



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

Certified in Floride as Authorized House Counsel
 Licensed in Florids

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)

June 11, 1998

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

Re: Docket No. 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 The Other Phone Company, 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,

Kimberly Caswe

Kimberly Caswel

KC tas Enclosures 980737-IP

A part of GTE Corporation

06203 JUNIIS

DOCUMENT NUMBER DATE

FPSC-RECORDS/REPORTING

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for Approval of Resale Agreement) between GTE Florida Incorporated and) The Other Phone Company, Inc.) Docket No. 980737-TP Filed: June 11, 1998

PETITION OF GTE FLORIDA INCORPORATED FOR APPROVAL OF RESALE AGREEMENT WITH THE OTHER PHONE COMPANY, 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 The Other Phone Company, Inc. (OPC). 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.

3. The agreement with OPC (attached hereto as Attachment A) does not discriminate against other similarly situated carriers and is also consistent with the public

06203 JUNIIS

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

Respectfully submitted on June 11, 1998.

By:

noll

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 The Other Phone Company, Inc. was sent via

overnight delivery on June 10, 1998 to:

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

The Other Phone Company, Inc. Attention: Kevin Griffo, President 4205 Vineland Road, Suite L-15 Orlando, FL 32811

Kimberly Caswell





RESALE AGREEMENT

BETWEEN

GTE FLORIDA INCORPORATED

AND

THE OTHER PHONE COMPANY, INC.

TABLE OF CONTENTS

1.2 Applicable Law 1.3 Business Day 1.4 Centralized Message Distribution System (CMDS) 1.5 Commission 1.6 Competitive Local Exchange Carrier (CLEC) 1.7 Currently Available 1.8 Customer 1.9 E-911 Service 1.10 Exchange Message Record (EMR) 1.11 Exchange Service 1.12 FCC 1.13 GTOC 1.14 Guide 1.15 Incumbent Local Exchange Carrier (ILEC) 1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 S11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms <th>ARTICL</th> <th></th> <th>IS II-1</th>	ARTICL		IS II-1
1.2 Applicable Law 1.3 Business Day 1.4 Centralized Message Distribution System (CMDS) 1.5 Commission 1.6 Competitive Local Exchange Carrier (CLEC) 1.7 Currently Available 1.8 Customer 1.9 E-911 Service 1.10 Exchange Message Record (EMR) 1.11 Exchange Service 1.12 FCC 1.13 GTOC 1.14 Guide 1.15 Incumbent Local Exchange Carrier (ILEC) 1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 S11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Feature	1. (General Def	initions
1.3 Business Day 1.4 Centralized Message Distribution System (CMDS) 1.5 Commission 1.6 Competitive Local Exchange Carrier (CLEC) 1.7 Currently Available 1.8 Customer 1.9 E-911 Service 1.10 Exchange Message Record (EMR) 1.11 Exchange Service 1.12 FCC 1.13 GTOC 1.14 Guide 1.15 Incumbent Local Exchange Carrier (ILEC) 1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Traffic 1.21 911 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (Including CLASS Features)		1.1	Act
1.4 Centralized Message Distribution System (CMDS) 1.5 Commission 1.6 Competitive Local Exchange Carrier (CLEC) 1.7 Currently Available 1.8 Customer 1.9 E-911 Service 1.10 Exchange Message Record (EMR) 1.11 Exchange Service 1.12 FCC 1.13 GTOC 1.14 Guide 1.15 Incumbent Local Exchange Carrier (ILEC) 1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 \$11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.2	Applicable Law
1.4 Centralized Message Distribution System (CMDS) 1.5 Commission 1.6 Competitive Local Exchange Carrier (CLEC) 1.7 Currently Available 1.8 Customer 1.9 E-911 Service 1.10 Exchange Message Record (EMR) 1.11 Exchange Service 1.12 FCC 1.13 GTOC 1.14 Guide 1.15 Incumbent Local Exchange Carrier (ILEC) 1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Intraffic 1.21 S11 Service 1.22 Number Portability (LNP) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.3	Business Day
1.5 Commission 1.6 Competitive Local Exchange Carrier (CLEC) 1.7 Currently Available 1.8 Customer 1.9 E-911 Service 1.10 Exchange Message Record (EMR) 1.11 Exchange Service 1.12 FCC 1.13 GTOC 1.14 Guide 1.15 Incumbent Local Exchange Carrier (ILEC) 1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 S11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.4	Centralized Message Distribution System (CMDS) II-
1.6 Competitive Local Exchange Carrier (CLEC) 1.7 Currently Available 1.8 Customer 1.9 E-911 Service 1.10 Exchange Message Record (EMR) 1.11 Exchange Service 1.12 FCC 1.13 GTOC 1.14 Guide 1.15 Incumbent Local Exchange Carrier (ILEC) 1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 S11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.5	
1.7 Currently Available 1.8 Customer 1.9 E-911 Service 1.10 Exchange Message Record (EMR) 1.11 Exchange Service 1.12 FCC 1.13 GTOC 1.14 Guide 1.15 Incumbent Local Exchange Carrier (ILEC) 1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 S11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.6	Competitive Local Exchange Carrier (CLEC)
1.8 Customer 1.9 E-911 Service 1.10 Exchange Message Record (EMR) 1.11 Exchange Service 1.12 FCC 1.13 GTOC 1.14 Guide 1.15 Incumbent Local Exchange Carrier (ILEC) 1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 S11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.7	
1.9 E-911 Service 1.10 Exchange Message Record (EMR) 1.11 Exchange Service 1.12 FCC 1.13 GTOC 1.14 Guide 1.15 Incumbent Local Exchange Carrier (ILEC) 1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 S11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.8	Customer
1.10 Exchange Message Record (EMR) 1.11 Exchange Service 1.12 FCC 1.13 GTOC 1.14 Guide 1.15 Incumbent Local Exchange Carrier (ILEC) 1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 S11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.9	E-911 Service
1.11 Exchange Service 1.12 FCC 1.13 GTOC 1.14 Guide 1.15 Incumbent Local Exchange Carrier (ILEC) 1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 S11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.10	
1.12 FCC 1.13 GTOC 1.14 Guide 1.15 Incumbent Local Exchange Carrier (ILEC) 1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 S11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.11	Exchange Service
1.14 Guide 1.15 Incumbent Local Exchange Carrier (ILEC) 1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 S11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.12	FCC
1.14 Guide 1.15 Incumbent Local Exchange Carrier (ILEC) 1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 S11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.13	GTOC
1.15 Incumbent Local Exchange Carrier (ILEC) 1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 S11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (Including CLASS Features)		1.14	
1.16 Interexchange Carrier (IXC) 1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 S11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.15	Incumbent Local Exchange Carrier (ILEC)
1.17 Line Information Data Base (LIDB) 1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 S11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.16	
1.18 Local Exchange Carrier (LEC) 1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 911 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.17	Line Information Data Base (LIDB)
1.19 Local Number Portability (LNP) 1.20 Local Traffic 1.21 911 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.18	
1.20 Local Traffic 1.21 \$11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.19	
1.21 \$11 Service 1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.20	Local Traffic
1.22 Numbering Plan Area (NPA) 1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.21	911 Service
1.23 NXX, NXX Code, Central Office Code or CO Code 1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features)		1.22	
1.24 Provider 1.25 Subsidiary 1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features) ARTICLE III		1.23	NXX, NXX Code, Central Office Code or CO Code
1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features) ARTICLE III		1.24	Provider
1.26 Telecommunications Services 1.27 Undefined Terms 1.28 Vertical Features (including CLASS Features) ARTICLE III		1.25	Subsidiary II-
1.28 Vertical Features (including CLASS Features)		1.26	Telecommunications Services
1.28 Vertical Features (including CLASS Features)		1.27	
		1.28	Vertical Features (including CLASS Features)
GENERAL PROVISIONS			
	(GENERAL H	PROVISIONS III-

2.	Term and Te 2.1	mination
	2.2	Post-Termination Arrangements
	No. Commission	
	2.3	Termination Upon Default III-1
	2.4	Termination Upon Sale III-2
	2.5	Liability upon Termination III-2
3.	Amendment	<u>s</u> III-2
4.	Assignment	III-2
5.	Authority	
6.	Responsibilit	ty for Payment III-2
7.	Billing and P	avment
	7.1	Dispute
	7.2	Late Payment Charge
	7.3	Due Date
	7.4	Audits
	1.4	
8.	Binding Effe	ct
9.	Capacity Pla	III-3
10.	Compliance	with Laws and Regulations
11.	Confidential	Information
	11.1	Identification
	11.2	Handling
	11.3	Exceptions
	11.4	Survival
12.	Consent	III-6
12.	Consent	
13.	Fraud	III-6
14.	Reimbursem	nent of Expenses III-6
15.	Dispute Res	olution
00003	15.1	
	15.2	
	10.2	TIMANUMUM

	15.3	Arbitration	
	15.4	Expedited Arbitration Procedures	
	15.5	<u>Costs</u>	
	15.6	Continuous Service	111-8
16.	Entire Agree	ament	111-8
17.	Expenses .		111-8
18.	Force Majeu	<u></u>	111-8
19.	Good Faith	Performance	111-8
20.	Governing L	.aw	111-8
21.		actices	
22.	Headings .		111-9
23.	Independen	t Contractor Relationship	111-9
24.	Law Enforce	ement Interface	ill-9
25.	Liability and	Indemnity	1-10
	25.1	Indemrification I	1-10
	25.2	End User and Content-Related Claims	1-10
	25.3	DISCLAIMER I	1-11
	25.4	Limitation of Liability I	11-11
	25.5	Intellectual Property II	11-11
26.	Multiple Cor	unterparts I	11-12
27.	No Third Pa	arty Beneficiaries	11-12
28.	Notices		11-12
29.	Protection		11-13
20.	20.4	Impairment of Service	11-13
	29.1		11-13
30.	Publicity		
12020			
31	Regulatory	Agency Control.	11-13

32.	Changes in Legal Requirements Ill-14
33.	Effective Date III-14
34.	Regulatory Matters III-14
35.	Rule of Construction
36.	Section References III-14
37.	Service Standards
38.	Severability
39.	Subcontractors
40.	Subsequent Law
41.	Taxes III-15 41.1 Tax III-15 41.2 Fees/Regulatory Surcharges III-16
42.	Trademarks and Trade Names III-16
43.	Waiver ill-16
44.	TBD Prices III-16
45.	Amendment of Certain Rates, Terms and Conditions
ARTI	CLE IV GENERAL RULES GOVERNING RESOLD SERVICES IV-1
1.	General IV-1
2.	Liability of GTE IV-1 2.1 Inapplicability of Tariff Liability IV-1 2.2 OPC Tariffs or Contracts IV-1 2.3 No Liability for Errors IV-1
3.	Unauthorized Changes

4.	Impact of P	avment of Charges on Service IV-2
5.	Unlawful Us	se of Service IV-3
6.	Timing of M	lessages IV-3
7.	Procedures	For Preordering, Ordering, Provisioning, Etc.
8.	Letter of Au	thorization IV-4
9.	Customer C	Contacts
ART	ICLE V	
		F SERVICES V-1
1.	General	V-1
2.	Terms and	Conditions
0.2256	2.1	Restrictions on Resale
	2.2	Interim Universal Service Support Charge for Whoiesale Services
		····· V-1
	2.3	Restrictions on Discount of Retail Services
	2.4	Resale to Other Carriers V-3
3.	Ordering an	d Billing
0.	3.1	Local Service Request V-3
	3.2	Certificate of Operating Authority
	3.3	Directory Assistance Listings
	3.4	Nonrecurring Charges V-3
	3.5	Transfers Between OPC and Another Reseller of GTE Services
	5.5	
	3.6	
	3.7	Local Calling Detail
	3.8	Procedures
	3.9	
	5.9	Originating Line Number Screening (OLNS)
4.	Maintenanc	e V-4
	4.1	Maintenance. Testing and Repair V-4
	4.2	Specifics and Procedures for Maintenance
5.	Services Au	ailable for Resale
0.		Description of Local Exchange Services Available for Resale V-4

	5.2	List of Services Available for Resale	V-5
	5.3	Rates	
	5.4	Grandfathered Services	
	5.5	Access	
	5.6	Operator Services (OS) and Directory Assistance (DA)	
6.	Misdirected	Calls	V-7
7.	911/E911 A	vrangements	V-7
	7.1	Description of Service	V-7
	7.2	Cooperation and Level of Performance	V-7
	7.3	Updates to Master Street Address Guide (MSAG)	V-7
	7.4	Updates to Database	
	7.5	Compensation	
	7.6	Liability	
8.	Dialing For	mat Changes	V-8
APP	ENDIX A		
	SERVICES	AVAILABLE FOR RESALE	A-1
APP	ENDIX B		
	SERVICE O	ORDERING, PROVISIONING, BILLING AND MAINTENANCE	B-1
APP	ENDIX 45A GTE TERM	IS	5A-1
APP	ENDIX 45B		
		OPTED FROM THE GTE/AT&T ARBITRATION AGREEMENT	
			5B-1

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 600 Hidden Ridge Drive, Irving, Texas 75038 ("GTE"), and The Other Phone Company, Inc., in its capacity as a certified provider of local dial-tone service ("OPC"), with its address for this Agreement at 4205 Vineland Road, Suite L-15, Orlando, FL 32811 (GTE and OPC being referred to collectively as the "Parties" and individually as a "Party"). This Agreement covers services in the state of Florida only (the "State").

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

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

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





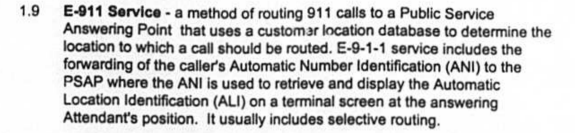
Pursuant to this Agreement, the Parties will extend certain arrangements to one another within each area in which they both operate within the State for the purchase of certain telecommunication services. This Agreement also governs the purchase by OPC of certain telecommunications services provided by GTE in its franchise areas for resale by OPC. 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. OPC agrees to negotiate reciprocal terms and conditions with GTE based on this Agreement. GTE's execution of this Agreement is not a concession or waiver in any manner concerning its position that certain of the rates, terms and conditions contained herein are unlawful, illegal and improper.

The services and facilities to be provided to OPC by GTE in satisfaction of this Agreement may be provided pursuant to GTE tariffs and then current practices. Should such services and facilities be modified by tariff or by Order, including any modifications resulting from other Commission proceedings, federal court review or other judicial action, and unless otherwise specified herein, such modifications will be deemed to automatically supersede any rates and terms and conditions of this Agreement. The Parties shall cooperate with one another for the purpose of incorporating required modifications into this Agreement.

1-1

ARTICLE II DEFINITIONS

- <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.
 - Act the Telecommunications Act of 1996, Public Law 104-104 of the 104th United States Congress effective February 8, 1996.
 - 1.2 Applicable Law all laws, statutes, common law, regulations, ordinances, codes, rules, guidelines, orders, permits, and approvals of any Governmental Authority, which apply or relate to the subject matter of this Agreement.
 - Business Day Monday through Friday, except for holidays on which the U.S. mail is not delivered.
 - 1.4 Centralized Message Distribution System (CMDS) the billing record and clearing house transport system that the Regional Bell Operating Companies ("RBOCs") and other incumbent LECs use to efficiently exchange out collects and in collects as well as Carrier Access Billing System ("CABS") records.
 - 1.5 Commission the Florida Public Service Commission.
 - Competitive Local Exchange Carrier (CLEC) any company or person authorized to provide local exchange services in competition with an ILEC.
 - 1.7 Currently Available existing as part of GTE's network at the time of the requested order or service and does not include any service, feature, function or capability that GTE either does not provide to itself or to its own end users, or does not have the capability to provide.
 - Customer GTE or OPC depending on the context and which Party is receiving the service from the other Party.



- 1.10 Exchange Message Record (EMR) an industry standard record used to exchange telecommunications message information among CLECs for billable, non-billable, sample, settlement and study data. EMR format is defined in BR-010-200-010 CRIS Exchange Message Record, published by Bellcore.
- 1.11 Exchange Service all basic access line services, or any other services offered to end users which provide end users with a telephonic connection to, and a unique telephone number address on, the Public Switched Telecommunications Network (PSTN), and which enable such end users to place or receive calls to all other stations on the PSTN.
- 1.12 FCC the Federal Communications Commission.
- 1.13 GTOC GTE Telephone Operating Company.
- 1.14 Guide the GTE Open Market Transition Order/Processing Guide, LSR Guide, and Products and Services Guide which contain GTE's operating procedures for ordering, provisioning, trouble reporting and repair for resold services and unbundled elements and GTE's CLEC Interconnection Guide which provides guidelines for obtaining interconnection of GTE's Switched Network with the networks of all certified CLECs for reciprocal exchange of traffic. Except as specifically provided otherwise in this Agreement, service ordering, provisioning, billing and maintenance shall be governed by the "Guide" which may be amended from time to time by GTE as needed.
- 1.15 Incumbent Local Exchange Carrier (ILEC) any local exchange carrier that was as of February 8, 1996, deemed to be a member of the Exchange Carrier Association as set forth in 47 C.F.R. §69.601(b) of the FCC's regulations.
- 1.16 Interexchange Carrier (IXC) a telecommunications service provider authorized by the FCC to provide interstate long distance communications

services between LATAs and are authorized by the State to provide interand/or intraLATA long distance communications services within the State.

- 1.17 Line Information Data Base (LIDB) one or all, as the context may require, of the Line Information databases owned individually by GTE and other entities which provide, among other things, calling card validation functionality for telephone line number cards issued by GTE and other entities. A LIDB also contains validation data for collect and third numberbilled calls; i.e., Billed Number Screening.
- 1.18 Local Exchange Carrier (LEC) any company certified by the Commission to provide local exchange telecommunications service. This includes the Parties to this Agreement.
- 1.19 Local Number Portability (LNP) the ability of users of telecommunications services to retain, at the same location, existing telecommunications numbers without impairment of quality, reliability, or convenience when switching from one telecommunications carrier to another.
- 1.20 Local Traffic traffic that is originated by an end user of one Party and terminates to the end user of the other Party within GTE's then current local serving area, including mandatory local calling scope arrangements. A mandatory local calling scope arrangement is an arrangement that provides end users a local calling scope, Extended Area Service ("EAS"), beyond their basic exchange serving area. Local Traffic does <u>not</u> include optional local calling scopes (i.e., optional rate packages that permit the end user to choose a local calling scope beyond their basic exchange serving area for an additional fee), referred to hereafter as "optional EAS". Local Traffic excludes Information Service Provider ("ISP") traffic (e.g. Internet, 900-976, etc.).
- 1.21 911 Service a universal telephone number which gives the public direct access to the PSAP. Basic 911 service collects 911 calls from one or more local exchange switches that serve a geographic area. The calls are then sent to the correct authority designated to receive such calls.
- 1.22 Numbering Plan Area (NPA) also sometimes referred to as an area code, is the three digit indicator which is defined by the "A", "B", and "C" digits of each 10-digit telephone number within the NANP. Each NPA contains 800 possible NXX Codes. There are two general categories of NPA, "Geographic NPAs" and "Non-Geographic NPAs". A Geographic NPA is associated with a defined geographic area, and all telephone



0

numbers bearing such NPA are associated with services provided within that geographic area. A Non-Geographic NPA, also known as a "Service Access Code" or "SAC Code" is typically associated with a specialized telecommunications service which may be provided across multiple geographic NPA areas. 800, 900, 700, and 888 are examples of Non-Geographic NPAs.

- 1.23 NXX, NXX Code, Central Office Code or CO Code the three digit switch entity indicator which is defined by the "D", "E", and "F" digits of a 10-digit telephone number within the NANP. Each NXX Code contains 10,000 station numbers.
- 1.24 Provider GTE or OPC depending on the context and which Party is providing the service to the other Party.
- 1.25 Subsidiary a corporation or other legal entity that is majority owned by a Party.
- 1.26 Telecommunications Services the offering of telecommunications for a fee directly to the public, or to such classes of users as to be effectively available directly to the public, regardless of the facilities used.
- 1.27 Undefined Terms terms that may appear in this Agreement which are not defined. Parties acknowledge and agree that any such terms shall be construed in accordance with customary usage in the telecommunications industry as of the effective date of this Agreement.
- 1.28 Vertical Features (Including CLASS Features) vertical services and switch functionalities provided by GTE, including: Automatic Call Back; Automatic Recall; Call Forwarding Busy Line/Don't Answer; Call Forwarding Don't Answer; Call Forwarding Variable; Call Forwarding -Busy Line; Call Trace; Call Waiting; Call Number Delivery Blocking Per Call; Calling Number Blocking Per Line; Cancel Call Waiting; Distinctive Ringing/Call Waiting; Incoming Call Line Identification Delivery; Selective Call Forward; Selective Call Rejection; Speed Calling; and Three Way Calling/Call Transfer.





ARTICLE III GENERAL PROVISIONS

- Scope of General Provisions. Except as may otherwise be set forth in a particular Article or Appendix of this Agreement, in which case the provisions of such Article or Appendix shall control, these General Provisions apply to all Articles and Appendices of this Agreement.
- Term and Termination.
 - 2.1 <u>Term</u>. 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 ninaty (90) calendar days' prior written notice of such termination, which shall be effective on the date specified in the notice. Notwithstanding termination of this Agreement as to a specific operating area, this Agreement shall remain in full force and effect in the remaining operating areas.
- 2.5 <u>Liability upon Termination</u>. Termination of this Agreement, or any part hereof, for any cause shall not release either Party from any liability which at the time of termination had already accrued to the other Party or which thereafter accrues in any respect to any act or omission occurring prior to the termination or from an obligation which is expressly stated in this Agreement to survive termination.
- Amendments. Any amendment, modification, or supplement to this Agreement must be in writing and signed by an authorized representative of each Party. The term "this Agreement" shall include future amendments, modifications, and supplements.
- 4. <u>Assignment</u>. Any assignment by either Party of any right, obligation, or duty, in whole or in part, or of any interest, without the written consent of the other Party shall be void, except that either Party may assign all of its rights, and delegate its obligations, liabilities and duties under this Agreement, either in whole or in part, to any entity that is, or that was immediately preceding such assignment, a Subsidiary or Affiliate of that Party without consent, but with written notification. The effectiveness of an assignment shall be conditioned upon the assignee's written assumption of the rights, obligations, and duties of the assigning Party.
- Authority. Each person whose signature appears on this Agreement represents and warrants that he or she has authority to bind the Party on whose behalf he or she has executed this Agreement.
- <u>Responsibility for Payment</u>. GTE may charge OPC and OPC will pay GTE a deposit before GTE is required to perform under this agreement if the CLEC has not established a good payment history with GTE. Such deposit will be calculated based on GTE's estimated two-month charges to OPC using OPC's

forecast of resale lines and unbundled loops and ports. Interest will be paid on the deposit in accordance with state requirements for end user deposits.

- Billing and Payment. Except as provided elsewhere in this Agreement and where applicable, in conformance with MECAB and MECOD guidelines, OPC and GTE agree to exchange all information to accurately, reliably, and properly order and bill for features, functions and services rendered under this Agreement.
 - 7.1 <u>Dispute</u>. If one Party disputes a billing statement issued by the other Party, the billed Party shall notify Provider in writing regarding the nature and the basis of the dispute within six (6) months of the statement date or the dispute shall be waived. The Parties shall diligently work toward resolution of all billing issues.
 - 7.2 Late Payment Charge. If any undisputed amount due on the billing statement is not received by Provider on the payment due date, Provider may charge, and Customer agrees to pay, at Provider's option, interest on the past due balance at a rate equal to the lesser of the interest rates set forth in the applicable GTE/Contel state access tariffs or the GTOC/GSTC FCC No. 1 tariff, one and one-half percent (1½%) per month or the maximum nonusurious rate of interest under applicable law. Late payment charges shall be included on the next statement.
 - 7.3 Due Date. Payment is due thirty (30) calendar days from the bill date.
 - 7.4 <u>Audits</u>. 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.
- <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 services. Such responsibilities shall include but are not limited to the following:

- 9.1 OPC will furnish to GTE information that provides for state-wide annual forecasts of order activity, in-service quantity forecasts, and facility/demand forecasts.
- 9.2 OPC shall notify GTE promptly of changes greater than ten percent (10%) to current forecasts (increase or decrease) that generate a shift in the demand curve for the following forecasting period.
- <u>Compliance with Laws and Regulations</u>. 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.

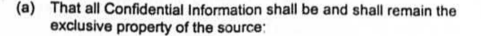
11. Confidential Information.

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 OPC pursuant to this Agreement, and information that would constitute customer proprietary network information of OPC end user customers pursuant to the Act and the rules and regulations of the FCC, as well as recorded usage information with respect to OPC end users, whether disclosed by OPC 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, OPC information submitted to GTE in connection with such responsibilities shall be deemed Confidential Information of OPC 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:





- (b) To limit access to such Confidential Information to authorized employees who have a need to know the Confidential Information for performance of this Agreement;
- (c) To keep such Confidential Information confidential and to use the same level of care to prevent disclosure or unauthorized use of the received Confidential Information as it exercises in protecting its own Confidential Information of a similar nature;
- (d) Not to copy, publish, or disclose such Confidential Information to others or authorize anyone else to copy, publish, or disclose such Confidential Information to others without the prior written approval of the source;
- (e) To return promptly any copies of such Confidential Information to the source at its request; and
- (f) To use such Confidential Information only for purposes of fulfilling work or services performed hereunder and for other purposes only upon such terms as may be agreed upon between the Parties in writing.
- 11.3 Exceptions. These obligations shall not apply to any Confidential Information that was legally in the recipient's possession prior to receipt from the source, was received in good faith from a third party not subject to a confidential obligation to the source, now is or later becomes publicly known through no breach of confidential obligation by the recipient, was developed by the recipient without the developing persons having access to any of the Confidential Information received in confidence from the source, or that is required to be disclosed pursuant to subpoena or other process issued by a court or administrative agency having appropriate jurisdiction, provided, however, that the recipient shall give prior notice to the source and shall reasonably cooperate if the source deems it necessary to seek protective arrangements.
- 11.4 <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.

- <u>Consent</u>. Where consent, approval, or mutual agreement is required of a Party, it shall not be unreasonably withheld or delayed.
- Fraud. OPC assumes responsibility for all fraud associated with its end user customers and accounts. GTE shall bear no responsibility for, nor is it required to investigate or make adjustments to OPC's account in cases of fraud.
- 14. <u>Reimbursement of Expenses</u>. In performing under this Agreement GTE may be required to make expenditures or otherwise incur costs that are not otherwise reimbursed under this Agreement. In such event GTE is entitled to reimbursement from OPC for all such costs. For all such costs and expenses GTE shall receive through NRCs the actual costs and expenses incurred, including labor costs and expenses, overhead and fixed charges and may include a reasonable contribution to GTE's common costs.

15. Dispute Resolution.

- 15.1 <u>Alternative to Litigation</u>. Except as provided under Section 252 of the Act with respect to the approval of this Agreement by the Commission, the Parties desire to resolve disputes arising out of or relating to this Agreement without litigation. Accordingly, except for action seeking a temporary restraining order or an injunction related to the purposes of this Agreement, or suit to compel compliance with this dispute resolution process, the Parties agree to use the following alternative dispute resolution procedures as the sole remedy with respect to any controversy or claim arising out of or relating to this Agreement or its breach.
- 15.2 Negotiations. At the written request of a Party, each Party will appoint a knowledgeable, responsible representative to meet and negotiate in good faith to resolve any dispute arising out of or relating to this Agreement. The Parties intend that these negotiations be conducted by non-lawyer, business representatives. The location, format, frequency, duration, and conclusion of these discussions shall be left to the discretion of the representatives. Upon agreement, the representatives may utilize other alternative dispute resolution procedures such as mediation to assist in the negotiations. Discussions and correspondence among the representatives for purposes of these negotiations shall be treated as confidential information developed for purposes of settlement, exempt from discovery, and shall not be admissible in the arbitration described below or in any lawsuit without the concurrence of all Parties. Documents identified in or provided with such communications, which are not prepared for purposes of the negotiations, are not so exempted and may,

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

- 15.3 Arbitration. If the negotiations do not resolve the dispute within sixty (60) Business Days of the initial written request, the dispute shall be submitted to binding arbitration by a single arbitrator pursuant to the Commercial Arbitration Rules of the American Arbitration Association except that the Parties may select an arbitrator outside American Arbitration Association rules upon mutual agreement. A Party may demand such arbitration in accordance with the procedures set out in those rules. Discovery shall be controlled by the arbitrator and shall be permitted to the extent set out in this section. Each Party may submit in writing to a Party, and that Party shall so respond to, a maximum of any combination of thirty-five (35) (none of which may have subparts) of the following: interrogatories, demands to produce documents, or requests for admission. Each Party is also entitled to take the oral deposition of one individual of another Party. Additional discovery may be permitted upon mutual agreement of the Parties. The arbitration hearing shall be commenced within sixty (60) Business Days of the demand for arbitration. The arbitration shall be held in a mutually agreeable city. The arbitrator shall control the scheduling so as to process the matter expeditiously. The Parties may submit written briefs. The arbitrator shall rule on the dispute by issuing a written opinion within thirty (30) Business Days after the close of hearings. The times specified in this section may be extended upon mutual agreement of the Parties or by the arbitrator upon a showing of good cause. Judgment upon the award rendered by the arbitrator may be entered in any court having jurisdiction.
- 15.4 Expedited Arbitration Procedures. If the issue to be resolved through the negotiations referenced in Section 15.2 directly and materially affects service to either Party's end user customers, then the period of resolution of the dispute through negotiations before the dispute is to be submitted to binding arbitration shall be five (5) Business Days. Once such a service affecting dispute is submitted to arbitration, the arbitration shall be conducted pursuant to the expedited procedures rules of the Commercial Arbitration Rules of the American Arbitration Association (i.e., rules 53 through 57).
- 15.5 <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.

- 15.6 <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.
- 16. Entire Agreement. This Agreement constitutes the entire agreement of the Parties pertaining to the subject matter of this Agreement and supersedes all prior agreements, negotiations, proposals, and representations, whether written or oral, and all contemporaneous oral agreements, negotiations, proposals, and representations concerning such subject matter. No representations, understandings, agreements, or warranties, expressed or implied, have been made or relied upon in the making of this Agreement other than those specifically set forth herein.
- Expenses. Except as specifically set out in this Agreement, each Party shall be solely responsible for its own expenses involved in all activities related to the subject of this Agreement.
- Force Maieure. In the event performance of this Agreement, or any obligation 18. 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 Custome:, or any other circumstances beyond the reasonable control and without the fault or negligence of the Party affected, the Party affected, upon giving prompt notice to the other Party, shall be excused from such performance on a day-to-day basis to the extent of such prevention, restriction, or interference (and the other Party shall likewise be excused from performance of its obligations on a day-to-day basis until the delay, restriction or interference has ceased); provided however, that the Party so affected shall use diligent efforts to avoid or remove such causes of nonperformance and both Parties shall proceed whenever such causes are removed or cease.
- 19. <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.
- <u>Governing Law</u>. This Agreement shall be governed by and construed in accordance with the Telecommunications Act of 1996, applicable federal and (to

the extent not inconsistent therewith) domestic laws of the state where the services are provided or the facilities reside and shall be subject to the exclusive jurisdiction of the courts therein.

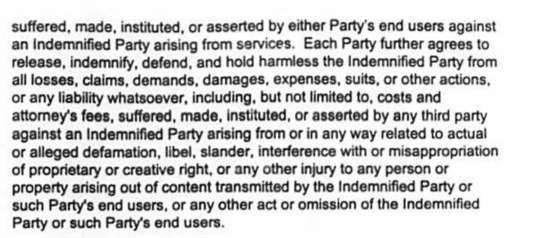
- 21. <u>Standard Practices</u>. The Parties acknowledge that GTE shall be adopting some industry standard practices and/or establishing its own standard practices to various requirements hereunder applicable to the OPC industry which may be added in the Guide. OPC agrees that GTE may implement such practices to satisfy any GTE obligations under this Agreement. A copy has been provided to OPC and is incorporated by reference into this Agreement.
- 22. <u>Headings</u>. The headings in this Agreement are inserted for convenience and identification only and shall not be considered in the interpretation of this Agreement.
- 23. Independent Contractor Relationship. The persons provided by each Party shall be solely that Party's employees and shall be under the sole and exclusive direction and control of that Party. They shall not be considered employees of the other Party for any purpose. Each Party shall remain an independent contractor with respect to the other and shall be responsible for compliance with all laws, rules and regulations involving, but not limited to, employment of labor, hours of labor, health and safety, working conditions and payment of wages. Each Party shall also be responsible for payment of taxes, including federal, state and municipal taxes, chargeable or assessed with respect to its employees, such as Social Security, unemployment, workers' compensation, disability insurance, and federal and state withholding. Each Party shall indemnify the other for any loss, damage, liability, claim, demand, or penalty that may be sustained by reason of its failure to comply with this provision.
- 24. Law Enforcement Interface.
 - 24.1 Except to the extent not available in connection with GTE's operation of its own business, GTE shall provide seven day a week/twenty-four hour a day assistance to law enforcement persons for emergency traps, assistance involving emergency traces and emergency information retrieval on customer invoked CLASS services.
 - 24.2 GTE agrees to work jointly with OPC in security matters to support law enforcement agency requirements for taps, traces, court orders, etc. Charges for providing such services for OPC customers will be billed to OPC.

- 24.3 GTE will, in non emergency situations, inform the requesting law enforcement agencies that the end-user to be wire tapped, traced, etc. is a OPC Customer and shall refer them to OPC.
- 24.4 Subsequent to the execution and approval of this Agreement by the Commission, the parties shall establish a separate contract or authorization agreement specific to the Nuisance Call Bureau (NCB) and Security Control Center (SCC) for CLEC procedures which will be in compliance with applicable state and federal laws.

25. Liability and Indemnity.

- 25.1 Indemnification. Subject to the limitations set forth in Section 25.4 of this 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.
- 25.2 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,





- 25.3 <u>DISCLAIMER</u>. EXCEPT AS SPECIFICALLY PROVIDED TO THE CONTRARY IN THIS AGREEMENT, GTE MAKES NO REPRESENTATIONS OR WARRANTIES TO CUSTOMER CONCERNING THE SPECIFIC QUALITY OF ANY SERVICES PROVIDED UNDER THIS AGREEMENT. PROVIDER DISCLAIMS, WITHOUT LIMITATION, ANY WARRANTY OR GUARANTEE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARISING FROM COURSE OF PERFORMANCE, COURSE OF DEALING, OR FROM USAGES OF TRADE.
- 25.4 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, plus any related costs/expenses GTE may recover, including those under Section 14 above, for the services for the month during which the claim of liability arose. Under no circumstance shall either Party be responsible or liable for indirect, incidental, or consequential damages, including, but not limited to, economic loss or lost business or profits, damages arising from the use or performance of equipment or software, or the loss of use of software or equipment, or any accessories attached thereto, delay, error, or loss of data. Should either Party provide advice, make recommendations, or supply other analysis related to the services described in this Agreement, this limitation of liability shall apply to provision of such advice, recommendations, and analysis.
- 25.5 <u>Intellectual Property</u>. Neither Party shall have any obligation to defend, indemnify or hold harmless, or acquire any license or right for the benefit of, or owe any other obligation or have any liability to, the other based on or arising from any claim, demand, or proceeding by any third party alleging or asserting that the use of any circuit, apparatus, or system, or

the use of any software, or the performance of any service or method, or the provision or use of any facilities by either Party under this Agreement constitutes direct or contributory infringement, or misuse or misappropriation of any patent, copyright, trademark, trade secret, or any other proprietary or intellectual property right of any third party.

- Multiple Counterparts. This Agreement may be executed in multiple counterparts, each of which shall be deemed an original, but all of which shall together constitute but one and the same document.
- No Third Party Beneficiaries. Except as may be specifically set forth in this Agreement, this Agreement does not provide and shall not be construed to provide third parties with any remedy, claim, liability, reimbursement, cause of action, or other right or privilege.
- 28. <u>Notices</u>. 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 OPC:

The Other Phone Company, Inc. Attention: Mr. Kevin Griffo, President 4205 Vineland Road, Suite L-15 Orlando, FL 32811

29. Protection.

- 29.1 Impairment of Service. The characteristics and methods of operation of any circuits, facilities or equipment of either Party connected with the services, facilities or equipment of the other Party pursuant to this Agreement shall not interfere with or impair service over any facilities of the other Party, its affiliated companies, or its connecting and concurring carriers involved in its services, cause damage to its plant, violate any applicable law or regulation regarding the invasion of privacy of any communications carried over the Party's facilities or create hazards to the employees of either Party or to the public (each hereinafter referred to as an "Impairment of Service").
- 29.2 <u>Resolution</u>. 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 OPC.
- 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 applicable state utility regulatory commission to the extent the substance of this Agreement is or becomes subject to the jurisdiction of such agency.

- 32. Changes in Legal Requirements. GTE and OPC further agree that the terms and conditions of this Agreement were composed in order to effectuate the legal requirements in effect at the time the Agreement was produced. Any modifications to those requirements will be deemed to automatically supersede any terms and conditions of this Agreement.
- 33. Effective Date. This Agreement will be effective only upon execution and delivery by both Parties and approval by the Commission in accordance with Section 252 of the Act. If this Agreement or changes or modifications thereto are subject to approval of a regulatory agency, the "effective date" of this Agreement for such purposes will be ten (10) Business Days after such approval or in the event this Agreement is developed in whole or in part through arbitration, sixty (60) Business Days after such date (i.e., ten (10) or, if arbitrated, sixty (60) Business Days after the approval) shall become the "effective date" of this Agreement for all purposes.
- 34. <u>Regulatory Matters</u>. Each Party shall be responsible for obtaining and keeping in effect all FCC, state regulatory commission, franchise authority and other regulatory approvals that may be required in connection with the performance of its obligations under this Agreement.
- 35. <u>Rule of Construction</u>. No rule of construction requiring interpretation against the drafting party hereof shall apply in the interpretation of this Agreement.
- Section References. Except as otherwise specified, references within an Article of this Agreement to a Section refer to Sections within that same Article.
- Service Standards.
 - 37.1 The Parties will provide a level of services to each other with respect to Resale under this Agreement in compliance with the nondiscrimination requirements of the Act.
 - 37.2 The Parties will alert each other to any network events that can result or have resulted in service interruption, blocked calls, and/or changes in network performance.
- 38. <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 Agreement shall remain in full force and effect and shall not be affected unless removal of that provision results, in the opinion of either Party, in a material change to this Agreement. If a material change as described in this paragraph occurs as a result of action by a court or regulatory agency, the Parties shall negotiate in

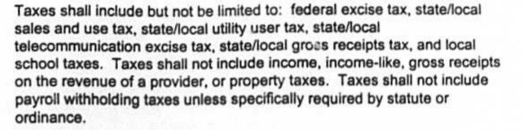




good faith for replacement language. If replacement language cannot be agreed upon within a reasonable period, either Party may terminate this Agreement without penalty or liability for such termination upon written notice to the other Party.

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





- 41.2 <u>Fees/Regulatory Surcharges</u> A charge imposed by a regulatory authority, other agency, or resulting from a contractual obligation, in which the seller is responsible or required to collect the fee/surcharge from the purchaser and the seller is responsible for remitting the charge to the regulatory authority, other agency, or contracting party.
- 42. <u>Trademarks and Trade Names</u>. Except as specifically set out in this Agreement, nothing in this Agreement shall grant, suggest, or imply any authority for one Party to use the name, trademarks, service marks, or trade names of the other for any purpose whatsoever.
- 43. <u>Waiver</u>. 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.
- TBD Prices. Numerous provisions in this Agreement and its Attachments refer to 44 pricing principles. If a provision references prices in an Attachment and there are no corresponding prices in such Attachment, such price shall be considered "To Be Determined" (TBD). With respect to all TBD prices, prior to OPC ordering any such TBD item, the Parties shall meet and confer to establish a price. If the Parties are unable to reach agreement on a price for such item, an interim price shall be set for such item that is equal to the price for the nearest analogous item for which a price has been established (for example, if there is not an established price for a non recurring charge (NRC) for a specific service, the Parties would use the NRC for the most analogous retail service for which there is an established price). Any interim prices so set shall be subject to modification by any subsequent decision of the Commission. If an interim price is different from the rate subsequently established by the Commission, any underpayment shall be paid by OPC to GTE, and any overpayment shall be refunded by GTE to OPC, within 45 Business Days after the establishment of the price by the Commission.

45. <u>Amendment of Certain Rates. Terms and Conditions</u>. The rates, terms and conditions in this Agreement that are specified in Appendix 45B (the "AT&T Terms") were taken from the GTE/AT&T Interconnection, Resale and Unbundling Agreement (the AT&T Agreement) approved by the Commission in Case No. 960847-TP. The rates, terms and conditions not included in this Agreement but referenced in Appendix 45A (the "GTE Terms") were excluded from the AT&T Agreement by the Commission in Case No. 960847-TP. GTE and OPC agree that if the "AT&T 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 "AT&T Terms" or, as appropriate, the substitution of "GTE Terms" for all stayed and enjoined "AT&T Terms", and such amendments shall be effective retroactive to the Effective Date of this Agreement.

GTE and OPC further agree that the terms and conditions of this Agreement reflect certain requirements of the FCC's First Report and Order in CC Docket No. 96-98. The terms and conditions of this Agreement shall be subject to any and all actions by any court or other governmental authority that invalidate, stay, vacate or otherwise modify the FCC's First Report and Order, in whole or in part ("actions"). To the extent warranted by any such action, the parties agree that this Agreement shall be deemed to have been modified accordingly as in the first paragraph of this Section 45. The parties agree to immediately apply any affected terms and conditions, including any in other sections and articles of this Agreement, consistent with such action, and within a reasonable time incorporate such modified terms and conditions in writing into the Agreement. If the AT&T Terms are affected by such action and GTE determines they cannot be consistently applied therewith, the GTE Terms shall apply. OPC 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 "AT&T Terms" are further subject to amendment, retroactive to the Effective Date of the Agreement, to provide for charges or rate adjustments resulting from future Commission or other proceedings, including but not limited to any generic proceeding to determine GTE's unrecovered costs (e.g., historic costs, contribution, undepreciated reserve deficiency, or similar unrecovered GTE costs (including GTE's end user surcharge)), the establishment of a competitively neutral universal service system, or any appeal or other litigation.





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

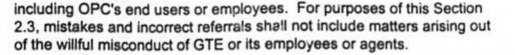


 <u>General</u>. General regulations, terms and conditions governing rate applications, technical parameters, service availability, definitions and feature interactions, as described in the appropriate GTE intrastate local, toll and access tariffs, apply to retail services made available by GTE to OPC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

2. Liability of GTE.

- 2.1 Inapplicability of Tariff Liability. GTE's general liability, as described in the GTE Retail Tariff, does not extend to OPC's customers or any other third party. Liability of GTE to OPC 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 OPC and shall not be liable for the integration of components combined by OPC.
- 2.2 OPC Tariffs or Contracts. OPC 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 OPC'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 OPC of the possibility of such damages and OPC 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 OPC's end users.
- 2.3 <u>No Liability for Errors</u>. 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 OPC for any ongoing OPC service, sales or repair inquiries, and with respect to such mistakes or incorrect referrals, OPC 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,





Unauthorized Changes.

- 3.1 <u>Procedures</u>. If OPC 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 OPC to provide local exchange services to the end user, OPC must provide GTE with written documentation of authorization from that end user within thirty (30) Business Days of notification by GTE. If OPC cannot provide written documentation of authorization within such time frame, OPC 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 OPC was made; and
 - (b) provide any end user information and billing records OPC 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 OPC fifty dollars (\$50.00) per affected linc to compensate GTE for switching the end user back to the original LEC.

4. Impact of Payment of Charges on Service. OFC 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 OPC fails to pay when due any and all charges billed to OPC under this Agreement, including any late payment charges (collectively, "Unpaid Charges"), and any or all such charges remain unpaid more than forty-five (45) Business Days after the bill date of such Unpaid Charges excepting previously disputed charges for which OPC may withhold payment, GTE shall notify OPC in writing that it must pay all Unpaid Charges to GTE within seven (7) Business Days. If OPC 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 OPC and GTE are unable.

within thirty (30) Business Days thereafter, to resolve issues related to the disputed charges, then either OPC 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 OPC 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 OPC owes no payment, but has previously paid GTE such disputed payment, then GTE shall credit such payment including any late payment charges. If OPC fails to pay any undisputed Unpaid Charges. OPC shall, at its sole expense, within five (5) Business Days notify its end users that their service may be disconnected for OPC's failure to pay Unpaid Charges, and that its end users must select a new provider of local exchange services. GTE may discontinue service to OPC upon failure to pay undisputed charges as provided in this Section 4, and shall have no liability to OPC or OPC's end users in the event of such disconnection. If OPC fails to provide such notification or any of OPC's end users fail to select a new provider of services within the applicable time period, GTE may provide local exchange services to OPC'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 OPC's end user, but will be assessed to OPC.

- 5. Unlawful Use of Service. Services provided by GTE pursuant to this Agreement shall not be used by OPC or its end users for any purpose in violation of law. OPC, and not GTE, shall be responsible to ensure that OPC and its end users use of services provided hereunder comply at all times with all applicable laws. GTE may refuse to furnish service to OPC or disconnect particular services provided under this Agreement to OPC or, as appropriate, OPC'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 OPC, 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 OPC and agreement to pay restoral of service charges and other applicable service charges, GTE shall promptly restore such service.
- <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 B</u>. All costs and expenses for any new or modified electronic interfaces OPC requires that GTE determines are Currently Available and GTE agrees to develop will be paid by OPC pursuant to <u>Appendix B</u>. The schedule for implementation of any new or modified electronic interfaces will be developed by GTE according to industry standards and will be based upon the amount of work needed to design, test and implement the new or modified interface.

8. Letter of Authorization

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

ARTICLE V RESALE OF SERVICES

 <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 OPC 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 OPC for resale any Telecommunications Service that GTE currently offers, or may offer hereafter, on a retail basis to subscribers that are not telecommunications carriers, except as qualified by Section 2.1 below.

Terms and Conditions.

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



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

- 2.2.1 OPC agrees that within thirty (30) days after the effective date of a Commission or court order affirming GTE's interim surcharge, OPC will (i) begin paying the monthly interim surcharge in accord with Appendix A, and (ii) make a lump sum payment to GTE of the total interim surcharges retroactive to the effective date of this agreement.
- 2.2.2 Notwithstanding any provision in this Agreement, GTE may, at is sole discretion and at any time, seek injunctive or other relief (i) requiring the CLEC to pay GTE's interim surcharge or (ii) requiring the Commission to immediately impose the interim surcharge.
- 2.2.3 Nothing in this Agreement shall restrict or impair GTE from seeking injunctive relief or any other remedy at any time and in any court regarding GTE's interim surcharge or the Commission's rejection or modification of GTE's interim surcharge.
- 2.3 <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 OPC may resell services that are provided at a volume discount in accordance with terms and conditions of applicable tariff. OPC shall not aggregate end user lines and/or traffic in order to qualify for volume discount.
 - 2.3.2 OPC may resell ICB/Contract services without a discount and only to end user customers that already have such services.
 - 2.3.3 OPC may resell COCOT coin or coinless line, however, no discount applies.
 - 2.3.4 OPC may resell special access; however, no discount applies.
 - 2.3.5 OPC may resell Operator Services and Directory Assistance as specified in Section 5.6 herein; however, no discount applies.

2.4 <u>Resale to Other Carriers</u>. Services available for resale may not be used by OPC to provide access to the local network as an alternative to tariffed switched and special access by other carriers, including, but not limited to: interexchange carriers, wireless carriers, competitive access providers, or other retail telecommunications providers.

3. Ordering and Billing.

- 3.1 Local Service Request. Orders for resale of services will be placed utilizing standard Local Service Request ("LSR") forms. GTE will continue to participate in industry forums for developing service order/disconnect order formats and will incorporate appropriate industry standards. Complete and accurate LSR forms (containing the requisite end user information as described in the Guide) must be provided by OPC before a request can be processed.
- 3.2 <u>Certificate of Operating Authority</u>. When ordering, OPC must represent and warrant to GTE that it is a certified provider of local dial-tone service. OPC will provide a copy of its Certificate of Operating Authority or other evidence of its status to GTE upon request.
- 3.3 <u>Directory Assistance Listings</u>. GTE shall include a OPC customer listing in its Directory Assistance database as part of the Local Service Request ("LSR") process. GTE will honor OPC Customer's preferences for listing status, including non-published and unlisted, as noted on the LSR and will enter the listing in the GTE database which is used to perform Directory Assistance functions as it appears on the LSR.
- 3.4 <u>Nonrecurring Charges</u>. OPC shall be responsible for the payment of all nonrecurring charges ("NRCs") applicable to resold services (e.g., installation, changes, ordering charges) as listed in Appendix A. In addition, NRCs for Field Service work (Installation/Repair requiring on site visits will be charged from the appropriate tariff. No discount applies to nonrecurring charges. GTE shall be entitled to receive through NRCs any unreimbursed costs it incurs performing under this Agreement.
- 3.5 <u>Transfers Between OPC and Another Reseller of GTE Services</u>. When OPC has obtained an end user customer from another reseller of GTE services, OPC will inform GTE of the transfer by submitting standard LSR forms to GTE.
- 3.6 Local Calling Detail. Except for those services and in those areas where measured rate local service is available to end users, monthly billing to

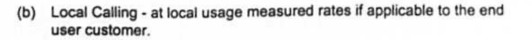
OPC does not include local calling detail. However, OPC may request and GTE shall consider developing the capabilities to provide local calling detail in those areas where measured local service is not available for a mutually agreeable charge.

- 3.7 <u>Procedures</u>. An overview of the procedures for preordering, ordering, provisioning and billing for resold services are outlined in <u>Appendix B</u>, attached hereto and made a part hereof.
- 3.8 <u>LIDB</u>. For resale services, the LSR will generate updates to GTE's LIDB for validation of calling card, collect, and third number billed calls.
- 3.9 Originating Line Number Screening (OLNS). Upon request, GTE will update the database to provide OLNS which indicates to an operator the acceptable billing methods for calls originating from the calling number (e.g., penal institutions, COCOTS).
- Maintenance.
 - 4.1 <u>Maintenance. Testing and Repair</u>. GTE will provide repair and maintenance services to OPC 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 OPC end user until such time as trouble is reported to GTE by OPC. OPC 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 B</u>.

Services Available for Resale.

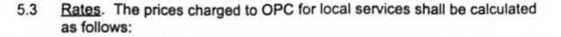
- 5.1 <u>Description of Local Exchange Services Available for Resale</u>. Resold basic Exchange Service includes, but is not limited to, the following elements:
 - (a) Voice Grade Local Exchange Access Line includes a telephone number and dial tone.





- (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
- (j) IntraLATA toll
- List of Services Available for Resale. The type of services listed on 5.2 Appendix A, attached hereto and made a part of this Agreement, are available for resale by OPC. 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 OPC for resale under the same terms and conditions contained in this Agreement. Additional regulations, terms and conditions relating to the type of services listed on Appendix A can be found in the appropriate intrastate local, toll and access tariffs. Terms, conditions and other matters concerning rate applications, technical parameters, provisioning capability, definitions and feature interactions contained in such tariffs are applicable to the type of services offered under this Agreement and are incorporated herein by reference. Modifications to services listed on Appendix A shall be provided to OPC in accordance with GTE's practices and procedures.
 - 5.2.1 <u>Promotional Services</u>. GTE shall make available for resale, those promotional offerings that are greater than 90 days in duration and the special promotional rate will be subject to the applicable resale discount.





- 5.3.1 Avoided Cost Discount as shown on Appendix A shall apply to all retail services except those services listed in Section 2.1 and Section 2.3 herein.
- 5.3.2 The discount dollar amount calculated under Section 5.3.1 above will be deducted from the retail rate.
- 5.3.3 The resulting rate is the resale rate.
- 5.3.4 This discount dollar amount in Section 5.3.2 above shall not change during the Term of this Agreement, even though GTE may change its retail rates.
- 5.4 <u>Grandfathered Services</u>. Services identified in GTE Tariffs as grandfathered in any manner are available for resale only to end user customers that already have such grandfathered service. An existing end user customer may not move a grandfathered service to a new service location. Grandfathered services are subject to a resale discount.
- 5.5 <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). Operator Services for local and toll assistance (for example, call completion, busy line verification and emergency interruption) and Directory Assistance (e.g., 411 calls) are provided as an element of Exchange Services offered for resale. GTE may brand this service as GTE. OPC will be billed in accordance with <u>Appendix A</u>.
 - 5.6.1 If OPC requests branding or unbranding, GTE will provide such unbranding or rebranding with OPC's name.
 - 5.6.2 OPC will be billed a charge for unbranding or rebranding and customized routing.
 - 5.6.3 For those offices that OPC has requested GTE to rebrand and/or unbrand OS and DA, GTE will provide it where GTE performs its own OS and DA service subject to capability and capacity limitations where customized routing is Currently Available. If GTE uses a third-party contractor to provide OS or DA, GTE will not



0

provide branding nor will GTE negotiate it with a third party on behalf of OPC. OPC must negotiate with the third party. 'n these instances, OPC will need to purchase customized routing and dedicated trunking to differentiate its OS/DA traffic from GTE's.

- Misdirected Calls. The Parties will employ the following procedures for handling any misdirected calls (e.g., Business office, repair bureau, etc.).
 - 6.1 To the extent the correct provider can be determined, each Party will refer misdirected calls to the proper provider of local exchange service. When referring such calls, both Parties agree to do so in a courteous manner at no charge.
 - 6.2 For misdirected repair calls, the Parties will provide their respective repair bureau contact number to each other on a reciprocal basis and provide the end user the correct contact number.
 - 6.3 In responding to misdirected calls, neither Party shall make disparaging remarks about each other, nor shall they use these calls as a basis for internal referrals or to solicit end users or to market services.
- 7. 911/E911 Arrangements.
 - 7.1 <u>Description of Service</u>. Where GTE is the 911 service provider, GTE shall provide 911 Service at described in this Section as an element of local exchange services available for resale.
 - 7.2 <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 level of performance that will provide the same grade of service as that which GTE provides to its own end users.
 - 7.3 Updates to Master Street Address Guide (MSAG). It shall be the responsibility of OPC to ensure that the address of each of its end users is included in the MSAG. Where GTE is the lead telco, GTE will accept address records provided on OPC's LSR. GTE and OPC will work together to develop the process by which LSR errors out of the MSAG will be handled, with appropriate cost recovery to GTE. Where GTE is not the lead telco, GTE has no action and OPC must establish a separate relationship with the lead telco to submit records for MSAG validation. Where GTE is the lead telco, it will have a copy of the MSAG and will provide a copy to OPC upon request at a reasonable charge.

- 7.4 Updates to Database. The 911/E911 database will be updated with OPC's end user 911/E911 information. If OPC provides its updated data to GTE as frequently as does GTE's internal systems, the update will be as timely. In any case, GTE will not update the ALI database any later than one working day subsequent to receipt of data from OPC.
- 7.5 Compensation.
 - 7.5.1 In situations in which GTE is responsible for maintenance of the 911/E911 database and can be compensated for maintaining OPC's information by the 911 district, GTE will seek such compensation from the 911 district. GTE will seek compensation from OPC only if and to the extent that GTE is unable to obtain such compensation from the 911 district.
 - 7.5.2 Compensation to GTE for provision of services it provides OPC hereunder shall be according to reasonable rates developed by GTE and agreed upon by OPC.
- 7.6 <u>Liability</u>. GTE will not be liable for errors with respect to 911/E911 services except for its gross negligence as addressed in applicable tariffs.
- Dialing Format Changes. GTE will provide reasonable notification to OPC of changes to local dialing format, *i.e.*, 7 to 10 digit, by end office.

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

GTE FLORIDA INCORPORATED

THE OTHER PHONE COMPANY, INC.

onnie Nicholas Bv

Name Connie Nicholas

By. ۵. GRIFFO Name

TitleAssistant Vice PresidentTitleWholesaleMarkets-InterconnectionDateDateJune 5, 1998Date

Date 5/18/98

APPROVED AS TO FORM AND LEGALITY ATTORNEY, GTE

DATE 4/4/98





APPENDIX A SERVICES AVAILABLE FOR RESALE

<u>General</u>. The rates contained in this <u>Appendix A</u> are based upon an avoided cost discount from GTE's retail rates as provided in Article V, Section 5.3 of the Agreement to which this <u>Appendix A</u> is attached. The avoided cost discount is based upon GTE's most current available cost studies and are subject to change resulting from future Commission or other proceedings, including but not limited to any generic proceeding to determine GTE's unrecovered costs (e.g., historic costs, contribution, undepreciated reserve deficiency, or similar unrecovered GTE costs (including GTE's interim Universal Service Support Surcharge)), the establishment of a competitively neutral universal service system, or any appeal or other litigation.

The avoided cost discount is 13.04%.

