>t</td><td>t</td><td>t</td><td>1</td><td>1</td><td>1</td><td>t</td><td>t</td><td>t</td><td>t</td><td>t</td><td>t</td><td>T</td><td>t</td><td>T</td><td></td><td></td><td>1</td><td>1</td><td>1</td><td>T</td><td>T</td><td>T</td><td>Γ</td><td></td><td></td><td></td><td>T</td><td>T</td><td>Ī</td><td></td><td></td><td></td><td>T</td><td>T</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ł</td></th<>	-	-		t	T	F	F		-	F	t	t	t	t	t	1	1	1	t	t	t	t	t	t	T	t	T			1	1	1	T	T	T	Γ				T	T	Ī				T	T									ł
Prevalent Sar Horney, Urage Charges Money, Urage Charges <td>Protect Sar Concern Dangen Northy Linge Osagen 000000 Server 10 15 7 North - Nigar Niga Northy Linge Osagen 000000 Server 10 15 7 North - Nigar Nigar Northy Linge Osagen 000000 Server 10 15 7 North - Nigar Nigar Northy Linge Osagen 000000 Server 10 15 7 North - Nigar Nigar Northy Linge Osagen 00000 Server 10 15 7 North - Nigar Nigar Northy Linge Osagen 00000 Server 10 15 7 North - Nigar Nigar Northy Linge Osagen 00000 Server 10 15 North - Nigar Nigar Northy Linge Osagen 00000 Server 10 15 North - Nigar Nigar Northy Linge Osagen 00000 Server 10 10 North - Nigar Nigar North Ling and Estension Ling North Server 10 North - Nigar Nigar North Ling and Estension Ling North Server 10 North - Nigar Nigar North Ling and Estension Componing North Server 10 North - Nigar Nigar North Ling and Estension Componing North /td> <td>Transi Sr Const Description Const Description Const Description Notest Usage Description Const Description Const Description Const Description Notest Usage Description Const Description Const Description Const Description Notest Usage Description Const Description Const Description Const Description Notest Usage Description Const Description Const Description Const Description Notest Usage Description Const Description Const Description Const Description Notest Usage Description Const Description Const Description Const Description Notest Usage Description Const Description Const Description Const Description Notest Usage Description Const Description Const Description Const Description Notest Notest Description Const Description Const Description Const Description Notest Notest Description Const Description Const Description Const Description Notest Notest Description Const Description Const Description Const Description Notest Notest Description</td> <td>onting Services</td> <td></td> <td>interconnection of Local Exchange Services</td> <td>interconnection of Local Exchange Carrican</td> <td>Interconnection of Local E strange Services</td> <td>Interconnection of Local Exchange Services</td> <td>marcary sciences in these conversion on stress</td> <td>supportant of the Castron Services</td> <td>Interviewed on al Local Exchange Services</td> <td>Internetion of Local Exchange Services</td> <td>Interconnection of Local Exchange Services</td> <td>Interconnection of Local Exchange Services</td> <td>Interconnection of Local Exchange Services</td> <td>Wide Avea Telecommunications Service</td> <td>Wide Area Talecommunications Service</td> <td>White Area Telecommunications Service</td> <td>Web Area Telecommunications Service</td> <td>a Talecommunication</td> <td></td> <td></td> <td>WICH AND I DECOMPTION AND A DOWN</td> <td>When was interesting and a service</td> <td>Wide Area Teleconemunications Service</td> <td>White Area Telecommunications Service</td> <td>Viside Area Teleconomunications Service</td> <td>Wide Area Telacommunications Service</td> <td>8</td> <td>wide Area Telecommunications Service</td> <td>Wide Area Telecommunications Service</td> <td>Webs Area Talacommunications Service</td> <td>Wide Area I second unclateral deriva</td> <td>COMMUNICATION SAV</td> <td>acommunications San</td> <td>Wide Area Telecommunications Service</td> <td>homenunications</td> <td>accommunications</td> <td>vide Area Talecommencations Sands</td> <td>Wide was rescontinuousland Service</td> <td>Wide Area Telecommunications Denice</td> <td>Wide Area Telecommunications Service</td> <td>Wide Area Telecommunications Service</td> <td>Wide Area Telecontrauncations Service</td> <td>White Area I second new short Sandca</td> <td>Weld Area Telecommunications Service</td> <td>Wide Aves Telecommunications Service</td> <td>Wide Area Telecommunications Service</td> <td>Web Are Telecommunication Service</td> <td>White Area Telecommunications Service</td> <td>Wide Area Telecommunications Service</td> <td>Wide Area Talacommunicatio</td> <td>Finder Band</td> <td></td>	Protect Sar Concern Dangen Northy Linge Osagen 000000 Server 10 15 7 North - Nigar Niga Northy Linge Osagen 000000 Server 10 15 7 North - Nigar Nigar Northy Linge Osagen 000000 Server 10 15 7 North - Nigar Nigar Northy Linge Osagen 000000 Server 10 15 7 North - Nigar Nigar Northy Linge Osagen 00000 Server 10 15 7 North - Nigar Nigar Northy Linge Osagen 00000 Server 10 15 7 North - Nigar Nigar Northy Linge Osagen 00000 Server 10 15 North - Nigar Nigar Northy Linge Osagen 00000 Server 10 15 North - Nigar Nigar Northy Linge Osagen 00000 Server 10 10 North - Nigar Nigar North Ling and Estension Ling North Server 10 North - Nigar Nigar North Ling and Estension Ling North Server 10 North - Nigar Nigar North Ling and Estension Componing North Server 10 North - Nigar Nigar North Ling and Estension Componing North	Transi Sr Const Description Const Description Const Description Notest Usage Description Const Description Const Description Const Description Notest Usage Description Const Description Const Description Const Description Notest Usage Description Const Description Const Description Const Description Notest Usage Description Const Description Const Description Const Description Notest Usage Description Const Description Const Description Const Description Notest Usage Description Const Description Const Description Const Description Notest Usage Description Const Description Const Description Const Description Notest Usage Description Const Description Const Description Const Description Notest Notest Description Const Description Const Description Const Description Notest Notest Description Const Description Const Description Const Description Notest Notest Description Const Description Const Description Const Description Notest Notest Description	onting Services		interconnection of Local Exchange Services	interconnection of Local Exchange Carrican	Interconnection of Local E strange Services	Interconnection of Local Exchange Services	marcary sciences in these conversion on stress	supportant of the Castron Services	Interviewed on al Local Exchange Services	Internetion of Local Exchange Services	Interconnection of Local Exchange Services	Interconnection of Local Exchange Services	Interconnection of Local Exchange Services	Wide Avea Telecommunications Service	Wide Area Talecommunications Service	White Area Telecommunications Service	Web Area Telecommunications Service	a Talecommunication			WICH AND I DECOMPTION AND A DOWN	When was interesting and a service	Wide Area Teleconemunications Service	White Area Telecommunications Service	Viside Area Teleconomunications Service	Wide Area Telacommunications Service	8	wide Area Telecommunications Service	Wide Area Telecommunications Service	Webs Area Talacommunications Service	Wide Area I second unclateral deriva	COMMUNICATION SAV	acommunications San	Wide Area Telecommunications Service	homenunications	accommunications	vide Area Talecommencations Sands	Wide was rescontinuousland Service	Wide Area Telecommunications Denice	Wide Area Telecommunications Service	Wide Area Telecommunications Service	Wide Area Telecontrauncations Service	White Area I second new short Sandca	Weld Area Telecommunications Service	Wide Aves Telecommunications Service	Wide Area Telecommunications Service	Web Are Telecommunication Service	White Area Telecommunications Service	Wide Area Telecommunications Service	Wide Area Talacommunicatio	Finder Band					
	serves 10 1:25 Haar - Every serves 10 1:25 Haar - Every serves 10 1:25 Haar - Carry serves 25 1:40 Haar - Carry serves 26 Haar - Haar - Haar - Haar Not - Serves 26 Haar - Haar 1 Haar - Carry 1 Haar - Fiel Serves - Sched 1 Haar - Fiel Serve	serverse Sarves B 10 Hours - Evening Sarves 10 1-25 Hours - Day Sarves 10 1-25 Hours - Day Sarves 25 1-30 Hours - Evening Sarves 25 1-30 Hours - Regelia Weata Access Establishment Access 25 1-30 Hours - Negalia Weata Access 25 1-30 Hours - Negalia Weata Sarves 25 Hours - Negalia Weata Sarves 25 Hours - Negalia Weata Sarves 1000400 - Negalia College PC - Hours (J1 A Portise - Negalia College PC - Hours (J1 A Portise - Additional Line PC - Hours (J1 A Portise - Additional Line PC - Hours (J1 A Portise - Additional Line PC - Hours (J1 A Portise - Additional Termination PC - Hours (J1 A Portise - Additional Termination PC - Hours (J1 A Portise - Additional Termination PC - Hours (J1 A Portise - Different Portise - Different Termination PC - Hours (J1 A Portise - Different Portise - Different Termination PC - Hours (J1 A Portise - Different Portise - Different Termination PC - Hours (J1 A Portise - Different Portise - Different Portise - Different Termination - Different Portise - Different Portise - Different Portise - Different Ference - Different Portise - Different Ference - Different Ference - Different Ference - Different Ference - Different Portise - D		Dred Inward Dailing Service	Owned In-	Dund Imm	Direct the					Change Tanan	Shared Tenan	Shurad Tenand	Shared Ten	Shared Terry	Shared Ter	Shared Tax	Shared Ten	Access Line		Access Line Extensions	Access Line Extensions	Access Line Entensions	Access Line Estimisions	Access Line Estensions	Installation Charges	Installation Charges	Installation Channel		interest of the second second	Installation Charges	Installation Charges	Installation Charges	Installation Charges	Installation Charges	Installation Charges	Automation Charlost	Installation Charges	Territoria de la	e and Estern	a and Extern	21	51	and Externa	Marthy Usage Charges	Monitory Usage Charges	Monthly Usage Charges	Monthly Usage Charges	Monthly Union Charges	Morety Usage Charges	Munety Usage Charges	Moneyly Usage Onerges	Monthly Usage Charges	Monthly Usage Charges	Money Usage Charges		the second
International in																															2		2			2	-	X	R	X	2 3	2 2	1	X	Z	-	-	-	-	×	*	-			-	-		-
A 2000 Marcine A					1	1	-		-	-		-		1	1	1	1	1						T	T	ľ	1	[1					1																-					ĺ
Annual Annual <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>5 9150</td> <td>5 00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>N N</td> <td>1 277</td> <td>1 200</td> <td>N N</td> <td>1</td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>1 117</td> <td>1 102</td> <td>1 90</td> <td>\$ 30</td> <td>1 110</td> <td>1 87</td> <td>5 19 50</td> <td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>-</td> <td>19 19 19</td> <td>1 12 50</td> <td>00 61 5</td> <td>\$ 12 50</td> <td>178</td> <td>-</td> <td></td> <td>12 10</td> <td>1 100</td> <td>5 600</td> <td>-</td> <td></td> <td>1 382</td> <td>1 14</td> <td>\$ 1.8</td> <td></td> <td></td> <td>\$ 754</td> <td>\$ 10.74</td> <td>58</td> <td>1 10</td> <td>Rute .</td>								-	5 9150	5 00								N N	1 277	1 200	N N	1				-	-	1 117	1 102	1 90	\$ 30	1 110	1 87	5 19 50	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	19 19 19	1 12 50	00 61 5	\$ 12 50	178	-		12 10	1 100	5 600	-		1 382	1 14	\$ 1.8			\$ 754	\$ 10.74	58	1 10	Rute .
			-		-			10	0	-	1	-		T	T	1	-	-	-	1	-	-	1	1	1		+-	+-	f	Ť	ľ		1		T	T	T	f	Ī		T	T	T				-			-		-					-	Î
Nacc A	1 00001 0001 0000 0000 0000 0000 0000 00	Nume Nume Nume Nume 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <	2	5	21		-	0.57	3	3	X	3	13	13		2	ž	N.	NA S	ž	1	5	-		-	1		3	-	-	-	NA 5	-	-	-				NA S	-	-					5	1 1				5	-					-	
		Nume Num Num 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1<	1	1 1740		1	1	1		1	I		-	1						*	2			21.14											=	-		12.8		-	-	-															11	ï

	Hand Loburgs Photos Los Service Opplat Photos Hand Loburgs Photos Los Service Opplat Photos Hand Loburgs Photos Los Service Opplat Photos Hand Loburgs Photos Los Service Opplat Photos Hand Loburgs Photos Los Service Opplat Photos Hand Loburgs Photos Los Service Opplat Photos Hand Loburgs Photos Los Service Opplat Photos Hand Loburgs Photos Los Service Number Los Service Hand Loburgs Photos Los Service Number Los Service Hand Loburgs Photos Los Service Number Los Service Hand Loburgs Photos Los Service Los El Colump Hand Loburgs Photos Los Service Los El Colump Hand Loburgs Photos Los Service <t< th=""><th></th></t<>		
Name Control (Links) Units of Space (Space	a Sanda Bank		
Name Caracterio Visitional Claracterio Visitional Vi	a Sanka a Sank		
	a Service Coge Pro- as Service Coge Pro- Digital Pro- Service Coge Pro- Digital Pro		
Subset of Distriction Constraint (Constraint) Constraint) Constraint Constraint <thconstraint< th=""> <thconstraint< <="" td=""><td>a Sanda a Sand</td><td></td></thconstraint<></thconstraint<>	a Sanda a Sand		
	a Sanda a Sand		
	a Sanka a Sank		
Number Interpret Control Interpret <thcontrol interpret<="" th=""> Contro Interpret</thcontrol>	a Servica Oggia Min a Servica Oggia Min as Servica National as Servica National a		
Subsets Constrain Constrain <thconstrain< th=""> <thconstrain< th=""> <thcon< td=""><td>a Sanda a Sand</td><td></td></thcon<></thconstrain<></thconstrain<>	a Sanda a Sand		
Summary Residency Visions California Space California <	a Sanka a Sank		
Subsets Example () Matrixe ()	a Service Coge Pro- as Service Coge Pro- pa Service Coge Pro- Coge Pro- Service Coge Pro- Coge Pro- Pro- Pro- Service Coge Pro- Pro- Pro- Service Coge Pro- Coge Pro- Coge Pro- Coge Pro- Pro- Pro- Service Coge Pro- Coge Pro- Pro- Pro- Service Coge Pro- Pro- Pro- Service Coge Pro- Coge Pro- Pro- Pro- Pro- Service Coge Pro- Coge Pro- Coge Pro- Pro- Pro- Pro- Pro- Pro- Pro- Pro-		
Number Control Control <thcontrol< th=""> <thcontrol< th=""> <thco< td=""><td>a Sanka Sank</td><td></td></thco<></thcontrol<></thcontrol<>	a Sanka Sank		
Number Company Number	a Sanka a Sank		
Number Control Control <thcontrol< th=""> <thcontrol< th=""> <thco< td=""><td>a Sanda a Sand</td><td></td></thco<></thcontrol<></thcontrol<>	a Sanda a Sand		
Number of Company Number of Company Number of Company Number of Company Number (N11) Additional Company Number of N11, Number	a Sanka a Sank		
Investa Canageory Number (211) Caliboral (2010) Spinol Spin	a Sanka a Sank		
Investati Campon Privative Chill Californi Cal	a Sanda a Sand		
Investation Conservation Conservation </td <td>a Sanka a Sank</td> <td></td>	a Sanka a Sank		
Biology Constraint Constraint <thconstraint< th=""> Constraint <thc< td=""><td>a Sanka a Sank</td><td></td></thc<></thconstraint<>	a Sanka a Sank		
Elsenders Hundres Extra de la constant Constant<	na Sarwa na Sarwa		
Constraction Note	as Sarvica Sarvica Sarvica Sarvica Sarvica Sarvica Sarvica Sarvica Sarvica Sarvica Sarvica		
B Environment Env	a Sarvi a Sarvi a Sarvi a Sarvi a Sarvi a Sarvi a Sarvi a Sarvi a Sarvi		
Bit Champool Names (2)	na Sarvi na Sarvi na Sarvi na Sarvi na Sarvi na Sarvi na Sarvi		
Bit Company I Name (Sintern E (Sint) Option of Sintern E (Sintern E (Sinter	va Sarvi va Sarvi va Sarvi va Sarvi va Sarvi va Sarvi va Sarvi		
Bit Company Number (11) Voltigional Spatial (21) State (21) Voltigional Spatial (21) Voltigional Spatial (21) Voltigional (21) <thvoltigiona< td=""><td>na Sarvi na Sarvi na Sarvi na Sarvi na Sarvi na Sarvi</td><td></td></thvoltigiona<>	na Sarvi na Sarvi na Sarvi na Sarvi na Sarvi na Sarvi		
Bit Conservery Number E111 Additional System E Systemati Systematic Number E111 Additional System E Systemati Number E111 Additional Systematic Number E111 Additional Systematic Number E111 Additional System E Systemati Number E111 Additional System E Systematic Number E111 Number E1111 Number E1111	Install Johnnya Phonas Line Sarvice Opplar Private		
Enveryors Humber E111 Additional Systems Explorement HURC V HURC HURC V HURC HURC <td>Hand Lobarge Private Line Service Opplati Private Line Service Opplati Private Private Line Service Hand Exchange Private Line Service Opplati Private Line Service Opplati Private Private Line Service Hand Exchange Private Line Service Opplati Private Line Service Opplati Private Private Line Service Hand Exchange Private Line Service Opplati Private Line Service Opplati Private Private Line Service Hand Exchange Private Line Service Opplati Private Private Line Service Opplati Private Pr</td> <td></td>	Hand Lobarge Private Line Service Opplati Private Line Service Opplati Private Private Line Service Hand Exchange Private Line Service Opplati Private Line Service Opplati Private Private Line Service Hand Exchange Private Line Service Opplati Private Line Service Opplati Private Private Line Service Hand Exchange Private Line Service Opplati Private Line Service Opplati Private Private Line Service Hand Exchange Private Line Service Opplati Private Private Line Service Opplati Private Pr		
Image Service Number Still Value Service Still Still </td <td>tesaEuchange Photes Line Sankes tesaEuchange Photes Line Sankes tesaEuchange Photes tesaEuchange Photes tesaEuchange Photes tesaEuchange Photes tesaEuchange Photes tesaEuchange tesaEuchan</td> <td></td>	tesaEuchange Photes Line Sankes tesaEuchange Photes Line Sankes tesaEuchange Photes tesaEuchange Photes tesaEuchange Photes tesaEuchange Photes tesaEuchange Photes tesaEuchange tesaEuchan		
Mail Constrain Mail Constrain Mail Constrain Mail Constrain Mail Constrain Mail	task change Photos Line Service		
Interfactor Markets East Markets East Markets East Markets East Markets East Markets East Markets Markets <thmarkets< th=""> Markets Markets</thmarkets<>	tabli scharge Photos Line Sankos Digital Photos		
Bit Construction Name Synthese East Notes Synthese East Notes Synthese East Notes Synthese Synthese <td>test Loberge Private Live Service Digital Private Digital Pri</td> <td></td>	test Loberge Private Live Service Digital Private Digital Pri		
Bit Constraint Frank Dec 2011 Additional System Explorement Bit Dec 2011 Additional System Explorement	teast schenge Photo Line Service Digital Photos		
Bit Company (Manufer Ent) Additional System Engineeria Bit Company (Manufer Ent) Additional Company (Manu	Index Johneya Privata Luna Sarvica Dogita Priv		
Bit Conception Humber Exit Additional System Experiment Humber Exit Humber Ex	Doll Ph	N ONE ONE	
Bit Company Provide String System System System System	and the second se	N N N N N N N N N N N N N N N N N N N	
Bit Conceptor Name System System <thsystem< th=""> System <thsyst< td=""><td>Duplied Prive</td><td></td></thsyst<></thsystem<>	Duplied Prive		
Bit Company Number (211) Additional System Engineerin Bit Company Bit	Index achieved Private Line Service Digital Priv	11111	
Standor Name Standor Standor <thstandor< th=""> <thstandor< th=""> <thstan< td=""><td>Interdiscitances Private Lane Services Digital Priva</td><td>2 2 2 2</td></thstan<></thstandor<></thstandor<>	Interdiscitances Private Lane Services Digital Priva	2 2 2 2	
Bit Company Humber E111 Additional System Engineeria Hall Company Hall Company <th< td=""><td>water schurge Private Line Service</td><td>AL OIE</td></th<>	water schurge Private Line Service	AL OIE	
Bit Company Number E111 Additional System Engineerie URC V N <t< td=""><td>Intralischange Private Lans Service</td><td>AL OTE</td></t<>	Intralischange Private Lans Service	AL OTE	
Samola Samola<	Index advances Private Line Service	FL GTE	
Bit Company Humber Exit Additional System Expansion Hill Company Hill Company <thh< td=""><td></td><td></td></thh<>			
Bit Company Number E111 Additional System Engineeri Spreide Hall Company	Duplai Print	1010	
Service Numetry Colspan="2" Service Numetry Service Numetry Service Numetry Service Service Service Numetry Service Numetry Service Service Numetry Service Numetry Service N Service N <th colsp<="" td=""><td>Digital Private Line Service Digital Private</td><td>11</td></th>	<td>Digital Private Line Service Digital Private</td> <td>11</td>	Digital Private Line Service Digital Private	11
Bit Company Number Exit Additional System Explorem Bit Company Bit Com	Intradiculturings Private Lane Service Copies Private	and and	
Samoto Nameser Exit Additional System Equipment URC V N Station System Equipment Last Energiency Number Exit Additional System Equipment URC V N Stational Stationa	Intradicularity Private Line Service	GIE	
Bit Company Humber Exit Additional System Expansion Hall Company Hall Company <thh< td=""><td>Next advances interes (and over the</td><td>FL GTE</td></thh<>	Next advances interes (and over the	FL GTE	
Bit Company Number Exit Additional System Explorem HBC V N	Dotal Price	N OIE	
Bill Champtony Number (211) Additional System Equipment MBC V N 1,100.00 Bill Champtony Number (211) Additional System Equipment MBC V N 1,100.00 Bill Champtony Number (211) Additional (Optional) (211) Exchampton MBC V N 1,255.00 Bill Champtony Number (211) Additional (Optional) (211) Exchampton MBC V N 1,255.00 Bill Champtony Number (211) Additional (Optional) (211) Exchampton MBC V N 1,255.00 Bill Champtony Number (211) Additional (Optional) (211) Exchampton MBC V N 1,250.00 Bill Champtony Number (211) Additional (Optional) (211) Exchampton MBC V N 1,250.00 Bill Champton MBC V N 1,250.00 1 Bill Champton MBC V <	Digital Private Line Sameta Digital Private	1010	
Bit Encode First Number System Encode System Encode HIGC V N	Digital Private Line Service Optal Private		
Bit Company Number Extit Additional System Experiment URC V N Station Bit Company Number Extit Additional System Experiment URC V N Station Bit Company Number Extit Additional System Experiment URC V N Stational Bit Company Number Extit Additional Optional Exit Extransport URC V N Stational Bit Company Number Exit Additional Optional Exit Exit Company URC V N Stational Stati	Indial scharge Private Line Service	ans.	
Bit Chargency Number E111 Additional System Equipment BBC V N 1,100.00 1 Bit Chargency Number E111 Additional System Equipment BBC V N 1,100.00 1 Bit Chargency Number E111 Additional Optional Equipment BBC V N 1,255.00 1 Bit Energiescy Number E111 Additional Optional E311 Excharge BBC V N 1,250.00 1 Bit Energiescy Number E111 Additional Optional E311 Excharge BBC V N 1,250.00 1 1 200.00 1 1 200.00 1 1 200.00 1 1 200.00 1 1 200.00 1 1 200.00 1 1 200.00 1 1 200.00 1 1 200.00 1 1 200.00 1 1 200.00 1 1 200.00 1 1 200.00 1 1 200.00 1 1 200.00 1	Intradiciduarga Privata Line Service	OTE	
Bit Emergency Number Exit Additional System Engineering Number Exit Additional Component NURC V N Exit System System <thsystem< th=""> System System</thsystem<>	NOR NOR NO AND A LAND AND A LAND A LA	OTE	
Bit Encorptory Number Extri Additional System Experiment HBC V N 1 10000 Last Encorptory Number Extri Additional System Experiment HBC V N 1 10000 1 Last Encorptory Number Extri Additional System Experiment HBC V N 1 10000 1 Last Encorptory Number Extri Additional (Optional) Extri Exchange HBC V N 1 10000 1 Last Encorptory Number Extri Additional (Optional) Extri Exchange HBC V N 1 10000 1 Last Encorptory Number Extri Additional Optional Extri Exchange HBC V N 1 10000 1 Last Extri Extra Extri Additional Optional Extri Exchange HBC V N 1 10000 1 Exercise Exercise N 1 1 1 10000 1 1 10000 1 1 1 10000 1 1 1 1 1 1 1 1		FL OTE	
angensy Number Esti Addisonal System Egylpront MAC V V S 10000 1 - mergensy Number Esti Addisonal System Egylpront MAC V V S 10000 1 - mergensy Number Esti Addisonal System Egylpront MAC V V S 10000 1 - mergensy Number Esti Addisonal Optional Esti Exchange MAC V V S 1000 1 - mergensy Number Esti Addisonal Optional Esti Exchange MAC V V S 1000 1 - mergensy Number Esti Addisonal Optional Esti Exchange MAC V V S 1000 1 - mergensy Number Esti Addisonal Optional Esti Exchange MAC V V S 1000 1 - mergensy Number Esti Addisonal Optional Esti Exchange MAC V V S 1000 1 - mergensy Number Esti Addisonal Optional Esti Exchange MAC V V S 1000 1 - Noto V S 1000 1 - Number S 10000 1 - Number S 100000 1 - Number S 100000 1 - Number S 1000000 1 - Number S 1000000 1 - Number S 100000000 1 - Number S 100000000000000000000000000000000000	Cold Photo	N GIE	
rengency Number Esti Additional System Equipment NRC V N E 1160.00 rengency Number Esti Additional System Equipment NRC V N E 1160.00 rengency Number Esti Additional Optional Esti Euchange NRC V N E 00.00 rengency Number Esti Additional Optional Esti Euchange NRC V N E 00.00 rengency Number Esti Additional Optional Esti Euchange NRC V N E 00.00 rengency Number Esti Additional Optional Esti Euchange NRC V N E 00.00 rengency Number Esti Additional Optional Esti Euchange NRC V N E 00.00 rengency Number Esti Additional Optional Esti Euchange NRC V N E 00.00 rengency Number Esti Additional Optional Esti Euchange NRC V N E 00.00 NRC V N E 0	Dotal Prive	11 015	
1 00 00 1 A A 2001 00000 1 00 0011 1 A A 2001 00000 1 00 0011 1 A A 2001	Entered Reporting Services		
8 955 5 A 296 8 955 5 A 206 8 911 5 A 206	Energiancy Reporting Services	210	
1,160,00	Energency Reporting Services	GTE	
Lineard Energiest Hander Still Additional System Equipment Hall V N S 1100.00	Energines Reporting Services	GIE	
	Emergancy Reporting Services	I GTE	
	Emaplancy Hapported Derman	IL GIE	
University Energiescy Hundre (S11) Combined Automatic Hundre and Location Sterministic	Emergency responsed up to the second of the	IL GIE	
1410.00	Emergency responsed to man	IL GIE	
Universal Emergency Humber E 211 Combined Automatic Names and Location committee V V 1 40.001 1 1141	Enterned U	IL GIE	
8 0001 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Environment and an and a second and a second as a seco	GTE GTE	
	Enterced U	I GIE	
N 5 1.400 00	Enhanced U	Cit.	
University Envergency Number 2011 January - voor Line Sustern AUCO V V I I ISON I 11 S	Environment Reported Services	L IOIE	
MAC V N 1 1000 00	Environment Reporting Services Environd U	Alana Landa	
TELL A demain Manadom - 1000 Main Station Marc IV IV IS 36 00 IS	a Tradact Based	Ì	
	which we want the same state of the same state o		

