

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 Florida as Authorized House Course

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)

July 30, 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 EasyComm Corporation. 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, entres Baller

Kimberly Caswell

KC:tas Enclosures

A part of GTE Corporation

980970-TP

DOCUMENT NUMBER-DATE

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for Approval of Resale Agreement) between GTE Florida Incorporated and) EasyComm Corporation) Docket No. Filed: July 30, 1998

PETITION OF GTE FLORIDA INCORPORATED FOR APPROVAL OF RESALE AGREEMENT WITH EASYCOMM CORPORATION

GTE Florida Incorporated (GTEFL) files this petition before the Florida Public Service Commission seeking approval of a resale agreement which GTEFL has entered with EasyComm Corporation (EASYCOMM). 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 EASYCOMM (attached hereto as Attachment A) does not discriminate against other similarly situated carriers and is also consistent with the public interest, convenience and necessity. As such, GTEFL seeks approval of the

> DOCUMENT NUMBER-DATE 08030 JUL 30 %

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 July 30, 1998.

By:

may Bill

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 EasyComm Corporation was sent via overnight

delivery on July 29, 1998 to:

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

EasyComm Corporation Attention: B. Martin Atkins, President 525 S. Flagler Drive, #18A West Palm Beach, FL 33401

ney PSiller 2 Kimberly Caswell



RESALE AGREEMENT

BETWEEN

GTE FLORIDA INCORPORATED

AND

EASYCOMM CORPORATION

TABLE OF CONTENTS

	DEFINITION
	and the second s
	1.1
able Law	1.2
ess Day	1.3
alized Message Distribution System (CMDS)	1.4
lisaion	1.5
etitive Local Exchange Carrier (CLEC)	1.6
ntly Available	1.7
mer	1.8
Service	1.9
inge Message Record (EMR) II-2	1.10
inge Service	1.11
II-2	1.12
l	1.13
l II-2	1.14
bent Local Exchange Carrier (ILEC) II-2	1.15
xchange Carrier (IXC) II-2	. 1.16
nformation Data Base (LIDB) II-3	1.17
Exchange Carrier (LEC) II-3	1.18
Number Portability (LNP) II-3	1.19
Traffic	1.20
arvice	1.21
ering Plan Area (NPA) II-3	1.22
NXX Code, Central Office Code or CO Code II-4	1.23
for	1.24
diary	1.25
ommunications Services II-4	1.26
Ined Terms	1.27
al Features (including CLASS Features) II-4	1.28
	RTICLE III
IONS III-1	

i.

2.		mination III-1
	2.1	<u>Tem</u> III-1
	2.2	Post-Termination Arrangements III-1
	2.3	Termination Upon Default III-1
	2.4	Termination Upon Sale III-2
	2.5	Liability upon Termination III-2
З.	Amendment	s III-2
4.	Assignment	III-2
5.	Authority	
6.	Responsibili	v for Payment III-2
7.	Billing and P	avment
	7.1	Dispute
	7.2	Late Payment Charge III-3
	7.3	Due Date III-3
	7.4	Audits
8.	Binding Effe	<u>ct</u> III-3
9.	Capacity Pla	nning and Forecasting III-3
10.	Compliance	with Laws and Regulations Ill-4
11.	Confidential	Information
5403	11.1	Identification
	11.2	Handling
	11.3	Exceptions
	11.4	
	11.4	Survival III-5
12.	Consent	III-5
10	Frank	
13.	Fraug	III-5
14.	Reimbursem	ent of Expenses III-6
15.	Dispute Res	olution
222.22	15.1	Alternative to Litigation III-6
	15.2	Negotiations III-6
	15.3	Arbitration III-6
	15.4	Expedited Arbitration Procedures
	15.5	Costs
	10.0	<u></u>

	15.6 Continuous Service Ill-7
16.	Entire Agreement III-7
17.	Expenses III-8
18.	Force Majeure III-8
19.	Good Faith Performance III-8
20.	Governing Law III-8
21.	Standard Practices III-8
22.	Headings III-8
23.	Independent Contractor Relationship III-9
24.	Law Enforcement Interface III-9
25.	Liability and Indemnity III-9 25.1 Indemnification III-9 25.2 End User and Content-Related Claims III-10 25.3 DISCLAIMER III-10 25.4 Limitation of Liability III-11 25.5 Intellectual Property III-11
26.	Multiple Counterparts Ill-11
27.	No Third Party Beneficiaries Ill-11
28.	Notices III-11
29.	Protection
30.	Publicity III-13
31.	Regulatory Agency Control Ill-13
32.	Changes in Legal Requirements Ill-13
33.	Effective Date III-13

34.	Regulatory Matters III-13			
35.	Rule of Construction			
36.	Section References III-14			
37.	Service Standards III-14			
38.	Severability			
39.	Subcontractors III-14			
40.	Subsequent Law III-14			
41.	Taxes III-14 41.1 Tax III-15 41.2 Fees/Regulatory Surcharges III-15			
42.	Trademarks and Trade Names Ill-15			
43.	Waiver III-15			
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 EASYCOMM Tariffs or Contracts IV-1 2.3 No Liability for Errors IV-1			
з.	Unauthorized Changes			
4.	Impact of Payment of Charges on Service IV-2			
5.	Unlawful Use of Service IV-3			
6.	Timing of Messages IV-3			

7. 8. Customer Contacts IV-4 9. ARTICLE V RESALE OF SERVICES V-1 General V-1 1. Terms and Conditions V-1 2. Restrictions on Resale V-1 2.1 Interim Universal Service Support Charge for Wholesale Services 2.2 Restrictions on Discount of Retail Services V-2 2.3 Resale to Other Carriers V-3 2.4 Ordering and Billing V-3 3. Local Service Request V-3 3.1 Certificate of Operating Authority V-3 3.2 Directory Assistance Listings V-3 3.3 Nonrecurring Charges V-3 3.4 Transfers Between EASYCOMM and Another Reseller of GTE 3.5 Services V-3 Local Calling Detail V-3 3.6 Procedures V-4 3.7 3.8 LIDB V-4 Originating Line Number Screening (OLNS) V-4 3.9 4. Maintenance Maintenance, Testing and Repair V-4 4.1 Specifics and Procedures for Maintenance V-4 4.2 Services Available for Resale V-4 5. Description of Local Exchange Services Available for Resale . V-4 5.1 List of Services Available for Resale V-5 5.2 Rates V-5 5.3 V-6 Grandfathered Services 5.4 Access V-6 5.5 Operator Services (OS) and Directory Assistance (DA) V-6 5.6 Misdirected Calls V-6 6. 911/E911 Arrangements 7.

Description of Service
Cooperation and Level of Performance
Updates to Master Street Address Guide (MSAG) V-7
Updates to Database V-7
Compensation V-7
Liability V-8
nat Changes
AVAILABLE FOR RESALE A-1
RDERING, PROVISIONING, BILLING AND MAINTENANCE B-1
S 45A-1
OPTED FROM THE GTE/AT&T ARBITRATION AGREEMENT

This Resale Agreement (the "Agreement"), is made effective as of _______, 199___, by and between G TE Florida Incorporated, with its address for purposes of this Agreement at 600 Hidden Ridge Drive, Irving, Texas 75038 ("GTE"), and EasyComm Corporation, in its capacity as a certified provider of local dial-tone service ("EASYCOMM"), with its address for this Agreement at 525 S. Flagler Drive, #18A, West Palm Beach, FL 33401 (GTE and EASYCOMM 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 EASYCOMM 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 EASYCOMM of certain telecommunications services provided by GTE in its franchise areas for resale by EASYCOMM. 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. EASYCOMM 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 EASYCOMM 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.

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.
 - 1.6 Competitive Local Exchange Carrier (CLEC) any company or person authorized to provide local exchange services in competition with an ILEC.
 - 1.7 Currently Available existing as part of GTE's network at the time of the requested order or service and does not include any service, feature, function or capability that GTE either does not provide to itself or to its own end users, or does not have the capability to provide.
 - Customer GTE or EASYCOMM depending on the context and which Party is receiving the service from the other Party.
 - E-911 Service a method of routing 911 calls to a Public Service Answering Point that uses a customer location database to determine the -



location to which a call should be routed. E-9-1-1 service includes the forwarding of the caller's Automatic Number Identification (ANI) to the PSAP where the ANI is used to retrieve and display the Automatic Location Identification (ALI) on a terminal screen at the answering Attendant's position. It usually includes selective routing.

- 1.10 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 & possible NXX Codes. There are two general categories of NPA, "Geographic NPAs" and "Non-Geographic NPAs". A Geographic NPA is associated with a defined geographic area, and all telephone numbers bearing such NPA are associated with services provided within that geographic area. A Non-Geographic NPA, also known as a "Service Access Code" or "SAC Code" is typically associated with a specialized telecommunications service which may be provided across multiple

geographic NPA areas. 800, 900, 700, and 888 are examples of Non-Geographic NPAs.

- 1.23 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 EASYCOMM 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.

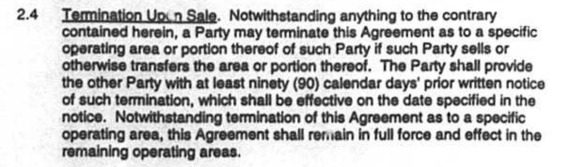


ARTICLE III GENERAL PROVISIONS

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 <u>Post-Termination Arrangements</u>. 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.



- 2.5 <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.
- <u>Amendments</u>. Any amendment, modification, or supplement to this Agreement must be in writing and signed by an authorized representative of each Party. The term "this Agreement" shall include future amendments, modifications, and supplements.
- 4. <u>Assignment</u>. Any assignment by either Party of any right, obligation, or duty, in whole or in part, or of any interest, without the written consent of the other Party shall be void, except that either Party may assign all of its rights, and delegate its obligations, liabilities and duties under this Agreement, either in whole or in part, to any entity that is, or that was immediately preceding such assignment, a Subsidiary or Affiliate of that Party without consent, but with written notification. The effectiveness of an assignment shall be conditioned upon the assignee's written assumption of the rights, obligations, and duties of the assigning Party.
- Authority. Each person whose signature appears on this Agreement represents and warrants that he or she has authority to bind the Party on whose behalf he or she has executed this Agreement.
- 6. <u>Responsibility for Payment</u>. GTE may charge EASYCOMM and EASYCOMM 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 EASYCOMM using EASYCOMM'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, EASYCOMM

0

0

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 EASYCOMM 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 EASYCOMM 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 delivared 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 EASYCOMM pursuant to this Agreement, and information that would constitute customer proprietary network information of EASYCOMM end user customers pursuant to the Act and the rules and regulations of the FCC, as well as recorded usage information with respect to EASYCOMM end users, whether disclosed by EASYCOMM 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, EASYCOMM information submitted to GTE in connection with such responsibilities shall be deemed Confidential Information of EASYCOMM for all purposes under this Agreement whether or not specifically marked or designated as confidential or proprietary.

- 11.2 <u>Handling</u>. In order to protect such Confidential Information from improper disclosure, each Party agrees:
 - (a) That all Confidential Information shall be ard shall remain the exclusive property of the source;
 - (b) To limit access to such Confidential Information to authorized employees who have a need to know the Confidential Information for • performance of this Agreement;

- (c) To keep such Confidential Information confidential and to use the same level of care to prevent disclosure or unauthorized use of the received Confidential Information as it exercises in protecting its own Confidential Information of a similar nature;
- (d) Not to copy, publish, or disclose such Confidential Information to others or authorize anyone else to copy, publish, or disclose such Confidential Information to others without the prior written approval of the source;
- (e) To return promptly any copies of such Confidential Information to the source at its request; and
- (f) To use such Confidential Information only for purposes of fulfilling work or services performed hereunder and for other purposes only upon such terms as may be agreed upon between the Parties in writing.
- 11.3 Exceptions. These obligations shall not apply to any Confidential Information that was legally in the recipient's possession prior to receipt from the source, was received in good faith from a third party not subject to a confidential obligation to the source, now is or later becomes publicly known through no breach of confidential obligation by the recipient, was developed by the recipient without the developing persons having access to any of the Confidential Information received in confidence from the source, or that is required to be disclosed pursuant to subpoena or other process issued by a court or administrative agency having appropriate jurisdiction, provided, however, that the recipient shall give prior notice to the source and shall reasonably cooperate if the source deems it necessary to seek protective arrangements.
- 11.4 <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. EASYCOMM 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 EASYCOMM'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 EASYCOMM 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.
- Negotiations. At the written request of a Party, each Party will appoint a 15.2 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 <u>Arbitration</u>. 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.
- 18. Force Maleure. In the event performance of this Agreement, or any obligation hereunder, is either directly or indirectly prevented, restricted, or interfered with by reason of fire, flood, earthquake or likes acts of God, wars, revolution, civil commotion, explosion, acts of public enemy, embargo, acts of the government in its sovereign capacity, labor difficulties, including without limitation, strikes, slowdowns, picketing, or boycotts, unavailability of equipment from vendor, changes requested by Customer, or any other circumstances beyond the reasonable control and without the fault or negligence of the Party affected, the Party affected, upon giving prompt notice to the other Party, shall be excused from such performance on a day-to-day basis to the extent of such prevention. restriction, or interference (and the other Party shall likewise be excused from performance of its obligations on a day-to-day basis until the delay, restriction or interference has ceased); provided however, that the Party so affected shall use diligent efforts to avoid or remove such causes of nonperformance and both Parties shall proceed whenever such causes are removed or cease.
- <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.
- 20. <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 EASYCOMM industry which may be added in the Guide. EASYCOMM agrees that GTE may implement such practices to satisfy any GTE obligations under this Agreement. A copy has been provided to EASYCOMM and is incorporated by reference into this Agreement.
- Headings. The headings in this Agreement are inserted for convenience and identification only and shall not be considered in the interpretation of this Agreement.

23. Independent Contractor Relationship. The persons provided by each Party shall be solely that Party's employees and shall be under the sole and exclusive direction and control of that Party. They shall not be considered employees of the other Party for any purpose. Each Party shall remain an independent contractor with respect to the other and shall be responsible for compliance with all laws, rules and regulations involving, but not limited to, employment of labor, hours of labor, health and safety, working conditions and payment of wages. Each Party shall also be responsible for payment of taxes, including federal, state and municipal taxes, chargeable or assessed with respect to its employees, such as Social Security, unemployment, workers' compensation, disability insurance, and federal and state withholding. Each Party shall indemnify the other for any loss, damage, liability, claim, demand, or penalty that may be sustained by reason of its failure to comply with this provision.

24. Law Enforcement Interface.

- 24.1 Except to the extent not available in connection with GTE's operation of its own business, GTE shall provide seven day a week/twenty-four hour a day assistance to law enforcement persons for emergency traps, assistance involving emergency traces and emergency information retrieval on customer invoked CLASS services.
- 24.2 GTE agrees to work jointly with EASYCOMM in security matters to support law enforcement agency requirements for taps, traces, court orders, etc. Charges for providing such services for EASYCOMM customers will be billed to EASYCOMM.
- 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 EASYCOMM Customer and shall refer them to EASYCOMM.
- 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.

2

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, suffered, made, instituted, or asserted by either Party's end users against an Indemnified Party arising from services. Each Party further agrees to release, indemnify, defend, and hold harmless the Indemnified Party from all losses, claims, demands, damages, expenses, suits, or other actions, or any liability whatsoever, including, but not limited to, costs and attomey's fees, suffered, made, instituted, or asserted by any third party against an Indemnified Party arising from or in any way related to actual or alleged defamation, libel, slander, interference with or misappropriation of proprietary or creative right, or any other injury to any person or property arising out of content transmitted by the Indemnified Party or such Party's end users, or any other act or omission of the Indemnified Party or such Party's end users.
- 25.3 <u>DISCLAIMER</u>. EXCEPT AS SPECIFICALLY PROVIDED TO THE CONTRARY IN THIS AGREEMENT, GTE MAKES NO REPRESENTATIONS OR WARRANTIES TO CUSTOMER CONCERNING THE SPECIFIC QUALITY OF ANY SERVICES PROVIDED UNDER THIS AGREEMENT. PROVIDER DISCLAIMS, WITHOUT LIMITATION, ANY WARRANTY OR GUARANTEE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

ARISING FROM COURSE OF PERFORMANCE, COURSE OF DEALING, OR FROM USAGES OF TRADE.

- 25.4 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 Intellectual Property. Neither Party shall have any obligation to defend, indemnify or hold harmless, or acquire any license or right for the benefit of, or owe any other obligation or have any liability to, the other based on or arising from any claim, demand, or proceeding by any third party alleging or asserting that the use of any circuit, apparatus, or system, or the use of any software, or the performance of any service or method, or the provision or use of any facilities by either Party under this Agreement constitutes direct or contributory infringement, or misuse or misappropriation of any patent, copyright, trademark, trade secret, or any other proprietary or intellectual property right of any third party.
- Multiple Counterparts. This Agreement may be executed in multiple counterparts, each of which shall be deemed an original, but all of which shall together constitute but one and the same document.
- No Third Party Beneficiaries. Except as may be specifically set forth in this Agreement, this Agreement does not provide and shall not be construed to provide third parties with any remedy, claim, liability, reimbursement, cause of action, or other right or privilege.
- 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

0

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

and

If to EASYCOMM:

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

EasyComm Corporation Attention: B. Martin Atkins, President EasyComm Corporation 525 S. Flagler Drive, #18A West Palm Beach, FL 33401 Telephone Number: 561/655-5237 Facsimile Number: 561/655-5238

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>Besolution</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 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 EASYCOMM.
- <u>Begulatory 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 EASYCOMM 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 the approval. Such date (i.e., ten (10) or, if arbitrated, sixty (60) Business Days after the approval) shall become the "effective date" of this Agreement for all purposes.
- 34. <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.

- <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.
- 37. 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.
- 41. <u>Taxes</u>. Any state or local excise, sales, or use taxes (excluding any taxes levied on income) resulting from the performance of this Agreement shall be borne by the Party upon which the obligation for payment is imposed under applicable law, even if the obligation to collect and remit such taxes is placed upon the other Party. The collecting Party shall charge and collect from the obligated Party, and the obligated Party agrees to pay to the collecting Party, all applicable taxes, except to the extent that the obligated Party notifies the collecting Party and

provides to the collecting Party appropriate documentation as GTE requires that qualifies the obligated Party for a full or partial exemption. Any such taxes shall be shown as separate items on applicable billing documents between the Parties. The obligated Party may contest the same in good faith, at its own expense, and shall be entitled to the benefit of any refund or recovery, provided that such Party shall not permit any lien to exist on any asset of the other Party by reason of the contest. The collecting Party shall cooperate in any such contest by the other Party. The other Party will indemnify the collecting Party from any sales or use taxes that may be subsequently levied on payments by the other Party by the collecting Party.

41.1 <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.

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

- 41.2 <u>Fees/Regulatory Surcharges</u> A charge imposed by a regulatory authority, other agency, or resulting from a contractual obligation, in which the seller is responsible or required to collect the fee/surcharge from the purchaser and the seller is responsible for remitting the charge to the regulatory authority, other agency, or contracting party.
- 42. <u>Trademarks and Trade Names</u>. Except as specifically set out in this Agreement, nothing in this Agreement shall grant, suggest, or imply any authority for one Party to use the name, trademarks, service marks, or trade names of the other for any purpose whatsoever.
- 43. <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.

44. TBD Prices. Numerous provisions in this Agreement and its Attachments refer to pricing principles. If a provision references prices in an Attachment and there are no corresponding prices in such Attachment, such price shall be considered "To Be Determined" (TBD). With respect to all TBD prices, prior to EASYCOMM 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 EASYCOMM to GTE, and any overpayment shall be refunded by GTE to EASYCOMM, 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 EASYCOMM 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 EASYCOMM 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

0

determines they cannot be consistently applied therewith, the GTE Terms shall apply. EASYCOMM 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, EASYCOMM agrees that this entire Agreement is void and will not become effective, and EASYCOMM 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 EASYCOMM for resale provided by GTE to EASYCOMM, 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 "EASYCOMM" as defined in this Agreement.

2. Liability of GTE.

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

0

0

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

Unauthorized Changes.

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

4. Impact of Payment of Charges on Service. EASYCOMM 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 EASYCOMM fails to pay when due any and all charges billed to EASYCOMM 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 EASYCOMM may withhold payment, GTE shall notify EASYCOMM in writing that it must pay all Unpaid Charges to GTE within seven (7) Business Days. If EASYCOMM 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 EASYCOMM and GTE are unable, within thirty (30) Business Days thereafter, to resolve issues related to the disputed charges, then either EASYCOM 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 EASYCOMM 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 EASYCOMM owes no payment, but has previously paid GTE such disputed payment, then GTE shall credit such payment including any late payment charges. If EASYCOMM fails to pay any undisputed Unpaid Charges, EASYCOMM shall, at its sole expense, within five (5) Business Days notify its end users that their service may be disconnected for EASYCOMM'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 EASYCOMM upon failure to pay undisputed charges as provided in this Section 4, and shall have no liability to EASYCOMM or EASYCOMM's end users in the event of such disconnection. If EASYCOMM fails to provide such notification or any of EASYCOMM's end users fail to select a new provider of services within the applicable time period, GTE may provide local exchange services to EASYCOMM'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 EASYCOMM's end user, but will be assessed to EASYCOMM.

5. Unlawful Use of Service. Services provided by GTE pursuant to this Agreement shall not be used by EASYCOMM or its end users for any purpose in violation of law. EASYCOMM, and not GTE, shall be responsible to ensure that EASYCOMM and its end users use of services provided hereunder comply at all times with all applicable laws. GTE may refuse to furnish service to EASYCOMM or disconnect particular services provided under this Agreement to EASYCOMM or, as appropriate, EASYCOMM'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 EASYCOMM, or as ordered by the court. If facilities have been physically disconnected by law e forcement officials at the premises where located, and if there is not presented to GTE the written finding of a court, then upon request of EASYCOMM and agreement to pay restoral of service charges and other applicable service charges, GTE shall promptly restore such service.

 Timing of Messages. With respect to GTE resold measured rate local service(s), chargeable time begins when a connection is established between the calling station and the called station. Chargeable time ends when the calling station "hangs up," thereby releasing the network connection. If the called station "hangs up" but the calling station does not, chargeable time ends when the network connection is released by automatic timing equipment in the network.

7. Procedures For Preordering, Ordering, Provisioning, Etc., Certain procedures for preordering, ordering, provisioning, maintenance and billing and electronic interfaces for many of these functions are described in <u>Appendix B</u>. All costs and expenses for any new or modified electronic interfaces EASYCOMM requires that GTE determines are Currently Available and GTE agrees to develop will be paid by EASYCOMM 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 EASYCOMM on GTE end user customer accounts unless EASYCOMM first provides to GTE a written Letter of Authorization (LOA), signed by the end user customer, authorizing the release of such information to EASYCOMM 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 EASYCOMM. Such LOA may be a blanket LOA or such other form as agreed upon between GTE and EASYCOMM.
- 9. <u>Customer Contacts</u>. Except as otherwise provided in this Agreement or as agreed to in a separate writing by EASYCOMM, EASYCOMM shall provide the exclusive interface with EASYCOMM's end user customers in connection with the marketing or offering of EASYCOMM 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 EASYCOMM's end users, such personnel shall not identify themselves as representing GTE. All forms, business cards or other business materials furnished by GTE to EASYCOMM end users shall be generic in nature. In no event shall GTE personnel acting on behalf of EASYCOMM pursuant to this Agreement provide information to EASYCOMM end users about GTE products or services unless unless

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 EASYCOMM 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 EASYCOMM 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 gualified 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 EASYCOMM.
 - 2.1.1 EASYCOMM 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-gualifying customers).
 - 2.1.2 EASYCOMM shall not resell lifeline services and services for the disabled.
 - 2.1.3 EASYCOMM shall not resell promotional offerings of 90 days or less in duration. These promotional offerings are not available to EASYCOMM 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. EASYCOMM wishes to resell GTE's Basic Exchange Residential and Business services. It is GTE's position that GTE's current intraLATA toli 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 EASYCOMM 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 EASYCOMM agrees that within thirty (30) days after the effective date of a Commission or court order affirming GTE's interim surcharge, EASYCOMM 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 EASYCOMM may resell services that are provided at a volume discount in accordance with terms and conditions of applicable tariff. EASYCOMM shall not aggregate end user lines and/or traffic in order to qualify for volume discount.
 - 2.3.2 EASYCOMM may resell ICB/Contract services without a discount and only to end user customers that already have such services.
 - 2.3.3 EASYCOMM may resell COCOT coin or coinless line, however, no discount applies.
 - 2.3.4 EASYCOMM may resell special access; however, no discount applies.
 - 2.3.5 EASYCOMM 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 EASYCOMM to provide access to the local network as an alternative to tariffed switched and special access by other carriers, including, but not limited to: interexchange carriers, wireless carriers, competitive access providers, or other retail telecommunications providers.

Ordering and Billing.

- 3.1 Local Service Request. Orders for resale of services will be placed utilizing standard Local Service Request ("LSR") forms. GTE will continue to participate in industry forums for developing service order/disconnect order formats and will incorporate appropriate industry standards. Complete and accurate LSR forms (containing the requisite end user information as described in the Guide) must be provided by EASYCOMM before a request can be processed.
- 3.2 <u>Certificate of Operating Authority</u>. When ordering, EASYCOMM must represent and warrant to GTE that it is a certified provider of local dial-tone service. EASYCOMM 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 EASYCOMM customer listing in its Directory Assistance database as part of the Local Service Request ("LSR") process. GTE will honor EASYCOMM 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>. EASYCOMM shall be responsible for the paymont 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 EASYCOMM and Another Reseller of GTE Services</u>. When EASYCOMM has obtained an end user customer from another reseller of GTE services, EASYCOMM 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 EASYCOMM does not include local calling detail. However, EASYCOMM 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 EASYCOMM 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 EASYCOMM end user until such time as trouble is reported to GTE by EASYCOMM. EASYCOMM 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>.

5. Services Available for Resale.

- 5.1 <u>Description of Local Exchange Services Available for Resale</u>. Resold basic Exchange Service includes, but is not limited to, the following elements:
 - (a) Voice Grade Local Exchange Access Line includes a telephone number and dial tone.
 - (b) Local Calling at local usage measured rates if applicable to the end user customer.





- (d) E-911 Emergency Dialing
- (e) Access to Service Access Codes e.g., 800, 888, 900
- (f) Use of AIN Services (those Currently Available to end users)
- (g) End User Private Line Services
- (h) Listing of telephone number in appropriate "white pages" directory; and
- Copy of "White Pages" and "Yellow Pages" directories for the appropriate GTE service area
- (i) IntraLATA toll
- 5.2 List of Services Available for Resale. The type of services listed on Appendix A, attached hereto and made a part of this Agreement, are available for resale by EASYCOMM. 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 EASYCOMM 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 EASYCOMM 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 <u>Rates</u>. The prices charged to EASYCOMM for local services shall be calculated as follows:
 - 5.3.1 Avoided Cost Discount as shown on Appendix A shall apply to all retail services except those services listed in Section 2.1 and Section 2.3 herein.



- 5.3.2 The discount dollar amount calculated under Section 5.3.1 above will be deducted from the retail rate.
- 5.3.3 The resulting rate is the resale rate.
- 5.3.4 This discount dollar amount in Section 5.3.2 above shall not change during the Term of this Agreement, even though GTE may change its retail rates.
- 5.4 <u>Grandfathered Services</u>. Services identified in GTE Tariffs as grandfathered in any manner are available for resale only to end user customers that already have such grandfathered service. An existing end user customer may not move a grandfathered service to a new service location. Grandfathered services are subject to a resale discount.
- 5.5 <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. EASYCOMM will be billed in accordance with Appendix A.
 - 5.6.1 If EASYCOMM requests branding or unbranding, GTE will provide such unbranding or rebranding with EASYCOMM's name.
 - 5.6.2 EASYCOMM will be billed a charge for unbranding or rebranding and customized routing.
 - 5.6.3 For those offices that EASYCOMM has requested GTE to rebrand and/or unbrand OS and DA, GTE will provide it where GTE performs its own OS and DA service subject to capability and capacity limitations where customized routing is Currently Available. If GTE uses a third-party contractor to provide OS or DA, GTE will not provide branding nor will GTE negotiate it with a third party on behalf of EASYCOMM. EASYCOMM must negotiate with the third party. In these instances, EASYCOMM 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.).



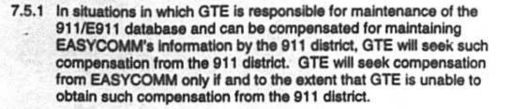


- 6.1 To the extent the correct provider can be determined, each Party will refer misdirected calls to the proper provider of local exchange service. When referring such calls, both Parties agree to do so in a courteous manner at no charge.
- 6.2 For misdirected repair calls, the Parties will provide 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 as 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 EASYCOMM 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 EASYCOMM's LSR. GTE and EASYCOMM 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 EASYCOMM 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 EASYCOMM upon request at a reasonable charge.
- 7.4 <u>Updates to Database</u>. The 911/E911 database will be updated with EASYCOMM's end user 911/E911 information. If EASYCOMM 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 EASYCOMM.
- 7.5 Compensation.

0



- 7.5.2 Compensation to GTE for provision of services it provides EASYCOMM hereunder shall be according to reasonable rates developed by GTE and agreed upon by EASYCOMM.
- 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.
- 8.

Dialing Format Changes. GTE will provide reasonable notification to EASYCOMM 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

ie nichola Bv

Name Connie Nicholas

Title Assistant Vice President Title Molesale Markets-Interconnection Date July 21, 1998 Date 4

EASYCOMM CORPORATION Name B. MANTIN ATUMS Title PRESIDENT

APPROVED AS TO FORM AND LEGALITY

ATTORNEY, GTE

DATE 7/17/98



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.