Non-Recurring Charges for Resale Services

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

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

93	10044
\$.45
\$.60

	2		P	F	FL	FL	FL	FL	R	FL	1			-	-	R	R	R	R	-		- MA	2			2			-					11	FL I	14	PL I	R	FL C	R	P	P G	F G	1	11	14		FL C	FL G	19	1	22	1	FL C	11 0	FL C	2		R C	R	sthere State 4	iread
OTE IN	OVE R	GTE R	OTE R	GTE R	OTE R	01E 8	GTE 0	OTE D	GTE 0	GIE 0	012 0	010	1010	ATE A	GTE 0	015 0	OTE 0	GIE 6	9 310	OTE 0	GTE B	GTE 0	OTE B	OTE 8	OTE A	OTE B	are a	ATE &	OTE B	ATT B	ATT D	ALL A	OIE X	OIE X	ľ	OTE M	A BIC	B BIC	e 310	B 31C	7	B 310	STE R	R	110 12	GIE N	Ĩ	GIE B	STE 8	B BIC	OTE 0	GTE	STE	STE	TE	TE	STE B		STE R	TE R	wapes or 'R's	
and the second se	flanke Local Exch	Basic Local Ead	Basic Local End	Basic Local East	Basic Local Ead	Basic Local Ead	Basic Local Excl	Basic Local Each	Basic Local End	Basic Local Exc	Date Local Cool	Design Long Long	Basic Local Each	Basic Local Exch	Basic Local East	Basic Local Exch	Basic Local Exch	Basic Local Exch	Basic Local Exch	Basic Local Exch	Basic Local Esch	Basic Local Each	Basic Local Ench	Basic Local Exch	Basic Local End	Basic Local Each	Busic Local Each	Basic Local Each	Basic Local Each	Basic Local Exch	Range Local Each	Basic Local Each	Date Local Lach	Carl RD01 24040	Basic Local Exch	Basic Local Exch	Basic Local Exch	Basic Local Each	Bestin Local Exch	Basic Local Exch	Desk Local Exth	Basic Local Exch	Basic Local Exch	Bask Local Exch	Basic Local Exch	Danie Local Exion	Basic Local Exch	Basic Local Exch	Basic Local Exclu	Basic Local Exch	Basic Local Exch	General Reculato	Canada Regulation	Suspension of Se	Suspension of Se	Suspension of Se	Supervision of Se	Comparison of Sa	Suspension of Se	Suspension of Se		
	Lance Sarvice	hange Sarvice	hange Service	hange Service	hange Service	harige Service	lange Sentce	lange Service	ange Service	Hange Service	Partie Course	and Bandra	tarras Sandra	tance Service	tange Service	tange Sankce	tange Service	tange Service	lange Service	lange Service	unge Service	lange Service	lange Service	unge Service	ange Service	annia Sankoa	ange Service	unos Service	anos Service	unde Service	anos Sandca	anos Santos		enter epres	anda parisa	ange Service	ange Senice	onge Service	ange Sanka	ange Service	ange Service	ange Service	ange Service	ange Sarvice	anon Sanka	ande serves	ange Service	ange Service	anga Servica	ange Senice	ange Service	201	91	NG	THC9	NG	MO.		PMC8	nica .	Freduct Band	
Manager Bada	Massage Rate	Message Rule	Message Rate	Massage Plate	Massage Fiate	Message File	Massage File	Message Fore	NUMBER OF THE	ALC: DESCRIPTION	Manager Bala	Mensalon Rule	Message Rule	Message Pale	Message Rule	Measure Pate	Massage Kule	Measups Rule	Message Rate	Massage Rute	Message Ruis	Flat Rate	Flat Rate	Fiel Rate	Flat Rate	Fluit Pasts	Flat Pale	Fulline	Flat Rate	Fail Rate	Flat Rate	Flat Plate	Fiel Rate	Find Rate	Find Rade	That Date	PLD I	P SE P SE	FullRule	Fad Rate	Flat Rate	Flast Rules	Flat Rate	Flut Rate	Fad Rate	Pad Rate	Put Put	Fiel Plan	Figst Rules	Flat Rivia	Flat Rate										Friday's Sec	
Rate Group 1 - Additional Message Charge - 10 -	Rate Group 5 - Per Line - (Over 300,000)	Hate Group 4 - Per Line - (170,001- 300,000)	Rate Group 3 - Per Line - (50,001 - 1/0,000)	1000 ULT 100 VAL - BUT BUT - 2 CRUM BEDA	a case - los	Del ma 10		- A- Rokey - 1170.0	- Rotary - (100.00	un 2 - Rotary - 150.00	up 1 - Rolary - (0 - 5	up 5 - Additional Mee	up 4 - Additional Mee	up 3 - Addieonal Mee	no 2 - voorena mus	The subscript - 1 do	and a state of the			2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	-	simum - 50 Montha	iŝ	R	3 Minimum - 60 Months	15	12	Ę	5	emum - 12 Months	man - 12 Months	mum - 12 Months	3 Maumum - 12 Months	546 5 - Roberty - (Oner 300,000)	040 4 - Rotary - (170,001- 300,000)		man 2 - Rotary -(50.001 - 90.000)	Rodary - (0 - 50,000)	- Rotary - (Own 300,000)	1000 001 100 001 000 0001	- Property - (100,001 - 170,000)	- Rogary - (0 - 50 500)	- (Over 300,000)	- (179,001 - 300,000)	- (90,001 - 170,000)	- (50.001 - 90.000)	- (0 - 50,000)	- 10ver 300 0001		- [50,001 - 90,000]	(000,001 · 0)	200 0003+ - 100mm	Return Check Charges - \$50.00 - \$200.00	Raturn Check Charper - 450 00	Central Publicy - 2 months	Canavas - 2 month man	XBd	Business Rosary		Residental Rotary - 2 month min	Device and a second second	Current Providence
ID - MHC	Maric						5	_	_	MAC	MIC	MMARC	CIMHIC	A DAMAGE	A DECK	NOC	Lan	LINC		5		E STOR	No.	MINU	MPRC	March 1		Marc		ANC.	MAC	MAC	MAC	MAC	MRC	MAC	MAC	MAC	MAC.	March 1		The state	March 1	MAC	MAC	MRC	MAC	MAC I		March I	MARC	NAC	NAC	NRC	Sec.	March I	MAC	MAC	MAC	MAC	Lain I	Tra
		-	1		-		-	Y	Y	Y	Y	1	1	c.			<	<	-		-			1	-	-		-				*	×	X	Z	N	X	z	Y	<			4	2	Z	Z	X	4	1			Z	Z	X	-		4	Y	Y	X 1	-	7
	-		-		V	Y	-	Y	×	Y	Y	-	-	-	-	-	~	Y	-		<	-	-	-	-	-	-	-	-	-	1	*	Y	N	Z	z	X	z	~	~		-	4	2	X	z	z	~	-	-		Z	z	z		-	*	*	Y	z	Z	7
			8	18	5 691	10.0	AK S	3 212	a w	ANN S	RK S	010	-	-	0 10	1 010	5 010	3.0 5	100	100	1 00	100	-	-	100	-	1000	-		00 00	00 00	00.45	00 EC 1	\$ 16.00	1 15.63	1 15 13	\$ 14.68	\$ 13.78	5 52		1 11	-	1101		5 10.06	10 41		-	-			***	1 2000	-	1213		25.74			- E	5 5 64	Rate
•	ľ	1	1 0 91	-	-	\$ 0.78	_	1 117		-	-	10.0	ŀ	t	1	1	10.01	1 234	1 110	1 1 10	2 1	1 1	1 10		-							1 419	1 100	NA	NA	3	X	3	134		-	-	- 3	- 3	N	NA		1.80	-+	í i	1	3	XX	NA	-	-	-	INI	18	K	MA	ŝ
	1	-	1 109	5 4.00	5 6.01	\$ \$23	\$ 21 15	\$ 21.15	1 21 13	-	ſ	ľ	ľ	1	1	1 0.09	-	1	1 13.37	1	1	1	1	1	1 11	-	N H H	-	Т	1 11	ľ	T	1 11.91	NA	NA	NA	NN	XX			1 114				X	NN	NN.	\$ 34.00		- 11 m		1	NA		1 10 55	T	1 22 14	ľ		N	NA	Rate

T	T	T	T	T	T	T	T	Т	Γ	Г	Γ	Г	Γ	Π	Π	Π	Π	1	9		Π	Π	T	Τ	Τ	Γ	Γ		Π	T	Τ	Γ	Π	Τ	Τ	Τ	Π	Τ		Ļ		Π	Π	Τ	Τ	Τ	Γ		Π	T	Τ	Γ	Π	Τ		
1		1	7	F	2		1	ľ	1	1	2	1	2	2	P	P	P	7		1	2	R	2	-		1	P	R	R		1	2	2	R	1	12	2	2	2	ľ	1	R	R				2	2	R	2		1	R	2		f
	OTE	CITE I	OTE	OTE	OTE	100	ALC: NO	ALC: NO	310	GIE	210	OIE	GIE	OTE	OTE	GTE	OTE	DIE	OIE OIE	GIE	GTE	OTE	GIE	OTE	CHE L	OIE	310	OTE	OTE	OTE	CITE I	ALC: N	310	OTE	OTE	OTE	OTE	GTE	OTE	OIE OIE	31D	OTE	OTE	OTE	215	GIE	OIE O	GTE	GIE	GTE	OTE	OTE	OTE	GTE		Î
Ī	T	T	1	1	1	T	Ī	T	T	T	T	T	T	T				T	T	T				T	T	T	T			T	T				T	Ī			T	T				I	T	T	Γ			1	T	T				
İ			Bunk	Basic L	Dank		İ	Ì	Diam'r	0.000	-	Cheered of	Dank(Bask: (Dank	Basic L	thank:	Dank		Dank	Basic L	Basic L	Past		Į.	Diamont I	Danie L	Basic (Banic L		Dane (Passe (Basic L	Bank (Banker L	Bank (Basic (Basic L		Dance 1	Base (Basic L	Bask (Canado I	Bask: L	Basic L	Basic L	Base	Dank I	Bassic L	Basic L	Rank (Ranc	T
	DOM En	noal Fr	ocal En	ocal Ex	ocal Ex	DOM EN			008 03	0000 000	DODE CO	001 00	0006 51	ACH EN	ACRE Em	ocal Exc	ACRI CO	ACRE ENC	AND DO		ocal Ex	Acad Em	ocal En	ocal Enc		OCAL EX	Acad Ex	ACRI EN	ACRI EN	DCal Ex	OCAL CAL	Deal Ex	ocal Ex	OCAI EN		ACA Ex	ocal Ex	ocal En	Doal En	ACM CA	ACRI EN	ACRI Exc	ACRA EN			ACCE IN	ACRI EX	ocal En	ncal Ex	ACINE EN	INCOL EN	DCal Ex	ocal Ex	ocal Ex	non En	
	duno	- Annota	Change	drange	dunno				Chever	Chambra of	Change	Grande	Chende	Change	change	grande	dunos	Change		Chances of	change	dunos	dhanga			Drawige	grande	drange	Change		Chandra of	Drange	diamon o	change.	Dance of	Drange	granda	d'ange		Comp.	diange	Change	diamon -	Change		or and a	Change	Drenge	d'ange	Change		change	duange	drange .		
	Sanka	Sandra	Sarvice	Service	Service	Sandra			Denvice	COLUMN D	Dervice	POWNED	Denvice	Bervice	Service	Service	Service	Santos			Service	Sanvice	Service .			Serves	Service	Service	Sarvica	Santos			Sanka .	Service		avve.	Sarvice.	Sanvice			anvice .	Service	Savice				(and a	and a	-	Saures .		-	-	-		Ì
																and the second second																																								E
-	Doptar F	Digital	Digital F	Digital F	Organa F	Doolar	Dona P		-	Contract in the second s		104.00-		BON-	- NOB	ISON -	HON-	BON-	HON-	NUM -	ISON -	ISON -	TOON -	BON-	BON-	NOW -	BON-	NOS	- HOS	BON-	BON-	- MORT	Centralia	Certan	Candrall	Cantan	Central4	Cardrall	Cantrale		Candralia	Cantral4	Candralle	Cantrale	Candrald	Cardente	Centrality	Cardralia	Cantralia	Cantrall	Cantrali	Candan	Naturon	Nedwork	Notwork	
and the second s	acilities -	ACIENT -	acilitat.	acilities -	acilities -	ac littless	A Bilat							PTIC Man	PHU Mass	PRI Mas	PHO Line	PE Man		10 100	PHU Mees	PRI Mee	PHI File	No Fel				PHU Fluit	PRIFUE	201		101111111	ed - Mass	ei - Mos	al - Mee		of - Mass	ed - Mays	1 - Mar		H - Mass	ed - Mes	8 - FW	1 - Fig			- F- 14	H - 7 H	at - Fiad	2-55	2 - 7 - 1		Access	Access	Access	
F	-PMR		- Fill R	- Flat R	- FELR	PER	2	1					a allow	Notes in the	Di sõen	sage Ru	sage Ra	sage Ra	age Ra		age Ra	sage Pu	Ruis N/A	Plato NA	Rate NA		Rule NV	Plate NJA	Rute NA	Planto NA	Run NA		nage Ru	unden Lin	100 P		sage Ru	nage Ru	nage R	and R	nage Ru	in eden	Rate N	Rute N	Parts N		N DRA	Punto NU	Rule NJ	Rate NJ	1000	R and R	Racesher	Register	Register	Traded
	atte NAR		ale NAR	ate NAR	ade NAR		I NAR	IN NAR								IN NAR	In HAR	lie NAR			IN NUR	IN NAR	Ulu I	5	51		1	2	5	2	5	Dia la		IN NAVE'S	IN NAUT		IN NAR'S		In NAR			IN NAR	5	5	5	5 5	1	5	5	5	5	5	Pactages	Padag	Pacao	r
	1	1	1	5	5	1	1		1	1	1		1	ľ	ſ	ſ																	ľ	•	1	ľ	1	-	1	ľ	ľ	-						l					1	3	1	
	101	51	11 14	36	101	51 M	-	THO								101	51 44	11		10	111	MC	101	13	-		101	111	M C	101	51 4	114	101	51 M	11 14	1	511	11146	34	101		JMC	101 6	51 M		J.M.	an ic		MC	101	511		200	Bas	F	5
	Minun	Winnin	Minimum	Intradual	Minimu	Veranum	Links and								and the second se	Mounu	Marinum.	Minimum		Linin	-	inimum.	Minimu	divine an	-		-	dramun	in the second	Minimu		di unun	Meneral	downwo	-		drumum	-	-	Mount	-	ununu.	Minumu	Araman .	Ananum		ALC: NO	ALC: NO	2	Minumu	-		Aurona	C Caller	Rio Ri	we Desi
	m - 60	- 60 M	- 60 M	- 60 Mo	m - 36 I	- 24 4	- 24 44	M No			191	13 14			- 00 40	m - 36	- 36 M	- 36 M	N K	- 12	- 12 44	- 12 Mo	m - 60 l	- 60 44	- 80 14	10 M		- 30 M	- 14 16	m-124	- 12 44	- 12 44	- 90	- 60 14	- 60 M	8	- 20 M	- 20 14	X	m - 17 h	- 12 84	- 12 Mor	m - 60 k	- 80 M	- 60 M	10 M			- M M	m - 12 k	- 17 M	12 14	20.20	Pus	Ito Num	-
	Months -	- 14000	- sugar	nthe - P	Months -		onitra -	new - P			-					MONTHA -	Dentha -	oniha -	niha - P	Acres 1	OVER -	nille - P	Auriba -	- MBND	andra -			California -	niha - P	April -	unite -	- 100	AUNON -	Daugue -	- Sugar		Distant	- sugar	104 - P	Aurigue -	andra -	NPIS - P	April -	undra -	andra -			onina -	nans - P	Aurion -	oright -				on Acce	
E HAR	- Per NA	PRINK	Per NN	W NAR	-Per NA	PRING	PRN		Par NA	Du NU	PHINK	WAN P	Pur NA		AL NOV	Par NA	Per NAS	PH NU	W NNR	Parks		W NAR	PHINA	Pur NAS	PWINNS	W NAR	Du NA	PHI ION	W NAAR	Per NA	PH NUR		141	Par NAN	PW NAR	N AND	Par NAR	POR NUN	WWW I	PWW	PW NAS	W MAR	PW NA	PH NAR	PWNNR	H HAND	De la	NAME AND ADDREED ADDRE	W NAR	PHINA	PH NU					
	R				R	-			2			ľ				X				2			2			ľ				20			1			ľ				1			2			1				×					A Rate Groups	
Les l	MHC	MARC	MA	MAN	MIRC	MA	E.	E.	ESC.	LED.	MRO	ER.	5	March Internet	5	March	MR	5	E.S.	M	-	MIN	E.	MAN	MERC	5	5	E M	-	MAC	5	Mar I	5	MARC	MARC	5	Ner C	5	MAD	MIC		MAG	5	5	E.	-	5 5	LID'	5	5	MAG	5 3	-	MAC	5	-
	Y						×					-	1			L	1	×	*	*	-	4	×	Y	~	-	-	-									-		4	~	-	4		×				1	-							Type Pust
																																																								Vanishing of
×	×	Y	1	*	×	Y	Y	4	-	1	-		1				-	4	Y	~			1	Y	Y	-				Y	Y	-		-	*	-		*	Y	-		-	Y	Y	×					Y	Y	-			Y	Pusities.
•	-	•	-	-	-		-	-	-	-	-	1	ŧ	+	t	t	t	-	-	-	t	t	ŀ	-	-	-	t	t	•	•	•	÷	ł	ŀ	-	-	t	-	•	-	-	ŀ	-	•	•	-	t	•	-	•	-	-	•	-	-	
10 50	13 50	14 50	16 50	18.50	16 00	17 00	19 00	2100	18 50	19 50	21 00	22 50	6 50	18	8			100	10 00			10.50	13.50	14 50	16.50	18 50	14.00	1100	21 00	18.50	19 50	100	3 8	18	8.08	850	100	8.00	10 00	8 50	10.00	10 30	13 50	14 50	16.50	14 10	1.00	12.00	11 80	18 50	19 50	222	38	17 00	14.73	Rate
	-		-	-	-	-	-	-	-	-	-	-	-	1	1	T	-	-	-	-	1	-	-	-	-	-	1	T	1	-	-	-	-	-	-	1	1	-	-	-		1	-	-	-	-	1	-	1	-	-	-	-	-	-	î
1 1 1	1 1	1 11	1013	-	3	212 \$		34 8	*		234 \$	2	1 10	-	-		1.04	117 5	1.001		100	+	1 100		-	-	100 5		274 3	241 \$		174 5			1 1	-+	1.04	+	x	-	-	1	1 34 1	1 44	3 1	241				*	- 1	-+-	+-	1 22 1	1 24	-
	1	Ľ			1911	1						1		1	1	T	1				10	E	1										1	L	11		E		11		T	1			1	1	L	L	1				1	11		Rate

If Facilies - Message Rute NuRits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute Nurits If Facilies - Message Rute	Citadi Carave Sava Carave Savaa Carave Sava <thcarave sava<="" th="" th<=""><th>Citotal Claver Const. <th< th=""><th>Circular (Converg) Converg Converg</th><th></th><th></th></th<></th></thcarave>	Citotal Claver Const. Const. <th< th=""><th>Circular (Converg) Converg Converg</th><th></th><th></th></th<>	Circular (Converg) Converg		
F subliss - Massage Rate Huikis F subliss - Massage Rate Huikis F subliss - Massage Rate Huikis F subliss - Massage Rate Huikis F subliss - Massage Rate Huikis F subliss - Massage Rate Huikis F subliss - Massage Rate Huikis F subliss - Massage Rate Huikis F subliss - Massage Rate Huikis Calling Plans Calling	i r Joslina - Masaage Rata NAVIS i r Joslina - Ma	Fi Jackiman - Manange Rian WAN 11 Manuman - 20 March - Par WAN 4000 Fi Jackiman - Manange Rian WAN 11 Manuman - 20 March - Par WAN 4000 Fi Jackiman - Manange Rian WAN 11 Manuman - 20 March - Par WAN 4000 Fi Jackiman - Manange Rian WAN 11 Manuman - 20 March - Par WAN 4000 Fi Jackiman - Manange Rian WAN 11 Manuman - 20 March - Par WAN 4000 March - Manange Rian WAN 11 Manuman - 20 March - Par WAN 4000 March - Manange Rian WAN 11 Manuman - 20 March - Par WAN 4000 March - Manange Rian WAN 11 Manuman - 20 March - Par WAN 4000 March - Manange Rian WAN 12 Manuman - 20 March - Par WAN 4000 Calling Rian WAN 12 Manuman - 20 March - Par WAN 4000 Calling Rian WAN 12 Manuman - 20 March - Par WAN 4000 Calling Rian WAN 12 Manuman - 20 March - Par WAN 4000 Calling Rian WAN 12 Manuman - 20 March - Par WAN 4000 Calling Rian WAN 12 Manunan - 20 March - Par WAN 4000 Calling Rian WAN 12 Manunan - 20 March - Par WAN 4000 Calling Rian WAN 12 March - Par Par Par Par	F Joslien - Hanage Run NUM (11 Marchen - 21 Number - 24 Num	Function Hanage Fail Hunder Hanage Fail Hunder Hanage Fail Hunder Hanage Fail Hunder Hanage Hanage <td>Friedlass Hussing Hussing Hussing Friedlass Hussing Hussing Hussing Hussin</td>	Friedlass Hussing Hussing Hussing Friedlass Hussing Hussing Hussing Hussin
	Statistical Connection Statistical Connection Statistical Connection Statistical Connection Statistical Connection Statistical Connection Call Connection Conn	11 Hannum - St Munch - Fer Huit Hand 10 Hannum - St Munch - Fer Huit Hait 11 Hannum - St Munch - Fer Huit Hait 11 Hannum - St Munch - Fer Huit Hait 11 Hannum - St Munch - Fer Huit Hait 11 Hannum - St Munch - Fer Huit Hait 11 Hannum - St Munch - Fer Huit Hait 11 Hannum - St Munch - Fer Huit Hait 11 Hannum - St Munch - Fer Huit Hait 11 Hannum - St Munch - Fer Huit Hait 12 Hannum - St Munch - Fer Huit Hait 13 Hannum - St Munch - Fer Huit Hait 14 Hannum - St Munch - Fer Huit Hait 14 Hannum - St Munch - Fer Huit Hait 15 Hannum - St Munch - Fer Huit Hait 14 Hannum - St Munch - Fer Huit Hait 15 Fer Fer - Fer - Fer Huit Hait 16 Hait Hait Hait 16 Hait Hait Hait 17 Hait Hait Hait 18 Hait Hait Hait 18 Hait Hait Hait 18 Hait Hait Hait	11 Hammun - SH Much - Far Hull Lail C 10 Hammun - SH Much - Far Hull Lail C 11 Hammun - SH Much - Far Hull Lail C 11 Hammun - SH Much - Far Hull Lail C 11 Hammun - SH Much - Far Hull Lail C 11 Hammun - SH Much - Far Hull Lail C 11 Hammun - SH Much - Far Hull Lail C 11 Hammun - SH Much - Far Hull Lail C 11 Hammun - SH Hull Lail	Structure Structure <thstructure< th=""> <thstructure< th=""> <ths< td=""><td>Structure Structure <t< td=""></t<></td></ths<></thstructure<></thstructure<>	Structure Structure <t< td=""></t<>
William William VN VN VN	x x x x x x x x x x x x x x x x x x x	0000 0000 <td< td=""><td>0000 00000 <t< td=""><td></td><td></td></t<></td></td<>	0000 00000 0000 <t< td=""><td></td><td></td></t<>		

2	2	1	R	R	R	R	P	R	R	P	70	2	12	2		T	-	1	2		-	1		1	1	17	FL	A	R	FL	2			2	2	2	2	R	P	2		2			2	1	2	2	2	2	P	11	R	2		12	FL	2	2	others State	ľ
GTE	OTE	GTE	OTE	GTE	OTE	OTE	OTE	310	OTE	OTE	OTE	OTE	OTE	012	ALC: N	AND I	ANE	ATE		ALC: N	Cite I	CIE CIE	GIE	GIE	GIE	are	OTE	GTE	GTE	OTE	OTE	GTE	1015	OTE	OIE	GIE	GTE	GTE	SID	GTE	CTE C	010	GIE	310	OTE	GTE	310	GTE	GTE	OTE	SID	OTE	OTE	OTE	CTFE 1	GTE	OTE	GTE	GTE	Campon of R.	
Digital Network Service	Foreign Exchange Service	Foreign Exchange Sen	Foreign Exchange Sen	Foreign Exchange Sen	Foreign Exchange Serv	Foreign Exchange Sen	Foreign Exchange Sen	Foreign Exchange Serv	Foreign Exchange Sen	Foreign Exchange Serv	Foreign Exchange Sen	songe Sen	Foreign Exchange Sen	and shup		The second second second second second second second second second second second second second second second se	Former Factories factories	Toronto Contractor Carry	Former Exchange Car	Former Caution San	Transpicture of the	Londo Constantin and	Forego Companya Ser	Loso compression can	Foreign Exchange Serv	Fursion Exchange Service	Foreign Exchange Serv	Telephone Answering S	Telephone Answering S	COPT Services	COPT Services	COPT Services	COPT Saven	COPT Savera	COPT Services	COPT Services	COPT Services	COPT Services	Coin Telephone Service	Can Talaphone Service	Con Telephone Service		Con Telephone Service	Con Temphone Service	Coin Telephone Service	Coin Telephone Service	Coin Telephone Service	Con Telephone Service	Con Telephone Service	Con Telephone Service	Coin Telephone Service	Coin Telephone Service	Coin Telephone Service	Con Telephone Service	Con Telephone Service	Cain Telephone Service	Can Telephone Service	Cain Telephone Service	Con Telephone Serves		
	-	AC.	vice	ACA	Aca	Aca .	Ace	Aca	Ace	AC.	AC.	Aca	ACe				Acres 1								AC.	Aca	ACR.	anica	Samice																-	•													-	'raduct Based	
Swetched Data Service	Forego C O	Foreign C.O.	Foreign C O	Foreign C O	Foreign C.O	Foreign C O	Foreign C O				Brendro I Grephill	Busided Endorse	Intervence Creatives		Interview Channel	Principles Discourse	International Channess	Independing Channel	Inductifica Channel	Induction Channel	Induction Channel	Internation Oceand	LOCE CARRIER	Local Channel	Local Channel	Local Channel	Local Channel	Secretarial In-Dialog Amargaments	Secretarial In-Okaling Amangements	Flat Rule	Ful Pada	Flat Rula	Find Rate	Fisc Rute	First Radia	Figst Runn	Fail Ruth	Flat Rate		Optional Service Features	Optional Service Fastures	Ondoral Sandra Fastures	Charles Control Frankrist	Checking pervice Learning		Optional Service Features	1161	Optional Service Features	Optional Service Features	the failures	er Provided Equipment - Fai	w Provided Equipment -	Customer Provided Equipment - Fait	ter Provided Equipment -	max Provided E outprised -	atomer Provided Equipment -	Customer Provided Equipment - Flat	nationer Provided Equipment - Flat	Usage Charges	Product Set	
Monthly Rate - Low Speed Data Lines	Each Airline Mile - Phase III	Each Airline Mile - Phase II	Each Alifine Mile - Phase I	Normounting per Intercellice Channel	Fund Monthly Rate - Phase III	Fixed Monthly Rate - Phase II	Fored Monthly Rate - Phase I	Exchange Access Per Line	Terminaling Minute of Use	Originating Minute of Use	I DU ADU		43 * New Cristian, Par Cristian	A A AN CHANNE BA CHANNE	5 - 25 Mile Channel Per Channel	1.8 Mile Channel, Per Channel	25 + Mile Channel, per Mile	3 - 25 Mile Channel, per Mile	1 - 8 Mile Channel, per Mile	25 + Mile Channel	9 - 75 Mile Channel	1-8 Mile Channel	Secondary - Additional Channel	Denor Additional Denoral	Franky - Fest Convert	Secondary	Prenery	Monthly Rate - Per 100 Humbers	Instatution Charge - Per 100 Numbers	er Line - Rate Oron	w Line - Raie Gro	One - Way Per Line - Rate Group 4	w Line - Rate Gro	er Line - Rate Grou	v Line - Rate Grou	time - Rain Grow	I Inte - Hank Crite	W Line - Rale Grow	Fee Billing and Collection Service Establish	war Supervision	Option 11 Par Line - A. B. C	Option 10 Per Line	Condition & Part Lines	Concert & Day Long	Option 6 Par Line	Option 5 Per Line	Option 4 Per Line	Option 3 Per Line	Option 2 Pw Line	Option 1 Par Line	I Rule Outward Only - Rule 4 Per Line	(Paste Outward Only - Rate 3 Per Line	I Rate Outward Only - Rate 2 Per Line	Flat Rate Outward Only - Rate 1 Par Line	Two - Way - Ruta 5 Pa	Tool way - Nam 2 Y	(Rute Two-Way - Rute 2 Per Line	Two . Way - Rate 1 P	Minute of Use Rate - Each Minute	Service Description	
E		Ľ	L	L	L	1	1	L.	E	L	Ŀ	т	1	1	1	1		1	1	1	1		NHC V	1	MAC V	ł	1	E	L	Ľ					1	I.		Ľ	Ľ				1	ł	Marc T					MAC V	1						Ł		8	- 1	
×						2		-	-		-		2	z	z	z	Y	Y	Y	Y	Y	Y	z	z	Z	2		-	X	×	z	z	X	z	z	2 3	2 3	2	z	z	z	z	z	2 3	EZ	N	z	z	z	z		2	z	z	z	2 2	2	z		1	de Dascessed
	E	Ľ	1 00 1		-	18	14.00							88.88																	124	244	18 26	10 10	111	244	NAN NAN		00 00	00 CT	0.35	2.85	28	18	100	285	0.95	56.0	18	181	23	100	24 02	\$ 2191	1 11	N N N	172	2191	100	Rate C	
4.04 5 26.76	-	1	-	ŀ	1	ŀ		ŀ	ſ	1	1	1	-	-								1	NA 8 15	1	1	1	1	Е	E	E	-	KA S M		-	-	1	1	1	1		•	-	-	1		-	-	-		-	• •			-	-			NA 1 2141		Cast Bate	

n	R	R	11		2	ы	R	1		1	2	P	7	2		2	2	R	2	1					2	2	R	R	2				2	R	R	R	2	2	2	1	2			2		-	2	P	2	2	R	R	2	R	R	R	R	2	2	2	1	1	1	1	1				1	and a second	and the second second	read
OTE R		Ē	UIE	ALC: N	OTE	GTE	OTE	010		141	OTE	GTE	SID	UIE		310	310	OTE	OTE	UIE	GIE	1010	- AVE	310	OTE	GTE	OTE	BID	016	No. of the local division of the local divis	ALC: N	ATE	GTE	OTE	GTE	310	OTE	OTE	015	GIE	C.F	AND I	1000	310	AVE	are	OTE	are	OTE	GTE	OTE	GTE	OTE	OTE	OTE	GTE	GTE	GTE	GTE	OTE	OTE	OTE	GIE	GIE	CIE I		CTE I	016	210	V and the V of the	C	
Digital Network Service	Digital Network Service	Orgital Natiwork Service	CADE VIEWON COME	Divided Maximum Canadra	Digital Network Service	Cigital Natiwork Service	Digital Network Service	Lagran research out the	Contract of the second se	No. and a state of the state of	Diolisi Network Service	Digital Network Service	Olgital Network Service	CADIN MINIMOX DAVICE		Cicital Natwork Service	Digital Natural Service	Clight Network Sarvice	Cigital Natwork Service	CADING PROMINENT CONVCA	Called Million Science		Print Hat and Carlos	Distant Numberry Sarvers	Digital Network Service	Childred National Services	Cigital Heliwork Service	Digital Natiwork Service	CADING MINIMUM SIGNAGE	Column summer out and	Profil Backwood Canadra	Dicital Natural Service	Olgital Network Service	Cigital Network Service	Clightal Network Service	Digital Natiwork Service	Digital Network Service	Orgital Network Service	Cight Network Service	Crights Matheory Service	Crights Intervice		Party Balance Cardon	Double National Carvins	Divited National Canadra	Digital Natwork Service	Clubbl Network Service	Digital Natwork Sarvica	Ought Nativon Service	Ouglist Nativon Sanka	Olytel Nation Sanka	Plast Network	Ought Network Service	National	Network	Digital Network Service	Numberon	Natwort	Digital Network Service	Nation 54	Numerors Services	VID-MON	UCAUDIN	C.MURN	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OF THE OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNE				THE OWNER OWNER	The second	Product Read	
	ISON - Measured	NON NO	j,	Database Combourston	abase C	"B" Channel Contiguration	Onanne	PTU Parama		DOIL	PHU Pacility	PRI Facility	PRO Factory	TTU ACLESS	DOI Lorses	Control inte	Control.int	Control Int	Control.tex		н	н	Control lat	Control int	Control.int	ē.	Control.ink	襎	11	н	6 N	Control int	Control int	Control.ink	Optional Features	Optional Features	Optional Features	Optional Features	Optional Pressures	16	15	I Canada and	and Danks Stars	and Danta Sa	and Danta Sun	Seriched Data Service	ed Data Se			Switched Data Service	Switched Data Service	hed Du		Sentched Data Service	Switched Data Service				15	Sentched Data Service	18	1 Y	18	18	1		California Card Cardina	Subtat Data Service	Contract Data Service	Contributi Data Concert	Pruduit Set	
Norrecuming - 12 Month	NON-OF-GUON - DULITORNON	Cela base Change - Iner Hour		mai Der	PRI Access - Cummit	IC Services Channel - Current	Chen	A DESCRIPTION OF A DESC		1	PRI Each Additional System	BCUD	NO	210	Par (2MI+OI C O Yamunalion	Telco Reconfiguration	Detabase Modification - Multiple Activity	Ostatusus Modification - Single Activity	Neurossa exvec		Channel Termination	and Terminal	DS1 Terminations Per Termination	Verminations	Graphic Interface CNC Amangement	Additional Security Key	Additional Security Key	Crist - rib web Secrets wey	Can the man over the	The same farmer for	Day what Post	Dedicated Port	Network Controller, Each Continner	Network Controller, Each Customer	Software Reconfiguration Charge	Feature Pactage 2000	Peaker Process	Centralient Station Line	And a read - sector - sector	The rest rest rest	t ja	with Linus	Monday - Friday 5 p.m 10 a.m. Par Minute	uter - Friday to a m - 8 p.m Per	8	Customer Precision Charmelization	Customer Premises Channelization	Customer Premises Termination	5	Channelization	Cantral Office Termination Per Access	Central Office Termination Per Access	Insion Access	Extension Access Single Line	Extension Access CentraNet	Extension Access Single Line	Straffed	Jannes - Sangle Line	violusi Line Loop Extension Access - Cent	Out Line Loop Extension Access - Single	al voit.	ACCE BUILD DAMAY 1.01 - DIS	c - people unit - 10	P - teacher until - that	And they found 1	Mind - I rive Forward - 10	5)*	Cardrafiel - Low Speed - 2 - 49 Lines	Monthly Access - High Seaad Data Law	Monthly Access - I no Sussed Data I not	Service Descriptions	
NAC	L	1	1			MAC			5		NNC		8		Line	NRC	NRC	NetC	Name -		March 1	NIC.	Luc	NAC	NAC	Marc	NHC	No.C		NHO.	MAC	NRC	MIC	NRC	NINC		1	1	- March			Mac	Usace	8	Umon	NRC	100	MRC	MAC	MAC	NRC				MRC	NIRC	MRC	L	TANK WALL	THE REAL		A NAME			5	5			NOC	đ	ī.	
				Y		-				*	Y	Y			<	Y	Y	-					Y	Y	Y	Y	Y				Y	Y	Y	*	1	ſ			-			-	*	*	Y	Y	×	Y	Y	Y	Y	Y	Y	Y	Y	*	Y	-												ŀ	•	Rasale
		2		-	*					Y	N		2			*	×	2	1			z		-	N	Y	2				-	Z	*	-	Z	-						<	Y	*	-		*	-	Y	Y	-	*	*	Y	z	z							-					-	2 3			Discount
00 001	00000		5000	\$ 150.00	\$ 200.00	1 200	10.00	10.00	15.00	154.00	\$ 547.00	\$ 250.00	00.00		1 150 00	14 00	175.00	20.00			1400	84.00	100	100	00 000	1 200	12.00	00 001		X	1 120 00	15 00	\$ 200.00	00 0001 1	1275	200	-		-		18	8	1 0.01	5 0.02	1 0.02	1 20 00	1 20.00	\$ 75.00	\$ 125.00	\$ 5.00	125 00	\$ 150.00	\$ 50.00	\$ 50.00	1 50 00	\$ 50.00	5 15.00	12 00	00.00	200	200					X N	110	21	5 2 2	1	Rate	Retad
NN.	20					ŀ	ľ	1	1	-		-	ł	ŀ	-			NN	T	ŀ	-	XX	-			*		-	ſ	Ī	\$ 15.65		-	Γ	NN	-	ľ	t	ŀ		t		-	-	-		*		-	\$ 0.45		-	-	•		XX	-	-		1			1	1	1	-	1	-		ŀ		Areaderd
20 001	ľ	100.00	1	-	-	٢	ľ	1	1	\$ 133.92	-	Γ	ľ	T	1	1	Г	1 14.00	ľ	-	1 1217	4.00	1 73.82		\$ 300.00	1 241	\$ 12.00	-		1 10	104.15	-	\$ 173.92	۲	۲	ľ	t				1	1	-	-	1 9.82	1 20.00	1 34.00	\$ 75.00	8 104 36	8 435	1 125.00	\$ 130.44	1 04	1 0.4	00 DK 2	1 50.00	\$ 13.94	1 10.44	1 0.4	1 0.4		-	10.00	-				T		-		Kmaie

F	P	14	R	1			2	2	P	1		-	12	R	2		ļ		2	P	R	R	1 R	2	2	2	1			2	2	R	R	R	P	7	2	2	R	5	R	R	FL	1	R	14	14	R	R	14	R	R	P	2	2	-	2	5	-		-	1	1	12	14	A	Sibers Man	- Case	Ţ
OTE	310	310	GIE	C IE	10.0	340	OTE	OTE	OTE	015	10.0	310	OTE	OTE	GIE		242	210	OTE	OTE	OTE	OTE	OTE	GTE	GTE	GIE	din.	2010	210	310	SID	GIE	GTE	OTE	GIE	OTE	GTE	GTE	OTE	OTE	OTE	GIE	OTE	OTE	OTE	OTE	GTE	GTE	GTE	GTE	310	OTE	SIE	SID	GTE	GTE	OTE	110	1015	1010	210	OTE	GIE	GIE	OTE	GTE			ł
0	0	0	0					0	0				0	0			5		0	0	0	0	0						5			0	0	0									8	0				8 0	8 0		8						2							R	7	2	11 H. 10		I
oilul Netwo	Notes Network	Nortal Networ	Noitel Networ	Cumon vehicle	Contract of the local division of the local		olul Naturo	otal Network	XoRul Netword	NORTH INDONOR	and the second se		Voltal Natural	Sofial Notecr	ADDRES Metheron			Total Name	Jolui Networt	Notal Network	Spind Notword	Notes Netword	Igitul Notwor	South Nation	Volusi Network	None Network	Normal Network	ADDRESS INCOME.		August Name	Wales Name	Notes Network	Notwork	Aprile National	igital Netword	Willer Netwood	Notwork	Willel Netword	Agital Notword	Solid Networ t	Ights Notword	igital Notwork	Solut Natwork	Solul Nateror	Ngital Notword	Volumi Network	gital Noteco	gital Networ	gital Notwor	igital Notecu	Spitul Nedword	oltal Notario	Volus Network	olul Network	Intel Network	Iotal Nataor	Total National	Kollal Number			A DESCRIPTION OF TAXABLE PARTY OF TAXABL	ALC: NOTICE	NORM NUMBER	Voltal Notice	Will Networ	Weberon			
Service	Service	Service	Service	1 Service	The second second second second second second second second second second second second second second second se	Cardra	Sandos	Sanica	Ganica	Device	and and	Sandra	Sankca	Sanka	(Service	and the second se	Carden .	Sandra	Sanica	Sanka	t Sarvice	Service	Service	L Bendoe	Service	Sandca	Liberrace	1 DEVEC		Sandca	Sanks	Service	1 Sanvica	Service	Service	Sanca	1 Service	Sanica	Service	1 Service	Service	Service	1 Sarvica	Sanvica	Sarvice	Sanka	Sanka	Sanica	Service	Service	Service	Sankoa	Service	1 Service	Sanka	Santo	Service	Sandra	Carriera	Carlos Martin	1 DEPECT	1 Service	Service	Service	Service	Service	Frudact Band		
Local Packet S	Local Packet S	Local Packet	Local Packet		Local Darta i	Local Packel S	MagaConnect	MageConnect	MagaConnect	PORTACY MEDiane		Line Convect	MagaConnect	MagaConnect	Deuto Tedave	and a second sec	March Connect	MacaConnect	MegaConnect	and the second se		Feeture Fachaged	Feature Packs	Feature Packages	Feature Packa	COL, LIVER J	COLUMNS -	Land Land	Factor Darks	Feature Packa	Optional Feature	Optional Feature	Optional Feedu	Optional Feature	Optional Feature	Optional Feature	Flat Rate	- NOSI REDUC	Chipter (COM -	Digital ISON -	Digital SDN -	Organi ISON -				Digital ISON -	Digital ISON -	Organa ISON -	Digital ISON -	- NOSI INDIO	Owned BON -	Digital SON -	Digital SON -	Digital SON -	Digital ISOH -	Digital SON -	Doubl ISON -	During GON -	Duran SOM -	Contraction of the local division of the loc		- N/G 600	- NOGI 1000	Does SON -	Dogia islow -	Digital ISON -			
iwitching Service	Switching Service	indching Service	Service		and the second second	witching Same	Sarvice	Service	Sanica	Dervice		d Savica	Service	ci Service	Service		Sandra	Sandoa	Samica			-	200	000	Qes		-	-		Clea	100	Deve	144	the second	100	140		400 HV, Block of Time	400 Hr, Block of Time	400 Hr, Block of Time	400 Hr, Block of Time	400 Hr, Block of Time	400 HV, Block of Time	400 Hr, Block of Time	400 Hr, Block of Time	H. 8	Maasured Service	Measured	Maggured	Maasured Service	Measured Service	Maasured Service	Measured Service	Maph	Maasurad Service	٣I	- Flat Rute Service	Flat Rate Service	Flat Rule Samera	Find Data Carrier	- Du Bala Carros	Participation of the second	Parties participant	Measured Service	Maasured Service	Magnured Service	Fradert Mr		
Dedicated Access Port 56/64 Kbps	Dedicated Access Port 9 6 Kope	Dedicated Access Port 4 843pt	Chokeney Victore hard 2 works	Production of the state of the	Particular Access Bort 5 2 Khos	ted Access Port (AJ Kbos)	•	ner histerich Management, per	Access Crastion Charge	VIDE CARDON CARD	Arrent Country Country	Subsequent Activity Onarge	SMDS Access Class 2 Per Port	SMDS Access Class 2 Per Port	10	11	Class 1 Per Port	Son (1.17Mpbe) Per	SMOS Connection (1, 17Mpbs) Per Port	Additional Directory Numbers	Data Direct Connect	X 25 Debute	X 25 Delute	Creat 2000	Cons sec	1000 1000	Care inter	The same we may	LEXS Basic Service	LEXS Basic Sanica	O- Packet- 38 Month Rate	D- Packet 12 Month Rate	D- Packel- Monthly Falls	8 - Packas - 36 Month Rate	B - Packet - 12 Month Plate		12	In Prer Channel - 36 Month -	Usage I'm Channel - 12 Month - 1400 TES	a Per Channel - Month to M	Access - 39 Month	Monthly Access - 12 Month	Monthly Access - Month-to-Month	Montechnika - 26 Monte	Norvecuring - 12 Month	15	Usage Per Channel - 36 Month	Usage Per Channel - 12 Month	Per Channel	16	Buy Access	Monthly Access - Month-to-Month	Normaning -36 Month	Norescuring - 12 Month	Normouring - Month-to-Month	Monthly Access - 36 Month	Monthly Access - 12 Month	Mandey Access - Month-to-Month	Normacaring - 36 Month	Horveourno - 12 Marth	Nonecustor - Month is Month	Land Bar Channel - M Month	2	ACCERT - 20 MOND	Monthly Access - 12 Month	Monthly Access - Month to Month	DELLAR DEPETATION	Sente Providence	
MAC	No.	MARC	No. of Concession, Name	Line	LUC	NRC	MAC	NRC		1000	NAC	NRC	MAIC	Claim of		Lan	NAC	MAIC	NRC	MIC	MAC	Marc			- COL		1	MAD	MAC	NRC	MAC	MAC		MAC			MAC	- Centre	- Canada	ts	MARC	MARC	Mec	COAN	MAC	NRC	Usage	Usage	Usage	MRC	MAC	MAC	NRC	NAC	Nec	MAC	MARC	ERC.	NAC	NRC	NAC		A second	MINE	MAC	MAG			
Y		-	-	<	~	Y	Y	Y		ŀ	<	Y	*		-		V	*	Y	Y	-	-	-	¢ -		-	<	•	~	Y	Y	*	-		-	ŀ	-	-	-	-		-	-		1	*	4	4	*	*	4	A	Y	Y	Y	-	Y	*	-	-	1	ł	ŀ	1	-	-		Τ,	- 1
	-	-	1	1	-	Z	Y	*	-	¢	z	z	4	1	ŀ		z	Y	z	x	2	2	2	1	1	-	-	2	z	z	Y	Y	-		-	-	1	2	1	12	2	2	z	Z	z	z	x	z	z	z	z	x	z	N	z	z	z	z	2	z	2	-	1	2	2	2	Fundament		
-	-			-	8	1 1100	1 10				x	1	1 2,000			1 2 240	\$ 718.	1 000	\$ 718.	3 24								-	-	2			-	100		-				-	100		1 00		\$ 1001	\$ 200.0				N N	1 24 50	1 24	•	\$ 100.00	1 200	-		8.8	-	100									With a
-	1		T	1	-			Γ	ŀ	·	T		-		ŀ	-		•		Γ	NN NN	Г	Т	T	T		T	NA NA				-	٢	ľ	ŀ	ŀ			T	T	Ι	Γ	NN DA	Γ	AN NA	Γ		Γ	Γ	Γ	NA G									T	T	T	T	T	T	NA 10	1		
3 24.76	ŀ		ŀ	-	-	-	-	F			. 1							•	-	-		ŀ	11	T	1	-	1	1 13.00	-	-	-	F	ŀ	ŀ			t	ŀ	t		ŀ	1	ľ	ŀ	+-	-	-	-	-	-	\$ 34.50	-	*	*	\$ 390.00	-	-	5 85.00	ŀ	1	1	ł	ŀ	ſ	-	14 14 14		-	-

	1	F	R	R	F	2	1	1		2	2	7	FL	R	R	P	2	12	R	R	R	19 11	A	R	2	R	11	R	R	7	R	2		1		L		R			1	2	1					R			1	R	R	R	2	1	12	14	2	APPLIC APPLICA		inad.
24.2	OTE	OTE	31D	GTE	01E	9		1010		ALC: N	ane	GYE	310	310	310	OTE	GTE	GIE	OTE	OTE	GTE I	310	GTE	OTE	310	OTE	GIE	OTE	GTE	GTE	GTE	GTE	GTE	OTE	OIE	GIE	GTE	310	GTE	OTE	GTE	CTE I	CTE I	OTE CITE	GIE	GTE	OTE	GTE	GTE		GIE	GTE	SIE	GIE	GTE		OT	310	GIE	Cite in the second seco		
Provid Hadron Cambra	Cicilial Network Service	Digital Network Service	Digital Network Service	Digital Network Service	Cagelia Neework Service	TADDA MARRIED OF TADA	Name Internet Cardon	Philad Makana Sandra	Chulter Network Service	Denial Natarox Service	Chalue Network Service	Olgilus Network Service	Digital Natwork Service	Digital Network Service	Digital Network Service	Children Metawork Dervice	Clothe Methods Service	Cupilit Network Service	Digitsl Nation Service	Digital Network Service	Olghu Network Service	Digital Network Service	Digital Natural Service	Digital Network Service	Digital Network Service	Olgital Network Service	Digital Network Service	Digital Network Service	Olgital Natwork Service	Digital Network Service	gital Hotwork Ser	Digital Network Service	Digital Natural Sanica	During Network Sarvice	Product Namental Sarvices	Cugas research Carvina	Digital Nation Service	Spital Network Service	Digital Network Service	Digital Network Service	Digital Halwork Service	Distal National Service	Dealed Number of Service	Doubul National Service	Light new or serve	gillal Network Servi	gital Network Servi	Digital Hetwork Service	gital Network Servi	Desite National Service	Children Harborn Carriers	Dugital Network Service	Chipter Network Service	Digital Heatwork Service	Dugital Network Service	County National Service	Dugital Network Service	gial Natwork Ser	Digital Natiwork Service	Proved Namerica Canvos	Fradart Band	
From Balan Sand	Frame Relay Servic	Frame Reary Service	Frame Helay Servic	Land And Built I	Frank Balan Canad	Frank Ralay Sarvic	Frame Relay Servic	Frame Relay Servic	Frame Relay Servic	Frame Relay Servic	Frame Relay Servic	Frame Relay Servic	Frame Helley Servic	Prome Veley Service	Land Lond Links	France Balley Saruh	France Bades Sand	France Balley Sarvic	Frank Bally Saver	FIGHT PART OF TA	Turner Annual Lines	Frame Ruley Servic	Frank Value -	Prome years and a	Frame Paley Service	Frame Halay Servic	Frame Heary Service	Frame Hallay Service	Frame Relay Service	Frana Relay Service	Frame Rulay Service	Frame Raley Service	Frame Relay Service	Frame Ralay Service	Frame Relay Service	Frame Ruley Service	Frank links Sando	Frank Young South	Frame Relay Service	Frame Relay Service	Frama Rulay Service	Frame Relay Service	Local Packet Switch	Local Packet Switch	Local Packet Switch	Local Packal Salth	Local Product Street	al Packet See	Local Packet Settch	ŝ	M Pachel Sed	Local Packet Switch	Local Packet Selling		LOCH PACKER Switch	Local Packet Serio	Local Packet Sector	Local Packel Serio	Local Packet Switch	Local Packel Switchs	-	
							•		•	•	*	*															-	-	-	-	•	•		•									ing Service - Features	ing Service - Features	ing Service - Features	ng Sarvice - Fastures	and particle - United	ing Service - Usage	Edung Service - Usage	Service	ching Service - Usage	In Service - Usage	no Sanara - Usana	Ind Tevers - Canada	ng Service - Usage	ng Senice - Usage	ng Sames - Usage	ng Service - Unape	edenn - eoweg Bu	ng Service - Usage	ndarl Set	
Port Only - 1 544 Month - 10 - Month	POL CRY - JOA NORT FIRE 1 DATE	and the second sec	The set the set of the set of the	- YAA KEEPS One Year	V - 354 Kbps Month -	Port Only - 256 Ktops Five Years	Port Only - 254 Ktps Three Years	Port Only - 256 Ktots One Year	Port Orey - 256 Kope Money - ID - Money	Port Only - 128 Ktps Five Years	Port Over - 120 Mars Inne Teen	Part Carl - 142 marks Carl - 144	Fund Crack - 174 Kites Cites Value	Prod Croke - 120 Kites Marith - D - Marith	Post Only - 54 X2on Five Years	Post Only - 56 Klops Three Years	Post Only - 56 Kips One Year	Post Only - 56 Klops Month - to - Month	Post Only	ass - 1.544 Million Films Yeart	ass - 1 544 Mbos Three Years	asa - 1 544 Mbps One Year	Post and Access - 1 544 Million Month - to - Month		Post and Access - 384 Kbps Five Years	51	2	The and Arrent - 354 Khoth Liveth - to - Month	Put and Arrest - the New Time	All Albon Find	NO ACCERS - 200 Nage Crist	THE ROAD MON	Cass - 254 Klaps		case - 128 Klips Three Years	Port and Access - 128 Kbps One Year	and Access - 128 Kbpt Month - to - Month		and Access - 56 Kbos Five Years	Port and Access - No Augo - Vice Two	A and Access - 56 Kops - Morsh to Morsh	Post and Access 56 Kips	Providy - Per Kilopagment	Fast Celect - Vehall Connection MPIC	Call Detail - Over 49 Lines	40 Lines	Asi Circuit Pi	Desmanand Visital Canad Plan - 4001 - 6000 Per K	ALL CHOM IN	Permanent Vehual Circuit - Night / Holiday - Per Ki	- Buon	High Volume Plan - 6001 and Over Par Klosegner	High Visume Plan - 4001 - 6000 Per Kilosegment	- 1 -	2		Basic Plan - Hight / Holiday - Per Kilosegment	Basic Plan - Nord / Hubiday - Per Minute	Basic Plan - Day - Per Minute	Transaction Plun - Each Addecnut 15 Seconds		
ľ			R	1	90	MAIC	MAG	Marco I		Maril		LANC .	K C	MAC .								MAC			MAC	R	MAC	ð	ñ	ENC.	E I	5	58	S C	88	MAC	ĉ	ñ	ñ	ñ		Netic	MAIC	MAC	MAC	MAC	Unage	Usage	Comp.	Usage	Usage	Usage Y	Usage Y		Cimbe 1	1			Usage V	1	L	i
	-	Y	Y	Y	Y	Y			-	-		V	Y	Y	Y	*	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	1	-	1		1				1	4	Y	Y	-						×	Y			-		4	1								7 and the second	1
-	z	z	z	z	Z	N	2	1		2		Z	z	Z	z	z	Z	X	z	Z	X	Z	x	Z	z	z	X	z	Z	Z	Z	Z	zz	2	2	Z	X	z	x	z	x 3	Z			-	Y	Y	Y			*	*	Y	-			Y	-		-	- united	Provide and
	1000	5 130 00	\$ 140.00	\$ 150.00	1 100 00	1 10 00			1111	1000	64 00	5 72.00	\$ 76.00	\$ 80.00	\$ 41.00	4 40	5 47.00	50.00	5 50 00	\$ 485.00	\$ 485.00	\$ 505.00	1 12 00	\$ 743.00	1 300.00	\$ 315.00	1 330 00	\$ 350.00	\$ 390.00	\$ X00 00	\$ 270.00	5 200,000	200.000	-	1 10000	1 240.00	1 250 00	00 00C 1	\$ 77.00	\$ 00.00	218	00 000	-	000	50.00	5 25 00	0.00	* 040	080	0.00	0.60	\$ 010	\$ 023	\$ 0.27	0.00	0.82	0.00	\$ 0.01	000	100	-	and a statement
												NN NA		NN NA			NN.	L		NN					NA.		X	XX			X				13		L				T		1 1	1 0.05	F	-	-	1 0.05	1	٦	1 0.04	1 0.02	1 043	1 0.04	1 0.04	1 0.00	1 003	1 0.00	1 004	00.0		
1	-	-	1 140 00	-	ŀ	ŀ	1	1	-	1 1 1 2 1	5 44.00	\$ 72.0	1 76.00	1 10.0		-		-	-	1	-	1 105.0	1 125.0	\$ 743.8	1 306.0	\$ 315.00	1 130.0	\$ 139.0	1 100	1 240	\$ 270.00	1 333	1 100 80	INC	A DEL		100	1 100.00	-	-	t				-	5 21.34	1 0.34	1 0.15	1 10		1 0 1		0(0 5	1 823	1 1				1 0.24		1	5