_	_				-	-				-	-	-	-	-	-				Т	Т	T	T	Г	-	Π	Т	Т	Т		Π	T	Т	T	Π	T	T	L	L		Π	T	T		I			I	I					1
2	11	7	11	R	E	2	2	2	17	2	27	12	12	1	P	n	5	-1	2	-	-	2	2	11	11	2	-	2	R	R	2	22	2	P	2	2	1	P	-	2	2			1	R	2	2	1	12	2		ſ	
0	GI	0	0	0	GI	2	2	219	2 9				1		19	010	GTE	310	OTE	010	010	1016	C	GIE	OTE	GIE	-	1	GTE	CIE	910	GIE	10	GIE	OTE	OTE	016	GIE	OTE	GIE	GTE	OTE	OTE	0.0	GIE	CIE	on	GTE	19	GTE	OTE	Î	
Ē	Ŧ	æ	m	*	-	-	-	-	-	-	Ŧ	+	+	1	ľ	-				+	+	+	+	ł	+		+	t	t	+		+	t	t	H	T	t	t	t	T	T	1	1	T	T		1	T	T		Π	-	Ż
IntraCadrange Private Line Service	Interest and a present of the second	Intra Cathange Printing Land Dermon	Intra Schange Private Line Darris	Intraff actioning Printed Line Derived	Indial schu go Privato Lane Service	Intral schange Private Line Service	Intraff schange Prinale Line Service	IntralEuchange Private Line Service	Indraff actionige Private Line Service	IntraExchange Private Line Service	Indraff achience Private Line Service	Intrad advance Private Line Service	wast advance Private Line Service	Interal schange Pringle Line Service	whether a changes in many care of the service	and a Charge Prints Los Sarvica	Initial action of Printers Land and the	tetraEschange Privata Line Service	west acturgs Private Line Service	Intradiadange Private Line Service	IndesEnchange Private Lino Service	Industriances Princip Line Service	west where Private Line Service	and a strange fritage the Service	IntraEscharge Privale Line Carrier	IntraExchange Private Live Service	IndraEuchange Private Line Service	Intelligibul ange Pringte Line Service	water achieves Private Line Service	testal actuarge Private Line Service	wast schange Private Line Service	Intrali schange Private Line Service	water achieves Private Line Service	Index Controls Private Line Service	Intralischerige Private Line Service	IntraExchange Private Line Service	Integendances Private Line Sorvice	Interact actioned Private Line Service	West advance Private Line Service	WinExchange Power Line Service	IntraExchange Private Line Service	IntraExchange Private Line Service	Intra-Exchange Private Line Service	Initial actuance Private Line Service	Initial address Private Land Lands	Indext schange Private Line Service	IndiaExchange Private Line Service	wase advange Private Line Service	Index Scherice Private Line Service	Intra schunge Private Line Service	IntraExchange Private Line Service		
European Arrangement	Sonuting Artangament	Sonaing Arrangement	Sonano Arangement	Southo Anarqument	Sensing Antergeneral	Survey and Antonion	Andrew Analysis	Subuding Anti-Openian	Signaling Antioperion	Signaling Antangement	Signaling Antergramment	Signaling Antenganiand	Squary Antoneous	Signaling Anaropenent	presentative burnings	Signaling Anterganised	Signaling Anangament	Signaling Antergeneral	Southy Assound	Squard Anarquine	Separative Automatic	Sepaing Anangument	Signaling Accordinant	anditorial Amargama	Conditioning Antengement Cells	Conclusion Antonoment Onto	Canada and Annual Carl	Conditioning Antangement Data	Jannal Connections	Channel Cannections	Channel Connections	Channel Contections	Channel Connections	Ournel Connections	Outroad Connections	Channel Commission Proceedings of the Station Service	Channel Connections	Channel Connections	Orannel Connections	Channel Connections	Channel Connections	Interdice Channel	Interditics Charries	Insurance Channel	Interclica Crannel	warolice Charmel	Insurance Channel	Interchice Channel	wardles Channel	Interchica Channel	Intercence Charment	1	Tradeci Sa
Zone 3 - Norrecurry	Zona 3 - Phase II, II	Zone 2 - Norrecuting	IZ	Zone 1 - Norreouning	Zone 1 - Phase R. M	Automatic Protection Switching - Horrisouring	volucion Switch	7	Type C - Phase L R. M	Tres B - Norrecurring	Tana B - Photo L C. D	The A - Name of a	Tota A - Date I I	Automatic StorDown - Novrecuring	Loop of Edd Dirth - Phase I & II	Loop or EAM to PCM - Press 1, 1, 1	ľ	E &M Loop - Phone I, E, II	E &M to DX - Nerveouring	E SAM IN DIX - Photos (II, III	Loop or EAM to SF - Norrecoming	Loop or FAM to SF - Phase I. E. H	Lotteration - Honoround	Type CA - Howevery	Type DA - Place L R. B	proved - Norma	Type C - Improved - Phase I, B , M	Type C - Normanity		1	XVMACTION	Four-Wire Connection - Phase I	Two Miles Connection - Nonrecurring	Two Wars Connection - Prints I	Two Wes Connection - Phase I	Common Equipment - Honveounting	Mid-Link Subsequent - Howsouming	And List Party Courses - Proce 13.15	Mad-Link First Channel - Printer Co.	Rends States Channel - Nonrecurreg	and P	Voice Contenance Bridging - Normaciming	71444	Votes Continuents Budding - Phases I	MARPONS Cast Bridging - Human - Phase	MultiPoint Data Bridging - Phase III	MuthPord Data Bridging - Phase 1	MultiPoint Data Bridging - Phase 1	Each Autors Mile - Phase II M	Each Aufore Man - Phase I	Fixed Mandaly Rate - Norrecurring N	Fund Monthly Rule - Phase III M	Service Description
- AND					MARC	NINC	MINC	NINC	MIC	NINC	MAC	NINC	MIC	MAC	M		5		Net	MAC	NINC	Mac	MAC	E.		Nec	MAC	N	E.		S C	MIC	NIC	E.C.		MARC	NAC	MAC	MINC	AND A	MANC	ABC I	MAC	MAC	ERC I		ARC I	20			100	L	i
-	•		-	-		-	*	¥	*	Y	Y	×	*	4	-	-	-	-	-	4	Y	Y	4	-	-	1	-	4	-	1	1	-	*	-	1	1	¥	-	-	-	-	Y	4	Y	*	•	1	Y	×	1	-		1
	Î															_							×	z	2	2 3	Z	x	x	z			x	x	z		X	z	2	z ,		z	z	z	z	z	2 2	z	z	z	2 3	z	ł
-	2	2	2	2	1	1	X	*	2	-	1	-	1		1	X		1			1				I	I				1						-																	
1 116	1 755	5 12	1 755		1 756				1		5 00	5 10 10	5 00	\$ 107.00	5 800	1 35.0		5 M 00		-	1 100	1 1400	1 10.00	1 10	1 124 00	1 10		5 87 00	1 000	5 60 00	2 2 2	10 10	5 00.00	13.00	1 100	2 500 E	5 50 00	1 500	1 10.00	\$ \$00	58	1.000	1 100	1 5.00	\$ \$ \$ \$	120 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 500	. 18	12	18	8 2	M M
8	8	ð	8	8	8	6							T	T	Ĩ	Ē				T	T	T	T				T			7				z	7	2 1		E	ę	z	E	1	1		X	*	1		-	5	5		
1 44	-	1 1		-	NA S									NA S I	NA 5 .		NA 5 40		-	191 1 191				1		1	1 1 110							A 5 11	A 8 7			-	1 10	-		1		-	1 100	1 120.00	1 100	-	1		1 100	1 1	1 340

	1		1	1	T	T	T					Г	-	Γ			-	5	L	Γ	I	L								I	I	I	1			2					-	2	2	2	2	27		R	FI	2	2 2	2 2	-	ther Mas	-	-
2	2	11	2	11	2	-	1	2	R	11	2	R	R	2	n	2	2	ľ	1	ſ	1	1	2	1	ſ	-	1	1	1	[1			1	0	0	0		0	Te	-	0	G	61	0	0	2	0	9	CT O	9.9	9	2	Ľ	+	+
GIE	OTE	GIE	GIE	GIE	GIE	GIE	-	GIL	GIE	10	CIE	018	GIE	GIE	100	OIE	GIE	GIE	01E	Cit	100	GIE	GIE	GIE	GIE	GTE	OTE	SIE	OTE	SIE			1	H	TR	315	-	-	OTE	1		-	æ	-	ñ	-	1	1	-	m	-	1	-	ľ	-	-
	1		1		-	+	t	t	t	t	t	t	t	t	t	t	t	t	t	t	t	t	T	t	T	T				1	T	T	T	T					I	Ī												1				ł
IntraExchange Private Line Dennice	IntraExchange Private Line Service	Intral sprand approved and service	Intralischange Private Line Service	Initial scherige Private Line Service	IntraExchange Private Line Service	Install scherige Private Line Service	water schange Private Line Service	International Private Line Service	Indext actions of the second second	Water scharge Frittan Line Service	interactions of the state of the families	and a straining of more than the Service	water forwards a strend of the Carolica	und schools Private Line Service	Intrad achieves Private Line Service	state accords river in the Cardon	International Printer and Annual	and all all and a line and an and a	And a strange friend in Service	Interal activation Private Line Service	Introdications of Physics Line Service	Interferences Private Line Service	and Strengt Frings in Same	Inductionary in the law Carrier	Manager Printer and Service	Intradiation Private Line Service	IntoExchange Private Line Service	IndraExchange Private Line Service	IntraExchange Private Line Service	IntroExchange Private Line Service	IntraExchange Private Line Service	Intraffactuanço Privato Lino Servica	Interdition of Privette Line Service	Index activity in the second second	IndexCaptange Private Line Convers	IntraExchange Printle Line Service	Printer	IntraExchange Private Line Service	IntoExchange Private Line Service	Intraf schange Private Line Service	Introduction Private Lane Service	Indiation of the second second second	Intrafacturings Private Lane Service	IndraEschange Private Line Service	IntraEschange Private Line Service	IntroEuchange Private Line Service	IntraExchange Private Line Service	weak activity of Private Law Service	IndraExchange Private Line Service	Wate schungs Private Line Samica	IntraEschange Private Line Service	2	IntraEuchunga Privata Lava Sarvica	west actions Private Liers Service	Trainer Band	
Two Port Circuit Not Routed via CO	Inst Octoonal Payment Plan	D51 Optional Payment Plan	DS1 Optional Payment Plan	DAI Oxford Payment Plan	DS Colonial Playmont Play	DS1 Optional Payment Pran	051 Optional Payment Plan	D51 Optional Payment Plan	OS1 Optional Payment Plan	051 Optional Payment Plan	OS1 Optional Payment Plan	DS1 Optional Payment Plan	OS1 Optional Payment Plan	OS1 Optional Payment Plan	OS1 Optional Payment Plan	onal Payment	DS1 Optional Paymont Plan	OS1 Optional Payment Plan	OS1 Optional Payment Plan	051 Optional Payment Plan	DS1 Optional Payment Plan	DS I Optional Payment Plan	051 Optional Payment Plan	F berConnect Service Optional Payment Plan	FearConned Service Optional Payment Plac	FiberConnect Service Optional Payment Pan	FavConnect Service Optional Payment Plan		FiberConnect Sarvice Optional Payment Play		12	Service	FiberConnect Service Optional Payment Para	Connect Service	nmed Servi	FearConnect Service Optional Payment Plan	Four-connect cannon Optional Transmit Plan	Connect States	FiberConnect Samica Optional Payment Pan	onned Servi	FewCanned Service Optional Payment Plan	FeerConnect Service Optional Payment Plan	FourConnect Service Optional Payment Plan	Four-Levent Service Optional Payment Plan	Case Creating Captorning	AN CANNAG	1	Case Channel Capability	Security Arangement	Security Academics	Square Analysis	Squaling Anangement	Supraining Anteroperated	Signaling Arrangement	Product Sat	
Phase 1, 8, 8	ViberConnect - Local - 5 Yr Optical - Nonrecumn	- S YI Opecal -	4 - 5 Yr Electrical	Lectric.	3-1710	2 - Phase I.	First System US1 - 5 Yr - Zone 1 - Phase 8. (FeerConnect - Local - 3 Tr - Upscar - North Land	(h	No.					1	FiberConnect - Local - TTT Uperal - Hormon	sevent - Loc	- ITI DAGANA - N	- IT - Callen	The state		1 0007	8	Zone 3 - Phase	an Zone 2 - Phase II, II	n Zone 1 - Photes E, II	in Insurance Channel Terminution - Phase I		N Zone 2 - Phone I, II	31	historifica Osavnil - Pilasa I	A Card J - France C. m	A LONG Z - HUNNAUGH	77404	A Zone 1 - Norrecurring	A Zone 1 - Phose R. W	Each Additional System - Nonrecurring	ŧ	Zone 3 - Novecuring	Core - Normal B	Zone Z - Phone I, II	Norma	Zone 1 - Phase I, II	First System - Norrecurring	First System - Phase I	Extended Superhame Format - Norwouring	Supervised Supervises Formul - Phase (, 8, 8)	Supertrane Formal - Phase I, B, B	-	Zone 3 - Phone II, II		Zoria 2 - Photo II. III	Zone 1 - Howearting	ace - normourney	of representation of the second se	town Provident
Meric	+	1.8	NON NON	ana Mer	III III	=	5	5		-12					6 1	and	L)		ALC: NOR		5	5	5	5	5		1	Marc	Mano	Manc	Kan C	MARC	50	N I	5	-	NIC	ESC.	NARC	E C	AN I		5	Š	MARC	MANC	Mac.	8	Net	ENC.	MARC	MIC	MAC	ENC.	MAC	ī
1					C Y	C Y	4		-	-	1	-	1	-	-		-	-	-	-	-	*	-	-	-	-	-	-	-	-	4	¥	*	-	-	-	4	4	Y	-	-	-	1	4	-	Y	-	4	-	-		Y	-	4	री	1
	1	l	1																													×	×	z		2 2		x	X	x	z	2 3	2 2	X	2	z	x	2 3	z 3	2 2	z	z	z	z	z	
	1		2	2	z	X	Z	Z	Z	Z :	Z	Z		X	X	R.		Z	Z	-	-	-	-			1					1																		1							
			1000	-	102 20	1 112 25	1 11275	5 102 25	1 1000 00	1 0000	1 1,000 00	1 1,050 00	5 202 50	5 202 50	\$ 202 50	\$ 202 50	5 1,000 00	1 1,000 00	1 1,000 00	\$ 1,250,00	1 225 00	\$ 225.00	\$ 225.00	1 225.00	1 1700	1 1/00		-	-	10 10	\$ 15.00	\$ 547 00	1 154.00	1 547.00	1 1 1 1 1	1 11/10	5 547.00	1 154 90	5 683.00	\$ 210 CO	1 000 000	1 150 00	00 000		1 200 000	\$ \$2.00	60 M 20	\$ \$2.00	1600		5 050 000	\$ 154.00	\$ 850.00	\$ 154.00	5 850 00	
	914				1	ľ			T	1								-	-				x	N	z	X		E			1	×	N	z	X				24	XX	ž	X	×		-	X	3	ž	3	213	3	XX	ş	ş	NA	i
-	5	;	;		3	5	\$	\$	\$	\$	\$	\$	\$	\$	5	5	5					*	*		*	-	-	-			-	-			-			-	-	-	-	-	-				-	-	-	-		1	-	1 114 00	1 110 00	