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

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

The avoided cost discount is 13.04%.

Non-Recurring Charges for Resale Services

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

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

Universal Service Fund (USF) Support Surcharge Residential (per line) Business (per line)

\$.45 .60 \$

Image: Constant Section Frank Section Frank Section Frank Section	N. M. Type of local sequence of local sequen	22	11	2	1	14	1	N			1	N.	14	2		-	M	14	2	-	1	-				141	n	2		-	R	R	2	1					2	R	M	M	2	M	N	N	7	N	14	N I I		N	1	A	2	2	2	1	2						2	2	1	they Sean	
Type Type <thtype< th=""> Type Type <tht< th=""><th>Type Type <th< th=""><th>GTE R</th><th>GIE IN</th><th>GIE B</th><th>OTE IN</th><th>1 310</th><th>018 0</th><th>Ciz 0</th><th>10.0</th><th></th><th>310</th><th>GTE B</th><th>012 10</th><th>The second</th><th>ALC: N</th><th>aro</th><th>01E 0</th><th>016 18</th><th>0 310</th><th>010 10</th><th>2101</th><th></th><th>- SE</th><th>010</th><th>6 310</th><th>61 B1D</th><th>CIE D</th><th>0.0</th><th></th><th>1010 10</th><th>8 31D</th><th>OI BID</th><th>OIE IS</th><th>010 10</th><th></th><th>1015</th><th>1010</th><th>1010</th><th>GIE A</th><th>AL BLD</th><th>OTE D</th><th>el autr</th><th>8 31D</th><th>076 9</th><th>a atb</th><th>IGIE IR</th><th>1072 10</th><th>M 310</th><th>M BID</th><th>NG 210</th><th>el ato</th><th>CIE IO</th><th>ICIE 19</th><th>0 310</th><th>010 0</th><th>GIE</th><th>-</th><th>0.0</th><th>-</th><th>015</th><th></th><th></th><th></th><th>CIE D</th><th>GIE 0</th><th>COR IN</th><th>CIE IA</th><th></th><th>the state of the s</th></th<></th></tht<></thtype<>	Type Type <th< th=""><th>GTE R</th><th>GIE IN</th><th>GIE B</th><th>OTE IN</th><th>1 310</th><th>018 0</th><th>Ciz 0</th><th>10.0</th><th></th><th>310</th><th>GTE B</th><th>012 10</th><th>The second</th><th>ALC: N</th><th>aro</th><th>01E 0</th><th>016 18</th><th>0 310</th><th>010 10</th><th>2101</th><th></th><th>- SE</th><th>010</th><th>6 310</th><th>61 B1D</th><th>CIE D</th><th>0.0</th><th></th><th>1010 10</th><th>8 31D</th><th>OI BID</th><th>OIE IS</th><th>010 10</th><th></th><th>1015</th><th>1010</th><th>1010</th><th>GIE A</th><th>AL BLD</th><th>OTE D</th><th>el autr</th><th>8 31D</th><th>076 9</th><th>a atb</th><th>IGIE IR</th><th>1072 10</th><th>M 310</th><th>M BID</th><th>NG 210</th><th>el ato</th><th>CIE IO</th><th>ICIE 19</th><th>0 310</th><th>010 0</th><th>GIE</th><th>-</th><th>0.0</th><th>-</th><th>015</th><th></th><th></th><th></th><th>CIE D</th><th>GIE 0</th><th>COR IN</th><th>CIE IA</th><th></th><th>the state of the s</th></th<>	GTE R	GIE IN	GIE B	OTE IN	1 310	018 0	Ciz 0	10.0		310	GTE B	012 10	The second	ALC: N	aro	01E 0	016 18	0 310	010 10	2101		- SE	010	6 310	61 B1D	CIE D	0.0		1010 10	8 31D	OI BID	OIE IS	010 10		1015	1010	1010	GIE A	AL BLD	OTE D	el autr	8 31D	076 9	a atb	IGIE IR	1072 10	M 310	M BID	NG 210	el ato	CIE IO	ICIE 19	0 310	010 0	GIE	-	0.0	-	015				CIE D	GIE 0	COR IN	CIE IA		the state of the s
Aud Francisco Francisco Standal - J const has Standal - J const has Standal - J const has Standal - J const has Standal - J const has Standal - J const has Standal - J const has Standal - J const has Standal - J const has Standal - J const has Standal - J const has Standal - J const has Standal - Standal - Stand -	And Frind Funda full	Bask Local Endorge Save	Basic Local Exchange Som	Base Local Exchange Sand	Bask Local Escherge Save	Basic Local Exchange Sand	Dasid Local Exchange Sonn	MART REALING STORY SHOP	Design Course Streetings and an	State I and Burlance Con-	Basic Local Extension Saw	Banks Lacat Exchange Servi	Dout Local Exchange Serve	the statement start same	Durie Land Exchange Sund	these land Emplance Sank	Basic Local Exchange Service	States Characters grants Spans	Contraction and the second	CALL NAME OF TAXABLE PARTY.	the state in the second second	Basic Local Surfaces South	Bude Local Earlands Seed	Laki Local Eschange Sovie	Basic Local Exchange Service	David Lanzi Exchange Dervis	Statut Linest Contractings Service	State Land Contracting and an	H	21	Basic Louist Enclosings Servic	Goold Local Employing Service	Danie Later Support Stands	And the state of the state	I	H	IJ	Book Land Essbance Sarvis	Book Lacus Exchange Send	Stady Louis Exchange Sand	Stude Louis Exchange Service	titi Emberen be	no effective prime	the education of a	tal Enthants la	Deals Lacol Exphange Sands	State (Local Exception State)	of environge to	R	Best Local Exception Service	And Enchange Sa	of diverses (19	State of an end and an an an	Basic Local Exchange Genet	Basic Local Exclusion Service	and the spectrum	Accession of the second of	Accession statements	And the state of t	A DESCRIPTION OF A DESC	Contraction of the local division of the loc	and and a second second	Therease a function	Summan of Service	Suspension of Service	Supposition of Service	Surgements of Santos	Www Product	NAME OF TAXABLE PARTY OF TAXABLE PARTY.
Predect Ser Carcine Description Substances Substances Substances Substances Substances Substances System Substances System <td>Number i fan Fannen Minister i J. Fanneh nat. Final Busienen B. Mary Restin M. P. J. Fanneh nat. Basienen M. Basienen M.</td> <td></td> <td>8</td> <td>69</td> <td></td> <td></td> <td></td> <td>● ないのかがいし しんかしい いた</td> <td>8</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>のないないというというないのである</td> <td>A SUCCESSION OF A SUCCESSION OF</td> <td></td> <td>The second se</td> <td>Contraction of the second second</td> <td>and the second se</td> <td>「ないたい」というというないのである</td> <td>BULL OF THE OWNER OF THE OWNER OF</td> <td></td> <td>et Dand</td> <td>the set of a set of a</td>	Number i fan Fannen Minister i J. Fanneh nat. Final Busienen B. Mary Restin M. P. J. Fanneh nat. Basienen M.											8	69				● ないのかがいし しんかしい いた	8						のないないというというないのである	A SUCCESSION OF A SUCCESSION OF															The second se	Contraction of the second second	and the second se	「ないたい」というというないのである	BULL OF THE OWNER OF THE OWNER OF																								et Dand	the set of a
rele min - 2 month mm. - 2 month mm. result mm. <	Image Type - 2 month mm Type - 2 month mm USC - 2 month mm USC <t< td=""><td>Manago Rala</td><td>Minanga Pula</td><td>Mintelogo Raha</td><td>Manage Rule</td><td>Manager Flate</td><td>Internet of the second second</td><td>A DESCRIPTION OF A DESC</td><td>A second s</td><td>Monancia Rush</td><td>Mussage Rule</td><td>Manage Fait</td><td>Tent soon war</td><td></td><td>Manager Pala</td><td>Meanogo Rata</td><td>These of the second sec</td><td>CON ellegent</td><td>and the second se</td><td>and the second se</td><td>Manager Date</td><td>Fluid Rudo</td><td>Fuel Plato</td><td>Plus Runo</td><td>The New</td><td>Print Prints</td><td></td><td></td><td>Stat Date</td><td>That Parts</td><td>Phyl Rule</td><td>India Physics</td><td></td><td></td><td>Par Data</td><td>Phil Pute</td><td>Flui Parla</td><td>Par Para</td><td>Flad Ruba</td><td>Pud Ruta</td><td>Fish Rune</td><td>Faul Rights</td><td>The Real</td><td>Nel Not</td><td>Serie Rando</td><td>That Flore</td><td>Public Bad</td><td>Page Pages</td><td>Print Plato</td><td>A DECK DECK DECK DECK DECK DECK DECK DECK</td><td>adda yan</td><td>Phil Phile</td><td>T GL FOR</td><td>F100 79400</td><td>Property and the second s</td><td>BL Dut</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>President Salt</td><td>And a second sec</td></t<>	Manago Rala	Minanga Pula	Mintelogo Raha	Manage Rule	Manager Flate	Internet of the second	A DESCRIPTION OF A DESC	A second s	Monancia Rush	Mussage Rule	Manage Fait	Tent soon war		Manager Pala	Meanogo Rata	These of the second sec	CON ellegent	and the second se	and the second se	Manager Date	Fluid Rudo	Fuel Plato	Plus Runo	The New	Print Prints			Stat Date	That Parts	Phyl Rule	India Physics			Par Data	Phil Pute	Flui Parla	Par Para	Flad Ruba	Pud Ruta	Fish Rune	Faul Rights	The Real	Nel Not	Serie Rando	That Flore	Public Bad	Page Pages	Print Plato	A DECK DECK DECK DECK DECK DECK DECK DECK	adda yan	Phil Phile	T GL FOR	F100 79400	Property and the second s	BL Dut												President Salt	And a second sec
		Rate Group 3 - Par Line - (95,691 + 170,000)	Parts Cartan 7 - Part Law - (50 501 - 50 000)		Note - Party - Party - Party - Party	Internate - Address - Assess - C Children - C	Later and American American	The second is such as the second is such as	V-8-50 0001	Issued Management Changes -	land Menage Charge -	Contraction of the local division of the loc		and Message	ongi Massage	Note Group 5 - Per Line - (Over 300,000)	Hand cash	Table 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Back (Sec. 1 - Day) has - 600 001 - 120 0050	Store Group 9 - Day I has - Mill 2011 - BD 2001	Rode Occurs 1 - For Line - 13 - 50 (2001)		E I			10		81			101 Mindonuss - 12 Minutes	adalate 21 - adalate 14	TT HARDWARD - 14 Manual	11 Malana - 13 Martin	3 Madages - 13 Marsha		3	ŧ.	18	١ð	懮	Pade Group 4 - Pegary - (179,901 - 200,000)	And And - Latted - Latted - & dial and and	Note the -Latration - Andread - 2 Given without	Pata Grave 1 - Materia - 10 - 100,0000	Loop new Jacob - 6 Charles and the	Internet - Internal - 6 Cont and	ł	ł		Interime mod - a faun and	Interiore - Latin - + dates and			817		A Dame - year	Change - State	ant Owner - child	Natural Access Resisters	andress Rooters		Nux	Dusiness Ruley	Businger	18	Fieldenile - 2 minih min	Service Description	
			1	1	1				IL N I	1 0.10				11 010	1 0.10	19.11			1 100	1 10	1 17.67	5 300	\$ 31.00	1 22.00	60 10 1			1 110	60 ML \$	1 X7.00	-	-		1 10	84 5	\$ 14.00	1 15.03	\$ 18.13	5 14.00	3 12.78							-	-	-								4 4 4		1	1	1		1						
00 0 100	100 101	1 011							1 10		h	ł	1	21	E	5 1.00			1 2 2 2	1		1 191	4.04	100	-		-		1	3	E			-	i i	A.	MA	NA	NN	NA	2.24		1.00		-	3	1	-	-					1					ł			1	1				NN	î	
Number Number Number Control 5 1 1 1 1 5 1 1 1 1 1 5 1 1 1 1 1 1 5 1 1 1 1 1 1 1 5 1 1 1 1 1 1 1 1 5 1	Rate Cont 1 1 </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>1 1</td> <td></td> <td></td> <td></td> <td></td> <td>1 100</td> <td>1 0.00</td> <td>2 11.12</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>1 1</td> <td>1 34</td> <td>ŝ</td> <td>1 20.00</td> <td>ľ</td> <td>Ī</td> <td>1</td> <td>1 31</td> <td>1 N</td> <td>1 11</td> <td></td> <td>1</td> <td></td> <td>1</td> <td>1</td> <td>NA</td> <td>NA</td> <td></td> <td></td> <td>NA</td> <td>ſ</td> <td>1 10</td> <td>Ð</td> <td>Ŀ</td> <td></td> <td>Ľ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ł</td> <td></td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td>1 11</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>Real Property</td> <td></td>	-						-	1 1					1 100	1 0.00	2 11.12	-		-	-	1 1	1 34	ŝ	1 20.00	ľ	Ī	1	1 31	1 N	1 11		1		1	1	NA	NA			NA	ſ	1 10	Ð	Ŀ		Ľ							ł		1	1				1 11		1				-		Real Property	

1.

122	2.2	2	2	1	1		M	1	14	M	R	R	M	n	74			R	N	2	M	N	R	N	N	2	2			1		N	14	1	R	N	1	F	5	-	1	1	M	R	R			T	-	2	2		and person	Tuet	F
9 G	1 10	GIE	OIE	OR	CH I	Cit	GIE	Die	DIE	010	310	BLD	GIE	GTE	QIE	310	107E	QR	BLD	018	GIE	GIE	310	BIE	ON	GTE	OTE	OTE	1018	ALC: NO	1010	310	BID	GTE	GIE	OTE		C.E	GIE	GIR	GIE	GIE	GTE N	GIE A	CTE N	C N	CTR IN	CIE IN	GIE IR	GIE R	CIE R	015 13	A DESCRIPTION OF TAXABLE	11	
Operator Same as Operator Same as	Operator Survices	Basic Local Ex	Bassic Local Cas	Bastic Lacos Ex		State of the local division of the local div	Bast Local Co	Bookt Local Ex	Blanks Locald Em	Deel Laci (3)	Basic Loost Co.	Stade Local Ex	Shault Local Ex	Deals Local Ex	Banks Local Ex	Basis Local Ex	Basic Lood En	Dast Local "	David Local En	Basic Local Ex	Bunks Local Em	Basic Local En	Book Local Es	Busic Local Ex	Bauk Long En	Basic Local Es	Basic Loosi En	Basic Local Ex	Stands Local Div	State State State	State Local Co	Basic Local En	Basic Longi Ex	Basic Loost Ex	Danks Local Ex	Banks Local Es	Danie Land Do	Daniel Coloni ala	Sunsie Laway Ba	Construction of the	Constit Local Ex	Basic Local Es	Beak: Local Es	Besic Local Ex	Bankt Local Ex	Basic Local Es	Bank Land C	Statut Local Co	Bank Lecal Ex	Gasic Local Es	Quarter Local En	State Local D			
	create genera	stange Service	Dungs Sarvica	Shares Savies	Annual Sector	Duringe Denvice	Sanga Bankca	Sanga Gerrica	dunde Bonios	CONSIGNATION OF COMPANY	Chunge Service	Dungs Carvics	Canado Sanatos	2avgs Banks	change Sarvice	Diargo Gonico	change Cordos	diange Darvius	change Sarvice	change Banka	dangt Service	dange Service	Colorest Egyments	dhanga Sanka	diarego Dervice	dianda Bervica	Change Sardos	hanning lanving	there is a second	Contraction of the local division of the loc	Change Service	change Sanka	change Candra	change Service	chingo Sarvisa	chungs Service	Chinese Devices	Cando Bankta	Chango Genvica	cheege Savda	change Sarrica	dianja Service	Change Barries	change Service	Change Sandos	Changed Samiles	change service	Change Service	change Service	dunga Sarvica	change Sarvice	change bernice	Traduct Band		
		Pad Rute	Special Access Services	Special Access Services	Managara Plate	Annual Con	Allenande Parle	Mensanga Rada	Salanoaga Rota	Constraints official and a second second	aleri opaziele	Monange Ruta	The chester	Alassago Rata	Manage Flate	First Plate	Frai Pass	Prid Rets	Mul Rub	Figs Ruse	Plat Plate	THE ROD	Pul Pub	N/N	Ful Rule	Fiel Rate	Ful Rub	Allowand Rate	Iberrie Anto	Internet Sale	Salvesson Plata	Tablesido Vala	Manage Ruta	Mananaga Ruda	Manager and Aller	Museus Ro.		and the	Fiel Auto	Cong Pris	Antipersonal Party	Mussaga Rola	Message Rate	Message Pala	Message Rate	Annual State	Manager Point	Massage Russ	Mossage Rute	Massage Ruty	Manager Farts	Cana deresing	Trubet let		
Directory Connect Plus Continues Dated Calling Card	Deschory Assesses Number 411	Homes City - Preincismo Exception Area	Massage Charge, Par Local Moseage	Managered Charges, Phy Minute of Lacol Usages	101 Minister - Water - FW Inter	11 HOURSTON - GU MUNTUS - FVE TAURA	3 Adminus - 69 Mantha - Pw Truch	101 Milliones - 36 Manifes - Per Tourk	51 Adminum - 30 Maniba - Per Truck	11 Minimum - 39 Maritin - Per Taura	3 Montraum - 36 Marifa - Par Tauch	1911 Mithianum - 12 Months - Per Thurk	181 Millionum - 12 Monthy - Per Tauck	11 Montron - 12 Mandos - Per Touris	3 Minimum - 12 Months - Par Taura	101 Minister - 60 Months - Per Trunk	\$1 Minimum - 69 Maniba - Per Trunk	11 Minimum - 69 Monitos - Per Truck	2 Meditors - 60 Munits - Per Tourk	101 Makemun - 36 Mandha - Par Truck	51 Minuteum - 30 Months - Per Trunk	11 Mildelaturs - 34 Marilita - Per Taurk	3 Molecum - 36 Munits - Pw Truck	101 Michael - 12 Months - Par Taunk	\$1 Ministers - 12 Minister - Per Touris	11 Minimum - 12 Moniba - Pw Taush	3 Mildenum - 12 Maufin - Par Taurit	Rate Court - Additional Manager Courts	4 - Additional Manager (Tanata	- Glary Shows Strends - 2 Stary Strend	1 - Additional Meesings Charge	Rate Group 5 - Per Line - (Over 300,000)	4 - Par Line - (170,001	Rate Group 3 - Par Line - (\$0,001 - 170,000)	2-Per Line -(50,001-	Rate Central 1 - Per Lise - 10 - 50 (00)	These Group 4 - Instances Ingen - (170,001-1	171-100,001-171,000,000 - 100,000 - 170	2 - Individual Touris -(30,001 -	1 - Individual Trunk - (0 - 50	Charge Per Page of Milling Data?	al Dilloy	81	Role Crisup 4 - Rullery - (170,001- 300,000)	Rade George 3 - Rightery - (80, 2011 - 170, 2001	Num Court 7 - Robert - 10 Add - 40 Add	Res Genet 1 - Bolov - M. M Mini	http://www.commercediment.com	map 3 - Additional Message Charge -		Rate Group 1 - Yes Law - (Lest ana Jose)	Rate Group 4 - Par Line - (179.001-300.005)	Service Description		
200	1	Neg C		G			Dates	MARC	Nac.	MINC	Cash	Cherry	Distric	2004	Siller	Mac	Mag C	Man	MIC	MIC	No.	ASC.	Kan C	ESC.	HAC I	HAC .	No.			and some	- 140KC	Nego	E.C.	Mag	M	- NAC	and and	Duero's'	Dama Pauro	Class	NHC.	MAC	AND I	Mag I	5	5	Or Marc	CO MARC	5	Dia Marc	D. LINC	No.	1	I	
4	-			-			Y	Y	Y	-	Y	Y	Y	A	Y	Y	Y	Y	Y	Y	Y	A	Y	Y								N		×	*			N	×	M	A	Y		-	-		4	Y	Y	4			Ĩ	Based	
2 2		-	*				-	Y	*	Y	Y	A	Y	Y	Y	Y	Y	4	Y	Y	4	Y	Y	Y	-	-	1		1	1		*	N	×			1	N	R	×	A	Y	-	-			Y	Y	Y	-		A	Ĩ	Diverse	
1 043	100			1	-	1		20110			Ì		1 31.00	5 35.00	\$ 3900		1 100	-1		-1	- 1	-1	-1	1 45.00		100	_	-		0.10	6 0.10	2016 2	2 31.07	1 11.07	101	-	1 10.16	5 45.00	* **	* 40	8 611	801 1	10	1 00	1 10	14.4	5 0.10	5 0 10	3 0.10	1 010	100	5 7 00	Rute	Retail	
•	**	1 142	M		1		111		1 1.14	\$ 3.52	8 3.78	1 1.52	\$ 3.45	5 1.78	111 1	-	4	2		1	1	1 11		10			1 11		3	MA			M		T	-	KA	MA	NA	MA	10.0 2	1 1				1.13		1 0.00	1 001			140 5	Can	Annote	
		1 110				1 224	1 11	1 114	\$ 124	1 11.	1 1	1 11.	\$ 34.3	1 11		1	1	1 1	1	1	1	1 10	1		-	1	1				×		×						×	X	-	1 11						l	1 0.0		-		Rain	ſ	1

ł

R OTE State Land Endangs Starker R OTE State Land Endangs Environ	R OTE State Land Endange Savies R OTE State Land Endange Savies	R OTE State Land Endangs Service R OTE State Land Endangs Envice R OTE State Land Endangs Envice <th>R OTE Same Land Endange Savies R OTE Same Land Endange Savies</th> <th>R OTE State Land Eacharge Service R OTE State Land Eacharge Service</th> <th>R OTE State Load Endargy Service R OTE State Load Endargy Service</th> <th>R OTE Same Local Endancy Device R OTE Ende Local Endancy Envice R OTE Ende Local Endances Envice</th> <th>Picture Date: Local Endergy Service Picture Control Picture Picture Picture Picture Picture Picture Picture Picture Pi</th> <th>A OTE State Load Sudaryb Savka A OTE State Load Sudaryb Savka B OTE State Load Sudaryb Savka Savka Sudaryb Savka</th> <th>A OTE Basic Land Exchange Service A OTE Basic Land Exchange Service</th> <th>A GTE State Load Exchange Service</th> <th>FL GYE Basic Lord Buchason Sawins</th> <th>A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PRO</th> <th>A GTE Back Land Sudants Stores</th> <th>The CITY Instant Local Production Structure</th> <th>SI THE DUST LASS CAUSING SINGLE</th> <th>GTE Back Louis Exclosed Barrico</th> <th>AND OTE Dest Local Endance Service</th> <th>N GIE Date Lotal Endance Brings</th> <th>AL GTE Quest Local Endounge Sarvice</th> <th>FA GTE Jonets Louis Euchange Sarvice</th> <th>PL GTE Product Land Europenge Service</th> <th>IN GTE Basic Lass Exchange Barries</th> <th>FI GTE Back Land Enderson Broken</th> <th>R CTV Davids Local Englands Canada</th> <th>The second second and a second</th> <th>PL GTE Basic Lansi Exchange Service</th> <th>FL GTE Bask Loost Exchange Service</th> <th>R GTE Basic Local Exchange Services</th> <th>IN UTE Back Land Exchange General</th> <th>FL GTE Resit Louis Exchange Sarvice</th> <th>FL GTE Gast Lass Exchange Service</th> <th>FL GTE State Local Exchange Service</th> <th>PL GTE Basis Lacel Endance Service</th> <th>TI CITE INNEL LAGE EXCHANGE LINESS</th> <th>M GTE Renit Lacus Enchange Benden</th> <th>A GIE Bank Land Exchange Savites</th> <th>And All Rest Local Endances Service</th> <th>any of a start start start and a start a</th> <th>A GTE Basis Laus Exchange Service</th> <th>FL GTE Basic Local Exchange Banka</th> <th>FL GTE Basis Local Exchange Gardes</th> <th>PL GTE Basic Laut Exchange Service</th> <th>The lots and the l</th> <th>FL GTE Basic Land Exchange Service</th> <th>FL OTE Basic Local Exchange Banks</th> <th>FL QTE Basic Lacal Exchange Service</th> <th>FL GTE Bade Lacel Exchance Service</th> <th>TT GTE Questor Services</th> <th>IN OTE Questas Services</th> <th>n Preduct</th> <th>12</th> <th>Indust Datas 63/23/08</th> <th></th>	R OTE Same Land Endange Savies R OTE Same Land Endange Savies	R OTE State Land Eacharge Service R OTE State Land Eacharge Service	R OTE State Load Endargy Service R OTE State Load Endargy Service	R OTE Same Local Endancy Device R OTE Ende Local Endancy Envice R OTE Ende Local Endances Envice	Picture Date: Local Endergy Service Picture Control Picture Picture Picture Picture Picture Picture Picture Picture Pi	A OTE State Load Sudaryb Savka A OTE State Load Sudaryb Savka B OTE State Load Sudaryb Savka Savka Sudaryb Savka	A OTE Basic Land Exchange Service A OTE Basic Land Exchange Service	A GTE State Load Exchange Service	FL GYE Basic Lord Buchason Sawins	A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PRO	A GTE Back Land Sudants Stores	The CITY Instant Local Production Structure	SI THE DUST LASS CAUSING SINGLE	GTE Back Louis Exclosed Barrico	AND OTE Dest Local Endance Service	N GIE Date Lotal Endance Brings	AL GTE Quest Local Endounge Sarvice	FA GTE Jonets Louis Euchange Sarvice	PL GTE Product Land Europenge Service	IN GTE Basic Lass Exchange Barries	FI GTE Back Land Enderson Broken	R CTV Davids Local Englands Canada	The second second and a second	PL GTE Basic Lansi Exchange Service	FL GTE Bask Loost Exchange Service	R GTE Basic Local Exchange Services	IN UTE Back Land Exchange General	FL GTE Resit Louis Exchange Sarvice	FL GTE Gast Lass Exchange Service	FL GTE State Local Exchange Service	PL GTE Basis Lacel Endance Service	TI CITE INNEL LAGE EXCHANGE LINESS	M GTE Renit Lacus Enchange Benden	A GIE Bank Land Exchange Savites	And All Rest Local Endances Service	any of a start start start and a start a	A GTE Basis Laus Exchange Service	FL GTE Basic Local Exchange Banka	FL GTE Basis Local Exchange Gardes	PL GTE Basic Laut Exchange Service	The lots and the l	FL GTE Basic Land Exchange Service	FL OTE Basic Local Exchange Banks	FL QTE Basic Lacal Exchange Service	FL GTE Bade Lacel Exchance Service	TT GTE Questor Services	IN OTE Questas Services	n Preduct	12	Indust Datas 63/23/08	
And a second sec	store - Pill Manual Rate Walk	ISCH - FRI Message Rate NARs	IGON - PHI Message Rule HARs	ISCOV - PHU Message Rule WAVIa	ISON - FHU Meesage Rode NAVes	UCON - FYII Mussanga Rate WV/ta	ISCH - PHI Message Flate WVts	ISON - Mit Managama Rada MARta	SOH - PRI Measures Public	ICOM - PRI Fox Russ INVE	ACM - PRI Ful Rub INVIS	SCH - MD Fist Runs HAAS	and a rate and the second	MANY - FTH FUR HARD MACH		ACCH - PHD Part Rule NAVRs	ISON - MU Put Rute HAVe	ISON - MIL Flat Flats MANYs	SCM - PHD Plut Rule NAVen	SCOM - PHD Paul Plato MARIS	Constantial - Monange Role MARS	Controlled - Managers Rule HART	Control - Manager Bala Males		Canadalina - Massage Russ Having	Controlled - Message Rote MARY	Centralitat - Minesage Plate NAVPs	Candeddar - Manager Finale MARTy	Constants - Manager Flate Marry	Controlled - Minsuego Rota MARts	Contentind - Pad Rule HARTS	Candousted - Pad Ruse NWPs	Contraction - Fild Rule HMRs	Cadavas - Pali Pala NARD -	Contrait 4 - Plat Rats HAAPs	121	Contrast of - Pint Parts HAVIN		Control at - Flat Rule WAR's	Centralist - Part Rule HAVES	Network Access Register Packages	Nucleost Access Resider Packaget	televise and the cost televise televise	Mubwish Access Register Puckages	Nutrent Access Register Pechages	Netwick Access Royater Packager	Nutwork Arrows Baseday Partures			bead Predent Ed			
11 Masmum - 60 Months - Per MAR		101 Minutesum - 30 Minutes - Per MAR	51 Minimum - 36 Manibe - Per MAR	11 Minimum - 38 Months - Pay HAVI	Da - Put	101 Minimum - 12 Manthe - Pwr HAAT	51 Maintum - 12 Months - Per NAR	111 Minimum - 12 Minutes - Per HAR	1 Millionan - 13 Mande - Per MAR	101 Minimum - 00 Manda - Pay NAR	51 Mindows - 40 Mandha - Per July	11 Manuart - 00 Mantha - Per MAR	13 Modernam - 60 Mandha - Dor MAR	101 Marine - 20 March - Pro 1040	11 Martinent - 30 Martin - My Hory	3 Minimum - 35 Months - Pyr NAA	101 Mindoware - 12 Mandos - Par HAVR	Mulenas-	11 Minimum - 12 Minutho - Per MAR	3 Maintain - 12 Mantha - Par NAR	SOT MONIMUM - OD MANDA - Pay INAU	\$1 Minimum - 60 Mandis - Per MAR	11 Substance - SD Stander - Per MAD	101 Ministers - 29 Minister - Pay 1940	64 televisions - 20 televiste - Par HAVR	11 Mindatum - 38 Months - Per MAR	- 10	101 Mildaut - 12 Martin - Par Mult	11 Montania - 12 Mandha - Pry MAR	Actionum - T	1011 Minimum - 00 Months - Par NAVR	\$1 billiologues - 62 bilgeths - Par HAVR	11 Manager - 40 Marcha - Par MAR	101 Managements - 20 Management - Proc Management	51 Medeman - 35 Months - Par HAV	111 Millebraum - 30 Millebrau - Peur MAR	3 Mademan - 30 Monda - Par HAR	51 bibliotum - 12 bibliotu - Par NAVR	11 Mademants - 12 Manufas - Payr HAVR	3 Mindenest - 12 Highting - Per NAR	Community Plus Plan	These Collins Plan		National Access - Rate Group 4	National Access - Parts Group 3	Notwark Access - Plate Granp 2	Burry Line versions Service - Local Operator	Burry Line Internet - Local Operator	Parson - to - Parson (Al Calls)	Sarvice Description			
ĺ		MAC Y									ESC V	LUC V				A Den	Marc A		A DIN		N DE	Non V		MINC Y	MIC Y	A DAM	MARC Y		AND A	MAC Y	A Der	280			Mac A	AND Y		A Cash	A DIRY	A Dem			A DEC				T DES			1			
-			4	Y	-	-	-			-	-	-				-	Y	4	-	4	-	-		-	-	-	-	-	-	Y	4	-			V	-	-	-	Y	-			-	×	-			-	2				
																																																		Ĩ			
	l					1	1	88	1	1	1	1	00.00	1						1	1	1			60.0				Ľ	E 10.50	60 C1 2		14.40	60.94	\$ 17.00	10.00								12.80	1141	112				r			
1	2		1 104	1 113	-	1				T	1		1 100	1 11	B1 1	\$ 234	_	_	1 234	-	-		_	-	1.04		1.10		1.15	111	1 74	1	1 2.4	\$ 2.89		1	1 14			1 199	ľ	1			1	T	ž	NA	Ŧ	-	-		
***				-	-	1	-	-	1			1			-			8	1 11	1	1	1		Ŀ		1 140	1		F					1		3		Ы		T	Т	ł.			1 111	T				1			