ŝ

R	P		2	-	1	1	1	2	2	2	2	2		2						T	1	1	2	2	2	2	N	R	R	R	R	-				1	2	74	2	-	2				2	R	R	P		-	1	14	14	2	2	1	n	FL	witners State	ŧ.
OTE	OTE	OTE	an	OTE			OTE	OTE	OTE	GIE	GIE	OIE							010		01E	GTE	OTE	916	OTE	310	310	OTE	GTE	are	200		CITE		C IE	OTE	GTE	310	310	OTE	OTE		110	OTE I	OTE	OTE	OTE	OTE	OTE	OTE I	OTE	310	GTE	GTE	OTE	CIE	OTE	GTE	Compare of 1	
Central Service	Central Service	Cantrax Sandca	Cantrax Sarvice	Cardena Sarrica	Logis research on the	Copial Heaven Service	Digital Historica Service	Digital Network Service	Olyal Network Service	Cigal Network Service	Digital Network Service	CODER INSTRUMENT CHEMICA	Color Statement Souther	Contraction of the		Design Harrison Constant	Change Internet Carolina	Count reserves out rise	NAME AND ADDRESS OF AD	Lague remove corners	COM NUMBER OF STATE	Cupitel Healwood: Service	Cigital Neetwork Service	Digital Methoda Service	Oughal Hetwork Service	Outral National Service	Digital Natwork Service	Digital Network Service	Cligital Network Service	Digital Historica Service	Digital Halwork Service	Dontal Hadwood Caroles	Decite Hetwood Sarvice	Cupes namena Sanda	Constant Material Service	Digital National Service	Digital Network Service	Digital Network Service	Olgital National Service	Digital Network Sarvice	Outly Network Service	Contra Mathemati Saraka	Darba Material Sandra	Cupital National Service	Digital Network Service	Digital Natiwork Service	Digital Network Service	Digital Hastwork Service	Code National Service	Truck Manual Cardon	Digital National Service	Ogtal National Service	Oight Network Service	Digital Natiwork Service	Costs National Service	CADIN MEMORY DEVICE	Digital Nation's Service	Orgital Nativon Service	R'm Product Read	1
Auport Telephone Service - Intercommun	Algort Telephone Service - Intercommun	Asport Telephone Service - Intercommun	Algori Telephone Service - Intercommun	Aligori Telephone Servica - Intercommun	Linderd an Capters	Material and Canadra	Mercian Service	Mabol an Service	Materian Service	Meter an Service	Light Lan Service	addor un reader	International and Families	Linded an Carrier	Andrew and Sandra	Material and Canadra	Linked as Gamera	Linear an Candra	Marine an Earlier	Manual and Canadra	EDWARD LIETUNGEN	ACCESSION OF A CONTRACT OF A C	Motor Lan Service	edward we page	Madrok an Service	MobioLan Service	Materian Service	Metrol.an Service	Material an Service	Metrick an Service	Metrol an Service	Materia an Service	Material an Sarvica	MODILIN DAVICE	NUMBER OF THE OWNER	Negeral an Dennice	Metrol an Service	Material an Sanvice	Materian Service	Materia an Service	Madrol an Sankos	Multi-Manda Data Service	Mark Marks Data Sarvice	ALLA LINE Date Service	Must Media Data Service	Multi-Media Data Service	Multi-Media Data Service	Multi-Madia Data Service	Must Made Data Service	the state have been been been been been been been be	Must Media Data Service	Multi-Media Data Service	Must Media Data Service	Frama Ralay Service	Frame Raley Service	Frank Rate Course	Frame Rolay Service	Frame Relay Service	Product Set	
nicatic Asport Station - Next 600 Lines - Per Line	nicated Airport Station - Next 200 Lines - Per Line	nicate Arport Station - Next 50 Lines - Per Line	neade Arport Station - Next 30 Lines - Per Line	ncate Autor Station - 1st 20 Lines - Per Line	Support Automation - Yokan Roon - 7 Yaan	Contra Advance - I data Rea - 5 Years	Service Activation - Emberrice Activation - Emb	Service Activation - EthService Activation - Emb	Senice Advelon - EnSenice Advelon - Emb	Service Addreson US-3 - 7 Tear UPP	bence Activition US-3 - 5 Tear UTT	DEVICE ACEVERADING - 2 TEST UTT	Cardon Articlation (10) 1 - 1 Value (10)	Sandra Actuation DS-1 - 7 Year OVP	Sandra Arbunton Dil 1 - 5 Year (200	Service Actuation DS-1 - 3 Year OV9	Transacort - 7 vr 165 Million	Transport - 7 V - 44 734 Minus	Transport - 7 v 18 Miles	Transport - 7 vr - 10 Mbos	- analysis - a to - industry	transfer of 1 ++- of 0 - tradement	topau or - N g - podecen	Transport - 5 yr - 10 Million	Transport - 5 yr -1 544 Mapa	Transport - 3 yr - 155 Mitges	Transport - 3 yr -44,738 Mbps	Transport - 3 yr -16 Mögs	Transport - 3 yr - 10 Milgre	Transport - 3 yr -1 544 Mbys	3 - 7 Year	-3-1 Yan 000	DS - 1 Central Office 7 Year OPP	DC-1-1Ymr DP	Do - 1 Lenter Lence o Teas La T	DC - 3 - 3 TON OFF	DS-3-3 Year Ore	DS - 1 Central Office 3 Year OPP	Service Activation Pay Customer Sile	05-3/0C-3-5 Year 099	05-3/0C-3 - 3 Year OPP	Interactional Transport Pay Autore Mills	International Transmoot Part Address Miles	Video Les - 3 Tear Longad	Video Link - 1 Year Contract	Video Link - All Contracts	Additional Data Link - 5 Year Contract	Additional Data Link - 3 Year Contract	Additional Data Link - 1 Year Contract	Additional Data Law - All Contracts	Find Data Link - 3 Year Contract	First Data Link - 1 Year Contract	Find Data Link - Ad Contracts	Permanent Virtual Connection 21 of More PVCa	Permanent Virtual Connection 11 - to 20 PVCa	Parmanent Value Connection 7 to 10 Dor's	Port Only - 1 544 Milps Five Years	Post Only ~ 1 544 Maps Three Years	Service Description	
MRC	MAG	MAC	LINC	MIC	Mac I		a Marci	AMAG	A MONO	Martic.	MARC				Lan	Marc	5				1	1		Ment	New C	100	MARC	MINC	MARC	MAC	MARC	MAC	ñ	T	T	Mart	Т	ſ	MAC	MAC	đ,	No.		NO.					1	1	MAC			MAC			Ľ		2	
				-																-						-	Y	*			Y																Y								-				Tuellus	Renair
*	×	*	Y	V	Z	1			X					z	2	z	z	2	2	z	2 3		2			X	X	Z	z	x	×	z	z				z		x	z	Z		-	ſ	-	X	Y	Y				Y	X	Z	2 3		Z	*	7	Ductors
12 80	\$ 1565	\$ 21.15	5 X 3	5 840 5	8 1	100.00		5 100 00	00 011 1	-	- 1000	-	1000	40.00	448	5 5000	1 7 650 00	1 1000 00	1 000 000	400.00	1 1/200	· · · · · · · · · · · · · · · · · · ·	00.000	CO 000		1 2 300 00	00 0001 \$	\$ 700.00	\$ 500.00	5 95.00	\$ 1,500.00	1 15000	5 60.00	1 500 00		2 1 000 000	5 W00.00	\$ 40.00	\$ 130.00	\$ 1,500.00	5 3,000 00	78	5 M0 00		\$ 425.00	\$ 3,000.00	\$ 125.00	5 13500	1000	200 000 P	1 175.00	5 000 000	\$ 3,300.00	\$ 6.00	5 78		\$ 340.00	1 360 00	Rate	Retail
			\$ 3.37		NA.	4	E	L	L	L	-	L	I.	ч	I	T	X	T	T	-	I	-	T	NN.	Ī		Γ	NN									NA				ľ	-		-	-		-	-	-		1	-			5 3	Ι			2	Areaded
5 1113	1 1341	1 11 10	1 2244	\$ 7.74		100.00	10.00	100.00	1000	-		-	1 1 100	-	1 11 80	1 10.00	1 7450.00	1 000 00	-		1100	1 16 80	1 100 000			1 1 100 100	1 1 100	1 100 000	1 100 00	1 11.00	1 1, 100.00	1 710.00	1 00.00	110.00	-	2 1 Julio 00	00 00W 1	1 40.00	1 130.00	1 1,500.00	1 3.000.00	1 11	1 1111	1 134.34	1 Ne 14	\$ 3,000.00	1 104.70	\$ 117.40	104	A DOLLAR	5 673.94	1 005 44	\$ 1,000.00		1 700	100	1 140.00	\$ 340.00	Rate	Resair

ş

10 015		101	FL OTE	FL OTE	310 14	11 010	The loss	1	100		E CT	TTO DE	A OIE	IFL GTE	310 14	N UIE	1	1000	The second	1000	- 10 M	10 IN 010	10 M	10 010	10 10	A OTE	ST OTE	FL GTE	IT OTE	JAC OLE	FL OTE	FL OTE	FL GTE	FL OTE	FL GTE	310 14	ALD M	10 M	FL GTE	N GTE	N GIL	IL OT	T GT	AL OT	1010	The second	AL OIL	AL OTE	A GTE	FL OTE	IL OTE	R OTE	PL OTE	FL GTE	10 010	1 010	10 010	PL UIE	FL GIE	FL OTE	11 OTE	FL OTE	FL OTE	athere State Campa	-rest
Candina Mandel Candina Co	Contraction of the local division of the loc	ContraMetiOlogical C.	Central NetOrginal Co	Central HeliOigital C	Central And Digital C	Comparison Comparison	Contraction of the local division of the loc	Contraction of the local division of the loc	Cardenal and the second of	Cantana Canada Contra C	CardrabbetChellar C.	Cantra Nee Olgo C	Central/ostChglas Co	CankalvesOighal C	Cantanoptopas C	Constaneorgine C	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNE	Cardendaria Charles C	Cardenbland Control C	CantradiadOutlat C	Casterbuild/Childred Ca	Canadra Manufichana Co	Candination	Candination	Cantantino 10	Candrahusto intel Ca	Central Not Contral Co	Cardenal-MedDogenal Co	Central-Metrologital C.	CarstoneetCigital Co	Canara Nee Course Co	CardrahesOglas C	Cantral and Cantral Co	CantraliasOgias C	CandraMatOlghal Ca	Cantanation Co	Cantralite@Digital Co	Carlend Med Cights Co	Cantal Mal Ogital C.	Cantral Had Outld Co	Cantral MoDigital Co	ContraMat/Copital Co	Candradinad Cultar Ca	Canadra Mand Chathal Ca	Candradwall Country Co	Contraction of the	Canada Canad	Caratomaticipati	CantaNetCight Ci	CardaNetOlgital C.	Cardnes Samka	Cantras Service	Cardras Sarvica	Cardran Sarvica	Canada Sandra		Carling Source	Cardian Denice	Cantras Service	Centres Service	Canana Sarvica	Cantras Service	Cantras Service	a w 'W'a	1
		and a black	anitabled	entrolited	and all the second seco	and all the second se			and the state	and the second sec	andrabia	and tabled	entrolved	anital link	Post Contraction	and the second se		and the second s	andra Mad	and tables		on the state		and the second se	and the	entralied	andrahlad	androided.	extration	and the second s	and a Nat	avitable a	and in the second secon	anital and a	andrahiad	entratived	entraliad	potratived	entralived	andrahud	andrahida	antra/kal	and they	and a stand	ardabled		ALL DURING	augrupud	and a shad	and taken														Pruduct Rand	
	Anatog Cent	Analog Carl	Analog Card	Analog Carl	Analog Care	And Amount	Andrew Care	the second second	Non Internet	Doots INDA	Distant Inside	Digital (15D)	Digital (ISD)	CIGNA (150)	actor) motion	Annual Case		Analon Card	Analog Card	Wirs Center	Service Line	AnakooOuak	Anato Olda	Anadopologia	Androide	AnalogOlga	AnatooOut	AnalogOlga	AnalogOlge	Analop(Digit	Annotatine in the second	Analog Color	MODOWNY	Antopole	AnalogOlga	AnalogOigh	AnalogOlga	AnalogOlga	AnatopOigt	AnalogOigh	AnalogOige	AnalogOlge	AnalogOigh	AnalogOos	AnalogOod	Analog Date	Long Control Control	Carlo Dave C	Data Base (Casta Base C	August Tala	Autor Teles	Auport Take	August Tela	Amont	Autori lain	Annual land	A DECEMBER OF A	Author I see	Auport Teles	Arpon Telep	Autor Tala	Autor Teles		
	raNel Service	railed Service	raived Service	raned Service	POWER Device		and the second	and the Party of the local of t	Contrabled Same	() Centralvist Service	CantraMel Service	O Centralitet Service	() CentraNet Service	() Centralited Service	Central Service	Contraction of the second seco		milled Service	rahid Service	Une Onaria	Type	of Wins Line Center	al Wes Line Center	al Wire Line Center	ad Wiles Line Cardar	al Wire Line Center	al Wine Line Center	al Wes Line Center	si Wers Line Canter	al Wire Line Center	IN YOUR LINE CARDIN	al Wes Line Center	al Wire Line Center	al Wire Line Center	al Wes Line Canter	al Wire Line Center	al Wire Line Center	al Wire Line Canter	al Wire Line Center	al Wes Line Center	al Wars Line Center	al Wee Line Center	al Wire Line Carter	al Were Line Centar	of Wire Line Center	al When Lines Candar	a when I are C and a	teduner.	Junges	hanges	Anne Service - Options	thome Service - Optionu	mone Service - Options	shone Service - Options	thore Service - Options	hone Service - Options	Anna Santos - Cadona		mone Service - Exchar	mone Service - Exchan	Mone Service - Excher	shone Service - Escher	Hone Service - Exchan	Product Set	
	Massinu	CONSS	COLASS		Property in		- tento	Fanton	D. Pach	B-Pack	B - Voice	8- Voice	12, 30, 60,	MOND -	- United	14. 00. 00		Month -	Month -	12 - Man	12-140	751-54	501-750	201-600	101-200	\$1-100 2	751+ 54	501-750	201-000	000-101	1 001-10	101-101	001-100	200-101	101-100 Stud	51-100 2	X2-60 SI	2-25 54	751+ 58	501-750 54	201-500	101-200	51-100 1	24 40 50	2.25 500	10.00	2.4.5	Manual Sci	Routine	Mayor Sc	# Features Station #	Features Call Pick	(Features Speed C	Features Call Hote	Fastures Call Was	Features Call For	Fasters Printer	and the second se	Out we would be	On Access Arport S	on votes: value 2	oge Access Auport 5	Ve Access Arport 5	Service	
and the second sec	n CCLASS Per Customer	51+ Per Stations	20-50 Per Stations	1-23 PM Descrip	Company of the second		Carles 2000 Per Station	Savina 1000 Pay Station	at Pay Channel	at Par Channel	/CSD Per Line	- Per Line	0, or 84 Months Contract	O - MONDI ACCESS	D - MOUNT ACCURA	In all second contents - 1 as	n or ful Months (Contract -: Day ins	b - Month Station Per Lina	to - Month Station Per Line	A Contract ~ 25-59 Station, Digital	onimust - 18-40 Station	= 84 · Month Contract	ons - 64 - Month Cor	Stations - 54 - Month Contract	Ions - M - Month Co	ins - 64 - Month Cont	I - 60 - Month Contra	tore - 60 - Month Cor	Stations - 60 - Manth Contract	Ions - 60 - Month Cor	TO - DO - MUNICIPAL - DO	A REAL PRIMA	C-) 10100- 00- 010	IONN - 30 - MUNICI C.ON	Stations - 36 - Month Contract	Ins - 35 - Month Cont	8 - 35 - Month Contra	Sons - 35 - Month Contract	1 - 12 - Month Contra	adjons - 12 - Month Cor	Stations - 12 - Monith Contract	Stations - 12 - Month Contract	ladons - 12 - Month Contract	ations - 12 · Month Contract	forts = 12 - Month Contract	ations - Marith - Io - Month	ford - Month - In Month	and a company	Software Change	Aware Additiona	eature Reamangement Station	5	adievy		ang - Cal Holding	earding - Variable	connection Chanses	a Station man	Autom - Next 600 Lines - PW Line	Julion - Next 200 Lines - Per Line	Ipdon - Next 50 Lines - Per Line	Jation - Next 30 Lines - Per Line	abon - 1st 20 Lines - Per Line	And Party Cont	
1					1	1	E C	1					Mac	L	SI?	NOV	1	MAC	ñ	MIRC	RC	MAC	ð	Mac	8	MARC	ő	6	MIC	đ	512	58	8	MARC	80	MAC	l	RC	ñ	R	ő	ő	MIC	ð	ñ	MAC	B		New		MAC				MAC			1				See		Ine	Tunne
	A A						4	V	AAA	AA	A A	Y Y									Y Y	AA	AA	AA	A A	A A			A A						-																A A	* *	A A	A. A		× ×						Y		7111	Notes In
																																																																7	Contract of the local division of the local
and and and and and and and and and and	400 00	* 00	4 30			8	275	250	5.00	100 00	12.50	2 00	10.20	1010		SAL	48	4.00	1 15.00	\$ 211.25	100 00	8 00	5 0 25	8.50	\$ 975	10 00	5 8.26	010	6/ 6	00.00				10.00	1 10 Z	00 00	11 00	11.22	10 50	10 50	10 50	10 50	11.00	1113	11 10	11 50	12 10	168	18	00.001	1 7 00	\$ 255	1 285	1 225	• 50	ž	6.75		101	50	5 60	5 8.97	31 16	Rate	menen.
1	-	-	-	ŀ		1	-	-	5 0.43	\$ 13.04	141		1	-	1	ŀ	1	-		\$ 22.82	-	-	-	-	1 127	0(1 5	\$ 121	\$ 1.34	11 11	-		1		1	1	1	1 10	-	-	-	*	\$ 1.32	1 10	1 1.0	1 18	1 10	-		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	NA	140 1	1 0.33	1 0.17	\$ 6.29	1 0.59	1 0.79	1 1 1			5 0.70	5 0.73	1 117	1 443	Case	A LOUGH L
1 11	5 347 84	1 14	-		A H	-	1 11	5 217	1 435	1 14.14	101	5 1.74	1 11			1 10	14	1 34	\$ 15.00	10.70	5 14.54	\$ 7.8	5 8.04	5 13	1 14	1 13	1 10	1 10							-		1 937	1 17	1 11	1 11	1 10	1 11	1 13	1 134	1 10.00	1 10.00		100	1 10 00	1 100.00	\$ 4.00	\$ 2.22	1 24	"	1	-						5 140	1 23.7	P.a.s	Ratele

2	2	2	1	R	2	2	2	R	2	2	1	ļ						-			-			1	2	2	R	1	2	2	34	R	2	7	1		-		1	14	1	2	2				1	R	14	N	2			2	11	N	1		2	Albert Mate	
GTE	OTE	GTE	OTE	OTE	GTE	016	GTE	OTE	OTE	GIE	1076	-		1011		1015	and a	1010			1		1010	OIE	GIE	010	310	OTE	GTE	1016	GIE	GTE	310	OTE	20			1010	GIE	GIE	OTE	310	GTE	2	OTE	OIE	GIE	OTE	OTE	GTE	2	-	OIL OIL	OTE	OTE	GTE	OTE	OTE	OTE	î	T
	-																																~	~								~					0													1.1	
CantraNetOlogital	CantraNetOigilui	CentraNet/Digital	CentraNet/Orginal	CantraNet/Olgital	CentraNet/Orginal	CambraneedCapital	CantraNet/Otphal	CarstratestOlgslas	Cardinal Nan Olginal	-and share of the state	The second second			and a state of the	and a state of the	and a state of the local division of the loc	and a Mark City of	and a ball No.					Contraction of the local division of the loc	Profession and a second second	Participation Coloradore	Party Constitution	andraived Cigital	CentralNet/Olgital	Central Net/Outplas	andrahos Orginal	antralNet/Cipital	antraMatOgilat	anitud latit Digital	orten/vet/Olgitul	anitra Net/Orginal	and all and a local data	antrablet(Chrite)		an alencing	anter/440Oight	andrahed Capital	anira/lat/Oigitui	antra/iotOigRai	and Mad Outs	and a lot of the lot o	and a second second	Paulos Openediate	CentralNet/Orgital	CentralVesiOigiliai	CardradeadOrpital	Cardrahud Outlan		and the second second	and a second second	CantraNetOrgital	CentraNotOrgital	and a Man County	Carabalogua	CentralitetCopius		
Controlied	CentraNet	CantraNet	CentraNet	Cantralviel	Cantralvet	CantalNot	Contrabled	Centralies	Cantradio	Centrated				Candradian	Canada and and	Cambradian	Caretraction	Carrierabian	Contraction of the local division of the loc			Contraction of the local division of the loc	Canadana	Centrality	CandraMad	CandraNed	Cambralvied	CentralNat	Cambralved	CamtralVet	Centralvist	Centralval	Cantralied	Centralviel	Centralvel	Canadada	dends adviced	Candidoval	-androved	Cantralval	CanataNet	CandraNet	CandraMad	CambraNed	Cardralia	Candidover	Centralised	Centralved	Candradian	Candanavid	Cantanavial	Cambradia	Candidored	Cintralius	CanitaNat	Centralves	Cantished	Cantralvat	Candralved	Fredari Baad	
Optional	Optional	Optional	Optional	Optional	Checum	Cheora	Optional	Optional	Optional		Contraction of the local division of the loc	Contract of the local division of the local	Continue	Cadoonal	Outoout	Ontone	Optimut	Onderna	Ontonal	Contract of the local division of the local		Name of Street, or other	Canon a	Cheone	Optional	Optional	Optional	Optional	Opeonal	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Cultural	Calcona	Citerion III	Optional	Optional	Optional	Optional	Optional	Cadora	Cheore	Optional	Option Int	Digital (Depend	Dottel (1	Distant		Different la	Digital (1	Digital (Dogina (Copier (
Sustain F	System F	System Fr	System Fr	System Fr	System F	Dynamo Pr	System F	System Fr	System Fr	A united of	Comments of	Contrast of	Summer F	Summer F	Sustain F	Sundayon F.	System Fr	Svalam F	System Fr	Contrast of		Contraction of the	A weeks	Systems F	System Fr	Systems Fr	System Fr	System Fe	System Fr	System Fr	System Fr	System Fr	System Fe	System Fe	System Fe	System Fr	Saman Fe	System F	System Fr	System Fe	System Fe	System Fe	System Fe	System Fr	System Fe	Statem F	System Fr	System F	SON) Card	GDN) Cere	SON) Cant	SONI Card		SON) Cam	(SDN) Care	(SON) Cert	SON) Card	SON) Carrie	GON) Carr		
hatras	sartes	eatures	saturas	earlines	earlies	aurus .	earlies	earlies	Parties	PACTOR 1	Contract of the local division of the local		sahras	and and	and and	ash.red	Nohrma .	Nohora .			all of the second second second second second second second second second second second second second second se			the rates	Notures .	Country of Country	tarines	Parties	POPLAR C	alurat	Martine .	Nafrana .	sarutes .	Malaret .	alves .		alures .		and and and and and and and and and and	stures	Addures .	Harris	Naturas	Halured .			tar'tes	MUTH	talved Service Feature Pad	maked Service Feature Paci	tallet Service Feature Pact	miller Service Feature Paci	The Party Party Party Party Party	tanel Service Feature Pad	trahed Service Feature Paci	tallot Service Feature Pact	eated Service Feature Paci	trailied Service Feature Pad	Valled Service Feature Pac	'radad1 Sel	
Barnetad Averagement - Custom	Proprietary Set Interface Per Line	Pricety Queuing Per Line	Preset Conterence Per System	Preset Conterance Par System	Presentati Panent Parent	Paging I music Access me initia	Pageo / Public Access Per Trust	Music On Hold Per System	Music Cin Hold Par System	Classed viscounced rule reservation		FX IFCD Access Par Termination	FX / FCD Access Per Territolog	ETS/CCSA Access Per Termination	ETS/CCSA Access Per Tameration	Dictution Access (1) Per Trust	Dictation Access (1) Per Trunk	Conterence Calling Each Port (6)	Conterence Calling Each Port (6)	Code Caling Access	Code Calino Access	Crime Switched Data Crime Unit	Const Switched Data Direct Connect	Canada C. Maniper as - as the Contranter Contra	Cater ID Munder 1- 20 Per Customer Laroup	Cabler 5D Municipal Stremer Line	Cabler ID Humber 25 - 50 Per Line	Caller ID Number 1-25 Per Line	Caller ID Name and Number 31 + 118 Culture	for ID Name and Number 25	ster D Name and Number 1 -	Caller ID Name and Number 51+ Per Line	arne and Number 75	Name and Number 1 -	g Service	Automatic Route Selection	Automatic Route Selection	Authorization Codes Per Group of 100	Addressed University Pages Avenue	Adjunctional Universitial Pelight Annumer	Atlandard Pre-Determined Hight Anewer	Altendard Pre-Determined Night Answer	Atendant Kentification Multiple Humbers	Attendant Identification Multiple Humbers	Attendent Flaxible Hight Answer	Alterdard Flavilia Midd Annual	Adendari Data Link Interface	Additional Number	Altendent Package Per 5ESS Console	Altendard Package Per 5E55 Console	ILX 25 Enhancement Per Line	ki X 25 Enhancement Par Line	Ad Carolal Sandread Data 2000 Package	A Carturi Sweithed Data 1000 Pachage	A Cecuil Switched Data 1000 Package	A Digital MBKS Series 3000 Deluse	ALDIGITAL MORES Servers 2000 Declare	ALDigital MBKS Designe Package	Liferent MBK5 Basic Pachage	Dervice Deni riprime	Local Contractions
NRC	MINC	Cheve	Marc	Num -		and a	- NUM	No.	North Color	5	Lan	Linc	NIC	MAG	NHC	MAC	NHC	MAC	MAC	MAC	NRC	MAC	Luc I			March 1	MAN C	Ment	ALC: NO.	1	THEY CARE	1			Mag	MIC	MAC	MAC	ABO C	NHC	MAC	MRC	MAC	NAC	E.	MAC	NIN	MAC	MAC	MARC	MAC	MAC	March I	Merc	NRC	LINC	NHO	-	MAC	- I The	
*	1	-	-	-	-	•	-	-	-	-	1	~	~	Y	*	Y	*	*	-	-	*	1	4	•	-	-	-		-	-	1	1	4	4	Y	4	*	-	1	4	*	*	Y	Y	-	-	-	-	Y	Y	Y	-	-	1	Y	Y	*	۲.		1	t
N	-		-	-	-	-	-	-	-			V	z	Y	x	Y	z	Y	x	*	z	-	-	-	-	-	-	-	-	-	-	*	Y	*	Y	~	z	-	2	2	Y	z	*	z	-	2 -	< 2	Y	*	z	Y	z	-	-	z	*	z	V	-	- Tunnun	
145.00	1 100	1 03		-		-	-	-	× *	-	1 0 20	1 20 00	\$ 50.00	1 20 00	1000	-	1 28	5 40.00	1 100 00	1 20	1 20	100	18	100 00	5 5 5	***			-	-	1 10 10	1 100	8 550	5 700	1 6.00	1 0 M	5 150 00	1 0 00	-	-	1 010	1 20 50	\$ 0.70	5 14	\$ 075	1 100		1 28	1 20	\$ 100.00	\$ 500	1 15 00	58	-	1 1500	1 1256	* 28	1 1	380	Nand .	
NN.	-	1	ŀ	1	ŀ		-	ŀ	1	ŀ	1	-	NA.			*		-		×1 3		-	-	1	1		1	ł	t		ŀ	1	1	-	-	-		-	ŀ	+-	-		-		-	ŀ		-	-		-	ŀ	1	F	1	-		1 11	1		2
1 143.00				-	100.00	0 24	I UN	1 100	1 21 24	1 400	1 034	\$ 17.39	1 50.00	1 17.39	1 100	NUM 1	1 25.00	8 34.76	1 100.00	\$ 21.74	\$ 25.00	1 017	1 017	1 14 14	-	1	•	t		1 110			1 478	1 1.09	1 11	1 0.30	\$ 130.00	1 1	1 100	1 323	1 0.09	\$ 34.40	1 0.41	1 145	\$ 045	***	-	1 174	\$ 34.00	1 100.00	-	1 15 00	÷	-	-	-	-	-	1 140	ł	

2	R	R	R	2	2	7	R	2	7	2			2	2	12	P	1	ļ	17			「							1		2	2	2									2	R	R	7	R	N -	1	-			2	2		1	1	N	2		-	2	2	THE PARTY OF		
OTE	OTE	310	GTE	OTE	aro	OTE	OTE	OTE	OTE	GIE	415	244	ALL	OTE	aro	OTE	010	UIE	310	A IS	C III	CIE	C IE			New York		015	ATE	OTE	are	arp	OTE	OTE	and the second	OT	an	CTR I	1010	O IE	GIE						OTE	SID	OTE	GTE	C C C		OTE	OTE	GIE	310	OTE	GTE	OVE	OTE	OTE	310	V AND IN ADDRESS OF TAXABLE		
CentralNet/Cigital CentralNet	CentraNet/Digital CentraNet	CentralNet/Orgital CentralNet	Central Net/Optal Central Net	CantralHel/Optial CantralHel	Cantralies/Cigital Contralies	Cantalial/Optal Contraited	CentralNet/Oplial CentraNet	Centraliee/Coptal Centraliee	Cantralial Outling Cantralian	CanetoneoCupital Canetoneo	Commenced of Commence	Contraction Contraction	Castrolied/Gold Castrolied	Cantralies/Okoltal Contralies	Cantral-tel/Olgital Central-tel	Cantratvet/Oigital Cantratvet	CantrateorCupital Cantration	Centered and Centeries	Canadana Canadana	Companying Constant	Contraction Contains	Casaracita Casara	California California	Contraction Contract	Commentation Constants	Contraction Contractor		Canada and Canada Canada and	antenbiad/Notini Cambra	Cantradia/Cipital Cantradvat	Cantralise(Clothal Cantralised	Cantradiate/Cipital Contradient	Cantradiad/Cipital Cantradiat	Cantral-ad Ololad Cantral-ted	Contraction/Cluster Contraction	Cambrahad/Outline Cambrahad	Cardinal Cardinal Cardinal International	Controlled Controlled	Contraction Contraction	Contraction Contractor	Contraction of the second second	CantesheetCuptal Centrativat	Cantatiet/Optial Cantatiet	antraNet/Oxpital	Central-MOQUE Central-Net	Cantralise(Oight) Cantralised	Central-Hel/Ogital Central-Hel	Central-tel/Digital Central-tel	Cambraliad Outlind Cambraliad	Cantraliad Durind Cantraliad		Carateria Carateria	Carditational Canditation	CantralisesCupital Cantralised	Cantralied/Optild Cantralied	CanessNeelDigital Candsalvad	Central-HeliDuptal Central-Hel	Central-tex/Digital Central-text	Central-VelOgital Central-Vel	Cantraliad/Dutial Cantraliad	Cantable(Coultal Cantable)	Centralized Central Control of Co	TINGET Dead		
Location Code / Extension Dialing Plan	Location Code / Extension Dialing Plan	Location Code / Estension Dialing Plan	Location Code / Extension Dating Plan	Location Code / Extension Dialog Plan	Location Code / Extension Claimy Man	Location Code / Extension Useing Plan	stion Code / Extension	SON LODE / EXTERNED		l		Location Code / Extrement Dialog Plan	Location Code / Extension Diating Plan	Location Code / Extension Dialing Plan	Location Code / Extension Clasing Plan		COOP / EXIMINATION	Constant Constant Constant County I read	Location Loop / Extension Loop / Park	Lowers Love Constant Lover 1 and	AND LOUS / CLANDIN	Contention of the statement of the state		don Code / Extended		LIS Fash	Advanced Controlled ACD / Mill Factores	unced Cardenbook	anced CantraNet	Advanced Centraliel ACD / MIS Features	nitra/vet	No. And a state	Advanced Centraliel ACO / MIS Feetures	Advanced CentraNet ACD / MIS Features	CentraNet ACD Feature Package		eventies ACD Fasters Packag	Cantradiat Customer Moves and Changes	entrolise Contentor Monet and	Contraction Constraint Marcal and Chargest	wanter Cuttonier sover and	strated Customer Moves and Chi	neativel Customer Moves and Cha	strahled Customer Moves and One	nhuhled.	t	5	Centralited Service	Outional System Features	Optional System Fautures	Continuent Scientism Fanatisma	Contract of Contract of Contract	Optional System Features	ł	Optional System Fastures	Optional System Features	Optional System Features	Optional System Features	Optional System Features	Optional System Factures	Optional System Features	Contrast System Features	the trainers	Participation Stat	
60 Months Contract - 51-100 Stations	36 Monthe Contract - 751+ Stations	36 Months Contract - 301-730 Seasons	38 Months Contract - 201-000 Stations	38 Months Contract - 101-200 Selection	51-100 Dent	000000000000000000000000000000000000000	Some	14 MORE CONSIGN TO TO TO TO TO TO TO TO TO TO TO TO TO		12 Martin Contract - 12 Martin - 12	101 AUX 644	H	12 Months Contract - 51-100 Stations	12 Months Colligad - 26-60 Stations	12 Months Contract - 2-25 Stations	3			Carl and Endedward and Mit a Stational	Sandra Establishment 601, 760 Station	Cardon Establishmand 201-200 Stations	Sandra Establishment 101,300 Stations	Saving Establishment 51-100 Stations	Sarvice Establishment 25-50 Stations	Sandra Falaklahmond 3.25 Stat	Management Information System Data Link	Managoament Information System Clubs Link	ean Per Access	Call Vectoring - Per ACD Line	Call Vectoring - Per ACD Group	Cad Prompts Per Step	Call Prompts Per Salp	Additional Queue State	Additional Queue Skitts	Monibly Rule Per Multipoint Une	Munibly Rate Per ACO Line	2	1.501 + Lines	501 - 1.500 Linos	201	101 300 Lines	1.00	100	201 - 500 L	101 - 200 Lines	1 1. 100 Lines	Cantraliset Management System	Central-liel Management System	Main Station Line Termination PBX Trunk	BOOVBBB Access	NOOVING ACCREA	Works Access	Var August Par Land		T-1 Access	Tie Lines Access Per Termination	Tie Lines Access Per Termination	Terminal Make Busy (3) Per Station	Shop Humi (2), (3)	Speed Call 30 (System) For Line	Salarit Manutor Par System	Second and Third Recorded Announcement	Second and The Descended in second	Sanar Daurhana	
MIRC	MARC	None C		No. of Concession, Name	- COL	and a	and a	- Internet			Link	NHO.	MAC	MAC	No.	New C			Name of Street, or other	Neo I	NRO	No.	Non of	NANC	NINC	MARC	MAC	MAC	MAC	NetC	MAC	MINC	MAC	NRC	MIC	MAC	1			Lec			L	New C		MAC	MAC	NRC	MINC	MAC	NRC I	1000		Marc	NexC	MRC	NRC	MAC	Luco	MAC	LAC	50		Ti.	
Y		-	-		-	-	-	-	-	-	<	Y	¥										-	Y	~	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	V	Y	*	Y	Y	-	-			4	4	Y	Y	4	Y	-	<	-	-		4	Y	Y	Y	~	Y			Ĩ	Statute .
*		-		-		-			-		•	Y	Y	Y					z	Z	Z	Z	Z	Z	Z	V	Z	Y	Y	N	Y	X	Y	Z	*	Y	Z	*	Z	Y	z		2	2	Z	X	Y	Z	*	Y	z				2	Y	Z	Y	Y	*	-	-		78	Call Sec.
1000	AN GLI &		-	-	200	-	XB	14.00	-	in the second	88	\$ 75.00	\$ 50.00	20 00 T		an or		XN	40000	1 1200	1 775.00	1 770 00	175.00	147.00	130.00	1 75.00	5 25.00	\$ 200	\$ 10.00	\$ 100.00	\$ 150.00	\$ 100.00	\$ 210	\$ 25.00	1 34.75	1 21 20	\$ 50.00	\$ 855.00	1 1500 00	105.00	1 100 00	-		20 OK	\$ 140.00	00 001 2	1.00	\$ 1,500.00	\$ 4204	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					100.00	2000	\$ 50.00	1 100	1 1 80		1	2 2 2 2	1		antes .
-	ŀ		ŀ	1	t	t		t	t	t	-	-	-	-	F	ŀ	Ŧ	1	-	T	I		NA	T	ł	-		-	-		5 19.54		-		-	-		-		1 14.72	ŀ	1	T	T	NA		1 013	XX	-	-	ŀ	-	ŀ	ŀ	T	-		-		-	-	-	k	î	A LANSING T
2 24.78	T	T		T	800	1 1011	1 11	1104	1	1	1	1	"	ľ	ľ	T	T	1	1	1	\$ 275.00	1 220.00	5 175.00	1	1	1	1 25.00		K1 5	Ļ	\$ 130.44	L	\$ 217	13		12.1	1 108	1 Sea 10	1 1, NOD 00	1 171.24	1 130 00	104	~ *	77	"	٣		Ę,	1	1		1	1		L.	Ł.				1			1		Renaid

	12	14	1	2	2	,			2	2	1	7	2			2	12	2	2	2	ļ			1	2		2		2	2	R	R	P	R	R	11	5	11	2	R	14	FI.	2	R	7	12	P	PL PL	A	P	2	F	7	1	11	2	2	2	2		2	2		2		-	Start Sta	-	Ī
1015	OTE	OTE	OTE	OTE	OTE	UIE		100	ALC:	OTE	OTE	310	310	1015	100	OTE	OTE	GTE	GIE	GIE	1016	GIE	1015	1010	AVE		are	are	OTE	OTE	OTE	OTE	GIE	OTE	OTE	OTE	OTE	GTE	OTE	OTE	GTE	OTE	OTE	GTE	GTE	310	31D	OTE	OTE	GIE	OTE	GTE	G1E	GTE	GTE	GIE	GTE	GTE	OTE	GTE CIT		101	are	OTE	OTE	OTE			ł
1				-			t	t	1	1				t	t	1			t	t	t	t	t	t	t	t	t	1	1	-																												1	1	1	t	t	t	1	1		1. N. W.	-	ł
Canadra Martin Canadra Mart	CambaNetOkatal CambaNet	CentraNetOrplat CentraNet	Central-Hel/Digital Central-Hel	Central/HelOigital Central/Hel	Cantral Cantraliant	Contractory Contractor	Construction Construct		Candraddad/Direltad Candraddad	CantraNet/Okpline CantraNet	CentraNet/Okpital CentraNet	Centra/Het/Cigital Cantra/Het	CanitalNetOigital CanitalNet	Centración Centarios	Contraction of the second seco	Cashubled/Distal Cantrolled	CentraliesOrginal Centralies	Central-ted Digital Cantral-ted	Centralised Orginal Centralised	CantratuloCopial Cantralian	Caretanee(Caretanee	Canatamentologila Canatament	Constant Canada	Canada Canada	Comparison Comparis	Contraction of the second seco	Candradiat/Distan Contradiat	Cambudded/Divited Cambuddee	CashalvelOuta Cashalvel	CantralistOlotal Cantralist	Cantralias/Optial Cantralias	Cantral-HestDigital Contral-Hest	CentralNetOlgitul CentralNet	CantralielOight Cantralist	CantraMed/Digital CentraMet	Central-looDigital Central-lost	CantraNed/Olgital CentraNet	Cantral-lot Cligital Contral-lot	Cantralvet/Digital Contralved	CentraNet/Olgital CentraNet	CantakeeOigital Cantakee	CantraMedOight ContraNet	Cantralise0Digital Contralised	CantralvedCigital Cantralved	CantraNotDigital ContraNet	CantralvestOlgital Cantralvel	Cantral-led/Digital Central-let	Cantralvat/Optical Cantralvat	CantrahedOlgital Centrahed	CentraNet/Olpital CentraNet	CantraNet/Orgital CantraNet	CentralNetOxpital CentralNet	Central-IsoCogital Central-Isol	CantrahatOighal Cantrahat	Cantraliat/Optial Cantralial	Central-IsoOutlal Central-Iso	Central-technical Central-test	CantraMol/Digital Cantra/vet	Cantrahod/Digital Cantraheat	Cambral-MadChoolad Cambra-Hant	Cardendary Cardendary		Cantraliad Cantral Cantraliad	ContralvelCoolal Contralvel	Caritrahed/Docks Caritrahed	Cantral-Mad/Ocoltal Candrabiad	Product Band		
and and and and and and and and and and	Vilecom	Intercom	Indercom	Autometer a	monution	ALIFORNIA I			and and and and and and and and and and	Vilercom	Induction	Intercom	Intercom	CONTRACTOR OF CONTACTOR OF CONTACTOR OF CONTACTOR OF CONTACTOR OF CONTACTOR OF CONTACT		Intercore	Intercom	Weinecom	Bectano.d	Becon A.	PICTURY I	entition of	and and a second second	BODELO.4	a comment		Portable	Portable	Portuble	Purtuble	Portuble	Portable	Portable	Portable	Portable I	Portable	Portable	Portable	Portable	Prortable (Portable	Portable	Portuble	Portable	Portable	Portable	Portable	Portable I	Portacia	Portable	Prontabile	Portable	Portable	Participa	Portable	Location	Location	Location	Location	Location	L Avender	1 August	L DCaston	Location	(ocation	Location			
Calloo	m Calling	Calling	Calling	Calling	Calling	Canal Change			Callor	Callero	Calling	Calling	Calling	Canal Provide		Calino	Calling	Calling	Extension Daling P	Extension Creang P	Extension Dialing P	Extension Unaimo P	A Dester's uppercent	Company incompany in	Common Linguige		E standon Diadon P	Estamation Disting P	Extension Dialing P	Extension Diating P	Extension Dialing P	Extension Dialing P	Extension Dialing P	Extension Dialing P	Extension Olating P	Extension Dialing P	Extension Dialing P	Extension Dialog P	Extension Dialing P	Extension Dialing P	Extension Dialing P	Extension Diating P	Extension Dialing P	Extension Dialing P	Estansion Dusing Pt	Extension Dialing P	Extension Dialing P	Estension Diating P	Extension Dialing P	Estansion Dialing P	Extension Dialog P	Extension Dialing Play	stension Dial	Extension Dialing Plu	stansion Dialing	Code / Extension Di	Code / Extension D	Code / Extension	Code / Extension	ode / Extension	The second second	Andre J E education	Code / Extension D	Code / Estantion D	Code / E stanson D	Code / Extension C	Frudact Sc		
																			-un	Uner	190	140						in the second seco			un,	No.	N.	No.	ŝ	lan l	No.	Nan.	ι.	Ner.	Ner.	UR,	Nan'	ARK.	- Mark	Plan	1 miles	No.	N.	AR.	Yan .	Nun.	-	š	-un	Valing Plan	Saling Plan	3	Dualing Plan			And a state of the	Malino Plan	Jualing Plan	Juling Plan	Saling Pun	1		
an House Course	36 Months Cont	36 Months Cont	36 Months Cont	36 Months Cont	36 Monthe Cont	THEY BUSINESS OF	And and a second second		12 Months Cont	12 Months Cont	12 Months Cont	12 Months Cont	12 Months Cont	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER	13 Martin Court	12 Months Cont	Month - to Month	Month - ID Month	Each Additional	C JAL MOREON	Additional El Cal	0	Of any other land	on month of the	an annual from		S4 Months Cont	60 1 with Cont	60 Months Cont	60 Monthe Cont	60 Months Cont	60 Months Cont	36 Months Cont	36 Months Cont	36 Months Cont	36 Months Cont		36 Months Cont	36 Months Cont	12 Months Cont	12 Months Cont	12 Months Cont	12 Months Cont	12 Months Cont	2	12 Months Cont	Month - In Mont	Month - to Mont	Service Establis	Service Estable	Service Establis	Service Establis	Service Estable	Service Establis	Service Estables	Each Additional	Additions Per C	Additions of Ch	54 Months Cont	64 Months Cont	M Months Cont	A Month Cont	M Mandha Cont	60 Months Cont	50 Months Cont	60 Months Cont	Service Descript		
At the Sulons	ract - 751+ Stations	naci - 501-750 Stations	ract - 201-500 Stations	TBCT - 101-200 Stations	rac1 - 51-100 Staeona	tunano no or - mar	AND I AND DESCRIPTION	- 1 × Station	nart - 75.1+ Sasdoona	ract - 501-750 Stations	ract - 201-500 Stations	rac1 - 101-200 Stations	Tecl - 51-100 Saleona	Contraction of the state	- Statistics	nad - 2-26 Stations	h Contract 26-50 Stations	Contract 2-25 Stations	Teumber	nange to chang man han a spinor	MORE FOR LOCAL	BUDGEC +167 - 1361	TELL OUT-TOY DISPLAY	THE - DI TON DURING	THE THE STORE STREET	and the sec states	ract - 51-100 Stations	met - 751+ Stations	ract - 501-750 Stations	ract - 201-500 Stations	ract - 101-200 Stations	ract - 51-100 Stations	ract - 751+ Stations	ract - 501-750 Stations	ract - 201-500 Stations	ract - 101-200 Stations	ract - 51-100 Stations	ract - 28-50 Stations	ract - 2-25 Stations	ract - 751+ Stationa	ract - 501-750 Stations	ract - 201-500 Stations	mact - 101-200 Stations	ract - 51-100 Stations	mact - 28-60 Stations	rad - 2-25 Stations	A Contract 25-50 Stations	h Contract 2-25 Stations	Itement 751+ Stations	Internet SQ1-750 Stations	benard 201-500 Stations	Annext 101-200 Stations	themand \$1-100 Stations	Annext 25-50 Stations	Inment 2-25 Stations	Number	hange to Dusing Plan First 25 No.	anges Par Location	Slador	ract - 501-750 Stations	that - 201-500 Statement	tot 101,000 States	mart - 51.17.0 Stations	Fac1 - 751+ Stations	ract - 501-750 Stations	rad - 201-500 Stations	Ĩ		
1				L	Ŀ	L	ł	1					Ŀ	L	1	1		1	NHC	Contract of the	Net	Г	Т		Т	1	1	1	1		1		MAC	MAC	MAC	MAC	MAC	MAC	Mac	MAC	MAC	MAC	MAC	MINC	MAC	MAC	MAC	MAC	NRC	NRC	NRC	MRC	NAC	NRC	MAC		31	NRC	MAC	Linc	Luc	100	Line	MAC	MAC	Line Contraction	Type	Billing	
	Y	Y	Y	-		-		-	Y	*	Y	*	-	-		Y	Y	*									-	Y	Y	Y	Y	12	-	*	Y	Y	Y	*	Y	×	Y	×	×	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	*					-	-		-	7	Henale	
	×	Y	*	-	-	-			*	4	Y	*		1	<	V	Y	*	2	-	1	-		-	-		~	~	Y	Y	Y	Y	*	7	*	×	Y	*	Y	Y	*	Y	*	Y	X	Y	Y	×	z	z	z	z	z	z	z	z	z	2	~	-	1	-		*	Y	-	7	Descount	
	1 10	\$ 129	140				18	23	2	\$ 145	1 100	\$ 175	200			\$ 2.50	\$ 2.50	5 275	0.00		00.16	-		-	148	-	100	5 110.00	\$ 95.00	\$ 80.00	\$ 65.00	1 40.00	5 115.00	\$ N00 00	5 85.00	\$ 70.00	\$ 45.00	\$ 25.00	\$ 15.00	\$ 120.00	\$ 105.00	1 10 00	\$ 75.00	\$ 50.00	8 20 20	\$ 0000 \$	\$ 35.00	1 25.00	\$ 420.00	\$ 342.00	\$ 275.00	\$ 220.00	1 175.00	\$ 147.00	\$ 130.00	1 080	\$ 48.00	5 578	\$ 105.00	88	1 11 11	1000	1 1000	110.00	10.00	88	Hate	Hattal	
	014	110	0.18	Ľ		1	1 0 1	1		1 0 19	120 \$	1 010		L	1		0	L	Ł	L																																NA						- 1	. 1	. I		1	1	1	1 12 19	٦,	_	Arunderd	
		5 112		ľ						8 134	5 1.39		ľ	ľ		\$ 2.17	1 217	ľ		ľ	ľ	-	1	1	1	1	1	1	٦	-	-	Г	Г	٢	Г	1	[ľ	-	-	Γ	Γ	1	1		1	-	-	٣	-	-	"	-	-	-	-	1	1	1	1	1	ľ	1	1	1 11	1	Rate	Resale	

2			2				2	2				2								- FL				1	2	2	2			2	2	P	2			P	2	2			1	1	1					2	2	2	2		2	1	E	2	And Second Second	
GIE	OTE	OTE	GTE	GTE	310	OTE	OTE	GTE	OTE	OTE	OTE	OTE	GTE	015	310	210	GIE	GIE	OTE	OTE	310	OTE	210	OTE OTE	OTE	OTE	OTE	OTE	012	OTE	OTE	OTE	OTE		OTE	OTE	OTE	OTE	OTE	UIE	OTE	GTE	OTE	GTE	GIE	016	GTE	GTE	GTE	GTE	GTE	GIE	OTE	GTE	GTE	OTE	Com	
	1	1	1	1	1		1	1	t	1	1	1	1	1	t	t	t	t			1	t	t	t	t		1		1	2			1	t	t	t			t	t	t			1	+	t	t	\mid		1	t	t	t					1
Miscellaneous Service Amangements	Macalanoous Service Americaments	Macadanacus Service Americanista	Miscelaneous Service Artenoemente	Macelaneous Service Anangements	Macadanacua Sanka Anavoananta	Macadamous Service Amangements	Macadameous Service Antangements	Macetariacus Service Anangements	Macalandous Service Antengements	Macalaneous Service Arrangements	Macelanoous Sorvice Americamenta	Macadamoous Service Arrangements	Adacataneous Service Anangements	Miscalaneous Service Ananoaments	Allecationocus Service Anteroaments	Macalandous Sarvita Amandamenta	And a second second second	Macatanaous Service Anangements	Macellaneous Service Arrangements	Macehaneous Sarvice Amergements	Macalianoous Sarvice Americaments	Macadamona Sandra Ananoamanta	Manadamona Sandra Amonanianta	Macolanous Sanka Anangementa	Macellaneous Sankce Anangements	Mecaleneous Service Arrangements	Maceliandous Service Anangements	Macelanaous Service Anangements	Management Service Amongstreets	Macellaneous Sanko Anargements	Macellaneous Service Amargaments	Macelanova Service Anargements	Miscellaneous Sarvice Antergements	Macalanaous Sarvice Americanants	Allocationedus Service Antergements	Macalaneous Service Amergements	Macehaneous Service Anangements	Macehaneous Service Amorgaments	Central Office Non-Transport Service	Cantral Office Num-Transport Service	Central Office Non-Transport Service	Central Office Non-Transport Service	Central Office Non-Transport Service	Central Office Non-Transport Service	Cantral Office Non-Transport Sankce	Cantal Office Non-Transport Carrier	Central Office Non-Transport Dentes	Central Office Non-Transport Service	Central Office Non-Transport Service	Cantralvad Optilal Cantralvad	Cardahiel/Optial Cardahiel	Cardination Cardination	Centralinet	Central-Met/Orgital Central-Val	Central-letiCupital Central-let	CentralverDuptal Centralver	n Fruderi Band	
Fire Alarm Common Equipment	Firs Alarm Common Equipment	1	Fire Alarm Common Equipment	Fire Alarm Common Equipment	Fire Alarm Common Equipment	Fire Alarm Common Equipment	Few Alarm Common Equipment	Fee Alarm Common Equipment	Hight Answering	Special Billing Service	Special Billing Service	Special Billing Sarvice	Special Billing Service	Special Billing Service	Soecial Billing Service	Sources Service	Security Million Security	Contract Break and Party	Special Billing Service	Special Billing Service	Special Billing Service	Special Billing Service	Soundal Balance Sanata	Sheep from the service	Special Billing Service	1	8	5		Duplicate Bill Charges	18	Interoffice Channel	Interofice Ournel		Enternation Line Channel	mation (Line	Estansion Line Channel	Estension Line Channel	Work - AL - Home Service	Work- A - Home Service	Access to Princips 7 access	Access to Private Facilities	Access to Private Facilities	Access to Private Facilities	Access to Private Facilities	Access to Private Facilities		Access to Private Facilities	Access to Private Facilities	Intercom Cating	wawcom Calling	watercom Calino	ansarcom (Lating	Intercom Calling	Indexcom Calling	ansarcom Callerg	Fradact Set	
	Automatic Connection of Fire Alarm Siren A				Una lot Each Additional Answering Telephones A	Unit for 1 to 10 Fire Answering Phones - 5 Years 1h	Unit for 1 to 10 Fire Answering Phones A		ach Trunk Multiplied to Non-Rotary Mumber		- up instant Call 501+ Stations	 up Instant Call – 351-500 Stations 		Dial - up Instant Call - 201-360 Stadons A	- up Instant Call - 201-350 Stations	- up Instant Call = 101-200 Stations	- us instant Cal - 101-300 Size	That is backed Call - 1-100 Stations	Owdicated Instant Call Accounting	Scaled Instant Call Accounts	Numbering Plan - 30 PBX Stations or S.B. Codes() 1	Wuls Message Dated - Per Mossage Charge A	ad - Preparation Charge	Machine Tares - Hill Print Instance - International - Instance - International	Moditione Taple - Other Charge and Cristill Records in	Mechine Tape - Local Service and Equipment Recision	Individual Punched Cards (\$8.00 min.) A	Bill Requested - 3 Month	Copy of Bill Requested - 3 Months or Older N	Copy of the Requested - Previous Month In	No Point Channel Per 14	Jours Central Office -	Moncontiguous Central Office Par 14 Millo N	us Central Office - Ma	Local Channel - Rate Group 5	Local Channel - Hate Group 3	Local Channel - Rate Group 2	vannel - Rate Group 1	Per Engloyee Telephone Line Equipped N	hone Line Ed	Addition of Chances of Arrans Codes 1	64 Months Contract	NB4 Contract	nihe Contract	the Contract	the Contract	12 Months Contract	1-0-Exe	N-10-March			54 Months Contract - 201-500 Stations			60 Months Contract - 501-750 Stations h	-	Service Description	
NRC Y					NRC	1	MAC I		MAC			MAC		MHC 1		MAC					Peec.	MHC I		1	1	ľ	Î	ANC I	80	enc -	C C C	MAIC .		MAC 1	MRC I		Die C	MAC 1	ANC I	80		8	MAC		MAC	1	MAC I								MAIC		Type	Taxaa a second a se
																										ſ											Γ														-				Y	Y	Tuilor	and and and
z	Y	Z	Z	Y	z	z	Y	Z	Y	Y	Z	Y	Z	Y	Z	~	Z		2 -	Z	Y	Y	-	-	1		4	Z	z	z		1	Y	Y	-	-	-	Y	~	X I	2	Z	Y	X	Y	z	< 2	-	Z	Y	*	-	-	-	Y	Y	~	
\$ 75.00	\$ 1750	\$ 27.50	\$ 75.00	\$ 28.00	11 00	\$ 75.00	\$ 28.00	\$ 11.00	1 400	\$ 500.00	\$ 1,000.00	s and s	5 000 00	\$ 30.8	5 600 00	\$ 150.00	-	581	1.000 M	\$ 2,000.00	\$ 2.60	10.0	5 438	1 100	1 0 00	4.8	5 0.05	1 100				2 2 2	1 13	1 1 2	1 1163		1 10	1 12	\$ 500	1 10		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 50.00	1 20		5 55 80			1 100 00	280	100	100			1 13	110	-	
	-			-			-		1 0.52	-		-		-		-	X	1	P	NA	-	-	1	1		1	Ľ	11	X	X	1 010	1	5 0.16	1 0.35	121	1	1.10	21 5	\$ 0.45	NA	N/4	NA	5 6.52	N	\$ 7.17	NA	1 712	1	NA				1		5 015		-	
1 75.00	1 1522	1 27.50	1 75 00	\$ 24.35	1 11 00	\$ 75.00	\$ 34.35	5 11.00	1 34	\$ 434.80	5 1,000.00	\$ 321.75	2 800.000	\$ 234.10	\$ 400.00	\$ 130.44	5 400.00	5 04	2 Million 10	\$ 1,000.00	\$ 2.34	5 9.01	1 101	1 101	-	1		XX	XX	NA S	1.09	1 12 70	1 1.09	3 345	1 1011	1 1 1 1	3 1.90	2 B.H	1 435	1 100	-	\$ 23.00	1 04	\$ 15.00	8 010	1 15 00	1 1211	1 14 12	1 120.00	1 034	1 040	1 0 93	1 1 1 1 1	1 0.94	3 0.94	\$ 1.03	Rate	The state of the s