-	4	*	*	*	-	1	1	1	1	-	-	*	1	1	I	1	1				1	-	5										1					I												2		2	2		12	2	10	2		1
2	-	2	11	11	1	1	1	1		-	R	FL	1		2	-	R	11	2	R	A		f	2	2	2	2	P A	-	ŕ	1	-	-						1	-	0	0	0	0	0	0		0.0	10	0	0	OIE	OTE	OTE	2 0	GI	OTE	0	2	+
GIE	GIE	OTE	GIE	GIE	Cie	Cit		212	310	OTE	GIE	OTE	CIE	312	OTE	GTE	GIE	GTE	OTE	GTE	OTE	GTE	GIE	GTE	GIE	GTE	GTE	GTE	GTE	SIE	OTE	SIE	SIE	STE	IN				OTE	GTE	GTE	GIE	GIE	31	GTE	TE	F		CIE CIE	GTE	ĨĒ	ñ	Ä	-		-	-	IE	1	-
			1	l	Ī	T	T	T	1	-			Ī	Ī					Ī																																-								1. N. W.	1
Charges Applicable de Special Conditions Ob	Charges Applicable Under Special Conditions: OR	Charges Appacable Under Special Conditions - On	Charges Apparates Lines opening Conversion of	Charges represent them from Constant ()	Compare Anticipate Linder Seasonal Conditional Co	ndw Sourced Conditions-	Charges Assistable Under Special Conditions- Oto	ndar Special Conditions-	Charpes Applicable Under Special Conditions- Ob	ter Special Conditions-	ndw Specul Conditions-	And a state of the	-		Intradiandus Private Line Service	IntraExchange Private Line Service	Indraffucturings Private Line Service	Material and a server	Machine Printer Law Service		Initial action of the second		Initial actuangle Provide Line Dervice	12	Inductional Provide Line Dervice	Interestings Prival Line Service	Index Jonge Provide Line Dervice	PRIVAGE LINE	Indractication Printers Land Dervice	Principal Lana	IntraExchange Private Line Service	1	Introl achange Private Line Service	IntraEuchange Private Line Service	estal schange Private Line Service	a Privala Lina		Initial scheros Private Line Service	and a control of the Control	IntraExchange Private Line Service	IntraEsdange Private Line Service	Intraff actuarys Private Line Service	anga Privata	IntraEuchampo Private Line Service	Intraffacturingu Private Line Service	Install action()) Private Line Service	IntraEschange Private Line Service	eastadange Private Line Service	substitutional Private Line Service	waad schungs months the service	Intralischange Private Line Service	estal schange Private Line Service	nesé xchange Privale Line Service	nesd uchange Private Line Service	name sources Private Live Service	neral scherup Private Land Service	nasi udunga Privata Lina Sarrica	nataExchange Private Line Service	Preduct Band	
Local Chann	Soletine Local Charmon	Total Comments		total Own	Local Chann	data Local Chave	date Local Charv	solute Local Overv	12	addate Local Channe	TOTA CARA	ł		total Channe	13	Line Lineality	ADD VOID OF	Natural San	Natural San	Madana San	Natural San	Medword Same	Notwork Same		Network Sarv	Martin Sarry	Madwork Sarv	National Same		Name of Street	The second second	National Second	Network Servi	Dupital Facility	Cliptus Facility	1 1	Ought Facility	14	80	Donal Facility	917	Contra Sandar	Data Facility		Cuplus F acting	n	R		81	Duplas F scally	Canada Catalog	Allow Company	Alarm Compan	Alarm Compan	Alarm Company	Alarm Company	And Company	Autom Company		
el Grouping Arangement	a contract of the second se		A Calacono Arangement	2	al Grouping Antangement	al Grouping Antongement	al Grouping Anangament	al Grouping Arrangement	a Grouping Anangement	1	h	Converse Amonophism	al Grouping Amangement	el Grouping Amangement	ACE ACEVERION	ALL MANAGEMENT		Actuation	ace Activation	ica Activation	ica Achiation	ice Activation	ica Activation	on Actualion	ica Activation	ca Adhelion	ca Acheston	ca Activation	ca Advation	ca Acheaton	ca Activation		Ca Activation																		A Charges	y Ionanan	Terranation	Termination	Temeration	Termination	Ismesion	Termenter	Frudert Set	
			cal Charmels -	3	100 Local Channels - 34 Mile	100 Local Channels - 34 Mile	100 Local Channels - 1 4 Mile	Call Charm	1			5	50 Local Channels - 24 Mile	92			Divided Data Samles - 64 XDes	a Service	Digital Data Service - 19 2 Khps	to Service		Digital Data Service - 2.4 Klipt		•	8	Swelched Data - Single Line	latine	Privata Line	Of Prenistes Estandions	Foreign Exchange	1	Cambridge Station Under 100 Lines	Der Taut	IN REPORT - 1-2 LOD 7 NAMES	54 Manifest - 1-3 US3 Processor	Bonal Di	64 Monthy - Each Additional DS1 Factory	54 Months - 1st DS1 Facility	64 Months -1st DS1 Facility	10 Morens - 1-3 DS3 Facilities	Ī	60 Months - Each Additional DS1 Facility	0	40 Months - Hel DS1 Facility	An Months - 14 COST Facility	36 Months - 1-3 USJ Federates		36 Months - Each Additional US17 Activity	ſ	36 Months -1st DS1 Facility	Prenues Visi Charpe	Sarves Dange Dange	Four War - Nonecomina	Four - Prase I		Two Wes - Norracument		Two - Wes - Phase I	The sale of the sale of the sale	Curving Description
E	5	MIC	MIRIC	MIN	MHC	Marc	Marc			500	E	MIN	MARC			5	MIRC	MINC	Maic	MIRC	MAC	MAC	MIC	MINC	MIC	MIC	MAC	MIC	Mago	MINC	MO	MIC	Mag	Min I	5			March I	MAC	MIC	MARC	Mag	MIC	F.	Me i		5		MIC	NINC	NRC N	Nego	š,		1	MAC	Man C	Re l		ĩ
-	Y	*	¥	4	1	-	-	-	-	-	*	*	-	-	-	-	Y	Y	*	Y	Y	Y	4	4	-	-	Y	Y	*	Y	*	4	-	-	-	t	1	1	-	Y	Y	Ŧ	Y	4	-	1	•	-	-	*	*	*	-	-	-	*	•	*	1	7
-	-	*	Y	-	-	-	-	-	-	-	Y	Y	-	-	-	z	N	x	N	z	z	z	z	x	z	z	z	z	X	z	x	z	x	x	-	2 3	2 3	2 2	2		z	z	z	z	x	2	z	2 3	-	2	z	Z	z	2		z	z	z	z	7
-		•								5	\$ 10	\$ 375			1 10	1 1	1 2			5 2	5 2	5 2												-	1 2,000 00	1 100 00 0		00 000	500 000	1 1,000 00	\$ 2,500 00	1 200 00	\$ 440.00	1 220 00	5 500	1 100	1 2 600 00	-	1 270 00	5 500.00	1 1	1 1500		81	-		1 1380		-	
2	4 25 1	1 52 1	588 1	100	in mo		22	S	X	88	000 1	5 00 1		•	-	8	8	8	00	00	8	00	8	8	10.00	10.00	18.00	14.00		T	8	-				T	T		8		Ī		8		8		T	T	T	T	8	8	z	1		T			-	2
1 1 1	44 827 \$ 440 24	43 20 3 288 04	22 82 8 192 14	10 M 1 10 M						6(1X 5 6 1	5 20 5 414	1 10 1 110			101 2 104	NA 5 75	NA 5 18	NA 3 28	MA S JA	NA S IN	M S M	NA 5 23	NA 5 11	NA 1 10	NA S IOI	NA 5 101	NA 5 181	NA 5 110	NA 5 184	-	NA 5 11.00	NA 5 1230	WII I M	-	NA 5 2.500 0				NA S NA	NA 5 1,000.0	NA 1 1.100	NA 5 3981	N 3 400	NA \$ 138.00	-	-				NA 5 140 0	W 1 1300	A 1 130 DA		× · · ·				A 1 100	-	F

	V FL	1	17 Y	14 W	V R	N N	Y FL	V N	1	Y R	11 4	N N	TA A	Y PL	A M	Y FL	Y FL	191 4	T	-	-	-		1	TY PE	Y R	Y PL	A M	Y FL	A M	1	-	14 11	N N	N Y	14 FL	Y R	-	1 1	F	5	Y R	Y FL	A N	1	1	Y R	A U	N N	-	Y N	Y FL	Y R	ľ	The Same	-
CIE .	GTE	GIE	OTE	OTE	OTE	GTE	OTE	STO	GTE	GTE	OTE	OTE	SID	GTE	GIE	GIE	OTE	GTE	GIE	OTE	010	1016	CIE	CIE	Git	GIE	OTE D	GTE 0	GIE 8	OTE B	GTE B	016 8	GIE 0	2	IGTE R	GIE R	GIE R	GTE R	CIE N	GIE N	GTE	STE	GTE	GTE	01	CIR	GIE	GIE	CTE	GTE	OTE	GIE	GIE			
Obsoleta Centra Service	Obsolute Centres Service	Obsolete Centres Service	Cosciele Centres Service	Obscielt, antres Service	Obaciale Cantras Service	Obacieta Cantra Servica	Obadiete Cantras Service	Obsoleta Caritra Sarvica	Obsciele Centres Service	Obsoluta Cantras Sankca	Obadete Cantrex Service	Obsoleta Centra Sarvica	Chedele Centres Service	18	Obschula Cantrex Service	Obacéele Central Service	18.	Obeclete Centres Service	Obediele Centres Service	Obeciela Centra Servica	Obacipto Cantrus Sarvica	Obaclasia Cardras Sarvica	Obsciente Digital Helwork Servicas	Chautes Deats Melwork Services	Chuckels Diolal Habron Services	Country Index Names and Sandas	Concerns regists reserves on more	Obadala Digital Network Sunnices	Obsolets Digital Natwork Services	Obsolete Digital Network Services	Obsudate Digital Network Services	Obsolute Digital Network Services	A Name	Charles Date Halwork Services	Objections Deptil Network Services	Obsciede Digital Network Services	al Natural	Objectivite Orgifiel Network Services	A Nuteron	Concerns Invest National Sanders	Narges Applicates Uniter Species Community	Charges Applicable Under Special Conditions: Cardonne	and Bons-	verges Applicates Under Special Conditions-	larges Applicable Under Special Conditions-	arges Applicable Under Special Conditions-	- Children	Charges Applicable Under Special Conditions: Casoliette	NOBON	arges Applicable Under Special Conditions	Charges Applicable Under Special Conditions- Obsidels	Charges Applicates Under Special Conditions, Charlest	arges Applicable Under Special Conditions	Charges Applicable Under Special Conditions: Ot solese	Win Predat Band	
Cantalvel Service	Centarus Dervica	Contractor operation		Cantana Service	Centration address	Canazarial Service	Centralies Service	Cantralved Service	Carstanes Service	Candanat Service	Caristeria advanta	Carsard on the	Canadralian Surviva	Contraction Surviva	Content of the	Control of Control	California Source	Cantralined Samica	Centralied Service	Centralius Service	Cantralial Service	Canitabled Service	Dupter (150H) Sangle Line Service	ul (ISCIN) Single	Ouplas (ISCH) Single Line Service	MICESON Sand	Duplar (ISDH) Single Line Service	Charted (ISCIN) Simple Line Samice	a latitud se	and (NATION) IN	Digital (ISON) Single Line Service	er (LEON) 2m	Digital (ISDN) Single Line Service	National Services	Digital (ISDH) Sergie Line Service	a proving the	and (ISOM) Sing	al (KODA) Say	E	IL ISON SAN	SON) Sing	Local Channel Ortuging Attangement		-	annal Groupen	Local Channel Grouping Anangement	annal Gro	Local Charlos Grouping Antangament	Local Channel Grouping Analysis and	Local Dannel Grouping Anangement	Local Channel Grouping Arrangement	Local Channel Grouping Artangement	Local Channel Grouping Anangement	unnet Grouping	Predait Set	and the second state of th
Description of the second seco	During and Analog Termination - 60 Months	Descaled Acutor Termination - 36 Months	Dedicated Acatog Temenation - Month to Mo	nation Termination	num Dedicated Facilities	Common Group Dedicated Factores - 60 Months	adicated Facilities	nun Daufschlad Facilities	Common Crimen Dadicated Facilitat	nu-located Facilities	Termination via Simu-located Facilities - 60 Mont	tocated Facilities	Termination via Simu-localed Facilities - Mond	Termination via Simu-located Facilities	Simulated Facilities Establishment - 64 Month	Simulated Facilities Establishment - 50 Month	Simulated Facilities Establishment - 38 Month	Sendated Facilian Establishmand - Month to	Autor Lang I service Factorial State	Convincin Equipment man overan	Centratives - Large system	Centraltel - Madum System	Massurad	Flat Flate	Usage Options - 100 Hour Block	Usage Options - 50 Hour Block	- through	O- Packet 36 Month Rale	O- Packet 12 Month Rata	B-Packel 36 Munth Rules	B.Packed 17 March Rate		×	Sanglo Lino Access 12 Month Rule	O- Packet 35 Month Plate	D- Packet 12 Month Rate	B-Pacted 34 Month Rate	D-Voida / Louida Hanna Anna	B-Voice / CSD 12 Month Rule	to Line Access 30	12	cal Oranneli	Cal Outroot	600 Local Channels - 34 Mile		18	400 Local Charmets - 44 Mile	400 Local Channels - 34 Mile	Lanna la	Jun Local Channels - 14 Min		300 Local Channels - 34 Mile	- 1994	100 Local Channels - 14 Mile	1	
MAC	-		MAC	NRC	APR MARC		AN MAC	D M MARC	2	Den Mac	und MRC	and MRC	THE MAC	MIRC	a Marc	A MARC	a MAC	No MIC	NIC	MAC	Mac					MIC	MARC	MARC	MARC	MAC	MAC	Mac			MARC	MAC	MARC	MRC I		MIC	MIRC	MINC	MAIC	MAC				E.C.	Ken C	LINC	March I	MAC	MAC	No.	Line .	ĩ
-	*	4	Y	Y	Y	Y	*	*	*	Y	Y	×	Y	*	Y	V	Y	Y	-	-	-	-	-	-	1	-	1	*	4	Y	*	-	1	-	-	-	Y	-	-	-	-	Y	Y	Y	-	-	-	*	Y	-	**	-	*	*	-	-
*	*	-	¥	z	¥	Y	Y	Y	z	Y	Y	Y		N	*	*	Y	*	z	-	X	z	2	-	-	-	-	Y	Y	-	Y	-	-	-	-	*	Y	-	-	-	1	Y	Y	*	-	-		4	4	-	-	-	×	*	Ī	744144
\$ 10	1 10	\$ 250	1 20	\$ 000	\$ 10	1 11	1 1 1	1 120	\$ 75.00	8 130	8 13	1 12		1 18	1 19	5 1.1	1 115	1 12	\$ 75.00	\$ 3400	1 500	\$ 2,000 00	1	1	8 10						\$ 100.00	1	5 580	-	5.00	\$ 5.00	\$ 100.00	\$ 100.00	2 20		1 100		\$ 1,418.75	2 1001 2	5 643 75	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1415		-	1,004 25	C. 810		\$ 210 75	1	-
				0	5 5 014			0 1 014			-		1	1	-	•••	-	••••		-			-	-		-		1	1 041	5 13.04	1 13.54	1 045	1 045	1 1		1 043	\$ 1304	5 1394	1 0.34			5 233.34	10 121	1 1344	1 11	101	1.1.1.1			5 15 05	1 137 74		1214	1 28.53	1 11 14	
10 2 28 20	11 1 11	34 1 10 mm					13 1 1 8	-	-	-				1	ľ		-	-	-		1 1 100		-	-	1 1 14 14	1 1 1 1	-			-	1 11	1 4.35	-	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	-	1 11 11	5	-	-	1 1,500.22	\$ 12073	5 214 71	1 139 11	5 334.97		-	1110	1 235.71	1 1112		-	5 198 21	1 744 80	R.ala

•	Y	*			-	*	*	*	*	*	1	T	-	-	-	×	Y	4	4	4	5	4	4	*	*	-	-	-	-	-			4	-	Y F	Y .	Y F	-	1	2	-			1	Y	Y FL	T PL	1	2	-	T R	Y FL	A M	¥ 51	1	Y FL	A br	Der Sta	i.
-	2	11	1		F	2	2	5	1	1			2	2	F	FL O	2	P.	P	-			1 0	-	0	-	0	0	0	0	0	20	10	0	GTE	GIE	GTE	0	0	0		OTE	-	OIE	0	0	GTE	0	9	219	OTE	OTE	OT	OTE	-	OTE	010	î	1
-	GIE	GIE		CIE -	OTE	GTE	GIE	GTE	GIE	GIE		245	GTE	GIE	DIE	GIE	alte	JIE	SIE	GIE	3TE	ITE	STD	3TE	GTE	æ	OTE	æ	TE	m	F	-	OIE	OTE	m	m	TE	m	m	-	-	-	-	-	-	m	m	m	-	-	1	-	-	-	+	+	-	-	-
Obsciele Cantres Service	Coopera Central Denvice	Concern Concern Statement	Contract Contract Contract	Obsosiele Cardess Sarvice	Obsciele Centrel Service	Obsciels Cantral Service	Choose Cantra Service	Couces Central Central	Contrast Canada Canada	Ð	Charter Canton Sandra	Obaciate Cantras Sarvice	Obeclete Centres Service	Obsciele Cantrex Service	Obeciala Central Service	1	Cotonia Canada anima	ł	1	ł	Coopera Canada Service	Cheddela Centre Servica	Obacista Cantess Service	Obechsia Cantrex Service	Obsciele Central Service	Obsoleta Central Service	Obsoliate Cantres Service	Obaciale Canèral Sanvica	Obecisio Carden Service	Obadiale Cantres Service	Obsoliela Centres Servica	Obadets Cantras Sarvica	Churchels Cardons Service	Charles Cartes Service	Chaldela Caribys Salvice	Obecieto Cantine Service	Obsolate Centres Sanvice	Obscieta Centres Servica	Obecides Carllese Service	Obacieto Centres Service	ł	Į.		Chandrade Canadrase Saltvicts	Changes Canada Sarras		1	backets Candre	Obecivita Cembras Servica	techte Campo	Obsolute Canthan Service	HOUSE Cambra	solela Cantre	Obscielle Centres Service	soluta Central	Changes Cantes Same	Obsolute Cantess Sarvice	R'es Frudact Band	
Cantraned Service		Cantulied Service	Centralvel Service	Centralise Service	Cantana Service		Cambradiad Surveys	Cantralied Service	Cantralited Service	Centralited Service	Centralied Service	Centralited Service	Contraved Service	Cargo and and		Cantalial Service	Cantralial Sarvica	Centralited Service	Centralied Service	Canituited Service	Cantraliol Sanica	Cantralial Service	Cambridge Survice	Canadia Canada		Caracteria Secure	Cardinate Device	And the second		Manufacture of	Property of	Cantralitel Service	andrahist.	Candrahled Service	Controline Service		Canadian Canadian	The other distant	Canazavel Service	Candralited Service	Cuntratives Service		a de tra	Candobied Service	Cantralius Service		Cardination Decreta	NAME OF	PN/P	overa/ve	Cantralial Service	Candraftol Sanvica	Cantralian Samuela	Centralited Service	Centraliet Service	Centralited Service	Cantalian Samea		Provide Set
	Fial Rate Main Station - 54 Months	Flat Rate Main Station - 60 Months			First Rain Main Station - Month to Month		Electronic Tandem - Digital - 64 Months	Electronic Tandem - Digital - 60 Months	- 30	15		1	Electronic Tandam - Austro - 54 Months		- 36 Mont	Electronic Tandem - Analog - Month to Month	Tandqu	CCSA - Digital - 64 Months	- Digital -	CCSA - Digital - 35 Months	CCSA - Digital - Month to Month	- Digital	CCSA - Analog - 54 Months	- Analog	CCSA - Anatog - 35 Months	CCSA - Analog - Month to Month	aloo I	Former CO - Digital - M Months	Forman CO - Digital - 60 Monites	oldal - 36 Mont	romp co - Date - Month to Manth	- former	- Dogwy	Fursign CO - Analog - 36 Months	- point	Prime a	Foreign Exchange - Digital - 54 Months	Digital	us - Digital - M Months	Foreign Exchange - Duptel - Movith to Movith	- 6	Fursion Exchange - Analog - So Months	Foreign Exchange - Anning - 36 Montes	Foreign Eschange - Analog - Morein to Morein	Eschange - Avalog	es - L'erminut	Te Lines - Terminoton Digits - 40 Months	est - Termination Digital - 38 Mos		- Taxabalan Deba	Te Lines - Termination Acalog - 00 Months	es - Termination Analog - 35 Mon	Tra Lines - Termination Analog - Month to Mond	Ta Lines - Termination Analog	Deduced Optical Termination - 5. Jonan	its Termination - 34 Mont	Dedcated Digital Temeration - Month to Month	Dedicated Digital Terminution	Samita Description
	Les I	-		Ling	5	NBC	5	M	Marc	- Mart	-	ND	5	Man	MAN	9	NIN	MIN	-	No.	Man	NRO	MIC	No.	MIC	MADO	NRO	Mag	MAC	Mago	Man I	No.	5 2		March I	NRC	MAC	Mag	K	MAC	Nec	50	5		NOC	MAC	MAC	MAC	Mac I	MAC		-	9 MARC	MARC	Man of	MARC	MAIC	NRC	Time
	C I	-			V			T	-	-	-	1	*	×	*	4	-	-	-	-	-	4	4	Y	Y	¥	Y	Y	×	*	-	+	-	-	-	4	-	¥	4	-	-		-	1	-	*	Y	*	-	-	-	-	Y	*	*	-	Y	Y	ĩ
		1	1	1		-	-						-	-	-						-	X	-	4	Y.	Y	×	×	Y	×	-	2	-	-		X	4	¥	Ŧ	Y	x	-	4.	-	- 1	-	4	+	4	z	-	-	-	4	-	-	4	x	1
						-																			ľ																															1			1
	•	-		-									-										1 200			*			1 10	8 3	3		-		4 1	. 8		2 20	1 2	1 20	5 40	1 10	K I				1 28 7	2 22	200	-	100		200	88	an	2 2 2	200		Rate
ŝ			8	2 .	8	8	10			*	8	8	8	8	8			8					-	-	8		8	5 5	1 1	1 5		1				-	2 5 3	5 5 3	5 3 3	1 1 2	-								\$ 20	*	-			5 71	-		1 19	F	î
			1 10	1 280	1 110	Nu			111 1 11		241 1 10	-	10 1 1	101					14 1 NO						-	10.11 1 10.11	NA 5 10	144 2 24	1 1 1 1 1	1 1 1 11	241 \$ 17	** *	10 1 11					23 5 25.0		M CI 2 13 14		N 1 1	3				00 KL 8 KL	1 1 13.	64 8 17.39	× × *				2 1 52	4 1 145	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Rate

-	-	-	-	-	-	-	-	-	-	-	-	*	4	14	1	14	-	17	-	-	-	-	1	F	14	14	4	4	4	*	-	-	1	1	-	4	4	4	-	1	1	4	1	-	4	4	*	-	-	1	1	4	*	-	1	ł	L
7	F	7	13	2	2	2	2	2	2	2	F	R	R	2	1	1	2	-	T	1	2	1	1	1	12	2	P	11	FL	2	2	27	1	1	1	R	R	11	2	-	T			1	2	FL	11	FL I	2	1	1	ŕ	ŕ	1	1	I	1
9	51	OT	010	01	CI	SI	010	010	CIE	010	GTE	GTE	010	CIE	-	010	-	GIE	GIE	CIE	-	1016	-	-	OIL	GIE	GIE	OTE	GTE	GIE	OTE	1			OIE OIE	GIE	GTE	OTE	GTE	OTE	OTE	OTE		-	SIL CIL	GIE	OTE	GIE	GIE	OTE	CIE	OTE	GIE	OTE	SIE	Î	
-	-	m	-	-	1		-			-		F	-	ľ			1	T	1	t	t	+	t	t	t	t	+	1	-			+	t	t	t	t	T			1	1	t	t	t	t	t	T			T	T	T	1			-	Ż
Obschelle Carriers " arvice	Obsolette Cantess Service	Obsciella Centres Service	Obsudets Cantras Service	Obsidets Central Service	Obsciwie Cantres Sanvice	Obsolute Cantes Service	Obecisie Centres Service	Obedets Carles Savice	Obsolets Cantras Service	Obacieta Centra Servica	Obscieda Cavilinas Servica	Channes Carana Darrica	Concess Canada Canada	Contract Contract Contract	Churchen Cauchen Sarvers	Churchels Cambras Sarvice	Chautets Caribra Sarvica	Charles Cantas Sarvis	Contract Canadra Sandra	Characteria Constanta Sannica	Contract Contract Services	Chardenia Candras Sarvica	Charles Carden Sarvice	Contractor Constant Sarvice	Contract Contract Contract	Carl a Carden Sandos	Charles Central Service	Chudate Centrel Dervice	Obudeda Contras Sorvica	Obesiete Centres Service	Obsolista Cantras Sanvica	Obscieta Caribes Service	Obacials Carity Service	Charles Carles Savics	Charles Cantes Santa	Claudella Cantras Service	Obecisia Candrell Sarvice	Obecieta Centra Service	Obsolute Cantras Sarvice	Obsolute Contras Service	Classicate Cantras Service	t	Chandeds Cardres Servers	Charles Cartes Service	Changed Carden Service	Checking Constant Service	Chaudada Cantras Service	Obsolute Cantrex Samuta	Obsolute Canitra Service	Obsolute Cantes Same	Charles Carbon Service	Changes Cartes Service	Chaudens Centres Service	Obasies Caritys Service	Obsidels Cantes Samoa	Predert Based	
Carateria Sanca	Cardination Conversion		Cardinated Service	Centres service	Caretarias Sannos	Canada Sanca	Central Service	Cantana Janua	Contents	l				Centralitel Service	-	andrahiai	Centralius Service	a de la de	Cantralial Service	and a design of	ł.	Cantained Sarvice	Cantralinal Sankca	subject to	Cantalian Service	Contraction Service	Centralities Service	Cantralial Samoa	Castaline Service	Custoling Carden	Cantralinat Service	Cantalias Service	Cantralius Sarvea	Centralised Service	Canteshiet Service	Canazifiai Sarvica	Cantraliat Service	Contraction when Constant Lines Chanton	Construct the Canada Line County	Candidated West Canal Line Create	Intradiust Wire Ca	Cancestrat Wen Center Line Osope	Cantradiust Wes Cantar Line Charge	Centralinat Wire Centar Line Charge	Cantralius Wire Cantar Line Charps	white wire Co	Canazziliasi When Cantar Line Charge	Contraction when Careling Lines Charge	Cardiana wire Carde Line Cardy	Canttalkal Wire Canter Line Charge		Caretrahest West Careter Less Onarge	Canadian Sarvica	Canadram Sarves	Candahat Service	Landary and	
Call Forwarding -Busy Line - Month to Month	Cal Forwarden - Budy Line - Par Line	Call Forwarding -Variable - 64 Months	Call Formarding -Variable - 60 Months	Call Forwarding - Variable - 36 Months	Call Forwarding -Variable - Month to Month				Any Tan "X" Fastures - 36 Months	1	Any Nine "A" Fusiens - 54 Months	Any Nena "A" Features - 60 Months	Any Nine "A" Features - 36 Months	Any Nino "A" Feature	Any Eight "A" Features - be leavest	Any Eight 'A' Fastures - 60 Months	Any Eight 'A' Fugland - 36 Montan	Any Eight 'A' Features	Any Seven "A" Features - De Montre	Any Seven "A" Features - 60 Months		1	Any Six "A" Features - of Months	Vink Sir . Y. Lengther - On Monthe	Arry Six "A" Features - 36 Months	-	Any Five "A" Features - D4 Months		Any Five "A" Features - 36 Months		Any Four 'A' Faultures - 64 Mondra	Any Four A. Fashara - 40 Months	Any Four 'A' Features	Vol Indea .V. Leasance - Di minute	Any Three "A" Features - 60 Months	Any Three 'A' Features - 36 Months	Any Three "A" Features	3 Wiles - 64 Months	3 Villes - 60 Monites	3 Liber - 36 Manifes	A VA MART - N MART IN MART	2 1/2 Miles - 90 Hourses	2 1/2 Milest - 30 Majorithe	2 1/2 Million - March to March	2 Miles - M Monitos	2 Miles - 60 Months	2 Miles - 36 Monites	2 Mage Month to Month	1 1/2 Mile Month to Month, 36.50 M	1 Main Month ID Month, An Ave. At	1/2MBa Month to Month, 34,44 JA	14 Man Morth to Morth, 36 40,54	Message Rute Main Station - 64 Months	Message Plate Main Station - 60 Monito	•	Month to March 1 March 10 March	Service Description
9	NAC	MIC	M	MIN	E S	Neg l	MIC	MARC	MINC	MARC	MINO	MIC	MAIC	and the second	5	5 2	5	- ANN			5 2		5		5	MARC	Marc	MAC	MAIC	NRC	Mac	MRC			and the second	MAC	MAC	MINC	ESO.	MIC	50	5			1	1000	Mag	Man	No.	S.		Nec.	MRC I	MAC	Mag	5	ĩ.
4	4	Y	¥	*	*	*	-	-	-	-	-	-	-	-	ł	+	-	•	ł	1	-	-	+	ł	1	1	1	-	-	Y	*	-	1	1	1	-	-	×	4	*	*	1	-	t	1	1	-	¥	¥	-	-	-	-	4	Y	V	ĩ
×		Y	-	-	-	X	-	Y	Y	2	×	-	-	1	E -						-	<	2		-	1	-	-	×	2	×	-	-	z ·	-	-	-	4	¥	¥	-	-	-	•	-	-	-	4	4	-	-	-	-		4	Ŧ	7
	-																				I											1														Ĺ											l
	-			•	•	•	-	-	-	-	ľ	i	i	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-			-		1	1							x					8	13								F
015	8	5 35	535	5 85	0.75	105	100		180	140	173 1	12			8	-	1	8		8	8	3	+		8				8	8	40 5	\$	18	8			3	8		. 8	8	1	8	8	8 -		8	. 8			81				1 12	1 9	2
			876	0.74		š	813			3	0.0				Z			-	-	-			š	0.30						ş	•		0.20	ş			MA	ž	1.11	-	ŝ	1.15	ž	1			Ĩ	i	1	112	-		-		1 240	1 58.0	I
	-	-	÷	-	f	-		-	-		1.								-	-	-	-	-	-	-	-		•	•	-	-	-	•	-	•	-	•	1	"	-	-	•	-	-1	1	1	1	1	1			1	1	1	1	1	2