| Numer ber States | Trient Int Trient Nat Trient | Number Numer Numer Numer <th>Private Ser Private Ser</th> <th>AL GIE 0 Serves Charge</th> <th>IL CIE II Service Charg</th> <th>11 OTE IR Samea Charp</th> <th>IL QIE B Service Charg</th> <th>IL GTE R Service Charge</th> <th>FL GIE B Sanda Charg</th> <th>St OTE N Service Over</th> <th>FL GTE B Barries Owen</th> <th>IL GTE R Service Own</th> <th>SL GTE 8 Service Crees</th> <th>FL GTE R Save Clarg</th> <th>IFL GTE & Davies Charge</th> <th>IN GIE IN Device Case</th> <th>The second secon</th> <th>ALL ALL AND ALL ALL ALL ALL ALL ALL ALL ALL ALL AL</th> <th>A Diff Card Card Co</th> <th>IN OTE Smith Local Ex</th> <th>I GTE Base Look E</th> <th>PA OTE Davie Local Ex</th> <th>DIE frei Lauf</th> <th>The local and the local fit</th> <th>ATTE IN CASE AND AND A</th> <th>TO THE D MARK LAND E</th> <th>The second secon</th> <th>The second secon</th> <th>A LITE A David Land D</th> <th>a nin n nin had been been been been been been been bee</th> <th>TY TYPE IN THE PARTY AND IN</th> <th>The City of the State I and B</th> <th>The Party of the P</th> <th>T ULL N THE N</th> <th>I GIE SEM LOUP I</th> <th>1 010 010 010 D</th> <th>FL GTE ID Sent Local ID</th> <th>PL GTE D Bask Loose E</th> <th>FL OTE R Basis Louis Es</th> <th>IN GTE A Busic Local G.</th> <th>FL OTE Book Louis Es</th> <th>FL GTE Genie Laund En</th> <th>FL GTE David Lotad Ex</th> <th>FL GTE Gener Land Es</th> <th>PA OTE AND AND A</th> <th>And And And And And And And And And And</th> <th>A COLUMN TO A COLUMNTA A COLUMN TO A COLUMNTA A COLUMN TO A COLUMNTA A COLUM</th> <th>T UIZ DISELOCI</th> <th>FL GTE Basis Loose E</th> <th>FL GTE Basic Lood E</th> <th>FL GTE Basic Local EL</th> <th>FL GTE Basic Local E.</th> <th>FL GTE Desic Local Ex</th> <th>FL GTE Bank Locat Es</th> <th></th> <th>IN IGTE Direct and E</th> <th>FL GTE Bost Local E</th> <th>FL GTE Besic Local EL</th> <th>M. OTE Basic Local E.</th> <th>FL GTE Basic Local Ex</th> <th>that State Camps at Was</th> <th></th> | Private Ser Private Ser | AL GIE 0 Serves Charge | IL CIE II Service Charg | 11 OTE IR Samea Charp | IL QIE B Service Charg | IL GTE R Service Charge | FL GIE B Sanda Charg | St OTE N Service Over | FL GTE B Barries Owen | IL GTE R Service Own | SL GTE 8 Service Crees | FL GTE R Save Clarg | IFL GTE & Davies Charge | IN GIE IN Device Case | The second secon | ALL ALL AND ALL ALL ALL ALL ALL ALL ALL ALL ALL AL | A Diff Card Card Co | IN OTE Smith Local Ex | I GTE Base Look E | PA OTE Davie Local Ex | DIE frei Lauf | The local and the local fit | ATTE IN CASE AND AND A | TO THE D MARK LAND E | The second secon | The second secon | A LITE A David Land D | a nin n nin had been been been been been been been bee | TY TYPE IN THE PARTY AND IN | The City of the State I and B | The Party of the P | T ULL N THE N | I GIE SEM LOUP I | 1 010 010 010 D | FL GTE ID Sent Local ID | PL GTE D Bask Loose E | FL OTE R Basis Louis Es | IN GTE A Busic Local G. | FL OTE Book Louis Es | FL GTE Genie Laund En | FL GTE David Lotad Ex | FL GTE Gener Land Es | PA OTE AND AND A | And | A COLUMN TO A COLUMNTA A COLUMN TO A COLUMNTA A COLUMN TO A COLUMNTA A COLUM | T UIZ DISELOCI | FL GTE Basis Loose E | FL GTE Basic Lood E | FL GTE Basic Local EL | FL GTE Basic Local E. | FL GTE Desic Local Ex | FL GTE Bank Locat Es | | IN IGTE Direct and E | FL GTE Bost Local E | FL GTE Besic Local EL | M. OTE Basic Local E. | FL GTE Basic Local Ex | that State Camps at Was | |

--
--
---|---|--
--|--|------------------------------|------------------------------|----------------------|-----------------------|--|--|--------------------------|--------------------------|-----------------------------|--|--|--|---------------------|------------------------|----------------------|---------------------------------|-------------------------------|-------------------------------|---------------------------|---------------------------------
--|--|-----------------------------|---|-----------------------------|-------------------------------------|--|--|-----------------------|--------------------------|--------------------------|--------------------------|---------------------------|--------------------------|--|---|---------------------------------------|--------------------------------------|---|--
--|---|---|---|--|--------------------------------------|------------------------------------|---|--------------------------------------|--|---|------------------------------------|-------------------------------------|---------------------------------------|-------------------------|-------|
| Trend for pri / scalan = Fri Rish Widd Fri Rish Widd 11 Minnam - 12 Hande - Fri Widd Minnam - 12 Hande - Fri Widd | Trient III Trient III Trient III Trient III Trient III Trient III pri / scalina - Fix Jian WAS
pri / sca | Number | Private Ser Private Ser | A CONTRACTOR OF A CONTRACTOR O | and the second second | | | | | | | | | | | | Comes Change | Annual Bandua | Service Barriers | chanter Service | | channa Burnica | Contra Survice | change Sandca | and a standard | and and a second | and the second second | and an and a standard | Change Survice | and an an and an an and an an an an an an | and the second distances | the states | stanting for the | and a service | street serves | change Service | ndhanga Servica | idaigs fanks | schungs Bankes | adesge Benks | scheege Gereice | schange Ganéce | Isburg) Service | solungo Bervica | chosen fandes | and the second s | City of City o | Control education | schange Samiles | schange Bernice | schange Benkes | scherdyn Service | schunge Service | uchunga Denvica | schange bernad | schenge Service | schonge Service | adhanga Sanaca | schange Service | schange Senice | Freduct Based | |
| Trick Discription Trippion 1 Maximum - 12 Manda - Far FAN 14000000000000000000000000000000000000 | Internation Type Name Name Name Sciences 13 Marcin 13 Marcin 14 Marcin <t< td=""><td>Intering and
Holdmann - SJ Handba - Fer HVRI
Halaman - SJ Halamba - F</td><td>Internation Image <thimage< th=""> Image Image</thimage<></td><td></td><td>And and a second second</td><td>and a second sec</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>And And And And</td><td>Land College Parts</td><td>Local Calling Plan</td><td>Local Caling Plans</td><td>Local Califing Plans</td><td>Local Calling Plans</td><td>Lucal Calling Flans</td><td>Local Culture Muse</td><td>and Calma Para</td><td>Land Callers Plans</td><td>Land Collina Print</td><td>Local Colliver Press</td><td>Land Califor Plant</td><td>Land Other Plan</td><td>Land Colling Prints</td><td>Land Collins Stress</td><td>Land Collins Name</td><td>Land College Street</td><td>cannon caning mention</td><td>Concert Cased anyone</td><td>Estanded Calling Service</td><td>Extended Calling Service</td><td>Estanded Califing Barries</td><td>Estanded Calling Service</td><td>Cityled Facilities - Massage Rule HARs</td><td>Orgital Faultition - Mitmonegis Radio MARia</td><td>Olghul Facilitius - Massage Rule HM/b</td><td>Outlind Faceblos - Manange Rote Hows</td><td>Closed Fact Vine - Measures State State</td><td>Charles I - other - Manager First Maller</td><td>Con the manual - statistics runs moves</td><td>Children La regional and a state state state</td><td>Copper Fac Stees - Message Party Revolu</td><td>Olgital Facilities - Message Rule HAVes</td><td>Clights Facilities - Message Role MARs</td><td>Cighal Fadilition - Full Rate HAVIDS</td><td>Dupted FacElites - Figl Pasts MARS</td><td>Oxylight Facilities - Fight Rights NAARIS</td><td>Country Francisco - Fist Rate MultiS</td><td>Ouglas / accilent - Fast Rules Noves</td><td>Ought Facilitas - Pat Rate swRS</td><td>Clight Facilities - Fist Rule NVRS</td><td>Dight Facilities - Flat Rate HARS</td><td>Orgital Facilities - Past Paste NAVRS</td><td>Predect Set</td><td></td></t<> | Intering and
Holdmann - SJ Handba - Fer HVRI
Halaman - SJ Halamba - F | Internation Image Image <thimage< th=""> Image Image</thimage<> | | And and a second | and a second sec | | | | | | | | | | | And And And And | Land College Parts | Local Calling Plan | Local Caling Plans | Local Califing Plans | Local Calling Plans | Lucal Calling Flans | Local Culture Muse | and Calma Para | Land Callers Plans | Land Collina Print | Local Colliver Press | Land Califor Plant | Land Other Plan | Land Colling Prints | Land Collins Stress | Land Collins Name | Land College Street | cannon caning mention | Concert Cased anyone | Estanded Calling Service | Extended Calling Service | Estanded Califing Barries | Estanded Calling Service | Cityled Facilities - Massage Rule HARs | Orgital Faultition - Mitmonegis Radio MARia | Olghul Facilitius - Massage Rule HM/b | Outlind Faceblos - Manange Rote Hows | Closed Fact Vine - Measures State State | Charles I - other - Manager First Maller | Con the manual - statistics runs moves | Children La regional and a state state state | Copper Fac Stees - Message Party Revolu | Olgital Facilities - Message Rule HAVes | Clights Facilities - Message Role MARs | Cighal Fadilition - Full Rate HAVIDS | Dupted FacElites - Figl Pasts MARS | Oxylight Facilities - Fight Rights NAARIS | Country Francisco - Fist Rate MultiS | Ouglas / accilent - Fast Rules Noves | Ought Facilitas - Pat Rate swRS | Clight Facilities - Fist Rule NVRS | Dight Facilities - Flat Rate HARS | Orgital Facilities - Past Paste NAVRS | Predect Set | |
| | | | | Sessonal Service Establishment Charge | Success Succes Establishment Charge | Restoration of Service | Taisphone Number Change Each | Telephone Number Change Each | President Viel | President Visit | Central Office Une Connection each inc | Candral Office Line Connection each line | Nativolt Access - Change | Network Accoust - Change | Headox Acord - Conservation | And a state of the | Madward Astrony - Fut offic | Duted Rither - Der Paule | Outpd Billion | Usago Charge - Of Peak | Chappe Charge - Nuch | PEX Tauth - Commonthy Plus Plan | PEX Truck - Basic Calling Pan | Rudary - Customuthy Plus Plan | Balley - Bade Calley Plan | Ow - Putt - Currously Plus Plan | One - Party - Bank Calling Plan | Redev - Pression Calino Plan | Hober - Commander Plus Plus | Ruber - Comments Calling Plan | Buboy - Saade Calibon Plan | One - Party - Prestan Californ Pica | One - Party - Canonado Pha Plan | Date - Party - Community Carling Party | Line and - M Line | Const Deserved Real Data | Cal Canadian tao waxaa | Call Camedian | Col Cannedian Each binste | Call Canvescon | Wit Mademum - 48 Mandles - Pur HAR | \$1 Minimum - 92 Manths - Per MAR | 11 Minimum - 60 Maniha - Per MAR | 3 Medenum - 69 Munito - Par HAR | 101 Motours - 36 Merrins - Pay HAR | Stablement - Malender - Par Stall | The first of the second | THE REPORT OF THE PARTY OF THE | 51 Mindoments - 12 Monthis - Prer Mark | 11 Mandmann - 12 Manifes - Par 1948 | 3 Managarts - 12 Mandta - Pay MAR | 101 Masterium - 60 Maniha - Per HAD | Mindman - 60 Manifes - Pr | Maximum - 60 Mardis - Pr | 1 Mademan - 40 Mandre - Par NAVR | 101 Millionum - 20 Milliona - Phy Neural | 11 Millionan - 20 Millioniths - Phys HAVR | 3 Minimum - 35 Mandhs - Par HAVR | 101 Ministum - 12 Months - Par HAVE | 51 Maximum - 12 Mandra - Per K VR | Service Overripties | |
| |
 |
 | |
 | | ł | | | | | | MINC | New | MARC | - | | 100 | MINO | E-BO | MINO | Nego | No. | Mado | Mag | Mag | Mag I | 50
 | No. | 200 | MAIC | E.C. | - | E | | 5 | | | | | | | Man | LINC | MIC | MIN | | T
 | | | | MINC | MIN | MINC | | | | Mac I | Mac | MIC | Mag . | Type | - and |
| Protection Ram. Available Protection Ram. Available 1 19.00 1 2.5 1 19.00 1 2.5 1 19.00 1 2.5 1 19.00 1 2.5 1 19.00 1 2.5 1 19.00 1 2.5 1 19.00 1 2.5 1 19.00 1 2.5 1 19.00 1 2.5 1 19.00 1 2.5 1 19.00 1 2.5 1 19.00 1 2.5 1 19.00 1 2.5 1 19.00 1 2.5 1 19.00 1 2.5 1 19.00 1 1.5 1 19.00 1.5 1.5 1 19.00 1.5 1.5 1 | Number Number Number 100 100 100< | Created
Created
2 100
2 101
2 | | 1 | | | | 1 100 | \$ 33.00 | \$ 35.00 | 5 11 00 | | ł | 6 | | 1 | 1 | | 1 | 3 | - | - | S MA | I MSI | 1 | 1 1741 | 1 | | | | R. | M | | | • | | | P | Ľ | 1 0.13 | | 1 10 | | 1 134 | 1 | | | | 1 10 | 1 1.74 | | 1 11.24 | | 1 | 1 110 | 1 | 1 | 1 | 1 14.09 | 1 | 5 | |

2	27	2	1	14	1	1	N	2	2	1		2	2	N	2	M	1		1		I		1				-		-	-	N	N			1	-			Ţ		ļ	ļ					2	2	N	A	N	N	2	2	2				2	Aur Jan	THE	F
2		CIE	GIE	GTE	GIE	GIE	OTE	GTE	Cie	010	1	1016	OTE	GTE	OIE	310	210	Cit.	COLO.	area.	310	0.0	310	1010	1010	att	1010	100	OTE	OTE	310	GTE	GIE	SID	ALD	din i	GIE	1012	and	1010	1010	-		200	-	1010	310	310	310	320	GTE	GTE	200	SID	10	OTE			210	Campo	-	ļ
i	1	-	Tom	Forei	Fund	Tura	Freed	Telap	1 and	-		8	000	000	000	000	000		-	-	Calls	Cites	Cash			- All	2	2	8	Call.	Call	Can	2	Onin	Outo	21										1	0	Oute	Osin	Ones	Ome	Outo	Cala	0	0						2	1
an Eschange	an E schunge	In Exchange	n Exchange	ph Exchange	on Exchange	ph Exchenge	pn Exchange	hone Anews	GANGAY CHINE	CONVERS OF		-	Darwicza	6 Benvices	Danviore .	1 Danvices	(Democes	CONSIDER NO.	Distance of	Concession of the local division of the loca	1 eventions	Contraction of	and the second se	Contraction of				Table Loop B	Fulmelone S	Tubuchung S	Tolonone S	Totalitana D	Tubupbane 6	Tolashons 5	Tetrations B	Talashana A	Tanana and								and the second se	Contraction of	1-stallingers	Telaphone S	Teinphone S	Totophone 5	Talaphone S	Tubquhume 5	Telephone S	Tutophune 3	Telephone 5	Television 5			State Lange			
Service	Service .	Service	Service	Samica	Service	Service	Service	day Bentos	the Bernes					A STATE OF ST	こうになる あるのです いく	the state boundary and					200E	and a		Contra Co	ALC: NO. OF ALC: N	andra .		and a	avice .	anka	avice	enica	and ca	ENCO	COVID-	and	andre in the second sec	andre .			and a second sec				and a strength	and a	antos	ephra	antes	and a	anka	anka	anice	lenite l		anima and and and and and and and and and an				Fradent Band		
Interoffica Channel	Inducedice Channel	Local Channel	Local Channel	Local Channel	Local Overend	Local Owned	Local Channel	Secretarial In Clasing Array	PLAN BURDON IN INCOME		DUBLE	Flat Rule	Fluid Runta	Flat Flate	Find Rule	Pilal Rate	IT SHI PLAN	T THE PARTY	Contraction of the local division of the loc	14174		Canada Laborat Laborat		Contract of the second	Contrast Section 5 and 10 and 10	Duffund Exactor Exclored	Onthing Bassies Freehaus	Column Davids Sectors	Colorad Service Footbares	Optional Samba Features	Optional Bondon Products	Optunal Service Features	Opland Sarvice Fectures	Optional Barvico Festives	Costomer Provided Excelo	Outrana Danatina Danata	Continue Desided Enviro	Output Provided Street	Continue of the local division of the	Customer President Co. St.	Article and and a summer of	Company Provide Lines		Carlos Carlos	Castle Castles	Callen Callen	ų	· Cantonna Provide d Espaip	Quality of Provide J Equip	Outputer Provider Equip	Outloand Provided Equip	Customer Provid Equip	Customer No Eputy	Customer Provided Equip	Customar Provided Equip	Outlinest Provided Enviro	Customer Provident I main			Traduct		
			2		2		N	Querients M	the summer			-	0		0	1	C	1	-		-		-			53			0	0	0	0	0	0	munt - Plut Rute O	and - Phil Rots 10	and - Ful Bala IO	And - Fail Box	The Part of the Pa				TOTAL - 140 - 140					mant - Message Rat O	onand - Mossage Rut O	mant - Monange Rut O	mani - Massage Rat O	mard - Message Flat O	mart - Message Rut To	mard - Message Rat To	mord - Mississipa Pat Te	mand - Manager Part To	mand - Montenant Red To			r		
25 Mile Channel	a Mile Channel	condary - Additional Channel	snary - Additional Channel	condery - Pett Ocannel	Imary - Find Channel	condary	man	onthely Plate - Per 100 Munitiers	Hassian Charga - For the humbers	a duar and - set at last	We Builton Bala America	an - With Par Line - Rate Group 5	Na - Wiley Pur Lina - Rate Oroup 4	eo - Witey Per Line - Ruta Gesup 4	No - Willy Par Line - Role Group 3	na - Wity Per Lina - Rate Group 3	19 - Yeldy Into - non- non- and a	na - Anthe Tage - Adda Tage a	10-100 LDG - 200 LDG 1	HAN THE PART OF	a much and Constant and an a substantian		The rest of the second se		County of the local	and a fear line	Mart D Day Line	the Periles	otion 8 Pay Like	das 6 Pur Line	sten 4 Pw Une	plan 3 Per Livo	stion 2 Per Lino	ution 1 Per Lina	ullward Oxly - Rate 6 Per Line	Annual Chain - Bach 4 Per Line	stand Only - Suits 1 Por Line	Actual Cade - State 2 Per Line	dent Out - Reb 1 Per lins	and - Money - Plants 5 Por 1 loca	and the Ball A Bart Long	NO- THEY - THEN & FMILLER	the state of the s	and of the Mass - Cath Leaves	coday - Franky Book - 10 p.m. PW Call	annia of Use Plata - Each Manuta	unday - Friday You m - 0 p.m. Per Call	ubward Only - Plate Group 5 - Per Line	visional Only - Rate Group 4 - Pur Line	ubward Oxfy - Raits Group 3 - Per Lins	ubused Outy - Rate Group 2 - Per Line	sdenard Only - Rale Group 1 - Per Line	wer Willy - Rote Group 5 - Par Line	eo-Witey - Ruta Group 4 - Per Line	wo-Viley - Rate Casue 3 - Per Line	so Way - Rulo Genus 2 - Part Line	temporary Loong	Contract Contraction	additional Lading	archar Descriptions		and the second s
MAC	-	MAC	MARC	NRC	NewC	200M	MINC	Manc	The second		5	MIC	K C	MINC	MINC	Manc	-	and and			a series			5	5	No.	March	Neg I	Mag	5	Nac.	MINO	Marc	MAC	No.	LINC			Mar		LINC		5	Contraction of the local division of the loc	Novem of the local division of the local div	APAGN A	USACE	MAC	Mago	MINC	ENC.	MIC	MAC	No.	Mer la	5				14	I	
-	*	4	T	*	-	1	-		-	-	-	-	4	*	*	-	-		-					-		-	-		-	*	Y	4	V	Y	4	-	-		-		1	-					1	*	Y	7	A	Y	4	-	-				2		line	
Y	Y	X	×	2	N	Y	Y	Y			E	N	×	N	M	-			-							N	N	N	N	N	N	-	X	N	×			N I		83	2 3							×	M	X	×	×	×	*	R.	E I	-	E B		Ĩ	Distant	1
1 05 05 1	1 20		Γ	Γ	00 000					-	-	1 24	1 21-00	10.00	69.55 E	a 12.40		-	-	-		-	-	-		2 385	100	18	\$ 235	\$ 205	10 0 10	\$ 0.96	1 100	8 180	W.G. 1	N N	1 20	1 10	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	-	-		0.00	E	Ŀ										1		1 0 20	lan	Retail	
212		-	25			1.10	2.10						XX	XX	MA	NN I	-		+	3	-	-	-	-	-		-	M	HA	NA	M	-	R.	NA	×	K	-	E		13	+	-	-	MA	+-	NA	NA	MA	NA	MA	MA	MA	NA	-	-+-	-	+	M	M	C.	Arrended	
17	24.24	132.00	t i	Ľ	Ľ	-	i.		t	Ŧ	1		1 20	16		10.00	E			18	41				1 244	1	1 1 10		\$ 2.85	l	1 0 15	16.0 2	1.10	5 18	* 12 *	1		1 111	1	100	1		1	ľ		20.0	5 0.02	1 21.91	1 21.05	1 36.13	5 19.25	1 12 34		1 105				3	3	Real	Ĩ	

8

2.2	2	2	2	-		Ļ		2	2	2	1	1	2	N	R	R			Į,	-		2	7	R	2		2	M	14	2	-			12	2	2	-			2	2	N	2	2	+	2	7	>	-	2	7	they Stan	1	
22	GIE	GIE	GTE	OIE	010	-	aro	GIE	and a	and a	ALC: N	-	101E	1012	310	1010	OIL I	OIL OIL	-	210	310	018	Q10	GTE	ato	din a	OIL	340	GIE	OTE	OTE	area of	in the	and a	GIE	aro.	-	and a	-	310	310	Q18	Sil	018		310	910	din	010	1018	GIE	î	+	1
			1	t	t	t	t	t	T	I	t	t	T	Ī			1	1	t	t	t		100000		1	t	t	T			t	t	t	Ī			t	t	t	t	H		1	T	t	t	Η	1	t	t	H		2	
Digital Historich Serve	Orginal Network Sand	Digital National Servi	Oughus Network Serve	Civillal Historica Sarra	District Madwood Sarve	Contract Name of Street	Cipie Name	Class National New	Children Honoreth Ballyn	Column Antimotic State	Column conserved on the	Ciple Notes Save	Olgilal Holevett Sarv	Digital Natiwas Sand	Olyou Nativus Sand	Clipton Machinesis Disru	Clights Historich Barv	Outer Holeson Barry		Contraction of the local division of the loc	Older Hohman Barry	Orginal Webseth Sam	Cliptus History Surv	Olyhal Natiwesk Sorv	Claims Harlands Dave	County House of Long	Cighe Network Dave	Digital Natwork Serve	Digital Network Serv	Dollal Network Serv	Clobal Nativol Salv	Challes Network Save	Light some and	Cigital National Dava	Digital Hatwork Barv	Cighal Natural Sand	Foreign Enchange S	Long Long Long	Voters and the second s	Frankin Eschange B	Foreign Exchange B	Foreign Exchange S	Fundin Exchange S	Fundos Exchange S	a strange i strange i	Foreign Excitange S	Foreign Exchange B	Foreign Exchange &	Fundon Exchange in	Foreign Exclusion S	Sweign Escharge S			
	8		2												States and second second second	and a second second second					5		Start sharts are	· · · · · · · · · · · · · · · · · · ·						8					State of the state of the state of the	8	and a			andas	entre	andia	andras	and an and an and an and an an and an		estes	and a	and a		andca	entre	Product Based		
Custod and	Canded and	Candrolina	Control.iva	Conduction	Optional Fastheres	Outron Fasters	Contrast Fandward	Contrast r services	Company Provide State	Charles Language	Contract Card Contract	Saught Can Saugh	Dusched Cals Service	Designed Cards Service	Switched Data Sandco	Sedgined Date Service	Endthad Data Service	Subbod Cale Sandos	Suddated Data Streams	Designed Long Devices	Danibled Cuils Danetts	Dulitiand Colly Donatos	Desistent Data Service	Switchod Data Sandoa	Buddhed Data Service	Danie bard Charts Darwins	Contract Case Converse	Debbad Osta Denkis	Destanded Data Exercice	Sellubed Data Bandoo	Subbed Data Barvico	Davidson Code Standon	During the Date of the second	Sumbal Cals Service	Builthod Data Service	Subject Cets Service	Persign C./	D	100 miles	Panelpa C O.	· IFendin C/3	Family CO	4		and the second second	Deleging Equipment	Interdities Channel	Interdisce Channel	Induction Channel	Industation Channel	Interoffice Chernel	Freedows Se		
Out - up with Security Key Mit	Delicated Part	Dedicated Part	Nativoj Cardedar, Each Customer 40	Nedwark Cardinater, Each Customer MR	Subaran Recordparation Charge NR	Feature Package 2000 147	Vantas Padara 1000	And a start and a start and a start	Note Only Annual	The Court had Court and Land	The Case France Such Line 1 in the second state	sample roug to an open of such the	PW CM	California Lancasana an	Output Patient Opposituation Int	Oustainer Providers Texabultan NO	Contractor Prevalent Terrahuston MP	Cannel Olice Changelization 140	Control Office Taxadoution Per Accura	Control Office Tennington Pay Account		Extension Access Consultant	Estandate Automs Eligio Lina Indi	Enteropies Channel - Contracted Inf	Extension Crannel - Single Line 14	Induited Line Loco Eutomica Autorea - Curiteri 100	Landsplate serv. pro-	Canadian - High Speed - 101 Lines and above 100	Caustulial - High Speed - 50 - 150 Lines 140	Canadalist - High Speed - 2 - 49 Lines 44	Castrolial - Low Speed - 101 Lines and showe MD	Contraction - Low Speed - 50 100 Lines 14	Contraction - tony operation to a set	Identity Access - Lew Speed Cells Line 10	Manufaly Plants - High Speent Darts Liness NO	Monthly Rists - Low Spead Casts Lines MD	Each Aldrey Mits - Prusee B MP	Each Addea Miller - Pieces I	Sand Alder Mit - Parent Lawrence and	Flood Monthly Rubs - Phase II III	Pland Mansiely Rada - Plane I N	Flored bioretry Rule - Phonos I 10	Exchange Access Pyr Line 10	Terminating Minute of Use Us	Outpeting Manufacture of Units	Par Part III	25 + Mile Classed, Per Charese HD	Mile Channel, Per Channel	1-0 Mile Owned, Par Owned Int	8 - 25 Mile Charaoni, par Miles	1-8 Mile Charoot, per Mile Mil	Service Descriptions		
4 4	10	10			R	A A	5 2		52	518			1	1	1 30	A D	A 31	4	4	5		58	8	N O	N O	4	1	100	C Y	4 O	4 3	4			10	N O		8	4 -		1			Usage Y	_	-		1	1	-	4	-		
		L																																																		Ĩ		
	-	-			-		1	1	1	1	1	1		1		Store and	Y	-		1			-	Y		1			-	4			ľ				-		1		-	Y	-	4			-				Y	Ĩ	Classes	
1000	10000		\$ 260.00	\$ 1,543.00	\$ 1275	5 6.00	100			-	-	0.00	200	-	1 00 00 1	\$ 75.00	1 125.00	5 500	1 124.00		-		2 00.00		_			1 200	5 4100	5 44.00	60 KL \$	1 1 100 I	-	-	5 41.00		150	5		CO ME	200	14.00		5 805	6 A 100	1100			8 8	18	105	5		
-	1 13.60	ŧ.	1 34	M	Ŧ										10		i.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	æ		NA	1.94	F	5	-		15	1.74	345	-		NA	111	-	1 0.30			1.00	NA	-		1 0.00			NA	X		11.0	1 013	2	ì	
			-	-		-	-						T	Ţ.	1 10			-	-				1 10.00		-	-	-	1	-	-		-	ľ	-	-		5 130	1	-	F	-	-	-		-	-	-	-		-	-	1	_	-