N. 1000000 Number of server support Off Carlot Server	FL GTE F	This In This Mecaliprecut Service Antergenents	GTE Calling Services		14	· Passa
Sang Sanocan Call Freeworting - Vanualis - Manuan Water Sanocan Call Freeworting - Vanualis - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water Sanocan Magain - Lawran Water <td>10 010</td> <td>Macelaneous Service Arrangements</td> <td>GTE Calling Services</td> <td></td> <td>11</td> <td>11</td>	10 010	Macelaneous Service Arrangements	GTE Calling Services		11	11
Bang Jarwan Cal Provensing C. Venador - Raman Bang S. Bang Jarwan Magata - Marana Magata - Marana Magata - Marana Bang Jarwan Magata - Marana Magata - Marana Magata - Marana Bang Jarwan Magata - Marana Magata - Marana Magata - Marana Bang Jarwan Magata - Marana Magata - Marana Magata - Marana Bang Jarwan Magata - Marana Magata - Marana Magata - Marana Bang Jarwan Magata - Marana Magata - Marana Magata - Marana Bang Jarwan Marana Marana Mara Nagata Marana Bang Jarwan Marana Mara Nagata Marana Mara Nagata Marana Bang Jarwan Marana Mara Nagata Marana Mara Nagata Mara Nagata Bang Jarwan Marana Mara Nagata Marana Mara Nagata Mara Nagata Bang Jarwan Mara Nagata Marana Mara Nagata Mara Nagat	FL OTE B	Macadamenus Service Amangements	GTE Calling Services		T	1
Surg Sevens August	FL GTE B	Miscelaneous Service Anangements	GTE Calling Services			1
Ling Services Lingues - Lingues Lingues - Lingues Lingues <thlingues< th=""> <t< td=""><td>210 11</td><td>Man and an and a second second and</td><td>GTE Called Services</td><td></td><td></td><td></td></t<></thlingues<>	210 11	Man and an and a second second and	GTE Called Services			
Lange Lange <th< td=""><td>11 11 11</td><td>A second second for the Armoniants</td><td>OTE Calley Services</td><td>Watersh - Masanum N</td><td></td><td>1</td></th<>	11 11 11	A second second for the Armoniants	OTE Calley Services	Watersh - Masanum N		1
Sances Margen Hangen Hangen<	11 111	Management of the second second	OTE Calling Services	Mution - Cumard		*
Species Mage Function Major Function Major Function Major Major V Reg Services Three Way Caling - Learnin Major V Major Major<	IL GTE 0	Macalaneous Service Antergements	GTE Calling Services	Multipath - Monnum		-
Spender Margingh - Carry Margingh - Carry Margingh - Carry Barg Services Three Way Calling - Livenium Margingh - Carry Margingh - Carry Barg Services Three Way Calling - Livenium Margingh - Carry Margingh - Carry Barg Services Three Way Calling - Livenium Margingh - Carry Margingh - Carry Barg Services Three Way Calling - Livenium Margingh - Carry Margingh - Carry Barg Services Services Services Services Margingh - Carry Barg Services Services Services Services Services Margingh - Carry Barg Services Services Call (Carry Calling - Carry Margingh - Carry Margingh - Carry Barg Services Call (Carry Calling - Carry Services Call (Carry Calling - Carry Margingh - Carry Barg Services Call (Carry Calling - Carry Services Margingh - Carry Margingh - Carry Barg Services Call (Carry Calling - Carry Services Margingh - Carry Margingh - Carry Barg Services Services Call (Carry Carry Margingh - C	FL GTE B	Liscalandous Service Amenopments	GTE Caling Services	Multipath - Maximum		×
Bing Ganvies Three Way Calling - Lawmann Law Com Bing Ganvies Three Way Calling - Carner Law Com Bing Ganvies Three Way Calling - Carner Law Com Bing Ganvies Special Calling - Carner Law Com Bing Ganvies Special Calling - Carner Law Com Bing Ganvies Special Calling - Carner Law Com Bing Ganvies Special Calling - Carner Law Com Bing Ganvies Special Calling - Carner Law Com Bing Ganvies Call Carner Law Com Law Com Bing Ganvies Call Carner Law Com Law Com Law Com Bing Ganvies Call Carner Law Com Law Com Law Com Bing Ganvies Call Carner Law Com Law Com Law Com Bing Ganvies Call Carner Law Com Law Com Law Com Bing Ganvies Call Carner Law Com Law Com Law Com Bing Ganvies Call Carner Law Com Law Com Law Com Bing Ganvies Call Carner<	FL GTE 0	Macaluneous Service Ananguitherite	GTE Calling Services	Mutapath - Current		-
Bigs Services Three Way Calling - Businsm Ball	FL GTE H	Macataneous Service Amongoments	GTE Calling Services	Three-Way Calling - Minemum		-
Species Three Wy Caller Canner Mail	A GHE A	I scalaneous Sanka Amangamanta	GTE Calling Services	Three-Way Callery - Maximum		×
Services Thrase Way Calling - Leinnen Half C Y Services	The state of	Manadamana Service Amanonemis	GTE Cating Servicus	Three-Way Calling - Current		Y
Spank Three Nky Calling - Liansen Mall V Barg Sarvices Spand Calling (Boost) - Naman Mall V Barg Sarvices Spand Calling (Boost) - Naman Mall V Barg Sarvices Spand Calling (Boost) - Naman Mall V Barg Sarvices Spand Calling (Boost) - Naman Mall V Barg Sarvices Spand Calling (Boost) - Naman Mall V Barg Sarvices Spand Calling (Boost) - Naman Mall V Barg Sarvices Spand Calling (Boost) - Naman Mall V Barg Sarvices Call (Calling (Boost) - Naman Mall V Barg Sarvices Call (Calling (Boost) - Naman Mall V Barg Sarvices Call (Calling (Boost) - Naman Mall V Barg Sarvices Call (Calling (Boost) - Naman Mall V Barg Sarvices Call (Calling (Boost) - Naman Mall V Barg Sarvices Call (Calling (Boost) - Naman Mall V Barg Sarvices Call (Calling (Boost) - Naman Mall V	F1 G1E B	Macalianeous Service Antengements	GTE Calling Services	Three-Way Calling - Minimum		Y
Spendon Timpe Nay Casing C. Carinet Nation National Natio	FI GTE B	Mecaliprieous Service Antangements	GTE Calling Servicon	Three-Way Calling - Masimum A		Y
Sandon Ganad Calling B. Cool) Humann Mall V Sandon Sandon Sandon Sandon Mall V Sandon Sandon Sandon Sandon Mall V Mall V Sandon Sandon Sandon Sandon Sandon Mall V Mall Mall V Mall Mall V V Mall V V V Mall V <td< td=""><td>11 GTE 8</td><td>Macaliananus Sarvica Ananoamanta</td><td>GTE Catling Services</td><td>Three-Way Calling - Current N</td><td></td><td>Y</td></td<>	11 GTE 8	Macaliananus Sarvica Ananoamanta	GTE Catling Services	Three-Way Calling - Current N		Y
Sanicas Signed Caling & Good) - Guranam Maintam Mail V Sanicas Speed Caling & Good) - Guranam Mail V V Sanicas Speed Caling & Good) - Guranam Mail V V Sanicas Speed Caling & Good) - Guranam Mail V V Sanicas Speed Caling & Good) - Guranam Mail V V Sanicas Speed Caling & Good) - Guranam Mail V V Sanicas Speed Caling & Good) - Guranam Mail V V Sanicas Speed Caling & Good) - Guranam Mail V V Sanicas Caling Caling & Good) - Guranam Mail V V Sanicas Caling Caling & Good) - Guranam Mail V V Sanicas Caling Caling & Good) - Guranam Mail V V Sanicas Caling Caling & Good) - Guranam Mail V V Sanicas Caling Caling & Good) - Guranam Mail V V Sanil Caling Caling & Gurana	A GTE A	Miscalismous Service Antengoments	GTE Calling Services	Speed Calling (B-code) - Minimum h		Y
Sankies Speed Calling (B.code) Current Mail Mail Sankies Speed Calling (B.code) - Kaimman Mail Mail Sankies Call (Cacced Calling (B.code) - Kaimman Mail Mail Sankies Call (Cacced Calling (B.code) - Kaimman Mail Mail Sankies Call (Cacced Calling (B.code) - Kaimman Mail Mail Sankies Call (Cacced Calling (B.code) - Kaimman Mail Mail Sankies Call (Cacced Call Walling - Kaimman Mail Mail Mail Sankies Call (Cacced Call Walling - Kaimman Mail	A GTE A	Macadanuous Service Americanets	GTE Calling Services	Speed Calling (B-code) - Masimum		Y
Samitas Several Casing (Scole) Haimmann Haift Haimmann Haift Haimmann Haift Haimmann Haift Haift Barykens Speed Casing (Scole) Casing (Scole)	1 11 11	Lauradamana Sandra Americania	GTE Calling Sarvices	Speed Calling (8-code) - Current A		Y
Savisa Gened Casing (B.code) Likinnam Kift Kift Savisa Gened Casing (B.code) Likinnam Kift Kift Savisa Gened Casing (B.code) Likinnam Kift Kift Savisa Gened Casing (B.code) Likinnam Kift Kift Savisa Gened Casing (B.code) Likinnam Kift Kift Savisa Gened Casing (B.code) Likinnam Kift Kift Savisa Gened Casing (B.code) Likinnam Kift Kift Savisa Gened Casing (B.code) Likinnam Kift Kift Savisa Gened Casing (B.code) Likinnam Kift Kift Savisa Gened Casing (B.code) Likinnam Kift Kift Savisa Gavisa Gavisa Gavisa Kift Kift Savisa Gavisa Gavisa Gavisa Gavisa Kift Kift Savisa Gavisa Gavisa Gavisa Gavisa Kift Kift <	1012	Macadaneous Sarvica Ananosmanta	GTE Calling Services	Speed Calling (S-code) - Minimum N		Y
Spend Sarvices Spend Calling Brode Format Later Later Sarvices Spend Calling Dio code) - Maximum Later Later Later Sarvices Spend Calling Dio code) - Maximum Later La	FL GTE 0	Viscalaneous Sarvica Anangements	GTE Calling Services			Y
Sing Sarvices Speed Calling (30 code) Austman Marc V Sarvices Speed Calling (30 code) - Kusimum Marc V Sarvices Speed Calling (30 code) - Kusimum Marc V Sarvices Call (Calling (20 code) - Kusimum Marc V Sarvices Call (Calling (20 code) - Kusimum Marc V Sarvices Call (Calling (20 code) - Kusimum Marc V Sarvices Call (Calling (20 code) - Kusimum Marc V Sarvices Call (Calling (20 code) - Kusimum Marc V Sarvices Call (Calling (20 code) - Kusimum Marc V Sarvices Call (Calling (20 code) - Kusimum Marc V Sarvices Call (Calling (20 code) - Kusimum Marc V Sarvices Call (Calling (20 code) - Kusimum Marc V Sarvices Call (Calling (20 code) - Kusimum Marc V Sarvices	FL GTE B	Macalianeous Service Antangements	GTE Calling Services			1
Signed Calling Speed Calling <thspeed ca<="" td=""><td>FL OTE F</td><td>Macadaneous Service Antangements</td><td>GTE Calling Services</td><td>Speed Calling (30-code) - Mintenum h</td><td>ľ</td><td>*</td></thspeed>	FL OTE F	Macadaneous Service Antangements	GTE Calling Services	Speed Calling (30-code) - Mintenum h	ľ	*
Band Samion Spanel Calling (20 cods) - Maimum Marc V Barvices Call / Cancel Calling (20 cods) - Maimum Marc V Barvices Call / Cancel Calling (20 cods) - Maimum Marc V Barvices Call / Cancel Calling (20 cods) - Maimum Marc V Barvices Call / Cancel Calling (20 cods) - Maimum Marc V Barvices Call / Cancel Call Walling - Maimum Marc V Bary Sarvices Call / Cancel Call Walling - Maimum Marc V Bary Sarvices Call / Cancel Call Walling - Maimum Marc V Bary Sarvices Call / Cancel Call Walling - Maimum Marc V Bary Sarvices Call / Cancel Call Walling - Maimum Marc V Bary Sarvices Call / Cancel Call Walling - Maimum Marc V Bary Sarvices Call / Cancel Call Walling - Maimum Marc V Bary Sarvices Sarvices Sarvices Sarvices Marc V Bary Sarvices Sarvices Sarvices Sarvices Sarvices	FL GTE R	Macadameous Service Amangaments	GTE Calling Services	Speed Calling (30-code) - Masimum M	Γ	1
Bandy Saminon Spannel Calling (20:000) - Maimmun MAC Y Bandy Saminon Call / Cancol Calling (20:000) - Cummer MAC Y Bandy Saminon Call / Cancol Calling (20:000) - Cummer MAC Y Bandy Saminon Call / Cancol Calling (20:000) - Cummer MAC Y Bandy Saminon Call / Cancol Calling (20:000) - Cummer MAC Y Bandy Saminon Call / Cancol Call Walling - Lummer MAC Y Bandy Saminon Call / Cancol Call Walling - Lummer MAC Y Bandy Saminon Call / Cancol Call Walling - Lummer MAC Y Bandy Saminon Call / Cancol Call Walling - Lummer MAC Y Bandy Saminon Call / Cancol Call Walling - Lummer MAC Y Bandy Saminon Call / Cancol Call Walling - Lummer MAC Y Bandy Saminon Saminon Call / Cancol Call Walling - Lummer MAC Y Bandy Saminon Saminon Call /	A GTE R	Mecadaneous Service Arrangements	OTE Calling Services	Speed Calling (30-code) - Current	L	-
Signed Calling (20:000) - Kannan KRC Y Services Call / Cancel Call Walking - Kainnam KRC Y Services Call / Cancel Call Walking - Kainnam KRC Y Services Call / Cancel Call Walking - Kainnam KRC Y Services Call / Cancel Call Walking - Kainnam KRC Y Services Call / Cancel Call Walking - Kainnam KRC Y Services Call / Cancel Call Walking - Kainnam KRC Y Services Call / Cancel Call Walking - Kainnam KRC Y Services Call / Cancel Call Walking - Kainnam KRC Y Services Call / Cancel Call Walking - Kainnam KRC Y Services Call / Cancel Call Walking - Kainnam KRC Y Services Call / Cancel Call Pia Call / Cancel Call Walking - Kainnam KRC Y Services Call / Cancel Call Pia Call / Cancel Call Pia Kainnam KRC Y Services Call / Cancel Call Pia Kainnam KRC Y	A OTE O	Macadameous Service Amergements	GTE Calling Services		L.	-
Spendicise Cal / Cancol Call Wailing - Maimum Mill C Reg Sarvices Cal / Cancol Call Wailing - Maimum Mill C v Reg Sarvices Cal / Cancol Call Wailing - Maimum Mill C v Reg Sarvices Cal / Cancol Call Wailing - Maimum Mill C v Reg Sarvices Cal / Cancol Call Wailing - Maimum Mill C v Reg Sarvices Cal / Cancol Call Wailing - Maimum Mill C v Reg Sarvices Cal / Cancol Call Wailing - Maimum Mill C v Reg Sarvices Cal / Cancol Call Wailing - Maimum Mill C v Reg Sarvices Call / Cancol Call Wailing - Maimum Mill C v Reg Sarvices Call / Cancol Call Wailing - Cannet Mill C v Reg Sarvices Sarvices Sarvices Sarvices Sarvices Sarvices Mill C v Reg Sarvices Sarvices Sarvices Sarvice Call Pia 2000 - Maimum Mill C v Sarvices Sarvices Sarvices Sarvices Mill C v Sarvices	A OTE B	Minustaneous Service Amangements	GTE Call: 3 Services		L	-
Samuticas Cali / Cancol Culi Walking - Hammun HSC Y Brig Samices Cal / Cancol Culi Walking - Hammun HSC Y Brig Samices Cal / Cancol Culi Walking - Hammun HSC Y Brig Samices Cal / Cancol Culi Walking - Hammun HSC Y Brig Samices Cal / Cancol Culi Walking - Hammun HSC Y Brig Samices Cal / Cancol Culi Walking - Hammun HSC Y Brig Samices Cal / Cancol Culi Walking - Current HSC Y Brig Samices Cal / Cancol Culi Walking - Current HSC Y Brig Samices Cal / Cancol Culi Walking - Current HSC Y Brig Samices Cal / Cancol Culi Walking - Current HSC Y Brig Samices Cal / Cancol Cal Pik 2000 - Mammun HSC Y Brig Samices Samatire Cal Pik 2000 - Current HSC Y Brig Samices Samatire Cal Pik 2000 - Current HSC Y Brig Samices Samatire Cal Pik 2000 - Current HSC Y Brig Samices Samatire Cal Pik 2000 - Ma	R OTE B	Macalaneous Service Anangements	GTE Calling Services	Speed Calling (20-calle) - Culment	Т	1
Bandy Sarvices Call / Cancel Call Walking - Maximum MPC V Bang Sarvices Call / Cancel Call Walking - Maximum MPC V Bang Sarvices Call / Cancel Call Walking - Maximum MPC V Bang Sarvices Call / Cancel Call Walking - Maximum MPC V Bang Sarvices Call / Cancel Call Walking - Maximum MPC V Bang Sarvices Call / Cancel Call Walking - Maximum MPC V Bang Sarvices Call / Cancel Call Walking - Maximum MPC V Bang Sarvices Call / Cancel Call Walking - Maximum MPC V Bang Sarvices Call / Cancel Call Walking - Maximum MPC V Bang Sarvices Call / Cancel Call Pail MPC V Bang Sarvices Sarvices Sarvices Sarvices MPC	A GIE A	Mecalianeous Service Amongements	GTE Calling Services	Call / Cancel Call Weeting - Meetinum	T.	-
Bang Sarvices Call / Cancel Call Wailing - Hammun MRC MRC MRC Bang Sarvices Call / Cancel Call Wailing - Hammun MRC V Bang Sarvices Call / Cancel Call Wailing - Hammun MRC V Bang Sarvices Call / Cancel Call Wailing - Hammun MRC V Bang Sarvices Call / Cancel Call Wailing - Carryst MRC V Bang Sarvices Call / Cancel Call Wailing - Carryst MRC V Bang Sarvices Call / Cancel Call Wailing - Carryst MRC V Bang Sarvices Call / Cancel Call Wailing - Carryst MRC V Bang Sarvices Samatrix Call Pia 2000 - Namen MRC V Bang Sarvices Samatrix Call Pia 2000 - Namen MRC V Bang Sarvices Samatrix Call Pia 2000 - Namen MRC V Bang Sarvices Samatrix Call Pia 2000 - Namen MRC V Bang Sarvices Samatrix Call Pia 2000 - Namen MRC V Bang Sarvices Samatrix Call Pia 2000 - Namen MRC V Bang Sarvices	A GIE A	L'acataneous Service Antangements	GTE Calling Services	Cat / Cancel Call Weating - Mateman	L	-
Bang Sarvices Call / Cancel Call Walking - Current Bang Sarvices Bang Sarvices Call / Cancel Call Walking - Current Bang Sarvices Bang Call Pix 2000 - Maximum Bang Call Pix 20	A OTE A	Macelaneous Service Anangements	GTE Calling Services	Call / Cancel Call Walling - Cumunt	E	-
Call / Cancel Call Wailing - Lunger March March Bag Services Call / Cancel Call Wailing - Lunger March March Bag Services Call / Cancel Call Wailing - Lunger March V Bag Services Callocities Ring - Maximum March V Bag Services Samatic Call Pak 2000 - Maximum March V Bag Services Samatic Call Pak 2000 - Maximum March V Bag Services Samatic Call Pak 2000 - Maximum March V Bag Services Samatic Call Pak 2000 - Maximum March V Bag Services Samatic Call Pak 2000 - Maximum March V Bag Services Samatic Call Pak 2000 - Maximum March V Bag Services Samatic Call Pak 2000 - Maximum March V Bag Services Samatic Call Pak 2000 - Maximum March	FL GTE 0	Meculianeous Service Amongements	GTE Calling Services	st / Cancel Cill Waterg - Meremen	L	-
Bang Services Call / Cancol Call Wailing - Current Marc Y Bang Services Dislandre Ring - Maximum Marc Y Bang Services Simal Call Pix 2000 - Naven Marc Y Bang Services Simal Call Pix 2000 - Naven Marc Y Bang Services Simal Call Pix 2000 - Naven Marc Y Bang Services Simal Call Pix 2000 - Naven Marc Y Bang Services Simal Call Pix 2000 - Naven Marc Y Bang Services Simal Call Pix 2000 - Naven Marc Y Bang Services Simal Call Pix 2000 - Naven Marc Y Bang Services Simal Call Pix 2000 - Naven Marc Y Bang Services Simal Call Pix 2000 - Maximum Marc Y	A OTE D	Macadameous Service Amergements	GTE Calling Services	# / Cancel Call Waiting - Maximum	1	-
Bang Services Dislinctive Ring - Maximum Marc v Bang Services Dislinctive Ring - Maximum Marc v Bang Services Dislinctive Ring - Maximum Marc v Bang Services Dislinctive Ring - Maximum Marc v Bang Services Dislinctive Ring - Maximum Marc v Bang Services Dislinctive Ring - Maximum Marc v Bang Services Dislinctive Ring - Maximum Marc v Bang Services Dislinctive Ring - Maximum Marc v Bang Services Dislinctive Call (Di-Code) - Maximum Marc v Bang Services Simular Call Pite 2400 - Maximum Marc v Bang Services Simular Call Pite 2400 - Comment Marc v Bang Services Simular Call Pite 2400 - Maximum Marc v Bang Services Simular Call Pite 2400 - Maximum Marc v Bang Services Simular Call Pite 200 - Maximum Marc v Bang Services Simular Call Pite 200 - Maximum Marc	PL OTE D	Macataneous Service Antergements	GTE Calley Services	# / Canosi Call Walling - Current	L	-
Services Oblighter Ring Maximum Marco Y g Services Oblighter Ring - Maximum Marco Y g Services Oblighter Ring - Maximum Marco Y g Services Oblighter Ring - Maximum Marco Y g Services Services Services Services	FL GTE P	Mecelaneous Service Arrangements	GTE Calling Services	alindive Fling - Minimum	L	-
Services Disloctive Ring - Name March g Services Disloctive Ring - Name March g Services Disloctive Ring - Name March g Services Services Services March	PL 01E R	Alsostanoous Service Anangemente		alinching Filing - Masamum	E	-
Services Dielectre, mg. Haimmin Million ng Services Dielectre, mg. Haimmin Million Million ng Services Dielectre, mg. Haimmin Million Million Million ng Services Services Services Services Million Million Million Million Million V ng Services Services Services Services Million Million Million Million V ng Services Services Services Services Services Million Million V ng Services Services Services Services Services Million Million V ng Services Services Services Services Services Million V V ng Services Services Services Services Million Million V ng Services Services Services Services Service Million V V ng Services Se	FL OTE B	Alecelaneous Service Anangements	12	Islinctive Filing - Current	Ľ	-
Services Oblicities Ring - Lanuari Marco Marco Marco g Services Smart Call Pail 2400 - Maximum Marco V g Services Smart Call Pail 2400 - Maximum Marco V g Services Smart Call Pail 2400 - Maximum Marco V g Services Smart Call Pail 2400 - Maximum Marco V g Services Smart Call Pail 2400 - Maximum Marco V g Services Smart Call Pail 2400 - Maximum Marco V g Services Smarter Call Pail 2400 - Maximum Marco V g Services Smarter Call (20 Code) - Maximum Marco V g Services Smarter Call Pail 200 - Maximum Marco V g Services Smarter Call Pail 200 - Maximum Marco V g Services Smarter Call Pail 200 - Maximum Marco V g Services Smarter Call Pail 200 - Maximum Marco V g Services Smarter Call Pail 200 - Maximum Marco V g Services Smarter Call Pail 200 - Maximum <td< td=""><td>A GTE B</td><td>Macelaneous Service Anangements</td><td>=</td><td>adhchvy, "ang - Meximum</td><td>L</td><td>-</td></td<>	A GTE B	Macelaneous Service Anangements	=	adhchvy, "ang - Meximum	L	-
Stankase Distances Ring - Lain Ring - Caling Hannes Hannes<	FL OTE 0	Macetaneous Service Arrangoments	=	adinctive Rivig - Maximum	Ľ	-
rg Services Sinant Call Pia 2400 - Maximum MiRC Y g Services Sinant Call Pia 2400 - Maximum MiRC Y g Services Sinant Call Pia 2400 - Current MiRC Y g Services Sinant Call Pia 2400 - Current MiRC Y g Services Sinant Call Pia 2400 - Current MiRC Y g Services Sinant Call Pia 2400 - Current MiRC Y g Services Sinant Call Pia 2400 - Current MiRC Y g Services Sinant Call Pia 2400 - Current MiRC Y g Services Sinant Call Pia 2400 - Current MiRC Y g Services Sinant Call Pia 2400 - Current MiRC Y g Services Sinant Call Pia 2400 - Current MiRC Y g Services Sinant Call Pia 2500 - Maximum MiRC Y g Services Sinant Call Pia 2500 - Maximum MiRC Y g Services Sinant Call Pia 2500 - Maximum MiRC Y National Sinant Call Pia 2500 - Maximum MiRC Y Automatic Bary Redai - Maximum MiRC Y Automatic Bary Redai - Maximum MiRC Y Automatic Call Refum - Maximum MiRC Y Automatic Call Refum - Maximum MiRC Y Automatic Call Refum - Maximum MiRC Y Automatic Call Refum - Maximum MiRC Y Automatic Call Refum - Maximum MiRC Y Automatic Call Refum - Maximum MiRC Y Automatic Call Refum - Maximum MiRC Y Automatic Call Refum - Maximum MiRC Y MiRC Y Automatic Call Refum - Maximum MiRC Y MiRC Y Automatic Call Refum - Maximum MiRC Y MiRC Y MiRC Y MiRC Y	R OTE 0	Macehanisous Sarvice Anangements	13	aanceve Ring - Current	L	-
Stanktost Stankt Call Pal. 2000 - Maustam MRC V g Stanktost Smart Call Pal. 2000 - Current MRC V g Stanktost Smartar Call (30 Code) - Maustam MRC V g Stanktost Smartar Call (30 Code) - Maustam MRC V g Stanktost Smartar Call (30 Code) - Maustam MRC V g Stanktost Smartar Call (30 Code) - Maustam MRC V g Stanktost Smartar Call (30 Code) - Maustam MRC V g Stanktost Smartar Call (30 Code) - Maustam MRC V g Stanktost Smartar Call (30 Code) - Maustam MRC V g Stanktost Smartar Call (30 Code) with Distinctive Ring - Carrent MRC V g Stanktost Smartar Call (30 Code) with Distinctive Ring - Maustal V V g Stanktost Smartar Call (30 Code) with Distinctive Ring - Maustal V V g Stanktost Smartar Call (30 Code) with Distinctive Ring - Maustal V V g Stanktost Smartar Call (30 Code) with Distinctive Ring - Maustal V V	A GTE 0	Macelaneous Service Arrangements	12	Smart Call Pat 2400 - Minimum	Ľ	-
No. Stank Call Pik Xilo Career March g Services Smarker Call (30 Code) - Husinum March Y g Services Smarker Call (30 Code) - Husinum March Y g Services Smarker Call (30 Code) - Husinum March Y g Services Smarker Call (30 Code) - Husinum March Y g Services Smarker Call (30 Code) - Husinum March Y g Services Smarker Call (30 Code) - Gument March Y g Services Smarker Call (30 Code) - Gument March Y g Services Smarker Call (30 Code) with Distriction Ring - Linux March Y g Services Smarker Call (30 Code) with Distriction Ring - Linux With C Y g Services Smarker Call (30 Code) with Distriction Ring - Linux Y Y g Services Smarker Call (30 Code) with Distriction Ring - Linux Y Y g Services Smarker Call (30 Code) with Distriction Ring - Linux Y Y g Services Smarker Call (30 Code) with Distriction Ring - Linux Y Y	A OTE 0	Macalansous Sarvice Antergements	湖	Smart Call Pak 2400 - Maximum	Г	1
Standard Standard Call (30-Code) Halaman HAC Y g Standard Sanatar Call (30-Code) - Kasaman HAC Y g Sandard Sanatar Call (30-Code) - Kasaman HAC Y g Sandard Sanatar Call (30-Code) - Kasaman HAC Y g Sandard Sanatar Call (30-Code) - Kasaman HAC Y g Sandard Sanatar Call (30-Code) - Kasaman HAC Y g Sandard Sanatar Call (30-Code) Hitting - Kasanan HAC Y g Sandard Sanatar Call (30-Code) Hitting - Kasanan HAC Y g Sandard Sanatar Call (30-Code) Hitting - Kasanan HAC Y g Sandard Sanatar Call (30-Code) Hitting - Call HAC Y Y g Sandard Sanatar Call (30-Code) Hitting - Call HAC Y Y g Sandard Sanatar Call (30-Code) Hitting - Call HAC Y Y g Sandard Sanatar Call (30-Code) Hitting - Call HAC Y Y	A DIE 0	Macataneous Service Anangements		Smart Call Paik 2400 - Current N	Ľ	-
ng Services Simular Cell (30-Code) - Maximum MRC (11 ng Services Simular Cell (30-Code) - Maximum MRC (11 ng Services Simular Cell (30-Code) - Maximum MRC (11 ng Services Simular Cell (30-Code) + Maximum MRC (11 Services Simular Cell (30-Code) + Maximum MRC (11 Automatic Bary Redat - Maximum MRC (11 Automatic Cell Return - Maximum MRC (11 Automatic Cell Return - Maximum MRC (11 Automatic Cell Return - Maximum MRC (11 Automatic Cell Return - Maximum MRC (11 Automatic Cell Return - Maximum MRC (11 Automatic Cell Return - Maximum MRC (11 Automatic Cell Return - Maximum MRC (11 Automatic Cell Return - Maximum MRC (11 Automatic Cell Return - Maximum MRC (11 Automatic Cell Return - Maximum MRC (11 Automatic Cell Return - Maximum MRC (11 MRC (11) Automatic Cell Return - Maximum MRC (11) MRC (11)	10 015	Macadaneous Sanka Amonamenta	GTE Calling Services	Smarter Call (30-Code) - Minimum h		Y
ng Services	T AN A	Mary allowang Service Americamonia		Smarter Call (X0-Code) - Maximum		Y
reg Sarvices Sinautra Call vith Diskinches Ring – Maximum MRC Y Sanutra Sanutra Call vith Diskinches Ring – Aussinam MRC Y Sanutra Sanutra Call (30 Code) vith Diskinches Ring – Aussina Sanutra Call (31 Pat 2000 – Maximum MiRC V Automatic Bary Redail – Maximum MiRC V Automatic Bary Redail – Maximum MiRC V Automatic Call Return – Maximum MiRC V Automatic Call Return – Maximum MiRC V Automatic Call Return – Maximum MiRC V Automatic Call Return – Maximum MiRC V Automatic Call Return – Maximum MiRC V Automatic Call Return – Maximum MiRC V Automatic Call Return – Maximum MiRC V Automatic Call Return – Maximum MiRC V Automatic Call Return – Maximum MiRC V Automatic Call Return – Maximum MiRC V	10 010 10	Macalarious Sarvice Arenosments		Smarter Call (30-Code) - Current		Y
ng Sanvices Sinautra Call with Distinctive Ring – Maximum MRC Y ng Sanvices Sinautra Call (No Code) with Distinctive Ring – Carrent Sing ng Sanvices Sinautra Call (No Code) with Distinctive Ring – May MRC Y ng Sanvices Sinautra Call (No Code) with Distinctive Ring – May MRC Y ng Sanvices Sinautra Call Pat 2000 – Maximum Mill C Y ng Sanvices Sinautra Call Pat 2000 – Maximum Mill C Y Nationality Redail – Maximum Mill C Y Automatic Barry Redail – Maximum Mill C Y Automatic Barry Redail – Maximum Mill C Y Automatic Call Return – Linnen Mill C Y Automatic Call Return – Maximum Mill C Y Automatic Call Return – Maximum Mill C Y Automatic Call Return – Maximum Mill C Y Automatic Call Return – Maximum Mill C Y Automatic Call Return – Maximum Mill C Y Automatic Call Return – Maximum Mill C Y Automatic Call Return – Maximum Mill C Y Automatic Call Return – Maximum Mill C Y	2012	Macultonatus Sandca Antacoments		Simurtar Call with Distinctive Filing - Minimum A		Y
Services Simular Cell with Distinctive Ring - Carmet MRC Y g Services Simular Cell (30 Cools) with Distinctive Ring - Market Simular Cell (30 Cools) with Distinctive Ring - Market Services Y g Services Simular Cell (30 Cools) with Distinctive Ring - Market Services Y Ng Services Simular Cell (30 Cools) with Distinctive Ring - Market Services Y Ng Services Simular Cell (30 Cools) with Distinctive Ring - Car Mirit Services Not (20 Y) Ng Services Service Cell (30 Cools) with Distinctive Ring - Car Mirit Services Not (20 Y) Ng Services Services Services Mirit Automatic Bary Redat - Marketon Ng Services Automatic Bary Redat - Marketon Mirit Mirit Automatic Cell Return - Marketon Mirit Mirit V Nationalit Dary Redat - Marketon Mirit Mirit Automatic Cell Return - Marketon Mirit V Y Automatic Cell Return - Marketon Mirit V Mirit V Y Automatic Cell Return - Marketon Mirit V Y Automatic Cell Return - Marketon Mirit V Y Automatic Cell Return - Mirit Automatic Cell Return - Mirit Mirit V Y <td>10 10</td> <td>Macolanacus Service Amangements</td> <td>GTE Calling Services</td> <td>Smarter Call with Distinctive Ring - Maximum In</td> <td></td> <td>Y</td>	10 10	Macolanacus Service Amangements	GTE Calling Services	Smarter Call with Distinctive Ring - Maximum In		Y
ng Services Simular Call (30 Code) with Calcoche Ring - Mail Mill V ng Services Simular Call (30 Code) with Distinctive Ring - Mail Mill V Ng Services Simular Call Pat 2000 - Mailtimum Simular Call Pat 2000 - Mailtimum Mill V Services Simular Call Pat 2000 - Mailtimum Mill V Services Simular Call Pat 2000 - Mailtimum Mill V Automatic Bary Robal - Mailtimum Mill V Automatic Bary Robal - Mailtimum Mill V Automatic Bary Robal - Mailtimum Mill V Automatic Call Return - Mailtimum Mill V Automatic Call Return - Mailtimum Mill V Automatic Call Return - Mailtimum Mill V Automatic Call Return - Mailtimum Mill V Automatic Call Return - Mailtimum Mill V Automatic Call Return - Mailtimum Mill V Automatic Call Return - Mailtimum Mill V Automatic Call Return - Mailtimum Mill V Automatic Call Return - Mailtimum Mill V Automatic Call Return - Mailtimum Mill V Automatic Call Return - Mailtimum Mill V Automatic Call Return - Mailtimum Mill V Automatic Call Return - Mailtimum Mill V Automatic Call Return - Mailtimum Mill V Automatic Call Return - Mailtimum Mill V Mill V	H OTE O	Macadaneous Service Anangements	湖			-
ng Sarvices Simatrix Call (30 Code) with Distinctive Ring – Mai Mill: V Sarvices Simatrix Call (30 Code) with Distinctive Ring – Mai Mill: V Sarvices Simatri Call Pat 2300 – Maximum Mill: V Sarvices Simatri Call Pat 2300 – Maximum Mill: V Sarvices Simatri Call Pat 2300 – Maximum Mill: V Automatic Bary Redal – Maximum Mill: V Automatic Bary Redal – Maximum Mill: V Automatic Call Return – Maximum Mill: V Automatic Call Return – Maximum Mill: V Automatic Call Return – Maximum Mill: V Automatic Call Return – Maximum Mill: V Automatic Call Return – Maximum Mill: V Automatic Call Return – Maximum Mill: V Automatic Call Return – Maximum Mill: V Automatic Call Return – Maximum Mill: V Automatic Call Return – Maximum Mill: V Automatic Call Return – Maximum Mill: V Automatic Call Return – Maximum Mill: V Automatic Call Return – Maximum Mill: V Automatic Call Return – Maximum Mill: V Mill: V	10 000	Macolanoous Service Ampropriation	湖	5		4
Ing Services Simultar Call (30-Code) with Disfinctive Ring - Carl LeRC Y Ing Services Simult Call Pail 2000 - Maximum MRC Y Ing Services Simult Call Pail 2000 - Maximum MRC Y Ing Services Simult Call Pail 2000 - Maximum MRC Y Automatic Barry Robal - Namer MRC Y Automatic Barry Robal - Maximum MRC Y Automatic Barry Robal - Maximum MRC Y Automatic Barry Robal - Namer MRC Y Automatic Barry Robal - Namer MRC Y Automatic Call Return - Unimum MRC Y Automatic Call Return - Maximum MRC Y	11 11	Mandanana Sandra Ambrananta	궤			Y
Ng Services Simuri Cali Pai 2000 - Maximum AliGC Y Services Simuri Cali Pai 2000 - Maximum AliGC Y Sanitos Simuri Cali Pai 2000 - Likusimum AliGC Y Automatic Bany Redal - Maximum AliGC Y Automatic Bany Redal - Maximum AliGC Y Automatic Bany Redal - Maximum AliGC Y Automatic Cali Return - Micimum AliGC Y	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Landson Sandra American		51	1	Y
ng Services Simul Call Pair 2000 - Maximum MRC Y Services Simul Call Pair 2000 - Lanuel MRC Y Automatic Bary Redal - Minimum MRC Y Automatic Bary Redal - Sumeri MRC Y Automatic Bary Redal - Cumeri MRC Y Automatic Call Return - Maximum MRC Y Automatic Call Return - Maximum MRC Y Automatic Call Return - Maximum MRC Y Automatic Call Return - Maximum MRC Y Automatic Call Return - Maximum MRC Y Automatic Call Return - Maximum MRC Y Automatic Call Return - Maximum MRC Y Automatic Call Return - Maximum MRC Y	1012 0	Relationative and a monotonic	CIE Canado Canado	1		
ng Senniças Garan Cull Pix 2000 - Industrum VIIIC V Automatic Basy Radial - Maximum VIIIC V Automatic Basy Radial - Maximum VIIIC V Automatic Basy Radial - Maximum VIIIC V Automatic Basy Radial - Par Advasion VIIIC V Automatic Cull Raturn - Maximum VIIIC V Automatic Cull Raturn - Maximum VIIIC V Automatic Cull Raturn - Maximum VIIIC V Automatic Cull Raturn - Maximum VIIIC V	FL OTE B	Macataneous Service Anangements	OTE Calling Services	Dimart Las Pas 2007 - New York	1	-
ng Services Simari Call Pitr 200 – Carley Automatic Bary Redial – Minimum MiRC Y Automatic Bary Redial – Maximum MiRC Y Automatic Bary Redial – Maximum MiRC Y Automatic Bary Redial – Carrent MiRC Y Automatic Call Return – Maximum MiRC Y Automatic Call	A OTE I	Macalaneous Service Antengements	GTE Calling Services	Senart Call Pat 2300 - Maximum	L	-
Automatic Bary Redal – Minimum MRC Y Automatic Bary Redal – Qurrent MRC Y Automatic Bary Redal – Qurrent MRC Y Automatic Bary Redal - Per Activation MRC Y Automatic Call Return – Maximum MRC Y Automatic Call Return – Maximum MRC Y Automatic Call Return – Maximum MRC Y	A OTE O	Macalensous Service Antergements	GTE Calling Services	Smart Call Pat 2300 - Current	L	Y
Audiomatik Buay Redial – Maximum MRC Y Audiomatik Buay Redial – Carvelon MRC Y Audiomatik Buay Redial – Carvelon MRC Y Audiomatik Buay Redial – Carvelon MRC Y Audiomatik Call Return – Maximum MRC Y Audiomatik Call Return – Nor Activation MRC Y	THE ATTENT	Manufacture Sarvice Antercomments	001455	Automatic Busy Redul - Minimum		Y
Automatic Bury Redial - Current MRC Y Automatic Bury Redial - Par Activation MRC Y Automatic Call Return - Mainum MRC Y Automatic Call Return - Current MRC Y Automatic Call Return - Current MRC Y	10 11	evaluative church enderstreament	200.400	Automatic Bury Radial Maximum	1	V
Automatic Bay Radal - Per Advation - MilC Y Automatic Call Return - Molimum - MilC Y Automatic Call Return - Molimum - MilC Y Automatic Call Return - Nav Advation - MilC Y Automatic Call Return - Per Advation - MilC Y	FL OTE F	Alacellanbout Service Antargements	icuras	Victorian - action familiary	Т	-
Automatic Bay Redai - Per Admaton MRC Y Automatic Call Return - Maximum MRC Y Automatic Call Return - Current MRC Y Automatic Call Return - Current MRC Y	FL GTE F	 Macedaneous Service Arrangementa 	couss	Automatic Busy Radial - Current		-
Automatic Call Return - Maximum MaRC Y Automatic Call Return - Automatin MaRC Y Automatic Call Return - Par Activation MRC Y	FL GTE F	Macabaneous Service Antangements	COLVES	Automatic Busy Redail - Per Activation		z
Automatic Call Return - Maximum MaRC Y Automatic Call Return - Current MRC Y Automatic Call Return - Par Activistion MRC Y	A GT	Alsoalansous Sarvice Arrangements	COLASS	Automatic Call Roturn - Minimum		*
Automatic Call Return - Current MiRC Y Automatic Call Return - Par Activation MRC Y	STOL STOL	Manadanana Candra Amananana	COLASS	Automatic Call Ratum - Maximum		Y
Automotic Call Return - Par Activation NRC Y	1 1010		COLLES.	Automatic Call Roturn = Current		-
	1 010	A second on the second seco	COLUMN COLUMN	A description of the former of the Arthrestory of		z
	101 101 100	A Macalaneous Service Amangements	COLASS	Automotic Cat Keturn - Inst Activetion	1	-

Tu		Protect la	Sarrawa Down/Sufface	i i	The state	Durant	Real I	Ĩ
A OT A	M calanaous Service Arrangements		VS Aurt - Maximum				6 00	1 0 71
FL OT R	Macalamous Service Amongements	COLASS	VIP Alert - Current	MAC Y			8 J 00	1 0.19
A OTE N	Macelanaous Service Arrangements	COASS	Cal Booker - Minimum				1 100	1 0 34
F OTE R	Maximum Servita Anangements	COLASS	Call Biocher - Current			-	300	-
N OTE A	Miscalaneous Serv za Arrangements	001.455	Special Call Forwarding - Minimum	M		Y	2 2 20	1 034
-	Macalianeous Service Antergements	COLASS	Special Call Forwarding - Maximum			Y	\$ 6.00	1 0.73
FL GTE R	Macadareon Jeruca Anaropenaria	COLASS	Special Call Forwarding - Current			Y	\$ 500	1 0.45
m	Macalansous Service Antergeneral	CCLASS	Special Call Acceptance - Monnum	MIC		4	1 200	1 0.34
FL UTE R	Macatariacua Servica Antangementa	COLASS COLASS	Spacial Cast Acceptance - Maximum	1			100	-
T OIL T	Manadarana Carrier Amananana	CO ASS	Cal Toporo Service - Minimum			-	28	1 0.34
m	Manufacture Cardon Americananta	COASS	Call Tracing Sankca - Masterum			-	6 00	1 0.78
i i	Macalaneous Service Anangements	COLASS	Call Tracing Service - Current			Y	\$ 5.00	1 045
-	Macadianacus Service Antergements	COASS	Call Tracing Service - Per Activation			X	5 150	NA
A GTE R	Macelaneous Service Amongements	COLASS	Call D - Number - Monimum			*	5 00	\$ 0.45
A GIE R	Mecalaneous Service Amergements	COLASS	Call D - Number - Maximum	Ŀ		-	10 00	011
A BID 14	Macadaneous Service Anangaments	COLUSE SEALOO	Call ID - Number - Cument	L			001	100
Ĩ	Miscelansous Service Antergements	COLASS	Detective Block	Ŀ				
ñ	Macedaneous Service Amangements	Contract of Contra	Provide Contraction of the second	L			-	
	Brauebaux 624.60 Ecologies	Servin Servin	Annual Cast Revision - Manimum	1			1	
1 1 1 1 1	and an or of the second	COLUMN STATE	Anonemous Call Binching - Current	1		-	18	0.10
1 010 N	Manufactures Sardes Americanates	COASS	Caller ID Hane and Number - Minimum			×	5 745	1 0.97
R 310 14	Macadaneous Service Artangements	COLASS	Caller ID Name and Number - Maximum			Y	\$ 10.00	BEI 1
A OTE A	Macalianeous Service Anangements	COLASS	Caller ID Name and Number - Current			Y Y	\$ 7.05	1 104
FL GTE B	Misselaneous Service Anangements	COLVES	Automatic Busy Redui - Minimum			Y	8 3.00	1 0.39
FL OTE 8	Liscolaneous Service Amangements	COLASS	Automatic Busy Radial - Maximum	L		Y	•	
A DIE B	Macalametus Service Arrangements	CUASS	Automatic Dury regain - Current	Ł		-	-	-
10 10	Comparison on the strengthouse	COALCO COALCO	Automatic Cal Balant - Mountain					1 0.00
S OTE R	Macalianaous Sarvica Amonaments	COAS	Automatic Call Roturn - Maximum			Y		
11 11	Macadianaous Sarvico Artangamento	couss	Automotic Call Raturn - Current			Y	60.8	8 0.71
FL GTE B	Macalaneous Service Anangementa	couss	Automotic Call Rotum - Per Activation	MAC		X	\$ 0.75	XX
FL GTE 8	Macadameous Service Antangements	COLASS	VIP Alant - Mananam	Ŀ		Y		Ľ
FL QTE 8	Macalianaous Sankos Antangamenta	ocuss	VP Alert - Maximum	L				1 0.15
FL OTE 8	Macalianadua Sankca Amangamanta	CCLASS	VIP Alant - Current	E				Г
FL GTE B	Macalianeous Service Anangements	COLASS	Call Docker - Mananan	Т				
IT IOTE D	Mocolaneous Service Artengements	CONTRACTOR	Call Distant - Material	ł		-	-	
1012 8	Macadimeous Service Antangements	teering	Las uncest - Letter	÷		-		
a 310 14	Macalaneous Service Artangements	eevin	Special Call Freemanders - Manager	ł				1
1 010 B	Miscanimous Dervice Antangements	Dia Maria	Sources Call Forwarding - Current	1			6.00	
210 010 0	Managements for the Amagements	COLASS	Special Call Acceptance- Minimum	1		Y	1 100	-
1	Marshmatrin Sardra Amonavisatio	COLAS	Scoriel Call Acceldurce- Maximum	1		Y	6 50	1
1 015 B	Moodanacat Sarvice Anterconnects	COLASS	Special Call Acceptance- Current			×	\$ 300	1 0.34
10 210	Macalianeous Servica Amangements	COLVES	Call Tracing Service - Minimum			4	\$ 3.00	\$ 0.39
FL OTE B	Macalanaous Service Anarquements	couss	Call Tracing Service - Maximum			Y	\$ 650	5 615
FL GTE 0	Macadamenue Service Antengemente	COLASS	Call Tracing Service - Current	Ľ		Y	5 6.00	5 0.78
FL OTE 0	Mecelaneous Service Anangements	CCLASS	Call Tracing Service - Per Activation	L		2		L
FL OTE B	Macalaneous Service Amergements	COLASS	Call D - Number - Harmon	L				T
PL OTE B	Macalansous Service Assophisms	CUASS .	Call D - Number - Commit				10 00	-
a 210 34	NAMES OF THE OWNER OWNER OF THE OWNER	Deres of the second	California Routing	ł				
1 10		000 MAR	Connection Blocking	1			-	-
IN OTE B	Manufactured Sarvice Associations	COAKS	Avenuences Call Blocking - Maximum			Y		
AL OTE B	Macadamoous Service Antanoements	COLASS	Avenymous Call Booking - Maximum		-	×	-	
FL GTE 8	Macadanaous Servica Anangements	couss	Anonymous Call Blocking - Current		Y	Y	1 300	1 0.Je
10 M	Macatamous Service Anargements	COLASS	Caller ID Name and Number - Minimum		×	Y	5 745	
FL GTE D	Miscelanous Sanka Arangamenta	COLVES	Caller ID Name and Number - Masimum	L		*	5 14.00	1
FL GTE B	Mecelanious Service Anangements	couss	Cabler ID Name and Number - Current	Ł		*	11.50	1.10
FL GTE 0	Macadameous Service Amangements	Buid-PAX	Call Forwarding - Variable - Minimum	Ł			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0.70
FL GTE 8	Macalaneous Service Anangements	Build a PAX	Call Forwarding - Variable - Maximum	E				
FL OTE B	Macalaneous Service Anargements	Duid a PAX	Call Forwarding - Vanadia - Current	Ł				1.04
and the second s	and the second	in all nut	The second secon			-	-	-

FL	14	11	1	2	1	2	-		1	2		1	1	2	R	R	R	1				-	R	R	R	2	2	1	R	R	2	2		1	R	P	R		2	A	14	7	2	-		2	1	R			1	N	1	2	2	Superior State	read
GTE	GTE	GTE	GTE	GTE	GTE	GTE		GIE	C IE	-	GIE	GIE	OTE	OTE	310	GTE	OTE	OTE	OFF C	210	-	1012	OTE	310	OTE	OTE	OTE	GIE	-	OTE	310	310	1	Cie	310	GTE	310	010	GIE	310	GTE	BID	GTE		ľ	1	1	GTE	OTE		1	GIE	OTE	OTE	OIE	C umpas	
Miscellaneous Service	Miscalianeous Service	Macadaneous Service	Macadaneous Service	Miscalanaous Service	Miscalianeous Service	Merculandova Service	Manufacture of the	EXAMPLE PRODUCED DAY	ANA DE CONSTRUCTION OF A DE CONSTRUCTURA DE CON	And Brokensteine	Mecalipheous Service	Maculaneous Service	Parves anonumber	Mecedaneous Service	Miscalianeous Service	Mecalimeous Service	Miscelaneous Service	Miscellaneous Service	Macalizman Service	Managements Service	ADVICE EPOSITEMEDIAN	Macadaneous Service	Macataneous Service	Mecelaneous Service	Macelaneous Service	Macalizneous Service	B Marshavana Sarvina	N Mecalianeous Service	A Macekaneous Service	Macelaneous Service	Macalandous Service	historiana Santo	D Mecanineous Service	Contraction of the second second	6 Macadamacus Service	8 Magadameous Service	B Macetaneous Service	Advatariana Service	B Macadanaous Service	B Macadamacua Samica	B Mecalianeous Service	b Macadanaous Service	B Macalianeous Service	B Manufacture Service	D Macananana barras	B Mecaleneous Service	B Mecalenoous Service	B Macellaneous Service	B Mecalandous Service	B Macadament Service	B Macalaneous Service	B Macaleneous Service	B Macadaneout Service	B Miceluneus Service	B Maccalianaous Service		7
Antholemetra	Arangemerts	Anangamanta	Arrangements	Anangaments	Anangements	Ananounerta	Ananometric	BARROOMEN	A Designation	Non-Manhood Street	Augure and Augure	Ananopanie a	Ananopamarita	Anangaments	Anangananta	Arangamenta	Antergenerits	Anangaments	Amangamanta	ALC: NOT ALC	All Department	Arangements	Anarogenerits	Anangaments	Anandements	Anangamanta	Announces	Antengenents	Antergements	Anangamenta	Anangamenta	Antiophenet	Antergeneration	An and an an an an an an an an an an an an an	Antimpentanta	Anangements	Antergaments	Ananosmenia	Antangamenta	Anangaments	Amongamenta	Anaparatia	Antangamarka	An and a second s	analysis and and and and and and and and and and	Anangements	Arangaharda	Americanita	Anandamanth	Americana	Anangements	Artangements	Arrangements	Antropeneral	Anangements	Fruduct Band	
DID Service	DID Service	DID Samoa	DID Service	DID Service	DID Service	DID Sarvica	DO Santa	eteres cen	Consecution of the second seco	Plane OID	COL Service	OD Service	DID Service	DID Samica	DID Sarvice	DID Service	00 Service	DiD Service	Did Sandca	Dia Sandra	Exual Con	DED Service	DID Service	DED Service	DIO Service	DID Service	Dia Datatra Sarvice	10	Oas Datalink Service	Lief Service	Las Service	BaldePAX	Ball DAY	and arms	Build & PAX	Build a PAX		Bade PAK	Budde PAX		111	Budd + PAX	T 11		BURG-FAX		Build & PAX	Shed + PAX	BudgaPAX	Dust a DAX	Build a PAX	Build & PAK	Build a PAX	Build a PAX	Build a PAN	Frederit Set	
Each Additional 20 DID Numbers	For the First 20 DIO Numbers	For the First 20 Dith Numbers	Entire Second 100 DID Numbers	Entire Second 100 DID Numbers	First 100 DID Station Numbers	First 100 DID Station Numbers	Each Additional 20 DID Numbers	First Inten and Frontes First of the Intervent	Freit Lindia and Friende Freit of the Managers	Each research of the fail to DD Handson	Each Additional 20 DID - 20 Minutes	Each Addedute 20 UKU - 12 Months	Find 20 DRD Numbers - 60 Months	First 20 DID Humbers - 36 Months	First 20 OID Numbers - 12 Months	Entire Second 100 DID Station - 80 Months	Entire Second 100 DRJ Station - 36 Monitra	Entire Second 100 DIO Station - 12 Monitre	First VOD DID Stadium - 60 Memilita	First 100 DID Station - 34 Months	East son har backer - 12 laws	Esch Addevia 20 Cit - 30 Months	Each Additional 20 DID - 12 Months	First 20 CiC) Humbers - 60 Months	First 20 DID Numbers - 36 Months	Feat 20 DID Numbers - 12 Months	"double Orarise Sustainess Line	Monitory Charge Resident Line	Installation Charge Residence Line	Each Telephone Number Requested Within an A	Each Avea Code	VIP Alget - Current	VID Alard - Maximum	Openal Las Autoparts - Lanes	Special Call Acceptance - Maximum	Special Call Acceptance - Minumum	Special Call Acceptance - Current	Seeds Cal Acceptance - Meximum	Call Block - Current Suscial Call Accountance - Management	Call Boot - Maximum	Call Block - Menmum	Automatic Call Raturn - Current	Autometic Call Return - Massmum	Automatic Call Raturn - Mountain	Automatic busy media - waternam	Automatic Busy Radial - Minimum	Distinctive Pang - Current	Ostinctve Ring - Maximum	Distinctive Ring - Monmum	Sound Callon (20Code) - Summer			Speed Calling (BCote) - Maxmum		Three Way Callon - Current	Mercula Description	
													No.C							1		MARC						Non-	MAC	A NAC								5							ľ	1		1			March I	MAC .	Mag C	E III		1 Tiple	i
																																																		-		Y	Y	-	-	-	Kenada
N	×	z	Y	X	Y	Z	~	2 -		2	-	-	-		*	-	Y	Y	-	-	-			Y	Y	Y			x	x	x					Y	Y	-		-	Y	Y	Y				Y	Y	Y		-	4	Y	4		7	(Marward)
1000	5 60 00	\$ 440.00	\$ 357 50	\$ 440.00	\$ 440.00	\$ 560.00	100 00	200	-	111	12.00	-	1 10	\$ 72.00	\$ 76.00	\$ 290.00	\$ 130 00	\$ 340.00	5 260 00	400.00		200.00	00 54	5 00 00	00 the \$	5 95.00	18	1 1 10	1 2 2 2	1 010	1000	100	100		5 8.00	100	\$ 240	1 00	8C +	\$ 7.00	\$ 200	1 4 80	5 00 0	18	1.00	3 200	1 100	10.00	2 200	1 000	1 050	1 200	1 100	1 025	18	Rate	
N	\$ 1043		2 44.42	NN	1 12.24	1	1 13.04		-	F		10.0	Г	6C 6	16'0 5	27 LT 1	\$ 41.73	1 4.14	100	1 1 1 1	-	1	=	11		\$ 12.39	1 045	1 0.0		NA	×	T	-	Г	1.04	8 0.39	1 0.11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	-	1	1 104	1 1 1 1	14.0	1 0.24	-	-	1		1 0.07	-	-	1 1	-	1	A THERE
20 00	1	5 440 00		\$ 440.00	5)#2 62	\$ \$10.00	-	10 00		1 140.00	1141	-	ľ	۲	1 400	1 232 10	42 36 32	1 295 66	1 104 14	N M	-	-	5 82.61	1 44.57	-	1	-		1 23.00	1 010	5 14.00	1 1		-		\$ 241	1 13	111		1 100		1 41)		-		1 174	\$ 24	1 13			٢	-	-			Rate	Renate

		[Į	I	I	I				-		Ļ		Į			-	-					-	1	Ţ	J		J		ļ		Ţ	Ţ		Ţ	Ţ	ļ	Ļ	2		2		2	22	T	14 14	12			22			-	-			Ţ			-		there S	Crand-
	1 0	-		ľ					6	1	0	6	1	ľ		0	1	6	0	0	0	0	0	0	1	1			-	-	0	0		20			20		0					1					00	ſ	ſ	0	0	I OT				0	0	1 6	0	1	
211	OTE	OTE	016		CITE I	ATE	OTE	OTE	GTE	GTE	ITE	GIE	0	ľ	TE B	TER	3TC	3TC	10	3L	TE	TE	3T	-	1	TE	10	TR	TEB	TE B	TE R	TER		16 0	1		1	1	TE	~	7	1	1			31	31	-			-	31	31	11	TE			1	TE	116	TR		
					=	-	5	5	K	z	E				5	E			5	K	5	E		5	K	5	=	E	K	5		5		E					5	K		E				5		F	E				E	5	E	F			E	5	E		2
Barabaran Sandra Artanoartaila	Secelaneous Service Arrangements	Received on Service Anargements	ascessneous pervice Anangements		facebooks Sandra Amonamuch	facadamana Sandra Amanaamanta	Escalaneous Service Anenoements	Escelaneous Service Amangements	fecelaneous Service Amangements	lecelaneous Service Amangements	Isostaneous Sarvice Amargaments	lecelaneous Service Anangements	CURRENT STATE OF STAT	and a state of the second seco	Incalaneous Service Americaneous	Secelarisous Service Arrangements	lecelaneous Service Anangements	tecelaneous Service Antergenents	Seceleneous Service Anangements	Escalaneous Service Anangements	Incelaneous Service Amangements	Incelaneous Service Antergements	locationeous Service Anangements	Iscolaneous Service Amergoments	fecelaneous Service Antergements	Incalanaous Sarvice Anangoments	iscolaneous Service Antengements	lacationeous Service Antergements	localizneous Service Antergements	Iscelaneous Service Anargements	Iscolarisout Service Anangements	lecelaneous Service Antergements	Incadeneeus Service Americanose	incontractory one value of the presentation	Completion Charles Completion	escenerations centres Analyzanians	Incelaneous Service Anangements	Iscalaneous Service Anangements	Incelaneous Service Anangements	biostaneous Service Amergements	Iscalaneous Service Amargements	acceleroous Service Antercomente	inclusions family Americanian	acedaneous Service Americanieros	Secolemente Service Amangemente	focalarieous Service Arrangements	acedaneous Service Anangements	Iscalaneous Service Amergements	Secalariana Service Amangaments	inclusion famore Antonion	increasing and annual subscience	Incellaneous Service Amangamenta	lecelarieous Sarvice Anargamente	lecelaneous Service Anangements	facefuneous Service Antangements	faculturation function Antonouments	escelaneous Service Antengements	lecelaneous Service Anangements	lecelaneous Service Anangements	lecelaneous Service Arrangements	Incellaneous Service Amangements	Fradact Based	
and the second s	Services For	Services For	COLUMN COLUMN	Canadran Free	Sarvices For	Sarvices For	Services For I	Services For	Services For	Billed Humbe	Billed Numbe	Please peec	And And And And And And And And And And	Inductional Lines	Intercept Mas	Intercept Mes	GTE NamelA	GTE Name	Balang and Co	Billing and Co	Billing and Co	Printed int 97	PhineLink 976 Sen	PrimeLink 87	Prinned, Just 67	Primolina 97	Custom Code	Custom Code	Custom Code	Custom Code			31	Custom Code		Culture Culture		Custum Code	Custom Code	Custom Code	Custom Code	Custom Code	Custom Code	Ramote Cat	Namula Cal	Restricted So	Restricted Se	Break In Rolp	Break in Rola	Break in Rota	AUD DEVICE	IOO Service	100 Service	100 Service	IOO Service	100 Service		DID Service	DID Service	DID Service	DID Same		
No. of Concession, Name of	ESP1	E SPY		ESO.	ESPA	ESP	ESP1	ESP1	ESP.	r Screening	Customer Cus	1 Schenzo	and the second s	anon on the Mout	sage on the Move	sage on the Move	ddress Service	Adres Service	Mection Service	slecton Service	Rection Service	6 Service	Service	Service	6 Service	Service	Restriction	Restriction	Restriction	Restriction	Restriction	Restriction	Restriction	Restriction	Baskinker	Danielan	Negativan .	Restriction	Restriction	Restriction	Restriction	Restriction	Restriction	Cumanto Cumanto	Dupleau D	nt Paul Service	nt Paul Service	of Group	T Group	a Constantia	the fame											Fradact Set	
the Tran	Queung, F	Data Lina		Data 1 tot	Forwarded	Message V	Call Forma	Call Forma	Call Forms	Option C -	Option B -	Change V	A REAL PROPERTY AND A REAL	Advertain	Basic Mes	Basic Mos	Buik Sank	Plantar Se	Due Dues	Drine Durand	Dating and	Establishyn	Estabésten	PytonaLink	Any Chang	Initial Estat	Option 4 P	Option 4 P	Option 4 B	Option 4 B	Option 4 R	Option 4 R	Option 2 P	Option 2 P	Contrar of the	Contract of the	Change of the	Option 1 P	Option 1 P	Option 1 B	Option 1 B	Option 1 Res	Option 1 A	Linute of Use Rule	Call Contractor	Per Access	Per Access La	Ohange in	For each A	Current	Canal I	(during)	Eleventh T	First 10 Trunks	Fant 10 To	First 10 To	DO Read	DID Hasar	DID Reser	Each Add	Each Add	Server Des	
	Per Line or Trunk				Cali Mormation-Intraoffice			rding, No Answer-Fixed Per Line		Ŀ	NO Third Number Deling	THE COMPLET INTO A PRIME THE PARTY	1	Tao Line - Business	sage - Business	sage - Residence	ce - 15 Messages per call	PAGE 1	Colection \$201+ Par Meesage	aberro	of the second					alument of PrimaLink \$75	Trunk	Think	mess Line	mess Line	Idence Line	danca Lina	Thek	(Trunk		and the	Adventual Lang	The	Trunk	100M	600m	dence	dence	Rute	w beginning, magnitum, Local, Aussiana		te Equipped	a in Robery Number Group	anual 10 Lines or Trunks Ramoved	ment 1 to 10 Lines or Trunk	and each parampters a rear rear	and each Subsequent	and each Subsequerd	unks in a Group 3 Year Termination	units in a Group	Inta in a Group	of One Number	ve Munders Per Usoca	ve Numbers Par Block	tion 100 DiD Numbers Over 201	tion 100 Dill Numbers Over 200	artydae	
100	Cherry	Church 1	LOC I	MAC	MAC	MAG	MAC	MAC	MAC	MAC	MARIC		Lan	Mac	Manc	MAG	Clance	Canada	- Ceep	Usage	other	Usage	Usage	MAIC	NRC	NRC	Mac	MRC	MRC	MARC	MARC	NRC	NRC	NAC	MIC	MAC	ALC: NOT	March 1	NAC	MAC	NRC	MAC	NRC	Unage	Unacon		NRC	NRC	MAC	MAC	Net?	MPRC	NAC	MRC	MAC	MAC	March 1	MAC	MAC	MAIC	MAC	Type	
č		-	ľ	1	-	~	Y	Y	1	1			-	-	*	*	1		1	2	Z	Z	×	X	Z	X	Y	Y	Y	Y	Y	Y	Y	~		1		Î	-	Y	Y	Y	~	-	-	-	4	Y	*	-	1	-	4	Y	Y	~	1	ſ	-	1	Y	744	Taxa and the second sec
•	1	1	e.	-	-	Y	×	*		1	-	1	~	*	Y	1	ſ	1	ł	2	2	z	x	z	X	z	4	x	Y	z	*	z	Y	z	-	2	1	1	2	-	z	×	z	-	-	ł	z	z	*	-	z 3	-	z	z	¥	z		-	z	2	z	7	
-			-	-	-	-	-	-	-		ļ	-		-		-	-	ŀ			-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-			-		-	-	-			-	-	-	-	-	-		-	-	-					-	•	ĺ
ŝ	1 30	Ser and	200	146 08	100	050	1 50	12	10	18		8	18	200	10.00	10.00		-		10	0.00	98.0	0.07	40.90	100 00	200 000	5.50	10.00	375	10.00		10.00	8.50	10.00	275	10 80	200		10 80	3.75	10.80	2 50	10 00	0.82			14.95	15.00	9 60	12 86			8.8	6,000,00	200 000			1 1	18	18	88	Ĩ	
	0.0	1	1	\$ 32.60	1 011	1 0.07	1 0.20	1 014	- 010			-	1 011	1 0.19	1 1 10	1 10			-			NK.	NN	NN	NN	X	1 0.72	NA	1 0.49	NA	1 679	NA	\$ 0.72		1 0.49	NA	1 011			1 0.49		1 0.33		1 0.00	-	1 10	NA	NA	1.3	1 149	NA IS	1 4.82	NA	NA	5 40 16		1 045	1 1 1 1	L	1 174	NA	-	
"	ľ	1	1	-	1 017	-	1	٢	٦	٦	ľ	1	5 017	-	-	ſ	ľ					NN	NA	NA	NN	XX	1 478		Г	Γ	8 217		1 4.78	1	1	5 10.00	1 217	1	1 1000	ſ	٢	-	1 10 00	1 0.02	t	t	1	-	1 141	1	÷	•	\$ 55.00	1 0,000 00	-	-	1	-	-	N 11 1	-	Rate	-