r Line Fre Line - Fre Line - Naceth B March - Handh B March - Handh B March - Handh - Handh - Handh - Handh B March - Handh - Handh B March - Handh - Handh B March - Handh - Handh - Handh B March - Handh -	Image: Name		•	-	-	-	-	1	-	4	-	4	-	-	-	-	14	1	-1	-	1	-	4	4	4	-	-	4	-	-	-	4	4	-	-	-	4	31	1	4	4	*	4	1	-	1	-	1	-	-			1
Type Type <thtype< th=""> Type Type <tht< td=""><td>Num Number Number<td>2</td><td>-</td><td>2</td><td></td><td>2</td><td>2</td><td>FL</td><td>14</td><td>P</td><td>7</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>1</td><td>۴</td><td>2</td><td>2</td><td>7</td><td>2</td><td>2</td><td>2</td><td>2</td><td>12</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>14</td><td></td><td>1</td><td>1</td><td>2</td><td>2</td><td>2</td><td>7</td><td>Ĩ</td><td>ſ</td><td>[</td><td>1</td><td>-</td><td>1</td><td></td><td></td><td>1</td></td></tht<></thtype<>	Num Number Number <td>2</td> <td>-</td> <td>2</td> <td></td> <td>2</td> <td>2</td> <td>FL</td> <td>14</td> <td>P</td> <td>7</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>1</td> <td>۴</td> <td>2</td> <td>2</td> <td>7</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>12</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>14</td> <td></td> <td>1</td> <td>1</td> <td>2</td> <td>2</td> <td>2</td> <td>7</td> <td>Ĩ</td> <td>ſ</td> <td>[</td> <td>1</td> <td>-</td> <td>1</td> <td></td> <td></td> <td>1</td>	2	-	2		2	2	FL	14	P	7	2	2	2	2	2	2	1	۴	2	2	7	2	2	2	2	12	2	2	2	2	2	2	2	2	2	14		1	1	2	2	2	7	Ĩ	ſ	[1	-	1			1
n_n n_{n_n}	Train Training Training <thtraining< th=""> Training <th< td=""><td>2</td><td>5</td><td>9</td><td>0</td><td>219</td><td>19</td><td>0</td><td>01</td><td>GI</td><td>GTE</td><td>310</td><td>SIG</td><td>910</td><td>OTE</td><td>010</td><td>1016</td><td>GIE</td><td>OTE</td><td>GTE</td><td>OTE</td><td>-</td><td>-</td><td>GIE</td><td>GTE</td><td>GTE</td><td>016</td><td>-</td><td>OTE</td><td>GTE</td><td>OTE</td><td>OTE</td><td>OIL</td><td>OTE</td><td>OTE</td><td>are o</td><td>OTE</td><td>OTE</td><td>SIE</td><td></td><td>GIE</td><td>GIE</td><td>CIE</td><td>SIE</td><td>CIE CIE</td><td>19</td><td>GTE</td><td></td><td></td><td>G18</td><td>SIE</td><td>Î</td><td></td></th<></thtraining<>	2	5	9	0	219	19	0	01	GI	GTE	310	SIG	910	OTE	010	1016	GIE	OTE	GTE	OTE	-	-	GIE	GTE	GTE	016	-	OTE	GTE	OTE	OTE	OIL	OTE	OTE	are o	OTE	OTE	SIE		GIE	GIE	CIE	SIE	CIE CIE	19	GTE			G18	SIE	Î	
Types Types <th< td=""><td>Types Types <th< td=""><td>-</td><td>m</td><td>-</td><td>-</td><td>-</td><td>-</td><td>1</td><td>-</td><td>-</td><td>-</td><td></td><td></td><td>-</td><td></td><td>+</td><td>+</td><td>+</td><td></td><td></td><td>-</td><td>+</td><td>t</td><td>+</td><td>-</td><td>1</td><td>t</td><td>t</td><td>t</td><td></td><td>t</td><td>t</td><td>t</td><td></td><td>T</td><td>t</td><td>t</td><td></td><td>1</td><td>t</td><td>t</td><td>t</td><td>Π</td><td></td><td>t</td><td>T</td><td></td><td></td><td>T</td><td></td><td></td><td></td><td>1</td></th<></td></th<>	Types Types <th< td=""><td>-</td><td>m</td><td>-</td><td>-</td><td>-</td><td>-</td><td>1</td><td>-</td><td>-</td><td>-</td><td></td><td></td><td>-</td><td></td><td>+</td><td>+</td><td>+</td><td></td><td></td><td>-</td><td>+</td><td>t</td><td>+</td><td>-</td><td>1</td><td>t</td><td>t</td><td>t</td><td></td><td>t</td><td>t</td><td>t</td><td></td><td>T</td><td>t</td><td>t</td><td></td><td>1</td><td>t</td><td>t</td><td>t</td><td>Π</td><td></td><td>t</td><td>T</td><td></td><td></td><td>T</td><td></td><td></td><td></td><td>1</td></th<>	-	m	-	-	-	-	1	-	-	-			-		+	+	+			-	+	t	+	-	1	t	t	t		t	t	t		T	t	t		1	t	t	t	Π		t	T			T				1
Treat Strict Forward S	Tyraner Ser Arrare Description Arrare Description Arrare Description 10 Service Cd F Forwarding - Service Service Service 10 Service Cd F Forwarding - Service Service Service 10 Service Cd F Forwarding - Service Service Service 10 Service Cd F Forwarding - Service Service Service 10 Service Cd F Forwarding - Service S	Obschela Central Service	Obsoleta nitras Servica	Obsoleta Cantra Service	Obsolete Centres Service	Obaciela Cantras Service	Charles Cantes Service	Concern Conten Concern	Couples Central Service	Obsidele Cantra Service	Obsciele Centres Service	ł	ł	stolets Centres	Obsciete Caritral Service	Obecida Cambra Service	Obaciela Cantras Service	Chaudeds Cardinat Service	Checkela Cantres Service	Obsolute Cerifits Service	Objectives Cantras Service	Obaciada Cantera Servica	Charles Cambra Sarvita	Obschele Cardina Service	Obsolpte Carlless Service	Obacieta Cantras Santia	Obsocieta Centras Servica	Charles Carles Service	Obsolute Cantes Service	Obsciede Carriere Service	Obsolute Cantres Service	Country Canton Service	Obadada Cantes Service	backste Cambre-	teologia Cambras	Actuality Constrained	Carles Carles	teolete Cantres	ł	1	1	Obsciela Central Service	Obsolete Cantex Service	Obsidelle Canitral Service	Obscielle Cambres Service	Checkele Cardina Service	Obsolets Cantras Sanca	Obscielle Centres Samo	Canciente Cantres Service	Obecisie Carries Service	Obaciela Cantra Servica	Frudent Band	
baseripsise warding -Barg (Jan - N) Months warding -Darit Anneer - Ni Months warding -Darit Anneer - Ne (Janese warding -Darit Anneer - Ne (Janese warding -Darit Anneer - Ne (Janese warding -Darit Anneer - Ni Month warding -Ni Months d - Pier Lane d - Ni Months d - Ni Months histog Tammading - Ni Months fisselle - Ni Months Months - Ni Months make LandDaed Conned - Ni Months make Call Back - Pe Live Similar make Call Back - Ni Months make Call Back - Ni Month	Description Total (role - 6) Monethy servicing -Cont Annexe - Fer System reacting -Fer Line reacting -Fer Line reacting -Fer Line reacting -Fer Line reacting -Conteneur -Changeades - Fer System reacting -Fer Line reacting -Fer Line reacting - Fer Line reacting - Fir Line reacting	Centraliet Service		Careraned Service	Cantraliat Service	Centralvel Survice	Centralited Service	Centralited Service	Cantralved Sarvice	Cantalied Service	Cantalian Spreice	l	l	ł	Cardinal Service	CardenMed Service	CantraNet Service	Centralited Service	Canashed Service		Cardinal Service	Cantrahat Sanka	andrahist.	Canitalital Samea	Canada Sarvica	Contracted Service	Cantralistic Service	Centralida Service	Cantralied Service	Constants Service	Centralited Service	Cantralius Service	Candralise Service		1	Pilling in	414		1	-	1				Centralited Sarvica	Centralies Service	Cardania Sanca		antra/Net	11	11	Tradient Ten	
		Call Fransler Outside - 60 Months	Call Transfer Outside - 36 Months	Call Innutive Cultures - Month to Month	Call Travalor Outsta - Par Lint	Automatic Call Deck - for movers	Automatic Call Back - 36 Months	Automatic Call Back - Moreh to Moreh	Automatic Call Back - Per Line Establishment	Automatic Califlact /Bing Again -Per System	Automatic Lines/Direct Convect - 84 Months	Automatic Line/Orect Connect - 60 Months	Automatic Line/Deed Corenad - 36 Months	Automatic Line/Direct Connect - Month to Mon	Automatic Line/Direct Connect - Per Line	3 Hor Calley - M Martin	3-Way Calley - 20 Manut	3 Way Calling - Month to Month	3-Way Calling - Establishment - Per Line	These Way Calling - Per System	Cal Transfer - N Months	Cal Insular - 50 Months	Call Transfer - Month to Month	under Establishment - Pw	Cating I - 64 Months	Speed Calling I - 60 Mondha	Speed Callery I - women to many	ling I - Customer Changestone - Ma	Sing 1 - Customer Changestie - Per	BH Monifes	Call Walded Depending - 60 Months		Pur Line	Call Walling Terminating - 64 Months	Call Washing Terminuling - 00 Months	-18	F	Call Potrup - M Months	Cal Pickes - 60 kinds			Call Hold - M Months	Call Hold - 00 Monites	XI More		1	Cut Forwarding -Oon't Answor - 60 Months	awer - 36 Months	and Annuar - Month to Ma	warding Don't Answer	Call Forwarding -Busy Line - 54 Months	Cali Forwarding -Buty Line - 50 Months	Samue Description
																															-			-		-	< 2	1	×	-	-			-	-	2 .	-	4	-	2 2	-	¥	-
		-	Y	Y	Z	-	-	1		2	-	-	*	-	x	*	Y			X	-	-		1				1	1							-																	Í
		-	-			*	-	-			-						-						-			•						-					-	•			1	1	1	1	•	-	1	•	-	-		-	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			0	0	17	0	0						0		17	12	12	-		100	0.71	0 90	0.00		3 3	18	150	0 10		18	18	10		0 90	0.95	8			3.00	38	013	20	2 3	12	8	ŝ		505	ŝ	8 8	***		ľ
				0	6	•		-	-				1	1	1	+		-	-	T	-	-		-	•				T	-	-	-					-								5	,							î
0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000 <td></td> <td>3</td> <td></td> <td></td> <td>-</td> <td>1 (0.9</td> <td>1 100</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>9 14 3</td> <td></td> <td></td> <td>117</td> <td></td> <td></td> <td>1 01 0</td> <td>111 5</td> <td>12 1</td> <td>-</td> <td></td> <td>1 001</td> <td>101 1</td> <td>-</td> <td></td> <td></td> <td>-</td> <td>2 .</td> <td></td> <td>12 1</td> <td>11 1</td> <td></td> <td></td> <td>1 1</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>*</td> <td></td> <td></td> <td>1</td> <td>2</td>		3			-	1 (0.9	1 100	-	-							9 14 3			117			1 01 0	111 5	12 1	-		1 001	101 1	-			-	2 .		12 1	11 1			1 1		-	-				-			*			1	2
1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	N     N     N     N     N     N       N     N     000     000     0     0     N       N     000     000     0     0     0     0       N     000     0     0     0     0     0       N     0     0     0     0     0     0       N     0     0     0     0     0     0       N     0     0     0     0     0     0       N     0     0     0     0     0     0       N     0     0     0     0     0							1	28	18		11		121	11	1.1	1			11	1	1	61		-12	18	1.13	1.1	11	11.	4.14	1.1	0.10	18.	100	s 3	out.	.10		£ 1	nu li	. 8.	. U.		La.	41	1.	1.41	i an i a	11.	8	ŝ	۲*

-	•	*	*	4	Y	4	-	*	4	-	-	1	-	1	-	1	1	F	5	-	-	1	4	4	-	-	1	-	-	-		-	Y	Y F	Y	2 2	-	-	4	1	-	1	Y FL	Y FL	2		N N	1	4 11	N N	A 61	They Sea	1
1	-	2	11	7	FI	13	13	2	R	2	2	2	2				ľ	-		-	-		1	1	-			00	0	0	010	10	0	0	0	00	10	0	0	0	OTE	OTE	0	310	9	010	10	9	0 0	9	01	2	
010	GIE	GIE	GIE	OTE	GIE	310	GTE	GIE	GTE	OTE	GTE	Sie l	GTE	OTE	SIE		SIE .	BID	310	3IC	IN	CIE		H	16	1		1	GIE	æ	-		17	A	GTE	-		×	m	-	-	-	-	-	~	-	-		+	1	7	1	
Î																I																														-	50	0	00	0	0	i	1
	Obsciele Centres Service	Obsolete Centres Service	Obsidiate Cantras Service	Obsoleta Centres Dervice	Obsolute Centres Service	Obsolete Centry, Service	Obsciele Cantres Service	Obsolets Cantrax Service	Obsciele Carlotex Service	Obecieta Cantras Service	Obsidiate Canters Service	Obsolets Central Service		Obsolets Carltes Service	<b>Description</b>	handed	Charles Contra Service		Obsolute Cardras Service		eolete Centr	Oberlada Cantras Service	Canal Canal	Obsoleta Cantes Servica	Obsolets Cantres Service	Obsoleda Centres Service	Obsoleta Cantres Service	Chausiala Carabas Sarvica	Obsidete Centres Service	Obvoluie Candras Service	Obsciela Centra Service	Obscieda Cantras Service	Changes Canada Sanda	Obsolute Cardres Service	Obeciela Centra Sanks	Obsolate Centres Service	Constants Constant Survice		ł	adata Cariba	acleta Central	Obsciele Center Service	Activity Campres	active in	Deschola Carloss Servica	Dasdata Canitya Servica	Classical Carriers Service	Obeciate Carriese Service	Obsolate Canites Service	Objection Contex Service	Daolate Cantras Service	Fruder: Band	
Concerning Surveys	Centernet Server	Construction of the second sec	Contraction Contract				Canada Canada			1000	a de seu de		1	ł	Centralist Service	Canantial Service	Cantalial Service	Controlled Service	Cantalial Service	Carotana Sanca	Cardialities Service	Cantralial Service	Cantralital Service	Castalia Savis	Caratria Service	Canten feel Service	Cardanid Service	Cantalist Sanica	Cantalial Service		Cantalist Service	Centralined Service	Cardtalist Service	Cantania Sarvica	Cardralius Service	Cardalva Servica	ŝ	Candidated Sarvice			Candradied Service	Cantralial Service		Caratana Sanka	Centralited Service	Centralited Service	Canadra Service	10.00	2	Caracter Sanca	Candrafted Samica	Fradari Sri	
Strow to Decoders April words	Manon A	Station Fully Restricted - Month to Month	Susan Fully Restricted Incoming/Outgoing - Par	Station Semt-Restricted - 64 Months	Station Sem-Restricted - 60 Months	Station Sens-Restricted - 36 Months	Station Same-Reserviced - Month to Month	Station Saint - Restriction From Incoming/ Outp	Tod Owension - 64 Months	Tod Oversion - 00 Manifes	Tel Deution - 36 Months	THE CANADIAN - THE LAW	Tel Passion - Par Line	Tol Backleton - Par Line	Speed Calling I - W Increme	Speed Calling I - 38 Months	Speed Calling II - Month to Month	Speed Calling 8 - Each Line	Call Washing - Terminating - 64 Months	Call Walling - Terminuting - 40 Months	Cut water - Terminating - 35 Months	Call Wadang - Terminating - Par Line	Call Forwarding, Busy Line Incoming - 84 Month	Call Forwarding, Busy Line Incoming - 00 Monit	Call Forwarding, Busy Line Incoming - 34 Month	Call Fernanding Staty Line Incoming - March ID	Call Forwarding, Variation - 54 Moneton - Day Line	Call Forwarding, Variable - 60 Months	Call Forwarding, Variable - 36 Months	Call Forwarding, Variable - Month to Month	Crad Execution Variable Incoming - Per Line	and and	Directed Call Pict-up, Non-Sarps-In - 35 Months	Directed Call Pick up, Non-Barge-in - Month to M	Created Call Pick-up Non Barge In - Par Line	Created Call Picture Surgers - M Months	Orected Call Pick-up, Barge-in - 36 Months	Directed Call Pick-up, Sarge-In - Month to Month		512	13	Dial Call Walking - Month to Month	181		Call Forwarding, Don't Answer Incoming - 64 Mor	Call Forwarding, Don't Answer Incoming - 39 Mar	- buuccus account	Call Forwarding Don't Answer Incoming - Per Line	Call Watery - 60 Months	Call Walley - 36 Months	Call Washing - Month to Month		Samue Description
	MIN	M	W LINRO		LENO	MRC	MARC	on Milo	MIRC	M	Mage No	Ma	MAC	M	MIC			MARC	MIC	MAC	E.O	Luc I	A MARC	A MAIC	I MANC	MMAIC	5	Marc	Kan Ba	Mac	No.	5	S C	Manc	NINC	S.		MAC	Ř	ERC I	5		MAC	MAIC	MAC		No.	MARC		50	MAC	No.	i
ľ	-	-			*	*						-	4	-	-	-		-	4	Y	*	-	-	4	Y	4	-	-	-	*	-	-	-	-	4	4	-	*	-	-	-	-	-	4	Y	-	-	*	-	-	Y	Y	ĩ
	-	*	*	-	-	Y	×	x	Y	¥	Y	-	z	×	-	-	-		4	A	*	-	-	-	Y	4	2	-	4	Y	*	-	-	-	2	-	-	4	z	*	-		1	2	Y	-	-	2		-	4	z	Tunine
							. 010	1 19	1 000	\$ 00	1 00		1 170	1 1 2	* 0.80			-				5 005			1 025	1 03	5 175			5 025	. 175			1 0.20					5 340	1 015	5 010		1 1 20	1 5.00	5 015			8	-	8 8	8	1 145	
		0 5					-	0	-	÷	8 8	-		-	-	-	-		-	-	-	-			-	1 0			+-			-			7	1 0			z		5			z	5 0.0			z			10.05		1
1 000	1001	10.0	-			100	0.01	24	1 100	2 100	1 100	101 2	1 14	NA S	010 5	1 01	-	0.00		001 2 00	00 1 100	0 1 100			1 (80	103 1 0.22	-	9		03 1 0.22	S 1 17	1 1			1 1 10	1 1		1 1 0 12							110 5 2	1 013		1 1 1 10	1	1 000	1 004	1 1 143	