2		2.2			1	2	-	R	R	1			2	191	2	-	T	-	R	R	-		1	2	P	1	T	2	14 M	14	M	-	1	T	-	-	2	N	2	2	M	N	M	14	10	M		5	1	1		1	1	-	1	1	1	1	F	2	1			-		I
2					210	OTE 0	OTE D	0 310	012 0	Gin a		1	OTE B	012 0	GIE D	-		0 315	0 810	OIE O	81.016	015 0	e arbi	0 2101	0.0			DIE R	N 3101	N BID	N 2251	1010 13	in here		10 Million	ALL ALL	N 32.0	A BLD	OTE N	A BID	N BID	N 310	428	310	3201	3251	310	2101	1010	2101	Contraction of the second	1012	area	1010	1010	200	GIE	S15	GIE	972	O.C	-	1018	C and a		
Designed		1				Outed No.	Disks Mad	Olofini Nuk	Chightus Nuch	Cupen leng	Contraction of the local division of the loc	244	Diabul Nue	Citigand Mean	Coupling 1990			Outer Nut		Childred Nod	Charlest Nad	Citizen and	Cighie Nad	County Intel					Clights Made	Cigital Name	Compare and	Table Party of the	and the second se		Charles Man	Cine and	Diana Had	Olasha Nuo	Ougs a Mad	Owner Had	Cityline New	Chapter of the	Charles Mad	Output Had	Cigital Nue	Condinal State	Coupling Name	Children Hand	Congina real	and staffics	and success	Cipile Inte	Column Num	Colore Had	Column and	Cadege and	Children and	Contrast New	Personal States	College and	Culture and	California And	Oquan ma	N W		
won Service	in the second			and and the second		and Service	work Service	mark Service	wint Bervice	BOMON SAME	And in case of	and a second	week Barvice	mark Bervice	SUALES UNK	And a state		most Barvice	work Service	most Barvion	estined former	enhres from	ment Bervice	COVIES TAXABLE	Concession of the local division of the loca	and the second se	and a state	corveg time	anyou granted	most Standow	entrung termin	COLORY NO.	Annual Party		and Davids	and Service	work Service	ment Garvica	work Service	west Bervice	web Sanko	work Service	work Biendes	ternit Barries	work Denvice	enhang your	columb Roman	wart Davis	men Bandus	Service same	CONCERNING CONCE	State State	ADVID DOVID	COLUDE VIEW	MAN DONICO	COVIDE NOW	eowell new	WORK SHAVED	CONCERCIMINATION OF CONCERCIMINATIONO OF CONCERCIMINATIONO OF CONCERCIMINATIONO OF CONCERCIMINATIONO OF CONCERCIMINATIONO OFFICIANO OFFI	Stives Sevice	PRIME ROUMS	STALED BOARD	work Standard			
		· · · · · · · · ·																			South States of the states of	Stort Contraction of the	Contraction of the second s	A THE PARTY OF THE					The state of the state backet		Service of the servic														The second s	10100 10 10 10 10 10 10 10 10 10 10 10 1	The second se		Sector Property and	and the second se														der Basi		
					The Date	Olului ISCH	Cistal BOH	Outua citON -	Digital ISON -	- tents and	Contraction of the local division of the loc		Oldal SON -	Other BON-	Colone and the	A DESCRIPTION OF TAXABLE PARTY.	No.		Change Store	CHARMEN STORE	Childred SCOM-	Dialest BOX	- IOUNI MODI-		A DESCRIPTION OF TAXABLE PARTY OF TAXABL			Children Hill Street	Cickle stock	Children Second	Cineta alicia	Contraction of the local division of the loc	And in the local division of the local divis	Non and	Changed MCCAN	Daving Hilling	One and	Diales ISON	Dune BOH	OWN ROW	CULLA SOM	Children Hillion -	ACCURATE PROPERTY OF	Outsidees Car	Outstass On	TO Change of	"W" Oneward C	PPR Family	Non Add	August and	Annual Land	Autor and	- PHI AGUNA	Canvalan			12	12	Canandian	19	18	15	Castrolant			-
					100 100 100	400 Hr. Block	400 Hr Block	- 400 Hr. Block	- 400 HY, Block	- 400 FK, 5903	THE R. LEWIS	And in March	- 430 Hr. Black	- 400 Hr. Block	- 409 HV, 18002	The subscript of the local division of the l	Manager Line	- Unumend for	Manmared Day	- Moonwed Sor	- Munnwed Ser	- Monaved Sor	- Meesmand Der	- Manual San	and the statement of			- Nul Nuts Ben	- Plui Pluth Barn	- 1986 Plate Ditty	- Phil Main Day	141 200 101		and the second se	Summer of the	Mounted Sav	Monney Lar	- Manageral Sar	- Managered Gov	- Mananared Day	- Wassered Ser	Munaurod Ser		digunation .	diamaters .	- and a market	unitered and																	Fredmit Se		
1					1	of Tunu	4-11	d-Time	of-Time	49-1 Miles			d-Time	of Tens	of-Time				-	No.	vice	10	des .	No.	-				100	100	-	100			H			Non	t	f	t.	vice				Constant of the second		1000	Constant of the second																	
D. Paster- 1	O Padet -	D Padal-	B. Paulot	A. Pasta	Numerous	Usage Per C	Useda Par O	Usings Per C	Mandady Auto	and lands		Mandala Anno	Numerousky	Nonecomposite of	Digertheory	A R. L MANA		Users Par O	United Pur C	Manufally Autor	Mandaly Aug	Manifely Accord	Countratings	Transference	Concession of the local division of the loca	and the second second	Line in	Manthia Acus	Managery August	Supercontenties	Principal Princi	A DESCRIPTION OF A DESC	Concerned on the local division of the local	State of the local division of the local div	Ribson Des C	Linna Pur O	Manifely Accord	Monthly Acce	Mandaly Acco	Numerounday	the second second	Managements	Oats Stees C	S.Owers	PHI Access -	D Surviva C	The Channel	BOWER BAL	IN GREE FLAM	IN USE IN	ALCONG DAL	THE BADWORD	(Creec) Au	FORD PROCESS	THE OWNER OF	Columna An	Service Estat	Channel Tan	Channel Tan	CONT Fermion	COT Termino	Contract on the	Additional To	Service Descr		t
2 Month Rate	landoly Rules	M Month Rate	17 March Russ	Martin Barto	2	hannel - 34 Moreh		Idontal - Manth-to-	es - 26 Manih	14 - 14 - 14 - 14	and the state of t	- Marina An Adm	-36 Minnth	- 12 Mando	- 10000-4-40000	and the second se	A ILLA	haved - 12 Minut	haven - Munt-to	Annual of a series	Han - 12 Mounts	Handly to Mar	-34 Mbolh	- 12 Man	- STATE OF CALLER OF CALLE		an all the set	Ins - 12 Munth	1956 - Marriello An Adam	-18 Maxib	- 12 Manual	- Distant of the second		A LAND	house - 17 March	hanned - Managaria	Num - 24 Minut	Has - 12 Million		-N Mush	- 12 March	- House to Adven	hangs - Per Haur	Per Type - Cumuni	Ounted	Dagward - Current	- Cumuni	ON evidery comp. and	States States	Contract Property	All Lots Sheeper	Married Star and	C.O. Terminoliun	all and a second	NOVCHEL + NOTION	editorio - tradici	Unabarrard	minution	NODENER	BOAS I'VE Tolmon	SOUTH PALINANU	tion Cit, Antrop	Strange Kang	-		
	-					~ 1400 hrs		Month - HOO hrs					Sec. 10.10.00								Contraction of the second							10								Hand I												-							NEW	Activity				(All A	nun	100ml				
1	MAC Y		Nac V	March 1	NIC Y	Viago Y	-	-	MIRC Y	and a		LINK V							Vienge V			A DIN	NAIC A	AND IN				MIC Y	A DURN	A Des	A Dear	and a	1		_		MIC V	8	AL DER	A DIRK	A Dan	A DIM	Nenc Y	ALC A			MIC Y	MINC Y	A DIN	AL DIRE	A 2460	MARC IN			NONC T	NINC Y	NONC Y	MANC Y	A Deer	ManC Y	NONC Y	Marc IV	Mac Y		1.0	
-	-	-	-	-	×	N		N			-		N	M				-	-	N	H	M	M	-		-	-	×	1 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-			-	-	-	×	#			N		×	N	NI I	A	4	Y	4	-	-	N	4			W	z	4	-	-	2				0	
-		-	-	-	-							-	-					-				1111			-			-				-	-		-	-	-	-			-	1								-	-			-		-							-		-	
181	8	100 00 1	-	1 20 20	8	828	926	-	16.00	-		84.00		60.001	00.000			0.02		00.00		00.30		en des				88.88	00 100	100-00	00 001	00000			0.00	-	24 50	10.50	14.89		100.00	100 100	88	100.001			1 00.00	15.00 1	194.00 5	847.00	5 CO 001		200.000	44.00	175.00	00.00	404 00	14.00 1		1 00 00		00.000	1 00 1	L	Banad .	
	1	-	1	-1	AN	NA.	**	-	-	••	-	-		MA	1		-	_	NA S	MA	MA	NA S	MA	-	3			-	MA	MA	MA	-	-	÷			M	MA		MA	MA	MA	NA	NA	R.	1 101 1	1.30	-	Nut.		10.00	Ŀ	- 44	-	MI	M	M		MA	1.00	MA	NA	0.10	î	Arrented	-
			-		-			1	1	l				1001	-	1	1	1	ŝ	8	2	2 34.30	h	1001			1	1 114	1 04		00-001 E			1		1	3	1	1 N.M		-				1		1		1 133.40	1	Ľ	20000			1 1751	-	-	-	٦	٢	1	I.	1 144	۱.	I	- 1

		-					-	1	-		7			ļ						I	Į						Ļ	I	I				Į	Į	I]		-		-							ļ	Į	I	ŀ			L	L	L			Ľ	I	I		L	I	I	L	I	I	1
-	1	0	-	2	9	c	ľ		0	0	0	0	1	ľ	0	0	0	-					0	N ICI	9	0	6			-	0	10					0	0	9	0	6	10	6	0	C	6	1		1	-	Te	1	0	0	4 0	-	0	0	0	1	10	10	1	-	0	0	inese O	1
-	1	-	1	1	-		ľ	1	-	-	*	-	1	1	1	-	-	ľ	ľ	ľ	1	1		*	*	-	ľ		ļ		-	-	ľ	Ï	1		-	-	ž	10	R	-	2	#	-	-	-	ľ	-	-		-		-	-	-	-	-	-	1	1	1	12	1			1	H
8		8	Person and	1	8	10	1		2	8	0	0			2	0	9	19					2	2	2	0	5			0	CO.	5					2	0	0	9	0	10	0	9	5	9		25	1	1	1		0	0	0	9	0	9	9	9	9	9	9	9	P	2	1	1
nis Netur			NUMBER OF STREET, STRE			STATE AND INCOME.				Rid Hube	Rud Mathe					that Husto	Sind Million	Annual Contemporation			in the second se		Intel Hunter		phy Note						JAK Nubu								Disk Ninte		pine Note	pani Nuntu	Stat Marke	Unit Number	ALC: NO		State and	Cities and	State State		And and		Carl Market	Time Mana		The Mark			grad Hanh	Des Not	Quant Name	Date sale	Sain price	Same and	Quer Man	Cont Name		
Dia Linna	Contraction of the local distribution of the	-	OLU DELA		S Seu	NUMBER OF			In Link	an Beni	ort Servi	OA Sand	A Dist week		an Save	on Davi	94 78V	Date of the local date of the				oh hund	on Barn	on linv	State States	on Sevi	Net tex			on fam	ant Band	OR Derv					on Sav	na Serv	-	rad Son	and Serv	og Sen	an Sav	on Serv		nd Dav	100 000	AND NO.	on Dan	00 000	AND DOW	and Sun	nañ Ben	on Ger	oA (lon	24 699	-	The Lan	nark Serv	non San	non Len	NUA Dan	nun lien	NUM SHAN	man Ser	mut Ser		
			8				ľ					8		1	1					1	1	1	1	•	•	8	8	1	1				1		1		1	•		8	8					-	1	8	1	1		1	1	8	8	8	8	600				-			808	2	1	
	1	1		-	8			1													1																																				1										Ì	
	Ì			1													10000									and the second	Ì								1																					1	S the											
	1			ļ				1	-		1			İ			0000				1	1							l	1	1000					1																													1			
Ī	ţ	Second L	-		Ì	Transa I		h	Ì	France	True I	Franks I	A DESCRIPTION OF			Local P	Local P	(NOT	A RIVER							I state	A ROW	Veral P		in and it	Local P	d pears	i.						Lausep	facal 9	Local P	Local	Lange P	Laund	Ling	Ĩ	None of			No.			I	Name of C	MaggeCa	Magao C			Ĩ	Funder	Frank	Ĩ	in	Tunk	Fest	Ĩ	T	1
í	11111		and lease		New So	dig Amon				New Yo	Nates See	Numer Dis	and the second			none Du	todal De	ACTURE OF	STATE OF				tebul for	ł	wheel the	Distant De	Statut Bu				Websit Su	Market Sta	ACC SWITCH							Worked Do	Sugar Su	Non P	States Se	March of Da	Tubes De	Imaged D	Annual of	and a	MANUE STAND	Jonney S	annual 1	denned D	January D	annound 5	interest 5	anned 5			-Produce	Padag	Packag	Padag	Pachag	Packag	Pachag	Pacage		1
			140.0		Nice	- Child				ŝ	-	Nica				Aching S	(Constant)	C Division	of Dimension		ļ					Option D					(Incluing 5	Strang 5	Concernence of		ļ				ALL DO	Building 1	Supply 1	Read of	Distant S	Renting 1	Distantion of	1	000m	anios.	(NICO	- Non	essua:	envice .	andta	envice .	anica	Burks			•	1		ľ	1	ľ	I	1	Trude	
	1							1	1		1	10000				anta -	anvioa -	- eokno	- COMP				andra -	anica -		- entru	- ebyab	- EDMAN	and the second se		andra -	- BOWING	- POWAR	- CTAN IN		and an and a state of the state		lavidca - Ul	davenue -	Bridge	annine .	annica -	Aunter	any sta	ignet:e																						a See	
	1			1				-	1					1 States	Contract of	Features	Faaluraa	- source	- deno	A STATE	I	in the second	Channa			Umpe	Usage	Classe		These of the local division in the local div	Unage	Unada	effen	Canada			Unano	Unage	Guilde																								1					
2	-	2	Nev.	-	2	2			2	2	2	Z	1		2	Tal	0	00	1		1			1	2	Ne.	100	100		E	ž	100					r	F	7	Of a	2	Del	Owline	2	Dat	8	8	1	8	18	1	-	204		1 State	Sau	X	Des	×	×	Des	8	Ow	0	5	6	F	-
		and Arro	THE ACC		and hop	100 ACC	and Add		And And	and Acro	and Aco	tind Aco	BON BUS			Sales -	Dyaud - Or	Dottul - 1	A NUMBER				V Property li		Number of	Villana	Visiona	Automatica (a second second		Vuun	Nº CA	1.1004				W Phon -	Name of Street, or other	Notion	Scattered Au	States A	Realized Au	in the second second	Domine Au	Depaired A	Annual Vic	Stanner No	No. Viceos	Numero de	pathener.	D6 Acres	DB Acces	DB Acce	DB Acon	DS Cave	DB Cann	Mounds Di	a Division (5 Options	X 25 Dehave	0000	0000	0001 500	0000	KS Bassic	KS Basic	vice Desc	
		- 13	H - 17		104 - 10	10 - 12	- 14				- 10	- 10	IN BUT BUT		Times of	VML C	Xer 491	- 40 Lbia	States Links							Plan - B	700-0	1780 - 20	1.001		Pin - N	Par-D	AL NOR						- M	0.4 6963E	2000	the week	Name Po	Dises Po	COMP Pu	March M	Amonta Ma	a Crawle	4 Constant	Actively C	e Class	M Class	In Class	In Class	action (1 1	echen (1 1	within h	Distance							Bennea	121	1	
i line	Contract of the local division of the local	0 khost F	a britter a			O Print in	-			Non Th	Nine -	Nager -	1				Intel	•	UNA NO						null - Duy	Dove 1-01	101-000	11-000			Indel / Made								M 15 Sa	1 20064 2	49.5 10	OCHIP N	1 2 4404	112100	Con Prof In		and and	in Change	a Owe	New York	2 Per Po	2Pw Pu	1Pw Po	17475	177Mptha	177bdpites	Linger											
		A Yam	Dates A.M.		Ine Year	019 - 10 - MO				The Year	One Yes	Mano II		l	ľ				1000	- 1806	-	1001	-1000	N I HANN	- NW K	Over Pix	0 74 10	D 197 10	ALC: NO		101 - N	Ĩ.	NORM AL	ALC: N			-	and 15 S	8	1	•	•	•	•	E	1.1417	11117	Part la	o, per List		1	Î	-	-	PurPut	Pares.												
			3	1		- Moral			ľ	1		Advanta I					1000		A DHALL				1000 See								i Manula	No. of the local distribution of the local d	1	ľ	1										1		ľ	Γ	Ī																			
		Link of	Chem		MARC	Marc	Canal Canal			E	Mag	MMC	New		5	50	Man C	Manc	abren la	allowing					Unana	Unique	- Usuge	e Control 1	Constant of		Umos	Usage	olicity	Canto			Ī	Unan	5	No.	R.	K	Kange C	Mage 1	Mag	Manc	ž	50	Diew	No.	MIC	Nego	Man C	MIC	N.	Nec.	Mac I	E So	E.	MARC	E.	đ	MAR	MAC	MIC	Nec	Type	F
	ſ	-	-	0	Y	Y	ŀ	1	1	1	-	A	-	t	1	1	Y	*	1	1	ł	-	1	-	~	4	Y	4	f	1	4	Y	-	-	f	-	-	-	-	-	¥	-	Y	*	*	Y	4	4	*	Y	4	×	4	4	-	-	-	-	4	*	*	Y	-	4	4		2	i
				-	N	-		-			2	×				2	-	4	-	-			-			2	*	X			-	Y	-					2	-	4	4	-	4	4	R	Y		4		-	Y	-	-		-		2		z	*		-	×		z	-	1	
																																	1																																		í	Period of
	İ	-		1					1		-			1	T	1		-			1	1	T	T	1	-			-	1	-			-	1	1	1	1	1		-										100	1		1		+	-							1			F	2
88		8	800		10 00	00.00	00.00		1	8 20	12 00	00 00	90.00	٠		-	-	28	0.00	0.40						610	0.23 1	0.27	8.00		801	-	828	0.01	1	-	4		-	51	8	88 1	-4	\$ 99	10.00	19 00 5	-	1 00 52	26.00	10.00	-	718.00	1100-00	718.60	-	18.00	200	ŝ	8	15.00	500	14	8	14	-	8	-	4
	1	E	MA		ž	N	-	1			×	-	**		T			3.36	10.04	10.0	-						0.01	1.04					0.03					ł	1	12		1	-		MA	2.4	NA	7.14	NA	MA	\$ 365.12	NA	304.44	18	1 MUM	F	N	F	R	Ŧ	Ŧ	z		-	r.	M	2	
-	-				1 1		-		1	1	-				T	1	1		-	-	-	1	T	T	1	-	-		-	ŀ	-	-	-	-	F	F	1	1	-	-	-	-	-	-		-				*		-	-1	1	1	- 1	-	- 1						-	-	-	T	1
8	1	ž	10.00	ļ	8	234 542	l				8	1	10.00	1			-	11.74	0.24	-							-	-5				-	017		5					h	E.	E I	H.H	14.78	8	14.52	8	11.74	1140	21.60	N.	718.00	* 04	11.00	10.74	114.00	i i	z la	5		5	10		13 00		11 88	1	ł

ł

2	2				_			I		I	I	I										I					I	L	I		Ι	I		I			I	L									I	I	T	Ι	I	Ι				I	I	Ι	I		I
ř	ř -	i.	-	-	11	-	-		-					-	2	1 0	1 10	1	2 0	1	1	/	R 10	1 1	2	-	-	-	-	1	1	1	ľ			1	1	1	1	2	2	1	4	-	1	F				1		1	1	H C	1	2	-				1
11E	1	F	H	316	Gie	Gie		1	0			and a	Hand I	345	316	345	310	345	STE	378	316	376	325	315	BIE	and	116	316	100	100		-	1	1	1	316	10	316	316	SIE	BIE	316	316	315	345	SHE	SHE .			100		112	310	316	JIE	JIE	11E	1		ľ	
_	_			_	1	L																																																							1
Orgital National Samica	Cupital Nutwork Service	Double Hetwork Service	Duptul Network Service	Digital Network Service	Cupital Indexion Service	Cupital Pagework Samaca	Cupilit Notivers Starves	Logisti Material Link and	Land address conversion		Thereine Barbaran Saradra	Cleand Hadword Services	Olubry Hudwork Service	Cighul Hadwork Savelce	Olgilul Hubmork Service	Cuphul Notivent Samdon	Optial Retwork Service	Cigital Notwork Sarvice	Digital Historica Sandca	Dight Halwork Service	Ciphul Notwork Corvice	Cipitel Huterock Services	Orgond Notward Service	Digital Material Barvice	Class Helson Service	Clight Roberth Service	Columnia Second	Light Namen Sames	College and and and and and and and and and and	Charles and a charles of the charles		Cugins Interior Deserves		Light resources	Colori Nativos Savas	Citili Manda Sansa	Cight Hetwork Danvies	Cigital Network Service	Capital Hotward Sarvice	Olyand History Service	Cligital Hebrark Sandra	Olginal Hadwork Service	Digital Natwork Garvice	Olgitul Helwork Samice	Digitul Historich Sarvice	Ciulty Network Bankse	Digits Holwork Survice	Dude Hebert Series	Chained Madesorth Concellen	Chiefed Madesona Constants	Could reason service	Cillag Heaven Conver	Clabel Medwork Samka	Orgital Hutwork Service	Digital Historich Service	Digital Network Service	Oughd National Sandua	Digital Hotwork Service	Clobel Reduced Sandra	Product Basad	
Metrol an Service	Materia Service	Metrol.an Service	Madrul an Service	Parant of Parant	Provide united and	Million and Annual	EVALUE VETRATED		the state blacks Date Service		Multi-Shudia Daib Sarvica	Mudi-Missilia Data Service	Multi-Media Data Gervice	Multi-Media Data Sarvice	MuSI-Media Della Servica	Multi-Madia Data Sankca	Must-bluds Cels Service	Takuta Adauta Data Barvica	Mud-Helds Dols Service	Mudi-Media Dala Service	Multi-Mindle Data Bervice	Multi-Made Data Service	Frank Rolly Service	Frans Retay Service	France Finite Convice	Press voters	Frame Framy Service	Lower Annu Long	Counter Annual Control	County Annual Annual A	and from the sure of	Trans Sale Sec.	encine family sums a	Trans Pale Sale	everae Assessment	Could Age and a	Landa Anna Anna Anna Anna Anna Anna Anna	Frame Rully Service	Franno Platery Sarvice	Prozeno Ruday Garvico	Frame Raley Earrice	Figure Rate, Service	France Pulling Service	Frank Taky Service	Francis Roby Service	France Rale y Sarvice	Fitama Rala / Sarvica	Frans Rule Service	Forme Retay Service	Trans Party Service	County Annual and a	Fidene Stately Service	France Rolley Service	Franse Risky Service	Fishing Ruley Service	Frame Relay Sarvice	Forme Robey Service	Frame Riday Service	Forma Ratin Service	Friday Sea	
05-3-5 Year 099	DS - 1 Central Office 5 Year OPP	OC-3-3 Year OPP	06-1-3 Year OPP	US - I Cardial Clack 3 Year CPP	b			A REAL PROPERTY AND A REAL	Internet Interport of Automatics	Interesting Transitioned Day Stationa Lifes	Video Link - 5 Year Contract	Video Link - 3 Veer Contract	Video Link - 1 Year Caretoct	Video Link - All Contencts	Additional Date Link - 5 Year Contract	Additional Date Link - 3 Year Contend	Address Outs Link - 1 Year Contract	Additional Date Link - All Contracts			First Date Link - 1 Year Contract		I.E	Pressperart Vehal Operation 11 - to 39 PVCs	Parentment Visual Connection 2 - to 10 PVCa	Purspool Vanal Connection Per PVCa.	Inst City - 1.544 Magin Plus Tools	PUT UNY - 1 JAN HADE THEM THEM	Inter cash - 1 and patha Cash Link	And the second address and the second	AND AND AND AND AND AND AND AND AND AND	THE CALL AND ADD ADD ADD ADD ADD	And the set was reading	The case - and realist matters - the second	Post Carly - 2nd hape Prog Tester	Plat Unit - 200 kilje 1000 Table	Part Cally - 256 Kape Cale Yale		Post Only - 120 Kape Five Years		15	Prod Only - 138 Hopes Standt - to - Month	Post Only - 54 Kips Five Years	Pust Only - 54 Haps Three Vision	Plut Only - 58 Klaps One Year	Post Only - 54 Kiges March - to - March	Pad Oaty	Port and Access - 1 544 Micro Fire Years	Part and Access - 1 fed these Trace Value	Part and Access - 1 Set Man Con Very		Post and Access - 304 High Fire Years	Plut and Access - 384 Kipps Throp Years	Pud and Access - 304 Hilgs Citra Year	Post and Access - 384 Klips Month - to - Month	Fort and Access - 384 Rips	Part and Access - 255 Haps Five Years	Put and Access - 256 Kips These Yours	Wat and Access - 254 Khos One Vear	Service Descriptions	
MARC	Man C	MAC	MINC	Passa -		1			5	5	None of	MAC	Netic	MAC	MINC	MINC	MARC	NIC	MIC	Mano	MINC	NOC .	MIC	New C	Marc	1	2		1		1	5	5	5	5	1	5	Neg l	No.	No.	MINC	MAC	MINC	5	MINC	5	Ř.	5	5	5		No.	MIC	Mac	MINC	NR.	5	5	-	ī ļ	I
Y	Y	*	Y	1	1	1	1	-	1	-	-	-	Y	Y	F	*	Y	4	Y	Y	Y	Y	7	1	1	T	1	1	1	ſ	1	1	-	-	-	-	-	-	-	1	4	1	4	Y	4	~	-	-	-	1	-		1	Y	4	*	-	1	-a	d	6 T
z	z	z		1	1	1	1	1	-	1	~	-	Y	-	4	4	4		Y	A	Y	N	*	-	N	-	1	1	1		1	1	1	-	-		1	1	-	-		-	x	N	×	-	-	-	1		1		*	×	×		N	-		rl	1
				-		-		-	-		-	-						-					-	-	-	-				ļ	-	-	-	-						-	-	-				-	-	-	-	-		-			*	-	-		ļ	1	+
825 00	00 00	1.000.00	500 000	-		1,000.00	-				400 00	410.00	415.00	2,000.00	135.00	136.00	150 50	00 000	754.00	775.00	00 000	2000.00	6.00	100	6.90		A COM				1000					100.00	112.00	00 001	10.00	12.00	74.00	00.00	41.00	44.00	47.00	10.00					70.00	No se	315.00	100.00	Mo to	No B	N OK	270.00	-	-	
NA	r,	**			-		3	ŀ	+	ŀ	-	3 31.44	•		•		-	Γ	41 (S) 10			24	NA	2	NA	~	3	-	-	-	-	-	3	1		-	N	NA	M	NA	NA	NA	NA	NA	M	X	RA I	* 3	- 3		- NA	N	MA	NA	M	-	T	* 3	1	-	
\$ 125.00		S Lines	1 MOR		101				A MU	-	1 HOM	\$ 134.54	S MON	\$ 1,000.00	1 102.70	1 1174	5 130-4	1 100 1	1 4413	1 473.5	1 001.00	5 1,000.00	1 10	1 7.00	5 1.00			-				Т				Г	1 1120	60 6C1 5	5 48.00	\$ 72.00	1 14	1 20.00	-	5 44.00	-	1 100		-		5	1 200	1 100	\$ 313.0	8 536.8	\$ 134.44	¥.	1	5 2750.00	1		