Predent Ser Services For ESP's Services For ESP's Services For ESP's Services For ESP's Esp Alam Transport Services Alam Alam Transport Services Alam Transport Services Alam Alam Alam Alam Transport Services Alam Transport Services Alam Alam Alam Alam Alam Alam Alam Alam	Frenkent Ser Sarvices For ESP's Sarvices For ESP's Sarvices For ESP's Sarvices For ESP's Sarvices For ESP's Enhanced Call Transform Sarvices For ESP's Enhanced Call Transform Enhanced Call Transform Sarvices For ESP's Enhanced Call Transform Enhanced Call Transform Sarvices For ESP's ESP 1 Enhanced Call Transform Sarvices For ESP's ESP 2 Package Par Alarm Transport Sarvice Alarm Transport Sarvice Alarm Transport - B Alarm Transport Sarvice Alarm Transport Sarvice Alarm Transport - B Alarm Transport Sarvice Alarm Transport - B Alarm Transport - B Alarm Transport Sarvice Alarm Transport - B Alarm Transport - B Alarm Transport Sarvice Alarm Transport - A Alarm Transport - A Alarm Transport Sarvice Alarm Transport - A Alarm Transport - A	Name Discount Ranel Ave V Paulties Discount Ranel Ave V Paulties Pounties Ranel Ave V Paulties Pounties Sale Co V N Sale Sale Sale V N Sale </th
Frieduit Ser Services Frieduit Ser Services Services Frieduit Service Services For ESP's End Services For ESP's Edd Add	Frindent Ser Services For ESP's Services For ESP's Services For ESP's Enhanced Call Transformer Alarm Transfort Service Alarm Transfort Service	Million Million <t< td=""></t<>
Predent Sr Product	Frederit Ser Sarrise Description Phy Enclanced Call Transport Phy Enclanced Call Transport Phy Enclanced Call Transport Phy Explanced Call Transport Phy ESP 1 Package Par Sarvice Alarm Transport Sarvice Ary Ohmye In Estat Sarvice Provendent Stot Alarm	Diversion Type Type Type Presine Read Anno at Call Transfer at Call Transfer at Call Transfer Anno Type Presine Presine Anno at Call Transfer at Call Transfer Hill C V V N 5 100 1 at Call Transfer Hill C V V N 5 100 1 attransfer Hill C V V N 5 200 1 attransfer Hill C V V N 5 200 1 attransfer Hill C V V N 5 200 1 attransfer Hill C V V N 5 200 1 attransfer Hill C V V N 5 200 1 attransfer Hill C NHIC V N 5 200 1 attransfer Hill C NHIC NHIC N
	Service Description Literange Viality in Enhanced Call Tran Enhanced Call Tran Estar 2 Package Par Aurim Transport – B Aurim Transport – B Aurim Transport – B Aurim Transport – A Agency Connection Agency Connection Agency Connection Agency Connection Agency Connection Agency Connection Agency Connection Agency Connection Calability and Collection Billing and Collection Billing and Collection Billing and Collection	Diskriptions Name (Type Name (Type) Name (Type) </td
	vis Description stage Walking In hanced Call Tran P 1 Pechage Per P 2 Pechage Per P 2 Pechage Per m Transport – B m Transport – B m Transport – B m Transport – A m Transpo	Diskriptions Billing Type Keakle Type Diskriptions Readle Read (Sill Transful est Call br>Transful est Call Transful est Call Transful est Call Establebreas Keatl Fill est Establebreas Keatl Fill est Fill
Aulter Cal R R		Result Discovert Result Discovert Result Ave V
Autices Rep Cal Res Cal Res Cal Res Kin Si Scores Kin Si Scor		Invest Revel Presitive 8.0 S 19.00 S 19.00 <td< td=""></td<>
Auditees Range States Auditees Auditees Auditees Auditees br>Auditees Au	Stilling Name Type Vale Vale Vale Vala Vale	m m <thm< th=""> m <thm< th=""> <thm< th=""></thm<></thm<></thm<>
Billing Native Discrete Kurjsteen King Kaste Discrete Kurjsteen King Kaste Discrete Kurjsteen King Kaste Discrete Kaste Kaste NaleC V V Kaste NaleC V N N Kaste NaleC V N N N	Nillo A 2000 N Nillo A 2000 N Nillo A 2000 N Nillo A 2000 N N Nillo A 2000 N Nill	
Notices Name	Nilling Ninest Discost Ninest Ninest Type V <t< td=""><td></td></t<>	

ş

22	P	R	2	F	2	2	2	2	7	R	P	R	7	2	2	2	R	7	N N	E FL	1	2	2	F	2	2	2		2						1		2	FL	1	2	R			「		2	P	R	7	2		2	R	1	2	2	22	1	othern Sta	-rmad-	
GTE	GTE	GTE	OTE	GTE	OTE	OTE	OTE	GTE	GTE	OTE	GTE	OTE	GTE	GIE	SID	OTE	OTE	GTE	OTE	GTE	OTE	GIE	GTE	OTE	OTE	OTE	GTE	GTE	GTE	OTE	OTE	AVE	OTE	OTE OTE	CIE	Gie	GTE	GTE	310	GTE	GTE	OTE	GTE	OTE	GIE	GIE	OTE	GTE	OTE	OTE	1015	OTE	GTE	GTE	GTE	OTE	OTE	OTE	in Campon		
	H	Ma	Lie		Ma	F	F	L	Ma	14	Ma	-	F.	-	Ma	L.	M	Ma	M	Ma	5	K	K.		-	Ma	Ma	5		F	FI	F	F	F			-	Ma	Ma	5	F	N.	K	5		-	0 Ma	8 44	-	F	F		M	5	F	F			11 M 10	1	
collamenus :	cataneous	collaneous:	celaneous 5	cellaneoue (cultaneous !	Calimeous (calameous :	calianeous (callaneous (calianeous l	columnous I	calaneous I	collensous (callaneous l	cellaneoue :	contensous (colaneous	cattaneous 1	cationeous (cataneous	calanaous :	cellaneous	calianeous	Calipreous	calianeous	Calisneous	cultaneous	columenus	cataneous	Collaneous					Calibranus	CONTRACTO	calianeous	colleneous	coloneous	Cellaneoue I	Columnous	cataneous	Calibrations		Californious	Contractions	collaneoua	cationto/s	contamous	columnous.	Collements	Cadaneous	celaneous	catanuous	Calaneous		Contraction of the	calaneous			
envice Arra	ienvice Amer	lankca Amar	ienvice Array	Invice Anal	ente Ante	Anvice Ana	Invice Anw	iandos Ante	anice Ana	Service Amer	ianvice Array	iervice Amer	Service Amer	Sarvice Array	Sandoa Amar	anvice Arres	BIN SOME	lankos Anse	iantica Ana	Janvice Array	INV ROWIN	iervice Anne	lanks Ana	lavica Ana	WINK SCAUSE	andos Ame	anica Ana	anice Ans	lanics Ana	andca Arta					PLAN BOARD	ALLA COMPANY	Service Artu	lanice Anal	Invice Array	ienice Ante	lanks Anu	Sankce Ante	Service Arrai		Service Ante	Service Arra	Service Arm	Service Arres	Janka Ans	Sanks Ans		Sankca Arra	Service Area	Service Arra	Service Arts	Sarvice Arra	Lawica Ama	Service Arra	7114		
Vernents	Oements	Vernents	Qementa	Voements	Companya	Oements	Cameros	Opposite State	Osempents .	Common to	Contents	Qements	Contractor (Quemants	ouments	Contenting	Approved to	Quementa	(Internet)	Quinenta	chumanda	Common to			Coments	Quenonds	Centents	Convents	Comments	Cannanda		(Janen		A REAL	Concession of the local division of the loca	Country of	Queners	vpernenta	Qements	Quanta 1	(Common da	(Chunnel)	Comments I		(included)	Counter of	generate	(amonto	Venoris		(america)	Qemente	(pureased)	(premety	(Jannania)	Vananta I	Country of	Automotion (of Band		
Video Co	Video Co	Video Co	Video Co	Video Ca	Video Co	Video Co	Video C	Video Co	Video Co	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	V DOOLO	Vitero	VILLO V	V DBONN	VIDEOLO	VideoCo	VideoCo	VuleoCo	VideoCo	VideoCa	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VideoCo	VIDEOL	VideoCo	VideoCo	VideoCo	VideoCa	VideoCa	VideoC	VideoCo		-	
annect Ser	onnect Ser	med Ser	med Ser	provect Ser	onnect Ser	onnect Ser	annect Ser	annect Ser	onnect Ser	med Sen	med Sen	med Sen	med Sen	med Sen	nned Sen	med lien	med Sen	uned Service	med Sen	med Ser	nned Sen	med 5en	med Sen	med Sen	med Sen	med Sen	mod Sen	med Ser	med San	meneod Service					AND DOUGH	AND DOWN	annect Serv	med Ser	med Ser	med Ser	med Sen	med Sen	anned Sen	Transfer Save	AND DRUG	annect Sen	annect Ser	annect Ser	annect Ser	monet Ser		Autor 2 autor	med Ser	annect Ser	annect Ser	anned Ser	Annual Car	annect Ser			
vice Premi	vice Premi	vice Premi	vice Premi	vice Premi	vice Prentik	vice Premi	vice Prank	vice Premix	vice Premix	Ace - Comy	Aca - Com	Aca - Com	Ace - Com	kua - Broa	Aca - Broa	Nos - Bros	Aca - Broa	Ace - Com	Ace - Com	rice - Com	Aca - Com	Aca - Com	Ace - Com	Aca - Com	Aca - Com	Aca - Broa	Aca - Broa	Aca - Broa	Nos - Bros	Aca - Broa	Anno - Decem	And - Drive	And Links		- Lon		Nos - Com	Ace - Broe	eord - eon	Aca - Broa	Aca - Broa	Aca - Broa	Aca - Buse	Aca - Busi	NCA - Drive	vica - Dua	vice - Busi	vice - Busi	vice - Buse	vica - Busi		vica - Com	vice - Com	vice - Com	vice - Com	Com	Mon - Com	wice - Com	Product Set		
an Services	am Derviced	an Services	m Services	am Services	m Services	am Services	am Services	m Services	am Barvices	marcial Qua	mancial Qua	marcial Out	mential Ous	Ocasil Ocasil	dcast Qualit	dcael Guaß	deast Qualit	mancial Qua	marcial Qua	mercial Qua	mercial Qua	mercial Qua	mencial Out	mendal Out	manual Qua	dcant Qualit	dcarel Qualit	dcast Qualit	diant Qualit	duant Qualit	Aread Open		Annual Change		The second second second second second second second second second second second second second second second se	THE CASE OF THE CASE	marcus Cu	dcast Quali	does! Quali	dcast Quali	doesd Quality	dcast Ouali	Nes Quality	Cuality		Ness Cualdy	was Quality	Ness Quality	Ness Quality	Nes Outlin		mant al Qui	mercial Out	mercial Qui	mercul Ou		marcial Out	mercual Ou			
- Im Bus	- In Bus	- Im Bus	- Im Bue	- Im Bus	- Im Bus	0	0	0	0	NO AN	BY USE		SA UNK	U	U	Nan A	A UM	May Trav	ally Trac	any True	May Trav	May Tra	No. Line	By Tax	No. 100	No.			Tim								NON AND	A NOO	A VOD	A NOO	A NOO	A NO	1	1		1	Ine Ine	The	Ta	100	1	and Ind	ater Trees	dil Anne	dil Anne	New Train	100	att Asse	No.	-	
ness Quali	mesa Quali	ness Quel	Ness Qual	ness Quali	mess Qualit	d Spatt - Sk	d Spat - Fi	d Spill - 11	d Spat - O	ration - Ty	usion - Ty	tation - Ty	iation - 17	ration - Ty	tation - Ty	Tallon - Ty	ration - Ty	N	NI-pode	sport - Ty	aport - Ty	apon - Ty	Nport - Ty	aport - Ty	Mport - Ty	Nport - Ty	aport - Ty	Woort - Ty	100r - 1y		Hour - Ty			Boot -			- 104	esa Port	eas Port -	ees Port -	Hat Port -	has Port -	a Transco	I Transco		A LIGANO	o I Transce	e l Transce	I Transce	I Transco	Transco	a Iraneo	e II Transci	• II Transco	I Transco	Receive	Receive	o I Nacerve	ter Deserte		
Type II -	A DOM -	Time !-	Type I -	Y Type I -	4 YYS+ 1-	New Alexa	Via Yaar	WHAT YAR	ne Year	pe II (Per h	De li (Par b	Poll (Port	Pol Pur I	De a D'we h	Pa I Park	De a Drar A	pe I (Par b	De la Gran h	De li (Par h	be # (Per b	pe li (Per h	pe I (Per M	pel (Per M	M. Pollow	p+1(Pw.W	Poll (Par h	De II (Par h	04 H (PW h	De l (Par l	IN I DOW M			tipe -)(Pet 0 - 2	Type II - F	Type E - 1	Type B - C	Ype II - 3	Www - Servi	the - Fire		Non - Non	the - Seve	tve - Five	ive - Three	fire - One		tive - Five	tive - Thre	Inte - One	WW - Non	Addition	- Addition	- Addeon	-		
One Year	Seven Tau	Films Youk	Three Year	One Year	Nonveount					60a) - 5ev	dia) - Five	(ile) - Thr	Ba) - One	40) - Sev	60) - PM	Hel - 1101	Alley - One	Bal - Sev	Bio) - Five	die) - Thra	Bio) - One	Be) - Servi	ille) - Five	Ba) - Thea	line) - One	Ba) - 594	Ba) - Five	Be) - Thu	- 014	Be - Sere	ini - Firm		The local division of the local division of	No. of the local division of the local divis			Anarrow and	avan Year	We Year	June Your	The Your	WILLIOW MODE	In Year	Yaw	Time I	Munton	n Year	Year	Year	Test	IN THE	Year	. Year	Year	Dauroa	- Seven	H - Five V	- One T			
1		AN NO			2					en Year - p	Year - per	не Үенж – ри	Year - per	Why And A have a	Year - per	He Year - p	Your - per	Un Year	Year	He Year	Year	IN Yoar	Year	+ Year	Year	en Year	Year	W Yaak	Year	N YMY		Y	Y																								Yat				
Sec.	MARC	MAC	MAC	MRC	MAC	MAC	MAC	MAC	MRC	MARC	GMRC	A MAC	GMRC	OHMIN C	GVARC	W MAC	GMRC	MIC	Mac	MAC	MRC	MAC	MAC	Mac	Mac	MAC	MAC	MAC	MAC	MIC	5		MAC	ERC I			No.	MAC	MAC	MAC	MAC	NRC	LAC	MAC		Nec	MAC	MRC	MRC	MAC		MIC	MAC	MAC	NRC	ENC.	LEC .	MARC	Type	F	Ī
-		*	Y	Y	Y	Y	Y	Y	Y	*	4	Y	1	1	1	1	*	*	Y	Y	Y	Y	*	*	Y	Y	Y	1	4	-	-		1		1	1	1	1	1	Y	*	4	-	1	1	1	1	Y	۲	-	1	-	*	Y	-				7	1.	
	1	-	Y	×	Y	Y	Y	Y	Y	*	4	-	1	1	-	1	*	Y	4	Y	Y	Y	×	Y	*	Y	*	*	4	-	-	1	1		1	1	4	-	Y	4	Y	z	-	-	-	2	Y	Y	×	4	2	4	Y	Y	z	-	-	-	. Pasition	Descused	-
-	-	-	-	-	-	-		-		-	-	-	-	-	-	-	-	-	-	-		-	-	-	•	-	-	-	-	-	+	-	-	-	+	ł	-	-	-	-	-	-	-	-		-	-	•	•	-	-	-	-		-	-		-		ł	ł
N6 00 5	100.00	00 081	200 985	285.00 3	140000 1	48.70 5	43.70 3	48.70 1	48.70 1	15.93	15.83	16.90	10.00	10.80	19.93	10.00	10.00	54.22	94.22	146.22	54.22	10.11	37 SO 1	22 20	17 50	56.22	94.22	14.22	14.22	27 50	5	1 10	10 10	8 8 8		100 M	-	100.00	100 00	100 00 5	100.001	125 00	240.00	1,10 00	200 000	00 00072	220 00	00 00071	-	1,460 00		-	•		-	-+-	+	490.00		Antal	
34.56	4.	1	1.22	L						2.04		E.	2.08	ь.	Ľ	г	E	1.10				-		-	-	111	11.1	111	11.1	-	-		4.10	100	Т	Т		13.04		10.04	13.04	X	6K 161	1361	1111	N	\$ 139.09	\$ 168.22	178.45	\$C061 \$		194.95	1.1			104		61.00	1	Availed	
1 23044	1.00	1 2304	5 230.4	1 230.4	1 1001	100	1 01	1 42	-	-	101	E	-	10.00	-		1 0.0	-	-	-	1 419	1 124	\$ 32.4	1 121	1 124	- 4	-	-	-	1 12	1 1241	2	-				104	-	- N	5 16.1	I MI	1 1254	1 1.071	1.13	1	1 1,000	\$ 1,040.91	-	-	1 130	-1-	17	-	-	\$ 2,300.00	1 114	1	1 04	Rate	Ranale	

2		P		1	2	2	1	2	1		1		1	19	PR IC	PR IC	RO	UR C	AN O	P		2			1	1	R	A O	H O	2 0	20	10	22		1 0	11 0	FL O	1 0	2	1 10	11 0	1 101	FL G	R O	1	1	1 0	R O	A G	2	1	FL O	11 0	F	1	others State C	-rand-	
DIE		STE	1	SIE	JIE	STE	are	JIE	STE	316	110	110		3TE	TE	aut	316	TR	TR	THE				1 m	JIE	1E	IE	TE	11E	JE	TE	TR			1 I	311	36	THE I				JE	31	IE			31	31	in the second se			TE	TR	1		A PROPERTY OF	187	
Macalimeout	Macadamana	Macadameous	Macadaman	No. of Concession, Name	Protection of the	Prosvessors.	Principle and a series of the	Macallaneous	Minoretilevenue	And a subsection of the	ACCEL BOOK	PROBUDITY	Provenilitorial	Mecenatione	Macalanaous	Meceleneous	Macalaneous	Maculaneous	Macadamaous	Macadanaous	Macadaneous	Mary adjunction	And and a support of the local division of t	ancienting and	another and	Neuropeone	Macalianeous	Macadianeous	Macalianeous	Macalaneous	Lincelaneous	Macelaneous	Lincolarious .	La contraction of	Mecelaneous	Macadaneous	Macelaneous	Macadaneous	Macalaneous	Marcalanaca -	Macadaneous	Macadaneous	Macedaneous	Macalaneous	Macalaneous	Macadamenta	Macafanoous	Macelaneous	Macalaneous	Macala wout	Macalanaous	Macalaneous	Macelaneous	Minophaneous	Macadanaous	N'm		
Sarvice Anangements	Sanda Animulannanta	Service Americaniants	Carving Anternative	DOLLAR VERSION DURING	CONTRACTOR AND AND AND AND AND AND AND AND AND AND	Contra Analysiana	Service Anteroperation	Canton Antangamana	Service Anangements	Contractive and and and and and and and and and and	Contraction of the second	Contraction of the second seco	Service Antengeneral	envice Antengements	Service Antingeneral	Sandos Anangements	Service Antergements	Service Anangements	forvice Anangements	lanka Anangamenta	lervice Antinoamenta	andca Antinizations	andra Armonanaria	and an an an an an an an an an an an an an		Contraction of the second	Sanka Anangamana	Service Anangements	Service Anangements	service Arrangements	ienvice Antergements	ienvice Anangements	larvice Arizingsments	and a Amanosmania	diversion was a service	Service Anangements	Janvice Antengements	ervice Anangements	ervice Anavoenevits	andra Amouananta	Annos Antangamuna	ervice Antergements	anvice Amongements	Janvica Antangamenta	lenka Antegenents	Sarvin Analyzinana	ervice Anangements	iervice Antergrampela	lanka Anangamania	anica Anangamenta	Andre Anteroperated	envice Amangements	en ice Anangements	envice Arrangements	arves Anangements	Fradari Band		
Custom Abbrev	Custom Abbrev	Custom Abbrev	Custom Alberty	Outon Albert	And and a second second	and and the second second	and and the second	an-united Sand	Culture Property	Contrast Bandar	Contrast Provide	Cashan Brader	Culture Fronting	Culture Property	Custom Provens	Custom Houting	Custom Routing	Custom Routing	Custom Routing	Custom Routing	Custom Rouling	Custom Routing	Custom Routing	Custom Rousing	Custom Routing	Custom Routing	Custom Rouse	Custom Ribony	Custom Noving	Custom Rouling	Custom Routing	Custom Routing	Custom I Suting	Custom Routing	Custom Housey	Custom Rouling	Custom Routing	Custom Routing	Custom Routing	Custom Routing	Custom Routing	Custom Housing	Custom Routing	Custom Routing	Custom Routing	Custom Rovery	Custom Routing	Custom Routing	Custom Routing	Custom Roving	Custom Routing	Custom Roveng	Custom Routing	Custom Roverg	Video Connect	War Courses		
keted Dasing (CAD) Service	lated Dialing (CAD) Service	nated Dialing (CAD) Service	lated Dusling (CAD) Service	finited Dusting (CAD) Service					Contractor - 1 strength Contractor - 1	Sandra - Flaxible Call Form	Service - Fiendlin Call Form	Service - Flexible Call Form	Service - Flenchis Cal Form	Sandra - Plantin Cal Form	Service - Franking Call Form	Service - Hanking Las Fore	Service - FlaxBie Call Fore	Service - Flexible Call Form	p Service - Flaxible Call Form	p Service - Plaubia Call Forw	Service - Flexible Cell Forw	Service - Pleastile Call Form	Service - Flexible Call Form	Service - Fiesda Call Forw	Service - Group Radired	Service - Group Redirect	Sarvice - Group Redend	Same - Cross Heart	Serves - Group reserves	Service - Group Redirect	Service - Group Refined -	Service - Group Redirect -	Service - Group Redirect -	Service - Group Redired -	Sarvice - Group Redend -	Service - Group Medireci -	Service - Group Redirect -	Service - Group Redirect -	Service - Group Redirect -	Sankca - Group Redirect -	Savio - Group Hadesd -	Service - Lucup Heoret -	Service - Group Redirect -	Service - Group Redirect -	Service - Group Redirect -	Samo - Group Redirect -	Service - Group Repared -	Service - Group Redend -	Service - Group Redired -	Service - Group Redirect -	Service - Circup Redirect -	Service - Circup Nederect -	Service - Group Redirect -	Service - Group Redirect -	Service Premum Services - 1	Freedow Drawn and Sarvicas 1		
Usage - Per Message, First Minute Usage - Each Additional Minute	Establishment of CAD Service Tair 4	Establishment of CAD Service Tier 3	Establishment of CAD Service Tier 2	Establishment of CAD Service Ter 1	InContact Number Package	Uper Schedule Per Schedule	Salaction Call Acceptance Per List	Calley Access Code Per Code	Basic InContact Number	Pin Number Change Per Occasion	and Time-of-Day / Day-of-Weedt Redirects	and Teme-of-Day / Day-of-Weak Radirects	an Rear avoened - Per Number Charg	and Reasonancement - System Charge	through the time - 1001 Plus	through Par Lang - 001 Pha	any Monitory, Pror Lana - 501-1000	ran Monthly, Per Line - 101-000	an Manshy, Per Line - 101-000	and Monibily, Per Line - \$1-100	card Monthly, Per Line - 51-100	and Monthely, Mar Line - 5-50	and Monitoly, Par Line - 5-50	an Service Establishment Charge	Incoming Number Par Numbers	Incoming Number such 100 Numbers	Percentere Redirection	Decomption Restoration	These of Days / Days of Wheet Rading for	Group Charges	Ty Reamangement - Per Number Charg	Ty Reamangement - System Charge Per	Ty Monthly, Per Trunk, Line, DID 501 Ptu	Ty Monthly, Per Trunk, Line, DID 501 Ph	Ty Monitory, Per Trunk, Line, DID 251-500	The second of the Track Line DO MI 400	Ty Monthly, Per Trunk, Line, DID 101-25	TylMonthy, Per Trunk, Line, DRD 51-100	TylMonibly, Per Trunk, Line, DID 51-100	TylMondby, Per Trunk, Line, DID 11-50	Ty Money, Per Trusk, Line, DID 11-50	Total and the for the loss 000 2.10	Ty Service Establishment Charge	Ty Reamangement - Per Number Chang	Ty Reamangement - System Olarge Per	Ty Monthly, Pay Line or OID Number 100	Ty Monthly, Par Line or DID Municer 100	Tylidentity, Per Line or OID Humber 501	Tyl Monthly, Per Line or OID Humber 101	Ty Monthly, Per Line or DID Mumber 101	Ty Monday, Par Line or DID Humber 51-1	Ty Monitory, Por Line or DID Number 51-1	Ty Monthly, Por Line or DID Number 2-55	Ty Service Establishment Charge	m Business Quality Type II - Seven Yaar	mi Business Quality Type 8 - Free Year	Service Descriptions	
Usage						1	1	1	1	NRC		MAC		1						L	1					1		1	1	NSOC NOT	O MARC	ALC NOR	MAC	NRC	MAC	K I	Net	MAC	MAC	MRC	MAC	La contra	Ner	NHC	MARINARC	MAC	MAC	Nor.	MAC	MRC	MAC		MAC	MAC	MAC	MIC	Trees	
* *								Y Y								X																			Y Y																					-	Traine Train	7
	5 4.50	1 0,000	\$ 15,000	\$ 25,000	-	-	-	-	-	1 2		5 16		5 12	-	-					-		+ 2	\$ 160		1 1	*						1 1	-			-	-			-	-			\$ 12		-		1 2	1 2	\$ 2	1 2		1 190	1 00 945 5	1 26	and an and an and an and an an an an an an an an an an an an an	
1 000 1 000 1000 1 000	NN 00	AX 00	8 NA	NN 00	1 2 00	100 1 004	100 1 034	100 1 00	LI 1 20	YX 80	52.0 1 52	5× 8	8 NA	8 14	75 5 023	8	1 1 1		NA D	are c e	NN 8	ero 1 00	NN 8	VN 00 884	-		-	ľ	1	1		88	[-	ľ	1	10 1 101			1	1	l	28		-	8	1	1		-	1	1	Ŀ	00 S 14 34	٦,	î	
1 001		مداد		-		-	-	1 0.87	1	-	1	-	1 100	-	-	-	1	Ł		E	Ŀ	1			-	\$ 75.00	\$ 0.36	-	-	1	t		1	5 4.30	1 10	1 10		3 8.74	1 130	1 4.94	5 430	5 317		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 72.00	\$ 1.92	1 100	-	1 200	1 200	\$ 235	1 2.00	200	5 130.00		\$ 230.44	-	

20	14	R	R	1	1	2	1	2	2	2				N N	R	2	2	ļ							2	2	2	R	R	11	R			Ţ			1				2			2	-	2								2					1		1	1			12	others his		1]
OTE	GTE	GTE	GTE	GTE	OTE	GIE	310	310	GTE	GTE	9:0	2010	310	GTE	OTE	GIE	GIE	010	1012	1010	100	1000	1010	ATE	an	OTE	SID	OTE	GIE	OTE	310	GIE	2010	2010	1010	1010	1011	310	OTE	ane	OTE	are	310	312	315	GTE	GTE	an	GTE	GTE	ALC: N	-	244	1015	242	210	100	1010	-	C SE	OIE	GIE	-	U.E	GTE	NA V PORT		t	
5.6	10	5	5	S	1.	5	5	5	5	16	5			5	5	5	-									5	5	5	1	14	5	-									5				5	5									-						1			1		1 N N		1	
ang Distance	ing Distance I	ing Distance	ing Distance	ing Distance	ing Distance	ang Distance	and Distance	ang Oletanoa	ang Dietamos I	ang Dietance	States Tables	Concession of the local division of the loca	on Tataoon	and Distance	xng Clistance I	ang Distance	and Canadata	erument fur	and Commercial Date		And I wanted	and Constants	The second second		and Challance	ang Distance	and Distance	ang Olistance	Incompany Distance	and Distance	and Castroom	and Distance	and managements	Contraction of the local division of the loc	and the second second		and Distances	no Distance	No. Ombore	and Contemport	and Clistonce	and Distance	and Distance	and Distance	Ing Distance	ing Distance	and Distance	aveo Citalianca	and Citatianca	ang Cristance		and Longerty	and Lineares	and Constants		and Distance		Cardination of the	Continues	Contraction Dates	and Creamon	and Unitarice	Contraction Charles	Drig Lineary	Ownersone O				
	Message To	dessage Te	Measage Te	Message Te	Mensage To	Message To	Message Tr	Nonego Tr	Meanage To	Mennage To	a discontant			Meesaage To	Massage To	Meessore 14	PI eQueense								damage 1	Anna I	Manager To	Massage To	Meesage Te	Manage To	Picesonal I	I developed	Contraction of the					Management of	Lineason Ta	the second second second second second second second second second second second second second second second se	Manager To	Massaon To	Linear T	Lineare F	Meessoon 1	Manager Te	Manager To	Lange and the local division of the local di	Manager To										allerere a	addresses 1	CONTRACT	edimenter et		Manala Pa	9	111	7		
Accommunication	Autommunication 1	decommunication 1	incommunication :	decommunication t	Nonexervation (Secontrancation	NOTE IN TRANSPORT	Independent of the second seco	UCCULTURE OF A LINE OF A L	unperimentation of	Underson Protocology		the community with the state of the	Accommunication	decommunication :	NORTHINING NOTION	Verden and a second second	Under Statement of					Note Service and a service and	a company and the	incommunication (heconomination	dev communication 1	and a manufacture of the second secon	NODBOHRNING BOOM	decommentcation 1	NOCOMPARAMENTAL ORDER	VOID A PRODUCT N	NORTH AND ADDRESS OF				account of a loss	noomour mono	incommunication in	A communication	decommunication .	hocommunication i	haccommunication	nonexecutive adore	incommunication in	decommunication 1	decontrative with the second	Acode Structure and	incommunications	Second and a second								The second second second second second second second second second second second second second second second s	AUNTRAL AUTOM	BINCOMMUNICACIÓNIS	BOCCULTURAL STOCK	NATION NUMBER OF TAXABLE	TOTAL STREET,			tert Band			
Sanka .	Service .	avica.	Service	anvice		Service .	Service	Service	Service	-	Contraction of the local distribution of the			ienvice .	Invice	ankce .	envice	and a							andra I	dankes .		anvice	Sanvice	ien/ce	entes	-						-	and a		and a	antos		and a	-	dervice.	Sarvica	Service	Service	Santos	-		-		Contra to	Sanda I	Sandra I	0.00	Diamon a	Dense.	Distance.	Denvice	Contraction of the local division of the loc	Dervice	-				
Continuence Cor	Conterence	Conterance	Conterence	Contenence	Conterence	Contempor	Conterence	Contentino	Conterence	Contempor	COMMUNICA OF		Candanavo	Conterence	Cardward	Conterence	GIE Easy Sav	1	1	1	CTE Farry	CITE Party	GTE Entry	GTE East	CITE Fanty	GTE Total	GTE Total	GTE Total	OTE Total	GTE Total	CIE IOM	012100	ALC: NOT		Contraction of the second		GTE East	OTE EMPY	GTE East	GTE East	OTE Cany	GTE EANN	britrad anta L	botton anto	Olescort A	Directory A	Station to	Station to	Stadow to	Stadon to	The second second second second second second second second second second second second second second second se	Surger and			The second second	Station In	Canadram Int	Contract of the	Cardina a	Ch-ucomed	Ch undering	Diagon ap	Contract of the	Deserve of	Trouges Lo	The second second		I	
Connections	Connections	Connections	Connections	Connections	Connections	Connections	Connectione	Connectione	Connections	Connections	CONNECTION		Connections	Connections	Connections	Connectione	Develop - FT					and and a state of the state of	Savinos - Fi	Savince - Fi	Savinos - Fi	Solutions	Solutions	Solutions	Solutions	Solution4	PLC BY NO	automation of	Contraction of the local division of the loc		Contract Data			Savinos Plan	Lawloos Plan	Savahora Plan	Savings Plan	Sevence Plan	one Distance	and Castance	Asiatamon Ser	testimos Ser	anion Coines	Internet	Tation Course	Indon Coine					Taking and in	index and in	Taking and by P			Asson Custo	Street, Control			Station Contract	Californi Criverty		-		
Service	Service	Service	Service	Service	Service	Service	Service	Service	Service	Service	COLUMN STATE	Part in the second seco	Sanica	Service	Sanka	Service	NULL BUN IS	an rueve r vert	Due Due	a Data Dian	A Ruda Plan	ad Ranta Plan	al Rate Plan	at Rate Plan	ad Ratio Plan																		Verdication and Eme	Vertication and Eme	vica	NCe	1 sieuhones	Telephones	d Telephones	d Telephones	d Tablebook	Takendo and	A Talanhona	Design in Design	Dana in Dana		Burner to June O		THE CASE CASE C	THE CHART CHART		THE LAND		may (Asian)	and Dations	11 241	5		
Tape and Han	Tape and Han	Tape and Han	Monitoring - E	Notication	Notification -	Broadcast Co	Broadcast Co	COMPACY AND	Operator Ass	18	NON NAMES		Unassisted -	Unassisted -	Unassisted -	Unasauto -	AC IN STREET AL	The second line of the second li		Der Mande O	Day Manufactor	Par Month Of	Pw Minute Of	Per Menute Of	I'm Minute Of U	Multi-Temant	Made Tenant	MAR Tenant	Five-Year Tan	Three-Year To	1 MG-7 007 1 00	CON-100 100		1	the Tenned	There your T	Two-Year Ter	One-Yaw Ter	Of-Past Ead	Of Past Inthe	Peak Each Au	Prest India 10	to Ensemble in	Warfloation Ru	Directory Ass	Ownorby Ass	Al Cala	NI OBW	Customer Cia	Of Paul - E	Caller - Frank	Press - Farm	The second second		A CHIPMAN - F	Past - Fach	Part - Ford			art - Mar - Frank		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	Press - Frank	PW Manney	Design and the second	Socke Desta	t	
ding - Express Mail (International) Usage mas - U.S. Canada, Carobean and Usage	ding - Express Mail	ding - Reputer Mel (Per 90 Minute 1Usage	ach 15 Minute Period	International	U.S., Canada, Caribosan	Menance - I'm I'm I'm Nenute	INTERNAL - POR POR POR PARA	THE PERSON NOTION IN THE PERSON NOTION INTERPERSON NOTION IN THE PERSON NOTION INTERPERSON NOTION	sted - Economy Hats Parked - Fe	sind - E.Ch Additional Marking Pre-	A L DOLD AND AND A REAL OF	the Constant Date	Each Additional Min	anomy Rate Perk	Ch Additional Min	mani entri presin				Line - 2 Vasy Tarm		Line - IVan Term	Use - IVest Term	Use - Month - to -Month	Use - Month - to -Month	ha-Yaar Term	hrae-Year Term	Ine-Year Term					TABLE I AND I AND I	New York Term	One Year Term				Additional & Second Increment	118 Seconds	ditional 6 Second Increment	Seconds	semust Request - Each Request	pouest - Each Request	stance - Connect Plus	stance Service Each Cell			ad Calling Card	ach Additional Minutes	resources and and and the second	Additional Mender	and another statements	or Latitude Rooms	and Mandam	Additional Monday	And and and and and and and and and and a	and Additional Mandat	Accession and and a		BOD NOTION IN MANAGE	The Advances line and	and block data	A ADDRESS AND ADDRESS	right -				
NO CHOR	Usage	No TUSAGE	(Usage	- Cest	-	of the last	Citra Citra	allow have	POPULA IN	eden hu a			Usage	Mini Usage	Change	addin (United	and a			Lan I	Land I	Usanoe	MAC	Usage	MAG	NRIC	MARC	NHC	NenC	NHC	- North		- AND	NOC	NAC	100	NRC	MAG	Usage	UNION	Usage	Usage	600	EBB	603	690	Cue	Usage	Usage							Citra Citra	Contract of the local division of the local	1	1	Constant of	- Canada	Contract of the local division of the local			No.	110	T	F	
	1		s	4.	4	-	4.	+		-		-1	_			1.		-	-	-	-		-	V	Y	Y	Y	Y	Y	1			-	-	1		Y	Y	*	~	-	*	Y	Y	Y	Y	-	Y	-	1	1	1	1	1	1	1	1	1	1	1	-	1	1	1	1	4.	1		
zz	z	z	z	1	2	1	-	1	2			-	z	N	N	2	-	-	-		-	-	-	-	~	X	z	z	N	×			-	-	2	-	z	z	Y	V	Y	~	V	Y	Y	Y	Y	Y	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	1			
	-	-	-		+		-	•	+		+	1	-		•		t	1	1	1	1	1	-	-	-	-	-			-		ľ		-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	1	+	+	+	1	t	t	+	+	1	-		1	+	+	+	•		t	
88	10 00	88	13 08	11.00	170		100		-				0.04	95.0	0.00	0.00	1 61.0				100	017 1	5 8 5	2 21 0	1 00 5	50.00	150 00	50.00	00 00	00 00	00,000		333	5 8	5	8 8	888	8 8	100	-+		-+	-+	-+	045 5	040 1	18	8	1 9/ 0	011 1									0 10 1	+-	+-	111.0	+	-+-		-		+	
33	NA 1	NA I	NA I	-	NA.	200	-		~~~	-		-	XX	NA I	NN I		1 100			0 00			045	8	845	X	NN	NA S	NA I	NA I	NN 1	-		-	-		NA.	**	0 000 5	0.00	0.00		8.57 5	813 8	0.04 5	8 10 8			810 8		200		001						100	100	10.0	10.0	20.0	100	NA	í	A DECK	1	
100	10 00	500	15 00	11 00	1.10								0.04	1 0.34	0.00	0.00					411	110	9		-	1 150.00	18:0	2 20 00	NOD 000	00 000				19 00	100	100.00	200.000	100.00	0.01	0.03	0.02	10.0	0.43	687	6.10	110							010					010			010	010			5 61.00	Rate			

1	2			P	2	F	2	1				2	1			22	2	2		I			P		171	1			-	2	2	2			5	R	2	2	2	2				2	*	2	2	N	3	2		-				2	2	P	2	R	R	2	2	1	1				2	2	FL	FL	Acherel State	at the second	1
GTE	GIR	-	212	GTE	GIE	GTE	GTE	GIE	UIE I		dit	GTE	GIE	010	- AND	GTE	GIE	OTE	C IE	1	and	OTE	GTE	GIE	GTE	CIR	4	1	on	BIDI	310	10.12	141	1	6 H	3101	310	1012	10.12	1	1	242	0.12	6 m	1020	Su5	01E	BID	017	CIE	1	215	212	101E	GTE	GTE	GTE	GTE	GTE	GTE	GTE	GTE	GIE	CIE	-		are	GTE	OTE	OTE	GTE	GTE	Compan .		
Wide Area Telecommunications Service	WIDE AVER TERCOREUNICEDONE SERVICE	Annual Bucklemanstering and annual	White Area Telecomentations Cardina	Wide Area Telecontinunications Service	Wide Area Telecommunications Service	Wide Area Telecommunications Service	Wide Area Telecommunications Service	ADARD SUDBOUNDED DAVY BOUN	ANARC SUCCESSION STATE OF A DOWN	Mar have Valence and and the factor	Wide Area Telecommunications Service	Wide Area Telecommunications Service	Wide Area Telecommunications Service	ANA BO SUCCESSION STATE OF A DUAL	White Area Valactomer scienting Cardon	Webs Area Telecommunications Service	Wide Area Telecommunications Service	White Area Telecommunications Service	PALAC REPRESENTATION FOR BOARD	Variation of the second s	Valacionanavications Sa	Vitela Area Telacommunicationa Sanvica	Telecommunicatione Se	Telecommunications Se	Telecommunications Se	Telecommunicatione So	Concentration of the local division of the l	Wat has Taken and the factor	Wide Area Secondarications Service	Which Area Telecommunications Service	which Area Telecommunications Service	ACHIVES SATERIAL CONTRACTOR OF A POINT	And address and and the same	The last former structure farmer	White Acres Selectoremunications Service	which have "electromanications Service	White Arms Telecommunications Service	High Arts Telephoneuroperations Service	High Area I seconsecutions Service	excertaintenties any stat	THE R. LANSING MICH.	Non los "secondationadores facedas	High Area Second and a local and a	Not have accumulations family	Animal Antipersonances and which	White Area Secondariasian Service	White Area Telecommunications Service	White Area Telecommunications Service	TRAF AND I BECOMMUNICATION DEVICE	EXAMPLE SUCCESSION DAY FORM	And the second s	When Areas Talaccompanying allows Sarahas	White Area Takenamenanizations Service	Video Area Talecontenucientina Sandra	Web Area Telecommunications Service	Wide Area Telecommunications Sandon	Wide Area Telecommunications Sarvice	Wide Area Telecommunications Service	Wide Area Telecommunicatione Service	Wide Area Telecommunications Service	Wide Area Telecommunications Berrice	Wete Area Telecommunications Service	White Area Telocommunications Service	Continuations a context burning	Contractions design exercition	The second s	Loop Distance Massage Telecommunication	Long Distance Message Telecommunication	Long Distance Message Teleconstruction	Long Distance Message Telecommunication	Long Distance Message Telecommunication	Long Distance Message Telecommunication	or 'R'ts Predact Read		
Installation Charges	Name of the second seco		Installation Chartes	Installation Charges	Instatution Charges	Installation Charges	Ledder Constants	addiment in the second s	and service the service of the servi	Installation Channel	Installation Charges	Four - Wee Terminating Arrangeme	I'me and Colorado		- Included	Estension	Examples	CHEMIC	And the state is a state of the	Music Inco Outra	Maxiely Usage Charges	0	Monthly Usage Charges	90 O	Montey Usage Charges	h	ľ	I	Munitely Usage Charges	Munitiky Usage Charges	Muster Usage Charges	Manch stant lagram	and share desired	Marche Laws Darse	Manifely Unage Oranges	Monthly Usage Durges	Manifely Usage Overges	Inductor advect Agained	enfanct street logister	advect deen lance		Monthly Usada Change	Mandlet-Unicos Ouerges	Mardis Usage Durges	Multitly Usuda Overgan	Mandate Owege Oweges	Manager Change Changers	Industry advect, legislant	solution of the Association	action dain laure	and the second second	Mandah Union Charges	No Linace Chu	SCOME Service Sunda	8004888 Service Complex	Outward Single	Outward Simple	Outward Samples	Outward Sanple	Outward Complex	Outward Complex	Outward Complete	Concept Company	Contraction of the state		Contraction of the second	Service Conference Connections Service	reca Contenance Connections	Service Contenence Connections Service	Service Contenence Connections Service	Service Contenence Connections Service	Service Conterence Connections Service	Fradavit het		
Change PIC - Inter CATA PURION - Inter Lang Carto	A REAL PROPERTY OF A REAL PROPER	Conversion to a Four- When Termenation Mil	Combining BOORDS - Cantral Office No	Combining BOORD8 - Network Access NR	Separating Existing 800/868 - Central Office N	ł	Line and reach - pearso as budgers	and an annual statement of the second se	the second second	Move - Provinces Visit No	Move - Network Access NO	No. Neuropeners No.	LAN GARANT	-	New Line Connection Charge No	Central Office Work Charge No	II - Change No	Catholic Contraction of Catholic Contractio Contraction of Catholic Contraction of Catholic Contractio		Ĩ		BO Hours - Day	20 Hours - Nights/ Weak	Г	Ann - terosi co	of Lands - Landson and the		Everang	Hours - Day	HOUT - HEREN WHEN	Toward - Entry	I	the law	Į	Database Security 5-10 Hours - Evening Balacose	- 10 Hours - Carr	Contraction Audits - Drilling og Allery - Balley Anderson	And a feet of the second secon	- Billion States		HALFS - HILSON WINGLAND		91 76	Cuberter Wate - 25 1-50 Hours - Nights' Research Case	Interior Design - Language 1 SZ - Strau Salando	Change and - Colon State - Cana State Provide	Section and an and the section of the section of the	The Area - Aller of a start from the second		Contract State of Contract - Day Contract - Contract	and Work - 0.10 Hours - Northy Wassamot	Outward Wats - 0-10 Hours - Evening Usage	d Wats - 0-10 Hours - Day	devide Carrier Each	For Statewide Carner Each MRC	damette Carrier Each	For base LATA Senses Only MRC	ervice without the Asso	Inter-LATA Service with the Assistance of a Competitien	Canter Each	For base-LATA Service Only MPC	THEY A TO BOARD AND THE VERSION OF A COUNTY	numbered an annual an una prese vivo and	TA Concerning the Association	induced Connections I area	proprietoria Connectiona Laure	040 Conterence Connections Lasse - 3.001 - 6.00/Usage	Number Connections I rase	Dial Out Operator Assistance Usage	Question and Answer Usage		Time and Charges - Other International Usage		toota Business	
~	1		C 4	C Y	4C Y		-	2	C V	C Y	Y	-	1	V	Y	N N		-		Y	Y 60	Usage Y	A 604	1 . e0				4	N N	100 T				8	8	1	Ľ	T	T	1	1	14	N N	4						1		4		Y	Y	1	1					L	L	1	-	-4		Y	Y		÷,		a l'annua		Renate
-		z	z	z	N		1	2	z	z	x			z	×	N		1	-	Y	Y	Y	*	-	-	-		A	Y			-		Y	*	4	-		1	1	*		. N	4	-		1	1		-		-	4	4	*	Y	Y	Y	*	*	-	-	-	1	-	*	-	z	x	z	z	2	Tunna	1	Decessi
		5 85 75	\$ 195	1 125	191			-	125	2 190	\$ 125			5 190	1 315	5 19.0			N N	50	5 54	\$ 172	5 50	74.6					1 2 16	1 000			10 14	5 58	5 854	1 1271				1	1 48	1 1 1 1		1 1		-					-	g 0.1	1 1213	1 24	8 K 1	\$ 27.45	\$ 3745	1 27 45	\$ 2745	1 24 00	80 K	An Br.	-	-		8 120	No Se	\$ 240.00	1 300	60 0A	· · · 00	5 15 00	8.612		Ratad
T	I	NN NA			T	T	T	1				T	T	VN 0			T	T	Ī	-	•	101 \$ 2	٦	ſ	ŀ	ſ	1	1 5 0.34		-	ŀ	ł	-	1		÷	ŧ		t	1	5 640	1 2 2 3		1 2 2 2 2	-						1 341	1 18	"	1 41	1	1 4 10	11 1	1 1 1	1 1	1 18	1 4.14					-+	-1	NA S	*	-		~~~	ím		Annual
-	1	1 131	-	-	ŀ	ŀ	1	-	-	-	-	ŀ	-	-		-	ŀ		-	-	1 477	1 4.71	-	ľ			-	1 150	1 10	ľ	ľ	ľ	1 14	1 4.15	1 134	3 10		1	1		-	**	-	"						1 1 1 1	-	#1 ¢	10.15	12 12 17	1 1104	\$ 12.57	1 12 57	12 12 17	12 12 12 12	5 11.04	13.94	10.00							1 3.00		100	11 100	Rate		Ranate

1		2	-	1	R	R	P	1		1	2	P	R				2	R	2	P	Ţ		-	F	1	2	R	2		Ī	1	7	7	2	1	2	1	1	1		2				2	2	R	R	P	2	2				2	1	ļ							P		- A	F	R	R	2	athers Same	-rast-	I
GIE	C	010	OTE	OTE	GTE	OTE	GTE	GIE	0.0			OTE	310	CIE		GIE	1012	OTE	GIR		ALC: N	AND I	are	GTE	GIE	GTE	GTE	GIE	C II		GIE	GIE	GTE	GIE	UIE I	000	0.0	CIE I	C IE	CUR.	ALC: NO		ALC: NO	OTE	OTE	OTE	OTE	OTE	GTE	GIE	310	1016	A PART	C.C.	ALC: NO	CIE I	OIE I		ALC: NO	ATE	215	ALC: NO	OTE	OTE	DIE	GTE	GTE	GTE	GTE	OTE	Campon of R'm		
Interview education States	A DESCRIPTION OF THE PARTY OF T	andral authorize Private	Indraf schange Private	Intrafficturings Private	Battle Scherop Private	IntraCachange Private	Intrafactionge Private	Interest accounts in the second	And the second se	and a damage in the second sec	IntraÉxchance Privele	IntraExchange Private	Standy Council States	Contraction of the second second	- Contraction Provide	Intrafacturos Private	Intradischange Private	Interin educeron patient	States of States of States	and the second particular	Indraf schungs Private	Industry achience Private	Intraffactures Private	Initial activations Private	Emergency Reporting	Emergency Reporting	Emergency Reporting	Conditional Andread	Contraction of the local division of the loc	Foundation Recording	Emergency Reporting	Emergency Reporting	Emergency Naporang	Curefact Value	Cumbles Andrew	Environment Property	Contractory Concerns	Cumbles's value	Condition of the second	Contraction of the local division of the loc	Contractory Reported	Employee Reporting	Lineconvectory of Loca	triwconnection of Loca	Interconnection of Loca	Interconnection of Local	Interconnection of Loca	Interconnection of Local	Insurgamentation of Local	A TOTAL OF A DESCRIPTION OF A DESCRIPTIO	Automotion of from Ca		a subscription of 1 or 1	interrories from of 1 mill	the second day of 1 and	and the second s	A DESCRIPTION OF LOCAL	internet in a local	intermediate of Local	White Area Talecommun	Wide Area Telecomena	White Area Tabaccommun	Wide June Telecommun	Wide /vea Telecommun	Wide Area Telecommun	Wide Area Telecommun	Wide Area Telecommun	Wide Area Telecommun	Wide Area Telecommun	Wide Area Telecommun			
Line Service	The Reader	Line Service	Line Service	Line Service	Line Service	Line Service	Line Service	Late Dente		Line Service	Line Service	Line Service	Care Service			ŝ	Line Service			I has flavoles	Line Service	Line Service	Line Service	Line Service	Serviced	Servera	Center	Con stress		Services .	Sarvices	Garvices	Denvices	20.VI.00		Cardina .	Cardina I			Cardon I	anvices .	anices -	Exchance Services	d Exchange Services	d Exchange Services	i Exchange Sankces	I Exchange Services	I Exchange Geneces	LINDAUX SUPPORT	Course of the second	Carbon Sector	Curtained Sandras	511	Eschance Services	Exchange Services	Exchange Species	Factoria Sandras	Furthered Samera	Exchange Services	Acalona la Nos	scators Barvica	scations landos	vications Service	scators Service	scations Service	wassions Service	scations Service	scations Service	ucations Service	scalore Service	reduct Band		
Contract of the local division of the local	Ducital Provate Line	Digital Private Line	Digital Private Line	Digital Private Line	Children Land	COLO TIME CITY			Paulta Privata Liva	Digital Private Line	Digital Private Line	COLORIZATION COLORIZATION	I	Durbal Potypia Lina	ŝ	ŝ	H	l	Purel Divisio I has	٤I	ŝ.	Digital Private Line	Digital Private Line	Children and Martin	Espenced Universit	Contraction of the local division of the loc	813	81	Entanced Universa	Enhanced Universal	Eshanced Universal	Transver Converse	and the second s	Takanad Managar	Enhanced Universal	Entranced Universal	Enduanced University	Enhanced Universe	Enhanced Universal	Enhanced Universe	Emerge	Emercia	Dead Inward Dialing	d insette	Antenue 199	Cared Instant Cases	T VINNER	ALC: NOT THE R. P.	and a state of the	Shared Tangent Same	Shared Tanoni Sarv	Shared Tenteril Starvi	Shared Tenant Servi	Shared Tenani Servi	21	nod Temar	ĩ	Shared Tenant Servi	Shared Tenant Serve	Access Line Listense	Access Line Fallense	Access I ine Extense	Access Line Extensio	Access Line Extense	Access Line Extensio	Access Line Extension	Installation Charges	and modeling of the	Installation Charges	Installation Charges			
Santra	Sankca	Service	Service	Service	Cierrice	Contraction of the second seco		Sandra	Service	Sanica	Service	Distance in the second se		Savica	Service	Denvice	Partice of the second s		Sandos	Service	Sanvica	Sarvica	Service	Denica .	Climitan wante to	Concerned Mandate Fait	Emerson Number ESI	Emonyancy Number ES1	Emergency Number E91	Emergency Number E31	Emorgancy manear car	Contraction of the local division of the	Emanancy Number E91	Emonsoncy Number E91	Emergency Humber E91	Emergency Number ES1	Emergency Number E91	Emergency Humber E91	Emergency Humber E91	Emergency Humber E31	y Humber 911	may Number 911	Sanica	Service	Sanoo	Bernce			Carrier		Can		C00	000	C.00	100	Cet	Cat	Cast	004	200	and	24	ana .	and .	DOM:					NACES INC.		
Interchica - 9-25 m	Interdice - 9-25 mi	interplice - 9-25 mi	Interolica - 9-25 mi	NU CP-4 - 6084 MIL	A NUMBER OF A DESCRIPTION OF A DESCRIPTI		Line - 5 Min	Independent - 9-25 mil	Intercifice - 0-8 ml -	Interplice - 0-0 mi -	- Not G-G - GOSDARUA	A LANDARY AND A LA	Transform - 0-0 mm -	Intercence - 0-8 ml -	Independent - 0-8 mm -	and a set			Additional Channels	First Local Channels	54.0 5004	1410-24	VOUND CHIMNE	A Additional Companying	The seal Owned	(Additional (Optional)	1 Additional (Optional)	1 Additional System Eq	1 Judditional System Eq	1 Cantined Automatic	Contents Amount	Name and Address	Companyed Automotic	Combined Automatic	1 Combined Automatic	Combined Automptic	1 Selective Routing - 1	5 Selective Routing - 1	Automatic Identification	 Automotic Identification 	Address Telephone I	Address I staphone	DID Trunk Termination	Department annu CaO	Carlo Manager Carlo	Carlo Andrews Const	Earth Additional Consul	Felenderh Trunk - Fen	Establish Trunk - Fin	Monday - Finday tip m	Monday - Friday Bp.m	Monday - Friday 10a.	Monday - Friday 10a.	STS - Rees Group 5	STS - Rate Group 4	STS - Rate Group 3	STS - Rate Group 2	STS - Rate Group 1	Service Exablishment	International - Mag	DOV - BOUNDWARK	Intereschange - Agg	Ma.4 - BOURDRAMM	ALLE UDGUEDE SAL	VORTING I RUCKEON	A REAL PROPAGATION I ST. A.		Sau Wes amouto	States West - Sum	Distance Wood - Sand	Brannes Wheet - Comp	Service Description	
- 24, 48, 95 %304	- 24, 48, 86 K3pt	- Each Mile Se o Noos	- Each New / 4, 43, 80	- 30 0 1-00			-24 48 95 600	- 24.48.98 KD04	- Each Mile 56 0 Xbpt	- Each Mile 2 4, 4 8, 9 8 Kbps	Same a log	A Mont	Set O Kibos	- 24, 4 8, 9 6 Kbps	24,48,98,9899		ľ	4 8 8 6 Kinds				4.8, 8.8 7.658	ч.			ESH Exchange	E911 Exchange	promone	Nacional	STATES AND INCOME.	Harden and I maken the	Sumber and Location Ide	Number and Location Ide	Number and Location Ide	- 1000 Masin Station	- 1000 Main Suppon	LOOD MARK SHEEP DOOL	1000 Main Station	on - 1000 Main Station	on - 1000 Main Station	The second second second second second second second second second second second second second second second se	PAGes	n cash		and the second se	a 20 DID Mumbers	o 30 DeD Humbers	A Carolan 20 DID Numbers	M Group 20 DID Humbers	- 10a m. Saturday and S	- 10a m. Saturday and Sund	A - Ba Pa Mente	R - BOR PRICES						Charge	Port - VORNERS - LEG	tional Termination - Link	NOVE I BUILDING	- energies	Castra - Constant Street of an of an of	- Server investory	Contraction of the second	A THE PARTY PARTY PARTY		Schedule	a whoa - Scheble 2	Chaobia		
MIC	NRC	They want	Press Britter	Contraction of the local data	MAN	NAC	MAC	MAC	MAC	Diam well	and the second	Mad	NRC	MHC	ALC: N	A COL	Mag	MAC	NRC	New Color			Link	MAC	ANC N	MAC	MAC	MAC	L	л	ALC: NO	晒	25	MARC	Marc	These of	Mark'	Non-C	Mart	NonC.	No.	- AND	1	La C	NRC	MAC	MAC	MAC	MRC	und Usage	und Usage	Usage	Casolo	MAC	MAC	MAC	MAC	MARC	L	and and and and and and and and and and	and the second se					-				NHC		Type	4
Y	*	-	-	•	<	Y	Y	*	*		ŀ	-	Y	*			Y	×	-		ŀ	-	-	~	Y	Y	*	-	-		-	~	Y	1				-	-	-		-	-	~	~	Y	¥	Y	Y	Y	-	-	-								-									Y		Pustine	
z	N	1		z	z	z	Z	z	2	2		z	z	2		z	z	z	2		2	2	Z	z	z	Y	-			2	-	N	4	2	-	1	-	1			-		ľ	~	x	*	X	Y	N	X	Z	2	1		1	z	2	2			-				< l		V	Y	z	z	z	Tuskins.	
\$ 181	1001		1 1 1	-	\$ 37	\$ 1000	101	\$ 100				\$ 375	\$ 100.0			1 100.0	\$ 27.0		-		40	-	1 1	\$ 105.0	\$ 240.00	1 000	00 000	-		1 1000	\$ 1020	0 0151 5	1 000	1,000		N N N	1 100 0	i internet		100	45.8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 7 750 00	1 4000	5 80.00	1 4 90	\$ 15.00	4 00	\$ 915.00	. 00	1 0.01			a la la						- win	4		-	300	5 0 23		5 25 00	\$ 10.00	\$ 1175	\$ 10.75	1 900	Rate	
S NA		I	I		NN S	AN R			Γ	20	I					NN NA	NN D				NA			NN O	NN 0	-	T	ŀ	1	1	-		-	T	ŀ		ŀ		ŀ	1		1	ľ	-		25.0 2	NN	1 0.52	T	T	NA.	-	T		t	T	T	t		ŀ	ł	-	1	-	1 121	-	-	-			NA	î	-
19 11 1	ŀ	1	1	-			-	-	t	-	-	-	100.00	ŀ	1	-		-		t um	1 44.00	01.68	\$ 49.35	1 105.00	1 ,	F	ŀ	÷	Ŧ	-	-	-	F	ŀ	ł	-	1	00	1 000.000	1 22 61		1 0.4	1 2710 00	a Xia	1 10.00	1 34	\$ 15.00	1 344	1 11100	1 0.91	10.01	-	-		1	100	-		HIN I	Man I	1 11			1 21 74	1 104		\$ 21.74	81.1	1 11 71	\$ 10.25	1 100	Bate	