1	A 11	Y N		A R	N N	Y N	-		-	-	-			1		N N	1	- 1	N N	-	1 1	Y M	N N	Y R	N N	1 1	-	14 1	A M	Y R	A P	1 1	T IN	A N V	A B	A N O			A N O	Y R O	A M O	1 10	1 10	1 1	A NI OIL	A 11 0	1 11		Y 11 0	Y FL OTE	Ľ		
- CIE	GIE	GTE	GTE	GIE	GTE	GTE	GTE	OTE	OTE	OTE	OTE	CTE CTE	212	CTE CTE	one of	OTE	OTE	310	GIE	OTE		OIE	GIE	GIE	OTE	OTE	OTE	LIE	OTE	OTE	IE	OTE	GIE	GTE	JIE	IR		-		R	GTE	R	2			-			-	m	-		7
Obsciele Centres Service	Classes Cantra Service	Obsoleta Central Service	Obsciels Carltra Sanda	Obsolists Centrax Service	Obsciele Centres Service	Obsciete Canites Service	Obeckets Central Service	Obaciata Cant I Sankca	Obsubels Central Service	Obscielle Centres Service	Obsolute Cantres Service	Obaciedo Cambos Servico	Obsolutio Centrus Service	Objectuse Canters Service		Charles Carden Sarvice	Checkel Cantes Service	Obeckels Candras Service	Obeckele Centres Sarvice	Obaciata Cantes Sanica	auture Car	Charles Cantas Service	Chicken Carter Service	Chadren Centres General	Obecieta Cantena Sankca	Obadiale Cantras Service	Obsoleta Cantra Servica	Chastela Cantes Service	Obsolets Cardes Service	Obsciule Cembra Service	Obadela Cantra Sanica	Obsolute Cardres Service	Obaciata Candras Service	Obside Central Service	and the local division of the local division	Obecivite Centres Service	Obadela Cantes Service	Obsidede Candres Service	Changed Candra Service	Obadate Central Service	Obsciele Centres Service	Obsidets Cantess Sarvice	adata Cantras	Onadata Cardras Sarvica	Chucken Candras Service	Change Cardina Service	subala Cambras	Obsidela Centra Servica	Chadded Carden Service	adiate Carri an	Obsciels Ceribal Service	Prederi Band	
Optional Sames Features	Optional Service Features	Optional Service Features	Obtonal Service Features	Carrier Carrier Factore	Changed Constant Functions	Optional Service Frances	Opeonal Service Features	Optional Service Feedures	Opeonal Service / conurs	Centraliel Service	Centraliel Service	Centralvel Service	Centralied Service	Centralied Service	Centralivel Service	ContraMed Service	Centralival Service	Cantaliel Sanica	Controline Service	CantraNet Service	Centralised Service	Centralivel Service	Canatalval Sarvice	Cantralial Service	Cantalina Service	Cardination Dervice	Centralited Service	Contrained Service	Centraliel Service	Cambridge Service	Cantralial Service	Centralist Service	Cantralvial Samica		Canadra Sarvice		Cantalian Sanks	-	ta bie		Cantanial Service	-		Cantralvel Service	Centralise Service	Canitralial Service	Cardinational Services	Cantralias Sarvica	-	Candination Service		Frederit Set	
Loudspeaker Paging Trunk	Recorded Telephone Octation - 54 Months	talion -	Recorded Telephone Dictation - 36 Months	lation -	Telephone Dictation - Each Trus		Code Caling = 60 Months	Code Caling - 36 Months	- 4	Code Calleo - Per Taut Termination	Libraria Rata Main Station - 54 Months	Massage Fund mem cremm - on house	Manager Freis men gener - 30 Manifes	Message Fare Main Galon - Month to Marth	Full Rule Main Station - in working	Figl Parls Main Station - 60 Months	Fut Pato Main Station - 35 Months	Fuel Rate Main Statum - Month to Month	d Pass Main Station - Installation	2	Connect MandaceMMATS	ANNAL MURSHIPPINA 13 -	anned NumberTown TS	Protocold Hunt - 54 Months	Professional Hand - 00 Manifes	Protocold Hand - 34 Manifes	Protocold Hard - Month to Manth	Producedal Haurd - Per System	Cords Hunt - 64 Mondts	to Hund -	da Hunt - XI Me	Conta Hard - Month to Month		Code Resolution - Prohibit 10XXX Disking - 64 M	- Bug	5	Probabili 10XXXX Dealers		de Restriction - NRX Assigned to 570		to Restriction - NUX Assigned to Pub.	te Restriction -	to Restriction - NOX Associated to Publ	Assigned to Pub	So Restriction	Desclory Assess	Code Restriction - Local Exectory Assistance - 6	Code Reservice - Local Deciding Assessment -	Local Deadory Assistance	1.	Change Access Codes Subsequent - Per Line	factor Fully Restorted - 54 Months	Service Description
Net	and a	-	MRIO	AND MARC	Z	Dem	MIC	MARC	MIC	Nac	MAO	MAC	MAC	Mag	MINC	5		MIC	MAC	MIC	No.	5		Marc	100	50	MAC	Nen	Marc	MINC	MAC	MAC	MARC	H HANG	N NRO	R MIC	NA MIC	LINAC	A MAC	MAC	MAC	IN MIC	B MARC	a Mac	NIC	a Marc	e Maic	SIMAC	- MARC	1.0	MAC	MIC	Type
-	ľ	1	-	-			Y			Y	Y	-	-	-	-	-	-	-	-	Y	*	-	-	-	-	Y	Y	-	-	-	Y	Y	-	-	-	Y	Y	-	-	-	Y	Y	*	Y	-	-		-	-	-	Y	Y	7
-		-	-	-	2	4	Y	×	Y	z	Y	-	¥	×	2	-	-	-	X	Y	Y	-		2 -	-	Y	Y	Z	-	-	-	*	z	2 -	-	*	Y	z	2 3		-	Y	Y	Y		2	-	*	-	2 2	Z	Y	7
	-				1 1 10				5 27 00		1 1	\$ 525	\$ 550	5 575		5 50		58		1 0.0	1 0.25					ľ			2 2 2 2		1 010	1 0 10	\$ 2125	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-	\$ 005	1 0.05	\$ 210	5 5000	1 10	1 0.05	\$ 0.05	\$ 0.05		5 210	16.00		* 0.05	1	210	ſ		R.a.e
-	8		8.2	5 8	3 8	1	10 1 1	3			00 1 043		10 1 072	-	NN NA	-	-	5 5 072	1	-	-	-		1	-		+	NA		1 00	+	+	N			+-	100	X	X	3	1 00	10.0	1 001	100	¥	3		100	10.0			10.0	
11 1 00	1 1 1500	2 5 10	1 1 0				1					-	-	-			-	-	-	1 3 322	-		-	-		-	-	1 130	1 1				GUL 1	1 1			1 0.04	1 210		-	1 000			5 0.04	\$ 210	-		5 00	5 00	110	1 198	1 0.00	-

-	Y 191	× 11 1	× 11 1	Y 11 Y	Y N N	Y FL 10	Y FL C	Y FL C	17 M	Y M S	N N	Y N	1	1 12	T THE O	Y R O	Y R O	Y R O	N N O	1 H	V R G	V N O	A FL O	1 101	1 11 101	1 10	Y FL O	Y N G	Y H O	T R	-	Y FL G	Y R O	Y R G	Y A GI	Y FL GI	- F	N FL OI	Y FL OT	Y 010	A D OIL	A N OI	Y 11 011	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		FL OT	A DIE	A GIE	FL OR	FL OTE	FI OTE	FL GTE	are New Cite	1	
OIE	310	3TE	GTE	3TC	3TE	ITE	TE	IE I	GIE	G	10	-		-	1		-		31	10	-	-	-			+	-	R	m	-	-	1	-	-	m	-	+	ł	F	F	-		1	1		-			+	t	t	H			1
Chaotes Centres Service	Closede Carriera Dervice	Objoint Central Service	Obsoleta Central Service	Checkele Central Service	Obscieda Cantras Service	Coadela Central Service	Concerne Central Service		h		Concern Carden Sarries		Charles Castra Service	Constant Constant Service	Charles Carbon Sarvin	Concern Carrier Service	Obsoleta Centra Service	Obsolute Cantras Sarvice	Obsulets Cantra Service	Obsoleta Cantras Sarvica	Obediate Cantes Service	Obsolute Centres Service	Obsolute Carletin Service	Obeciela Cantres Servica	Chandeds Cardens Sarvice	Churchen Cambra Sarvica	Children Canada Canada	Obecieto Cantesi Service	Obsoleta Centra Servica	Obsidela Centra Servica	Obscisie Cardres Service	Charles Carden Sarvice	Condens Canadas Sandra	Checketa Cantra Sannoa	Obsubste Canites Sarvice	Obeciste Centres Service	Obsolete Centrus Service		Obsolute Central Service		Obsolets Cantral Service	-	activity in	hadiate Cantin	1	Chades Cantas Samo	Checkele Centres Service	Obsidets Cantes Service	Obsidela Cantres Sance	Obschein Cardres Sarvice	Obscielle Centres Service	Obsidele Centres Service	Obscisie Centres Service	Fredact Band	and a strength of the state of the strength of
Optional Service Features	Ordenal Samica Fastures	Optional Service Features	Optional Service Features									Optional Service Features	Optional Service Features	Optional Service Features	Optional Service Features	Optional Service Features	Optional Service Features	Ondoral Service Features	Optional Service Features	Optimal Danies Fashing	Openal Service Freezers	Optional Service Features	Optional Service Feetures	Optional Service Features	Optional Service Features	Optional Service Features	Optional Service Features	Optional Service Fashires	Contrast Service Fundament	Optional Service Features	Optional Sarvice Features	Optional Service Fashires	Ional Service	onal Service		Opennal Service Features	onal S	and S				Openal Service Freezers	Optional Samica Fastures	Opeonal Service Features	Optional Service Features	Optional Service Fashares	Optional Service Features	Optional Service Features	Optional Service Features	Optional Service Features	Optional Service Features	Optional Service Features	Optional Service Features	Freduct Set	
Trunk Group Busy Lamps - Per Trunk	Trunk Answer, Any Station - 64 Months	Trunk Answer, Any Station - 60 Months	Trunk Answer, Any Station - 35 Months	Trunk Answer, Any Station - Month to Month	on - Per C	Positions Made Busy 64 Months	Positions Made Busy, - 60 Monites	Prosidiona Made Busy, - 35 Months	Month	Prosidions Made Busy - Per Make Busy Key	Neght Service - 54 Months	High Service - 60 Months	Night Sanka - 36 Months	Night Service - Moreh to Moreh	Night Service Per Customer	Multiple Listed Directory Mumbers - D4 Mont		ted Directory Numbers - 36	Multiple Listed Directory Numbers - Month to	40		Salective Control - 60 Months	ł	Calcolor Control - March In March	112	Allandarit Call Transler - 60 Months	Altendard Call Transfer - 39 Monthe	Adamdont Call Transfer - Month to Month	Altandard Call Transfer - Per Line	Code Cal Access - Per Canada	Multi-end Protection Parts - My Months	Multi-line Position Hunt - 36 Months	Must line Position Hart - Month to Month	5	Power Failure Transfer - 64 Months	Power Failure Transfer - 60 Months	Proved F salure Ingensus - secure of salure	in the	Adamstant Control - 64 Months	mercel	ł	Allendard Cantrol - Month to Month	Adapted Control Par Customer	Adordard Contention - Su Montes	Allerdard Conference - 36 Months	Altendard Conterence - Month to Month	Alternative Conference - Per System	Radio Paging Trunk - 54 Months	Rado Paging Inext - 50 Monits	Radio Paging Trunk - Month to Month	Hado Pa jung Trunk Termenation	Loudopasker Paging Trunk - 64 Moniths	Loudspeaker Paging Inut - 40 Months		and the second se
NAC	MRC	MAIC	MAC	MARC	MAC	MRC	MARC	MARC	Martic	Marc	Marc	Martic	-		and a	213	MARC		Man MARC		MAC	MAC	MARC	ERC I	No.	5	MAC	Mac	NAC	N	MAC		Marc	NINC	MIRC	50	MIC	NIC NIC	MAC	MAC	MAC	Mac I	NRC	5		MAC	MAC	Mag	Mag I		NRC	MAC	50	1 Mar	1
	-	-	4	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	4	×	Y	Y	*	*	-	-	-	*	Y	*	-	-	-	-	*	Y	*	1	-	-	Y	Y	4	-	-		Y	*	*	-	4	*		V Transmo	ſ
2	-	-	-	-	2	-	-	-	1	1	2 -	-	-	-	-	-	-	-	-	*	Y	Y	Y	Y	Z	-	-	-	×	x	*	-	-	-	Y	Y	-	-	-	-	*	Y	Z	-	-	1	Z	Y	*	-	2	*	4		-
											8		1 38		1					1		\$ 1275		\$ 13.00	1 200	5 0.05			1 1 100	1 16.00	1 070		075	-	1 100	\$ 385	1 190				5 090		\$ 170	1 200	1 1100	1 1 1 1	10.00	1 12 50	1 13 00	1 138	1 2 2 2	-	8	8	Rate
-										1 1	-		5 051	-	-+		1	+	-	1	+-	-				1 011				3	1 0.04	1 100			5 0.30	1	1 0 51	1 0 12			5 012	5 012	X	\$ 24	111			1 10	94.1	1.4	-	1.16		- H.	1
	•••									1 1				-	-	-	-	1	1		+	-	1 11 10	N 11 8		-	-	1		1 14 00	1 04		1 045			1 11	1 334	1 14				5 0.71	96.1 5	1 17.30	1 11.24		-	1 1017		1 11 14	1010	1000	1 104	1017	ĩ

Page X

Operand Samora Frankam         Amandam Dinde Samora         Amandam Dinde Samora         Manufam	Sandar Fashara         Alandar Dird Stalen - Fur Calanar         Isic           anvida Fashara         Alandar Dird Stalen - Fur Calanar         Isic           anvida Fashara         Alandar Dird Stalen - Fur Calanar         Isic           anvida Fashara         Alandar Dird Stalen - Fur Calanar         Isic           anvida Fashara         Salein Conference - Fur Line         Isic           Salein Conference - Fur Line         Isic         Isic         Isic           Salein Conference - Fur Line         Isic         Isic         Isic         Isic           Salein Conference - Fur Line         Isic         Isic         Isic         Isic           Salein Conference - Fur Line         Isic         Isic         Isic         Isic           Salein Fashara         Disic         Salein Conference - Fur Line         Isi	Samod Fasham         Nameliant Dred States         For Calasinal         Samod For Calasinal <th< th=""><th>Sandari         Sandari         <t< th=""><th>Seried F Marken         Manufact Drant Staten, Prv Culturer         Mark         <thmark< th="">         Ma</thmark<></th><th>Sanda F Jasanan         Calanative Darde Salation : Per Calanative Allanciane Darde Salation : Si Nanda Salation : Si Nanda Salation : Si</th></t<></th></th<>	Sandari         Sandari <t< th=""><th>Seried F Marken         Manufact Drant Staten, Prv Culturer         Mark         <thmark< th="">         Ma</thmark<></th><th>Sanda F Jasanan         Calanative Darde Salation : Per Calanative Allanciane Darde Salation : Si Nanda Salation : Si Nanda Salation : Si</th></t<>	Seried F Marken         Manufact Drant Staten, Prv Culturer         Mark         Mark <thmark< th="">         Ma</thmark<>	Sanda F Jasanan         Calanative Darde Salation : Per Calanative Allanciane Darde Salation : Si Nanda Salation : Si Nanda Salation : Si
Alberési Marine	Manual         Marcin           r         Marcin           r         Marcin           r         Marcin           Marcin         Marc	Macroson	Name         Name <th< td=""><td>Name         Name         <th< td=""><td>Name         Name         <th< td=""></th<></td></th<></td></th<>	Name         Name <th< td=""><td>Name         Name         <th< td=""></th<></td></th<>	Name         Name <th< td=""></th<>
			<u> </u>		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

-		•	4	-	9	9	-	1	-	1	-	1	1	-	-	1	1	F	4	-	-	9	7	-	4	-	-	-	-	*	4	-	-	-	1	4	1	1	F	4	4	-	-		4	4	*	-	1	Y P	¥ .	V 100	1	+
2	;	2,;	2	2	2	1	Þ	2	1	1	12	1	1	P	1	2	2	-		2	2	-	1	2	2	2	2	1	1	11	2	7	1	1	2	7	7		ľ	-	-	1	ľ	ľ	1	[	1		1	1		P	-	ļ
Te	1	1	GH	GTE		1		c	-	10		-	1			012	GIE	GIE	OTE	OTE	SIE			GIE	GIE	OTE	SIE	GIE	1016	GIE	GTE	GIE	GIE	1016	310	SIE	SIE	CIE CIE	1	OTE	GIE	SIE			-	SIE	OTE	1	OTE	IE	TE	CITE I	1	1
	-	1		+		1	1	1		1			1		+	+	t	+	H		1	+	t	t	t	H		+	t	t	H	1	t	t	T	T	t	t	t	T		1	T	T	T	T								
	Charles Carles Sarves	Obsolate Cantras Sarvica	Obscieta Cantras Service	Objudiela Cantras Service	antres Ser		Charles Cantras Service			Charden Canten Sarvice	Obsorbeds Carriers Sarvice		Onesista Castra Sanica		Obschola Cardina Sarvica	Charles Cavity Service	Chaosa Carara Sarrica	Obedela Central Service	Obsolute Canères Service	Checkele Cantres Service	Obsolate Centres Service		Obsciede Cambras Sarvice	Charles Canton Sandra	Checkele Canters Service	Obsolute Centres Service	Obscieta Cantral Sarvica	Obsolete Centres Service	Obscieds Cantes Service		Obsolets Cantres Service	Obsolute Cantesx Samice	Obedets Certitia Service	Charles Carles Santo	Obsciete Centres Service	Obsoluta Centres Service	Obsolate Cantras Service	Chuckets Carden Service	Concern Content Service	Obedeta Centra Service	Obsolute Centres Service	Obsoleta Cantres Sarvice	Obaciate Cantres Service	Charles Carles Saves	Chapter Canton Service		noises Canères	ecleta Centres	Charless Cardins Service	Cariban S	solista Cambras	Obecides Cantess Sarvice	Fraduet Band	
a second	ENCHORIC	Ewchone	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Elacaronic	Electronic	Electronic	Exclusion	Electronic	Electronic	Electronic	Electronic	Electronic	E Shadow	Canadrana Canadrama	Endowed	Electronic Tr	Electronic	Electronic 1	Endrovic	Electronic I	Electronic	Electronic	Electronic 1	Elachteriet T	Electronic	Electronic T	Enclosed 1	Electronic 1	Electronic T	Enclosed In	Electronic Ta	Electronic Ta	Eactories 1a		Eachtrain In	Electronic I.		Electronic Tax	8		Finance in	Optional Serv	Optional Servi	Optional Same	Optional Same	Optional Same	Optional Servi		-
Total Sandta	Tandem Swetchen	Tandam Sweichen	Landem Switchen	Tandem Seriction	Tandam Switchin	Tandom Switchin	Tandom Selichin	Tandam Switchin	Tandam Switchin	Tandem Switching	Tandem Switching	Tanúam Switching	Tandom Switching	<b>Tandom Switching</b>	andem Sediching	Tandom Switching	anden Seltching	Tandan Saikitin	and an American	andum Santona	andem Salkdang	andem Switching	andom Switching	andem Seitching	andem Switching	and an and and and	andam Swadhing	andam Sudding	andom Switching	andam Switching	Andrea Selation	andres Switching	andam Switzlang	andren Switching	Index Switching	andum Switching	andrem Switching	mben Suddung	mion Switching	ndan Switching S	Concession of the local division of the loca	ndem Switching	Name Selecting	den Sa			to Fastures	Ca Features	ca Features	co Features	Ca F autures	ce Features	Fradact Set	
	of Service	g Service	g Service	g Service	g Service	g Service	g Service	e Served 0	g Service	g Service	g Service	Service	Sarvica	Service	Service	Service	Sankca	Sando	Santo	Dennice	Service	Service	Service	Sanka	Sanka	Sanks	Same	Service	Service	Sanvica	Santa	Carries	Santca	Service	Service .	Sarres	andca .	-	ank:a	antes		Service	Sanka	envice	ALACS .	Sannica								
Deluse Queuing - Queue per Trunk Group	Jewing California Equipment	On Codes - 34	1		Authorization Codes - Month to Month	- 10	100 codes	Oranges in FRLs - Par Line or Trunk	Facilities Plastiction - Main Stations or Tie-Li		Facilities Restriction - Main Stations or Tie-Lit	Facilities Restriction - Main Stations or Tie-Line	Facilities Rashtdon - Main Stations or The Lie	Additions or Deletions, Changes - Facilities In a	Langes - Contro	Per Occasion	etelions, Changes - ERN	Additions or Deletions, Changes - Per NPA-ROX	or Deletions, Changes - Per	petra Contracting vis APS - per Trunk - 64 Mon	talling to ARS - by Inter -	PRX Outcating via APCs - per Trunk - Month to	calling VM ARS - Pw PBX To	voting Class Marks, per Trunk	Traveling Class Marks, per Trunk -	WIS - Traveling Class Monta, per Trunk - 36 I	Marta per Truth -	ARS - Expensive Route Warring - of Montre	AVR5 - Expensive Route Warning - 60 Months	AVG - Expensive Route Warring - 35 Monite	WES - Expensive Route Warrary - Month to M		Aits - Mangan Putturn - Customer Control - 50	AVID - MARpie Patters - Customer Control - 36	Multiple Pattern - Customer Cuntrol -	and the Case	ANS - Managete Paragete - Terms of Char - 54 Man		ne of Day -	of Day - Pre Sy	ARS - Additional NPA HOX Pallom	Monal NDA Path	steen Equipment	- public	mon Equipment	ananon Equipment	Ages - Common Equipment - Per System	Grades of a Sac	horn	ding via FRS - PBX Trunk -	1	Bing wa FRS - PBX Trum	Ana ription	
-				5 4		1	1	100	no I Mar	Inter I and		The local		Diffe N C	- 1 100	3	ž	CX P NR		-			and the second	No Mai	MD MIN	F M	5			M	AND AND	×.	5 5	100	En Mill	W MAC			- Marc	B MAC	N	MAC		5	1	Mic	M	1	MAC	MAC	MAC		Ine	
2		51	51	8 2	5 2	50										4	A A	C Y	4	4		<	-	4	4	×	-	-	-	*	*	4		-	-	-	1	+	-	Y	*	-	+	-	-	+	*	-	-	*	4	1	1	1
	l		i																		1																					-	-							4	-	-	Ľ	-
	1	2	-	-	•	<	1	1	-	-	-	-	1	2	2	2	×	I	Z	*	-	-	-	1	-	Y	*	×	-	-	Y	×	-		Y	*																	Ĩ	
		1 750 00		1 00								-					4 50	1 100 00	1 2500	\$ 575	5 500	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 0.05	1 0.05	\$ 0.05	5 280	a 0.05	5 005	1 0.05	8 170	1 045		1 050	8	8	8 5	10.00	8	1 100.00	-	5.1	-	18	8	500 00	15.00	100 00	5 575 5	8	1 18 1	+	1
1			-	-		•									T	T							-								1				1 08	z					NA	ş	-			z	ł	£	13		• *		i	ì
		NA 1 1210	1 100	1 100	1 10								0.04		150			W 2 10	MA 5 210	3 1 10	* * *	1 1 1	1 5 52			an 1 m	1 10	1 1							1 1 04	5 14.00	1 1 1 1 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 110	1 100	-				-	1 1000	1 1300	1000	1 19	1 504	1 10	-	1