-				I	1			Į		Ţ	I	I			I	I	Į	ľ				7	2					2	2	1	I			-	2			Ļ			2	2				-		-	2	I	I	7	they St.	ļ
00	10	10	0	6	24	1	0		-	-		01	101	0		-	1	0	01	101	10	101	10	0	9		101	101	101	10		-	19	101	10			1	91	10	101	9	0	1	-	0	101	01	2		19	10	0	+
m m	-	-	1	1	ľ	1	f	ľ	Ŧ	T	T	1	1	Ŧ	1	Ŧ	Ť	T	F			-	-	1	Ŧ	T	F		-	-	T	1	ľ	-	-	1	T	Ŧ	f	-	-	-	-	1	Ŧ	-	-	-		1	1			•
0.0	Canal	Cana	Cana	2		ĥ						2	Cana	2	2				Owne	Owne	Land	2	Que	Canada	Ount		10	Dige	Dight	8		h	1	Dige	Deb	8			0	Contra la	College	2				0.00	2	0	8	r la		Digit	74	1
ManDiga ManDiga	MOMPIN	phone Chapter	NICON									a Banks	Dinks	in Sunda				In Danas	on Sarvice	Sando	ga Banvice	ox Darvics	te Sarvice	un Barrica			A Mitpheroph	4 Naherath	1 Manhardon	/ Haturot		I	S Manhardan	6 Nutsets	d Nislaviat	1 Helmont			d Numeral	d Madaward	S Plathwork	d Maximud	Number			d Numeron	d National	d Number	Nutwork		S Notes	A Number		
ul Cantral	In Canana	In Canada	of Carsten	al Central	1					I	I	1		-		ľ	ľ	ſ	ſ	-						1	A Bankos	Sandoa	Service	Sandca			Saures.	Sarvice	Service	Sanko		CONTRACTOR OF CO	Barriso	Service	Sankse	Santoa	Sanks	[]	Dianacia	Lenves	Sanvica	Sarvice	Same	Service of Service	Serves	Bervice	7	
	1	1	t	E	E			E			1	1																																									udard Bas	
1											1	1			ł																				2																		-	
1																1																																						
	Anato	-	Anato	Anal					H			X	-	A	1				Vien	MIN	Augus	Addres	Augus	N	No.			-	Manho	F	F	FI	E Marga	-	Made	Made	FI	I		Mate	-	Linto	F	F		1	I	Made	F	F	F	ł	-	1
and of the local division of the local divis	Property	ACM IN I	POWER 	NUMBER					Ì			Tutanta	A Tobacho	A Takohi				- CARLER	A LONGING		rt Todaybu	A Totaphy	a Tabalan	A Tomas	A Telaphi		AND DRIVE	Las Serv	stan San	Lan Store	A an Saw	1	ALIS Dav	Kan Derv	Can San				1.1	Alao Dary	ANG BUYA	Las Serv	Las Serv		ALLER DAY	ALAN Surv	s.an Sorv	Aun Serv	And Serv	A IN SAM		stan Serv		ļ
	Mana Lana	Nine Line	Nine Line	Rive Line		1			ł			me Barvio	na Servic	and Barvio		+	+	THE PARTY OF	ma Sarvio	no Gento	ana Bende	we Servic	nna Giarreo	ma fanki	me Sarvic				g				1	1				1	g	60	8	8					60				1	64	ĩ	
	Canal	Canada	Canden	C	-						-0.4	-	-000	- 046	-0.0	- Online			- 100	*- End	9 - End	a - ante	a - teller														1							l							1		2	
1						-			t			ld Funtur	ul Funks	al Feature					and ebug	anda yasa	ande your	Comments of	(annual sub-																						Ì				1	1				-
101-10	00-W	2445	24 K	24	F		i	E					IN DO M						And Address		and Address	al Abana	Address of	Alana			2000	Bunk	Bank	Sand			- Non	Save	Sandos A				Teamon	Topos	liana	ī	Ĩ	Í.	1	Ĩ	Ĩ	Ĩ	ī	1	38	08-1	Sarria	t
O Statione	Tanga tan	- surger	Dipdions -	- sector	The second						Cullin				Connect				Distant -	Ginden -	Similar -	Bashun -	Station -	Citation -	Sules -		A VUDINE	a Addusti	b Adhelia	a Acheste	Aches		A Design	a Adheada	a Adhala	a Activati			1-1 M	A 4-100	1 1- 3 Ma	Hun - 5 ye - 1	1001 - 5 W		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	M - 1 M	1 c - 100	100f-3yr-	101-3 yr-1		- 1 144	Caselina O	- Description	
- 12 - 140	12 - Mon	12 - Monte	Hand I	Munth - Is	F						1			- Vandada	Change of the local division of the local di				Num DO	Mand 391	1 100 MI	Mand BOD	Happed 0000	Man 200	Name Str.	Number of Street		n - Tolen	m - Toha	a - 605	m - 694		- 6-60 w	M DS-3 -	m DG-1 -	m D6-1 -			70 10	10 M		- 155 80	-44 724	- 10 100	-1.044	-110 40	-44 730	-16 480	-10 Mbo		1	Mice 7 Year	1	
Inth Cont	th Countries	Contract	O - Month	Month											-	And and		Lines - 1	Lines - P	Lines - P	144 - PW	Lines - F	Line -	Lines - I	inter - Pi		- Dense u	n filing	n Ning -	entes Add	anda Ad	T THE C	S YOU O	D MAN C	T Year O	S Ymar O	J Vine O	a nape	-	-	hilips	1				2	Mage	•	-	1		40.046	1	
	1															-			a Une	ar Une	Line	ALT IN	Per Line		Line		1 Taxan	Vestra) Years	halon - En	halion -		1	3	7	\$	8																	
5	No.	MAR	MIR	5	MAC	NN.		5	5		5	Mano	5	5	Land Land	61		5 5		NO1	L.	5	nen l	5	5	51	1	5	5	山田		5	5 5	1	NN.	5	5 5	515	5	MA	5	M	5	5 5	1	5	5	C.L.	5	5 5	15	M	Type	+
-	-	Y	Y			1		-	-	4	4	Y	Y	4	4	-	5 Z -	-		4	A D	A 3	A N	4	1	-	2 -	C Y	C Y	C 4	R I	4	2 4	4	4	4	44	C 4	4	4	C Y		4	-		4	A A					A A	12	97
																																																			L		1	
T							I	1	T			Y			1	1				Y			Y	1			1				1	-		-			ľ		-		-					-							fl	
-	1						T	1	1	T	1		1	1	1	T	T	T	ſ				ii.							3	ч		Ł			-	10	1	10			\$ 2	100	1	1	r		-	1	- 1300	r		R.	
8 8	-	11 50 5	_		16 8	8	8 8	-		-	200 1	-+		-	-			-		9.27 8	34.16 5		_	_	_	1 10 1 1	-	00.00	10.00	00.00	00 00		10.00	80.80	\$ 8	8 8	88	00.00	00.00	00 00	75.00	2)199.00			00.00	00 00	1,200.00	00 00	8 8		10 00	8	-	ļ
-		÷	ŝ	ž	-		-	1			-		-	1	5				-	1.17	10		10	1		1	NN	MA	NN	NA	-		NA	MA	MA	-	-	**	MA		NA	ž	E 3	-	N	X	HA.	M		NA	MA	NA	Can	
••	• •	•	-	1041	-	1	1	1	1	1	1	-	1	1	-1	1	1	1	15	ю		\$ 10.57	8	-		1	1 10.00		É I				1	-		-	1 2,000	10.1		-	-	- F	1 100.00	1	-	-	-	-	1	1	-	-		-

Image: Network Frank Image: Network Frank Image: Network Second Seco	Num France France <th>22</th> <th></th> <th></th> <th></th> <th></th> <th>T</th> <th>1</th> <th>2</th> <th>1</th> <th>1</th> <th></th> <th>T</th> <th>T</th> <th></th> <th></th> <th>1</th> <th>T</th> <th>-</th> <th>ł</th> <th>1</th> <th>1</th> <th>1</th> <th>P</th> <th>N</th> <th>N</th> <th>N</th> <th>2</th> <th>2</th> <th></th> <th></th> <th></th> <th></th> <th>2</th> <th>2</th> <th>2</th> <th>-</th> <th></th> <th>2</th> <th>2</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>17</th> <th>2</th> <th>2</th> <th>></th> <th></th> <th>1</th> <th>2</th> <th>1</th> <th>2 2</th> <th>they Man</th> <th>Time</th> <th>ł</th>	22					T	1	2	1	1		T	T			1	T	-	ł	1	1	1	P	N	N	N	2	2					2	2	2	-		2	2						17	2	2	>		1	2	1	2 2	they Man	Time	ł
Truer ten Truer ten Truer ten Truer ten History L. Constant History L. Const	Type Type <thtype< th=""> Type Type <tht< td=""><td>101</td><td>OTE</td><td>GIE</td><td>010</td><td>-</td><td>A LAN</td><td>01E</td><td>01E</td><td>Gie</td><td>1012</td><td>2.0</td><td>1</td><td>ans</td><td>CIE -</td><td>ALL A</td><td>101E</td><td>SUDE</td><td>1015</td><td>1015</td><td>210</td><td>GIE</td><td>210</td><td>310</td><td>GIE</td><td>GRE</td><td>310</td><td>31D</td><td>GTE</td><td>GTE</td><td>CITE I</td><td>-</td><td>SID.</td><td>GTE</td><td>OTE</td><td>31D</td><td>OR</td><td>1010</td><td>OTE</td><td>GIE</td><td>GTE</td><td>GTE</td><td>1016</td><td></td><td>GIE</td><td>OIE</td><td>GTE</td><td>310</td><td>GIE</td><td>GIE</td><td>OTE</td><td>GTE</td><td>OTE</td><td></td><td>Canal</td><td></td><td>İ</td></tht<></thtype<>	101	OTE	GIE	010	-	A LAN	01E	01E	Gie	1012	2.0	1	ans	CIE -	ALL A	101E	SUDE	1015	1015	210	GIE	210	310	GIE	GRE	310	31D	GTE	GTE	CITE I	-	SID.	GTE	OTE	31D	OR	1010	OTE	GIE	GTE	GTE	1016		GIE	OIE	GTE	310	GIE	GIE	OTE	GTE	OTE		Canal		İ
Truer ten Truer ten Truer ten Truer ten History L. Constant History L. Const	Type Type <thtype< th=""> Type Type <tht< td=""><td>00</td><td>0</td><td>0</td><td></td><td></td><td></td><td>0</td><td>0</td><td>0</td><td></td><td></td><td>510</td><td></td><td>0</td><td></td><td></td><td>0</td><td>0</td><td>5</td><td></td><td>20</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td><td>5</td><td></td><td>0</td><td>0</td><td>0</td><td></td><td>50</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>5</td><td>50</td><td>0</td><td>0</td><td>0</td><td>0</td><td>00</td><td>0</td><td>0</td><td></td><td></td><td>1.1</td><td>1</td><td></td></tht<></thtype<>	00	0	0				0	0	0			510		0			0	0	5		20	0	0	0	0	0	0	0	0		5		0	0	0		50	0	0	0	0	0	5	50	0	0	0	0	00	0	0			1.1	1	
Fraduet Sar Annuel Dana Specified Weit Lieb Conser 2017 760 Table Specified Weit Lieb Conser	Trade In Grave Runnyean Store Runnyean	anticulous Cantains	annubies/Orgins Centralies	are instituted on the	Antonina Cauta Cantralia	and a second s	and the state of t	Configuration of the local distance of the l	and a second second	Constanting of Constants		And and and the Property of	and the Party of Party of the	and a New York Canada Cana	andradiu/Ocdial Carekal/44	and added to the Constraints	andralianOuted ContraNet	and wolds and Disability	Contraction of the local division of the loc	And a state of the	Comparison Comparison		and the second s	animitation and Candralist	and additional Contraction	entrationOphil Controlled	antralistic Digital Centralival	antiplicity of Control of	anti-ublistiCityikad			and the second for the second	antastational contained	and the second second	tropulant Digits	and and Opping	unital interview		and Showing Child	and a debad of the	and address Optimal	unit in the second second second second second second second second second second second second second second s				outhouthouthout out	unitable to give	edual-lest Digital		and some of the second s	entroline/Orgins Centroline	antrolice/Ouglid Centralise	annusted/Digital Certralition	and among the Content of Content	Fraduct Bank		And and any other statements of the statement of the stat
Survey Burney Survey Burney	Sorver B. Invergens Str. 199	Optional System Features	Optional System Features	5	51	51			and bound Canada	The statement formed sedent	The second	Churched Stational Constrained Surveyord	Durind SECUR Cambridge Sarving	Outline (CEOM) Cambridge Environ	Oglad (SDN) Osstavial Service	Diebal (SDM) Cantalias Savio		CINC NO				Adam Contractor Station	Anten Campon David	Autory Castrolica Service	Analog Centering Service	Analog Casandral Service	Anating Constitution Service	rating Cambrailed Service	I BORN Cantably	A (ISON) Carsialia	A 195030 Cashaddau	Dudui Infiniti Candadai Sanda		gest (20034) Contraction	ð.	Ausing Control Mat Barrico	Availog Cantalited Sandca	Testing Courts, 1 ins Channel	PHET CANN P	A value of the line Contar	SeatingEDig and Value Line Centur	Availing Oly 34 Wes Line Center	Anadimative ind Video Lino Constar	Annual Circles When Line Cardin	Australia Martine Contra	Anonicular was the Cana	Analog/Ogital Were Line Cardor	AnnalogOgital Were Live Center	AnathgOght Wes Liss Center	Assessment Video Line Contex	Avering/Digital Wes Line Center	AnatogOigtal Wire Line Center	Analog Cigital Wire Line Centur	Analyze Crutal Who Live Center	d Predent See	and the second s	
		Adapted to an adapted in the second second	Abordard Plantics Hight Ans-	Attanded Flastide Hight Area	Adjunctional Deglas Lines Instanting	Adjustment Data Link Interface	Additional Manhow	The state was represented by the state of the state	Total Part A Contraction of the	I FORMATION AND A STATEMAN AND AND AND AND AND AND AND AND AND A		The second second	Kouli Baddotod	NAL SURGER	a Feature Pack Clickit Bertshed Data 1000 P	to Feature Park Olgitul Millet & Santas 3000 De	a Feedure Pack (Digital MSHO) Series 3000 (A	a Feature Paula Clighted Million Datases Peochag	in Facture Pack Digited MBKS Delane Package	a Fusher Paul Clubs MINI Sant Paulane	- Parties Part (Saind Miller Barty Parties	Alterative Seators Declarat	COLUMN AT A DESCRIPTION	CCLARE 29-00 PV Departs	CCLASS 1-25 Por Bullow	Feature States 3000 Per Sind	Problem Starlos 2000 Per Stal	Feature Suries 1900 Per Das	 D - Packet Pur Oxionis 	a B - Poolet Per Charriel	6 - Voice / CSD Per Line	S- Webs - Per Line		a Marth - b - Marth Access	12, 13, 60, or 64 Months Con	March - to - Month Stellon Pe	March - to - Month Station Pa	E)		NO1-750 Statent	101-500 Stadams - 04 - blavi	101-300 Stations - 54 - Stand	61-102 Student	764+ Statemen -	APT-190 Lindow	Notes and the second second	51-100 Stations -	751+ 5adonu	001-700 State	101-100 Save	S1-100 Stations	28-40 Stations - 34 - Munit (2-25 Stations - 36 - Month C	751+ Stations - 12 - Manth C	Service Description		
		1	4	X	*	2	-	-	-		-	-	R	Y	N	Y	-	Y	N	-		-		1	1		-	Y	Y	Y	-	-	1	1	-	Y	*	1	1	4	Y	4	1	4	-	1	4	*	4	1		4	-	-	I	Concession of the local division of the loca	1
			1 075					1 100		T					\$ 15.00	\$ 12.60	* 20	\$ 4.50	1 200	5 0.00	1 1 1	1									T		T	ľ			\$ 15.00	5 112 S		11 B	\$ 9.50	5 9.75	2 2 2 2	-	-		\$ 10.34	1 0.00	1 17	10 10 10	\$ 10.50			10 10 10 10 10 10 10 10 10 10 10 10 10 1	Rate	Banad	-
	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		1 010	-		-+	-+-	-	+	+	+	+	R.	1 0.00		-	MA	1 11	-+	-+-		T		1 13		F	-	1 0.11	\$ 0.45			1	1	T	-	-	. 1	a e		6	\$ 1.34	(L) \$	5 14	-		-	5 134	1 136	1 13		5 133	5 14	_		12	Areaded	
Numery Control Numery	Numerati Ramat Ame Ame 1 Name Col 1000 1 1 1000 1 1000 1 1 1000 1 1 1 1 1 1000 1 1 1 1 1 1 1000 1				-	1 3004				1		-	5 154	1 1	1 11	-	1 1	-	1 1		-	-	1	ŀ		-	-	5 10	1 1			-	-	1	1	1	-		1 10	-		-					-			1			-+	-		I	

•

2			1	-								I								I				ł						I							1		1											I																		I	I		ij	ł
22	11	-	-	-	2	ľ	ľ	1	-	2	ľ	1	-	1	ľ	1	ĉ	-	ľ	ľ	-	2	-	1	1	1	-	2	F	ľ	-	2	ŕ	ľ	1	1	-	-	-	1	ľ	ľ	1	1	r	2	ľ	ŕ	ľ	1	1	1	1	-	-	2	2	ľ	ľ	ľ			2	1	2	ſ	ľ	ľ	ľ	1		
CIE CIE	CIE		215	GIR	OIE	all.	ALC: NO		GIE	010	No.6		310	310	100		310	310			BID	GIE	310	ALC: N		1990	011	DIE	010		SH0	OTH	910	310		210	310	GIE	310	GIE	C IS			GIE	OTE	110	GIR	110				0TH	SIE	SIE	GIE	31.0	310	310	Contraction of the local data			OTE	202	011	310	010	CIE		No.		Î	j
			1	-			İ	t			Ī	t		1000	t	1	The second	201-202	t	İ				t	Ī	1	1		t	t				t	t	1	1	1		Ī	Ī	t	İ	1		100	t	T	t	t	t	1	1	1				T	t	t	t	1			Ī	T	t	T	t			1
Central And Oxford Central And	Cerement Optim Cerement		Cantadad Cashada	Candrad-leilOlolisi Candrad-leil	Caneta NatiOspital Canata New	Cettoreo Que Contante	Caranter Caranter	Cudentin Turke Cashadia	Cassing-basiChultal Cantasities	Osning/deeDunts Canadalina	Canada Canada	Cambridge Cambridge	Central/640Cligital Cantrality	Canada and Canada	Construction of the owner of the owner of the owner of the owner of the owner of the owner of the owner of the owner of the owner of the owner owner of the owner owne	Contrast Cash Controlled	Control Matter Canadian Stat	Contrainerraptic Centralism		Contraction Constanting	CantershipsOcional Candralinal	CanesolarCight Carealited	Canton and Canada	A STATE OF A STATE OF	And and a state of the state of	Control on Control of	Omendan/Olului Candudited	Care' street Oppost Contracted	Canadiana Canadiana	And a standard Providential	Candinal And Constraining	Contratego Capital Cantanalua	Cantonet Optil Cantonea	Construction Construct		Contraction Contraction	CostsMetDight Cestudia	CantashorDigital Cantashind	CestroNetOutled ControlNet	Cardonacount Caronalout	Construction of the second		Candon Manafold Candon Start	CantalNatiOspiel Contrasta	Casteralise@Optini Casteraliset	Central Automatic Central And	Canton Ave Canton Candon and	Card Vestuper Cardinan	And the second s	Controlled Candinated	Cambridge Cambridge	CambuddesOmbal Controlled	CantadutOubd Cantadiat	Cambrid and Cambridge	Canana Hardburghad Canadaa Mad	Cantainteo Cupital Candaultari	Cardon Ca	Contraction Contracts	Contraction of the second		Controlling Constrained	Cardendinal Country Construction	Central-heliCitylinal Constrained	Central MetOlogital Canatolical	Carateleo gal Carateleo	CantalogeOgen Centeries	Contraction Constant			Contraction Contraction	In Product Band	
Opennal System	chanke summer		Optional System	Optional System	Checken Shaper	Contraction of the local division of the loc		Onloved Southern	Optional Systems	Chevral Shapers	and the second se	Outpots System	Optional Dystem	weeks model	and the second se	Conformat Developer	Optional Systems	sende monthy	And and the state	Outrand Sectors	Optional System	Optional System	support stands	Contraction of Contraction	Contrast Summer	Optional Business	Optional System	Calenal Dystem	amazin manadr	Cultured Barton	Optiment Syntam	Optional System	Contraction of the local division of the loc	secto stated.	Contrast Street	Outranal Section	Optional System	Optional System	Optional System	Checks plane	states and a		Colleged Burlins	Optional System	Opdisional Systems	Optional System	Children and the	California o la sua		Onders 1 Banton	Outward Sustain	Ordered Destron	Optional System	Optional System	Optional System	Optional System	Optional System	Change Shares	Contraction of the local division of the loc	Contract of the local division of the local	Column Turbury	Optimum System	Optional System	Optional System	Optional System	Optional System	stands sincer		Contract of the local division of the local	Date and the second		
- unurs	r manara	Canada and a second and a secon	Features	Features	Features	a second s		Fasherst	Features	Feitures		fushing .	7 totures	r store -		Features	Featheres	A STATE	and and	Feebour	Footune	Features	7 states		Fashers	Factures	Fechants	Futhing	1 CONTRACTOR OF	Fashing	Features	Fesharas	T BIRLING	1 Allowed and a second s		Festiven	Feedures	Features	Features	Feedbards	1 Carrieron		Fachene	Fueberos	Forture	Fashing	7'outures	7 Statute		Features	Features	Fashers	Features	Festives	Features	Features	Features	1 0000000	a second s		Service of the servic	Future	Fashires	Fortures	Fasherss	Futures					The second second second second second second second second second second second second second second second se	
Main Station Live Terrevation PEX Trans	AND ADDRESS AND ADDRESS AND ADDRESS AD	And and Anness	Wats Access	Walk Access	VEP AGent Pror Lana	1. I MANUAL	Y & Assess	T- I Access	Tis Lines Access Per Tahuraton	CONTINUES AND DESIGN SECTION		Ventraliset Make Budy (3) Pw Station	Stop Hand (2), (2)	and his method of manda	Barris N. S SA PR. Anno 10 - 1 - 1	Silved Monday Per System	Second and Third Macanded Associations	Address and they repayed resources	Southed and Yield Darrandod Associations	Seconded Associations - Custon	Recorded Associationed - Custon	Proprietory Sol Insurince Per Line	Land resolution and		Presed Cambrook Pay Bushes	Preset Cardenance Per System	Phillippidid Monting Per Station	Paging / Public Access Per Tapin	And a laborate and a laborate a	Puedus J Public Access Por Tauch	Music On Held Per System	Music Ch Hald P& System	Province of the second	TO I THE REAL PROPERTY AND INCOMENTS	SW / SPO Arran De Tambada	FX/FCO Access Par Tamebadan	ETS/CCSA Access Per Tensession	ETS / CCSA Assess Per Termination	October Access (1) Per Trank	Coccesso Access (1) Mil 1949	And and a state of the second state of the sec	Conductors Califord Earth Pord All	Condisioners Calling Each Port (6)	Cade Calling Access	Code Calling Access	Crout Bestond Carb Cleved User	Cable Insigned Colo Chard Crawled	Card D Manual of March Control Control	Control of the Design of the local divisiono	Oster D Russer 24 - 53 Per Customer Group	Cathy D Humby 1- 35 Per Customer Group	P)	Caller D Number 20 - 50 Per Line	Caller ID Humber 1- 35 Per Line	Cathar ID Manna and Munitour \$1 + Per Centenner	Caller ID Hanna and Number 35 - 50 Per Custon	Caber ID Home and Muncher 1 - 25 Per Custome	Canal of a local and and and a local of a local	A de la minima se la minima de	Control Manager and Manager Man And Paral Para	Cully D Manua and Munday 1 - 25 Per Line	Cold Tasking Service	Automotic Provis Salad an	Justimutic Route Letection		Addressing Collest Par Calming of 1409		Advantant I but wood black & Assault	Advantaged Data areas Minist Assessed	Attended Des Delarring Hodd Access	Sarvin Description	
50		5	Mage 1	MAC	Now.			Note:	MINC	-	-	Mac I	MINC	-	-	MINC	New C	-	Nac.	MARC	MIC	Date	2	t	Nec.	MAC	MBAC	None.			March I	New C		5		Man	NACE OF	Manc	No.	1		S.	Nec.	Mad	MARC	5	1		5	ERC	MAC	No.	MAC	No.	Olympic	MARC	- MARC	1	il.		5	M	Mage 1	MARC	MONC	Net	1	5	5		Ĩ	Į
-	1	-	4	Y			-	4		-	1	A	Y		1	4	-	1		Y	×	-		1	~	A	Y	ľ	1	-	A.C.	4	-	1		A	Y	A	1	-	ľ		Y	Y	Y	1	1	1	1	2	2	~	*	4	Y	-	1	Ī	1	1	<	*	-	*		1	-		1		ĩ	Renade
-			Y	N	-	1		R	Y	1		Y	-		-	V	-	1	-	Y	14	T		-	-	N.	Y	1		-	Y	-	-	-	2		×	-	-			-	N	Y	N		-	1	1	-	-	-	Y	*	Y	*	T	-		1	-	*	*	N	-		-	d	1		2	Distant
1 4294		100.00	\$ 130	\$ 100.00			-	1 100 00	10 00 F	ſ		1 100	3 199			\$ 75.00	- 10		A AAA	48	1 145.00	1 100			-	5 100 AD	1 0.30			-	1 25.00				-		50 00 B	1 1000	10 a a	ľ	1	1	1	1 35.00	5	Ľ	100	١,				F 28	-	5 0.00	00-00C \$	5 100.00	1 00.00				1 1	5 6.00	\$ 0.35	\$ 150.00	5 0.00	3 300					r	I
			1 0.30					NA.	1 141	-		1	1 11		1	1		-		1 10	*	1 9.43	ł		1 11	š	3 0.04	1 11		1	MCC 31	MA		1	-	6	1 241	N.	1 12	Ł	÷	1 1 1	1	1 134	MA	1 0.0	10 1			1 11	1 114	1 0.34	5 0.30	1 8.74	-	1 110	1 11.74	10 4				1 0.34	1 0.05	NA.	1 8.04	NK	-	-		k	2	Areided
				1 1004			-	1 1000	1 10							1 41	1 No.	-	-	1 10	1 145.4	-			1	5 100.0	1	1 11	ſ	I HR	1 1 213	-			-	5 344	15 123	1 10	1 1		-	-	1 100.0		\$ 150	Г		Г	T	-		1 11	1 19	1 1	1 342.4	1 154.53	1 1			-	-			\$ 1380		1 1				k		link