Systematical Landson Cype Trivia Landson		teles	Vily V	E Intra	1 NOT	0.0		GTE	New Mark	OTE	2	-	-	FL GTE MORENO	Strategie 31D 14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		A GIE baseloo	IN OTE MARENO	A GTE Intradiuo	PL OTE MapEnd	I GTE MARKA		A GTE manufact		1 100	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DE 210 14	STORESA 31.0. 14	FL GTE Intradiud	PL GTE Intrafad	PL GTE Internet	PL GTE MEAD			1		1 015 Manual 10	L	10 10	E and	IGTE NO				FL GTE Headad		10 11 11	IN GTE Intradiad		FL GTE evenExd		FL GTE Industand		T	10	GTE Intrad	OTE Intrafact	august .		E GTE India6id	GIE	THE A PROPERTY AND CARDED
In 1 (v) (v) (v) (v) (v) (v) (v) (v) (v) (v) <th< td=""><td>Interfarment Name of a manufar 1 - 2 - 3 - 1 - 5 - 1 - 5 - 1 - 5 - 5 - 5 - 5 - 5</td><td>nge Privale Line Serv</td><td>nos Privata Lina San</td><td>Private Line Ser</td><td>Provede Line Ser</td><td>And the second second</td><td>Delant I have been</td><td>Potroin Line Ser</td><td>thances Private Line Service</td><td>hange Private Line Service</td><td>Private Line Ser</td><td>Private Line Sen</td><td>Private Line Sen</td><td>Sunga Privala Line Service</td><td></td><td></td><td></td><td>ŝ</td><td>Stange Private Line Ser</td><td>6 Ber</td><td></td><td>8 89</td><td>-</td><td></td><td></td><td>Surviva Private Line Service</td><td>annual Detects the Security</td><td>Prender Private Land General</td><td>TANKS THE SEALS STATE</td><td>Principa Line Servi</td><td>Private Line Servi</td><td>Private</td><td>Private</td><td>bange Private Line Service</td><td>hange Private Line Service</td><td>hange Private Line Service</td><td>hange Polices Line Service</td><td>hance Private Line Service</td><td>THE WE PRIME LINE OF THE</td><td></td><td>Manufe Private</td><td>Privada</td><td>ange Private</td><td>hange Private Line Sarvice</td><td>Private</td><td>Privata</td><td>hance Private Line Service</td><td>nange rinness Line Samira</td><td>hange Privela Line Service</td><td>hange Privata Line Service</td><td>hange Private Line Service</td><td>hange Private Line Stankse</td><td>Private Line</td><td>Private</td><td>Photos</td><td>hanna Privata Lina Sarvica</td><td>hange Private Line Service</td><td>hange Private Line Service</td><td>hange Private Line Service</td><td>hange Private Line Service</td><td>vance Private Line</td><td>Manual Printing Lines Se</td><td>Frisdari Bead</td></th<>	Interfarment Name of a manufar 1 - 2 - 3 - 1 - 5 - 1 - 5 - 1 - 5 - 5 - 5 - 5 - 5	nge Privale Line Serv	nos Privata Lina San	Private Line Ser	Provede Line Ser	And the second second	Delant I have been	Potroin Line Ser	thances Private Line Service	hange Private Line Service	Private Line Ser	Private Line Sen	Private Line Sen	Sunga Privala Line Service				ŝ	Stange Private Line Ser	6 Ber		8 89	-			Surviva Private Line Service	annual Detects the Security	Prender Private Land General	TANKS THE SEALS STATE	Principa Line Servi	Private Line Servi	Private	Private	bange Private Line Service	hange Private Line Service	hange Private Line Service	hange Polices Line Service	hance Private Line Service	THE WE PRIME LINE OF THE		Manufe Private	Privada	ange Private	hange Private Line Sarvice	Private	Privata	hance Private Line Service	nange rinness Line Samira	hange Privela Line Service	hange Privata Line Service	hange Private Line Service	hange Private Line Stankse	Private Line	Private	Photos	hanna Privata Lina Sarvica	hange Private Line Service	hange Private Line Service	hange Private Line Service	hange Private Line Service	vance Private Line	Manual Printing Lines Se	Frisdari Bead
Links Fit m Case Name Lange Lange <thlange< th=""> Lange Lange</thlange<>	Biglia - 1 X R = (-10) Viag (-10	Signaling Arrangement	Signaling Arrangement	Signaling Anangement	Distance in Friender	And and a subscription of the subscription of	Alloning American	Allowing Amangemen	VEROUTLY ANTRODUCE	resource transition	nditoring Antergemen	Municipality Dawogener	annel Connections	Change Connections	Contrast Contrasting	Owned Connections	Charmel Connections	Channel Connectiona	Channel Connections	Channel Connections	Channel Connections	Phone Se	nnel Cann	Channel Connections	2		Channel Connections	Channel Connections		manual Creme	Interce Crane	enservince Crawne	Interplace Channel	Interditice Charmed	a		Intercence Channel	Interoffice Channel	Εi	1	1	9	Local Channel	Local Channel	Local Channel	Local Oniversi	Local Charves	Local Channel	Local Channel	Local Channel	Local Channel	Local Channel	Local Channel	Local Channel	Cunnel	Part S	allowed State	Proved See	Proint Se	Port Service	tel Private Line	tal Private Lane	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	VN         0001         5         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A <td>EAM to SF - Normourny</td> <td>FEAM to SF - Phase I, II, III</td> <td>gnaing - Nonnouring</td> <td>Querry - Friend ( n. m</td> <td>ton - Prace   1 H</td> <td>Home Curried</td> <td>Phase I, II, III</td> <td>proved - Nonsecuring</td> <td>proved - Phuse I, 8, 10</td> <td>princewo</td> <td>Nase (, 11, 18)</td> <td>Connection - Monetocarried</td> <td></td> <td>Coveraction - Phase II M</td> <td>Connection - Phase II Mil</td> <td>Connection - Phase I MP</td> <td>Connection - Nonvecurring Inte</td> <td>No.</td> <td></td> <td></td> <td>in Equipment - Norwouring</td> <td>A Subsequers - Nonrecurring</td> <td>a Subsequent - Phase UIUM</td> <td>Link First Channel - Nonrecurring</td> <td>Link First Channel - Phase UI,III</td> <td>nois Station Channel - Norrecurring</td> <td>usional Phase USUN</td> <td>Contervence Bridging - Nonrecurring</td> <td>Contention Existence - Phase III</td> <td>Conductors Relation - Photos I</td> <td>Casharana Babaan - Shara</td> <td>Proes Lage Bridging - Priage is</td> <td>Picent Deta Binaging - Phese II</td> <td>Proint Data Bridging - Phase I</td> <td>n Aafing Mile - Phase II</td> <td>Airtina Mile - Phase II</td> <td>Autore Mile - Phase I</td> <td>Monitry Rate - Norrecurring</td> <td>Monthly Rule - Phase III</td> <td>Monthly Rate - Phase II</td> <td>argument Contemps - Accessories</td> <td>statist Channel - First</td> <td>nitaNet Onannel - Phase III</td> <td>IstaNet Channel - Phase 8</td> <td>ntrahiel Channel - Phase I</td> <td>Four-Wire Each - Additional NRC</td> <td>Four-Wes Each - First NRC</td> <td></td> <td>West Fach - Phone I</td> <td>WWW Each - Additional</td> <td>Feat</td> <td>Phase III</td> <td>Two-Wee Each - Phase I MRC</td> <td></td> <td>unnel Capability Each</td> <td>Onaveral Capability Each</td> <td></td> <td>6 Käpe</td> <td></td> <td>ma - Each Male 56 0 Kbps</td> <td>25 mi - Each Mile 24, 4 8, 9 6 K3pr</td> <td>A D Khow</td>	EAM to SF - Normourny	FEAM to SF - Phase I, II, III	gnaing - Nonnouring	Querry - Friend ( n. m	ton - Prace   1 H	Home Curried	Phase I, II, III	proved - Nonsecuring	proved - Phuse I, 8, 10	princewo	Nase (, 11, 18)	Connection - Monetocarried		Coveraction - Phase II M	Connection - Phase II Mil	Connection - Phase I MP	Connection - Nonvecurring Inte	No.			in Equipment - Norwouring	A Subsequers - Nonrecurring	a Subsequent - Phase UIUM	Link First Channel - Nonrecurring	Link First Channel - Phase UI,III	nois Station Channel - Norrecurring	usional Phase USUN	Contervence Bridging - Nonrecurring	Contention Existence - Phase III	Conductors Relation - Photos I	Casharana Babaan - Shara	Proes Lage Bridging - Priage is	Picent Deta Binaging - Phese II	Proint Data Bridging - Phase I	n Aafing Mile - Phase II	Airtina Mile - Phase II	Autore Mile - Phase I	Monitry Rate - Norrecurring	Monthly Rule - Phase III	Monthly Rate - Phase II	argument Contemps - Accessories	statist Channel - First	nitaNet Onannel - Phase III	IstaNet Channel - Phase 8	ntrahiel Channel - Phase I	Four-Wire Each - Additional NRC	Four-Wes Each - First NRC		West Fach - Phone I	WWW Each - Additional	Feat	Phase III	Two-Wee Each - Phase I MRC		unnel Capability Each	Onaveral Capability Each		6 Käpe		ma - Each Male 56 0 Kbps	25 mi - Each Mile 24, 4 8, 9 6 K3pr	A D Khow
	VIN         0001         5         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7 <td>~</td> <td>Y</td> <td>-</td> <td></td> <td>~</td> <td>Y</td> <td>Y</td> <td>Y</td> <td>*</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>*</td> <td>Y</td> <td>7</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td></td> <td>*</td> <td>*</td> <td>Y</td> <td>4</td> <td>Y</td> <td>-</td> <td>-</td> <td>-</td> <td>1</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>Y</td> <td>¥</td> <td>-</td> <td>&lt;</td> <td>1</td> <td>1</td> <td>-</td> <td>-</td> <td>Y</td> <td>Y</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>*</td> <td>-</td> <td>Y</td> <td>Y</td> <td>-</td> <td>1</td> <td>1</td> <td>*</td> <td>*</td> <td>Ŧ</td> <td></td>	~	Y	-		~	Y	Y	Y	*	-	-	-	-	*	Y	7	-	-	-		-	-		*	*	Y	4	Y	-	-	-	1	-	-	-	-	-	Y	¥	-	<	1	1	-	-	Y	Y	-	-		-	*	-	Y	Y	-	1	1	*	*	Ŧ	
	NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA<	zz	z	1		z	z	z	Z	Z	2	2	-	z	z	z	N	2	-	-	2 3	2 3	2	N	Z	z	z	z	z	z	X	z	Z	2	2 3	E R	2	x	X	X	z	2 3	z	2	Z	z	2	z	z	z	2 2	2	z	2	z	z	z	z	2 2	N	z	z	z
	***************************************	1 13 00	1 14 00		-	5 550	\$ 124.00	1 200	1 223 00	1 2/ 00	- e/ 00		-	80 00	\$ X00	\$ 14.00	5 10.00	N 00	-		1 10			1 000	1 1000	1 6.00	\$ 40.00	5 1.50	\$ 120.00	\$ 500	1 500	1 500	12000	-	-	-	10	180	\$ 89.00	\$ 20.00	* 200	1400	1 1500		1 100	\$ 100	1 24.00	\$ 433.00	5 31 90	88	X S	1 240.00	1 71 15	19 00	\$ 15.00	\$ 15.00	1 225 00	1	1 1 1 1	118	1 380	1 1 20	

		2	2	2	R	R	2	R	2	2								1	1								-					2	2	2	2	N	2	7	2	2		2	R	The second	H.	2	2	1	2	R	R	R	2	-	1		2	14	2	and and and and and and and and and and		
1010	1010	GTE	OTE	GTE	OTE	OTE	970	OTE	OTE	910	310	A.F	1	are	OTE	STD	OTE	OTE	GTE	GTE	CTTE I	GTE	OTE	CTE	010	212	210	1016	212	212	-	-	GIE	GIE	GTE	GTE	GTE	GTE	GTE	are	and a	C R	OTE	GTE	31D	OTE	010	010	SID	OTE	GTE	GTE	SID	GTE	1012	GIE	GTE	GIE	GTE	CIT I		
and a change of the state in a fander	tuber automore Debate I has Garace	IntraEuchange Private Une Service	IntraExchange Private Line Service	IntraExchange Private Line Service	IntraExchange Private Line Service	IntraExchange Private Line Service	IntraExchange Private Line Service	Inductionality Printing Line Dervice	IntraEschange Privata Line Service	esures euri esure ebueancarea	And a state of the second second second	and the state of the second se	Land Land Balance Balance I has Sandra	ł	Intradischarge Private Line Service	ł	ł	nga Priva	Privata Line Ser	IntraCautherige Privale Line Service	Intraff schools Private Line Service	Ĩ.	Indust scheros Privale Line Service	ŝ	and and and another Probable 1 has Subvice	Indust achieves Private Line Service	Initial schange Private Line Service	Index Sections Private Line Service	Indexed actuances Private Line Service	Index actuance Private Line Service		and a strange in the second strange in the second s	Interaction and a first the Standard	Interesting and the second second	Interactionings Provide Line Service	IntraExchange Private Line Service	Intrafucturings Private Line Service	10.00	Intradicucluance Provate Line Service	Initial schange Private Line Service	Private Line Servi	Private in Sara	Industry Private Line Service	Private Line Serv	4 5 3 3	Private Line Serv	IndexEndbarge Private Line Service	Index Scharge Private Line Service	PINA IS	Private Line	Private Line Serv	Privata Line Sen	Privals Line Se	Private Line Se	Intrac scherge Private Line Service	anati no service	Private Line	IntraExchange Private Line Service	eard scharge Prinate Line Service	interaction formula Line Service	The Product Band	2
DS1 Optional Payment Plan	Honal Paymen	pitonal Paymer	DS1 Optional Payment Plan	Hone Payme	The member and the co	and members record tion	Learning parage parage and	A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESC	For other person upon	The second		Finan Connect Samera Option	FiberConnect Service Oxfo	onnect Ser	FiberConnect Service Option	connect Sev	FourConnect Service Option	FiberConnect Service Option	FiberConnect Service Option	med Service	FiberConnect Service Option	FlanConnect Service Option	FiberConnect Service Option	FiberConnect Service Option	FiberConnect Service Option	FiberConnect Service Option	FiberConnect Service Option	Connect Sen	FiberConnect Service Option	31	8	Clase Channel Capability	Clear Channel Capability	Citer Crantel Catability	Signal Country	Supran Canadian	Signaling Antangement	Signaling Amongement	Signifing Analygement	Signaling Arrangement	Squary Arangement	Sumaing Americaneed	Constitution Anternational	Signative Dirender	Signaling Arrangement	Signaling Amangament	Signaling Antaroament	Sumaing Anaroanard	Subscription Principal	Sumple Number	Squark prevent	Suprainty Antangement	Signaling Arrangement	Signaling Amangament	Sumaing Anangement	Sumaling Astronomical	Separation Amongament	Signality Anangement	Signaling Amangament	Signaling Antangement	Product Set	
FiberCor	FawCor	FiberCon	First Sys	First Sys	alewal	ale mar	A LAND LAND LAND LAND LAND LAND LAND LAN	The second frame in the second is	A Desired Disa 2000 1	A Designed from Toron 1	a Promard Plan Interceller	val Payment Plan Zone 3 Plu	al Payment Plan	al Payment Plan	al Peyment Plan	at Payment Plan	al Payment Plan	al Payment Plan Zone Z -	us Payment Plan Zone 2 - Phase	and Plan	us Payment Plan Zone 1 -	at Payment Plan Each Add	al Payment Plan Each Add	us Payment Plan Zone 3 -	al Payment Plan Zone a -	al Phymiant Plan Zone 2 -	al Payment Plan Zone 2 -	al Payment Plan Zone 1 -	al Payment Plan Zone 1 -	al Payment Plan First Syst	al Payment Plan First Syst	Extanded	Extanded	Superhan	Supertan	2004 3 -	N - 2 6407	1 24	Zone 1 - N	Zone t - Pt	051 to Vo	DS1 to Voice - F	2000 3 -	A create a -	- 2 6w07	Zone 1 - No	Zone 1 Pha	Automatic	Automatic	1000-00	i della	Type 8 - Ph	Type A - N	Type A -	Automatic	Automatic	Loop or E	For No.	E4M Loop	E4M to DX	Server De	
nnect - Local - 1Yr Optical - Phase I, II,	mect Local 1Yr Electrical Nonrech	wast - Local - TVr - Electrical - Phase	Nem DS1-1Yr-Zone 3-Phase II. 28 New	- 2 0007 - 11 1					Diverse in the		a Channel Tensinution - Phase I	Phase II, II	Phase II II	Plusse II, II	e Channel - Phose I	Honesouring	Phase II, II	NORMOLEUM	Printed II, IN	Nonvounting	Phase R, III	Silonal System - Norveouning	Silonal System - Phase I	Norwecuting	Phase I, II	Honrecuring	Phase R, B	Norwounting	Phane II, II	ann - Norwounting	ten: - Phase I	Superitarie Formal - Norwouning	Format -	Norwourth	ma Format - Phase L R, M	Nonnounino		ΙĒ	ł	Phase I, III	pace - Nonrecurry	oca - Phase I	Nonescuring	Phase B III		Noneoung	Phase II, II	Nector Switching -	to Protection Sentching - Phase I	212		Phase I, U, III		Phase I, II, III	Nonveo		AM IS POM - Nonecomes	D - NOTE- Dear I II	p - Phase I, H, M	X - Norvecuring	est righter	
E MAC	MINRO	UNING	MARC	- Maria	100	5	MAC	MAG	No.	MAC	MAC	- 320	MIRC		113	10 <b>Z</b>		Contract of the local division of the local		ANK!	MAC	11 22		NHC	MAC	NRC	MRC	NIRC	MRC	NRC	MRC	MRC	MAC	NRC	MAC	NRC	MAC	NRC	NonC.	MARC	MAC	MAG	MAC	MAC .	NUC.	NHC	MAIC	NAC	LINC	NHC	MAC	MAR	NHC	MAC	NRC	MAC	NRC	No.	MAC	MRC	The	
Y	Y	-	1	-	¢.					Y	Y	Y	Y		1	-	-	ł	ľ	1	1	1	-	1	1	1	*	1	1	1	1	Y	Y	Y	Y	Y		<	-		*	Y	Y	-			Y	Y	-	-		1	-	-	Y	Y	× .		-	Y	-	
z	z	z	2			z	z	z	z	z	x	z	Z						-	12	2		2	N	N	N	Z	N	Z	z	z	z	X	x	z	z	z	z	2	Z	z	z	z	z	2 3	2 2	2	z	z	z	z	2 2	2	z	z	z	z	z	z	Z	12	
1 0000	\$ 1,000.0	3 1,250.0			1 7%0	1 225.0	1 225.0	1 370	1 37.0	1 370	\$ 370	\$ 150	150	-		-			1000		104.0	3 047 0	1940	0.040	1 750 0	0 (50	1 200	1 0100	1 100	1 00.080	1 2000	\$ 92.00	\$ 14.00	\$ \$2.00	1 16.00	\$ 050.00	1 154.00	10000	1 100	1 150.00	5 000 00	\$ 158.00	\$ 755.00	5 82 00	1 756 80	100 00	5 82.00	\$ 755.00	\$ 82.00	1 1000	18		1000	5 E.00	\$ 107.00	5 900	× 8			1 107 00	Rate	
		Ī	T	T	I	N N								Ι	I	I	I	I	I	I		Ι	I	I	NA NA		I							NN I			I	X	T	NA					T		T				T	T	T	T				T	T		2	-
-	٢	۲	t	ſ	1	-	-	-	-	-	-	5 13.00	F	ŀ	ľ	1	ł	1	1 100	-	-	ŀ		ŀ	-	ŀ	1	1	ŀ	t	ſ	r	٢	\$ 92.00	-	00 CH3 2	1	1 10 00		۲	5 110.00	1 154.00	-	1 12.00	1 751.00	-	1 12.00	1 735.00	5 12.00	* ***	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 X X X	5 6.00	\$ 107.00	1 100	1 1500	4.00		_	Rate	

A	J.	14	R				2		-	2	1	12	2	1	N	N	R	R	R	R	R	11 11	R	1	1	2				2	2	2	2	R	R	R	2	FL	2	P	2	2	2	2		-	-		-	2	R	7	11	R	R	F	P	2	1	1	1	R	1	there State	inad
OTE	GTE	OTE	OTE	Gin	Cie		ate	OTE	OTE	OTE	OTE	OVE	OTE	OTE	OTE	OTE	OTE	OTE	310	GTE	310	OTE	310	GIE	GIE	GIE	-	1010	212	are	310	GTE	GTE	310	310	310	310	OTE	GTE	310	OTE	GTE	GTE	GTE	GTE	OTE	OTE	CTE I		CIE	OTE	OTE	GIE	GIE	GTE	GTE	GTE	GTE	CTE I	OIE	OTE	OTE	OTE	Cumpan or	
IntraExchange Private Line Service	IntraEuchange Private Line Service	IntraExchange Private Line Service	IntraEscherige Private Line Service	PO BULL BIBNIL	C Sur Tenenu		Privata Line Sa	Intradiantical Private Line Service	IntraEschange Polyate Line Service	1	Private Line Sen	Private Line Sen	Intraduction Private Line Service	nge Private Line Ser	nge Private Line Sen	nge Pilva	nge Private Line Serv	A HAVE BEEN AND SHELL	Private Line Serv	Private Line Serv	IntraExchange Private Line Service	Privals Line Serv	Private Line Serv	Printing Carls Starv	Manage Line Stewn	ALC: NO.	Debasis Long Cont	Private Line Sen	Privata Line Sen	Privata Line Sen	Private	Private Line Sen	Initial Jochange Prinsle Line Service	Initial actuange Private Line Service	Intraductionge Private Line Service	IntraExchange Private Line Service	Initial scharge Private Line Service	Introductuange Private Line Service	Instatischange Privale Line Service	IntraExchange Private Line Service	Initial achieves Private Line Service	IntraExchange Private Line Service	IntraExchange Private Line Service	Initial scharge Private Line Service	hange Private	change Privata	Intraffordhange Private Line Service	Introduction Private Line Service	Intra-Currence Private Line Survice	AN BO BUT BRAUL BOURDEDEED	IntraEuchange Private Line Service	IntraExchange Private Line Service	IntraExchange Private Line Service	IntraEschange Private Line Service	Private Line Serv	IntraExchange Private Line Service	Private Line	water Exchange Private Line Service	Introduction Private Line Service	Intratic schungs in svats Line Service	Initial schange Private Line Service	Initial schange Private Line Service	IntraExchange Private Line Service	R'to Product Road	Ē
Network Service Activation	Network Service Activation	Network Service Activation	Network Service Activition	INDERIN STATES VITALING	THE REAL PROPERTY AND ADDRESS	Anna Artificial	Network Service Activesion	Network Service Activation	Network Service Activation	Naturon Sanka Activation	Network Service Activation	Network Service Activation	Network Service Activation	Network Service ActiveSon	Network Service Adhesion	Network Serves Activeson	Network Service Advesor	TORNESS COMPANY	Colora Landar	Cogeta Faceny	Dogital Factory	Digital Facally	Contraction of the second		Lugar raced	Tuesday Facelling	Tuonal Facility	Digital Facility	Digital Facility	Digital Facility		Digital Facility		Cupted Facility	Digital Facility	Chipted Facility	Dogas Faces		2		Alarm Company: Termination	Alarm Company Termination	Alarm Cumpany Termination	Alarm Company Termination	Alarm Company Termination	Alarm Company Termination	minution	d Const	2 20	Innai Daven	Sonal Payme	Ponte La Fand	BONAL Payme	DS1 Optional Payment Plan	tional Payo	tional Payn	tonul Paymer	tional Payme	OS1 Optional Payment Plan	tonal Paulina	Dist Owner Parment Fran	DS1 Optional Payment Pres	bonul Payment	Product Set	
Digital Data Service - 64 Kbps A	Service - 58 K3pt	gital Data Service - 19 2 Kbps	Service - B 8 ALIGE		Cardra - A B Khoa	Larvica - 24 Kbos		- Central-Ket	- Multine	de Line			smises Extensions	Foreign Exchange	Station of the state of the sta	a pasen under hvi uner			a ra cos man	a - 14 Los resident		at the fact Additional Dift Facility M	- Each Additional DS1 Facility	As Months - 1st CS1 Facility M	a -twi DS1 Facility	1	- 14 063 Fad	to Months - Each Additional D51 Facility M	a – Each Additional DS1 Facility	a -tel OSI Facely	60 Months - Tal DS1 Factory	PM - 1-3 USJ Facebas	818 - 1-3 USJ Facales	The - Each Address of the - Each	A Monte - East Annearth - Buddy St	Vacue 1 to 1 to 1 to 1	Cont.	es Vel Charge		- Noresource		s - Phase II		Two Wes - Norescurreg N	West - Phase III		1000	Fhase (, II, III - Norrecurring N	-	Local - 5 Yr Opecal - Norrequint	FiberConnect = Local = 5 Yr Onlicel - Phase L R. II MARC	LOCAL - D II - ENGLAND - FILMIN	First System US1 - 5 TF - Comp - France A, m m	10001 US1 - 3 TI - 4 000 4 - 171000 A	5Y - Zone 1 - Phase II, III	nitem D(51 - 5 Yr - 1	ormed - Local - 3 1	rect - Local - 3 1	FiberConnect - Local - 3 Yr - Electrical - Normeci NRC	nect - Local - 3	num DS1 - 3 Yr - 1	steen DS1 - 3 Yz - Zone 2 - Phase 8, 88	- Prove II II	Description	
ANC Y		MIC Y		1	1	ANC Y	ALC A	ANC Y	80	AUC A	ñ	Ē	1		-				ő	5	8	No. V	ő	AC A	PO V	PRC V	A Da		ĉ	ĉ	L	and a	L	l	and a	2		NOC Y			L		MAC Y			MAIC Y	PIC Y		0		1		1		MARC 1	No.	1	AC Y			NO V			ħ	Balley Renate
z	z	N	2	z	z	X	N	N	z	z	N	2	1	1	2	2		X	z	z	z	x	z	z	X	z	x	X		2	2	1	-	23	23	2	z	-	1	2	2	2	z	Z	2	z	z	N	z	z	z	21	2			2	N	x	z	x	z	z	z	ľ	Discussi
5 28 00	1 28.0	1 2000	-	A A	1 200	1 240	\$ 180	1 10.00	10 00	1000	10.00	-	-	-	-	1 100	1 106	1116	5 0.00	\$ 2,500,00	1 2 500 00	5 105.00	5 440 00	1 200 00	\$ 540 00	\$ 3,000.00	\$ 2,500.00	\$ 200.00	5 440 00	A 107	1 1000 C					-	1 270 00	-	- 10000		1 100	14 00	5 10 00	3 00.00	5 13 00	5 700	5 500	\$ 60.00	5 8.50	\$ 1,000.00	1 700 00	1 1000 00	-	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	C 781	1,000 000	\$ 800.00	\$ 1.000.00	\$ 1,050.00	\$ 202 50	1 202 50	1 22.00	R.ave	Retail
		NN.					NN NA							ł										XX				NA NA							1		1	-			T		Γ	Γ	NN	Γ			NN		1	I		I		T	NN					I	-	1	Avended
\$ 28.00	an at	1 100	-	14 00	5 38.00	1 28.00	1 18.00	1000	0.01	0001		-	-	1 10	-	1 8	5 12 56	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6.00	1 1,900,60	\$ 2,500.00	5 185.00	. 440.00	20 DOC 2	S 280 00	\$ 3,000.05	\$ 2,500.00	20 00C	00 000 V		-	'n	a loss	t	1 100	t	1	1	1.000	T	14.00	5 14.00	10.00	1 40.00	5 13.00	5 7.00	1 1 20	-	8 1 19	\$ 1,000.00	1 100.00	t	÷	1010	100	1 1211	r			- 1	1		A LA		Renate

	4 Y	7 P	-			-	A N	4	V F	Y F	A b	Y F	Y F	2	1	1	1	1	Y F	A 1	F		-					-	1	Y P	Y FL	V P			N N	Y FL	V P			N N	Y F	2			Y PL	Y F	1			Y PL	14 V	-		1	N N	Y PL		Survey Sala	-Tand
ľ		6	Ĺ	ľ	ļ		1				0	0		Ĺ	Ľ										Í	ľ		50	0		0	0				0		96	19	01	0	0			01	0	0		20	01	0	0			0	0	00	10	1
	STE	316	1 in		1		TE	TE	315	TE	3TC	115	TE	316	110	TE	112	TE	TE	TE	TE	TR						Î	1 PE	TE	TE	TE	R. I		a a	TE	31		17	Ē	Æ	2		17	TE	æ	-	1	17	Ē	m	7	-	17	TE	Ħ	1		
				Ī	I															8	8	8	8			ľ				2	A	20	2						Ĺ																			11 N 10	
The state of the s	Obsolet	Obsolet	CORONN		Charles and	Obsorbad	Obecket	Obacies	Obeolet	Obsolut	Obeciet	Obeclet	Obsolut	Obecies	Obecies	Obsolution	Observation	Chaoles	Othersteel	Observation	Obsolets	Obsoles	Obsolution					Conotan	Obacian	Otherstein	Obsolets	Obecleb			Charges	Output	9			Ourpes	Charges	Charges	Changes		Charges	Charges	Charges			Cranges	Charges	Charges		Charges	Charges	O'unges			
	Canter	<ul> <li>Centre</li> </ul>	Canan			Cumbra	Cantra	Cantro	Cantra	<ul> <li>Canira</li> </ul>	<ul> <li>Centre</li> </ul>	Cantra	Canton	Digital	Diam	Digital	<b>D</b>	0.00	- Cigilal	Otopia	Clone	Digital				h		ŝ	Cogen	Dist	Digitud	Digital	Digital		Applicat	Applicat	Applica	Anotical		Applicat	Applicat	Applicat	A DESCRIPTION OF	vobece	Applicat	Applicat	Applicat	And a	Andara	Applicat	Applicat	Aphone		Access	Applicat	Applica			
	a Servic	# Servic	IL DOLM				a Sank	I Senk	a Sark	a Barvic	x Servic	a Sank	a Denvis	Numero	Numberout	Manharow	Number of	Numberout	Heaturord	Number	National	Netword	National	Number of Contractory				A DESCRIPTION OF	<b>NUMBER</b>	Natural	Nativort	Network	Network		the Cred	bia Und	Me Und			lie Und	bia Und	No Und			bie Und	the Und	No Und			Me Und	Me Und	bie Und	the Und	Cino Cino	bile Und	un Uno		,	,
ľ	•	*	ľ	ľ	1	1	•	*	*	•	*	ľ	ľ	Servic	Denvio	Servio	Cinutes 1	Samo	Servic	Servic	Service	Service	Sanio	Sando	Same			Dented	Danvio	Dento	Service	Service	Samo	-	Ser.	er Spec	a Spec	8 5000		Sand	a Spec	a lineo		1 10000	ar Spec	w Spec	W Spec			No.	W Spec	er Speci	A Spec	A Spec	a Spec	W 5990	5	Million II	
														ľ	1	ľ	ľ	1	1			2	•			1			8	1		8		Cont	Cane	In Cond	M Cond	Cond		III Can	In Cond	al Cand	Can		MI Cand	Ini Com	In Cond	2		in Conn	lai Cond	Cond	Cand	L Cond	al Cond	al Cond	Can		
																											l	l							Mont	Shorte-C	Mont-C	Mont C		Bone-C	Bone C	Mone-C	Bone -		Mane-C	Mone-C	Bone O			Nort O	Mont- C	Hone- C	Mont - C	and a second	Mont- C	Mont- C			
																												l						Standards.	<b>Annotation</b>	Suscentia	Description	Description		<b>Descision</b>	<b>Substantia</b>	Decisio	Deckets		Description	<b>Braciota</b>	Despireta	Decision		Descrives	Decision	Descela	Daviela		Lackete	Devolete	<b>Ducieta</b>		
	Cent	Cane	Ś		2	Cant	Cante	Cante	Centr	Cante	Cent	Cane	Cant	5	S				000	Diges	Digita	Digita	000	8	2	2		ł	h		0.00	Olona	Diola		1	Local	Local	(action			Local		Local		100	Local	Local	2		LAN M	100	Local	Local I		Local	(ocal	Local	i	1
	NAME SA	PLANE 24		Alland Sta	Wed Sa	aNet Sa	allet Se	NAME OF	aNet Se	aNet Se	aNet Se	20404 54	PANK De	(DOC IN)	(SCA)	(DOC)	THE R	(SULAR)	(IDUA)	(ISDW)	(NODRI)	(ISON)	(ISON)	(ISON)	INCOMO	and the second	THE DWD		and the second	(800)	(HODA)	(NOSDM)	(NOSO)	Channel		Channe	Channy	Our o			O.mm	2	C) and C		Cum	Channe	Quanta	Canna			Channe	Channe	Cum		Channe	Channa	Oum		
	20.	-			-	NK:	nka	nice	Nice	Nos	N/O	100	NO	advec.	<b>Service</b>	o diama	<b>CALIFY</b>	tenge	Singe	Single	Single	Single	<b>Single</b>	Single	Single		Single		and a	(Lange	Sangle	Single	Single	Conse	Conte	1	Ormer	Groups		Consult	Group	Group	Crown	Contractor	Orange	Groups	Group	Croup			Group	Group	Group	Contract	Group	Group	Group		1
			l											Case one	100		100		Line Der	Line Ser	Line Ser	Line Ser	Line Ser	Line Ser	Line Ser	-	Line Ser				Line Ser	Line Ster	Line Ser			IN DU	ALLY DO	IN ANY		Num bu	ing Array	NTA PO	MUN DI	ALLAN DA	ALLAN DIS	and your	NUM DIS	No Anna		ALLAN DA	ng Anar	NUN DI	NUN DI		ALLA DU	NTA Do	NUM IN		-
														-					NC.	MCa	vice	No.	vice	***	No.	No.					- Non	vice	Vice	Varment	Vania I	<b>Neuros</b>	<b>Newe</b>	<b>Vener</b>	Canada and	Vieners.	pament	Qanned	(Januard	Connect I	Queneral	Vaniere	pamark	(annual)			Qamert	perment	Decision of	Commond in	Amand	(paned	(among		
	Tan	191		Tax	Sim	Sim	Sim	Sim	Silm	Mak	Con	1	200	2		1			19	20	0.0	9-8	8-V	8-W	Sin	Sec	0.0	0.1	2 9		0-V	Sing	Sing	600 Lo	600 1.0	18	600 Lo	400	8	8 8	100	8	8	8	200	200	200	200	201	8 10	18	100	100	100	58	105	100	6	5
	minution	UNDER MIL		water	And P	And P	wated F	viated F	Junto F	Line	ALL UNIT	2014/02/0	RING .	100						BORN T	NORM 20	ochud 12	sice / CS	Nos / Cl	No Line	in Line	achel X	NO.			Non / Co	te Line	No Line /	Local C		LOCIM C	18.	Local O			Local O	Local O	Local C	Cont O	00000	Local C	Local O	Local O				C Real	Local C	Local O		20100	NO NO	X N ON	Dent
-	Via Sim	ALLES BAL		5		acilitiest	<b>ACTERIAN</b>	acilities.	activities	<b>WEINING</b>	<b>Manual</b>	c sdam	UNDON!			1				MONT	Month	Month F	W SC CI	D 17 M	COME I	COMMA	Month	Month			0 12 14	PCB68	Locess 1	Number of the second		(arrest	-	<b>University</b>			Annual I	annets.	Unnets	Lannais .	Constant of	Silevenes.	Annesis.	unnets.			Lannais	Lannels.	Universit.	Lannais	- 1000	- takun	- 189414		1
o loc atm	e-locale	and the second		-locate	Establish	Establis	Establis	Estabilis	Establis	on PBX	NON D	A REAL PROPERTY.	<b>United of</b>			THE PART OF	In House In	Hour B	Hours B	Tana a	100	Gita	onth Rat	one Rat	Mont N	2 Mond	Rate	Rate				IG MON	2 Mon®	- 54 M	2	1	- 114 M	- 54 M			- 1.4 M	-54 M	- 4/4 M	X	14 10	- 54 M	- 404 145	- 241 M			- 34 44	- 214 MB	- 114 M	- 124 44		JH Mile	24 Mile		
d Facilit	d F acava			d Facilia	homend .	humand -	Annual -	hment -	NUMBER	Inuna	-usen		ľ			-			5					8	Pr Plate	h Ruste				ľ	ľ	Pi Rata	Rate			1		8	8	1	1	1	5	8	1	ľ		8	1	1	1				ľ	1		1	
5	64 - 20			•	21	- 60 Mox	- 30 Mov	Month																																																			
	IN LOUGH		-	NAC	2	2	2	ID MOR N	-															E	z			E	E				E	F	5			E	E	5 1		5	s	5	5 5		5	E	5	5 1		5	F	5		s	5	5	_
	Ľ	L	1						L	Ľ	L	L	L	1	1		1	1	1		1	MAC						1	1	1	L		MAC		MRC		No.			MAC		MAC					MAC				1			1			MRC I	ſ	Type
<	-		1	Y	×	*		*											1				-	Y	Y	۲	4	-					Y	Y				×	*	-		Y		Y			*	Y	-				Y					-	Tuntos
•	-	-	đ	Z	Y	Y	*	Y	2	-	2	-	2 3	2	-	-	-	~	-	1	-	-	-	*	Y	Y	Y	-	-	-	1	-	*	Y		-	-	*	Y	-	-	-	Y	~	-	•	-	4	-	-	-	4	Y	*	1	4	×		7
-	17		Т	-	•		-	-		+	+	+	+	-	-	-	-	-	-	+	+	-	-	-	-	*	•	-	-	-	-	-	-	-		-	-	-	-	-			-	-	-	-	-	-	-	-		-		-		-	-	-	
2	12	5	ik	300	105	1 10	115	120	in er			100	2000.00	1 600 00		40.00	88	11.00	10.00	58	100.00	100.00	5 00	5.00	18.00	19 00	5.00	5.00	100 00	100 00	8	10.00	19.00	1,804.25	1,418.75	101 14	101 100	1,361.35	1,012.50	743 75	475.00	1/054 25	607 500	618.75	600 00		101 25	\$2 \$66	K ICC	173 88	64 X	317 200	262 50	131.25	148	175 00	240 00	125.00	Rate
	ŀ		-		\$ 014	-	-	1	1	ŀ	1	T		Ī	-	-	-	1 48	-	1 1	1	10.00	-	1 045	1 235	\$ 2.4	5 6.63	1 045	\$ 13.04	1 13.04		1	-	-	10.531 5	-	1 10 10	-	\$ 132.63			5 137.74	\$ 109.21	1	1 12 14		1 11.14		1 0.39	1 11 11		1 11 15	\$ 14.23	\$ 191		1 4 4	11	9( +  -1	î
	ļ		-		-	-	F	ł	Ţ	÷	÷	-	-	-	-	3			-	-	1	-	t	-	1 1	1	3 3	1 1	-	-	+	-	-	-	-	-	-	-	-	-	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1 09	1		117							-	-	5	2 000 00	1 600.0		W.M	122	CH	1345	=	-			-	15.45				**			13.40		1,570	1233			LIN	H		-	25.814	THE?	1903	X I		1 THE	1	284.0	2	100	ž	111	-	5	110	117.	ž	F

Frederit Ser.         Frederit Ser.           resubut Ser.co         Common Grogo Dedicated Fac           resubut Ser.co         Dedicated Avating Termination           resubut Ser.co         Dedicated Digital Termination           resubut Ser.co         Dedicated Digital Termination           resubut Ser.co         Dedicated Digital Termination           resubut Ser.co         Dedicated Digital Termination           resubut Ser.co         Dedicated Digital Termination           resubut Ser.co         Dedicated Digital Termination           resubut Ser.co         Dedicated Digital Termination	Frederit Band         Trederit Mr         Trederit Mr         Annue Description         Annue Description           boolets Caretes Sarvice         Caretarival Sarvice         Caretarival Sarvice         Caretarival Sarvice         Common Group Descaled Facilities - Market Mr         Mr           boolets Caretes Sarvice         Caretarival Sarvice         Caretarival Sarvice         Common Group Descaled Facilities - Market Mr         Mr           boolets Caretes Sarvice         Caretarival Sarvice         Caretarival Sarvice         Common Group Descaled Facilities - Mixet Mr         Mr           boolets Caretes Sarvice         Caretarival Sarvice         Caretarival Sarvice         Common Group Descaled Facilities - Mixet Mr         Mr           boolets Caretes Sarvice         Caretarival Sarvice         Caretarival Sarvice         Common Group Descaled Facilities - Mixet Mr         Mr           boolets Caretes Sarvice         Caretarival Sarvice         Caretarival Sarvice         Caretarival Sarvice         Caretarival Sarvice         Caretarival Sarvice         Mixet Mr         Mr           boolets Caretes Sarvice         Caretarival Sarvice         Caretarival Sarvice         Caretarival Sarvice         Mixet Mixet         Mr         Mr           boolets Caretes Sarvice         Caretarival Sarvice         Caretarival Sarvice         Caretarival Sarvice         Mixet Mixet         Mr <td< th=""><th>Predent Bank         Predent Met         Predent Met</th></td<>	Predent Bank         Predent Met
Frederic Mit         Scriver Description           rashel Service         Common Group Dedicated Faces           rashel Service         Dedicated Acating Termination           rashel Service         Dedicated Digital Termination           rashel Service         Ta Lites - Termination Analog           rashel Service         Ta Lites - Termination Analog           rashel Service         Ta Lites - Termination Analog           rashel Service         Ta Lites - Termination Digital	Frederic Service         Samuel Parafred Service         Samuel Service	Fredert Service         Name         Result         Name         Result         Result <thresult< th="">         Result         Res</thresult<>
ver Deurgese menn Groep Dedicated Fac menn Groep Dedicated Fac menn Groep Dedicated Fac menn Groep Dedicated Fac amon Groep Dedicated Fac amon Groep Dedicated Fac annon Groep Termination Scaled Availing Termination Scaled Dedict Termination Scaled Dedict Termination Scaled Dedict Termination Scaled Dedict Termination Scaled Dedict Termination Scaled Dedict Termination Scaled Dedict Termination Scaled Dedict Termination Scaled Dedict Termination Class - Termination Dedict Unes - Termination Dedict	Net Description         Balancy           mmon Group Deducated Facilities         NPC           decated Availing Terminution         NPC           facated Digital Terminution         NPC           facated Digital Terminution         NPC           facated Digital Terminution         NPC           facated Digital Terminution         NPC           facated Digital Terminution         NPC           facated Digital Terminution         NPC           facated Digital Terminution	Net Description         Balage France         Balage Balage France         Balage France         Reach France         Description           mmon Group Dedicated Facilities - Microth to More monon Group Dedicated Facilities - Microth to More facable Availing Terminution - Microth to More facable Availing Terminution - Microth to More facable Availing Terminution - Microth to More facable Availing Terminution - Microth to More facable Availing Terminution - Microth to More facable Availing Terminution - Microth to More facable Availing Terminution - Microth to More facable Availing Terminution - Microth to More facable Availing Terminution - Microth to More facable Availing Terminution - Microth to More facable Digital Terminution - Microth to More facable Digital Terminution - Microth to More facable Digital Terminution - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable Digital - Microth facable f
	Den under son un	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         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N
Number         Recall           Presided         Recall           Presided         Recall           Presided         1120           S         11200           S	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Numeric         Rate         Available           President         Rate         Available           S         120         Car           S         120         S           S         120 <td< td=""><td>Aveided           Cont           Cont</td><td>Cand Cand NA 014 014 014 014 014 014 014 014 014 014</td></td<>	Aveided           Cont	Cand Cand NA 014 014 014 014 014 014 014 014 014 014

-		11	V FL		V P	A B	1	15	1	1	N N	N N	A N	N N	-		-		-	1	1	N N	N N	N N	A N	A P	2			N N	A M	Y FL	-	14	NA M	N Y	1		N N	N N	NN	2	2	-	Y R	N N	N N	A P	N N	14 4	1 1		Y FL	YA	1	State State	-1304
ant	ALL A	an	OTE	OTE	GTE	GTE	OTE	OTE	din a	OTE	310	910	OTE	GIE	die	010	ane	an		-	GTE	GTE	OTE	31D	31D	OTE	die	OTE I	CIE	O.E	GTE	31D	an	CT.	310	31D	310	dis.	GIE	STD	GTE	310	OTE	CIE I	OTE	GTE	GTE	OTE	GTE	310	OTE	010	GTE	GTE	OTE	Cumpon of No.	
Obsolute Cantres San	Obsorbets Carvins Sarv	Obsolute Cantres Sarv	Obsolute Cantrex Serv	Obacteta Centrax Serv	Obecieta Cantres Serv	Obscipts Centres Serv	Obsoleta Cantras Serv	Obeciuta Centres Serv	Obsciete Cantres Serv	Obecista Carstra Serv	Obecieta Central Serv	Obsolutio Cantrax Serv	Cheviete Cardras Serv	Objectate Centres Serv	Obsolute Centrus Barv	Obaulasio Centras Berry	Obsolute Centrux Serv	Obeciado Centres Serv	Obodela Cantral Barv	Concern Conten Save	Checkela Cantha Sarv	Obsolute Canthus Servi	Obecieta Cantrax Sant	Obecisto Centros Servi	Obsolute Cantres Sand	<b>Obsolute Cantres Sand</b>	Obsciela Cantres Servi	Obacieto Cantros Sarvi	Contrast Contrast Carry	Objected Centres Serve	Obsoleta Centrus Servi	Obsolute Centres Servi	Obsolute Cantras Servi	Contrast Canada Canada	Concern Canada Dava	Obadate Central Sant	Obsolute Carleys Sand	Obsolute Cardres Sarvi	Chapters Cardina Serve	Obacieta Centru Servi	Obeciete Cantras Sank	Obeclete Cantral Service	Obecieta Cantrus Servi	Contraction Contract Contract	Obsoleta Cantres Sarvi	Obeciela Cantrex Servic	Obeciete Ceritra Servi	Obaciate Cantra Sank	Obecide Carters Serve	Obsolute Centres Servic	* Anaciasta Cambras Sarvis	Chaotele Cardina Sarvi	Obsolete Cantras Sarvi	Obsciete Centres Service	Obacieta Cantral Servic		
	Aca	AC.	Ac.	400	400	10	40.0	Ac.	3			2	400	dite	K.									6														2 3			8	8	8				8		9	8				8		Indel Dead	Vendari Band
	Centralved Sex	Cantralved Ser	Centralised Ser	Centralved Ser	Centralised Ser	Cantralvet Ser	Contraction Ser	Centralised Ser	Contracted Ser	Canaratives Sar	Centraline Ser	Cantralisat Sor	Cardenived Ser	Centralised Sar	Contraction Ser	CardenMed Ber	Cantralval Bar	Carstralised Ser	Cardenied Ser	Cantralial Sar	Contractor on	Contraction one	Canadrate Ser	Cardenited Ser	Cantralvel Ser	Contrained Ser	Cantralvel Ser	Contrained Ser	and advantised from	Contraction one	Cardenined Sam	Cantralised Ser	Contration Ser	Cantradiat San	Card day We	Candidade With	Caritration Wes	CardyaNed West	Candradad West	Candidated Min	Cantralwar Wen	Cantralian Why	Cantralval We	Candradval Why	Canadia with	Cantralised Way	Caribabiat Wes	Candralvial Win	Candradiat San	Centralvel Ser	entratived See	andrahist Sa	Cantana San	Centralived Serv	Centralvel Ser	Cantralian San	
	No	-	Nice	14:0	vice	vice	Net	vica	Wea.	vice	wice .	vica	Not	NC.	vice	vice	vice	NC.	No.					Vice	vice	Mos.	Not	No.	No.	THE REAL PROPERTY AND A DESCRIPTION OF A	vica	vice	vice	NOT THE PARTY OF T	Cardar Line Charge	Cantar Line Change	Cantar Line Orange	Carrier Line Charge	Carrier Line Outrin	Canada (and Canada	Center L ve Onarge	Center Line Charge	Center Line Charge	Cantar Line Charge	Cantar Line Change	Center Line Charge	Carter Line Charge	Cantar Line Charge		AC8	40	nica		AC.	***		Fraderi Set
Cal Forwards	Call Forwards	Call Forwards	Call Forwards	Call Forwards	Any Ten "A" F	Any Ten "A" F	Any Ten "A" F	Any Ten 'A' F	Any Nine "A" I	Any Nine "A"	Vol Neve .V. I	Any Nine "A"	Any Eight 'A'	Vuit Either V.	Any Eight 'A'	Any Egght "A"	Any Servers "A	Vul Burner "V.	Any Seven "A"	Any Seven "A"	Any Six "A" Fe	Any Six 'A' Fa	And Station in the	ALL CALLER	Any Free "A" F	Any Pho 'A' F	Any Fire 'A' F	Any Four 'A' I	My Four 'N' F	Any Four 'A'	Any Three A	Any Three "A"	Any Three "A"	Any Three "A"	3 Miles - 84 M	3 Miles - 00 M	3 Milles - More	2 1/2 Miles - 0	2 1/2 Miles - 0	2 1/2 4040 - 1	2 Million - 04 M	2 Miles - 60 M	2 Miles - 36 M	2 Miles Month	1 V2 Min Mon	The party of the p	1/2Mile Month	14 Mile Month	Massage Fals	Manage Parts	Message Rate	Message Rule	Ful Rute Man	Fluid Ruste Interio	Fuel Rate Main	Flat Rate Main	Service Descrip
-Variable - 64 Months	g-Variable - 80 Months	vg Variable 36 Months	g -Variable - Month to Month	g -Vanable - Per Line	sabires - 84 Months	eeturse - 60 Months	estures - 38 Months	aduras	wetures - 84 Monitra	Hotures - 60 Months	satures - 36 Monitra	and and and and and and and and and and	Valures - 84 Months	- entries - period	Features - 36 Months	- aphres	Features - 64 Months	Features - 60 Months	Features - 36 Months	Features	atures - 64 Monitra	aturna - 00 Moniha	adves - 30 Months	South and the state of the stat	subudia of the services	solures - 36 Monites	adurat	setures - \$4 Monitos	estures - 60 Months	ashirts - 36 Months	Pressure - De Montra	Features - 60 Months	Footures - 36 Months	f soluros	orite	undu .	In the Month	4 Months	0 Mondra	d Mondha	Unit's	Unites .	0104	D Month	5 to Morin, 30,00,54	to worth, including	to Month, 38,60,54	to Month, 36,80,84	Main Station - 64 Months	Main Station - 40 Months	Man Sation - Month to Month	Man Station - Installation	Station - 64 Monits	Station - 36 Months	Station - Month to Month	Station - Installation	
CHAC .						MRC		•		MAC	MAC	DIM	MARC	Marc	MAGC			MARC		MAC	MAC	MIC	MIC	NAC I	No.	ANOC	NINC	MAC	Marc	MIC	MAC	MARC	MARC	MAC	MIC	E	Marc	Lance	MAC	LINC	-	No.	LINC	MAC	L.C.	Man	No.C	MAC	LINC	5	MAC	NRC	MAC	Linc	MAG	NRC	Type
									Y									-										Y			-							Y						Y				Y	Y			Y	4		Y	Y	Pusition
*	Y	*	Y	X	*	Y	Y	N	Y	*	Y	2		-		2	-	Y	Y	N	Y	Y	Y	z ·	-	-	Z	Y	Y	Y	X	-	-	Z	Y			4	*	-			*	Y	Y			Y	Y	-	-	X	Y		Y	z	7-
5	5 53	5 500	. 07	1 14	1 10	-		1 144	5 171	1 1 10	1.00	12.00			-	-		10	1 17	1 1 1	1 1.50	5 100	\$ 1.60	5 35	-			5 140	\$ 145	\$ 150	8 00		1 145	5 4 85	1 240	200		20.55	* × × × ×	1 2 2 2	Xa		1900	\$ 20.00	5 1300			\$ 100	\$ 675	6.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 200	5 575			1 20 00	Rate
-	-	-	-		-	1 014	-	1	-	-	ľ	ſ	-				1.0		1 0.12	NN NA	-	-	-	ŀ		1	1	1 1 0 10	-	01 0.30	ŀ	-	1	1	-	-	t	8 1.15	-	-	-	1	1 24	-	-	1 11	1	-	-	-	+		-	-			2
1 445	-	-	1	1 10	1	1	ľ	ľ	+-	-	•	1	ľ	T	1		ŀ	1		-	-	-	-	-+	1	1	-	+	-		1	1		1	-	1 2 2 2 1	ľ	1	1	1	1	T	\$ 14.52	-	-			-	-	-+	-	-	-		1 145	5 30	Rate