					*	*	-	-	-	1	1	1-	1-	4-	4	4	-	-	-1	-	1	-	-	9-	94	-	-	4	-	-	-	-	4	4	4	-	1	-	1	9	F	Ę	4	4	1	1	1	1	4	*	•	-	-	4	¥	ł	ì
			2	2.	1	11	2	2	11	7	2	1	-	\$	2	2	2	2	-	-		=	=	2 2	12	1	2	2	2	7	2	2	2	2	2	2	2	2	7	1	1	-	FL	2	27	1	2	1	11	P	2	-	1	2	5	Seats	
	3 6	0.0	0	0	0	0	0	0	0	0	C	10	2		9	0	0	0	0	2	0	0	-	1	2 c	10	19	2	9	9	5	9	2	9	0	C II	9	2	510		0	GIE	GIE	SID	OTE			012	GIE	OTE	GIE	OTE	-	OTE	GTE	î	Π
	1	1	ñ	-	-	ž	Ē	ä	-	-	1	1	1			-	*	-	-	1	-	-	1	ľ	1	1	ľ	ľ	1	-	1	1	1	1	1			-	+	+	1	-			+	+	+	ł	+	Η	+	+	t	t	-		
																																										-		0	0	0	000	50		0	0	-	2 5	2 8	9	1	1
Changes Canter Service	Deside Carden Sarvice	Obsolute Cantres Service	Obsolets Cantes Sarvice	1	Obsoleta Cantras Service	Obsolute Cantre Jervice	Obsciele Centres Service	Obsoleta Cantres Service	Contrainte Cantres Service	Cleaners Centry Service	Contrast Canada Canada	Contraction Constraint Conversion	Chandiate Careboa Sarvica	Obsolution Cambride Stervice	Obsciele Centres Service	Obeckete Centres Service	Obsolute Cantra Service	Obecieta Centras Service	Obsolata Cantres Sarvice	Obsciute Cardres Sanice	Obaciada Cantra Sanksa	Obschute Centres Service	Obsidets Centres Service	Obacieta Cantres Service	Changes Cardies Sarvice	Constant Contras Sarvice	Cooperation Comments over 1	Obsociale Centres Dervice	Obsolute Centres Service	Obaciela Cantras Service	Obadale Central Service	Obaciasia Cantras Service	Obaciate Cantes Sarvice	Chapters Canada Sanata	Obsciede Carlies Service	Obactate Cantras Service	Obscieda Contres Service	Obecievite Cardinas Sanvice	Obsocieta Cantras Service	Obsobilities Candress Services	Contraction Constant Survival	Obaciella Cantral Service	Obsdiate Centres Service	Obsolute Cantres Service	Obechele Cardon Service	Obaciala Cantras Service	Obvolution Carriette Service	Cooper Carden Server	Cooperation Service	Declara Centres Service	Obscisio Carites Service	Dadeia Centra Service	Annual Cartes Sarves	Declara Centra Service	solists Central S	Friday! Band	
Electronic Lanc	Electoric Tanc	Electronic Tank	Electronic Tank	Electronic Tanc	Electronic Land	Caccons I and	THE MORDER	CONTRACT ON CONTRACT	Electronic Taxa	Electrone Land	Electronic Land	Electronic Tand	Electronic Tand	Electronic Tand	Electronic Tand	Electronic Tand	ENCIONS Tand	Electronet Tand	Electronic Tand	Electronic Tamp	Electronic Tand	Electronic Tand	Electronic Tand	Electronic Tand	Electronic Tand	Electronic Tando	Electronic Tanda	Electoric Tand	Courses I and	Electronic Lance	Electronic Tanda	Electronic Tanda	Electronic Tanda	Electronic Landa	Electronic Tando	Electrone Landa	Electoric Lande	Electronic Tanda	Electronic Tando	Electronic Tando	Encrose Tanda	Eachora I anda	Exections, Landa	Encross Lange	Electronic Tander	Electronic Tandes	Liscons Tandar	Electronic Tander	Electories Tandar	Ciscone Lander	Electronic Landen	Luctors Lander	Linctone Landan	Electronic Landam	Ciactions Lander	Et and Fandau	A REAL PROPERTY AND A REAL
dam Switching Service	dem Switching Service	dem Switching Service	dam Switching Service	dem Switching Service	States Burgans und	112	Provide Chartened units	and the second s	tum Sauliching Sarvice	an Selating Sarvice	am Switching Service	tem Switching Service	tem Saddhing Sanvica	tum Switching Service	ten Switching Service	an Switching Service	envice functions and	Parted Dancaned with	analise busching was	Annal Bracenes un	um Switching Service	um Switching Service	un Seliching Service	um Switchung Service	am Switching Service	am Smitching Service	um Sankslang Service	un Seitching Service	an Substan Service	and the second second second	un Switching Service	un Switching Service	en Switching Service	an Switching Service	m Saddhey Service	and a strength of the strength	IN Description Service	m Sweddwrg Sarrica	m Switching Service	m Swacting Service	m Switching Service	m Switchung Service	in Subday Sarves	a participant permit	a Switchard Service	n Switching Service	a Switching Service	In Sandowy Service	n Switching Service	Sandrand Sanata	n Swalling Samca	Sankchang Sannica	Seathing Service	4	Salaring Salaring	511	
Account Codes	Account Codes	ACCOUNT COOM	MUN ID CARACTER	MUN N CURDIN		LOS IN Custom	ung to Custom	LIDR to Custom	MOR to Custome	MOR to Custom	MOR to Custome	MOR to Custome	MOR to Custome	MOR IN Custome	ACCOUNT ON MUTCH	and in the second second		AND IN HARD		and an and an and an	Includence of the Party of the	MDR VII Milghen	MOR via Magnes	MOR via Magnet	MOR via Magneté	MOR via Magnes	Ontone Overview	Debose Quesday	Datus Queung	Datas Castrony	Contras Channel	Detus Queung	Detune Questing - Pricely Queste -	Datus Overing -	L	21	48	Datus Course - Mas		Deskans Questing -		51	511	Datas Datas		1	1	- During	Detune Queung -		Datas Custory -	1	Detune Queung - (	- 6	5	Datas Output - 0	Service Description
ment - Pres	March - Marken		Current Commond - Par Syste		La location Common Enviro	a Location - Common Equip	a Location - Common Equip	w Location - Common Equips	w Location - Common Equipi	w Location - Common Equips	w Location - Common Equips	w Location - Common Equips	y Location - Common Equipe	Location - Service Essentia	S Lage - Chinaste Estado	Tana Common Environment	Taux Common Environment	c Taue - Common Equipment	Campon Equipment	Tana - Common Epulomen	Tana - Common Environment	c Tapa - Common E quantum	c Tiga - Cananda Equipment	c Tape - Common Equipmen	c Tape - Per Message	c Tape - Service Establish	- Changes - In Recorded Any	Ohanges - Queue Threshold	no Ann	Changes - RIDO to CHO or	Printly Course - M Months	Printing Careto - 20 Months	Pricety Queue - Month to M		-	Music on Queue - 60 Months	it on Output	Marcon Case - Morth D	Hacondar Announce - Long	der Announce	ng - Records Announce - Comp	Recorder Announce - Comp	Recorder Announce Comm	No - Revelacia Tone - 54 Mondra	- Hundrach Tone - 50 Months		Rengtack Torns	Oil Hook which - \$4 Month	Off Hood whilese - 00 Month	Hock wMusic - 35 Mor	Of Hood wildung - Month to	THINK WHOCH AND	of Hook willeconted Announ	Off Hook wifeconded Announ	Of Hook wRecorded Avenue	A Hook willacorded Avviount	
001						nent Mil	-	ment MP	Married Married	-	NAME AND	Married Surgery	ALC: NO.		5	5	5	-	L	· NO	5	5	5	100	A REAL	3	OU NOR	O THINKING	-	Vir Mar	5	5 3	N MAR	Nenc	5	-	Man	MIC	5		6	Name of the second	NAUC	M				MINC	MIC	50	A MARC			MAC	MR.	Nenc	110
		214 4 1 1	-		-	4	C Y	4	A	A	1	-		1	1	4	-	×	-	4	4	-	-	-	-	-	-	×	4	-	-		-	4	-	4	-	-	-	-	-	Y	-	-	-	-	-	-	-	•	*	-	+	-	-	Y	2
	1			-																														1																			1				I
-	1	-	z	-	Y	Y	*	x	-	Y		-	1	-	Z	-	-	Y	-	×	-	-	-	-	2	1	*	×	X	Z	*	-	-	2	*	*	Y	4	N			*	Z	*	-	1					-				Y	z	Ĩ
				-								-	-	-						-	-	-	-			-					-	-		-	-		•	-		•			-	•	-	1			-	-	•			-	-		t
			5900			00	07	0.0	200 0	0.010	100			0.00	1,750.0	-	10	10	10	0 %	NR	24 00	X	XR	-	1,000	10.00	16.00		34 00	015				20 00	20 22	20	8	808	588	8 8	75.00	14 80	0 15		015	8 8		015	015	0.00	8	10			ĩ	Tate
	-	6	0				5 5	0	0 1 7							-							1				I								-				7				z		1					1	1	3			1 0.05	3	1
• •		-	NA 8 140	107 1 0	107 1 0	104 1 0	10 5 0	1 1 0	12 2 200	1 1 100			-		NA \$ 1,750	36 8 1	1 24 1	34 5 11	141 1 141	NA 5 0.90	101 5 2012	-	111 1 101	111 5 10					14 5 IAN	A 1 1400	1 10				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 10	4 5 M	н 5 м						2 5 81	13 01					1					1 0.33	-	R.am

-	*	4	4	1		-	-	-	Y	-	4	-	2		Y P	F	-1	1	-	-	IL A	Y PL	1	-	1	Y 11	4		4	14 V	11 4	N N	14 4	A M	1		1	14 14	Y R	1	2		Y FL	11 1	2	1	1 11	11	T FL	-	-
	-	0	0	0	0.0	00	GI	0	61	0	0	GI	00	5 6	0	0	0	0	0	20	0	9	0	99	20	0	2	99	19	e i	2	2 9	0	9	2 9	1	010	GIE	SI	OTE	GIE	1.0	19	Git	2	Cite Cite	GIE	GTE	SIE	î	t
		1	R	CIE	016			31	in the	Ä	R	2	-		1		ň	-	-	1	-	-	-	1	1	-	-	1	-	-	-	+	F	P	+	+	+	-		-	-	+	+		+	t	+	H			2
1								0	0	0	0	0	0	00		0	0	0	0		20	0	0	0		20	9	01		19	9	8 8	18	9	8	010	2 8	8	8	8	8	88	2 8	8	8	2 8	8	8		1	1
	Obschein Central Service	Obsolute Canines Service	Obsoleta Cantres Sarvica	Obsolute Central Service	Obsolute Cantra Service		notesta Cann	11	2	Obsolute Centres Service	Obecipta Centras Service	Obecialia Centrax Service	Deuleta Centrex Service	Decides Centres Service		Decista Central Service	Stadieta Centra Servica	Deulets Carles Service		Cantras	badiata Cantral Service	bacilula Cantras	Decisio Centras Service	bacilots Control Service	Sandara Candras Sankca	Bauleta Cantras Service	nadate Cardres		haddel Canter Service		hooivia Central Service	beckele Carriere Service	badela Centra Service	actuals Cantres Sanves	aciala Centres Servica	Autom Cantres Service	solati Cantas Service	adela Caritra Service	eciela Centra Sanca	ociota Cantras Service	adieta Cantres Se vice	ecista Cantras Sarvica	sciele Cantes Service	soluta Centra Sanca	adiale Centres Service	solute Carden Service	Central Service	colete Cantres Service		Fraduct Band	
in the second se	Enchung	Enclose I	Electronic II	Electronic Ta	Electronic Ta	Electrons: To	Elactrone Ta	Contraction of the local division of the loc	Electronic Tan	Children	Enchance I an	HR	1	Electronic Ta		Electronic Ta	Eactorie In	12	181	Electronic Tax	Electronic Tax	Enclosed In	Electronic Tar	Electronic Tar	Electronic Tar	Electrone Tar	Endrow Tar	Electronic Tan	Electronic Tan	Encount Ion	Enchronic Tan	activity of	Electronic Tan	Electronic Tan	Electronic Tan	Electronic Tan	Electronic Tans	Electronic Tan	Enclosed Taxe	Electronic Tand	Encrone Tand	Electronic Tand	Electronic Tand	Electronic Land	Electronic Tand	Electronic Land	Electronic Tand	Electronic Tand	Electronic Tanda		
autom Switching Se	andem Seniclung Se	andem Selfchang Se	anders Section Se	Indem Switching Se	andem Switching Se	indem Seiktring Se	Indem Switching Sev	dam Santahing	Com Commonly	Concrete until	During and unto	ndem Switching	Man Seitzing	ndam Switching	Nam Switching 1	Nam Switching	Cartine Cartony	Sauger Sauger	Idem Switching	idem Switching Ser	ndam Switching Serv	ndem Switching Sen	AND DESCRIPTION OF	ndem Switching Serv	ndum Switching Serv	idem Switching Serv	Adam Sankthing San	sten Seikiting Lerv	idem Switching Serv	dan Seisterg Serv	dam Switching Serv	dan Saliting San	dam Switzlang Servi	dan Salution San	dam Sankthing Servi	dam Switching Sand	dam Switching Service	dem Switching Service	ten Seitter Servi	Sem Semichard Service	tem Sentching Servic	tem Sailching Servic	Iom Switching Servic	an Switching Servic	am Switching Service	en Switzburg Servic	an Seitting Servic	an Saluting Service	an Seliciting Service	Fradeuit Set	
vice Automatic Ca	vica Automatic Ca	Automatic Circo	Automatic Car	vice Autometic Linux	Service Automatic Caro	Automatic	Automab	Automati	Tradice Data	Tradica Date	Tradica Date	Tanking Date	Tradice Care	1	In	E.	Sarvice Traffice Data to Cust	1		ca Facilitas Manu	Ca Facilites Manu	Facilities Marc	Facility Man	ANR - A00, Da	02 ANR - Add, D	181	Co ANR - Transfe	AAVA - Travelo			ALR - Route S	AMR - Route S	AMR - Route S	Undown Humbo	A Lindow Mundo	Lindom Number	a Undom Numbe	<ul> <li>Undom Humbe</li> </ul>	Undown Number	Constant Party of		Union Nunter	Uniform Number	Account Codes	Account Codes	Account Codes	Account Codes -	Accar	Account Codes -	Account Coulor	Sanda Designation
rout Assurance -Per Facility On	TOUR ASSURANCE -Per I aci	rout Assurance -Per Facility Grow	A Assurance -Par Faci		rout Assurance -Common Equa		aurance -Common	Laurance - Service Es	to Cust Location -Per Facility Grou	at Location -Pw Facili	at Location -Per Facili	at Location -Per Fac	to Cust Location Common Live	Location -Commo	to Cust Location -Common Equip	LocationCommon	Location -Common	Loc Sanica Establish	nd - Common Equip -	mmon Equip -	agement - Common Equip - M	againted - Common Equip		And Camps -	J	Class Marks - Per Trunk -	Marks - Per Trunk -	ng Class Marks - Par Trank - Mi	Marts - Per Trunk	on Patterns - Par Line -	alaction Pathems - Per Line - 6	alector Patient - Per Line - h	alection Patient - Per Line	ningiAutomatic A& Routing - Pr	Analysian and An Pauling - Pr	regulationals of Reading - M	regitutometic All Routing - Pe	regitutomatic AI, Routing - Pe	Reading	Route	they have been as they are a contract of the second s	inglAutonatic All Houting - Co	antin I	- Common Equipment - Per One	Common Equation of Part Int	- Common Equipment - Par Line	- Common Equipment - Per Line	mon Equipment - Per	Cummon Equationant - Par OGT	Common Educament - Par 001	
No T IN	18	NOEM				-	NR	Istam NSR	New Grow	NUD NUT	V Group MP	NO. O			- MAN	6 - MPR	- NOR	Mark Mark	on mo with	35 MO MER	ALL PAR	New	A NOO	2		DA IN MARC	M MARC		New C	M MAC	D MARC	5	MANC	FINIC	The last		TIME	TINNC	ž	B MAC			- Nenc	a Marc	5		- MARC	NINC	MAC	E	1
C I	C Y	C	C	Y	1		Y	4	CV	C V	4	4	4	-		4	×	4	-	<	-	Y	-	-	-	4	*	4	-	-	¥	-	4	Y	-	-	-	*	4	-	-	-	-	-	-	-	4	*	-	V	ĩ
	-	Y	z	Y		-	z	Z	Y	Y	*	Y	X	*	-	-	X	z	*	-	-	x	x	×	2 3		×	-	- 2	4	¥	-	( <b>Z</b>	z	-		-	Z	z	*	-	-	-	2	*	-		2	-	-	Tunna I
-				1 200	5 10		1 270	\$ 545	*		1 10		. 10	1 10	1 240	1 245	5 1,500	\$ 1,200	5 700			5 500 0	1 725.00	\$ 15.00	150	1 00								1 14 11	\$ 2100	1 12 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5 14 80	1 17	\$ 200	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							. 0.0	-
	1.8		8	8	8	8 8	8.8	8	. 8	1 8	8				88	1	10	ð	0 ×			0		0		1	1 0							7	\$ 134	1	1 100	Ł	z	1 0.23	1 034			1				Z	1 001	1 803	-
		5	3	1012 5	1 2 2		NA 3	NA S	1 212	1015	1 111	213 2	NA S	101		1 10 1	NA 5 1,300.00	DOL'I S VN	M 31 8 343-0	-	-	NA 5 300 0	NA 1 1251	NA 1 130	NA 1 138		10				1				-	1.11	8	-	1 1.1	1 1 1 11		1 5 117	A 1 1 1 1 1		-			-	-	5 5 835	

14 11				-	14	N Y	N N	14 4	N N	A M	N A	N N	A PL	1	2	1		-	N R	Y R	2		4	14 M	A N		Y N	Y YI	1 11		N PL	R	2	2	1	2		-	1	2	5	R	2	-	1	1	2	-	11	R	ter Same	E.
-			1		GIE	GIE	GTE	GIE	OTE	OTE	OTE	OTE	OTE	OTE	OTE	016	OIE	OTE	OTE	OTE	GIE		OIE	GTE	GIE	OTE	GIE	OTE	OTE	OTE	OIE	OTE	310	OTE	012	OTE	OTE	GTE	OTE	OTE	GIE	OTE	GTE	GIE	GIE	OTE	310	310	OTE	GTE	Î	
1		-		1		2	•	2		20		20				20 0	1		2		2			2	8	2		2		T	T	Π		T																		Ż
Constant Macadamacan Sarvice Anthropenetics	Charles Macetaneout Service Anargements	Casciele Macalaneous Service Anangements	Obaciela Mocelaneous Service Antergements	Charles Macadament Service Artengements	Country Receiver and Sarvis Annopherits	Obsolets Macadameous bernce Antergeneration	Obsoleta Macalaneous Service Antergemente	Obsciele Macellandous Service Anangements	Obscieta Macelaneous Service Antargaments	Obsolete Macellaneous Service Antergements	Obsciels Mocellensous Service Antergaments	Obecisie Macalianeous Service Antengements	Obsolute Macadianeous Service Amergements	Obsolute Mucellaneous Service Antergaments	Obaciela Macellanacus Service Antangementa	Obsciste Macedaneous Service Anangements	Charles Marabased Service Anterpreter	Obscipte Macetaneous Sarvice Americaniants	Obsolets Macellansout Service Anterganeers	Obsolute Macadameous Service Anangements	Obsciele Macefuneous Service Antargements	Obsciels Macadamenus Service Antergements	Counterin Macadameous Service Arrangements	Charles Machinester Savin Antendensets	Obeciste Macadameous Sarvice Anangements	Obsciete Miscolaneous Service Anangements	Objected Miscellandow Service Antengements	Obaciete Macadameous Service Americannets	Objidate Cantral Sanca	Obecidete Centres Service	Charles Carden Sarvice	Obscieles Cambris Samkce	-	Obsolete Cantres Sarvice	Claudele Candres Service	Chadela Carlles Service	Obeclete Centres Service	Obacielo Cantres Sankco	Charlete Cardrel Service	Obsciella Candras Sanica	Obaciela Cantras Sanica	Obsolete Caritras Service	Obsidels Carbos Service	Obsciele Candras Service	Obacteda Cardina Sarvica	Obsolpta Cantras Sarrica	Obecieta Cantres Sarvica	Obadata Centra Sanca	Chuckele Centres Service	Checkele Caritres Service	Fraderi Based	
Custom Calling Service	Custom Calling Service	Custom Calling Service	Custom Calling Service	Custom Calling Service	Custom Calling Service	Custom Calling Service	Custom Caling Service	Custom Calling Sarvice	Custom Calling Service	Custom Canadi Service	н				visitorin Califi	ustom Callin	ustam Calliny	ł	Custom Califord Service	Custom Cation Service			P.	3	Custom Calling Service	13		Custom Calling Service	Custom Calleon Sarvice	Cantrained 1000 Standard Features	2	Cantainat 1000 Standard Features	Cardinatives 1000 Standard Features	CanaraNat 1000 Standard Features	Centralval 1000 Standard Features	andrahout 1000 Salanda	Canadian 1000 Standard Feshires	and the second	andrahed 1000 Standa	animities 1000 Standa	Canadrama soon cannot a service a		entrulied 1000 Standa	Centralied 1000 Standard Features	Centralies 1000 Standard Features	Cardwood 1000 Standard Fashing	Centralial 1000 Standard Features	Ceneralised 1000 Standard Features	Centralitiel 1000 Standard Features	Cantanial 1000 Standard Features	Treasury and	Trained Se
Remote Access	Manual Access	Singli Lan Live Live	Singht Can Prov. erow	Smart Call PAK 2000	Simuet Cas PAX 2300	Smarter Call ( Scoole) Detective Ring	Smarter Call ( 30code) Distinctive Ring	Smarter Call Distinctive Ring Boode	Smarter Call Distinctive Filing Boodel	Smarter Call (30code)	Smarker Call (D0code)	Senart Call PAK 2400		Simulated Call (20code) - Distinctive Ring	andreak - Disentationer	Smartest Call - Disensive rong	Simarteel Call (XXxxxde)	Smartast Call (Xicode)	Smarteel Call	Smarteel Cal	Cad Walked, Forwarding, Times - Way and Speet	Call Walling, Forwarding, 19499 milli and spread	marding, 11	Call Walking, Forwarding, and Speed Calling (30 c	Cat Walling, Forwarding, and Speed Calling (30	Cad Walking Forwarding, and Speed Calling (9 co	Cut watery and Speed Calling (3) cover)	Call Waterg and Speed Calling (Roode)	Forwarding	Tol Restricton - Current Outcome Facture Outcome Outcome - Per Line	Tol Restriction - Maximum	Tol Restriction - Minimum	Tol Restriction - Establishment	Cal Pick of - Current	Cad Pict-up - Minimum	Call Pick-up - Establishment	Altornalia Antower - Current	Alignatio Anterer - Maximum	Allomate Antweld - Establishment	Convenience Dialing - Cumuni	Conversionce Dialog - Maximum	Convenience Disting - Meximum	Conversiona Dialing - I stadistrement	Call Forwarding - Variable - Kalaman	Call Forwarding - Variable - Monimum	udia - Estudián	Standard Feature Change Charge Per Line	Exchange Business Line - Control	Exchange Business Line - Morenum	Exchange Business Line - Establishment	Sarvica Establishment Ourga	Service Description
	-	-	E I	-	A DO	MANO	MAC	MAC	MIC	MIRC	MAC	MIC	MIC	MIC	MAC	Mac		MIC	MINC	MINC	MAC			C MARK	or MAIC	So Marc		MIC	MIC	NAC		S C	MARC	Nec.		NIC	MINC	MINC		MAC	MAC	MAC	NINC	5		NRC	NHC	MIC	MAC	MAC	NRC	111
1	-	-	*		-	1	-	×	Y	Y	Y	Y	Y	Y	-	-	-	-	4	Y	*	-	-	-	4	Y	-	•	Y	4	-	-	Y	Y	•	-	4	Y	1	4	*	Y	Y	-	-	*	*	*	-	-	Y	ĩ
-	Y	*	-	-			-	Y	4	Y	Y	Y	Y	Y	-	*	-	-	4	T	Y	-	-	-	-	*	-	-	*	×	-	-	z	4	-	1	1	*	-	+	-	4	z		1		2	-	1	Z	2	-
1	1 10	1 50	1 132		10					5 99			5 52	1 152	1 122	1 12	1 1 1	1 100	1 1 2		1 100	1 415		-	1 570	1 18	1 170			1 18	010	20	1 300	\$ 0.75	1 100	888	1.	8	1 175		1 073		1 38	20	88	5 100	\$ 300			10 10		
		0 1 0		-					1 1											1 10	1 1	5 0.9		5 07			3 0.0	-	5 0.33	£	5 0.07	1 014	N.N		1 011	1 10	5 0.34	1 0 52	1 013			0.00	ş	910			*	10				i
	-	1 1	11 1	-	2										8 10	1 1 12 12 12 12 12 12 12 12 12 12 12 12	1 0	-		1	2 1 1 1	1 1 4.04	1 1 2.74	1 1 10					1 1 1 1 1	-	-		-	-	-	1 121		1 14	1 1 1				1				1	1 07	1 104	1000	1 0.00	1