17

Piepe 12

2	-	-	1	-									2	1			2				1												3	2	2	-	2	-	3	-				-	-	-	2				2	2	2	-	-	-	-	
22	101	0	0	21						1	107	101	101	101	101	1 07	100	100	191	101	100	1										-	0	101	101	61	101	1	100	0				101	101	101	101	9	0		0	101	01	101	0			-
m m	-		-	1	+	Ŧ	Ŧ	ľ	1	-	-	100			-	1	-	F	1	ľ	ľ	T	Ŧ	Ŧ	T	Ŧ	Ŧ	Ŧ	ł	Ŧ	Ŧ	Ŧ	F	F	F			1	1	7	+	Ŧ	Ŧ	T	F	-		1	+	Ŧ	F	F	-	1	+	ľ		
Contraction Contraction	Candral Not Out of Candral Net	Cantral-tes/Optist Cantral-test	Caretolial Caretoliat	CantralitesDigitel Cantralited	Curden/indCurled Cardesilied	Casimulated Casimulated	Cardening Control Control of	Cashalad label Cushalad	Cashadaul Visital Canadalia	CantabletCight Castalist	ContrationCapital CanadaNat	Central April Constal and	Cantainatorgilat Contrainat	Canadigation Canadidad	Cantonia Canadad	Campulate Campus	Contracting of Contractor	Californicular Canada	CashipiseCipter Cashipite	Canada and a canada a		Contraction of the Contraction		Contraction Contraction	Canton Marked Channel of	CasheddaaD table Casheddad	Controlling Controlling	Candinal Station Constraints	Cashadrad Sada Cashadad	Contraction Contraction		Contraction Contraction	Contractive Contract	CasesMaD ges Cases	CautesNullDigits/ CantesHel	Canada Mad Canada Canada A	CaspaniesDigosi Castadiat	Cardy alfeet Digital Constraints	Ounissing Ounis Controlled	Cuedualises(Clipite) Cambushtal	Caseballad Cashadad	Contraction Contraction	Contracting of Contractor	Constraint and Constraint	Our daweed light Ourselling	Cardenidous/Ogilial Cambadiad	Cantashiel Curdented	CandashistOrginal Candashist	Cambridge Canadad	Contradict Dated Contractor	CantrasterCupitel Cantonities	Centralis/Ogital Centralited	OzrashudOyau Carautul	Cantrakiel/Outlik Cantrakiel	Canada Notifying Canada Int	The Property of the Property o		
Protection Cooper Extension During Press	Location Colls / Extension Crusing From	Location Code / Entereign Disting Plan	Location Code / Extension Disting Plan	Location Code / Estavoirs Disting Plan	Location Cedia / Extension Diallog Plan	Location Cade / Estanoite Challeng Plan	Location Code / Estimation Disting Plan	Landon Code / Estunion Duting Plan	Location Cade / Estuncion Disting Plan	Location Code / Extension Dialog Plan	Location Code J Extension Disting Plan	Lacation Code / Estantion Dashy Plan	Location Cods / Extension During Plan	Location Code / Extension Children Print	Contract of the second of the	Cartaina Casa (Examples rating) was	Location Loop / Extension Locating Pron	reading reading a second reading to the second seco	Constant Casto / Encounter Longood Price	Constant of the second se	Version version and an entry of the second second second	Landon Park I Schemister Public Park	Landin Colo I Subaria Citize State	Location Carlo / Entrances Dation Pron	Laundon Code / Entrantin Cluber Plan	Locadius Cash / Extension Division Plan	Lazadan Carlo / Extension Clubes Plan	Location Ceda / Estimation Civilia Plan	Location Code / Estimation Challen Plan	Location Code / Education Disting Pres	Location Could J Entrances Clocker Plan	Location Coulds / Sciences Coulds Press	Location Code / Sciencing Finders Bios	Longithm Code / Englishing Desing Pres	Location Costs / Extension Olylog Plan	Advanted Controller ACD / 1855 Features	Advanced Cavapalies ACD / 1855 Feedbares	Advances Centralist ACD / 3485 Fundamen	Advent of Contracted ACD / Mail Frankers	Adv. m ad Cardalited ACD / 655 Features	When a Cantaky ACD / 555 Features	Adverse of Cambralial ACD / MID Peoplema	Advanced Control ACD / Mill Peakers	Constraint Activities and a state	Centrolisi ACD Feature Package	Cantralist ACD Feature Package	Cantenblat Customer Moves and Changes	Candidityl Castoner Mones and Charges	entrafied Customer Moves and	Controlled Controls Street and Charges	entrafield Customer Mones and	Centralist Costamer Moves and Changes	privated Customer Moves and	andrahiel Curdomar Movest and	Centralited Customer Moves and Charges	Contractor Exercises Into		
Sarvice Entablaisment 2-25 Stations	Address Per Change to Chang Pan Fest 25 Mil	ages Par Locatio	44 Munite Castant - 791+ Statione	64 Months Candrad - 501-759 Stations	04 Months Contract - 201-000 Stations	04 Mendie Contract - 101-200 Stations	04 Months Contend - \$1-100 Stations	di) Musdia Contrast - 761+ Badona	40 Mayofia Cantant - 501-710 Stations	109 Meaning Content - 201-200 Stations	40 Majorithe Contract - 101-200 Editions	00 Milleon Constant - 51-509 Distance	39 Manual Canaling - 791 - Stations	139 2001014 Calvands - 001-7102 Diversion	an adding a constant - and a second	at country Company - 191-200 country	The second residence of the second se		A LOUIS CONTRACT OF AN ADDRESS	14 Manual Voltage - 1917 Manual	It many reserves a set of the findered	12 Membra Conduct - 601 July Studiona	12 Minutes Constant - Stit. 200 Stations	13 Mantha Condenst - 191-300 Stations	13 bloubs Control - \$1-109 Endows	12 Martin Covers - 18-30 Stations	13 Months Cardood - 3-35 Student	March - to March Cavesor 24-59 Sectors	Manda - In March Cautour 3-26 Disduce	Survive Entrolutioned 761+ Distory	franking Enterthologound 201-740 Students	Sandon Establishmed 201-000 Stations	Standard Excelosional and the first function	Danda Linka hanna hanna hanna	Danka Establishmed 7-25 Stations	Management Inferrodan System Data Link	Management Information System Outs Link	Oligit Agent Assess Per Access Humber	Cast Vectoring - Per ACO Line	Call Vestiging - Per ACD Group	Call Prangets Per Dags	Call Peprus Per Sino	Additional Queue Data	And another A. Serie Manual	Manager Russ Per ACD Lave	ACD Feature Package	1,501 · Lines	501 - 1,500 Lives	2011 - 800 Lines	11- THE LINES	VJ01 • Unes	601 - 1,500 Laves	201 - 500 Lives	101 - 200 Lines	1. 100 Lines	Controlled Management Socials	facedas Demotorilas	
8	11	12	MAC	ANC N	MIC	Neto	MIC	MANC	MINO	Manc	MANC	No.	-	and a			and a				5	-	-	-	Neic	Man	100	MINC	Mic	M	5	No.		1	1	Nac I	ł	MANC	Maic	Nec	MANO	New		5	Land	MANC	Mino	ŝ	Mic	5		Nego	MR.	MIC	No.	5	7	Į
	t	-	-	4	-	*	~	*	Y	Y	T	1	1	t	ſ	1	t	t	-	t	-	1	1	1	-	-	V	V	-	-	1	-	-	1	-	-	4	Y	Y	4	-	-	-	-	-	4	Y	4	-	_	_	4		_	_	4	c l	ü
* 3	-	-	*	Y	*	Y	~	Y	Y	Y	Y	-	-	-	-	-	-	-	-	-	-	-	-	Y	Y	~	Y	V	-	-	-	-			1	-	N	Y	*	×	~	-	1	1	1		4	2	-	1	1	R	2	2	2	ľ		
12000	T	1	1			\$ 40.00	1 300	1 110.00	1 10.00	1 00.00	1 00.00	a 60.00	1 112.00	40 001 4	-	-		-	-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 10.00	-	1 19	5 00.00	1 30.00	5 10 00	1 X400	8 348	\$ 430.00	1 302.00	8 275.00			1000	5 75.00	8 M 8	5 100	S 10.00	1 100.00	1 160.00	5 100 00	1 10		1 20	\$ 83.63	1 454.00	\$ 1,507.40	- E		10		1 1	ĩ	1000			
E I			5 13.0	1	-	-	1 44	٦	•	-	-	۲	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	۲	t	ľ		T	1	ľ		1		5 0.0	•	"	"	"	•	я	1	1	1	E	NA S	-		-	-		-	ł	•	t	3 219	1	-		-	1	1	M		NA				
1 13000					-	-			•			ŀ	ŀ	ŀ	Ī	ŀ	Ī	ľ	T	1	1		1		1	×1	- 5		- 4	- 3	14	- R	æ		10.5	10			1.7	1 100.40					3 33.34	-	-	-	-		-	-	-	_	-	1		I

F										1
	-				1	1	Discount	Renad	I	L
State Camp			Product Determined Set	Desirate Description		d-	1	Bate	î	Real Property
AL OIL	t	Caractering on Caractering	Platetele Entransion During Plan	Sarvice Establishment 101-300 (Jacking	2	-	2 3	1000		-
NO OIL		Caritation Caritation	Prototion Exits nation Dasling Plan	Service Establishment 201-500 Stations	M	Y	2	1	-	-
11 011		Cambashal Ougling Contrasted	Purtilità Enternation Dualog Plan	Service Establishment 901-750 Stations	NRC I	4	2		NA	-
N GIE		Contraction	Protein Extension Darley Plan	Sarvice Existingtonant 751+ Stolana	MARC	Y	N		NA.	*
310 1		CentralistiCupits Cantralial	Printible Estimation Display Plan	Marth - to Morth Conitact 2-25 Stations	MARC	*	Y		1.14	-
BLD V	t	CantralisetCigital Cardralist	Protoble Estimates Digiting Plan	Munth - to Marth Canited 29-50 Stations	MAC	*	4	×		-
AL OIL	t	ų.	Podelin Estansion Desting Plan	17 Manufes Contrad - 2-25 Stations	New Color	*	4	10 00	1 240	-
AL OIL	T	CentraliseOutlat Centralise	Purpose Extension During Plan	Dis Cardia	Marc	-	-		Г	-
1010	t	08	Participa Extension Cosing Prov		1			10.00		-
1010	t		The future sectors and the	- Comment	1	-	-	5. 75 00	Е	
aton M	t	Castol-sociulity Castolical	Pursue Luteratura Category Plan	Dia Cavana	No.	-	-	10 00	1	-
IL IGIE	t	CarendialCapia Carendral	Purposa Estandan Dialog Pan	17 Manufas Contrad - 591-799 Statione		1		00.00r	1 13.49	
1012	t	Contribution Canadra	Very Sector sectors to the	Summer of	1		-	1.	E	-
1010	t	Cantraline Cantraline	Pursible Enter stee Dasting Plan	Bia Contrac	No.	-	A	1.7	P	-
810 10	T	Carestonese Carestone	Purginia Every stan Calling Plan	38 Mandha Contrad - 28-58 Galding	No.	1	-	<u></u>	Ľ	-
310 14	t	Contractorial Contractor	Vinue Properti andre andre andre and	Ja Handki Candad - 51-100 Sabana	1	1	-	÷	P	-
310 14	T	Cashursellagila Cystopid	Proc. Valo Evice state Craining Print	at woods covered - 101-200 Edebra	1	-		***	1	-
310 14	T	Cardodae00appa Cardonad	Purses Total and Darling Plan	120 House Constant - 201-002 Stations	1		-	<u> </u>	£	-
N GIE	t	Construction Construction	the feature can be a second	at words Campton - 101-114 campton	5 2	-		AD 500	1.04	-
1010	t	Contractions Contract	And the state of the state	13 Handa Canada - 751* Second	5	1	-	00.011	Ð	-
AL OIL	Ī	Cantadana Cantadana	Postality Enternation Grading Plan	We Maniba Constad - 51-100 assess	1	-		100	Ł.	-
ALC: N	t	Comparing and Controlled	Property Constraints Control of the	and Married Advanced - 101-500 Studium		1	-		÷	•
N GR	t	Cambridge Conductor	Proventies Engineering Distance Price	00 Master Cambred - 501-750 Stations	Mes	-	-		11.10	-
A KIE	1	Cantrales/Digital Cantrolinal	Politika Entenden Darlog Plan	40 Marcine Contend - 751+ Stations	E.	-	4	110 00		-
AL OTE	1	CardodianOndias Contradius	Prutatio Estandon Dialog Plan	04 Manifes Constand - 51- 192 Studiente	MIC	Y	Y	00 M		-
FL GTE		Cantral-Aut/Outral Cantralias	Participa Extension Dasling Plan	D4 Manda Contines - 191-394 Stations	MANC	Y	Y	60.00	3	
M GIE		Contractor Copility Constrained	Purchabite Endoamption Citationg Prices	Int Manthe Contend - 301-500 Etablyze	MINC	Y	R	-		
310 14		Carebullisticipate Carebulled	Prototo Enternation Citating Plan	ł	Mago	Y	Y	5 90.00		•
SLD N		Castralia/Ogital Castralia	Protection Endponderion Dialiting Price	54 Manifes Contract - 751+ Stations	MINO	4	T		5 13.40	
210 14	T	Cantadoa00g8d Cantadiat	Panete Educate During Plan	angine Por Lacation	Neg	1		8 57 50	MA	-
M GIE	t	Cavery Street Digital Cavery New	Prototo Estendon Disting Pius	Additions Par Change to Cluby Pan Fest 25 No.	1000	-	M	5 43.00	M	-
PL OTE	t	CandoddayeOlgolid Candoddad	Profesta Extension Dealing Plan	Booal Humber	New		-	17	E	-
N OIE	t	Contrained and Contrained	and and the state of the state	Haven - In street Constant 7-20 Stational	1	-		1.7	£.	F
200	t	Contracting Contend	and the state	and a second rest of the second secon	52	1			1	1
10 101	t	And and and a second second		12 Martine Constant - Mark Bardware		-		1		Ŧ
10 10 10 10 10 10 10 10 10 10 10 10 10 1	İ	Contraction Contraction	Indexense Codiese	12 Houte Castant - \$1-100 Statute		-		-1.		1
AIOTE	1	Cantrolication Cantrolication	Marcus Culling	12 Mardis Carded - 121-200 Sudons	Mag	*	4	8 176	1	-
A GIE	1	Candrafitel Candrafitel	Induscrian California	12 Months Conduct - 201-003 Bisdows	MINC	7	Y	-1	1	-
M GIE		CashabledDight Cashabled	Inductors Calify	12 Manifes Constant - 501-759 Stofausa	MANC	Y	4	8	1	-
310 14		CantushanDight Cantushad	Industrate Califing	12 Months Contract - 751+ Students	MAC	Y	Y	-	1 017	-
A OTE	1	CastalineCiple Castalist	Industries Califing	38 Monthe Continued - 3-15 Studions	Mag	Y	Y	1 225		-
AL OTE	1	CardoolineOuglist Cardooline	Industrian Cadling	38 Marcha Cantrast - 25-52 Stationa	Nenc	Y	-	5 280	-	-
at Dia	1	Candination/Capital Candination	Instantions Califies	34 Monday Contrast - \$1-103 Students	SIG	Y	Y	8 176	1 45	-
	1	CantradicaCounty Cantradiat	Astaction Called	38 Mandha Cankwat - 101-304 Stadows	No.	Y	4	5 12	1 628	-
AL OTE	1	CastraNet/Oldasi Castratist	Intercom Calling	35 Manifes Cantand - 201 400 Stationa	MIC	Y	4	\$ 1.60	1 0.10	-
AL GIE	1	Cantra Wold Cantra Cantra Had	Induces Calling	35 Mandha Contract - 591-759 Studiums	Dien	Y	*	# I	-	-
AL OIL	1	Cantastial Calific Cantastial	Intercom Calling	39 Junited a Contract - 761+ Backova	Mag	*	4	8 1 18	-	-
N N N N N N N N N N N N N N N N N N N	t	CantralianOrgital Cantralian	Indextern Calibrid	03 Mandhe Contract - \$1-109 Stations	E.	Y	4		5	-
	1	CantulesDuits Cantulves	Insurcem Calling	90 Monitos Contract - 101-300 Stations	MARC	*	4	1 1		*
	1	CardioNasDigits Cantering	Induction Calling	40 Munites Coveraus - 201-500 Studions	MARC	×	Y		8 015	-
	t	Continues/Depty Cantained	Industrian Califord	40 Mandha Contend - 501-750 Stadows	ENC.	*	*	111	1 015	-
222777777 29 292929	1	Cantadiological Cantadiat	Inductors Calling	00 Mardia Cardiad - 751+ Stations	Mad	*	Y	5 100		-
	1	Cantalisi Dubit Cashalia	Induction Calling	04 Monthe Contract - 51-100 Stations	M	-	~	5 13	5 0.12	•
	1		Andreason Californi	24 Months Coverant - 101-200 Stockoom	5	-		11		•
		Carateria Carateria		An Manual Contract - Not Add Stations	5		-			• •
	•	Caughter Caughter Caughter	And a state of the	Re Music Contract - 601 MG Station	E	-				• •
	-	A LANDA LANDA LANDA		A Line Control - Min Statem		-	-			• •
	I	CantestarOgical Cantestian	the second date of the second se		-		and the second second		-	• •

2	_		I		l								I				I	I	I	I	I	J	1				I	I		ļ				Ι	Ι	Ι	Ι	I	I	I								5										Γ	I		Γ			ľ	1	I
	1		ľ	ľ	ľ	1	1	-	2	2	1	ľ	1	2	R	2	ľ	ľ	ľ	ľ	1	1	2	2	20	2	ľ	Ì	2	2	R	2	ľ	ľ	ľ	ľ	ľ	ľ	1	2	7	Ĩ	2	N	2	2		Ĺ	2	R	PL I	R	2	2	2	2	2	ľ	ľ	Ľ	F	ľ	2	I		
							21E	Sile	DIE	31D	ALC:	C I		DIE	and a	310	10.0						STE	DIE	320	310	1	1	SIE	ale .	BAB	are		918	C III						22	01E	310	01E	GTE	310	GTE	34.0	910	01E	340	BLD	G12	GTE	DINE	01E	310	010	GIR	GTE	210	OIE	GIE	Î		
1			1	1	I										0.10	1000		I	I	I	I				Sec. 1					1.00						T	I	ľ	1	2		R			ł																					ł
I							the second		Lincate	Address of	THE REAL PROPERTY.				Manada	Manage			Ĩ			Save B	5	· Incode	Manufit	No. of Lot of Lo			Sec.	Macalla	Manager	Name of Concession, or other	and the second								Mucada	Macalla	Manada	Monosilla	Manager	San and	Manual	Marca Ma	Manada	in the second	Macada	Contral	Contract	Canada	Canada	Contra	Canada	Cantest	Cavalia	Canada	Canadad	Canada	Canding	I	T	
ļ		-				Danca a		nacua D		S enterus	Contrast			DODIN D	annia (Contract of the local division of the local								NINONS S	Bucong	Colorado de la colora				Internal D	Page 1	UNDIALITY OF	C CORD							Thursday 1	Panta I	Bastone B	Projeks			Suma l	moone 1	Service of	Division of	Income 1	Pages 1	Office N	Colors N	Office N	ORCIN	0000110	Office N	Cillun II	Cillica N	Cilice N	Cillion N	Cillice N	Office N			
ļ						anica A		andra A	andra A	anvice A	State of the local division of the local div		andre A	A estra	in the latest	ALC: N					A CUT			A COME	A cipula	V COVER			A solute	A estrat	andra A	V CINCLE	V CONTRACTOR						and the lot		A solution		y enput	Participa P	lenice J	and a	A coputer	andra J	Panel P	and a	grande A	on-Tran		on-Taun	or Taun	OF Take	on-Time	OF THE	Or Lann	on-Tran	On-Tran	04-1400	on-True	١,		
l	l	Contraction of the local distribution of the			ľ						A DECK															Manual						Color State		and the second se								and so in			Margare				and and and and and and and and and and		and and and	South Ba					Hour So	all of the last	allow the	aport 34	aport Se	of pode	append in			
										1	-	1			anda .				1		1				Elona .	1			5		No.	1000	1	1		1	1	1	1			1		data	8			1	90	1	Canton	entra	ł	ages .	8	nine o	Na	estru	NUA	NG	PNC.	envo	Nice	ľ		
-		1444 L 1440	-			-								The second second second second second second second second second second second second second second second se	The Control of the									address of	BOOP					世間に見てい	1000											2000																				1			1	-
-		-	0100	1		Tim A	ſ	Fin As	Fire AL	Fire Al	N BA L		See As	Pine Al	r selac	- Space					-	-		Speedu	- Speeds	and a state		1		-	and the second	Diversion of	-							2	O and	0	and and a	F	S.	IN	Estone	Ĩ	Can	Entland	(Jataona	Without -	Water	NORM	Acces	Auces	Acom	Viceo	Acces	Acces	Acces	Access	Access	t	İ	-
	ļ					10			Man Case	time Con	ann Cei		2	team Cold	Í	A STATE			İ	Ì					Division of		Ì		A SURVEY	1 Dilling	J Based		l	ľ	t	Ì						0 8 / 80	No. Oka	loi Cas			Rive Line	間に	Ann Line	Alon Line	diges Lines	AL - 1980	M-Has	a to Pite	a lo Pile	1074	1074	107104	10 / 10	10704	0 10 7104	0.00	a la Prin			
								mon to		annun tu	The second			Norman Ex	1 10 M	C PLANE							Canalog I	Bundos	States	PONNING			Suppose of	Garwice	Sankos	Denvice	and and	distant.	Constant of				ľ	Chantons	Diagona	John	1	L	1	2	Ount	Channe	Channe	Channe	Line Channel	na Sarra	R Save	ato Faul	uio Faci	the Fault	IN THE	100 F 100	With Franci	the Face	IN FACE	No Fact	In Fad	1	ľ	
-		Î	1				1				Manual			Ì	1000		l	1	1	1	1			10000	Contraction of the		ľ		1		See.						1	1	1					1			1	ľ	1	•		8		1	I	I		1	-	1	1	1	I	in the		
i	1	-	i						Control of						No. of Contraction								1	1000	11110									ł					1																											
		215	21			E	2	C L	Und	Unit	Land		Ē	Und	Cas	100					2	2	-	04	-	000		2	2	Thus,				FIL		E	F		2	8	8	8	Fue	Make	ť	2	Las	5	Leo	Las	5	2	2	A	-		8	8	-	1	-	14	E.	line	-	
	Ī	Î						the East	States and the second	NX Cash	61 M			10.10	h Trusk		10.00						i		- 50 100	- 10 1940				L Buyer	a Manuna	a Additional of	Tel cont	THE CASE							1.00		a Two P	ordeneo	and and		I Chant	d Ones	d Chann	d Chann	d Chore	Completion	Employe	Bons or	dordha C	Aunths C	Annalis C	Auntha C	domens (April C	Hamilton C.		9.0	Ace Dent		
							New Close		A B	Addition	V SHAD			ID Film A	Party and	IN CAR									IN CH				stave Cu	Na - 30	pa Dustad	Distance with		- 100					house			No.	and Cha	up Camp	un Casso	Dimminul (ol - Nun	al - Nub	el - Plat	d - 740	al - Pan	in Telapo	1	Owner	patient	putting	antract	Denuo	Condomo,	Destant	Determine	Designed	dural's	1		
					of Fina	d The	a Pos	Anna a			Unione				its Num	- 1010					101.0	- 107-10	- 107.3	- 107-20	- 1-100	- 1-100		Annes	Autom	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- 141	- Pages	ALC: NO	ľ	C		Danale I						and Per	B Office	M Office	1- P00	- Ormo	Gene	Distage	Group	Gamp	Internal Line	line Un	I SI AGG			Ì								l	1
		Í	ł			Autom St	Admonto Sil		unda Tel	ming Tu	Contraction of the local division of the loc		Ĩ	Phone	A Lating	Fundame									Constraints.	Name		1	2	dona or	and and			NAME OF	2 000 C					Davidua da	Addame Man		VH MBa	- Manda	PH 14	ł	1	ľ		2	-	o Canto	· Canada	es Colta												
1	-	ſ			- S Vas		1		Approxim	Mounda	- 0 140				in the second			ľ	ľ	ľ	1	1	1							A.B. One	Disaster	and a		And in case						Other	3	3		5	ş							2	ž	•				ĺ								
		57		2	2	E.	MARC	- MNC	New C	MARC	Tuesday and			NINC	Namo	200M			Con Con		Sec.	R.	MARC	NINC	Manc	2005	5	Millio	NIN	Dian The	MINIC	NONC	1	and and	and the second		P. LEC	Max.	MARC	No.	MAC	MARC	and the second	MINO	Maic	MIC	Manc	Mag	MAC	Mag	Nego	MINC	MARC	Meno	MPIC	Nenco	MIC	NINC	MINC	MINC	MARC	MINC	MINC	The	1	
-	-	1	1		1	1	-	~	-	Y	-	1	-	A	Y	1		1	1	1	1	-	~	F	4	1	-	-	Y	*	Y	-	ľ	1	1	1	1		*	2	*	-	Y	¥	X	7	¥ .	Y	Y	Y	*	Y	*	Y	¥	×	*	1	*	-	1	1		-	Banada	r.
-		-	-		2	*	×	*	*		-	-	-		T	1		-		-	~		Y	M	Y	2	-	4	*	Y	Y	A	-		-	-	-	-	-	×	X		Y	Y	¥	4	Y	Y	Y	Y	*	Y	H	z	¥	N	*	N	Y	N	Y	N	V	7	Distant	[]
1	-	-	+	+	+	-	-	-			+	ł	-					ŧ				-	-				Т	1	1	-		-	-	-	+	+	+	-	-	-	-	-													•			-	-		-	-	-	F	t	-
-	ŝ	5 1			74 80	17 50	17 50	75.00	20.00	0011	10.00		100	11.00	100	00 000					You as	800 80	160.00	+00.00	00 00	oh one		1000 80	2,000-00	290	0.01	00.09	-	10	100		B	-	-	-	-	350	13	01 K	ī	-	11.63	11.10	10.00	10 23	9.30	5.00	80.00	80.00	48	25.00	10.00	10	54.00	14 80	10 00	160 00	60 00	Parte	Battal	
						1 13	-	Ŧ	5 345	MA				NA	-	er 30	-		_	ŀ	1 11 66	1	1 18.34	9	1 42	Γ	-	114.0	-	\$ 9.34	1 0.00	11 11	р		£	1	-	1		R.		1	1 414	. 1	H	1 0.11				-	-	*	N/M	N.	1 10	M	1 4.52	×	11 1	**	1 72		1 14	2	Availand	
-	-			-	-	-					5		Ţ	-	-	F	ŀ	T	-	Ţ	Ŧ	-	-	•	-	F	1	-	-			F	ŀ	ŀ	ŀ	ī	1	1	T	1	1		•					1		5				-	-	-	•	••••		-	••••	-			t	Ì
5	5	3	2		78	15 22	17.50	75 88	14.14	11.00		1	ž	11.0	-	-	1				1	5	2	ŝ	-0.48	and a				2.3	:	3.64			h	4			-	e i	z	ŧ	=	11	5	1.	101	-	-	:				8	3	2		15.0	-	11	122	ŝ	14.5	ł	la la	ľ

~	-	7		1	-				-		I,		I		Ţ			-	2			2	Ļ							ļ	I,	Ļ	L	Ţ				Ļ	3	2	2	-			2	2	2	2	2	2	2	2	2	2	2			5 3	Des 1	-	Ţ
016	GIE	OTE	GTE	GIE	1012	- OTE	018	SID 1	alo 1	010	1010		242	OTE	- CHE	OTE	BID 1	310	300 4	310	310	GIR	Gitt	- QIE	- UIE	Cite Cite	210	GIE	UIE	C	-	GIE	110	1010	210	1076	110	GIE	- GIR	078	GIE .	310	01E	GIE	DID.	010	GIE	GIE	310	OTE	GIE	BLD	OTE	GIE	GIE	OT	1015	015			+
	30	2	3	35		30	20			•	-	t	1	-	-			0			•		•		-	-	ł	1	-	1	1	•	-	t	1	1	•	•	2	R	2			8	N	*	2				2	N		•	•	-		•			
Macalanaous Service Amargaments Macalanaous Service Amargaments	Macehonious Service Americanets	Macadamatous Service Antergation its	Macalanaous Service Ansequenants	Macadamana Service Ameripanasia	Macadomove Service Antergeneets	Macadamand Sarvice Antergeneral	Macalaneous Service Anangements	Macalansons Sarvice Antergeneers	Macaltanaous Service Astergemones	Macadendara Sarvice Antinganeous	National and a second second	and the second s	Manufacture - and a Annotation	Muculinidout Service Appresidents	Managements Sarvice Antergenets	Shoregeen correct supported	Macalgeona Sprice Associated	Macaltaneous Sanko Antospeeerds	Mecalipsaced Samos Astronomical	Meadurence Service Antergaments	Macader your Darvice Astronyaments	Maxwellandow Sandra Amproproved	Macalianuous Dentes Amaliguanes	Participation Council Vision Council	Constitution of a state of the	Summit Annual Annual Second Second	International Control of Control	Statement of the statement	Considered and a second and	Particular in the second secon	Manufacture of the lot for the function	Sourcesting of the state	And a state of the second second	Companying and an an an an an an an an an an an an an	THE REPORT OF A DAMAGE AND A DA	Research and a second provided and the second secon	presedutary covies providence	International Service Antergoments	Internitioneous Dervice Antergeneuete	Managament Sarvin Antangaments	Adjustionerus Service Antergemente	Macademente Sarvice Asseguenente	Mousianaous Service Ansaggements	Macadamene Service Asseguests	Manufamous Sovies Anangements	Macadaneous Service Antergeneous	Maculananus Sanka Anangamana	Macodonesus Service Antergenesite	Macadanaava Service Astangements	Macadamacua Sarvice Antengungato	Macataneous Service Awarguespits	Macquaracove Service Astangements	Macadamana Sanka Ananganana	Macadaneous Service Anangements	Macahanaous Service Antergements	Macaliphaous Service Asservantavits	Macadamanus Sandra Amanagananta	Management of the American	The second secon		
COLASS	CLASS C	COLASS	COLUCIO DE COLUCIO	louves	eerbo	Sevino.	eevino.	UTE Calling Services	GIE Case Services	Cit Cand Sources	And And And And	OTE Culture Exercises	GTE Calles Saviss	GTE Calling Services	GIE Calleg Services	GTE Colleg Services	GTE Calling Services	GTE Calling Services	GTE Called Services	OTE Cutting Services	GTE Cutting Bervions	Gill Cathol Services	THE Cased Services	UTE Cased advices	City Card Statement	ALL CARD DATES	TALE COMPANY AND AND AND AND AND AND AND AND AND AND	And Annual Second	The Party State	ALL CALL STORE	CITE Culture Sandras	THE CASE OF THE PARTY OF	CITE Calline Services	Contraction Street and	Internation Contract Street	Inter Sealer annual	ILIE Cased Cares in	IGTE Cashing Sky read	GTE Calling Services	GIE Carrie Services	GTE Calling Services	GTE Calling Bendons	OTE Calling Services	GTE Calling Services	GTE Calling Services	GTE Calling Services	GIE Calling Services	GTE Calling Services	GTE Calling Services	GTE Calling Services	GTE Calling Services	(PRO)	GTE Calling Services	GTE Calling Services	GTE Calling Services	GTE Calling Services	GHE Calling for what	OTE College Services	THE PLAN CANNAR		the same second se
VP Aug - Montena	Automatic Call Battern - Par Activation	Automptic Call Repuin - Massimum	Automatic Las region - However	Automatic Buey Repail - Pat Activition	Automatic contraction - Contraction	Annual - Book Annual	www.marchine.com	Local Land Land Land	CONTRA LOG FUE ADV - MUNICIPAL	Court Cal Bat Mon - Manager	Sand Cal Bat 200 - Malana	Security Call (3)-Code) with Distinction Files - Carls	Secondar Cast (39-Casto) with Disdinctive Filing - Ma	Smarter Call (39-Code) with Clubicities Filing - Men	Southar Call with Distinctive Filing - Current	Smartar Call with Distinction (Bug - Mantenan	Severar Call with Detexcher Reg - Maximum	Source Call (20-Calo) - Current	Security Call (30-Code) - Matteries	Secondar Call (30-Code) - Martinum	Senar Call Put 2400 - Center	anut CB P34 2004 - Messager	Contract of the local data	And a state of the	Andread and a second	Contraction First - Mandaman	Charlen Blas - Malana	Photo- Date - Count	Particular Data Manager	Changes and a strength of the	Cold / Careed Cold Walding - Careed	Call / Cancel Call Weather - Manimum	Call / Caucal Call Walter - Mulana	Call Course Call Waldow - Canoned	Call / County for Transg T and the	open		straint - mon-origination	Speed Calling (29-code) - Cumpel	Speed Culling (39-code) - Madmun	Speed Calling (30-cods) - Minimum	Spood Calling (B-cods) - Cumpt	Sposd Calling (B-code) - Mindman	Speed Calling (3-units) - Minimum	Speed Calling (B-code) - Current	Speed Calling (B-code) - Hissionum	Speed Cating (3-ceda) - Meanum	Three-Wey Calling - Canned	Three-Wey Calling - Maximum	These-Way Calling - Minimum	Three-Way Cutling - Current	Three-Way Callog - Maximum	These Way Calling - Minimum	Multipath - Cumuni	Muliputh - Maximum	Mulipoh - Melenum	Multison - Current	Million - Hasteria		Sancia Descenter	CONTRACTOR AND A CONTRACTOR OF
A Dam				1	1		T	T		T		ERC I	Lange I	AND I	Manc I	Marco I	AND I	Man C	The state		ALC: NO										MIC I		5	E.					No.	1	1	ANO A	1	AND A	MINO	Manc I	MAC N	1	Mail C	MAIC N	LENC Y			ESC N	MAC Y	MAC N	Sec. 1				l
																																																5											p		
1	-		-	-	-	-	-	-	-	-	-	Y	Y	Y	Y	-	-	Y	-	-	-	-	-	-	-	-	-	-	1		-		-	-	-	1	-	-	-	-	-	4	4	*	*	4	*	Y	*	Y	×	Y	4	A	Y	-	-	-			
			-	-	-				1		5 600		3						L	1 000				1			1 700		1 10	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 5.00		1 12		1 100							5 2.54			\$ 1.00		1 1.00	5 4.00	\$ 7.00				\$ 200	1 4 4 60			1		1		[
							Ŧ	•	Ī	1	-	-			1	F	1	•	F	***	F	F	_		1	-	-				-	T	1 11	1				L			Г	1 e.u	2 0.34	6		5 0.75		\$ 4.12	1 0.51	1 434	5 8.44		10 1		1	1			Ŀ	-	
***	-	• •			-	1	1	1	1	1	-	-	_	_	_		-			1	1		_	_	_	-	_	_	-	_	_	+	-	-	-	-	+	+-	-		1		-									*		-	-		-		Ŧ	1	t