310 11 10 210 11 10 210 11 10	~~~~ = = = = = = = = = = = = = = = = =	V V N N 0	A 11 0	D N A		DI 141 M	N N O	A M O				D N	D 16 A	V N O	A M G	D N A	D N N	V N Q	N N O	N N G	A G	A D	N N	V FL G	N N O	A N O	A M G	Y FL G	D N N	Y R G	Y FL Q	N 11 0	Y R O	Y FL GTE	Y FL OT	Y FL G	ID 14 A	V FL G	V R G	V N OTE	N N N	V N G	N N	V N G	N N	N GIE	1 N 011	A A GI	A 10	A 11 0						Y JL GI	Y FL GI	A M O	V N GT	V FL GT	1 1	A 11 0	others State C.	rash		it such
3	34		m	31	TE	GIE	-	-				m			m	-	M	m	R	m	m	m	m	-	m	m	m	m	-		-	-		M	-	m	m l	m			-	m		-															-				IL A WAY			Date 03/20/9
Obsolete Centre	Chaolada Candra		Chardede Cardre	Obeciate Centre	Obeciate Cantra	Obsolete Centre	Coscess Carev	Concerns Carriers	Contraction Contraction	Charles Carter	Churchene Careton	Obecieta Central	<b>Obsoluts</b> Centres	<b>Obusiets</b> Carsha	<b>Obeciate Centre</b>	<b>Obeciete Centre</b>	Obsolele Carriero	Otwoleta Centre	Obsciele Centres	<b>Obsolets</b> Cantres	<b>Obeciele Carbu</b>	Obsoluta Cantru	<b>Obsolets</b> Cantres	Obeciets Contra	Conciente Carolyna	Sala Carden	Trackets Cambras	<b>Obsolute Cardres</b>	Obsolate Centrus	Obsoletta Cantena	Obsolets Centrus	Closolinite Canterior	Obsciets Cartins	Obsciels Centrus	Obscisle Carries	Obaciela Centrax	Obacieia Cartera	Obsolute Centres	Obsolets Cardres	Obacieta Cantras	Obecieta Cantras	Obadada Canèras	<b>Description</b>	Obsolute Cardres	Obeckets Cardran	<b>Obeciele Cardres</b>	Obaciela Carllean	Obsolute Cantrax	Obaciella Cavilras	Obaciada Caribras			Obaciada Cardena	Charles Cardres		Courses Cardian	Obsoleta Carteras	Obsoleta Central	Obsolela Caribax	Obsolets Carvins	Obsciets Cardres	Concision Canadra				5
Service	Sandra		Service	a Service	1 Service	s Service	Senso	1 Dervice	C C C C C C C C C C C C C C C C C C C	Cardra I	Sarvica	Bankca	Sarvica	Service	Bervica	Sarvica	Sarvica	( Sarvice	Sanka	Sarvice	Sanka	Sanka	Sarvice	Sarvice	Service	Service	Service	Sankca	Service	Sandce	Service	Service	Service	Service	Sanica	Service	Service	Service	Sarvica	Service	Sarvice	Service	Service	Service	Service	Service	Service	Sarvice	Service	Sandra	teres a	and a	Sandon	Sarvice	Service .	Service	Service	Sanka	Service	Sarvice	Sarrica		Fradari Base			
Cantralial Sa		Centralvel Ser	Centralvel Ser	Centralvel Ser	Contravel Ser	Centering and		Cardina and	Candraddad San	Contraction Ser	CantraNet Sar	Centralvet Ser	Caratelist Sar	CantralNel Ser	CandraMet Sar	Cantraited Sar	Centrality Sar	ContraMet Ser	Cuntraliant Ser	Candrakted Ser	Canazakiad San	CantraNet Ser	Cantralian San	Centralied Ser	Centralited Ser	CandraMot Sen	Cantralied Ser	Cantraline Ser	Cantralian Ser	Constant of	Cantrained Ser	Central of	Canatana San	Contraved Den	Centralised Service	Contrained Ser	Canality of Can	Contraited Ser	Cent shed Sen	Centralised San	Cantralval San	Centraline Ser	Centralise Sen	Cantralied San	Centralvel Serv	Centralise San	Centralied Sen	Cantralval San	Cantralvel Ser	Centralied Sen	Cantradiat San	Caritrated San	Centralised Service	Centralvel Sen	Cardrades San	Canadian Service Service	Centraline Sen	Cantanya San	Centralvel Sen	Centralised Serv	Centralited Sen	Cantralial San	Contracting Con			
		Nice	NACE.	nice	nace.					Nica	NCA	Nice	vice	vica	Not	vice	vice	vice	Vice	vice	vica	Vice	Vica	vice	vice	vice .	with a	ACS.	NACIO .	Vice	No.	No.	NCa	MCa	NCO	NCa	vice	vice	Vice	vica	vica	NCB	NCa	vica	AC8	NCa	vica	AC.a	vice	NCa	-ice	MCB .	NCa	NCa			NC.	NC.	NCB .	10 A	AC.a		I TIMENT AND	Product Sat		
	Code Restriction - Los	Code Restrction - Loc	Change Access Code	Station Fully Restricted	Diabon youry reserve	Contraction of the second	Station Futo Bastic In	Station Fully Rasthing	Stution Fully Readfulion	Station Semi-Restricte	Station Sami Repticts	Station Semi-Restricte	Station Semi-Restricte	Station Serni - Reestrict	Toll Diversion - 84 Mo	Tal Diversion - 60 Mo	Tol Diversion - 38 Mo	Tol Diversion - Month	Tol Diversion - Per Lin	Tol Restriction - Per L	Speed Calling II - 64 k	Speed Calling 8 - 60 k	Speed Calling II - 36 k	Speed Calling 8 - Mon	Speed Calling 8 - Each	Call Waiting - Termina	Crief Washing - Termina	Cal Wating - I emana	Cas wound - Lemma	Contraction of the second	Care of the second second	Contraction of the local division of the loc	Cast Committee and	Cast Committee Street	Carl Company of the	Cas Forwarden, Yana	Call Forwarding, Varia	Call Forwarding, Variat	Call Forwarding, Vanas	Call Forwarding Variab	Detected Call Pick-up, I	ß	Directed Call Pick-up, I	Devicted Call Prot-up. 1	Directed Call Pick-up N	Orected Call Pick-up, I	Directed Call Pick-up, E	Detected Call Pick-up, I	Directed Call Pick-up, I	CalPes	Dial Cal Walling - 54	Wallerg -	Call Walling	Out Cas Waiting - Mor	Call Was	Dual Cast Washing - Pay	California Don't	Call Forwarding, Upn1	Call Forwarding, Don't	Call Forwarding Don't A	Call Walting - 54 Mont	Call Walling - 60 Mond	Col Water - M Mont	Service Description		
cal Directory Assistance - Pel/		cal Directory Assistance - Pelit	a Subsequent - Per Line	d - a4 Months	C - DU - DU		4 - M Looks	d - Month in Month	d incommo/Outpoing - Per UI	d - 64 Months	d - 60 Monitos	d - 36 Monited	d - Month to Month 1	ton From Incoming/ Outgoing?	NUN I	1 Public	A DECK	ID MONTH	New York		dorde 1	doning in	April 1	S D More	Line	Hang - B4 Months I	and - Duge	a started for - Game	And a state of the state		the four line	he bounded - 64 Months h	the boston - 60 Months Mild	ine bounder - Milderice h	inter another and the set of the			bie - 30 Monifre	Die - Month Di Month	As incoming - Par Line	Non-Barge-in - 84 Months in	Non-Barge-In - 60 Months IN	Non-Barge-in - 36 Months A	Non-Barge-in - Month to Mit h	ion Barge In - Per Line NG	Bargo in - 54 Months Mil	Barge in - 60 Money	Narpo-in - 36 Monitre A	Barge-in - Month to Month 1	large-in - Par Line h	Months	konthe .	kontra	ID NORTH A	Line Establishment A	System	Allowed boon	Antime Property - 30 March	Answer incoming - Month is Million	Answer incoming - Par Line A						
																																			1	1		ľ	512	1	)a	10	10	10	MRC Y	10	ľ	MAC Y	ĉ	0	MAC Y	AHC A		MHC Y			1	I.	ANC Y			MHC Y	1	12 744		
114	z	z	2	-	-	<	Y	Y	z	Y	Y	Y	T	N	-	-	-	-	C 2	- 2			-	-	Z	-	-	-	-		z	-	~	~		z	<	-	-	22	-	-	1	-	N	Y		*	Y	2	Y	Y	Y	Y	*	z	-		-	2	Y	¥	~	1	Decement	
	1 2				-	-			1 1	. 0	5 0		010																									-		-					1 340	5 025		81.0 F		1 3			\$	5 0		-			0.10					-	+	
			T	-	1	-	10 1 8.01	*		-	-	1	F	Ī	ŀ	100 6 000	Ī	Ī	1.10 1.10	T	0.00 1 0.00			1 010		ŀ			1	10.0 2 0.0	1	-	-		-	N N	1	ŀ	ŀ	1	ŀ	ŀ	-	ŀ		-	-	-	-		-	-	-	-	-		-	1	-	1	-	1	-	Cm I	Arunded	
•	-	-	ŀ	ŀ	1	-	1 0.04	-	-	-	F	ŀ		ŀ	t	ŀ	t	i	ſ		ľ		ľ	ſ	ľ		t	1	1	-	-	-	1 011	-	-	-	-	ſ	t	1	-	-	3 017	1	1	1 0.11	ŀ	5 0.22	-	-	-	*	-	-	-	1 100	-	1	1	+-	-	5 0.04	-	Rate	Resair	

A DBM	Radio Pacing Truck - 60 Monito	Optional Service Features	Obsolete Carden Service Obsolete Carden Service	FL OTE
	Rado Paging Trunk - Month to Month Rado Paging Trunk - Month to Month	Optional Service Features Optional Service Features	Obsolets Cantras Service Obsolets Cantras Service	P OTE
		Optional Service Frankris	solate Cantras Se solate Cantras Se	FL GTE
11	Loudspeaker Paging Trunk - 38 Months	Optional Service Features	Oteodella Cantras Service	FL OTE
	Loudspeaker Paging Trunk - Month to Month Loudspeaker Paging Trunk - Month to Month	Optional Service Features	Otechnia Candras Sarvica	STO 14
11	Recorded Telephone Dictation - 64 Mor	Optional Service Fastures	Obecide Centres Service	BLO N
	ded Telephone Dictation	Optional Service Features	Charles Cardra Savica	310 12
A MONEY MANC	Recorded Telephone Dictation - Month to Mon Recorded Telephone Dictation - 55 Months	Optional Service Features	Obsoluts Centres Service	FL OTE
1	ded Telephone Dictation	Optional Service Features	Obsolute Centres Service	N OTE
LINC	Calling - 64 Months	Optional Service Features	Obasielo Cantes Service	AL OT
	Code Calling - 50 Months	Optional Service Features	Oteolaria Cantras Service	PL OTE
	Code Calling - Month & Month	Optional Service Features	Obeclate Cardes Service	PL OTE
	18	Optional Service Features	Olisobela Cardra Service	FL OTE
	Message Rate Main Station - 54 Month	Cantralist Service	Obadeta Cardras Sarvica	310 14
ſ	Message Pate Mein Station - 00 Month	Centraliset Service	Obacieta Cantras Sarvica	AL OTE
	Message Rate Main Station - 30 Months	Cantralist Service	Obaciada Cantras Service	310 M
Month	Rale Main Station - Month to	Centralise Service	Obacieta Cantras Service	N GTE
	Measure Rate Main Station - Installation	Central-last Service	Obsolutio Cantras Sarvica	FL GTE
	Flat Rate Main Station - 64 Months		Charles Contra Santo	1 010
	Flad Rate Main Station - 60 Months		Constant Caratras Caratras	310 14
	Flat Rule Man Station - M. Monite	Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Ph	Coulde Centres Service	N OTE
	Flut Rute Main Station - Installation	Controlinal Service	Obacieta Central Service	FL GTE
ones	onnect Number/INWATS -	14140	Obecisie Centres Service	310 14
<b>Dugue</b>	Deed Connect Number/94WATS - 60 Mont	and and the	Obaciato Cantes Service	AL OTE
aniha	nned Number/WWATS -	and a line	Obscieda Canthar Sarvice	1000
h to Mon	arrect Number/RVVIATS -	ContraMed Service	Concerning Contena Sarrica	A GTE
	Direct Connect Number/IPVWAT5	and all the state	Constant Constant Canadra	1 1010
	Prederavital Hand - 54 Months	Candendard Sandra	Connect Canada Canada	1010
	Destructed Hard - 60 Months	A DESCRIPTION OF THE PARTY OF T	Cianal Calastic Service	1010
	The second start - we have a	AC NAME AND	Classifielle Cambras Sanvice	FL GTE
- AUN		UNDER THE	Obsideb Carlesi Service	FL GTE
- COL	Name of Column	Canatinest Service	Obacilista Cantras Servica	FL OTE
	Carde Hunt - 64 Months	Property of	Obeciste Centres Service	R OTE
	- pure	Intrafficial Services	Obasiska Cantra Sarvica	A GTE
-	Circle Hunt - 36 Months	sublided Sec	Obeclete Carters Service	A OTE
	Circle Hunt - Month to Month	Centralited Service	Obeutete Centess Service	FL GTE
	Orde Hard - Per Line	Canesilved Sarvica	Obecides Cantral Service	N OTE
	Hund - Per System	andrailvist Ser	Obeckete Cantrex Service	A OTE
<b>x</b>	Code Restriction - Prohibit 100000 During - I	Contration Service	Obasidola Central Service	A GIE
9 - 80 M(N)	Restriction - Prohibit 10	WINNE Ser	Obsolute Cantra Service	A GIE
	Code Restriction - Prohibit 10000X Dials	antraNol So	Checkele Cardres Service	A OTE
a - More L	Code Restriction - Prohibit 10XXX Disk	Cantalia Santa	Compared Contrast Contrast	1 010
XXX During - Par Linker	A R websition - Probability to	Central Service	Classes Carera Sanca	10 012
	Code Metercada - Next Assigned to and	NEWNER SHOW	Concern Carlena Service	FL GTE
1000 - Pres	Plastiction - NAX Assu	Instruction Sector	Obsidets Centres Service	FL GTE
Amound	Reservation - NXX Asse	Centralitet Service	Obsciede Carlina Sanice	A OTE
Annound MP	Code Restriction - NXX Assigned to Put	entrained Se	Obsciete Cantra Ser ice	FL OTE
Amound M	Code Restriction – NXX Assigned to Put	anitratived Ser	Obsolate Cantras San tos	IL OTE
Annound MB	Code Restriction - NXX Assigned to Pub. Announi	entratived Ser	Obsidella Carriera Sarvica	FL OTE
Amount	Code Restriction - NCX Assigned to Put	Candigational Subvicio	Obsolute Canthas Sandras	10 012
Annound No	Code Restriction - NXX Assigned to Put	and all all all all all all all all all al	Charles Contra Service	AL OIL
anca - 54 MRC	Code Restortion - Local Deputy Asses	Canadian Canada	Concess Centras bernica	FL OTE
I ype	Service Description	Fradact Set	"N'm Predert Band	A vertex
			Tu	•

Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case         Case Case Case Case         Case Case Case Case         Case Case Case Case         Case Case Case Case Case Case Case Case	State         Caster         Caster <thcaster< th=""> <thcaster< th=""> <thcaster< th=""></thcaster<></thcaster<></thcaster<>	NameControlC	Send Cran Lording Charle Cran Lording<
Savind F Jahami         Alandari Conferenci - 60 Montil Savind Fahami         Alandari Conferenci - 60 Montil Alandari Contro Fur - 61 Montil Savind Fahami           Savind F Jahami         Alandari Contro Fur - 61 Montil Savind Fahami         Alandari Contro Fur - 61 Montil Savind Fahami           Savind F Jahami         Alandari Contro Fur - 61 Montil Savind Fahami         Alandari Contro Fur - 61 Montil Savind Fahami           Savind F Jahami         Prover Fahami         Prover Fahami         Prover Fahami           Savind F Sahami         Prover Fahami         Transfer - 1 Montil Savind Fahami         Hontil Prover Fahami           Savind F Sahami         Prover Fahami         Transfer - 1 Montil Savind Fahami         Hontil Prover Fahami           Savind F Sahami         Alandari Contro - 1 Montil Savind Fahami         Alandari Contro - 1 Montil Mali Savi Provision Hort - 1 Montil Mali Savi Provision Hort - 1 Montil Mali Savind Fahami           Savind F Sahami         Alandari Contro - 1 Montil Mali Savind Fahami         Alandari Contro - 1 Montil Mali Savind Fahami           Savind F Sahami         Alandari Contro - 1 Montil Mali Savind Fahami         Mandari Contro - 1 Montil Mali Savind Fahami           Savind F Sahami         Mali Savind Fahami         Mali Savind Fahami           Savind F Sahami         Mali Savind Contro - 1 Montil Mali Savind Fahami         Mali Savind Fahami           Savind F Sahami         Malandat Mali Savind Contro - 1 Montil Mali Savind Contro	Savard F Rukara         Anandret Conferenci – 60 Montin         Mandret Conferenci – 60 Montin         Mandret Conferenci – 60 Montin           Savard F Rukara         Anandret Conferenci – 60 Montin         Mandret Conferenci – 60 Montin         Mandret Conferenci – 60 Montin           Savard F Rukara         Anandret Conferenci – 60 Montin         Mandret Conferenci – 60 Montin         Mandret Conferenci – 60 Montin           Savard F Rukara         Anandret Conferenci – 60 Montin         Mandret Conferenci – 60 Montin         Mandret Conferenci – 60 Montin           Savard F Rukara         Anandret Conferenci – 60 Montin         Mandret Conferenci – 60 Montin         Mandret Conferenci – 60 Montin           Savard F Rukara         Anandret Conferenci – 60 Montin         Mandret Conferenci – 60 Montin         Mandret Conferenci – 60 Montin           Savard F Rukara         Anandret Conferenci – 60 Montin         Mandret Conferenci – 60 Montin         Mandret Conferenci – 60 Montin           Savard F Rukara         Mandret Conferenci – 60 Montin	Savard F Jahrsin         Analogia Contenvort – 16 Munda         Barton         <	Samara         Constant         Constant <thconstant< th="">         Constant         <t< td=""></t<></thconstant<>
ndavi Conterence – 60 Norets natar Conters – 144 Norets natar Conters – 144 Norets natar Conters – 144 Norets natar Conters – 144 Norets ar Falaer Transfer – 54 Norets and Cal Transfer – 54 Norets and Cal Transfer – 54 Norets and Cal Transfer – 54 Norets and Cal Transfer – 54 Norets and Cal Transfer – 54 Norets and Cal Transfer – 54 Norets and Cal Transfer – 54 Norets and Cal Transfer – 54 Norets and Cal Transfer – 54 Norets and Cal Transfer – 54 Norets and Cal Transfer – 54 Norets and Cal Transfer – 54 Norets and Cal Transfer – 54 Norets and Cal Transfer – 54 Norets and Cal Transfer – 54 Norets and Cal Transfer – 55 Norets and Cal Transfer – 54 Norets and Cal Transfer – 54 Norets and Cal Transfer – 55 Norets and Cal Transfer – 56 Norets and Norets – 56 Norets and Norets – 56 Norets and Norets – 56 Norets and Norets – 56 Norets a Norets – 56 Norets a Noret Ary Station – 54 Norets a Noret Ary Station – 54 Norets a Noret Ary Station – 54 Norets a Noret Ary Station – 54 Norets a Noret Ary Station – 54 Norets a Noret Ary Station – 54 Norets a Noret Ary Station – 54 Norets a Noret Carp on – 50 Norets a Noret Carp on – 50 Norets a Noret Carp on – 50 Norets and Carp on – 50 Norets and Carp on – 50 Norets and Carp on – 50 Norets and Noret Station Norming – 50 Norets and Noret Statistics Norming – 50 Norets and Noret Statistics Norming – 50 Norets and Noret Statistics Norming – 50 Norets and Noret Statistics Norming – 50 Norets and Noret Statistics Norming – 50 Norets and Noret Statistics Norming – 50 Norets and Noret Statistics Norming – 50 Norets and Noret Statistics Norming – 50 Norets and Norets Statistics Norming – 50 Norets and Norets Statistics Norming – 50 Norets	Index Conference - In Norths         INIC           Index Conference - In Norths         INIC           Index Conference - In Norths         INIC           Index Conference - In Norths         INIC           Index Conference - In Norths         INIC           Index Conference - In Norths         INIC           Index Transifer - In Norths         INIC           Inter Faller Transifer - In Norths         INIC           Inter Faller Transifer - In Norths         INIC           Inter Faller Transifer - In Norths         INIC           Inter Faller Transifer - In Norths         INIC           Inter Faller Transifer - In Norths         INIC           Inter Call Transifer - In Norths         INIC           Inter Call Transifer - In Norths         INIC           Inter Call Transifer - In Norths         INIC           Inter Call Transifer - In Norths         INIC           Inter Call Transifer - In Norths         INIC           Inter Call Transifer - In Norths         INIC           Inter Call Transifer - In Norths         INIC           Inter Call Transifer - In Norths         INIC           Inter Call Transifer - In Norths         INIC           Inter Call Transifer - Inter Norths         INIC           Inter Call Transifer - Inter Norths </td <td>Carling Conference - 60 Months         March         March         March           Carlad Control - 10 Months         March         March         March         March           Carlad Control - 10 Months         March         March         March         March           Carlad Control - 10 Months         March         March         March         March           Fables Transite - 10 Months         March         March         March         March           Fables Transite - 20 Months         March         March         March         March           Fables Transite - 20 Months         March         March         March         March           Fables Transite - 20 Months         March         March         March         March           Fables Transite - 20 Months         March         March         March         March           Fables Transite - 20 Months         March         March         March         March           Fables Control - Far Colome         Standards         March         March         March           Fables Control - Far Colome         Standards         March         March         March           Fables Control - Far Colome         Standards         March         March         March           Fable</td> <td>Name         Constant Construint         Handres         Handres</td>	Carling Conference - 60 Months         March         March         March           Carlad Control - 10 Months         March         March         March         March           Carlad Control - 10 Months         March         March         March         March           Carlad Control - 10 Months         March         March         March         March           Fables Transite - 10 Months         March         March         March         March           Fables Transite - 20 Months         March         March         March         March           Fables Transite - 20 Months         March         March         March         March           Fables Transite - 20 Months         March         March         March         March           Fables Transite - 20 Months         March         March         March         March           Fables Transite - 20 Months         March         March         March         March           Fables Control - Far Colome         Standards         March         March         March           Fables Control - Far Colome         Standards         March         March         March           Fables Control - Far Colome         Standards         March         March         March           Fable	Name         Constant Construint         Handres
			<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<

i.

eastures         Unitism Call Distribution         Per Anno           seatures         Familias Rusta Selection         Per Anno           seatures         Familias Rusta Selection         Per Units           seatures         FRX Outcasing via FRS - PRX Trans         PRX Outcasing via FRS - PRX Trans           seatures         FRX Outcasing via FRS - PRX Trans         PRX Outcasing via FRS - PRX Trans           seatures         FRS - Common Equipment - Pre Vis         PRX Outcasing via FRS - PRX Trans           seatures         ARS - Common Equipment - Ne Vis         PRX Outcasing via FRS - PRX	Outside of the Pre Ocean Group – 64         MAC           Distriction - Pre Line in Oceans Group 1980         Distriction - Pre Line in Oceans Group 1980           Distriction - Pre Line in Oceans Group 1980         Distriction - Pre Line in Oceans Group 1980           Distriction - Pre Line in Oceans Group 1980         Distriction - Pre Announcement - M 1980           Distriction - Pre Announcement - M 1980         Distriction - Pre Announcement - M 1980           Distriction - Pre Announcement - M 1980         Distriction - Pre Announcement - M 1980           Distriction - Pre Announcement - M 1980         MARC           Distriction - Pre Line - St Months         MARC           Ta Salaction - Pre Line - St Months         MARC           Ta Salaction - Pre Line - St Months         MARC           Ta Salaction - Pre Line - St Months         MARC           Ta Salaction - Pre Line - St Months         MARC           Ta Salaction - Pre Line - St Months         MARC           Ta Salaction - Pre Line - St Months         MARC           Ta Salaction - Pre Line - St Months         MARC           Ta Salaction - Pre Line - St Months         MARC           Ta Salaction - Mark - M Martins         MARC           Ta Salaction - Pre Line - St Months         MARC           Ta Salaction - Pre Mark - St Months         MARC           Ta Salaction - Mark - M	
Uniform Call Distribution - Pay     Uniform Call Distribution - Pay     Uniform Call Distribution - Pay     Uniform Call Distribution - Pay     Uniform Call Distribution - Pay     Uniform Call Distribution - Pay     Faultia Route Selection - Pay     Route Selection - Pay     Faultia Route Selection - Pay     Route Selection - Pay     Route Selection - Pay     Route Selection - Pay     Faultia Route Selection - Pay     Route Selection - Pay     Route Selection - Pay     Route Selection - Pay     Route Selection - Pay     Route Selection - Pay     Route Selection - Pay     Route Selection - Pay     Route Selection - Pay     Route Selection - Pay     Route Selection - Pay     Route Selection - Pay     Route Selection - Pay     Route Selection - Pay     Route Selection - Pay		
Uniform Call Distribution - Par Uniform Call Distribution - Par Faultie Route Statection - Par Paulitie Route Statection - Par Partice - ArRS - Common Equipment - I Paulitie Route Statection - Eaglement - I Paulitie Route Statection - Eaglement - I Paulitie Route Statection - Internatione Statection - Internatione - Internater Paulitie Route Statectione - Internatione - Internatione - Int		
Uniform Call Distribution - Per I Uniform Call Distribution - Per A Uniform Call Distribution - Per I Paulate Route Selection - Per I Artist - Common Equipment - P Artist - Common Equipment - P Artist - Common Equipment - P	House P (1) P (	
Uniform Call Disebution - Per I Uniform Call Disebution - Per A Uniform Call Disebution - Per I Paultan Route Selection - Per I Paulta		
Undown Call Distribution - Per J Undown Call Distribution - Per A Undown Call Distribution - Per A Undown Call Distribution - Per A Undown Call Distribution - Per J Undown Call Distribution - Per J Faultian Route Salection - Per J		
Cal Databados - Per / Cal Databados - Per / Rusta Salaction - Pe		Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Features           Sarvics Features         Features <tr< td=""></tr<>
Call Distribution - Per J Call Distribution - Per J Richalt Salaction		Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Features
Cal Distribution - Per I Cal Distribution - Per A Cal Distribution - Per A Cal Distribution - Per A Cal Distribution - Per J Cal Distribution - Per J Cal Distribution - Per J Route Selection - Per J	ox Lis ox Lis	Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Features       Sarvice Features     Features<
Cal Distribution - Per I Cal Distribution - Per A Cal Distribution - Per A Cal Distribution - Per A Cal Distribution - Per I Cal Distribution - Per I Cal Distribution - Per I Route Selection - Per I	ana - Ba ana  Ba an - Ba an - Ba an - Ba an - Ba an - Ba an - Ba an - Ba an - Ba an -	Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Features       Sarvics F
Cal Daribudos - Per / Cal Daribudos - Per / Rusta Salecton - Per / Rusta	ana G ana G	Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Union       Sarvics Features     Features       Sarvics Feature
Cal Datibution - Per / Cal Datibution - Per / Route Selecton - Per /	All - Marker	Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Unition       Sarvics Features     Features       Sarvics Features     Features </td
Cal Destitution - Per I Cal Destitution - Per A Cal Destitution - Per A Cal Destitution - Per A Cal Destitution - Per I Cal Destitution - Per I Route Selection - Route Selection - Review Route Se		Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Features
Cal Datibutor - Per ( Cal Datibutor - Per A Cal Datibutor - Per A Cal Datibutor - Per A Cal Datibutor - Per A Cal Datibutor - Cent Rusta Salector - Per ( Rusta	4 - 80 4 - 80 10 - 10 10 -	Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Unition       Sarvice Features     Features       Sarvice Features     Features </td
Call Distribution - Par Line Call Distribution - Par Anne Call Distribution - Par Anne Call Distribution - Par Anne Call Distribution - Par Anne Call Distribution - Par Line Route Selection - Par Line	ana G ana G a n Quite a Q a n	Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Unition           Spinlag Fashurss         Fashurss
estures Unitern Cal Distibutes - Per Use estures Unitern Cal Distibutes - Per Aveo estures Unitern Cal Distibution - Per Aveo estures Unitern Cal Distibution - Per Aveo estures Unitern Cal Distibution - Per Aveo estures Peulae Route Selection - Per Line estures Peulae Route Selection - Per Use estures Peulae Route Selection - Per Use estures Peulae Route Selection - Per Use	aus G a n Outer a n N Outer a n	Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Sarvics Features           Sarvics Features         Sarvics Features
estures Unders Cal Distibutes - Per Une entures Uniform Cal Distributes - Per Varea estures Uniform Cal Distribution - Per Anno estures Uniform Cal Distribution - Per Anno estures Uniform Cal Distribution - Per Anno estures Cal Distribution - Per Anno estures Per International Distribution - Per Anno estures Per International Examples Route Selection - Per Une estures Per International Examples Route Selection - Per Une	e in Que e  Que e in Que e in Que e in Que e in Que e in Que e in Que in	Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Features
estures Undern Cal Distibution - Per Une estures Undern Cal Distibution - Per Areo undern Cal Distibution - Per Areo estures Undern Cal Distibution - Per Areo estures Undern Cal Distibution - Per Areo estures Cal Distibution - Per Areo setures Faultion Cal Distibution - Per Areo estures Faultion Cal Distibution - Per Areo faultion - Per Line faultion Route Salection - Per Line faultion - Per Line faultion - Per Line faultion - Per Line	e in Que e  Que e in Que in Que e in Que in Q	Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Features
estures Unitern Cal Distributon - Per Une estures Unitern Cal Distributon - Per Aveo estures Unitern Cal Distribution - Per Aveo estures Unitern Cal Distribution - Per Aveo estures Unitern Cal Distribution - Per Aveo estures Peulies Route Selection - Common estures Peulies Route Selection - Der Une		Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition           Sarvics Festures         Unition
estures Undern Cal Distibutes - Per Une entures Undern Cal Distibutes - Per Anno estures Per Anno	a in Que a  Qu	Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition
estures Undom Cal Distibution - Per Une estures Undom Cal Distibution - Per Arron setures Undom Cal Distibution - Per Arron estures Cal Distibution - Per Arron Estures Estures Cal Distibution - Common Estures Estures Cal Distibution - Estures	e in Que e  Que e in Que in Que	Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition
satures Undern Cal Distibution - Per Une estures Undern Cal Distribution - Per Arros satures Undern Cal Distribution - Per Arros	e in Cui e in Cui	Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition           Sarvics Feshars         Unition
estures Undern Cal Distibution - Per Une estures Unition Cal Distribution - Per Anno estures Unition Cal Distribution - Per Anno estures Unition Cal Distribution - Per Anno estures Undern Cal Distribution - Per Anno estures	e in Que e in Que e in Que e in Que e in Que e in Que e in Que	Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union
estures Undown Cad Distibution - Par Une estures Undown Cad Distribution - Par Annon estures Undown Cad Distribution - Par Annon estures Undown Cad Distribution - Par Annon	e in Que e in Que e in Que e in Que e in Que e in Que e in Que	Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition           Sarvics Features         Unition
satures Unitern Cat Distitution - Per Une estures Unitern Cat Distitution - Per Annou estures Unitern Cat Distitution - Per Anno	and Grant Contract of Contract	Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition           Sarvice Features         Unition
eatures Unitizen Call Distribution - Per Liné I eatures Unitizen Call Distribution - Per Annon		Sarvice Fashares Unition Sarvice Fashares Unition
eatures Unitions Call Distribution - Per Line I		Sarvics Features Unition Sarvics Features Unition
		Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union           Sarvice Features         Union
		Sarvics Fashurs Unition Sarvics Fashurs Unition
н		Sarvics Festures Unition Sarvics Festures Unition Sarvics Festures Unition Sarvics Festures Unition Sarvics Festures Unition Sarvics Festures Unition
ει.		Sarvice Festures Unitors Sarvice Festures Unitors Sarvice Festures Unitors Sarvice Festures Unitors Sarvice Festures Unitors Sarvice Festures Unitors Sarvice Festures Unitors
21/		Sarvice Fashares Unition Sarvice Fashares Unition Sarvice Fashares Unition Sarvice Fashares Unition Sarvice Fashares Unition Sarvice Fashares Unition
		Sarvice Fashures Uniform Sarvice Fashures Uniform Sarvice Fashures Uniform Sarvice Fashures Uniform Sarvice Fashures Uniform
		Service Features Unition Service Features Unition Service Features Unition Service Features Unition
		Sarvice Fashares Uniform Sarvice Fashares Uniform Sarvice Fashares Uniform Sarvice Fashares Uniform
		Service Features Undown Service Features Undown Service Features Undown
-	-	Service Fastures Unitors Service Fastures Unitors Service Fastures Unitors
		Service Features Unitore Service Features Unitore
Autom Cat Distribution - Per Line	2	Service Features Unitors
sudures Unitom Call Distribution - Per Line I	12	
12	12	Service Features Undom
sushares Uniform Call Distribution - Per Line a	Classichulion - Per Line III Carou	Service Fastures Undom
Statute Constant of Case of Ca	Constant and the second	Service Features Uneuro
Contraction of the second seco	Provide and a state of the stat	Service - secures
And a first of the	Designed and Designed	TANKS LAND AND AND AND AND AND AND AND AND AND
Trade-the Cal Wallon - Day I and -	ad Wallion - Pay I and - NJ Mrs	
Automa Dedective Call Wallors - Per Line -	ad Waldon - Pey Line - 60 Months	Randon Fastored Defect
Automa Distortion Call Waters - Par Line -	ad Watting - Par Line - 38 Mor	Easter Eastern Dates
automa Destructive Call Walling - Per Line -	ad Walling - Per Line - Month	Evolve Fasherst Delard
autores Distinctive Call Walling - Per Line	al Wallog - Per Line	Sandra Fasheran Distort
Challending Record - 54 Months	mores - 64 Months	Carbon Fandance Outland
asteria Districtive Ringing - 60 Months	mond - 60 Months	Sandra Fashires District
automi Districtive Ringing - 36 Marilles	mond - 36 Months	Sandra Fasherat Distort
Automa Distinctive Ringing - Month to Month	indered - Month to Month	Earners Fasthered Distinct
Satures Districtive Reging - Per Line	argang - Per Lana	Sarvice Fastures District
subres Station Contenance - 64 Martin	arance - 64 Months	Samice Fastures Station
eatures Station Contevence - 60 Months	erence - 60 Months	Sandca Features Station
satures Station Conterence - 36 Months	arance - 36 Months	Sarvica Fastures Station
satures Station Conference - Month to Month	erence - Month to Month	Sarvice Features Station
autorst Staton Conterence - Six Way Each L	wards - So Way Each Line	Carrier Frankrist Station
Advoctant Depart Station - 64 Months	rect Station - 64 Months	Annual Annual Annual
Advertised Advertised Station - 60 Months	Incl Station - 60 Monitor	Canada Canada and Allanda
autures Atlandard Orect Staton - 36 Months	rect Station - 36 Months	Annua Fastura Altanda
Attended Deart States - March to A	the state - work to work	Alarda Alarda
Sarrias Descriptions	ſ	Participation Summer

Page 35

1

	A F	Y F	N FL	14 17			-	A N	Y PL	N N	1		N N	N P	1			N N	N N	N PI	1						1	1	14 FL	Y FL	Y PL	14									-	14	N N	N N	JA A	N A	N N	2	N N												14 11	11	1	14 1	N N	14 Y	N 15	others Sta	-rand-
1	ION	GIE	011	0			AT	011	OT	GTE			011	GI	1011	-		OTE	GIE	GIL	GIE	C				21	212	OT	016	OIE	010	GIE	101	1					CHE	011	ane	OTE	GTE	OTE	OTE	OTE	OTE	GTE	GTE	GTE	10	GTE	1010	1010	010	CIE	1010	- Cure	- une	UIE	010	OIL	OTE	OTE	GIE	GIE	GIE	fie Cas	-
					Ī	Ī					Ī	T				Ī	T				l	Ī	Ī	Ī	T	T	T						ł	ł			ł												1	1		1	1		t	ł	ł	1	t	ł								14. M. W. W.	
	Obsolet	Obsolati	Obsolet	CONCINE			Obsolat	Obecket	Obsolet	Classes			Obecie	Objected	Canada			Obsolution	Obsolute	Chause	CORDINA	Contract of the local division of the local	Ĭ			Charles	Obaciat	Chandra	Obeciets	Obsolet	Checkets	C ROMONIA	× III	×			Concession of the local division of the loca		Chaolan	Obnotes	Obsolets	Onecler	Chesclett	Obsciets	Obacient	Otherstein	Obsolute	Obsolution	Obeckete	Obaciet	Obsolution	Coucies			A Descent				Concession of	Concession of the local division of the loca	Concern	Conception	Obsoleta	Obsolet	Obschetz	Obsolet	Obscietu		Ī
	Cantras	a Cantras	Cantras	A PARTY OF			Canbras	<ul> <li>Cambras</li> </ul>	<ul> <li>Cantras</li> </ul>	P Contras		Cardena	Cantras	Cantral	Contract of		Canada	Cantra	e Cantras	Contrain	Causes a				Cambras	0	Curdran	Carabas	Centras	Cantrus	Cantraix	Canada				Candress	Castra	Canadra	Cantern	Carthran	C	Canterns	Cantras	Cardena	Candras	Cambras	Cantras	Centrus	Cantons	Cantern	Carteras	Carteras	Carriera							1	Canada	Canada	Cantras	Cantras	Cardena	Carrieras	Caritras		
Sandra	Service	Sanka	Service	David	Contraction of the local data and the local data an	Canton	Sarvica	Service	Samo	Distance in the second se	A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL	Santos	Service	Senta	100100	Banker	Sarvica	Sankoa	Sarvice	DEVICE	COMPC	Contract of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	Sandou .	Sandoa	Savica	Sarvica	Sarvice	Sarvica	Sanka	Service	Barveca	CON DEC		Europe I	danda .	Sandca	Sandos	Sandra	Sarvica	Sanka	Savica	Sanka	Service	Sarvica	Service	Service	Service	Service	Service	Sandoa	Service	Sarvice	Santos	Sandra	Carden Carden			Sandra .	Cardon Cardon		Service	Denvice	Service	Service	Service	Sanica	Service	Fredect Band	
Electronic	Electronic	Electronic	Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Ciercian Cie	Name of Street, or other	E total	Electronic	Electronic	Electronic	Electronic	Concernant of the local division of the loca	Entrate	Electronic	Electronic	Sangara 1	and a second sec	Electronic	Electronic	Electronic	Electronic	Success:	Concerns of		Fiarbord	Electoric	Electronic	Electronic	Electronic	Electronic	Electronic	Cinclence of	Success of		Sauture	Sinchoole	Inchase	Electronic	Electronic	Elactronic	Electronic	Electronic	Electronic	Electronic	Electronic	Exchanic	Electronic	181	ЯH	MH.	181	Endow	Electronic	Electronic	X ()	ĀΙ	R 1	Factoria		Factoria	Factors	517	Contract of the local division of the local	Carlor of Carlor	Calculation	Cielonal Cielonal	ENCOUNCE	Electronic	Eacture		
	Tandem :	andem 2	UNROUG .		- numbers	Tandam	Tandem	Tandam S	andem.			Tandom 1	Tandem 1	10000		Tanahan I	Tandam S	Tandem 1	<b>Under</b>	THE OWNER WHEN THE				Tandom	Tandam 5	Tandom	Tanden I	Tandem S	T annount 5	1 ampoints 1	and the second se		and an a	Tandom 5	Tandam S	anden 5	Tandem S	anden 5	Tendem 5	Tandem 5	Tandem 5	Tandem 5	Tandam 5	Tandem S	andem 5	Tandem S	andem S	Tandam S	andem 5	andem 5	andem 5	fanden S	Tandam S	andam S	Tandam 5	and an i	and an a	anders 5	andorn 5				C undown	andere o	anden o	anden S	andem S	1	
	County Street	Dust Taylor	<b>AMPINI</b>		-	CURL NO.	No.	Dist Time	Dunction			Switching	Description	The second			Description	Daupan	Duscram	Number of Street		a la	- Rowing	and dama	<b>Display</b>	a de la desa	Duput Zone	Dupping	Distriction	Dunctum				- Addwing	and dama	-induse	Distroyers		Puerce-	<b>Building</b>	Duecham	Distriction in	<b>witching</b>	witching	Distriction	<b>Building</b>	Distrigues	Puerchame.	Duector	<b>Precision</b>	Duscrame	<b>Busches</b>	Duschar	Data	- School			- Achuro	and there is	and there is			A A TWO	A NUMBER	Thursday.	- AND AND	Puerty and	minut Net	
Sandra I	Service	Service	a have			Santos	Service	Sarvica	SOLANCS.		Sanka	Service	Service	0.00 M 0		Sandca	Sanvice	Sarvica	COLUMN CO		and a	Sarvica	Service	Service .	Service	Service	Sanvica	Sankia	Canvea	CONVERS OF			Sarvice	Service	Sarvica	Sanks	ank:a	Service	Service	Service	Sanvica	Sarvica	Service	Sarvica	Sarvica	-	Service .	Service	EDM/R	Spreica	Service	Saures	Sarrica	anvica	-		and a	anka	arvica .	Sanata			Same			ALVIC B	Serves.		
-	Casua	Denne Out	Canno			Owner	Delune	18	Canton		Dakas	Deduce	Deluse	Cantor		Detane	Onlune	Deslane	Canton			Detas	Dekas	Deduse	Dehase	Deduse	ŝ	Autor	Menor	Number of		Land	Autor	Autoro	Change	Facilitie	Facilito	Facilite	Facilitie	Facilitie	Additor	Additor	100 0	Addaor	Addition	Addior	PEX Over	PBX Over	PBX Outo	PBX Outp	PBX Owo	NRS -	MRS - Trav	MRS -	NG - Tana	NRS-	ANS -	ANS -	NRS -	NRS -	ARS -	195-14				NIC - 14		Distant a	Carter and
D	Queueno	Cumming	Contraction of the			ε.	Quality -	tale Questing	Contraction of			Queluing - R					Quality -	Queung	<b>Crewe</b>		Quanting	Output/10	Ormand	duse Queuing	Ownering	<b>Outputing</b>	· Oursuing	tallion Cax	OC) under	Contraction of the local division of the loc		Tables Cas	ration Cox	Talkons Co	a in FRL	a Randericch	s Raubich	a Restrict	s Rassico	e Rastrics	a or Dala	a or Date	in when	a or Desa	IS OF CARE	a or Dele	A Bugers	A Bugery	Acading vi	18	186	raveling Can		- Traveling	Dupperet		1Dental ve	SARUBOR I	TO GAME	51	۶ŀ	A diama P			A Banks P	Automotion Print	and and	and a series	
- Marked	- Macoro	- Makara	- 100,000	Racord	- Record	- Record	- Ringbe	- Pangae	- Martine	Burner	Rindea	- Ringbui	ING - CE 1100		Of How	- Off Hox	- Off Hos	- CIE MOI	- VIII INN		dana - Oli Hoo	- 011100	ing - Of Hos	ing - Of Hoo	- Queue	- Queue	Common	044 - 04	040 - 040			ten - Hor		Non -Yw	- Per Lin	ion - Mak	ion - Mai	on - Mai	on - Mai	on - Mai	tions, ON	tions, Oh	M Occasi	Bons, CN	None Ca	tons, ON	a ARS -	a ARS -	a ARS -	a ARS -	WARS -	<b>Class Ma</b>	Class Ma	Classe Max	Olass Ma	ng Class Ma	Floute W	Roule W	Route W	Route W	a Route W	athum - C					adayn -		1
Shows a	援	NUMBER OF		a Annou	W Annou	er Annou	d Tone -	CA IONO -	100		ok Tone -	dt Tone	A MUMUM			A without	A withhat	W WINDING	a service of		A willing	A willoco	# wifteco	W MARACO	per Stat	per Trunt	E guigene	Montha	and and and		-		temon Eq	100 code	e or Trun	n Station	n Station	n Statione	n Stations	n Station	anges - Fi	anges - C	0	12 - 640ut		inges - In	per linura	per Trunk	per Trunk	per Tours	Nu ber	that, per T	rha, per T	AL PHE	that per l	AL DEF	- Dunua	- Desired	- Dunut		- OWING	and the second		-	A STREET		ane of Cey -		
	100 - 100	þ		0	-0	nca - C	- D4 MON	ACC NO.		M Hon	- Month b		C - 04 M			N 16 - 3	c - Month	ľ	ALC: NOT		rded Ann	Inded Ave	anded Ann	aded you		Gene	ľ				1	-	- puesto	•		or Tie-Line	or Tie-Line	or Tie-L	or Teel	a or Tie-Line	A Desgend	antica Lin		1 ANN	H MP A	N NOV N	- 04 MD	- 90 MO	- 30 Months	- Month	Trunk	nunk - bi	nunk - BC	nunk - X	nund - M	A-P	Di Mont	SO Months	Xi Mont	Month to Mor	Partina	Conteres	Covere -	Control	Control -		- 00 M		
N				A NUMBER		M Nouted					D Mon M				nen Li	-	8			a model la	ounce M	ounce W	ounce M6	ownork No	×	4	N	4		5		1	2	ž			no Tchi	tres Tel Mil	no Telup	Undal eur	a Ruba	ANNA -	n -	1	and a ver	No.V Is Million Vote	INDIA NO.	Nes M	100 H	D MM M	15	B4 Mon NP	60 Min Mil	36 Mort MP	21	51		1		#1		21		E I	Marrie Lafe	De Manuel Miller	COLUMN AND I		
					N O	ñ I	10				8	10	1		R V	8	NO N	1	50	~	0 7	8 Y	8	R A	N O	C Y	1	8		5	N N	4	N O	A 3	0	N N	C Y	N N	0	0	N N	1			ľ	T		Γ	Γ	N N	T T	N N	C Y	C Y	C Y	4	C V	C V			A A	Y	1	1	1		L		Til.
			1																																																																		7
N			-	V	Y	Z	-	-	-	<	Y	N	-		Y	*	Y	-	-	<	Y	Y	Y	N	X	X	N	1	-	-	-	~	X	N	x	*	Y	Y	-	×	2	2	E A	1	-	2	-	-	Y	Y	z	Y	Y	Y	*	z	Y	Y	*	Y	z	Y	-	Y	V	2	-		~
. 00		-	-	8	\$ 75	1 14								-									\$ 0.	5 2	5 15	5 16	1 1,200			-			1 2	\$ 67							101	10			1001	-		-	1 595	6.00	1 16.00	1 0.05	5 00	1 00	\$ 0.05	\$ 24	1 00		*		1 1)	0	045	0	0	-	-	դլ	Rate
8	+		-+	-	-	8	10 0	Τ.	-	15 5		8		-	5 5	15 1	1	-	1		1 9			ð	8	8	8	2		-	10	5	8	8	8	1	1 1	1 1	r	1	8	0		ľ	1	1	1	٢	1	٣	t	-	-		-		-	-	-	-	1	-	1	1	-	ŀ	ŀ	÷	
NA I			111	742 5	1 16.4	NA S	4 1 10			0 02 1	0.03 5	75			8.02 3	0.02 \$	4 689			2 10 0	1 100	5 500	1 500	NA B	NA S	NA S	- 14	1 100		0.04	8 50 0	1 100	NA S	NA S	NA S	1 100	5 100	0.01 5	10.0	NA B	NA .	1		3		-	0.75	0.76 1	1 10	1 80.0	NA I	100	1 100	100	100	NA I	10.0	1 100	1 100	100	NA S	-		007	-				
10 10				22	65 32	14 10					0.17				011	010				0.4		8.9		1	14.1		1,200.0						1.0	67.8							13.0							1	-	11	14.00	0.04	9.04	0.04				-	0.04	0.04	-			0.43					[

Page X

Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control         Control <t< td=""><td><ul> <li>Martin P. Sandrag, Sa</li></ul></td><td></td><td></td></t<>	<ul> <li>Martin P. Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sandrag, Sa</li></ul>		
Osiana O. Savarg         Hauke on O. Gavarg         Houte on	Column Conserved         Halor control Conserv	Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation         Operation <t< td=""><td></td></t<>	
Luss O. Savay - Music on Quesa - 60 Munch     Large       Luss O. Javay - Music on Quesa - 60 Munch     Large       Luss Queary - Privry Quesa - 60 Munch     Large       Luss Queary - Privry Quesa - 60 Munch     Large       Luss Queary - Changes - 60 Munch     Large       Luss Queary - Changes - 60 Munch     Large       Luss Queary - Changes - 60 Munch     Large       R via Magnetic Tage - Common Equipment - Fibric     Fibric       R via Magnetic Tage - Common Equipment - Fibric     Fibric       R via Magnetic Tage - Common Equipment - Fibric     Fibric       R via Magnetic Tage - Common Equipment - Fibric     Fibric       R via Magnetic Tage - Common Equipment - Fibric     Fibric       R via Magnetic Tage - Common Equipment - Fibric     Fibric       R via Magnetic Tage - Common Equipment - Fibric     Fibric       R via Magnetic Tage - Common Equipment - Fibric     Fibric       R via Customer Location - Common Equipment - Fibric     Fibric       R via Customer Location - Common Equipment - Fibric     Fibric       R via Customer Location - Common Equipment - Fibric     Fibric       R via Customer Location - Common Equipment - Fibric     Fibric       R via Magnetic Tage - Common Equipment - Fibric     Fibric       R via Magnetic Location - Common Equipment - Fibric     Fibric       R via Magnet - Common Equipment - Fibric     Fibric    <	Luas O. Janey - Marie Con Quees - Ki Monthi Mill     Marie C. Marie - Kanage - Kanage - Ki Monthi Mill       Luas Queerg - Promity Quees - Killo Is Monthi Mill     Nill       Luas Queerg - Promity Quees - Killo Is Monthi Mill     Nill       Luas Queerg - Courses - Killo Is Monthi Mill     Nill       R via Magnetic Tage - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Courses - Kalasang     Nill       R via Magnetic Tage - Courses - Courses - Kalasang     N	Ling O, Langy - Huge Conf, Gange - Millor N         Ling C         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V	Name         Control         Name         Name
	***************************************	200 200 200 200 200 200 200 200 200 200	NN         0.00         1.00           NN         1.00