-			ç	4	•	-	-	14	4	4	1	1	1	4	4	4	-	-	1	1	1	4	-	-	1	-	1	4	-	1	-	-	-	-	-	1	1	-11-	1	-	*	4	*	*	1	1	*	*	-	1	×	iker 1	Ì.
22	;	.,	1	273	-	1	1	2	12	7	1	2	2	P	2	F	7	7	1	2	2	2	2	2	1	2	1	2	2	2	n	R	2		2	R	R	T			R	P	F	2	2	1	7	2	"	1	ſ	-	
	1		GTE	GIE	OTE			1010	GIE	GIE	OIE	GIE	GIE	OTE	OTE	OTE	OTE	35	OIE C	110	GIE	GTE	OTE	SIE		SIE OIE	SIE	OTE	2	OTE	GIE	GIE	OTE	OIL	OIE	GIE	OTE	GIE	OTE C	CIE	OTE	OTE	310	GTE	OTE	CIE CIE	OTE	GTE	-	GTE	GIE	Î	
1	1	-	+	+	+	+	t	+	t	t	t	t	+	t	+	H	-	+	t	t	t	t		1	t	t	t		1	t	•	2		2 0	2		2		-	1	-	2	•	3	-		3	9	2				1
Obscients Wide Area Telecommunications Service	Contract which have Telecommunications Sances	Choosing Wide Area Telecommunications Service	Obsolele Wide Area Telecommunications Service	Obeciete Wide Area Telecommunications Service	Obsoleta Wide Area Telecommunications Service	Charles May Area Telecommunications Service	Charles With Area Telecommunications Service	Claused with Anna Talacommunications Service	Casada Trade Area I and Canada and a second	Concern mod wear i wecommunications families	Codden with Arts I security advant Security	ACCURATE ACC	Checkels Wide Area Telecommunications office	Opediete Wede Area Telecommunications Service	Obecida Wide Area Telecommunications Service	Obeciste Wide Area Telecommunications Service	Obsciete Wide Area Telecommunications Service	baciote Wide Are	backets White Arm	Obacialo Wide Area Talacommunications Service	Casping wide Arts I second numbered on Sandra	backete Wide Ares	Obediate Wide Area Telecommunications Service	Obeclete Webs Area Telecommunications Sarvice	Obecides Wide Area Telecommunications Service	Character Wide Area Telecommunications Service	Coucles wide Area Telecommunications pervice	CONTRACTOR	Obsolete Wide Area Telecommunications Service	Obecides Wide Area Telecommunications Service	Obecidia Macellaneous Service Anaropaments	Obsuidels Mexcellaneous Service Antergements	Obscieta Macataneous Service Arzangements	Cloudels Macademous Service Antergements	Obschein Masselansowa Sankos Antergements		Obeciste Mecolianeous Service Antergeneets	Obeclete Miscellaneous Service Antergements	Obsoleta Macalianeous Sankos Antangements	Country Management Service Association	Obasiata Macadaneous Service Antengements	Objectives Macellandous Service Amergeneers	Checkele Macehonoous Service Antengaments	Classies Macadamaous Service Amangamanta	Obsolete Max plansous Service Anungements	Charles Macademont Service Antengements	Obsodele Miscellaneous Service Antengements	<b>Cloudes Macelaneous</b> Service Antergements	holete Miscellaneout	Obsolute Macataneous Service Anangemunts	Societa Marcalamacua	Tine	
Business or Rask	Business or Resk	Butaness or Resk	Business or Resid	Business or Resid	Business or Resi	Business or Rese	Business or Resk	Business or Resk	Business or Real	Duplote or Read	Business or Read	Shainses or Real	Business or Russi	Designed of Freedom	The second se	Dupphon of Fuence	Dusiness of Read	Susiness or Read	<b>Business or Rasid</b>	Business or Roald	Business or Rasid	Dustries of Flash	Business or Read	Susmess or Resid	<b>Dusiness or Rasid</b>	Dustrass of Reads	Design of Party	Business or Resid	Business or Resids	<b>Business or Reside</b>	Custom Callere Sa	Custom Calling Sar	Custom Calling Sar	Custom Calling Sar	Custom Calling Sar	Custom Custom State	Custom Calling Sar	<b>Custom Catling Ser</b>	Custom Calling Ser	Custom Calling Ser	Custom Calling Ser	Common Common State	Custom Carery Ser	Custom Calling Sen	Custom Catling San	Custom Calling San	Custom Calling Ser	Custom Calling Serv	Custom Calling Serv	Custom Calling Serv	Custom Calling Serv	Carter Cathor San	7
dence Line BOO/808 Servi	dence Line 800/888 Servi	dance Line 800/888 Servi	dence Line boolitid Servi	dence Line 800/888 Servi	tenca Line BOORDS Servic	Sence Line BOOI888 Senvi	Sence Line 800/888 Servic	tence Line 800/888 Sen4	lance Line 800/888 Servic	time bootest Servic	lance Line 800/808 Servic	tenca Line BOOVBBB Servic	lanca Line 000/000 Sarvic	terrer i inn BODIDID Servic	more I has BOOIDES Sinvic	sance Line BOD State Sand	lance Line 600/000 Servic	lance Line 000/000 Servic	ance Line 800/688 Servic	anco Line BOO/BBS Servio	ance Line BOD/008 Service	secol Line MONINE Service	ance Line 600/609 Servic	unce Line 800/808 Servic	ance Line S00/605 Servic	ance Line 900/800 Servic	more Line 2004205 Service	ance Line Scolage Service	ance Line 800/808 Sarvice	Ince Line 800/989 Service		7460	nice				NC0	NC.	vice					NC.	NC.	***		A.4	40	¥.			
ca Two-Year Contract - 10 1 - 25 Hours - Day	- 7	10 Hours	Hours -	W BO HOURS	ce One-Year Contract - Over 60 Hours - Evening	Hours -	ca One-Year Contract - 50 1 - 50 Hours - HigherMa	5	ŧ.	ne-Year Contract - 25.1 - 50 Hours	ne-Year Contrad - 25 1 - 50	ne-Year Contra	ca One-Year Contract - 10.1 - 25 Hours - Highl/Wki	The Year Contra	ne-Year Contro	One-Vaar Contrad - 0 - 10 Hours - Night/Wand	Can Une-Tear Contend - 0 - 10 Hours - Leg	Contract - Over 60 Hours -	His Cantrad - Over 80 Hours - Evening	be Contract - Over 80 Hours - Day	3	1	the Contract - 55 1 30 Hours - Topanness	ŝ	a No Contract - 25 1 50 Hours - Day	<ul> <li>No Contract - 10 1 - 25 Hours - Neptimized</li> </ul>	No Contrad - 10 1 - 25 Hours - Evening	a No Contract - 10 1 - 25 Mouth - Day	5	No Contrad - 0 - 10 Hours - Day	Estansion Line Channel	VP AM	Special Call Walking	Special Call Walking	Special Call Forwarding	Special Call Forwarding	Special Call Acceptance	Call Book	Cal Book	Automatic Call Rotum	Automotic Call Return	Automotic Buey Radial	Automate Duty Radial	Outpaction Party	Speed Calling (30code)			Second Califyon Recodel	Three Way Calling	Call Forwarding Variable	ding Variable	Special Call Walling - Per Line	Service Description
USAG	NOVSIN P	USAG	USACE	In USA	USAUE	USA	MSU MAN	USINGE	USAC	USAC	USWO	USAGE	an USWO	USING	USINGE	USWOR	Crystn	anen a	USACE	USMOR	USMOR	USAO	USAOE	Conce	USAG	USAOR	USAOE	USAGE	USAUK	USMOE	USUGE	MAC		Nec o	ENC.	MIC			-	MIC	MIRC	ERC.	LINC		MARC	MAC	MIC.	Sec.		MAC	MAC	MAC	17
¥ ¥		1		1		×	×	×	×	× ×	A N	¥.	_	×		Y	1			1				-	17		_	4		-	×	-	+	4	4	-	-	t	4	¥	4	4	-	1	t	*	*	-	•	-	4	Y	7
z	z	×	12			X	z	z	z	z	X	z	×	z	x	x	-	2 3		×	x	z	2	2 3		z	X	z			Y	*	-	-	Y	Y	-	-	-	-	Y	-	-	-	-	Y	*	-	-	-	×	Y	1
																							1			Ц			1											-		-	_			-		-	-		-		-
	-	1	1	1	1	1	1	-	-	-	-	-	-	-	-	**	1	1	1	T	-	-	1	1	1				T				~				~						-	18							28	100	R.
	8	1		8	3	1	8	582	7.87	8	-	852	500	154	8.99	8	2	8		212	5.00	5.92	34	8		500	151	1074	8	1221	****	1 901	8	8	100	8	5	8 2		8	8	8	8	8 8		8	8					1 8	-
	3			513		5	1	R	X	X	NA	NN	N	NA	NN	NN	X	X	-	MA	NN	NA	z	MA	-	**	×	X	X I		20	-	0.11		043					043	0.52		e 52			110	0.14	0.24	-	10	0.34	0.78	Î
1 1							-	-	-	-	-	-	-	-			-	-	-	-	-		-	-		-	-	1 1474	-	-	-	1 2.78	-		1 410	1 34	-		1 10		\$ 14	1 417	-	1 11		1 10	1 134	1 134	-	1 17	1 114	1 12	F

•	*	*	*	*	*	Y	Y	4	-	*	*	-	V P	4	*	-	-	1		1	Y	-	-		Y	Y	Y	2	2	1	¥	Y FL	-	Y PL	Y 11	Y N	1		4		2	-	1	4 FL	Y R	1	1 1	Y FL	1	1	Y FL	they Santa	1
-	7	F	7	2	FL O	1	1	-	2	2	2	-	-	-	0	-	0			0	0	0	0	00	0	0	0	0	0	0	0	0	9 9	9	0	9	0	2 9	01	9	GI	9	-	9	GT	9	19	CIE	-		OTE	-	1
GIE	OIE	GIE	GTE	OTE	OTE	316	310	STE	315	STE	THE	ITE	316	3TE	ITE	116	TR		-	31	TE	2			1	ā	Ä	ž	1		0 3		-	ſ	1	-		-	m	-	+	+	+	F		-	1			+	$\left  \right $	64 . W. W.	
Setut	beau.	aufra E.	Intraff	intrad.	Intrate	and a land	Intraff	Inda Ca	t-Bester	IntraEs	IntraEx	Intraffic	ingag a	bitta fin	Indraf. N	beta a	Indexe	Intrafa	and and and	Intraffac	and and	IntraExc	behad a	Indraff at	and	Indiat ac	andrafe sc	Obsolets	Obaches	Contraction	Obscieta	Obschein	Obsolute	Concerna	Obsolute	Obacieta	Obsolute	Concision	Obsciets	Obsoleta	Obsolute	Chauter		Obschute	Obsciets	Obscieta	Obscheite	Obsoleta	Obsciets	Chaoters	Chaolesta		
change Pri	Change Pro	change Pri	ichange Pro	Chandle hu	change Pri	change Pri	dunon F	change Prit	change Pro	change Prin	change Priv	change Priv	change Prit	change Prin	change Prin	dhanga Pith	chunge Priv	dunos Priv	hance Priv	shange Prite	Shange Prix	tunge Priv	hange Prin	tungs Print		hange inte	hange Print	Emergens	Emergenc	Wide Area	Wide Area	White Area	Wide Area	White Area	Wide Area	White Area	Wide Area		Wide Area	Wide Avea	Wide Area	Wide Avea	Wide Area		Wide Area	Wide Area		Nide Arts	Nide Area		Nide Area		
vate Line Service	vate Line Service	vale Line Service	Vate Line Genica	ADIS CARA DISLACE	Visite Line Service	vala Line Service	rate Line Service	vale Line Service	vale Line Service	vale Line Service	rate Line Service	ate Line Service	ato Line Servica	ate Line Service	ate Line Service	ate Line Service	ate Line Service	-	ate Line Service	alla Line Service	ata Line Service		-	alla Line Service		Sin Law Service	ste Line Service	y Humber Service -912	y Number Service -912	Talacommunications Service	Telecommunications Service	Telecommunications Service	Telecommunications Service	Telecommunications Service	Telecommunications Service	Telecommunications Service	Teleconomications Service	Telecommunications Service	Teleconvinuesdore Service	Telecontravications Service	<b>Telecommunications</b> Service	Telecommunications Service	Telecommunications Service	Talacommunications Service	Telecommunications Service	Telecommunications Service	eleconomications Service	decommunications Service	seconstructions Service	eleconversions Service	discommunications Service	Frederit Band	and the second s
Local Channe											13	13						Bunut .			Local Channel		1	-	<b>Linna</b>		Local Channel	Universit Drive	Universal Erner	Business or Re	Business of Ra	Business of File	Duciness or Pas	Duaness or Rai	Business or Red	Business or Plan	Dusinees or Res	Dusiness or Res	Ductores of Pass	Dusiness of Res	Dusinees or Res	Business or Rea	Dusinees or Plas	Dumment or Res	Business or Plass	Business or Resi	Business or Plass	Business or Real	Business or Real	Business or Resi	Du annosa or Ress	D. soors of Base	
Crouping Analysis	A REAL PROPERTY AND A REAL	Concern Antonio and	Company Anti-	Carouron Arrangement	Crouping Arrangement	Concerned Anternooment	Concerns Announced		Country waynes	Contraction of the second second	Contraction of the second	Crouping wanting	Constant Announced	a Couper Amount	Contraction of the second	Combad wandaman	Grouping Antangament	Grouping Amangament	Grouping Antangement	Grouping Anangement	Crowing Amountain	Grouping Antargament	Grouping Antangement	Grouping Anangement	Orouping Anangament	Grouping Antingement	Crossing American	Bench Internet Deutst	gency Number Service	sidence Line 600/688 Service	sidence Line 800/888 Servic	STREET AND DOD AND DATED	sidence Line 800/888 Servic	1000-000 A	subunco Lina 000/808 Service	Industria Lana BOOLEEN Survice	sidance Line 800/888 Service	sidence Line 800/808 Service	idence Los 0'-1000 Service	Adance Line BOOMDS Service		a booveed to	a soores Sen	Idence Line 800/888 Service	dence Line 800/888 Service	dance Line BOORER Service	denca Line 800/888 Service	dance Line SOUTHR Service	dance Line BOOMS Same	dance Line 800/888 Service	dance Line & JORDE Service	Anoral Los Broubet Sarvice	Pruduct Set
	600 local Channels - 54 mi	600 local Charmets - 44 mi	600 local Channels - 3/4 mi	600 local Charmeds - 214 ms	600 local Channels - 1/4 ms	400 local Channels - 54 mi	400 local Charmets - 44 mi	400 kocal Channets - 34 mi	400 local Channets - 2/4 ms		innais		annels	300 local Channels - 24 mi	XXX local Channels - 14 mi	200 local Character - Set mi	200 kost Channels - 44 m		1		1	100 local Channels - 34 mi		nneis - 5	Cilbutton)	50 local Channels - 34 mi	annala -	to soul Chandels - 14 mi	Automatic Humber Education	Variable Call Destination Rale	ca Bookee Service Termination on an Exchange Acc	Non on th	Three Year Courses - Over an Hours - Evening	Three Year Contrad - Over 80 Hours - Day	Three-Year Contract - 50 1 - 50 Hours - NighuWA	antrad - 50 1 - 80 Hours	<ul> <li>Three Year Contract - 20 1 - 50 Hours - Regression</li> <li>Three Year Contract - 50 1 - 50 Hours - Day</li> </ul>	- 25 1 - 50 Hours - Everang	25 1 - 50 Hours - Day	Three-Year Contrad - 10 1 - 25 Hours - Ng/u/MA	These Very Control - 10 1 - 25 Hours - Evening	Three Year Contract - 0 - 10 Hours - Ngharmana	These Year Contract - 0 - 10 Hours - Evening	Hours - Day	O Hours - Night/Whan	Two-Year Contract - Over 50 Hours - Cver	netact - 50 1 - 80 Hours - Neghatinka	10 Hours - Emaning	-	25 1 - 50 Hours - Evening	50 Hours - Day	Two-Year Contract - 10 1 - 25 Hours - Night/What L	
5	MARC	Man C	MARC	MAC	MAC	MAC	MANC	MRC	MAC	MAC	MIRC	MRC	MARC	Sec.	MAC	Mac				MAC	Mag	MIRC	Mac		No.	MIC	MINC	MIC	MAC		MIC	No.	USUCE	USINCE	USACE	USINCE	USUCE	USACE	USACE	USINCE	USAOE	USACE	USACE	USACE	USINCE	USAOR	USINCE	NUMOR	USINGE	USACE I	NUMOR	USMOR	
-	¥	¥	*	-	*	Y	Y	Y	Y	Y	Y	*	Y	¥	×	*	-	-	-	Y	4	*	*	-	-	4	Y	-	-		Y	_	-		Y	Y	4	-	4	Y	*	-	-	-	Y	4	*	Y	*	-	4	A	
z	z	z	z	z	z	z	x	z	z	z	z	x	X	X	z	z	z	z	2 3	X	x	x	z	2 3			X	x	2 1	2 2	X	x	Z	2 2	z	z	21	2 2	z	z	Z	2 3	2 2	Z	Z	Z	2 2	×	2		2	z	
1 11 25	1,006.25	1 1418 75	1 100125	1 007	1 100	1 1,201 25	\$ 1.012 50	\$ 74375	\$ 475.00	\$ 2000 75	\$ 1,056.25	\$ 837 50	1 61875	\$ 400.00	\$ 218.75	\$ 856.25	5 66125	5 506 25	2 11200	1 004.25	1 575 00	\$ 363.75	1 262 50	1 112	-	\$ 375.00	5 250 00	\$ 125.00	1 17 50		200	\$ 300	5 00	-	\$ 500	1 592		580	8 687	5 5 50	\$ 754	1 100			1 100		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			500			
N.	N		N.N.			N	NA	NA		N	NA	×	N	NA.	NA	NN	NN	X	X		×	NN	X	X	5 3		NN	NA	XX		NA	NA	NA	*	NA	AN	¥	5	N	X	X	5	-		M	NA	3		×	£ 13	1	X	
1 11 70	C 401 1	1	1 1001	-		1 120	1 1.012 30	1 100	\$ 405.00	1 24	\$ 1,054.25	1 10 10	-	1 400	1 218.75	\$ 154.25	\$ 441.25	5 504.15	1 11125	1 000 1	1 125.00	1 193.75	1 342 56	5 11125	1	1 100	1 1100	1 123.0	8 17 5	1 190 00	1 10	1 1	1 50		5 500	\$ 5.92	1 615		-	1 500	1 14	1 100		Net 1	1 100			1 1 1		18			

		-	Y FL	14 FL	1			V-R	13 4	Y FL	1 14		V R	V FL	Y FL	Y N			V P	A EL	N N	10-11	1	N. AL	Y N	-	-	-	A M	N N	Y FL	1 10	-		-	-	-	-	Y FL	Y FL	Y FL	14 FL	A M	Y FL	Y R	Y R	N N	-	1	1	-	-	-		-		-	-			1	A PL	A PL	A N				]
2.2		CIE	GIE	CIE	0.0		215	OTE	OTE	GIE	CIR	1	GTE	OTE	GTE	GIE		GIE	OTE	OTE	OTE	OTE	OTE	CIE	OIE	-	210	ans	GTE	GIE	OTE	Cin	-		1	OTE	GTE	OTE	GTE	OTE	GIE	GTE	310	GTE	31D	GIE	GIE	C IE	1010	-	215	216	115	are	216	TIT	OTF	OIE	OTE	OT	GTE	OTE	OTE	110	910	1	-	And Dava
Contract in the Case internet water Delands I and Sarrows	a Interachance Private Line	Obsolete InstraState Intereschange Private Line Service	Conciete InstraState Intereschange Private Line Servic	THE PARTY OF THE P		And State between these Prints	nos Privat	Initial schange Private Line Service	IntraExcharige Private Line Service	1.	And in case of the local division of the loc	Interference Prints I has Savies	InstalExchange Privale Line Service	IntraExchange Prineta Line Service		and a line of the	Potente I to	unce Private Lin	IntraExchange Private Line Service	IntraEschange Private Line Service	Private Line	Privale Line	Initial schange Private Line Service	LINES CAR		Laboration of the state of the Same	2	3	ł	13	AND REAL ADDRESS AND ADDRESS ADDRESS	1	7	2	3	3	IntraExchange Private Line Service	₽		₹	3	₹	1				and the second second second second		total science Photos Line Service	Print	Intraff achieves Private Line Sarvice	In Princes	-	on Private Li	-	nos Privala	IntraCuchange Private Line Service	InitiaExchange Private Line Service	on Private	Non Printed	on Primai	Initial's change Private Line Service	Install uchange Private Line Service	Inital schange Private Line Service	Initral schurge Privat	r 'B'm Friedert Based	2	02000
I	Interal Indung	Interal schung	Averos servica		Interal achano	Inderal LONDO	InteraEschange Private Line Service	Fractional TI Service	County 11 Decision 4		Environt 11 Canata	Fractional 11 Service	Fractional T1 Service	Fractional 11 Service	T TANANGE I T CAR MAN	Frankrad Ti Sandra	Fractional 11 Service	Fractional T1 Service	Fractional TI Service	Fractional 11 Service	Fractional II Service	EXAMPLE 1 I BRUEDER 1	Transmiss II contract	Environd Ti Saratra	Fourfacead T1 Sarvices	Fractional TI Service	Fractional T1 Service	Fractional T1 Service	Fractional T1 Service	Total Crawle Condered with desires				51	31	5	annel Gr	Local Channel Grouping Antengement	15	12	manual Carp	and Coo	ALC: NO					and Oro		O.	31	1	Local Channel Grouping Antengement	Local Channel Grouping Antangement	1	Local Orannel Grouping Antengament	Local Channel Grouping Antangement	1	Local Channel Grouping Anangement	Local Channel Grouping Arrangement	j	1	Local Channel Grouping Arrangement	nnel Groupe	Local Channel Grouping Antiogeneers	Frederit Set		
Node Channel 19 2 Klaps	Node Channel 9 6 Ktips	None Channel 2 4 Naps		Channel -	tal Local Channel 19 2 KD	Digital Local Channel 9 Bridges	Digital Local Channel 2 4 Ktps	- editive verte, jo 600	A AA A A AAA Sha	mond - 4x56 or 4x64 Kincs	nund - 2x56 or 2x64 Nbox -	H Nihon -	nind - 4x36 or 4x64 hbps -	And a state of the	Total and had been a	81	H NDipa -	Local Channel - 2x16 or 2x64 Hapt - 1 yr Chip	NOVA MANA JO COTTA - UN	Televines of the second		Sula or Sula IDone	heteroffice Charged - Budd or East4 XDos - per Mil	unnel - tabl tr teb	Channel - 2x58 or 2x6	Local Channel - Norrecuming Change	Local Channel - Bulld or Bull4 Nape	1			Saulas 6100 - Interafica Oversets - per Lille	Saviss 5100 - Intercifica Channels	Sarles 6100 - Local Chevrolit - 2-wire	Series 2100 - Bolging Antergement	Series 2100 - Bridging Artangement	Cardinuous Property Channels + Agd1 terminuleo	Continuous Property Channels - Addit territorial	Continuous Property Channels - Addi Immunia	Continuous Property Channels - Addit terminiation	Corevous Indiany Cristian - output Vision	Consultant Property Consultant Stream Stream			valinuma Property Channels - different buil	reference Property Orannels - same build	antimuous Property Channels - same build	onlineous Property Channels - same build	Continuous Property Channels - same building -	Add terminations - different building, same prop	Add1 terminadors - different building, same prop	Add temperators - others building, same prop	Addit termenations - different building, same prop	Add terretabors - same building - 4-ees	Add1 terminations - terms building - 2-eire	Add temenators - same building - 4-ers	Add temerations - same building - 2 were		1001 - FOU WAY - 100	annah - Four-was - Four-	BUAN - FOUR WAR - FURN	annes - Four-ave - Pute Cap	THE PART OF LAND	den enu	Prodit - Two-was - Post Op	Channels - Two-wes - Halls City	rvius Description		
MAC	MAC		5	ERO O	MADO	MAC	MINC		Lin	E.	MARC	MAIC	-	5	Nego	MINC	MINC	Marc		5		_	<b>F</b> 1	÷	Re Usage	Marc	Marc	1	5	Mag	Mag	MINC	Mago	NINC	MINC	an and	a mont	and the second se			NOC.	A MAC	A MRC	E SOC	- iuac	MAC	MAC	MIRC	- NRC	MARC	MARC	MARC	MARC	MIC	Nenc	Mart	-							5	No.		1	
*			<	Y	*	×	-	-	<	Y	-	-	-	•	-	*	*	1	-	•		-	-	Y	Y	*	1	-	•	-	Y	Y	*	-	ľ		1	1	ſ	1	-	-	-	4	Y	Y	Y	-	-	1	1	1	-				-	-		-		-		-	-			
Z			2	x	z	N	1		z	x	x	*	1	-	Z	×		1				x	z	N	×	×				2		*		×			-	h	h	1	1	×	z	z	X	x	x	x	x	N	X		1		-	1	1	1	1	1	1	1	-	2 3	-	12	ſ	
		-		\$ 550	5 4X				8	1 100	1 00100	101 10			1 1000	1 119 00	1 100		-	1 10	5 14.00	5 12.00	\$ 750	\$ 650	5 550	A 400 00	-		1 111 50	\$ 103.78	\$ 150	1 M 00	1 21 13	1 200		-	× .				5 15.00	1 100	1 28	5 8.25	1 20 00	1 10	S 30.00	5 750	1000	5 373					ALC: 1			-			-						Put an	
		-	z	x					z	z	N	1		N	N	NA	-		T	X	NN	NN	NN.	K	NN				X	NA	NA	-	-					-		NA	X	X	NA	¥	ž	NA	×	MA	MA	-		-		3						1		1		-	- 3			
			1 1 1 10	1 1 11 00					1 1 15 10	1 100			10110	1 100	1 1000	1 1 100				1 1 10	11 11 00	\$ 12.90	1 1 30	5 . 30				-	111 30	1 (a) 78	1 1 10	1 10			28		1 100	411	1100	1 12	15 00		お女 ち	1 13	2 X 20	1 413	1 10.00	1 10	1				-															