		1 100 00 1 100 00 1 100 00			MAC	Each Additional 20 DKD Numbers First 106 DKD Station Municipits	DIO Service	ous Service Antergeneets ous Service Antergeneets	Macalana	# # 	0.0	1
		100 001			MARC	Each Additional 20 DID Numbers	DID Samua	Out Service Antergaments	Macalana	-	-	đ
		200			and the second s						5	į
		100 00			The second second second second second second second second second second second second second second second se	CONTRACTOR OF ANY ADDRESS	And the same	CONTRACTOR OF THE OWNER OWNE	The subscript of the su	1		Ľ
		100 00	-		ALC .	East Additional 34 NO Manhor		The second secon	11111111111	1		_
			-		MIC	First Truck and Provide First 20 Citl Numbers	DID Service	out Service Ananosments	Maconanak	-	-	1
		00 Met -	1			LANDLEY OF ALL OF WALL DOWNLY, DOW YOU'L MALL	CAL TRANS	Extended vision and a	NAME AND ADDRESS OF	-	-	
		a stand			5				- Contraction	1		l
		61.00	*		March 1	Each Additional 20 DiD - 60 Hovers	DID Samica	out Service Arteroacted	Macadiana		0	1
		00.24	*		MARC	Each Additional 20 DID - 36 Months	DID Service	ous Sanka Aranganasia	Macadama		-	1
					and the second	COOL OF BRIDE TO CO - 17 NOTION	CUL Denke	Summer of the second se	Noning Street		1	Ľ
					5	a set of the set of th	And and and and and and and and and and a	And the same rank the same same same same same same same sam	- International Property in the local division of the local divisi			l
		100	-		Mac.	First 30 DVD Manthews - 60 Mandas	DOD Sandes	our Earlies Americanics				
		\$ 72.00	*		2000	First 20 DiD Mumbers - 35 Months	DID Sankca	Intel Service Antergraments	Macalana	R	1	2
		10.01			These	Address 21 - Sandary rail of this	COLORADO DO	Child Parket Victor Connect Price	Profession of the local division of the loca	10	-	Ľ
			1					And and a state of the state of	-			l
		20 000	-		Lanc	Ender Sacord 100 Dith Studys - 40 Months	DO Surks	our family American	Manufacture of			
Number Numbr Numbr Numbr <td></td> <td>1 200 000</td> <td>*</td> <td>A</td> <td>MARC</td> <td>Entry Social 400 DOD Station - 36 Months</td> <td>DID Service</td> <td>out Service Antergenerat</td> <td>Macoultures</td> <td>2</td> <td>0</td> <td></td>		1 200 000	*	A	MARC	Entry Social 400 DOD Station - 36 Months	DID Service	out Service Antergenerat	Macoultures	2	0	
		-			ľ	CAMPACITY - MARRIE CAMPACITY AND READED FAILS	Plante Plante	one course researching the	- North Street of the local division of the			L
Number Numbr Numbr Numbr <td></td> <td></td> <td>1</td> <td>-</td> <td>1</td> <td>Take Success and PAN Bullet - 10 March</td> <td></td> <td>The last of lands where the second se</td> <td></td> <td></td> <td></td> <td>1</td>			1	-	1	Take Success and PAN Bullet - 10 March		The last of lands where the second se				1
		1 200.00		A I	Marc	First 100 DID Station - 40 March	D40 Sandos	ous Service Analogaments	Macathana	1	0	2
Present <	•	50 000 0		-	and a	Seconder - where can pay pay	DATE OF CASE	COMPANY ADVIDUAL AVE	AURICONING.		5 10	Ľ
Network <	ľ				2		The sales				ľ	l
Number Number	•	420 00	·	4	ESC.	Find tob DAD Station - 12 Months	DID Service	cove Elandos Antonistantes	Management	14 A	0	
Print Print <th< td=""><td>•</td><td>00.00</td><td></td><td>-</td><td>and a</td><td>COLUMN AND AN ALCONOMY</td><td>Cauge Carl</td><td>THE DOLARS MANAGEMENTS</td><td>Nation Stiller</td><td></td><td>1</td><td></td></th<>	•	00.00		-	and a	COLUMN AND AN ALCONOMY	Cauge Carl	THE DOLARS MANAGEMENTS	Nation Stiller		1	
Fund Fund <th< td=""><td>Ī</td><td></td><td></td><td>-</td><td>-</td><td>Part Landing of PO- on Links</td><td>Por Bundes</td><td>Randon Ramonana and</td><td></td><td></td><td></td><td>L</td></th<>	Ī			-	-	Part Landing of PO- on Links	Por Bundes	Randon Ramonana and				L
Funda Funda <t< td=""><td>•</td><td>500</td><td>× ·</td><td>Y</td><td>LINC</td><td>Each Additional 28 (10) - 34 Monda</td><td>(Tat) Sandca</td><td>sus Sandos Astendormati</td><td>Laure Laure</td><td>1</td><td></td><td></td></t<>	•	500	× ·	Y	LINC	Each Additional 28 (10) - 34 Monda	(Tat) Sandca	sus Sandos Astendormati	Laure Laure	1		
Fundar Fundar<	-	5 95.00	A	Y	Contra	Each Additional 29 CVD - V2 Months	1010 Service	Internation Anternational	Maxadiane	-	-	10
Print Print <t< td=""><td>1</td><td>-</td><td>-</td><td>-</td><td></td><td>Land of the second second second second</td><td>THE PARTY OF THE</td><td>And the second s</td><td>and in case of the local division of the loc</td><td>1</td><td></td><td>U</td></t<>	1	-	-	-		Land of the second second second second	THE PARTY OF THE	And the second s	and in case of the local division of the loc	1		U
Nome Number of the second property of the second p		-	-	~	Lanc	Start 30 (10) Mundans - 65 Munda	DD Savin	una finadra Amanananah	-		5	ł
Print Nat <	1 1011		*	A	Diato	Find 20 DKD Humbers - 28 Months	DID Bankos	ous Service Annequences	Madellano	32		b
Name Name <t< td=""><td>6 arts</td><td></td><td></td><td>-</td><td>and a</td><td>BURGER IN - BURGERS CAN BE READ</td><td>Contract City</td><td>Excurring and</td><td>Dute Postan</td><td>-</td><td>2</td><td>Ľ</td></t<>	6 arts			-	and a	BURGER IN - BURGERS CAN BE READ	Contract City	Excurring and	Dute Postan	-	2	Ľ
Fundame <			1	1							ľ	1
Function Function	1 291		-	×	Manc	Monthly Olizanta Bastrona Lina	Child Durlantivak Starvicta	ous Sandos Accentinosums	Mandana			1
Trun har Trun har Trun har Trun har Trun har Management	-	60 St			Dates	Installation Charge Ductions Line	Old Datalist Service	and Device Antiogenality	AND A DESCRIPTION OF A	100	0	2
Number Number		-				Contraction of the local division of the loc	Contraction of the second	And the same as the same second	-		ľ	Ļ
Frank Ind Frank Ind <t< td=""><td>111</td><td>1 264</td><td>-</td><td>4</td><td>Lain C</td><td>Monthly Onorea Studdard Line</td><td>Chel Chaladian Statution</td><td>our Earlies Amazonewith</td><td>Manufactor</td><td>1</td><td></td><td>1</td></t<>	111	1 264	-	4	Lain C	Monthly Onorea Studdard Line	Chel Chaladian Statution	our Earlies Amazonewith	Manufactor	1		1
Functional Interfactory Statisticanal Social Analysis Analysis Functional Interfactory Statisticanal Social Analysis Functional Interfactory Statisticanal Social Analysis Functional Interfactory Statisticanal Social Analysis Functional Interfactory Statisticanal Social Analysis Functional Interfactory Statisticanal Social Analysis Functional Interfactory Statisticanal Social Analysis Functional Interfactory Statisticanal Social Analysis Functional Interfactory Statisticanal Social Analysis Functional Interfactory Statisticanal Social Analysis Functional Interfactory Statisticanal Social Analysis Functional Interfactory Statisticanal Social Analysis Functional Interfactory Statisticanal Social Analysis Functional Interfactory Statisticanal Social Analysis Functional Interfactory Statisticanal Social Analysis Functional Interfactory Statisticanal Social Analysis Functional Interfactory Interfactory Statisticanal Social Analysis Functional Interfactory		1 20.00	No. of Contract	Y	Desic	Instalization Charge Realizesce Line	Cast Duringing Service	ous Sarvice Anangements	Y' CORDINA	18 N	0	1
Functional Internatio	•		1		ħ	A DE CARDA PORTANIA AND A DESCRIPTION AND A DESC		THE OWNER AND ADDRESS OF THE OWNER	Contraction of the local division of the loc	10	1	Ļ
Frank Frank <th< td=""><td>1</td><td></td><td>-</td><td></td><td>đ</td><td>Sand Takadaman Manchur Damanatud Mithin an J</td><td></td><td>and David Annual and</td><td></td><td></td><td></td><td>1</td></th<>	1		-		đ	Sand Takadaman Manchur Damanatud Mithin an J		and David Annual and				1
Function Function	-	1 100		A I	Nego	Each Area Casta	List Sarvice	ous Sarvice Anangomants	Mucifilme	100	0	
Number Numer Numer Numer <td>1 00</td> <td>2</td> <td>Y</td> <td>Y</td> <td>NACE.</td> <td>WP Aust - Custod</td> <td>Buble-PMX</td> <td>cost Service Assegurates</td> <td>Mancalane</td> <td>8 N</td> <td>10</td> <td>-</td>	1 00	2	Y	Y	NACE.	WP Aust - Custod	Buble-PMX	cost Service Assegurates	Mancalane	8 N	10	-
Function Function	1 101	ľ		-	and a	Anticential - Minimum	THE PARTY OF THE P	Contraction of the local division of the	And in the local division of		ľ	L
Franken Franken <t< td=""><td></td><td></td><td></td><td>-</td><td>Lan</td><td>NO MAIL LAND</td><td>Bala Bay</td><td>the finder frankright</td><td></td><td></td><td></td><td>1</td></t<>				-	Lan	NO MAIL LAND	Bala Bay	the finder frankright				1
Number of the set of	1 100	0	Y	Y	ESC.	VP Alar - Marinan	Bulle PAX	tous Service Accorporately	Macadama	8 31	0	
Function Function	1 (141	ŝ		Y	MINC	Special Coll Acceptance - Current	Budd-PMS	caus Service Antenpersons	Macaliana	0 31	0	1
Number Frederican<	-	A00 0			-	comparison - diversionary and monador	UND-9-TAX	Contraction of the second seco	Contration ()		6	L
Image: Second		I	1	-								1
Function Function					Lanc	Standal Part Accession - Viburan	Adda PAX	our Sandon Acconductor	Manada	8		1
Image: Second	1111		-	Y	Man Color	filmosid Call Accountance - Current	Bulle PAK	dus Sandos Aesenosenia	Mocellana	TE A		
Private Nation Private	1 10.0		Y	Y	MIC	Special Call Acceptions - Maximum	Dudd-a-PAX	dua Service Antergenesis	Macultune	0 31	0	1
Private Narial Private	1	1.80		-	Non C	Special Call Acceptance - hardware	Busse PAK	titua Sanatsa Antongsanania	- Milecologia	10 31	10	
Normalization Number for Num	l					Contract - Contract	ALL ALL ALL ALL ALL ALL ALL ALL ALL ALL	Non-the state of the state of the state	-			L
Image: Service Name Frederice	ł			-				and Bas has been been and a second se				1
Image: Service Analysis and Service Analysis analysis analysis analysis and Service Analysis and Service Analysi	1	1 7 80	*	Y	ESC.	Call Mech - Maximum	Buddo PMZ	ious Service Assessments	Macadama	0 31	0	
Image: Service Anangement Freder Ser Freder Service Anangement Anale Freder Service Service Anangement Bade Freder Service Service Anangement Bade Freder Service Service Anangement Bade Freder Service Service Anangement Bade Freder Service Service Anangement Bade Freder Service Service Anangement Bade Freder Service Service Anangement Bade Freder Service Service Anangement Bade Freder Service Service Anangement Bade Freder Service Service Anangement Bade Freder Service Service Anangement Bade Freder Service Service Anangement Bade Freder Service Service Anangement Bade Freder Service Service Anangement Bade Freder Bade Freder Service Service Anangement Bade Freder Service Service Service Anangement Bade Freder Service Service Service Anangement Bade Freder Service S		1 200	*	Y	AND C	Cull Bloch - Minimum	Build a PAU	ious Service Astergenesis	Macaline	0 22	6	L
Indextment Frederic Frederic Frederic Band Anal Ana					and the second	Machines / as makes - / Annals	INTE OT IN	eventuation of the state	and and and and and and and and and and	-	ľ	L
Image: Service						Automatic Part Battan - Parent	B.AL. BAY	the Station Linearen in	No. of Lot of Lo			
Projet had Projet	1	1.00	-	Y	50	Automatic Call Rates - Manimum	BubloPAN	tines Savdia Assessments	Mendbure	HE O	-	
Interviewend Frederic		1 100	*	4	Maio	Automatic Call Return - Minimum	Budd-Pivit	ious Sarvice Astengeneets	Macadana	0 31	0	
International spectra band France		1 480		-	Manc	Automatic Budy Hodal - Curnet	BARCON!	ION DOWN AND DOWN	Participant of the local division of the loc	0	6	k
Frederitation Frederit		-		1		and the second s			-		I	è
Truben had Frederich <		-	1		5	Automotic Dary Studiel - Manloner	A MARA	one Service Antoinenth		10		N
Product back Freduct back<	1 14	1 200	×	Y	MARC	Automotic Duny Rodal - Meximum	hoto PAL	Mus Service Avangements	Macadana	0 32	6	1
Number Frederic bad <td>5 0.00 5</td> <td>100</td> <td>Y</td> <td>A</td> <td>Manc</td> <td>Citemative Filing - Cuterant</td> <td>0400-0-PWI</td> <td>Constitution of the second sec</td> <td>Public States</td> <td></td> <td>-</td> <td>L</td>	5 0.00 5	100	Y	A	Manc	Citemative Filing - Cuterant	0400-0-PWI	Constitution of the second sec	Public States		-	L
Frederic Bard Frederic Mart Frederic	1 401 4	40.00			and a	Andrew and a support		And the same of th				L
Product Nor- Information Service Antropyment Tendent Net Fredent Net Service Desception Service Descevice Desception Service Desception <td>T</td> <td>-</td> <td>1</td> <td></td> <td>Las</td> <td>Challengton Eliza - Manhaman</td> <td>Bulda DAY</td> <td>the forder Annuments</td> <td>Manager</td> <td>12</td> <td></td> <td>1</td>	T	-	1		Las	Challengton Eliza - Manhaman	Bulda DAY	the forder Annuments	Manager	12		1
Preside local Frederic		200	Y	¥	Laic	Classoches Filmg - Madmum	Bulda-PAK	Internation Antimicipalities	Macultune	32	0	
Predict Net Predict Net	1 017 1	F - 2.89	T		No.	Speed Latery (Sociada) - Consta	0.00-0-07AS	BIRDING AND AND AND AND AND AND AND AND AND AND	Durding Street	0	-	L
Product Name Product Name<	ſ				-	and a sub-		and the same of th	-		ľ	ļ
Previous Revise Ansangaments Frendent Mar Frendent Mar Frendent Mark Frendent Mark Basis Ansangaments Revise Revenues Revenues Revise Revenues Revise Revenues Revise Revenues Revise Revenues Revise Revenues Revise Revenues Revise Revenues Revise Revenues Revise Revenues Revise Revenues Revise Revenues Revise Revenues Revise Revenues Revise Revenues Revise Revenues Revenues Revenues Revenues Revenues Revenues Revenues Revenues Revenues Revenues Revenues Revenues Revenues Revenues Revenues Revenues Revenues Revenues <threvenues< th=""> Revenues Revenues</threvenues<>						Sand Culture Patrice - Martine	P. d DAY	the function of the state of th	Laure and			1
Product Name Product Nat Product Nat Product Nat Product National Nateodol National National Nateodol National National	4 0.45 4	4 50			Marc	Saund Cathen (DOCa lat Meximum	Budda PAK	and Sarvice Associations	Marculana,	0 Bt	0	
Product New Product New	10.0	5 200	*		-	Speed Calling (RCeda) - Current	Dudd-PAK	ious Service Amproprintes	Miscelana	8 31	-	_
Predict Res Predict Res Predict Res Predict Res Res	0.70	5 8.00	Y		MAIC	Speed Calling (#Code) - Maximum	Bubb + PAK	Inna Sarway Anangaminta	evenue poor	10	ſ	L
Product David Product David Product Set	243				-	alternation of features in the second second		and the second s		1	ľ	L
Prederic Band Freedord Met Freedord Met Freedord Met Reade <threade< th=""> Reade <threade< th=""></threade<></threade<>	-		-		5	Stand Caller Minuted - Marine	Parts Bay	that Randon Association	the state			1
Predict Read Predict Set Predict Set Read Available Neuroscience Status Read Available Neuroscience Status Read Available Neuroscience Status Read Available Neuroscience Status Read Available Neuroscience Status Read Available Neuroscience Status Call Status Call Status S		1			5	Thread Size Califica - Current	Balda Pax	Vand Sarvice Ascessoon in	Macathana	31		
Predex David Predex Set Predex Set David Predex Set David Predex Set David Predx Name Annual			*		MARC	Three-Way Calling - Maximum	Budda PAK	sous Sarvice Accordanacia	Macalana	0 31	-	_
Predict Band Predict Set Predict Set Predict Set Read	1 100		Y		MAIC	Three-Way Calling - Minemum	Bulle-PAX	Ious Service Ansropements	Mecalitana	91	1	_
n Treduct Band Fruduct Set Fruduct Set Conception Service Discourses Date Vision Service Analytic Service Discourses Date Vision Service Analytic Visi	1 210		-		New C	Cas / Greatering - Vanisting - Children	Avi-energy	THAT AND AND AND AND AND AND AND AND AND AND	No. of Concession, Name			L
Prederi David Prederi Set Survive Description Billing Ramb Discret Anside Kno Annual Prederi David Ramb Survive Description Type Predice Ramb Coal Ram Coal Ramb Ra	1 001				1000	Cast in the second - Annual - Manual -		and the set of the set	-		ľ	1
Prederi Band Prederi Mid Karter Danyation Tay Tay Tay Tay Tay	ĺ	h		4		Call Environtino - Unintia - Marine	Bakapas	una Eandra Astatasanta		10 27		1
Billey Bank Decent	ţ	T	Ĩ	1	Tu	Sarvier Description	Fradect Set	Predati Band				I
	Antidad Name		Decreat	7	Į				•	,		ļ
					-					-		L
									1			1

11:11	2.2.2	22	2	27	2	T	14	2	-	T	-	2	2		1	2	22	22	2	2	2	2	1	Ļ	R	2	22	1		2	R	2	22	2	2		2	>	2	22	aber Stat
82229	OTE	OTE	aro	SID	aro	OT	016	GIE	OTE	OTE	OTE	OTE	OTE	OTE	GIE	OTE	OR	1016	OTE	010	OT	110	310	1012	310	OTE	GIE	GTE	OTE	010	OTE	0.1	01	910	GIE	011	aro a	OTE	GTE	OTE	î
			Ħ	T		t	•	9	2	2	T	•		23	1		-	2	2	1	t	I	T	t			t			t	T		t	t		t	t		t	t	-
Массидарника Баркба Аландерияника Массидарника Баркба Аландерияника Массидарника Баркба Аландерияника Массидарника Баркба Аландерияника Массидарника Баркба Аландерияника	Maadhaqaa Goola Araqqaaas Maadhaqaa Goola Araqqaasa Maadqaata Goola Araqqaasa	Microfissiona Stretca Antergeneeris Microfissiona Stretca Antergeneeris	Macufaneous Service Anangaments	Macalamana Sarvice Arrangements	Micalaneous Sorvice Antangemente	Introducers barks Ananyments	Monthemana Service Antergements	Anonitation for the Anington A	Macadanesus Service Antergeneurite	Macadaneona Sandco Amangamana	Manadana Bardoo Amangamana	Magelineous Bervice Anteroperates	Mecaliznocia Bankta Antoquenanda	Manufacture Service Antengeneers	¹ Speakerson & Service Annequences	Alacademont Service Antergenants	Modelineous Service Americanity	Macaleogous Service Antergements	Macalipropue Earlie Assegurgenants	Microfilmeous Sanka Ampagaments	Micolinatia Sovie Antegonoria	Macadamacus Sarvice Antengements	Macadianestus Bankis Awangemants	Manufanina Savin Anangement	Musallanasa Barko Astroposida	Macadamaton Sandon Antargamanta	Mendanona Service Antengements	Massfanosa Service Assegarants	Macalanaous Sarvice Arrangements	Magalianeous Canada Antoniometria	Macalionatus Sarvica Astangamenta	Monthreous Sanka Anargoments	Adaption of Service Antipulation	Macalianicus Sarvice Antenganterity	Montenana Service Antenpetante	Macadimona Service Antergeneers	Macellaneous Service Avrangements	Macaharana Sarvice Antergananda	Macadanoous Service Anongements	Mecalimena Service Amergements	n Fraduer Band
GTE Namakatima Server nanongi Managan in to Mor nanongi Managa on to Mor nanongi Managa on to Mor Mand Number Seranny	Dilling and Collection Service Dilling and Collection Service OTE Human/Address Service	Billing and Collection Service	Prinduck 976 Service	Print Int Strates	Ind Link 974 Ser	Custom Code Resident	Custom Cade Restriction			Custom Code Reside Son		ì		Caston Corls Restricton	Custom Code Restriction	121		Custom Code Randoctore		Reside Call Fermenting	Results Call Forwarding	Ŧ	Reditcled Gent Paid Service	Staat is Statey Group	Snock in Rulary Group	Maddille Totophone Service	ACO Service	an and the second secon	CO Service	DO Santa	City Catholic City	OID Service	DO Saves	DiD Sanks	OID Service	DID Sames	000 Garriero	DID Sarvica	CHD Sames	DID Samce	Probert Ser
Sudi Sarvisa - 16 Messagan par cell Bane Messaga - Russienen Bane Messaga - Russienen Adventing Tag Line - Dureves Adventing Tag Line - Dureves Option A - No Collect of Thed Nomber Elling	Dilley and Colucian 10.51 - 12.00 Per Message Dilley and Collector 1201+ Per Message Regular Service	Dilley and Calucian \$0 20 - \$0 50 Per Massage	Establishment Call Plate First Minute	Manual Just 1976 Access Lines Each	India Establishment of PrimeLink SP6	Option 4 MSX Trunk	Option 4 Business Line	ion 4 Dustiness	Option 4 Registance Line	Option 4 Plantitures Line	Option 2 PEX Trush	Option 2 Busicese Like	ton 2 Business	Option 2 Plantitions Line	Option 1 PEX Trust	Option 1 PBX Trunt	Option 1 Business	Option 1 Residence	Option 1 Residence	mate of Use Ro	Call Connection Openio	v Access Line Equipped	Pur Access Line Equipped	Channel In Broad in Reday Manded Graup	Compose Equipment I to 10 Lines or Trust	1	Elevanth Touch and each Subsequent 3 Year Tar	Eleventh Trush and said Subsequent	Field 10 Trucks in a Genup 3 Year Torminutan	First to Tautta in a Genus	OID Block of One Humber	OID Block of Care Humber	OCO Reserve Humbers Par Stock	18	Each Addition 100 DID Mumburs Over 200	Each Additional 20 OID Numbers	For the First 20 DID Hundress	Sumbors.	Entry Second 100 OK) Numbers	Final 100 OK) Station Numbers	Service Desirvation
AND CON	Create a	Usage		MANC	Dave	No.	New Color	New C	MIC	NIC		Contra	New Color	8	E S	MIC	Sec.	No.	Nec.	Unage		Mag	MIC		1	Sev		Sume	No.	MANC	Mail	No.	8	NAC	No.		1	ž	57	No.	1
	< Z Z	2 2	x		N	-	-	Y	4	4	-	Y	Y		-	Y	4		Y	4		Y	-	-	-	-	-	4	4		4	4	-	4	*	-	-	-	1	-	ſĹ
		22	I	2 2	×	<	-	N	-	2 -	X	Y	8	<1	-		-	4	×	-	-	4	*	2	~	×	2 4	×	8		4	×	-	4	z	< 8	-	z	-	1	ĩľ
1000	1 075	0.00	\$ 0.07			1 5.50	1	Ũ		10.00			\$ 10.00		5 5.50	\$ 10.00	5 175	5 250			3 10.00				\$ 12.95		1 10 10 10 10 10 10 10 10 10 10 10 10 10	1 06.00	1 4,000.50	1 00.00	1 1.00	1 Na		\$ 44.00	1 10.00	1000		5 445.00	E	5 440.00	Rea L
			5		11	1 0.72	1 0.00	1.1	1 11	-	10	1 14	11	1 011	3 9.72		1 10	1 al			1 1.00		*	- 170	1 1 100	NA		F	M		\$ 0.45		1 114	1 1.14		2 10.0	3 10.43		-	N 15 1	îį
11222		2 2		2 2		-	-		5 25				R.			1 100		-		-	3 13	1 1						1	-	3 110	-	-	-	+		-	-		-	1 10	11