	Y FL	A M	Y FL	Y FL	Y N	TA IL		-			2	V 10	V N	Y FL	N FL	N N	N R	N N	N PL	N N	NR	A	N	N N	A PL	Y FL	Y PL	T IL	TA PL										Ĺ		Ľ	ſ	ſ	Y R		Y FL		R	K R	14 F			1		T	1			ľ	1 14 1	1 101 M		A MA	a B	Stational C	Ĩ
			310	OTE	GTE	GIE	1015	1010		10.0		10TE	OTE	GTE	GTE	GTE	SIE	GIE	GIE	GIE	GIE	GTE	GTE	GTE	310	GIE	310	GIE	GIE	C IE	10.0	C IE	1	0.0	OTE	1010	2010	CIE	CIE	010	CIE	GIE	GIE	310	310	GTE	GTE	310	GTE	C.R.	GTE	GTE	GTE	OTE	CIE	Die of	1000	10.15	No.	014	2.H	10 M	100	1000	-	3
	Obsolet	Obsolet	Obsolet	Obsolet	Concient	CDecke	-	2				O and	Obsolut	Obecket	Obecket	Obecket	Obsolet	Cheolon	Cheose	Cipacian	Obecies	Otracies	Obecies	Obsoles	Obecken	Obecses	Obsolet	Concine	Concert	Concern	-				Contraction	2 Concerns	K	Contract		Contraction	Concern	Canada	Checken	Clause	Obeches	Obschetz	Obsolate	Obsolet	Obeckete	Obecish	Ohecleh	Chauses	Oreaster	Ones	Chanter			Contemp	Canada	Charles	Charlowe	()	2	(Channelland	•	
Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name <th< td=""><td>- Mecaliane</td><td>to Miscelland</td><td>to Contras S</td><td>te Centres S</td><td>to Cambras S</td><td>a Central S</td><td>ł</td><td></td><td>ł</td><td></td><td>Contrast of</td><td>Cardena S</td><td>In Cambras S</td><td>la Centrax S</td><td><ul> <li>Contras S</li> </ul></td><td>Cervitras S</td><td>In Carveran S</td><td>a Canana S</td><td>a Canterax S</td><td>e Centrax S</td><td>a Carstran S</td><td>a Cantrax S</td><td><ul> <li>Cantrax S</li> </ul></td><td>a Cantern S</td><td>a Cantrax S</td><td>a Cantrax Su</td><td><ul> <li>Cardena 5</li> </ul></td><td>· Central S</td><td>a Canaras S</td><td>Caratan Se</td><td>Contrast of</td><td></td><td></td><td></td><td>Contras o</td><td></td><td></td><td>Canadar S</td><td>Contras or</td><td>Contract of</td><td>Carden S</td><td>Contras Se</td><td>Carteria Se</td><td>Canadran Se</td><td>Cantorn St</td><td>Candras Se</td><td><ul> <li>Centres Se</li> </ul></td><td><ul> <li>Cambrax Se</li> </ul></td><td><ul> <li>Cantrax Se</li> </ul></td><td>Cambras Se</td><td>Cantra Sa</td><td>Cantern Se</td><td>Carona S</td><td>Cardens Se</td><td>Cardran Sa</td><td>Cardina Sa</td><td></td><td>Canada Sa</td><td>Care of</td><td>Careton Int</td><td>Canadran San</td><td>Contract Los</td><td>Contras los</td><td></td><td></td><td></td></th<>	- Mecaliane	to Miscelland	to Contras S	te Centres S	to Cambras S	a Central S	ł		ł		Contrast of	Cardena S	In Cambras S	la Centrax S	<ul> <li>Contras S</li> </ul>	Cervitras S	In Carveran S	a Canana S	a Canterax S	e Centrax S	a Carstran S	a Cantrax S	<ul> <li>Cantrax S</li> </ul>	a Cantern S	a Cantrax S	a Cantrax Su	<ul> <li>Cardena 5</li> </ul>	· Central S	a Canaras S	Caratan Se	Contrast of				Contras o			Canadar S	Contras or	Contract of	Carden S	Contras Se	Carteria Se	Canadran Se	Cantorn St	Candras Se	<ul> <li>Centres Se</li> </ul>	<ul> <li>Cambrax Se</li> </ul>	<ul> <li>Cantrax Se</li> </ul>	Cambras Se	Cantra Sa	Cantern Se	Carona S	Cardens Se	Cardran Sa	Cardina Sa		Canada Sa	Care of	Careton Int	Canadran San	Contract Los	Contras los			
Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name <t< td=""><td>out Service Arrangements</td><td>ious Service Arrangements</td><td>anvice</td><td>envice</td><td>envice</td><td>envice</td><td></td><td></td><td></td><td></td><td></td><td></td><td>arvice</td><td>envice</td><td>envice</td><td>entice</td><td>anyce .</td><td>arvice</td><td>autos</td><td>Bridge</td><td>evica</td><td>arvice</td><td>trice .</td><td>andca</td><td>anice.</td><td>INCO</td><td>avice .</td><td>annoa</td><td>and a</td><td>a rate</td><td></td><td></td><td></td><td></td><td></td><td></td><td>a such</td><td></td><td>THE REAL PROPERTY AND A DESCRIPTION OF A</td><td></td><td></td><td>and a</td><td></td><td>and a</td><td>and co</td><td>and ca</td><td>anice .</td><td>ank(a</td><td>avice .</td><td>AUMOR</td><td>and the second se</td><td>Preice .</td><td>n40</td><td>Price .</td><td>nice .</td><td>rica -</td><td></td><td></td><td></td><td>NO.</td><td>and a second sec</td><td>atta</td><td></td><td></td><td>Product Same</td><td></td></t<>	out Service Arrangements	ious Service Arrangements	anvice	envice	envice	envice							arvice	envice	envice	entice	anyce .	arvice	autos	Bridge	evica	arvice	trice .	andca	anice.	INCO	avice .	annoa	and a	a rate							a such		THE REAL PROPERTY AND A DESCRIPTION OF A			and a		and a	and co	and ca	anice .	ank(a	avice .	AUMOR	and the second se	Preice .	n40	Price .	nice .	rica -				NO.	and a second sec	atta			Product Same	
	Custom	Custom	Centrall	Cantralia				Candrald	Cantal	Canal and a second	Candrald	Cantrate	Cantralt	Cantralt	Cantralia	Cantralia	Cantralia	Canada	Canadan	Canada	Centrary	Candran	Centrality	Canada	Cantana	Cantana	Cantralia	Cautana -	Canada	Constant of	Concession of the local division of the loca		E	Flactore	Casherine and	Contra to		Callen	Cateron		Canada	Contract of	Captores	E INCOMIN	Dectore	Encourse	Electronic	Electronic	Electronic	Electron	Enders	Electron	Electrony	Electronic	Exchuse	Elachtow	U	1		Carolina	THAT WE IS	Sandowe .	Saucese.	Tax Drust		
Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name <th< td=""><td>Canon Sandra</td><td>Calling Service</td><td>et 1000 Standa</td><td>et 1000 Standa</td><td>BOULD COOL IN</td><td>CUDIC CONT IN</td><td>L LOOD STALLS</td><td>al 1000 Standa</td><td>al 1000 Standa</td><td>a time Showing</td><td>al 1000 Shanda</td><td>el 1000 Standa</td><td>el 1000 Standa</td><td>el 1000 Standa</td><td># 1000 Standa</td><td>at 1000 Standa</td><td>et 1000 Standa</td><td>BOWERS OTHER W</td><td>NUMBER OF THE R</td><td>A LOOD OF THE R</td><td>R 1000 Standa</td><td>at 1000 Stands</td><td>ed 1000 Siturda</td><td>M 1000 Stands</td><td>M 1000 Standa</td><td>R 1000 Standa</td><td>NUMBER OOOT N</td><td>TODA COOL IN</td><td>NOOD COLOR</td><td>I TOOL OWNER</td><td>a source of the second</td><td></td><td>Tantan Cal</td><td>Tandam Sada</td><td>a Tandara Sula</td><td></td><td>Tandara Card</td><td>Tandan Cal</td><td>Tanking Card</td><td></td><td></td><td>C Landon Canad</td><td>C I and an June</td><td>c Tandam Swit</td><td>c Tandem Swit</td><td>c Tandem Swit</td><td>c Tandem Swit</td><td>c Tandam Swit</td><td>c Yandam Swit</td><td>c Tandam Smit</td><td>Fander Suit</td><td>C Tandam Swit</td><td>ŝ</td><td>Tandam Seek</td><td>Tandom Switt</td><td></td><td></td><td></td><td></td><td>States Sector</td><td>Tandase: Seeto</td><td>and and</td><td>ander Serto</td><td>Same Same</td><td>1</td><td></td></th<>	Canon Sandra	Calling Service	et 1000 Standa	et 1000 Standa	BOULD COOL IN	CUDIC CONT IN	L LOOD STALLS	al 1000 Standa	al 1000 Standa	a time Showing	al 1000 Shanda	el 1000 Standa	el 1000 Standa	el 1000 Standa	# 1000 Standa	at 1000 Standa	et 1000 Standa	BOWERS OTHER W	NUMBER OF THE R	A LOOD OF THE R	R 1000 Standa	at 1000 Stands	ed 1000 Siturda	M 1000 Stands	M 1000 Standa	R 1000 Standa	NUMBER OOOT N	TODA COOL IN	NOOD COLOR	I TOOL OWNER	a source of the second		Tantan Cal	Tandam Sada	a Tandara Sula		Tandara Card	Tandan Cal	Tanking Card			C Landon Canad	C I and an June	c Tandam Swit	c Tandem Swit	c Tandem Swit	c Tandem Swit	c Tandam Swit	c Yandam Swit	c Tandam Smit	Fander Suit	C Tandam Swit	ŝ	Tandam Seek	Tandom Switt					States Sector	Tandase: Seeto	and and	ander Serto	Same Same	1	
			nd Faultures	rd Features	TO F BARAN	In the second second		of Fastient	a Fastant	- Fantana	d Fashara	rd Foutures	rd Features	rd Features	rd Features	rd Features	Langer P	AANTON A DA	IN LOUGH A	Constant Di	TO F COLLEVED	nd F eacharon	IT Fundaries	nd Pressured	nd Features	DAATOR 4 DU	In Party Pu	TO F SUBJECT	TO I MARRIER	The second second	Contraction of the local division of the loc	these Service	New Service	thing Sandca	Sand Sandon	And Service	Address Samuelan	Same Same		tion Service	and the second	a sume france	envise Dans	Canal Device	Caves Devo	Den Service	dwy Service	chind Service	ching Service	Dwg Service	Child Service	<b>Cherd Service</b>	annes banca	own Service	Sand Janua	Sand Panets				Contraction of the second	Clause, Same	County Party	and leves	stauter, Tax	£	
	CallWa	Cad Wa	Optional	Tol Nes	100 100	100 700	Too Day	You Ray			CLAPA	CallPo	Allernah	Allemas	Alamab	America	Canvan	Constant of the local division of the local	Contract	Converse	Cm 70	Call FOR	Call You	Case 7 Or	Cancer of the local data	Cierce 2	Contract of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local division of the local			711		A dema	A.Ama	Automa	Automat	Automat	Automat	Anna		A down			Truther a	1 Martin	Traffica	Tradica	Traffice	Tradica	Traffice	Traffice	Traffice	Traffic D	¹ acitites	¹ achieve	Facilities	/ aclithes	· · · · ·	- Tanka		- 100	1000	- 10 A	1998 - 14	Total - State	North State	
Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner         Banden - Far Turner	Anna and South	iting and Cal	Feature On	incition - Cu	enceun - M	A COLUMN TO A COLUMN		5		in - Mark		-uo - Estud	Antowar -	Anteres	- Minister	- Automotive	Autor Crown	A new Core	A DECEMBER OF A DECEMBER OF A DECEMBER OF A DECEMBER OF A DECEMBER OF A DECEMBER OF A DECEMBER OF A DECEMBER OF	and Longing	A DAMAGE	A - Guidant	- Villiam	A - Duckers	d reatine ()	Aneward of	No. of Concession, Name			a Danimana	F atabélahan at	Cond An	Cond An	K Caroull Ass	ic Circuit Au	Contra Au	Const Au	Circuit Au		Const Au	Const An		118	110	10	Data to Cust	Data to Cust	Data to Cust	Data to Cust	Data to Cust		Note to Currie I	Managemen	Managemen	Managemen	Management	Lincoler	La sala sala sala sala sala sala sala sa			and the second	Section of the sectio	Same in	South Street of	and the second second	
NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM         NUM <td>ad Calling (b)</td> <td>Forwarding</td> <td>ange Overpe</td> <td>NUMBER OF STREET</td> <td>NUMBER OF STREET</td> <td></td> <td></td> <td>tabilishment.</td> <td>1</td> <td>5</td> <td>5</td> <td>Automation of the local division of the loca</td> <td>Currend</td> <td>Maximum</td> <td>Mutantin</td> <td>C BUILDING TO THE PARTY OF</td> <td>- Contra</td> <td>-</td> <td>- Harrison</td> <td>- Charleson</td> <td></td> <td>- MOON</td> <td></td> <td></td> <td></td> <td>THE - CHINE</td> <td></td> <td></td> <td>And - Lines</td> <td>Num - Fatable</td> <td>d Oharra</td> <td>ALC: NAME</td> <td>ALC DOWN</td> <td>Mart - Dut</td> <td>ALL DOM</td> <td>Land - Day</td> <td>Landon Con</td> <td>and -Con</td> <td>Long Long</td> <td>Long Long</td> <td></td> <td></td> <td>Location</td> <td>Location</td> <td>Location</td> <td>Location -P</td> <td>Location -O</td> <td>Location -C</td> <td>LocationO</td> <td>Location -O</td> <td>Location -C</td> <td>AC - Service</td> <td>E - Common</td> <td>4 - Common</td> <td>4 - Common</td> <td>E - Common</td> <td>- Common</td> <td></td> <td></td> <td></td> <td>TAL - DUMN</td> <td>March - Trans</td> <td>No- Turke</td> <td>Martin - Pre-</td> <td></td> <td></td>	ad Calling (b)	Forwarding	ange Overpe	NUMBER OF STREET	NUMBER OF STREET			tabilishment.	1	5	5	Automation of the local division of the loca	Currend	Maximum	Mutantin	C BUILDING TO THE PARTY OF	- Contra	-	- Harrison	- Charleson		- MOON				THE - CHINE			And - Lines	Num - Fatable	d Oharra	ALC: NAME	ALC DOWN	Mart - Dut	ALL DOM	Land - Day	Landon Con	and -Con	Long Long	Long Long			Location	Location	Location	Location -P	Location -O	Location -C	LocationO	Location -O	Location -C	AC - Service	E - Common	4 - Common	4 - Common	E - Common	- Common				TAL - DUMN	March - Trans	No- Turke	Martin - Pre-		
150         5         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55         55<	code)																					Contraction of the local division of the loc	and and	A NOT A D O O O O O O O O O O O O O O O O O O	THE LOOP					Indunand		Table Con	Facility Grou	Fadility Orou	Facility Grou	Facility Grou	mon Faun	THIN E GAO	mon Faun	mon Equip	mon Eauto	and the second second			W F BOOMY CO	at Packey Cr	ommon Equa	ommon Equi	ammon Equi	ommon Equi	unyoun Equi	• Establishm	Equip - 54	Equip - 50	Equip - X	taus - wo	E ano				Tours - SM	1000-00	3448 - 36	Course - man		
100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100 <td>MAC</td> <td>MAC</td> <td>MHC</td> <td>and a</td> <td>and the second</td> <td>100</td> <td>LIGC</td> <td>NRC</td> <td>MAC</td> <td>E SO</td> <td></td> <td>NRC</td> <td>MAC</td> <td>MARC</td> <td>TO AN</td> <td>-</td> <td></td> <td>5</td> <td>LUC</td> <td>-</td> <td></td> <td></td> <td>5</td> <td></td> <td>A NOT</td> <td>5</td> <td></td> <td>Land</td> <td>Leso</td> <td>MRC</td> <td>MRC</td> <td>ELSIC</td> <td>DEMIC</td> <td>o m Mac</td> <td>ELANC</td> <td>DENRC</td> <td>- S MRC</td> <td>- GMRC</td> <td>- YLOOC</td> <td>- KMRC</td> <td>NAC</td> <td>NRC</td> <td></td> <td></td> <td>THAT OF</td> <td>and Marc</td> <td>p - MPRC</td> <td>P - MPCC</td> <td>P MIRC</td> <td>- MAC</td> <td>a MAC</td> <td>AND AND</td> <td>Max Maric</td> <td>No. 1</td> <td>Max MRC</td> <td>9.600</td> <td>R</td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td>N.S.</td> <td>See.</td> <td>ï</td> <td>I</td>	MAC	MAC	MHC	and a	and the second	100	LIGC	NRC	MAC	E SO		NRC	MAC	MARC	TO AN	-		5	LUC	-			5		A NOT	5		Land	Leso	MRC	MRC	ELSIC	DEMIC	o m Mac	ELANC	DENRC	- S MRC	- GMRC	- YLOOC	- KMRC	NAC	NRC			THAT OF	and Marc	p - MPRC	P - MPCC	P MIRC	- MAC	a MAC	AND AND	Max Maric	No. 1	Max MRC	9.600	R			0			N.S.	See.	ï	I
NI         Solution         Solution         Solution         Solution           NI         NI         NI         NI         NI           NI         NI         NI         NI         NI <td>*</td> <td>1</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td>&lt;</td> <td>~</td> <td>Y</td> <td>~</td> <td>Y</td> <td>Y</td> <td>*</td> <td></td> <td>-</td> <td>-</td> <td>ł</td> <td>-</td> <td>1</td> <td></td> <td>ł</td> <td>1</td> <td></td> <td>ſ</td> <td></td> <td>ł</td> <td></td> <td>-</td> <td>&lt;</td> <td>-</td> <td></td> <td>-</td> <td>&lt;</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>1</td> <td>~</td> <td>1</td> <td>-</td> <td>1</td> <td>ł</td> <td>t</td> <td>ſ</td> <td>-</td> <td>-</td> <td>1</td> <td>*</td> <td>*</td> <td>Y</td> <td>A</td> <td>Ŧ</td> <td>Y</td> <td>-</td> <td></td> <td>1</td> <td>1</td> <td>Î</td> <td>ľ</td> <td>ľ</td> <td></td> <td></td> <td>í</td> <td>-</td>	*	1		-	-			<	~	Y	~	Y	Y	*		-	-	ł	-	1		ł	1		ſ		ł		-	<	-		-	<	-	-	-	-	1	~	1	-	1	ł	t	ſ	-	-	1	*	*	Y	A	Ŧ	Y	-		1	1	Î	ľ	ľ			í	-
NM         Sime         Sime           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         1.000           0.000         1.000         0.000           0.00	4		2	-	ŀ	Ċ	<	z	~	Y	Y	z	Y	*	-	6		e	•	1	2 -	-	-	0	-		•	•		z	z	<	~	*	-	z	-	1	1	~	z	z	•	-	1	2		-	1	×	z	z	Y	4	4	4	*	*		ľ	1	ľ	4	8	1	
100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100         100           100	•		1	•	1	1	-	-	-	•	•			•	•	1	i	1	1	-	1	1	1	1	1	1	t	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	•	-	1	1	-	-	1 14	5 12	5	-				J				L			-	
3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3	12 1	+-	+-	+	-	-+	-	300	-	-	-	10.00					+		075 5	1 20	1010	100	-		8 8		N N N	16.00	075 5	800	88	1 00 5	1 20	1 05'5	1 000	88	1 00 0	1 000	888	1 000	8	8	480	1 100	1000	0.00	1 00 0	1 000	1 00 0	\$ 00.5	8 60	88	1 80 0	1 00 1			8	81	81	8 8		ų.	18	8		
	033 1	1 60.0	-		0.07	0 4 5	0.03 1	NA 1	1 010	013 3	1 211	NA S	0.04 5	1 100	1.1			100	010	0.01					-				111	NA S	NA I	117 1	121 1	134 1	10	NA 1	1012 1	1 21 40	1977 5	80.1	***	-	313 1				1 90.10	1 00.10	1 00.10	1 49 2	NA S	NA I	10.10	12 14 2	÷	1	+	+	+		-	0.00	1	1) 14	1	

A N	Y R		IN IN			0	N N	V F	N N	Y FL	N N		4	A B	A N	T FL				A D	2	A N	R	N PL	Y R	N N	N N	Y PL	1			13	A-M	A M	Y P	N N	N N	M M	N N	N N	N N	N N	N N	A N	N FL	14 1	N N	11 4		1	R P	A 11							11	1	Y FL	A 11	1. 1	11	N N	N N	Athene Stane	-rand-		
-	242	GTE	GTE	0.0	No.	246	OTE	OTE	GIE 8	GTE R	015 0		CTE A	GTE 8	GTE R	012 0	015	1010		ATT N	GTE 9	GTE R	G1E 0	OTE R	GTE B	GTE R	01E 0	GTE N	CIE O	212	215	OTE A	GTE R	GTE B	GIE N	GTE 0	GTE R	GIE B	GTE A	GTE B	GTE R	GTE B	OTE A	GTE 9	OTE R	OTE 0	GTE R			GTE 8	GTE R	T	T	OTE N	215	T	11E 0	016	OIE 0	ľ	012 0	017 1	GIE 0	210	GTE	GTE A	( separate		11	tours Darks
	8	8	9	215			8	8	0	00	5			0	9	9			21	2	0	8	8	8	000	8	8	9	1	25	21	9	9	8	8	8	2	8	0	8	8	8	8	8	8	8	8				8						25			1	18	2 8	18	19	8	0	1.11.1	19.00		<b>B6002/CD</b>
	backota Wide Ana Te	beciete White Area To	Inscieta Wide Area Te	I TAN BOW DIAN			tociele Wide Ares Ta		ł	ł	擅			ŝ	beolete Miscellaneous	1		ł	under Marshanaour	teolete Macadameous	sciete Macademeous	vociute Macenterecue		vecterie Mescaliproduu	ŝ	<b>Challe</b>	societa Macatiunecu	acted Macalaneou	1 and				ŝ.	noise Macatereous	<b>House Macalaneous</b>	scieds Mecelleneous	vaciote Miscellamecus	<b>schole</b>	x siete Macadameour	veoletia Miscellameour	ackets Mancattaneous	e lette	scieta Misosfaneout	acieta Macañamacua		<b>O</b> dela	No.	eciete Mecellaneous			solete Mecaliareout					STATES AND ADDRESS OF ADDRES		And and a subscription of the subscription of	PORTED THE CARDING	Contraction and and and and and and and and and an	<b>Bellevin</b>	Ballion of	Noneural Nextension	Non-version was made	recipte Macelaneou	tectete Mascellaneous				
	becommunications 5	lecommunications 5	Recommunications 5	C BUDGENINAMON		account and account of	Accommunications 5	Service American	Service Antengene	Service Anteropens	Party Charles		Sarvice Amongame	Sandon Antangante	Service Arrangeme	David Allander	THE R. P. LEWIS CO., LANSING MICH.	Sandra American	Sandon Arrangement	Sanka Arangans	Service Amangeme	Service Ameripami	Service Amongsime	Bervice Anangeme	Sandos Amangams	Sarvice Amangeme	Service Anangeme	Gentica Antangama	COLUMN NUMBER	Sandra Annanan	Sarvice Architecture	Service American	Service Antengane	Service Amangame	Service Amangeme	Service Amongeme	Service Antengene	Service Americane	Service Antengeme	Service Antangeme	Service Amergeme	Service Amangeme	Service Anangeme	Service Anangeme	Service Antengene	Service Anargeme	Service Amongeme	Sanka Anangens	Service Anangame	Service Artengenite	Savios Anangane	Sarvice Antenoems	Carden American		Conversion of the state	Concerning of the state		Concernance of the second	CONTRA ADVISOR	Contractive and and and and and and and and and and	Service Antergene	Development of the second	Service Antengene	Dervice Antipoperie	Service Anangeme	Service Arrangeme	Traduct Band			
	anvice .	anvice	ectrone.	0.111 B		and/on	entice			3	-			8	3	20					2	3	ata		anda .	anta .	2							anda.	nia.	-	-	2	nta	CI.	2	3	1	2	140	2		8	3	2	3										10		1	1	1	90				
	Business or Re	Business or Rev	BUDENEDA OF HER	Designation of the	Balance or Bal	Business of Res	Business or Rat	<b>Custom Calling</b>	Custom Calling	Createry (Lateral)	Communication of the local division of the l	Custom Californ	Ē	<b>Custom Calling</b>		l			Custom Calling	<b>Oustom Calling</b>	Custom Calling	<b>Outline Calling</b>	Custom Calling	<b>Custom Calling</b>	<b>Custom Calling</b>	<b>Quatom Calling</b>	<b>Ousion Calling</b>	Cueton Catero	Contraction of Street, or other	Cashan Cashan	Custom Calling	Custom Calling	<b>Custom Calling</b>	Custom Calling	Custom Calling	<b>Custom Calling</b>	<b>Custom Calling</b>	Custom Calling	<b>Custom CaCing</b>	Custom Calling	Custom Calling	<b>Custom Calling</b>	<b>Custom Calify</b>	Custom Calling	<b>Custom Calling</b>	Custom Calling	Custom Calling	<b>Custom Calling</b>	Custom Calling	<b>Custom Calling</b>	Custom Calling	Oustom Calling		Custom Calling				Custom Casting			Custom Camp	Custom Cannot	Crase Land	Crimery under the	Custom Calling	Custom Calling				
	Mence Line 800/808 Service	sidence Line 600/808 Service	Policy of the policy of the policy	A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL OF A REAL	sidence I are formed a Same	sidence Line 800/808 Service	sidence Line 800/808 Service	Service	Service	Dervice.	Con the	Sandra	Service	Sanica	Service	odriving .	Can be	Sandra	Sandca	Service	Service	Service	Sanvice	Service	Service	Service	Senice	Denica		Sandos	Sarvica	Sankca	Service	Service	Service	Service	Sankca	Sandoa	Sanka	Sankoa	Service	Service	Sarvica	Sanca	Service	Service	Service	Sanica	Service	Senica	Service	Sanka	Sanks	Sanka			and a		Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrier and Carrie		Carried Street				Service	Serve	Product Set			
No Contract - 25 1 50 Hours - 0	No Contract - 10 1 - 25 Hours - Night/Whand	No Contract - 10 1 - 25 Hours - Evening	- trong -		Ma Costart - 0 - 10 Hours - Nicht Mand	No Contract - 0 - 10 Hours - Evening	No Contract - 0 - 10 Hours - Day	Extension Line Channel	VP NM	AA Way	Contract on Lineary	Soucial Call Walling	Soucial Call Walling	Special Call Forwarding	Special Call Forwarding	Open of the second	Course for Annual and	Spacial Call Accessionce	Cal Boot	Cal Bed	Automatic Call Rotum	Automatic Call Return	Automatic Busy Redial	Automatic Burry Redial	Distinctive Parig	Challenciere Filing	Speed Cat. 9 (30008)	Second Tanka (Second	Contract Contract ( Contract)	Sizead Callino (Broods)	Speed Calling (Boods)	Three-Way Calling	Three-Way Calling	Call Forwarding Variable	Call Forwarding Variable	Special Call Walling - Per Line	Special Call Walling - Per Line	Renova Access	Remote Access	Smart Call PAK 4900	Smart Call PAX 4400	Smart Call PAK 2300	Smust Cast PAX 2300	Smarter Call ( 30olde) Distinctive Fling	uarter Call ( 30code) Destinctive	Simarter Call Distinctive Ring Roodel	Santar Cal	Narter Call	Senartar Call (30code)	Smart Call PAX 2400	tant Call PAX 2400	Smartest Call (30code) - Distinctive Ring	antest Call (30ccode) - Distanciove	Smartest Call - Distinctive Ring	Searched Call - Deductive Root		nariant Call (Norside)		H	Call Walton Economics Thread Mits and Source	Cal Manter Forester These May and Some	Cas Manhor Forester, These May and Const	Can strain a strain and strain and Strain and Strain	Contraction of the second second second second second second second second second second second second second s	Las weary, rowarding, and speed Lasing (a	Cas Walling, Forwarding, and Speed Casing (Bood MRC	Merris Descriptions			
USAGE	USAGE	USAGE	Nonos	THE ALL	USAGE	USAGE	USAGE	USAGE	Marc	- HANK	100	Mago	MAC	MIRC	No.		Luch	E SC	MAC	MAC	MAC Y	MAC	MRC	MAC	MAC	MERC	Martic		Lin	Mag	MAC	Mago	MAC	MAC	Mag	MRC	MRC	MAC	MAKE	MRC	MAC	MARC	MRC	Marc	MAIC	MAC	MIC	Mag	MRC	MARC	MARC	MAG	MAC	MAC	Mac	Lan	LINC	MAC	Line in	1 CMSC			- CLOC		COX MANY.	COND MARIC	Type	Bulley		
Y	*	-		-	Y	Y	Y	Y	-		-	Y	Y	*	-			1	Y	Y	×	Y	*	1	*	-	-	-		-	Y	Y	*	*	*	Y	Y	*	-	Y	Y	1	*	*	1	-	*	Y	×	Y	Y	*	~	-	-	-	-	1	1	1	1	1	1	1	1	1	L	1.		
z	z	N	1	2	z	N	z	Y	-	-	-	Y	Y	Y	1		<	Y	*	Y	Y	Y	*	1	1		-			Y	*	-	4	1	*	×	Y	*	-	*	-	-	*	Y	4	4	*	Y	Y	Y	Y	Y	-	-	•	-	-		1		1		1	1	1	1	Pauline	Ductors		
18 910	\$ 500	1		1 10 7	5 500	1 2 864	\$ 1221	5 330				1 480	1 400	5 4 80			1 1	5 10	5 320	18 240	\$ 4.00	3 400	1 4 80	\$ 400	1 200	1 200	- 20	-		1 200	\$ 200	1 32	\$ 2.80	Set 1	1 2,00	5 6.00	\$ 5.00	\$ 7.00	\$ 500	1 1025	5 0.75	5 700	5 00	12 12 10	1 100	\$ 11.95	1 1 1 1	1 835	1 0 10	\$ 895	\$ 585	5 15 25	1 12 25	1		-								1		170	Rate	Retail		
	NN NA	Γ	T	T			AN NA	-	•	ŀ		-	-	-	ŀ		1	-	-		1 0.43	-	-	-	-	670 S 0	1	Ī	A ANA	-	-	21.0 5 0.42	-	-	F	5 0.75	-	-	-	-	-	-	-	-	0C1 1	-	\$ 1.17			1 1 1.17	-	-	-	-	ł	ł	ŀ	ŀ		•	-		t	ŀ	ŀ	1 081		Arrendet		
914 \$ 1	-	F	ŀ	-	-		-	-	ŀ	ŀ	1	1 3 417	-	-	ŀ	1	1	1	-	-		-	[	1 1 14	-	ľ	ľ	ľ	1	1 1.74	-	-	-	1 3 270	ľ	5 3.22	ſ	1 100	Γ	Γ	Γ	1	-	-	1 145		-	1 145	-	-	1 1 11	1	1	1	1		1	1		ľ	ľ	ſ	ŀ	ŀ	1 0.76	-		Resair		

Y FL OI	Y FL OT	Y FL 01	T PL OI	1 10			10 10	V FI OT	V PL OT	V FL OT	V PL OT	Y FL GT	A MI OL	Y R GT	N M GI	A M GI	T 11 01	1 11 01	1 11 01	V PL OI	111 01	14 01	1 11 101	1 1 UI	A 14 01	T PL 01	1 11 101	1 11 101	- 11 OT	- F 01	V FI OTI	V FL GT	V R OT	TTT OT	Y R GI	V FL OTH	TT A	FI GT	A 10 010	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1 11 010		T IT OIL	Y PL GI	IN GT	AL GIE	Y IL OTE	A 11 QUE	Y N OIL	Y A GT	V N On	10 11 01	101	T 11 01	Y 71 011	V FL OT	Y R GT	A H OIL	Y FL GTE	V FL GT	The second second		
										R	6 3 0	E I	E IO	-			ľ																	-	0	0										0	0	0	0	0	0	0					0	0		0		The second second second second second second second second second second second second second second second se		1
entralizionange Priva	INTRACIONAL PRIME	Man BOURDERING	A DODOTION	A DESCRIPTION OF THE PARTY OF T		and and and an one links	Practicals E-manrowood	Stecleta Emercienc	<b>Devisio</b> Wide Area	<b>Obsolete Wide Area</b>	Obeckele Wide Avea	<b>Obecide Wide Area</b>	<b>Stackets Wilde Area</b>	Sections which were	CRIVE COM CONCERNING	TRAV BOAR BRIDE		Nuclear Widow Areas	A CALL MARK AND				And a state of the	A DEVICE A DEVICE A DEVICE	THE REAL PROPERTY AND IN CASE OF THE REAL PROPERTY AND INCOME.	THIN BOW STREET	And and a state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of	Sandada Milda Acad	Succession Whether Avenue	Societa Wide Area	Decidada Wide Area	<b>Boolets Wide Area</b>	<b>Decision Wide Area</b>	<b>beside</b> Wide Area	Stacsleta Wide Area	Dauella Wide Area	<b>Decisio</b> Wide Area	<b>baciele Wide Area</b>	Deck a Wide Area	Tourists Wide Area	Thankelo White Area	Translata Wildo Area	And a state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the		A DEVICE THE PROPERTY IS	<b>Decisia White Area</b>	<b>Declete Wide Area</b>	Xosciete Wide Area	<b>Decises Wide Area</b>	<b>Xeciele Wide Area</b>	Xhaoleta Wide Area	<b>Decision Wide Area</b>	Stackala Wide Arao	Naciala Wide Arta	Variation White Area	Declete White Ares	Xeolala Wide Area	<b>Deckela Wide Area</b>	<b>Staciets</b> Wide Area	Decision Wide Area	Enclets Wide Area	Provide Wide Area		
the Line Service	time pervice	Service		The second second second second second second second second second second second second second second second se	the local Carolina	to I los Santos	v Number Sarvice -9	v Number Santos -9	Telecommunication	Telecommunication	Talacommunication	Telecommunication	<b>Seconstrum</b> cation	1 diacommunication	1 description of the local division of the l	I DISCONTRACTOR	A DESCRIPTION OF TAXABLE PARTY.	Talaconamoricadore	Taken on the second second	Talacommunication	Talana and a statement	Talactoria and address	Taken and the second se	V data and a state of the state	V CONCERNMENT OF THE OWNER	A REAL PROPERTY AND ADDRESS OF		Valacomum and allow	Telecommodulone	Telecommunications	Telecommunications	Telecommunications	Telecommunications	Telecommunications	Telecommunications	Telecommunications	Telecommunicatione	Telecommunications	Telecommunications	adaccommunication i	alacommunications	decommunications		Talaccommunications	Concentration of the local division of the l	1 elecontribunications	1 aleconymunications	Telecommunications	Telecommunications	Telecommunications	Telecomenumications	Telecommunications	1 elecomenurilosidore	T aleccommundcadoms	A NAME AND ADDRESS OF A DOCUMENT	- Heroman and the second	Telecommunications	Telecommunications	Telecommunications	Texcommunications	Telecommunications	T and the second second	Product Band	
						1	5	12	Service	s Service	Service	Service	Serves	Country of	A NUMBER OF	Contraction of the local division of the loc	Canal and a	Sarvice	Sandra	Sarvice	Randon	Sarvin	Carlos I	Sandra I	Con the		Sunder	Sanko	Service	Service	Service	Service	Service	Service	Service	Service	Service	Sanica	Sandos	Santos	Service	Service	Santa	Santos	Contra I	Develo	Service	Service	Service	Sarvica	Service	Service	Service	Sanica	Santa	Carrie	Service	Service	Senice	Service	Service	Sanca		
Local Channel Crowning	Local Channel Grouping	Local Channel Criminio	Local Channel Grouping	Local Owner Grouping	Local Channel Grouping	Local Channel Grouping	Universal Emergency Nu	Universal Emergency Hu	Business or Residence L	Business or Residence L	Business or Residence L	Businees or Readonce L	Business of Residence L	Browness or Magnating	Survey of Basiliance	Business of Basidoore	Buning of Basidance I	Business of Realdance L	Bumbress or Rasidence L	Business or Raudence L	Running of Residence L	Business or Residence L	Business or Residence	Business of Residence L	Business or Residence I	Business or Basidance I	Business or Residence La	Business or Residence U	Residen	Residen	Business or Residence Line	Business or Residence U	Business or Residence L	Susiness or Residence U	Business or Residence U	Business or Residence L	Business or Residence L	Business or P valdance Lie	Business of Residence L	Business or Residence U	Business or Residence U	Business or Residence L	Business or Rasidence U	Business or Residence Li	Business of Residence Liv	Buildinges (2 ristantinger 1	Distances of Personners L	Business or Residence L	Business or Residence Li	Business or Residence Li	Business or Residence L	Business or Residence L	Business or Residence Li	Business or Residence Li	Business or Residence (	Barren of Barring a	Business or Residence La	Business or Residence La	Business or Residence La	Business or Residence La	Business or Residence La	Business or Residence Li	Fradact	
Ananomiant	Arrangement	Arranoament	Arangement	Arangement	Annoement	Anangament	mber Service	mber Service	Ine BOOVERD Service	Int 800/888 Service	THE BOARD BRANCE BAL	NOVING DISPOSE BAL	STALED MINISTER BUT	and the second second second	In MOVIDIA Carvina	ing BOURSE Survice	Ine BOOLDED Service	ina boorboa Sanvica	Ine BOORDIS Service	Ine BOOIDIE Service	Ins 800/883 Service	Ina 800/808 Service	ins BOOMID Service	ine BOOIDED Service	Ine BOOVERS Service	Ine BOOLBOX Sarvice	Ins 8004888 Sprvice	Ine BOORED Service	ine BOOMBB Service	ine 800/588 Service	ine BOORDB Sarvice	BOOVER Service	ine BODIBIE Service	Ine BOORBO Service	Ine BOOISEE Service	and BOOVBBB Service	te BOOIBBB Service	IN NOCIDE Service	INS BOOLDER Service	THE BOOLOGE Service	Ine 100/000 Service	Ine BOOVERS Service	a BOORDE Sanica	a 800/808 Service	a BOORDA Slavica	the booldand function	THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P	1000000 000000 00000	IN BOURDE Service	ne boorbid Service	me booklide Service	Ine BOORDA Service	Ina BOORDA Service	me BOOLIBOO Servica	ne boordad Service	na boordad Sarvica	THE BOOMER SHOWLD	ne boordat Servica	ne BOORBOR Service	ne boorbab Service	ne BOORDS Service	na BOORDE Servica	2	
100 local Channels - 2/4 mi	100 local Charmels - V4 mi	50 local Channels - 54 mi	local Channels - 44 mi	local Orannets - 34 ml	50 local Charasels - 214 ms	50 local Channels - 1/4 ml	Automatic Number Identification	Automatic Number Identification	Variable Call Destination Rates	accepto Service Terreneon on an Excremple Ac	COURSE IN COMPANY IN THE REAL PROPERTY OF THE REAL	Integration Control Territoria on an Esthance An	time in the second time in the second second	Those Very Control - Over 20 Month - Evening	Threat Year Contract - Over 80 Hours - Day	Three-Year Contract - 50 1 - 50 Hours - Night/W	Three-Year Contract - 50.1 - 80 Hours - Evening	Three-Year Contract - 50 1 - 80 Hours - Day	Three-Year Contract - 25.1 - 50 Hours - Night/W	Three-Year Contract - 25 1 - 50 Hours - Evening	Three-Year Contract - 25 1 - 50 Hours - Day	Three-Year Contract - 10 1 - 25 Hours - NightWit	Three-Year Contract - 10 1 - 25 Hours - Evening	1 - 25 Hours - Day	HOURS - NICHWAL	10 Hours - Evening	to Hours - Day	- Over to Hours - Night/W	v 80 Hours - Evening	- Over 80 Hours - Day	1-80 Hours - Magner	Year Contract - 50,1 - 50 Hours - Evening	Year Contract - 50.1 - 50 Hours - Day	Year Contract - 25 1 - 50 Hours - Hughary	Year Contract - 25 1 - 50 Hours - Evenin	Year Contract - 25.1 - 50 Hours - Lay	Year Contract - 10 1 - 25 Hours - Negrove	Year Contract - 10 1 - 25 Hours - Evenery	Year Contract - 10 1 - 25 Hours - Day	Year Contract - 0 - 10 Hours - Night/Whend	Year Contract - 0 - 10 Hours - Evening	Two-Year Contract - 0 - 10 Hours - Day U	Year Contract - Over 80 Hours - Night/When	Year Contract - Over 60 Hours - Evening	e-Year Contract - Over 60 Hours - Day	Yaw Contract - 50 1 - 60 Ho	- Year Contract - 50 1 - 50 Ho		the Task Contract - 25 1 - 50 M	ne Year Contrad - 25 1 - 50 H	One-Year Contract - 10 1 - 25 Hours - Night/Maa	One-Year Contract - 10 1 - 25 Hours - Evening	1-25 Ho	One-Year Contact - 0 - 10 Hours - Nigst/Whend	One-Year Contract - 0 - 10 Hours - Evening	One-Year Contract - 0 - 10 Hours - Day	No Contract - Over 30 Hours - NethWand	No Contract - Over 50 Hours - Usy		No Contract - 50 1 -00 Hours - Evening		No Contract - 25 1 50 Hours - Night/Maind	Server Description	
MRC	MAC Y	MRC	MRC	MRC	MRC	MAC	MAC	NHC	No.C	and the second		LINC IN	LINA CE	USACE	USAGE	MUSAOE	IUSAGE I	UNINGE	MUSACE	a USAGE	USAGE	A LISACE	USINGE	USADE	SONSO P	USINCE	USINCE	INUSADE	USAGE	USAUE	an novice	USAGE	annen	INCOVER	USAUK I	Downe 1	at USAL A	SUNCO.	USAGE Y	SACE	SAGE	SNCE	SNOE	USINCE Y	USINGE	USINGE	USACK	INCUSE IN	USAUK 1	USAGE T	UNACE	SUNSU	USAGE	DISINGE	USAGE Y	USAGE	U SANA	USAGE V			USUCE Y		Type	4
																																Į.										X													X	1							1	ļ
z	Z	Z	z	z	N	Z	2	2			2	Z	Z	Z	X	X	X	x	×	X	x	N	x	x	N	z	Z	Z	Z	N					13	1	2	2	N	×					-																		Pacifies	
\$ 242.50	\$ 131.25	\$ 625.00	\$ 500.00	\$ 375.00	1 250 00	123 00	11 100	AN MEL		-	18	38	588	548	\$ 579	\$ 500	\$ 582	5 0.35	5 500	1 841	\$ 0.07	\$ 500	\$ 754	1 0.06	\$ 5.00	10.04	8 10 30	100	2 240		200	74.0		-				1.14	10	5.00	5 864	10 10	580	5 540	\$ 718	\$ 580	· · · · · ·	187		004	00.6	124	66.6	500	1004	11 60	8		00.6		3+ 0		Rate	
NA	NN	NA	NN	NN	NN	MA		3	- 3		×	X	K	XX	XX	X	NA	NN	NN	NN	NN	XX	NN	XX	NN	NA	NN	NA	NA	-	200	3	+	+	+				NA	NA	NA	N.	NA	NA	N	NA	x					3			-	+	+	÷	-	+-	5	+ +	-	
	-	-	-	1	٢	r	۲	t	14.00		100	1 1 98	5 100	\$ 14	1 579	1 100	1 1 12	ľ	ſ	5 641	ſ	ſ	ľ	[	1 100	1 14	10.10	18				8		110						1 100	1.14	5 10.99	1 5.00	5 5.48	\$ 7.18	5 3.00	\$ 5.92	10	-		100			5 00			5 00		ľ	T	14		7	

Load Channel Grupping Amangement         Solo Land Channel Grupping Amangement         Solo Land Channel Grupping Amangement         Solo Land Channel - Sin n         Solo           Load Channel Grupping Amangement         Solo Land Channel - Sin n         Solo         Solo         Solo           Load Channel Grupping Amangement         Solo Land Channel - Sin n         Solo
Javval Grugeing Amangement         300 bool Channetti - 54 m.           Javval Grugeing Amangement         400 bool Channetti - 54 m.           Javval Grugeing Amangement         400 bool Channetti - 54 m.           Javval Grugeing Amangement         400 bool Channetti - 54 m.           Javval Grugeing Amangement         400 bool Channetti - 54 m.           Javval Grugeing Amangement         400 bool Channetti - 54 m.           Javval Grugeing Amangement         400 bool Channetti - 54 m.           Javval Grugeing Amangement         400 bool Channetti - 54 m.           Javval Grugeing Amangement         400 bool Channetti - 54 m.           Javval Grugeing Amangement         400 bool Channetti - 54 m.           Javval Grugeing Amangement         400 bool Channetti - 54 m.           Javval Grugeing Amangement         400 bool Channetti - 54 m.           Javval Grugeing Amangement         400 bool Channetti - 54 m.           Javval Grugeing Amangement         400 bool Channetti - 54 m.           Javval Grugeing Amangement         400 bool Channetti - 54 m.           Javal Grugeing Amangement         400 bool Channetti - 54 m.           Javal Grugeing Amangement         400 bool Channetti - 740 with - 1           Javal Grugeing Amangement         400 bool Channetti - 740 with - 1           Javal Grugeing Amangement         400 bool Channetti - 740 with - 1
Jona Grugeing Amangament         XXXX back Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54 m           Jona Grugeing Amangament         400 bool Channels - 54
Javval Grugeing Amangement         S00 bool Channets - 54 m.           Javval Grugeing Amangement         400 bool Channets - 54 m.           Javval Grugeing Amangement         400 bool Channets - 54 m.           Javval Grugeing Amangement         400 bool Channets - 54 m.           Javval Grugeing Amangement         400 bool Channets - 54 m.           Javval Grugeing Amangement         400 bool Channets - 54 m.           Javval Grugeing Amangement         400 bool Channets - 54 m.           Javval Grugeing Amangement         400 bool Channets - 54 m.           Javval Grugeing Amangement         400 bool Channets - 54 m.           Javval Grugeing Amangement         400 bool Channets - 54 m.           Javval Grugeing Amangement         400 bool Channets - 54 m.           Javval Grugeing Amangement         400 bool Channets - 14 m.           Javval Grugeing Amangement         400 bool Channets - 14 m.           Javval Grugeing Amangement         400 bool Channets - 14 m.           Javal Grugeing Amangement         400 bool Channets - 14 m.           Javal Grugeing Amangement         400 bool Channets - 14 m.           Javal Grugeing Amangement         400 bool Channets - 14 m.           Javal Grugeing Amangement         400 bool Channets - 14 m.           Javal Grugeing Amangement         400 bool Channets - 14 m.           Javal Grugeing
J Channells – S41 m. J Chan
J. Channells – 544 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740 m. J. Channells – 740
Channells – S41 m. Channells – S44 m. Channells – Two with – S Channells – Four with – S Channells – Four with – S Channells – Four with – S Channells – Four with – S Channells – Four with – S Channells – Sont with – S Channells – Sont with – S Channells – Sont with – S Channells – Sont with – S Channells – Sont with – S Channells – Sont with – S Channells – Sont with – S Channells – Sont – S Channells – Sont – S Channells – S
4-1         - 544         m         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         - 447         -
Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning         1           Addit mumilikaning
৻ঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽঽ৾৾৾৾৾৾৾৾
<u> </u>
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
NA         S         S           NA         S         10613           NA

		-	A N	A A	N P	A M	N N	A N	A N	N N	V R	A P	A N	N A			A PL	A N	V P	A N	A H	N N	V R	N V	A N	V FL	A N	A N	14 1	14 4	N N	14 4	14 1	others Sinte	
10.00	10TE	OTE	10	SID	OTE	GTE	OTE	SIE	OTE	SIE	GIE	GTE	OTE	GTE	GIE	GTE	GTE	GTE	DIE	OTE	BLO	OTE	OTE	310	GIE	OTE	GTE	GTE	31D	GTE	GTE	OTE		Î	
	2	0000	Obsolution	Obsolute	Obas	Obas	Ohee	Obee	Obas	Obmo	Obto	Obec	Obes	Ober	0000	Otereo	Obto	0	0000	Obno	Oten		and a	A star	and a	Intra	Index	and a	andras a	Indrad	Juntur	ALC: N		2 N 18	2
	tate instruction	into InstruCity	della instruction	dete inekaSte	iato instraūta	kete instraßie	tata matatia	data tratesSta	dala indiraŭtu	dada indiraSila	Anda InstraCity	hela linetaSta	And Instructure	sete metrafile	into instructu	iete motaúlit	inte instruction	Ander Vristracija	into instruCit	Note to stratig	into Institution	Exchange Prin	Johange Prin	Luchange Prin	Exchange Priv	achienge Prin	Exchange Priv	Exchange Prin	IntraExchange Prix	IntraExchange Prin	Intra-Lischange Prin	Install schange Priv	VitraExchange Prin		
	to interest ha	to-interest to	a-interestive	to interest the	to intersectua	to interesting	to Informative	to intersection	the balance of the	No-Internetion	is interestive	to enterencho	th-Indonesia the	te-internache	to-below and u	in-interestation	the Indonesic No.	to internet of the	to intervencive	to-intereschus	de-Intervench-de	ŝ	2	alla Line Serv	ats Line Service	ate Line Serv	ata Line Serv	ala Line Sarr	ala (une Serv	raile Line Service	ala Line Service	and Line Service	gala Lune Servica	Product 8	
	noe Prinela	Fige Private L	nge Private L	nge Private L	nge Privata L	nge Private L	nge Phivale L	nge Private L	ngo Privala L	nge Privale (	nga Privala L	nge Private L	nga Privala L	nge Privale (	nge Privale L	nga Privala L	Private	Private	nge Private L	nge Private L	Private	and co	No.	Act .	AC#	nvice I	vice	Treca .	-BUANCIE	-	***	ACM.	404	Based	
Ì	ę.	ŝ	5	8	ŝ	S.	8	• Une Service	<u>e</u>	ĩ	8	8	ŝ,	a Line Service		Line Service	Line Service	5	÷	Line Service	Line Service														
	Interal scho	InderaExcha	Interaction	Interaction	IndersE-und	Interaction of the second	Pronting advande	IntersEschange	Trains 1	Trainer of	Tribar B	Interaction ange	Internet action of	Internet activence	Internet activences	Internet achience	Interact school	economic activation	Managerstande	Interactionaria	Interal scherge	eductor general	Fractional T1	Fractional T1 Service	Fractional T	Fractional T1 Service	Fractional T1 Service	Fractional T	Fractional T	Fractional T1 Service	Fractional T1 Service	Fractional 11 Service	Fractional T		
Private I	nga Polvala L	nga Privata L	nge Privale L	nga Privata L	nga Privata (	nga Privata L	nga Privata L	nge Private L	Principle	nge Privale Lb	nge Private Lin	nge Privale La	nga Privata Lis	ngo Privata Li	ngo Privale Lin	nga Privata Lin	Provada	Private	Private	Provale	Private	Private	1 Service	1 Service	TI Service	1 Service	1 Service	T1 Service	TI Service	1 Service	1 Service	1 Same	TI Service	Predent	
na Santos	Ine Service	Ine Service	Ine Service	ine Service	ine Service	Ine Service	Ine Service	Ine Service	Line Service	Ine Service	Ine Service	Ine Service	Ina Service	8	ine Service	ine Service	Line Service	Line Service	Line Service	Line Service	Line Service	Line Service													
Sarondary Channel Canability Each	MultiPoint Service 54.0 X3ps	MultiProint Service 2.4.9 6 and 19.2 Klyps	Each Mile 56 0 Klips	d 19.2	Interclince Over 25 Milles 56 0 Kbps	25 Miles 2.4	Each Mile 54 0 X3pt	Each Man 2 4 2 6, and 19 2 Kbps	Intercifica 9-25 Miles 54 0 Klips	Interchica 9-25 Milles 2 4.9 6 and 19 2 Klops	•	Each Miles 2 4,3 6, and 19 2 Klips	Interclica 0-8 Miles 56 0 Kips	Intervidice 0-8 Milles 2 4,9 6 and 19 2 Kitps	Node Charmel 56 0 Kbps	Node Channel 19 2 Kbps	Node Channel 9 6 Klips	te Otare	Alla ( DCB	And Local Channel 19	Digital Local Channel 9 Subps	Orgital Local Channel 2 4 Klips	Local Channel - Bubli or Bubli Khos - 5 yr OPP	Local Channel - 4456 or 4464 Kops - 5 yr OPP	Local Channel - 2x54 or 2x54 Kbps - 5 yr OPP	Ballet Mape	Local Orannel - 4x54 or 4x54 Kbps - 3 yr OPP	Local Channel - 2x54 or 2x54 Kbps - 3 yr OPP	64 Kbps -	4adid Kibps -	- 2x56 or 2x64 Kbps -	E.	Termination - 4x56 or 1x64 Kbps	Service Description	
ESC.	MIC	MIC	Qual	Quan	MARC	MARC	500	MARC	MARC	Man	Unag	Unap	Mago	MIC	1000	Maio	Main	1680	MAC	Mac	MIRC	MIC				L		MARC				MARC	MAC	Type	F
*	Y	Y	X	4		Y	Y	4	*	Y	Ľ	Ľ.	4	×	Y	Y	×	¥	X	Y	*	¥	Y	Y	Y	*	Y	×		*	Y	*	Y	-	- Renald
z	z	N	z	x	z	z	z	z	z	z	z	z	z	z	z	*	z	x	x	z	x	z	z	z	z	z	x	z	z	z	z	2	z	<ul> <li>Pusition</li> </ul>	Decesed
1 130	1 120	\$ 120	1 20	10	5 200	\$ 1700	1 20	1 10	1 200	17.0	\$ 20	\$ 10	1 20 0	1 170	\$ 220	1 15	1 05	\$ 85	\$ 550			1 45	\$ 152	1 010	1 10	\$ 107 h	1 200	1 100	5 1190	\$ 110.00	1 100 00	1 30	10.01	Rate	Retail
						VN 0																VN D			~~~~					NA NA			2		Armaded
	1 12.0	\$ 12.00	5 2.00	1 100	1 10 00	1 170	1 20	1 10	a wa	1 170	\$ 24		2 300	\$ 174	5 22.		1 1.50	5 1.30	5 33.00	1 43	1 430		1 1	5 68.00	1 11 00	5 107 10	20 MM 2	5 10 00	119.00	\$ 110.00	100.00	\$ 25 00	18.00	Rate	Ranale

#### APPENDIX B

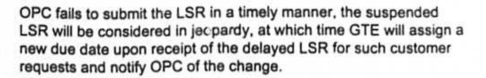
#### SERVICE ORDERING, PROVISIONING, BILLING AND MAINTENANCE

- Service Ordering, Service Provisioning, and Billing Systems Generally. The following describes generally the operations support systems that GTE will use and the related functions that are available for ordering, provisioning and billing for resold services. Except as specifically provided otherwise in this Agreement, service ordering, provisioning, billing and maintenance shall be governed by the GTE Guide. Before orders can be taken, OPC will provide GTE with its Operating Company Number ("OCN") and Company Code ("CC") as follows:
  - (a) OPC must provide its OCN (four-digit alpha-numeric assigned by Bellcore or number administrator) on the OPC Profile. The GTE Guide provides the necessary information for OPC 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 OPC must provide the OCN and Customer Carrier Name Abbreviation ("CCNA").
  - 1.1 Operations Support Systems for Resold Services
    - 1.1.1 OPC will also be able to order services for resale, as well as interim number portability, directly from GTE throug: an electronic interface. To initiate an order for these services, OPC 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 OPC chooses to establish a separate NDM interface, OPC 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 OPC or to request service for a new customer who is not an existing GTE customer. Depending on the situation, different information will be required on the LSR. LSRs for a conversion of a



GTE local customer to OPC 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. OPC will be able to obtain this customer information after GTE has received the customer's written consent as specified in Article IV, Section 8. For service to a new customer who is not an existing GTE customer, the LSR must contain the customer's name, service address, service type, services, options, features and Services data. If known, the LSR should include the telephone number and due date/desired due date.

- 1.1.3 While OPC would have its own customer information and may have the SAG/GTE products on tape from GTE, OPC 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 OPC. GTE itself does not have uniform access to this information electronically. Until GTE and OPC have agreed and established electronic interfaces, OPC agrees that an 800 number is the method that will be used. The 800 telephone number will connect OPC directly to GTE's NOMC service representatives. When OPC receives a request for basic services from a new local service customer, OPC 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, OPC 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 OPC sends the confirming LSR. OPC 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, OPC 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 OPC through the NDM that the LSR has been processed, providing a record of the telephone number and due date. OPC will be required to submit the confirming LSR by 12:00 p.m. each day local time, as defined by the location of the service address. If



- 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 OPC 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 OPC on a real time interface to process vanity numbers while OPC'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 OPC 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 OPC 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 OPC's account is referred to as the OPC Account. If any engineering for the service is necessary, the account would be distributed to the SSCC. Otherwise, it will be distributed for facility assignment.
- 1.1.8 With the account established and any engineering and facility assignment complete, GTE then will transmit electronically a record to GTE's CZT field personnel if physical interconnection or similar activity is required. The CZTs will provision the service and then electronically confirm such provision in the SOLAR/SORCES system when completed. The accounts then will be transmitted to GTE's Customer Billing Services System ("CBSS"). GTE shall provide to OPC a service completion report. Call records for actual



service provided to OPC'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.

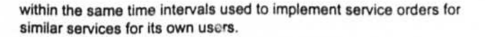
- 1.1.9 CBSS is a different system than CABS, and it is the one that GTE will utilize to produce the required bills for resold services and local number portability. CBSS will create a bill to OPC for resold services along with a summary bill master. Daily unrated records for intraLATA toll usage and local usage (incollect usage data will be provided on rated basis) on OPC's accounts will be generated and transmitted electronically to OPC.
- 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 OPC to issue a bill to its end users.
- 1.1.11 GTE will provide OPC 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 OPC'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 OPC, OPC shall reimburse GTC for all expenses related to this retention.
- 1.1.15 In addition to the LSR delivery process, OPC will distribute directory assistance and directory listing information (together sometimes referred to hereafter as "DA/DL information") to GTE via the LSR ordering process over the NDM. GTE will provide listings service via its "listing continuity" offering.

- 1.1.16 Charges and credits for PIC changes ordered via an LSR will appear on the resale bill. As OPC places a request for a PIC change via LSR, the billing will be made on OPC account associated with each individual end user. GTE will process all PIC changes from IXCs that are received for OPC end users by rejecting back to the IXC with the OPC OCN. Detail is provided so that OPC can identify the specific charges for rebilling to its 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:
  - 1.1.17.1 Messages to be Screened. GTE receives CMDS I transmissions containing intraLATA incollect messages from the state RBCC CMDS host each Business Day. Per OPC'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 OPC 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 OPC. The Parties will mutually agree on the frequency of the data exchange and the method of transmission (i.e., magnetic tape or direct electronic transmission). GTE will forward the screened messages in the industry standard EMR format. GTE intraLATA toll messages that are recorded by GTE and dialed on a one plus or zero plus basis are not part of this section and will not be screened.
  - 1.1.17.2 <u>Compensation</u>. GTE will bill OPC monthly for all services related to the screening, accumulating, processing and transmitting of incollect messages and LMS usage, if applicable, at a reasonable and mutually agreeable charge. In addition, any message processing fee associated with OPC's incollect messages that are charged to GTE by the CMDS Host will be passed on to OPC on the monthly statement. All revenue, surcharges, taxes and any other amounts due to the CMDS Host for OPC's incollect messages will be billed on the monthly



statement. It is OPC'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 involcing the incollect and LMS revenue amounts due GTE is not a settlement process with OPC.

- 1.1.17.3 <u>Administration</u>. The Parties agree to develop a process whereby OPC'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 OPC.
- 1.1.18 <u>Backbilling</u>. GTE shall bill OPC on a timely basis. In no case shall GTE bill OPC 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. OPC agrees to warrant to GTE that it is a certified provider of telecommunications service. OPC will document its Certificate of Operating Authority on the OPC Profile and agrees to update this OPC 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, OPC shall obtain such documentation as may be required by state and federal laws and regulations.
  - 1.2.2 GTE shall provide OPC 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



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. The return of customer information will be via facsimile or via electronic transmission.

#### Maintenance Systems.

- 2.1 General Overview
  - 2.1.1 If OPC requires maintenance for its local service customers, OPC 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 OPC customer and will then obtain the necessary information from OPC to process the trouble report. While OPC 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 OPC representatives are still on the line. If on-line resolution is not possible. GTE personnel will provide OPC representatives a commitment time for repair, and the GTE personnel then will enter the trouble ticket into the GTE service dispatch queue. OPC'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 OPC. If, as a result of OPC-initiated trouble report, trouble is found to be the responsibility of OPC (e.g., non-network cause) GTE will charge OPC for trouble isolation. OPC will have the ability to report trouble for its end users to appropriate trouble reporting centers 24 hours a day, 7 days a week. OPC 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 OPC 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 OPC 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 OPC becomes in jeopardy, GTE service representatives will contact OPC 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 OPC trouble reports, GTE service technicians will make a telephone call to OPC directly to clear the trouble ticket. GTE service technicians will make the confirmation call to the telephone number provided by OPC. If OPC is unable to process the call or places the GTE technician on hold, the call will be terminated. To avoid disconnect, OPC 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 OPC real time testing capability on OPC end user services. GTE will not provide to OPC an interface for network surveillance (performance monitoring).
- <u>Electronic Interface</u>. The Parties shall work cooperatively in the implementation of electronic gateway access to GTE operational support systems functions in the long-term in accordance with established industry standards.
  - 3.1 OPC shall have immediate access to the following OSS electronic interfaces that will provide functionality to enable OPC to service customers in an equal and non-discriminatory manner:
    - 3.1.1 Pre-Order functions, e.g., TN Assignment, DD Reservation, Address Validation, Product Availability, that are available on a dial-up or dedicated basis using the Secure Integrated Gateway System (SIGS).

- 3.1.2 Order functions that are available on a dial-up or dedicated basis using CONNECT: Mail file transfer.
- 3.1.3 Initial trouble reports via SIGS.
- 3.1.4 Electronic transfer of the OPC bill in electronic data 811 format.
- 3.2 OPC may migrate to fully interactive system to system interconnectivity. GTE, with input from OPC and other carriers, shall provide general interface specifications for electronic access to this functionality. These specifications will be provided to enable OPC 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 OPC requirements that GTE determines are Currently Available and GTE agrees to develop will be paid by OPC.
- 3.4 OPC 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 OPC when GTE initiates its own electronic system redesigns/reconfigurations.





#### APPENDIX 45A GTE TERMS

Pursuant to Article III, Section 45 of this Agreement, the following terms shall be applied in place of the terms in Appendix 45B (AT&T 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.





#### APPENDIX 45B TERMS ADOPTED FROM THE GTE/AT&T ARBITRATION AGREEMENT FLORIDA

#### PART I LOCAL SERVICES RESALE

#### 24. Telecommunications Services Provided for Resale

Upon request by AT&T in accordance with Attachment 4 and subject to the restrictions contained in Section 25.3 hereunder, GTE shall make available to AT&T at the applicable rate set forth in Attachment 14, any Telecommunications Service that GTE currently offers or may hereafter offer at retail to subscribers that are not telecommunications carriers. Such Telecommunications Services provided by GTE pursuant to this Section are collectively referred to as "Local Services."

#### 25. General Terms and Conditions for Resale

#### 25.1 Ordering

- 25.1.1 Orders for resale of Local Services will be placed utilizing a standard Local Service Request ("LSR") form. A complete and accurate LSR must be provided by AT&T before a request can be processed; provided, however, that immaterial deviations or omissions in the LSR will not prevent an order from being processed. Each Party shall transfer the customer's service features and functionalities "as is" to the other Party when requested by a customer. For purposes of this Section 25, an "as is transfer" is the transfer of all the telecommunications 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.
- 25.1.2 A Letter of Authorization ("LOA") will be required before Local Services will be provided for resale to a subscriber that currently receives local exchange service from GTE or from a local service provider other that AT&T. Such LOA may be a blanket letter of authorization (Blanket LOA) or such other form as agreed upon by AT&T and GTE. When a Blanket LOA has been provided by AT&T, GTE shall not require an additional disconnect order, LOA or other writing from a customer, or another LEC, in order to process an order for Local Service. Each Party will provide the capability for customers to retain their current phone number in the event that they change local service providers to

the extent technically feasible, allowing them to retain all existing features and functionalities.

#### 25.3 Restrictions on Resale

To the extent consistent with the applicable rules and regulations of the FCC and the Commission, AT&T may resell all GTE Local Services as defined in GTE's tariffs. The following restrictions shall apply to the resale of Local Services, as described in Section 24 of this Agreement by AT&T: (i) AT&T shall not resell residential services to non-residential end users; (ii) AT&T shall not resell Lifeline/Linkup services or any other means-tested service offering, to nonqualifying customers; and (iii) AT&T shall resell grandfathered services only to customers qualified to receive such services from GTE.





Beginning with the Effective Date of this Agreement, Resale Services will be priced in accordance with the standards and prices described below.

- The wholesale rates for Local Service Resale will be calculated based upon the discounts described in Annex 1. Such discounts will be applied against the Retail Rates for each GTE Retail Offering.
- 1.1 "Retail Rates" are the effective rates a GTE retail customer would have paid GTE under the Retail Offering selected by AT&T, taking into consideration all applicable discounts, including, but not limited to, volume, term and time of day.
- 1.2 A "Retail Offering" is an individual contract or retail service rate element, or package of rate elements, which GTE offers to its retail customers, including, but not limited, to Grandfathered Services.
- 2. Nonrecurring "change" or "record" charges, rather than service establishment charges, shall apply for the conversion of existing Customers of GTE services, received either directly from GTE or through another reseller, to AT&T local service.





## Attachment 14

# Appendix 1 - Annex 1 - Schedule of Wholesale Discounts

### Florida

Basic Local Service (Residence & Business)	13.04%
	13.04%
Line Charge	13.04%
Usage Charge	13.04%
Features	13.04%
Listing Charges	13.04%
Non-recurring Charges	
	13.04%
Toll Service	
a	13.04%
Operator Services	
Directory Assistance	13.04%
Directory Assistance	
Business Trunk and Service Arrangements	13.04%
Business fruit and contract	10.040
ISDN Services	13.04%
	13.04%
CENTRANET Services	13.04 %
Report 4	13.04%
Private Line Services	13.04 10
MORENT STREAM AND AND A STREAM AND A STREAM AND A STREAM AND A STREAM AND A STREAM AND A STREAM AND A STREAM AND A STREAM AND A STREAM AND A STREAM AND A STREAM AND A STREAM AND A STREAM AND A STREAM AND A STREAM AND A STREAM AND AND A STREAM AND AND AND AND AND AND AND AND AND AND	13.04%
Inbound/Outbound Services	
	13.04%
Promotional Offerings (90 days or more)	
(avs)	Not subject to
Promotional Offerings (less than 90 days)	wholesale discoun;
	01110-002010407
Services for disabled persons (including free directory	13.04%
Services for disabled persons (modeling	
assistance)	
In Contact Services	13.04%
In Contact Services	10.048
Public and Semi-Public Payphone Services	13.04%
	13.04%
Contract Services	13.04%
	13.04%
Grandfathered Services	10.0110
	13.04%
All other retail Telecommunications Services not excluded	
from resale by order	
of the Commission	

,