						and the second s	ANALOG NUT MANUL VOID OF ANAL	Obsciess Instructure-Intereschange Private Line Service	-		
1	MA	1000	×	-	MINC	Samutary Channel Cassibility Each	and the second s	OPPORT AND ADDRESS AND ADDRESS AND TAXABLE TAX	-	101	A B
1	~	12 00	X	Y	CIN	MultiPuint Service 56.0 KDps	Indexed actuance Private Line Service	Choose management with a second second		1 01	Y F
1	-	12.00	×	Y	MANC	MultiPlaint Service 2 4,9 6 and 19 7 Kbps	Inducts Causings Private Line Service	Casces management and a second provide the Sandra	F	101	Y FL
1	AN	28	2	T	Usage	Each Miles Sti 0 Klaps	Interest actuance Private Line Service	Obsolets interaction enterent and in the control	-	01	Y FL
1	NA	18	Z	Y	Usage	Each Miles 2 4,3 6, and 19 2 Million	Interest advance Private Line Service	Obschein Instatuteren anderen Steamen anderen instatuteren	-	GI	Y 10
-	NA	N N N	x	-	MIC	Intercellica Over 25 Million 56 0 H3pt	Internet actions Private Line Service	Optotes president and and a second provide the second		I OTE	A 151
	MA	17 90	×	-	MARC	Intervallice Over 25 Males 2 4.9 5 and 19 2 Klaps	Insural schance Private Line Service	Checken management and the second second	-	101	Y 10
1	NA	1 2 8	z	Y	MAC	Each Mile 56 0 Klips	wind action of Private Line Service	Checken Instantine constanting in the control	-	Gn	Y FL
1	NA	8	X	T	MIC	Each Mile 2 4,9 6, and 19 2 K3pt	Interal scharge Private Line Service	Children Instruction entrustrumper interesting		GI	Y 11
	~	100	Z	4	MAC	Interrollica 9-25 Miles 54 0 F3ps	Internet actuances Private Line Service	Obvotete sustantine enterenciende a sustantine de	-	1 018	14
	AN	178	z	T	Lanc I	Intervalica 9-25 Miles 2 4 9 6 and 19 2 Hillins	tuisent scharce Private Line Service	Obtoben missione missionerie ment	-	GIE	Y FL
	-	28	×	Y	Usage	Each New 14 0 Kipe	Manual Arthunos Private Line Service	Choose Instantion		I GTE	A br
	NA	8	2	Y	Usage	Each Mile 2 4.9 6, and 19 2 Klips	Interal schange Private Line Service	Condete interaction enterender intere and and	-	GIE	Y FL
	NA	200	2	Y	MIRC	Interoffica 0-8 Miles 56 0 N2ps	Internal actionog Private Line Service	Couces instracture enterenchange inners Line control		1 OTE	FL
	MA	1 17 00	z	Y	MAC	Intercellice 0-8 Milles 2 4,9 6 and 19 2 Kitph	insural actuance Private Line Service	Fraderi Seed			ther Sant
F	î		Puelline	Ĩ	111	Same Deertysies	Teles Se		ź		Ì.
ĩ	-	2	Discussion	Renak	F					-	



## ADDITIONAL SERVICES AND COORDINATED SERVICE ARRANGEMENTS

#### Bona Fide Request Process.

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



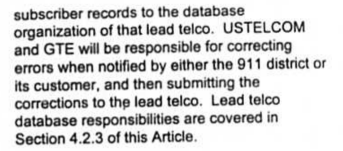


USTELCOM, in accordance with the applicable provisions of the Agreement.

- 1.2.6 Upon affirmative response from GTE, USTELCOM will submit in writing its acceptance or rejection of GTE's proposal. If at any time an agreement cannot be reached as to the terms and conditions or price of the request GTE agrees to meet, the Dispute resolution procedures described in Article III hereunder may be used by a Party to reach a resolution.
- Transfer of Service Announcements. For GTE resold services, GTE shall provide an intercept referral on behalf of USTELCOM. This announcement will provide the new number of the customer and will remain in effect for the same time period this service is provided to GTE's own end users.
- Misdirected Calls. The Parties will employ the following procedures for handling any misdirected calls (e.g., Business office, repair bureau, etc.).
- 3.1 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.
- 3.2 For misdirected repair calls, the Parties will provide their respective repair bureau contact number to each other on a reciprocal basis and provide the end user the correct contact number.
- 3.3 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.
- 4.1 <u>Cooperation and Level of Performance</u>. The Parties agree to provide access to 911 /E911 in a manner that is transparent to the end user. The Parties will work together to facilitate the prompt, reliable and efficient interconnection of USTELCOM's systems to the 911/E911 platforms, with a level of performance that will provide the same grade of service as that which GTE provides to its own end users. To this end, GTE will provide documentation to USTELCOM showing the correlation of its rate centers to its E911 tandems at rates set forth in Appendix B.

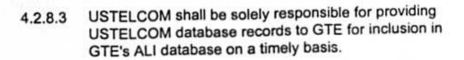
#### 4.2 Basic 911 and E911 General Requirements:

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



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

0602981111



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

#### 4.3 911 Maintenance

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

Basic 911 and E911 Information Exchanges and interfaces. Where 4.3.3 GTE is the lead telco:

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

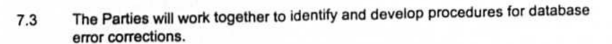
compensation from the municipality. GTE will seek compensation from USTELCOM only if and to the extent that GTE is unable to obtain such compensation from the municipality. GTE shall charge USTELCOM a portion of the cost of the shared 911 /E911 selective router as set forth in Appendix B.

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

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

VI-9





 Directory Listings and Directory Distribution. USTELCOM will be required to negotiate a separate agreement for directory listings and directory distribution, except as set forth below, with GTE's directory publication company.

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

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

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

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

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

- <u>SAG.</u> GTE will provide to USTELCOM upon request the Street Address Guide at a reasonable charge. Two companion files will be provided with the SAG which lists all services and features at all LSOs, and lists services and features that are available in a specific LSO.
- Dialing Format Changes. GTE will provide reasonable notification to USTELCOM of changes to local dialing format, *i.e.*, 7 to 10 digit, by end office.
- 12. <u>Operational Support Systems (OSS)</u>. GTE shall provide OSS functions to USTELCOM for ordering, provisioning and billing that are generally available as described in <u>Appendix C</u> attached to this Agreement. USTELCOM shall pay GTE for access to GTE's OSS functions consistent with processes defined in <u>Appendix C</u>.

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

GTE FLORIDA INCORPORATED

onnie Micholas By

Name_Connie Nicholas

Title Assistant Vice President Wholesale Markets-Interconnection Date June 19, 1998 UNITED STATES TELECOMMUNICATIONS, INC.

By_ Gin. Name Title Date

APPROVED AS TO CORT AND LEGALITY Day J ATTORNEY, GTE DATE 4/14/98



#### APPENDIX A SERVICES AVAILABLE FOR RESALE

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

The avoided cost discount is 13.0%.

# 0

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

The following services are offered by GTE for purchase by USTELCOM, where an individual item is not superseded by a tariffed offering.

		NRC	MRC
1.	9-1-1 Selective Router Map Provided is a color map showing a selective router's location and the GTE central offices that send their 9-1-1 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 within USTELCOM for its internal use is granted without further fee. Non- tariffed price.	<b>\$125.00</b>	n/a
2.	9-1-1 Selective Router Pro-Rata Fee/trunk This fee covers the cost of selective routing switch capacity per trunk to cover investment to handle the additional capacity without going to the 9-1-1 districts for additional funding.	\$0	\$100.77
3.	PS ALI Software a personal computer software program running on Windows 3.1 [™] for formatting subscriber records into NENA Verison #2 format to create files for uploading to GTE's ALI Gateway. Fee includes software, warranty and 1 800 872-3356 support at no additional cost.	<b>\$790.80</b>	
4.	ALI Gateway Service Interface for delivery of ALI records to GTE's Data Base Management System. This provides a computer access port for USTELCOM to transmit daily subscriber record updates to GTE for loading into ALI databases. It includes support at 1 800 872-3356 at no additional cost.	\$135.00	\$36.12





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

### APPENDIX C SERVICE ORDERING, PROVISIONING, BILLING AND MAINTENANCE

- Service Ordering, Service Provisioning, and Billing Systems Generally. The following describes generally the operations support systems that GTE will use and the related functions that are available for ordering, provisioning and billing for resold services. Except as specifically provided otherwise in this Agreement, service ordering, provisioning, billing and maintenance shall be governed by the GTE Guide. Before orders can be taken, USTELCOM will provide GTE with its Operating Company Number ("OCN") and Company Code ("CC") as follows:
  - (a) The ALEC must provide their OCN (four-digit alpha-numeric assigned by Bellcore or number administrator) on the ALEC Profile. The GTE Guide provides the necessary information for the ALEC to contact Bellcore to obtain the OCN. There are no optional fields on the Profile.
  - (b) Before the Local Service Request ("LSR") and Directory Service Request ("DSR") order forms can be processed USTELCOM must provide the OCN and Customer Carrier Name Abbreviation ("CCNA").
- 1.1 Operations Support Systems for Resold Services
  - 1.1.1 USTELCOM 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, USTELCOM will submit a Local Service Request ("LSR") from its data center to GTE's Data Center using an electronic NDM interface. If no NDM interface exists or if USTELCOM chooses to establish a separate NDM interface, USTELCOM must request an NDM facility. For new entrants that elect not to interface electronically, GTE will accommodate submission of LSR orders by facsimile, E-mail, Internet or a dial NDM arrangement. An LSR is very similar to an ASR, except that it will be used exclusively for line-side interconnection requests. GTE will transfer LSRs to GTE's NOMC centralized service order processing center electronically.
    - 1.1.2 Most LSRs will be used either to transfer an existing GTE customer to USTELCOM or to request service for a new customer who is not an existing GTE customer. Depending on the situation, different information will be required on the LSR. LSRs for a conversion of a

0602981111



GTE local customer to USTELCOM must include information relating to all existing, new and disconnected services for that customer, including the customer's name, type of service desired, location of service and features or options the customer desires. USTELCOM will be able to obtain this customer information after GTE has received the customer's written consent as specified in Article V.3.3. For service to a new customer who is not an existing GTE customer, the LSR must contain the customer's name, service address, service type, services, options, features and ALEC data. If known, the LSR should include the telephone number and due date/desired due date.

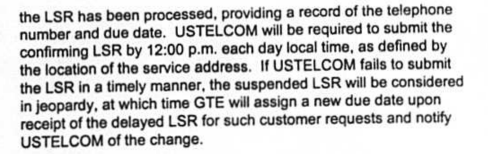
1.1.3

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

1.1.4

After concluding the telephone call with the new customer, USTELCOM will complete a confirming LSR for the new service and send it electronically to GTE's data center for processing. Upon receipt, GTE will match the LSR with the service order suspended in GTE's system, and if there is a match, GTE will process the LSR. After the LSR is processed, GTE will transmit confirmation electronically to USTELCOM through the NDM that





- 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 USTELCOM over the NDM, thereby providing a record of the newly established due date. An exception would be a multi-line hunt group for 12 lines or fewer. The other numbers then will be provided through the normal electronic confirmation process.
- 1.1.6 The processing of specifically requested telephone numbers (called "vanity numbers") is as follows. GTE will work with USTELCOM on a real time interface to process vanity numbers while USTELCOM's customer is still on the line. If a number solution can be established expeditiously, it will be done while the customer is still on the line. If extensive time will be required to find a solution, GTE service representatives will work with USTELCOM representatives off line as GTE would for its own customers. For all of this, the basic tariff guidelines for providing telephone numbers will be followed.
- 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 USTELCOM and, if GTE continues to provide some residual services to the customer, GTE will maintain a GTE account. In GTE's system, GTE's account is called the Residual Account and USTELCOM's account is referred to as the USTELCOM Account. If any engineering for the service is necessary, the account would be distributed to the SSCC. Otherwise, it will be distributed for facility assignment.
- 1.1.8 With the account established and any engineering and facility assignment complete, GTE then will transmit electronically a record

C-3



to GTE's CZT field personnel if physical interconnection or similar activity is required. The CZTs will provision the service and then electronically confirm such provision in the SOLAR/SORCES system when completed. The accounts then will be transmitted to GTE's Customer Billing Services System ("CBSS"). GTE shall provide to USTELCOM a service completion report. Call records for actual service provided to USTELCOM's customers on GTE facilities will be transmitted from GTE's switches through some usage rating systems (BIP, UMS), screened and eventually delivered to CBSS for the generation of bills.

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

- 1.1.15 In addition to the LSR delivery process, USTELCOM will distribute directory assistance and directory listing information (together sometimes referred to hereafter as "DA/DL information") to GTE via the LSR ordering process over the NDM. GTE will provide listings service via its "listing continuity" offering.
- 1.1.16 Charges and credits for PIC changes ordered via an LSR will appear on the wholesale bill. As USTELCOM places a request for a PIC change via LSR, the billing will be made on the USTELCOM account associated with each individual end user. GTE will process all PIC changes from IXCs that are received for USTELCOM end users by rejecting back to the IXC with the USTELCOM OCN. Detail is provided so that USTELCOM can identify the specific charges for rebilling to their end user.
- 1.1.17 <u>CMDS.</u> The parties will provide for the distribution of intraLATA CMDS incollect messages and/or selected local measured service messages as follows:
  - Messages to be Screened. GTE receives CMDS I 1.1.17.1 transmissions containing intraLATA incollect messages from the state RBOC CMDS host each business day. Per USTELCOM's request, GTE will screen the incollects by NPA and line number and accumulate the Collect, Third Number Billed and Credit Card (collectively called incollects) messages in a data file. The screening will be for end users who have chosen USTELCOM as their local service provider through a Resale or Unbundled Network arrangement. The screened incollect messages and any Local Measured Service (LMS) usage will be accumulated and forwarded to USTELCOM. The Parties will mutually agree on the frequency of the data exchange and the method of transmission (i.e., magnetic tape or direct electronic transmission). GTE will forward the screened messages in the industry standard EMR format. GTE intraLATA toll messages that are recorded by GTE and dialed on a one plus or zero plus basis are not part of this section and will not be screened.

0602981111

C-5

- Compensation. GTE will bill USTELCOM monthly for 1.1.17.2 all services related to the screening, accumulating, processing and transmitting of incollect messages and LMS usage, if applicable, at a reasonable and mutually agreeable charge. In addition, any message processing fee associated with USTELCOM's incollect messages that are charged to GTE by the CMDS Host will be passed on to USTELCOM on the monthly statement. All revenue, surcharges, taxes and any other amounts due to the CMDS Host for USTELCOM's incollect messages will be billed on the monthly statement. It is USTELCOM's responsibility to bill and collect all incollect and LMS amounts due from its end users. The incollect and LMS revenue amounts that are listed on the monthly invoice are payable to GTE in total. The Parties agree that the arrangement for invoicing the incollect and LMS revenue amounts due GTE is not a settlement process with USTELCOM.
- 1.1.17.3 Administration. The Parties agree to develop a process whereby USTELCOM's end user information is available in a timely manner to allow GTE to build tables to screen the CMDS incollect files and LMS files on behalf of USTELCOM.
- 1.1.18 Backbilling. GTE shall bill USTELCOM on a timely basis. In no case shall GTE bill USTELCOM for previously unbilled charges that are for more than one year prior to the current bill date.

#### 1.2 Order Processing.

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





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

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

#### 2.1 General Overview

2.1.1 If USTELCOM requires maintenance for its local service customers, USTELCOM will initiate a request for repair (sometimes referred to as a "trouble report") by calling GTE's Customer Care Repair Center. During this call, GTE service representatives will verify that the end-user is a USTELCOM customer and will then obtain the necessary information from USTELCOM to process the trouble report. While the USTELCOM representatives are still on the line, GTE personnel will perform an initial analysis of the problem and remote line testing for resale services. If engineered services are involved, the call will be made to the GTE SSCC for handling. If no engineering is required and the line testing reveals that the trouble can be repaired remotely, GTE personnel will correct the problem and close the trouble report while USTELCOM representatives are still on the line. If on-line resolution is not possible, GTE personnel will provide USTELCOM representatives a commitment time for repair, and the GTE personnel then will enter the trouble ticket into the GTE service dispatch queue. USTELCOM's repair service commitment times will be within the same intervals as GTE provides to its own end users. Maintenance and repair of GTE facilities is the responsibility of GTE and will be performed at no incremental charge to USTELCOM. If, as a result of a USTELCOM-initiated trouble report, trouble is found to be the responsibility of USTELCOM (e.g., non-network cause) GTE will charge USTELCOM for trouble isolation. USTELCOM will have the ability to report trouble for its end users to appropriate trouble reporting centers 24 hours a day. 7 days a week. USTELCOM will be assigned a customer contact center when initial service agreements are made.

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



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

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

1

- 3.1.2 Order functions that are available on a dial-up or dedicated basis using CONNECT: Mail file transfer.
- 3.1.3 Repair functions, e.g., trouble report repair functions, to allow USTELCOM to determine status and close trouble reports.
- 3.1.4 Electronic transfer of the USTELCOM bill in electronic data 811 format.
- 3.2 USTELCOM may migrate to fully interactive system to system interconnectivity. GTE, with input from USTELCOM and other carriers, shall provide general interface specifications for electronic access to this functionality. These specifications will be provided to enable USTELCOM to design system interface capabilities. Development will be in accordance with applicable national standards committee guidelines. Such interfaces will be available as expeditiously as possible.
- 3.3 All costs and expenses for any new or modified electronic interfaces exclusively to meet USTELCOM requirements that GTE determines are technically feasible and GTE agrees to develop will be paid by USTELCOM. Costs for development of systems intended for common use by competing carriers will be assessed based on a mutually agreed method of cost recovery.
- 3.4 USTELCOM shall be responsible for modifying and connecting any of its preordering and ordering systems with GTE provided interfaces as described in this Appendix.
- GTE Initiated Electronic System Redesigns. GTE will not charge USTELCOM when GTE initiates its own electronic system redesigns/reconfigurations.





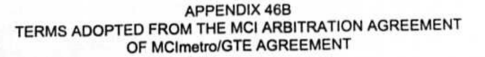
### APPENDIX 46A GTE TERMS

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

The Resale Terms in Article V will apply.

The Resale Discount in Appendix A will apply.





#### Article V, § 1

# 1. Telecommunications Services Provided for Resale

1.1 At the request of MCIm, and pursuant to the requirements of the Act, Commission Rules, Regulations and Orders, and FCC Rules and Regulations, GTE shall make available to MCIm for unrestricted resale all Telecommunications Services that GTE currently provides or may offer hereafter to subscribers who are not Telecommunications Carriers. Resale shall be unrestricted except as provided herein. GTE shall also provide service functions, as set forth in Section 3.3 of this Article. The Telecommunications Services and service functions provided by GTE to MCIm pursuant to this Article are collectively referred to as "Local Resale".

1.6 For purposes of MCIm initiating its services, GTE shall release information to MCIm regarding the subscriber's service, without requiring MCIm to produce a written LOA, based on MCIm's blanket representation that the customer has authorized MCIm to obtain such CPNI. MCIm and GTE agree to comply with the CPNI requirements of the Act and related FCC orders.

1.7 GTE shall allow MCI to initiate "as is transfers" of local exchange Telecommunications Services. For purposes of this Section 1.7, an "as is transfer" is the transfer of all the Telecommunication Services and features available for resale that are currently being provided for the specified account without the requirement of a specific enumeration of the services and features on the LSR without interruption of service.

#### Article V, § 2

2. <u>No Restrictions on Resale</u>. GTE will not prohibit, nor impose unreasonable or discriminatory conditions or limitations on the resale of its Telecommunications Service. To the extend 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

0602981111



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

2.1.1 MCIm agrees not to resell Residential Access Lines to non-residential subscribers.

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

## Article V, § 3

3.1.2 Contract Service Arrangements and Promotions. GTE shall offer for resale all of its services available to any retail subscriber, including but not limited to Contract Service Arrangements and Promotions.

3.1.2.1 Contracts. GTE shall offer for resale all existing (as of the Effective Date of this Agreement) contract service arrangements with end users. GTE shall offer for resale all future contract service arrangements. MCIm will receive the wholesale discount for such contract services.

3.1.2.2 Promotions. Promotions not exceeding ninety (90) days in length shall be available for resale at GTE's promotional rate and the wholesale discount shall not apply. Promotions exceeding ninety (90) days in length shall be available for resale at GTE's promotional rate less the wholesale discount rate.

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

# 0



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

# Appendix C, § 1

#### 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%.