ł

200	2 7	11		1	-	1	1			2	7	N	M	-	-	R	M	2	2	1		I		-	-	2	R	R	M	R	1	2	1	2	1	1	1	1	1	2	1	1	1	1	1						1	1	1			-	1	-	2	1	12	2	they Shuke	- Tand
GIE	GIE	GIE	GIE	0.0	C	Cit	CIE			GTH	GIE	015	GIE I		1010	GTE	GIE	310	210	215	1010	240	101	are	OTE	SIE	GIE	GIE	31D	310	GIE	210	315	GIE	01	1	012	1018	110	GIR	110	C III	010	1012	C II	C IS		1010		1	1015				1	C III	C.	C IE	C	C IE	C II	01E	î	
	1			-																									•	-																																	11.11	19'm
Ascelansous Servic	Ascelaneous Servic	Ascellaneous Servic	Macadanaous Servic	ALLER PROPERTY OF A	ALLER DISCOULDED	And Protesting	ALC: NOT THE OWNER OF THE OWNER OWNE		Savadana a Sava	Sectionena Servic	discultaneous Servic	dacatamena Servic	decellaneous Servic	Contraction of the local division of the loc	And a statement of the	decelements Sarvio	Ascelensous Servic	Next Source Source	North Second Second	State on the state of the state	and the second second			Standardson Saude	decolisease Servic	discellanoous Sprvk	disculture and hervio	decelormous Servic	Macultaneous Servic	Necolanoous Servic	Water presentation	Networks Street Street	Macontoneous Denvis	Marcellaneous Service	NAME DISCONTINUES	IN STATE PARTY AND IN COLUMN	Statements Statements	TABLE COORDERING	and the second second	NAME OF CONCEPTION OF CONCEPTION	Notestingtone lieve	PARTY PROPERTIES	PLATE DISCHARGE COM	NAME DISCONTRACTOR	Party Checkleric	NAME INTO ADDRESS OF	And in case of the local division of the loc									Statements of the	AND DESCRIPTION OF	MARC BIOCHORDING	Sacospoord Sons	MICHIGANADAN SAVA	participation party	Mocetanoous Servi		
a Amangamaria	= Anangaments	a Antangements	a Antengeneral	a venteronera	a veryanara	Contraction of	transformers a		A Antipological Antipological	a Antionentrusta	a Astarquenaria	a Amergements	a Astrophysical	a rest from the second s		a Ananuonunia	a Avangaments	a Annual and a second and a	eventuary e	a versioners	Contraction of the second seco		a Antonio antonio	A Annual An	a Automount	a Automotive a	a Ananananana	Evenedwary 4	a Antonosanosa	a Anteroparata	a Annapananta	speedowary c	spanshard a	terminery e	Strengthered Strengthered	Sectore Contractor Con	Threadour P	Commencement of	a restantion of the second sec	tooreouter to	Summinger at	survedoran e	torenego and	decountry of	towned and a	a reservation of	Contraction of the local division of	- Anteroperation	in the second seco	and the second se		Consecutives of	the state of the s	Durburd and and and	and a second sec		California California	Contraction of	Canadiana and an and an and an and an and an and an and an and an and an and an and an and an and an and an and	Consultation of the second	Co Attacoptioneros	ca Antorgamenta	Preduct Rand	
VideoConned Service -	VideoCanned Service	VideoConnect Service	VideoConnect Service -	Ander Daniel Selves -	- BTM/RE DB/MC -	Counter Development	ANAL COURT OF		Contraction of the lot	WilsoConnect Service	VisieoConvect Service -	VideoConnect Service -	Webs/Lannad Sansa-	Canada Parata Parata	Man Count Sanda	VideoConnect Service -	VideoConnect Service -	VideoComes Spreise -	Annual planta	And the second second	And a state of the	Man Provide State	Video Connect Survey	Video Contact Same	Widow Connect Sarvice	VideoConnect Sankca	WdeoContect Service	Customizat Number St	Custopized Number Se	Customized Humber St	Primat an 900 Service	Provide dos Versienes	Print of Arthresh	Prevent Ma 1929 Service	Print of an an annual	ACTIVATE AND MAY DOWN	PUBLIC IN NOT SHARED	COURSE CON THE YOURTH	CALIFIC LEGISLICE LEGISL	Auson Transport Service	Crues podentis weeks	Alless Interaport Service	Address Transport District	Annual Linearching	Alignm Transport Signals	Alleria Teanopol. Servic	ALC: N. COMPANY	ALL AL SPINSE	ACCURATE AND ADDRESS OF ADDRESS O	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWN	Contrast of Call	LACT DA VENUES	THE REPORT OF	A ACT IN COMMENDE	C. OL OF A COLUMN	LARS BU VEDAUBE	Dervices For Edin's	Denkon For Carts	Services For ESP's	Services For COPY	Services For ESPY	Billed Hunter Screen	714	
- Broadcast Quality	Broadcast Quality	Broadcast Quality	- Bearing and Direction of	Distantial I	Contraction of	Annual managered	Annual Annual			Denade a	Breadcast Quality	- Besodcast Quality	- Broadcard Causey	London and and and and and and and and and an		Brandward Quelly	- Breadcast Challey	- Brookiast Carefy	- Breadcast Custory	- Without Change	Land and		and and and and and and and and and and	Buestman Ovella	- Brandward Charles	- Brundand Oudly	- Brandcast Guality		and a	and an and a second	and a second	Contraction of the local distribution of the		State of the state									-	•										and the second se								2	i.	
Type B Transcalve Only - Seven Yaar	pps II Transceive Only - Five Year	Type II Transcove Only - Three Year	Type II Transceive Only - One Year	Designation - And eventuating	Type II macane Law - advant two	The supreme call - Line Lens	Libe a vacant real - takes test		These Barrains Out- One Vacu	Ved & Racelon Only - Novebouries	Type & Transol Only- Seven Yaw	Type II Transmit Only-Five Year	Type I Transat Crey- Three Year	The summer car was not		Type II Transant Only - Norrecuming	Type I Raceles - Seven Year	Type I Reading - Fine Year	Type I Processe - These Type	Type I Macane - Use Type	1209 - Prototore - Prototocianog	A DECIMAL DECIMAL DECIMAL	Total Totaland - County Vand	Total Tonound - Flux Vany	Venia I Transmith - Therein Viney	Type I Toppand - One Year	Types Toppaged - Houseponetics	Residence	Desitation	Ducinees	Dilling and Californian \$2.81- \$50.00	Billiog and Cullection \$9.51 - \$2.00	Thing and Caleston \$9.05 - \$9.50	Teansport Charge Additional 30 Seconds	Transport Charge Field Manufe	Printed and Sold Address Lands	Any Change is Estimation (us rial)	Comparinger of Printerian Into	Canada una una una anti-	Agancy Camedian Pat Access	Allem Essegeot - Allem Line	Alianta Telepopart - Alianta Lano	Alarm Transport - Residence	Alaria Transport - Residence	Alanth Transport - Dustriass	Altern Transport - Busivoos	COP 2 FROME POR Las	COP I PUDIOS PY LES	Conversion Cas Interest	Contractory 1-20 1-20-20-2	from enternances bottom effection		Liber Francis	Channel has read as interest		Cara Lan Termenation	Porvended Call Volumedop-Resultice	rearies where a second	C 18 Forwarding, Buaydro Acqueter Fixed	Call Forwarding, No Answer Fixed Per Line	Call Forwarding, Buty Line-Food Pur Line	Option C - No Collect Billing	Service Description	
Mac	MAC	No.	No.	- AL	-			5		6	MAC	MARC	Menc		LIDY		Real of the local data	NONC	Marc .	No.C	and a				Man	MAC	MARC	MANC	MARC I	MAC	Usage	Usage	Unage	128	No.	1	2	200k	and a	MAC	Marc	Taker.	No.C	MARC	Nac.	Deec	and the	ALC .	No.	and a	1	MAG	Manuc	No.	No.	1	100C	Man	MARC	MIC	5	AND	Type .	Ī
*	*							-	1	-	*	Y	-		-	-	4	A	-						~	~	-	Y	A	Y		×	N	×	N			1	ſ	-	1	1		-	-	-	1					-	-			1	1	1	*	Y	4	_	7	
Y	4	-		-	-	-	-	-		Z	-	Y		-		×	T	-	-	1	ľ	-	1	ľ	-		F		*	H	M	×	×	-			1	-	1	-		-		-	-	-	-	-		-		1			ta	-	-	-	4	-	4	R	ĩ	1
1 750 00	80 9CW 1	00 404 1	80 690/2 B			+	1.000		+	-+	_	-	•				\$ 400.00	90.000	00 000 1	en 0801 e	de total		-			1040.00	1 100.00	_	_			F	17	17	Γ	ſ	60-500 E	ľ	F	20 000 S		34.00	00 00	5 4.00	5 72.00	1 000	-	-	8	60 EL 4	18	1	-			5 250.00	-	0 00	-	121		100	F	E
111 20	\$ 239.28	11 232.75	204.47				÷	4				* 181 %			1		5 116.0a	2 101.22	2 127.78	2 133.62	MA				1 111 10	1 104.63	-	3	1 0.36	NA	NA	-	MA	NA	M	MA	NA	M	NN.	1 1104	MA	1 44	L.	1 0.30	MA	Ľ	Ľ	1 0.34	Ŀ	10	1 11	5 040	6C 0 5	8 e.10	-	1 1240	5 0.13	5 0.07	1 039	1 014	\$ 014	1 0 1	-	
1 1.121 10	\$ 1.945.72	1 11174	1.100.11	-						1 100 00	1 14534	1 131744	2 1 24 041 1			5 1,000.00	3 IF3M	5 000.73		1 100.10	11	10	÷		- 6	-		1 11.00		1	-	NA.	NA		**	-		NN.	1 Million		1 10	1 11	Ľ	5 522	1 10.00		1 139			1	2 013	1 0-0	1 1.10	* 1.10	1 100.0	1 217 m	1			-	-		1	I

	5	1	7	Į	1		5	14	M	14	P			14	1	ļ	T	5	TH -	R	R	1						1	7	1	1	ļ		2	N	2	M	14	2	M	2	2	M	2	-		ļ				,									2	1	2	2	1		Cher Sta	
OTE	GIE	OTE	aro	Cit	-		200	ALC: N	GTE	BLO	010	1	310	310	210	1000	242	one	310	OTE	- GIE	3101	1018	1010	- and	1000	an	GTE	OIE	aro	U.S.		1018	arp	310	GIE	110	BID	31D	310	31D	310	Brok	BID	315	-	Cure of	-	10.0		-	-	-	-		-	011	GTE	200	GIR	one	OTE	52	OTE	100	î	+
		-			I		I					I		5 1 2 2							0.100				I	İ		Contraction of the	1 1 1				1	1			•								I	İ	İ	I	Ì	Ī	Ī	İ		I	Ī			1	1					1			2
dar adams	Macadame	Mecallar N	International	No. of Concession, Name				Man (a change)	A Republication and	Macadana.	And Calendaria		All and the second	A Deposition of	Contraction of the local division of the loc		The second second second second second second second second second second second second second second second s		Aurelia and	Maria State	Moustowe	Manufactor	Paral Paral Para	Contraction of the local division of the loc				Bel alling	Mor Sand	Manadana	and the second se	The second second		And and and	Manadama	Manufationa	Macadone	Macalane	Manageme	Macathone	Adjacus Ramon	Maxadane	Libourna.	Manager	Number of Street, or other	A COLORED OF COLORED O													Max and a state	Macadana	Macadana	Macadana	Manualtura	Macadana	Macadavo		
hus Earvio	ous Servic	ONNE SHERVED	Daves Daves	The second second			and Barrelo	the Service	ow Servic	ous Bendo	Cito della cito		and Sarvice	Data Stando	Dia Denau			an Sando	oue Bando	out Bando	Cut Servic	and Danks	INA BANKO	Canada and	The second second		Santo	own Starvic	Dia Geneti	Council and	CONCEPT ON CONCEPT			tan bando	ous Sarvic	Rus Servic	Den Dento	Que Danio	ma Servic	ous Barvio	Que Sanvio	Out Danko	oue Denio	one Dendo	ONIS GIBMAN	Dis bene	Contract and	Division and			CALING CHO	TALES IN						Dan Sarah	Dan Saraho	Due Servic	San Janvio	out Sarvio	ous Lanks	ous Sarvic	and Lanks		
Antanoun	Ananom	vinterior o	Vision State	A REAL PROPERTY.	A COLUMN TWO IS NOT		Annana	Antenno an	Voltevenue -	Annual	And and a second			With the Party of	With the second second			Autom	Antipotton a	A A A A A A A A A A A A A A A A A A A	A AND A A A A A A A A A A A A A A A A A	undiversity is	o Annual Int	No. of Lot, House, Street, or other	No. of Lot of Lo			And and a second second	Antestor	outherse o	and the second se		And and a local division of the local divisi	-	- Arranges	- Antimotes	- Assessed	a Anangan	Antipologia	anthematy 4	And and a second second	adveny o	Automation of	- Annual I	ACCREDATE OF	ALC: NOT OF TAXABLE IN COLUMN IN COL	of the local division of the local divisiono	and second a			A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR A								Annual				Anamous	A Antonio A	Accession	1	
	1	1010	1					1		1	1				-			-		5		•		-			1	5	-	1					anda .	-		1	and a		inter a	-	and a	-	and a second			1							1	I	l								ľ	L	1
								1001						A North A					Sector Sector		000 S (0.00)								二、二、二、二、二、二、二、二、二、二、二、二、二、二、二、二、二、二、二、						Contraction (Contraction)		1100	No. Contraction			1000			Contraction of the																							
Video	Videol	Annual		E	E	-	i	Water	Vieno	Video		Value	Video	Ville	A DECKA			View	(VALOO	Willow	Wate	Video	VIGNO				N	Villeo	Witte	Manu	No.			Y	Video	Video	Vadao	Video	Widow	Video	Video	Villeo	Wilto	Wat	VICINO	VININ										F	E	X	Villes	No.	×.	Video	F	× I	-	1	-
	Deved Se	OC Develo	COLUMN DA			owned for	oneset Sa	Connect Se	Connect lie	Connect In	Contract of	Second Division of the	Command Sa	Convended Sta	ACCESSION OF				Convent Se	Cunnerst Do	Company of the	Conversion Se	Connell Li				Convert St	Commut Si	Conversed Bi	Comment D			Dunned B.		Consument Su	Convests St	Connect D	Commond St	Casesout Su	Comment Di	Conned S	Cunned S	Connect B	Outward D	Conned ()			of the state of th	Î		C Contraction of the							Cassad 5	Canned 5	Canned 5	Cunned	Canned	Currend S	Canned 5	Canned	1	
	Avenue - Co	The second	- C.			-		evilue - Ca	wwice - Bo	Preiss - Dia	and a second		mice - Bri	indita - Br	100 - 00M			India - Bu	mitta - Ce	annies - Co	ension - Cu	Invice - Ca	10400 - Ca					miles - Bri	andes - Se	WARA - Di				Nin - h	andos - Bu	anka - Bu	Index - Di	Indo - Di	andos - Di	ankita - De	WHER - C	Invite - Co	meta - Cu	undes - Ca	INNOT - CO	D - 69M	0-60 - C	- COMME			and - C							anica - C	antes - C	andes - O	-0		annea - Co	anta - C		ł	-
	Support of the	Service and	Station of the local division of the local d				summer that	The local division of the local division of	NO pervee	Displayed Co.	A REAL		conditional Ch	made and Ca	CONTRACTOR CT			Distant O	announded .	Annual Case	Signeration of the	PUCKNEWS IN	Number of Street	Contraction of the			C previous	making O	sudcast Q	annes Qu	States Ca	2		0	stimete Qu	astrone Ou	minwest Cas	minens Qu	minese Ou	rainees On	Three services	parameters of the	Sector Second	P()All and a	PERMIT	Contraction		City Continue of City													Annual Links						-
ĺ	A NOT	Company	C		2	í.	ALC: N	Dialey		-				1					Owner 1		Parent	Contract of the local distribution of the lo	Dunny L							Aust	- North				No.		2		2	-		C.user		1	200	Canal of the																	P				
	- prodewall	- Nedweb	- New York				- Doomer	- hodever	- herdower	- Jandhout			- hoosent	- Notice and	- Medinant			- NOMMENT	Access Per	No. BREDDI	Inclosed Phys	VICOBIA Public	Accession Prov	ALL REPORT	ALC: NOT THE OWNER OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNER OWNE		Annual Pro-	Access Pas	Nooses Pur	Tiple II Take	The surface		ALC: NO.	Tunn B Tran	Figina R Timp	Type I Tau	Type I Tran	Type I Time	Fige 1 Top	Type I True	Field II Tale	Type & Type	The D Lun	Ind a suble	ALL & OUL	DOM 1 NON	New add	Contra and			Other add	Citiza : add.	About a diffe					Tunne I Trans	Tyme I Tran	Types I Tope	Trans I Trans	Tubo I Tam	Type I Trave	Time I Trav		Same De	
	Type a py	100 100	diam'r.				1419	Type I (P	Type S P	Type B (P)			Tipe 1.01	-Type 197	- diedki	100	Time 1	Tion 10	- Type B	- 710+8	- Type I	- 1100 C	- 1300 S	- edda			-	- Tune B	1 - 7ypa #	INCOMPANY - 1	and the second se	- and -		and a second	mention I	souther = 1	manha - F	History - 1	Busides - C	Boldes - H	Manhot -	Haddalar - I	HADRENS -	- the states	- Becklow	Deby - Com		CON- DAM			Bia 646	100 · 000		Na Call				ALL ALL						and Fun			
	ar Miller 1	- Tenne A	- Inter A			Minut -	ridini - 1	- (MBA	N MONI -	H 1000 -		- Lines	w Mital -	- Pager A	4 - 6000 A		LOst -	Man -	- Sowan 1	- Five Yu	- Three Y	- One Yee	- Navito	- DONE			- These V	- 0 V	- Newson	ionen Year	203.1 644		Anna Vana	In Your	Wantownigh	SHORN YEAR	Inte A test	heres Year	Mary Cred	(and the second	lamon Yeau	Ine Vaar	These Year	Dina Yisar	BUNDARIN	00 - Mun	1000 - 110	100 - 100			- Dowen Y		- Inege							front - O	-			- These Y		-	
Savan Year	THE YEAR	NAL OF A			New York	the Walt	True Yaw	Son View	Serven Your	The Year	ALL ADDRESS	These Vers	One Year	Saven Year	1001.044	and a set	Name Voter	The Year	-				Supple			1									•				0	-	5				-	NUM TANK	O TIME	No Tray	O TRUE	Countration	No.							A Vac	Yaw	A Very	New York			Yes			
-	MIC	-		5	Man	500	E S	MAIO	MAC	MAC		Lan	MINO	INNIC	and a		Las I	AND I	Dage	Marc	MARC	100	Danc	-	ALC: N	5		MARC	New C	New C	- Canada			MAC	DAM	Maio	Diave	New Care	No.	and a	MANC	MARC	MANC	Dama	Dates	Cuest	A	No.C	1	1	and the second	and the second se		and the second	1	0				Land I				Man of		1	I
•	-	1			-	-	*	Y	*	Y	ľ		Y	*	1	-	-	Y	R	Y	R	4	1	1	-	-		Y	*	Y	-	1		~	A	×	Y	Y	Y	A	Y	*	*	4	1	ſ		1		-	-	1	1	ſ	1	1	-		1	~	1	-		1	a –	r	2
	-	-	-	-	-	-	~	Y	*	*	-	-	-	*	-	-	-	V	Y	Y		Y	N	-	-	-	V	Y	N			-	-	-	N	*	-	Y	Y	M	¥	Y	4	4	×						1	-			1			-	-	-		1	-		-		ľ
-	1	İ	İ	Ì	1	-	-		•	-		1			•	İ	1	1	18		1 1		-	ľ	İ	İ	1		58	12	Г			1	1 23	11 1,238	5	1	\$ 1.44	1 1	\$ 14	8 14	1 10	8 1.0	1 23			İ.	ľ	ľ	1	ľ	ľ	t	ŀ	İ		İ	Ì		1	İ	1		1		Ì
6.32 1	1 22 0				-	-	1 44 4	1 05 1	10.22 5	1 22 60	-		4 22 5	1 00 22				-		100.00 5			12	E	C din the		1 100		80.00	1 00 00	1 00.00	The second second second second second second second second second second second second second second second se		8	8	8	8	8 5				-		1,005.00 1		1-	34.00 \$	10.00	1 60 10	00.00	10.00		1 00'00	1 00.00													1
1 11	1 111							1 011	1 111	1 11.1			1 111	4.00 5	1 400			•	1344 5	13-04 \$	13.64 3	1100 3	HA S	13.04 3	18	+		-			1 22 22 1			-	-	5 135.00 5	14.11	178.45 \$	1 11/10/1	NA 1	103.66	194.93	5 64.0EE	121.45 5	HA S	12.44 5	36.72 \$	10.00	1 10 2	NA 1	100.02	٠	114.75	122.30	MA	1	A Pres					+-	-		+-	-	
-					511	-	24	124	e	-	Ŀ	1	41.99	6	L	1	1	1	j,		Ŭ.	6	125.00	6	ŧ			2.1	515	105	- ALLER	1	1 100 10	14		LANA	NCIEV 1	1941	Creect 1	C SHOL	5.1		2.4	CALEY'S	1000	134.5	NC BEE	-	9	100	-	11111	ST PN	10742	100	-	10.0					1	1		١.	I	

1	2	2.2	2	1	Ţ	I	I	I	T	L	L	A	1	M	1	I	Į	Ļ		2	1	P	2	2	Ţ	1	1	2		Ţ	1	1	Į	J	Ļ					Ţ	2	2	2	2 3		2	22	Ţ	2	-	1
99	2	-	GIE	GIE	100		200	-	- Cite	1010	310	QTE	3tD	OTE	GTE	- OTE	3101	2000	GIE	310	ALD	OTE	GIR	310	016	310	GTE	GIE	GIE	0.0	GIE	GRE	OTE	OT	GIR	GIE	STD A	GRE	OTE OT	G	ONE	010	2	OIL OIL	GIE	310	GTE	-	OTE	at Camp	
		1000			1	T	t	t	T	t	T					1	T	İ	t		100			1	t	T			t	T	T	T		T	T	T		T	t	t			1	T			1	T	T		1
Macadamena Service Anangements	Macadamaous Sanica Actorpaniants	Macadanana Sarves Anangament	Miscalaneous Service Antergements	Macaharana Service Anangements	Mecaliphone Service Antangements	Manadavana Sarvice Antessania	Management South Amazonia	And a state of the second	An addition of the local designments	Selected State Antiparty	Transformers Street enderstate	Managements Service Antergenerate	Manufamenes Sordce Astergenauts	Macalanaica Sovice Anangainaida	Macalianonas Sandos Anangements	Advosfigration Sanka Assegurements	Administration Service Annual American	And a state of the second	Management Service Astergaments	Manual Service Antengeneets	Macanturatora Sandca Amangamanta	Micelinoous Service Analgements	Minustration Service Americanasts	Macdanapos Sankis Amerganiants	Manufariana Service Amoraneo	Maculansous Service Anangaments	Macadanaous Service Anangaments	Mecultureous Service Antongonautis	Macalonson Service Americanada	And a state of the	Macultaneous Sarvice Antargeneets	Macufanatus Sandas Amangamanta	Micolanistus Service Jerurgements	Advandigments Service Antengements	Macalansow Service Anaryanants	Macatanases Sarvice Anangaments	Mecalenson Service Americanets	Meralineous Service Augegenents	International Service Associations	Interaction of the second second	Milycalipsion Service Assessments	Adaptationers Genice Antarguadets	Moostanoous Service Ananguages	Macadimenta Santa Anargamenta	Macahanana Sanka Ananganana	Mecalianeous Service Astrogeneous	Mecalaneous Service Arangements	Macalments former American	Maculaneous Service Arrangements	a Preduct Based	
Custom Rousing	Custom Routing	Custom Reading 1	Custom Naviling	Custom Plausing I	Centum Royding S	Custom Randong	Durature Resident	Custom Rouding 1	Contrast Providence in	Contrast of the local division of the local	Common Section of the local division of the	Custom Housing	Oustain Reading	Custom Rine log 1	Custom Rauling	Custom Nowling	Custom Reading	Contrast of the local division of the local	Custom Property	Custom Roufing	Outers Reading 1	Ouston Rouding	Custom Fluxing 1	Custom Randong 1	Contrast Provide a	Custom Randog	Costas Rouling	Custom Randog	Custom Finadory		Custom Panday	Outline Realing	Video Connect S	Video Comod &	Video Cassing D	Weles Created B	Websy Cannot St	Vidno Connect St	Video Connect St	Video Compil S	Wideo Canned B	Video Caseed S	Video Connord S	Video Canada Sa	WelseConnect Se	VideoCenwed Se	VidauConned Se	Windowed by	VideoConnect Se		
Sarvica - Flasble Call Fores	Januca - Flaxable Call Forus	Janess - Fissible Call Forms	Service - Group Redirect	Service - Group Redirect	Sanka - One Redakt	Santo - Group Redinud	Service - Onno Redired	Santo - Gran Radind	Sarvis - Cost Radinat - 1	Service - Cross Sudard -	Contract of the Particular of	Service - Links President -	Sanvis - Ortug Resigna -	Navice - Group Radined - 1	Barvica - Group Rudenut - 1	Service - Group Radboot - 1	Sarvice - Once Reditor -		Carvin - Lains Radiant -	Bendos - Orque Madend -	Sarvice - Group Resonal - 1	Service - Oroug Redbact - 1	Sarvice - Group Redired - 1	Service - Group Redirect -	Lorvice - Group Radired -	Sanks - Onup Radined -	Service - Group Hadwood - 1	Banks - Group Redated - 1	Sanka - Group Radinet -	Sandra - Canas Radard -	Sandra - Group Hadavid -	Sarvics - Octop Redired -	anica Prenium Sandosa - b	vice Pronium Services - 1	orvers President Services - 5	arvice Premium Barvicos - 6	antes Prantum Services - D	orvice Presiden Service - b	orvice Procedum Services - 6	and Provide Service - 1	arvice Pri mum Services	envice Prevenuen Services	anics Proxim Services	and Posta Series	enice - Commercial Quality	manavcia	evice - Conmercial Quality	anice - Broadcast Quality	arvice - Benadcast Quality	Fradact Set	
Mandhy, Per Line - 5-00 Mandhy, Per Line - 51-100	Monthly, Par Line - 5-50	Sanks Establishment Char	Increasing Number and 100	Percentage Redexclon	Percentage Redeviction	Time-d-Day / Day-d-Hasek	Theo of One / One of When	Group Charges	Buanavoursel - Por Mand	Reservationed - Souther C	and the local line in the	section, we have the first	Manager Par Tourn, Line, Cr	T Mushey, Par Trunk, Line, Di	T Interesting, Par Texast, Line, Of	I Monthly, Phy Trunk, Line, Di	Manifely, Mar Transt, Line, Of	the second of the loss of the loss of the	straining of the law line (Interesting, Plus Tauch, Line, Dr.	General Categories (Date	Paternagement - Per Numb	Reasonagement - System C	Munibly, Per Line or OID No.	Mandaly, Per Line or DID Rev	Mandade, Per Line or CAD No.	Manady, Pur Line or DQD No.	Monthly, Per Line or DID Hts	Nameday, Per Line or DID No.	Manufactor, Providence of DAD Ma	Manufactory and Land of Call Party	Service Extensionand Char	a Gustume Gustin Type II - 0	In Dusing Charley Type 8 - F	Summer County Type 8 - (a Guaines Quelly Type 8 - 1	N Susions Quality Type I - S	Subsister Quicky Type 1 - Fr	n Dusiness Quelly Type I - T	To Design County Type I - 10	Qual 208 - Seven Year	Queed Spill - Five Year	Quad Spit - Three Year	Outed Sold - One Yang	USERSION - Type 8 phyr Mil	Utilization - Type S (Per Mb	Uillaston - Type 8 (Pur Mil	University - Type I (Par 14)	Luninger - Type 5 (Par Mit	Service Description	
2.1		8	Numbers N	c		Redending	Redworks	A STATE OF A STATE OF	of Opportunitions	have be been been been been been been been			000-161 0	0 101-020	N 012-101 C	0 51-100	0 61-100	01140	0110	0+0		bar Changed Aloved	Interge Per Anteogene In	andrew 1901 Plus	aday 1001 Plus		N 009-101 Mon	MONT 101-000	anbar 51-100	mbur \$1.100	and a solar sola		Invan Yosr h	Ing Year	and Your	pressource a	aven Yuar	tes Your	And I have	Disarronation of the				NO - Deven Your - pa la	a) - Fine Year - par 3	a) - These Year - per h	a) - Crist Year - per la	a) - Seven Yany - on b	a) - Three Year - per to		
10	1.3	80					1	1		1		50		100	N DR	NC Y		N C			NC T	A Die	A De	A DIG	100	88	A De	NO Y	N 28			100		B		100	8		87		T D						A Se			Ľ	
															1000																																			Ĩ	Annte
X	2	2	Z	Y	N	Y	X	2	-	2				Y	N	Y	*					N	N	Y	N	-	A	*	-	-			Y	-		4	Y	-			Y	Y	-		4	Y			-	7	Dimment .
200		1	T	Π						T			4 80	\$ 7.95		\$ 775	1 4 50		-	1 430	\$ 100.00	1 2.90	\$ 72.00	\$ 175	\$ 2,00	1 200	\$ 2.40	\$ 200	8 2.00	+		5 150.00	2 266.00	20 100	00 DM	5 100.00	\$ 384.00	5 305.00		00.001	5 0.70	\$ 44.75	1 41.10	-	1 16 83	\$ 15.23	1 15 15		4 1520	F	Read
-		N		1 0.04		1 0.05			M		-	-			-	1 1.81	4	-		16	MA	NA	MA	\$ 0.23	-	-	1 0.31		1 0.15			MA	\$ 14.14	1 14 14		NW 1	-	-	-	1 114	1 11	1 .15		1 2.00	1 1.00	2	1 100	1	1	î	I
	ĩ		1	1 03	5 IS 00	1 411	14	- 4	38	12	×.	16	11	1 12	10	154	1 1	18	10	ł.	2 10.40		\$ 72.00		- 1	1 100	1 100		1 11	Т	T	1 130.00	1 310.44	5 138.44	1 104	1 13814	1 238.44	5 336.44		1 139.14	1 01	1 415	-	1 1140	1 0.0	1 1185	1	T	1 11.45	R.	

2	2,2	R	R	2		2	R	N	M	M	M	M	M	R			1	2	M	M	2	R	- NI	2	-	R	2	2	-	n	N	N	2	2	A			-	2	1	14	R	2		2	2	2	2	2	Bar Ness	1
SIE	1	on	GTE	GIR		GIR	310	310	GIE	GIE	310	315	GTE	319	GTE	OIR I	01	310	310	310	GTE	GTE	GIE	9	100	GR	SIE	8	C III	OTE	BID	310	CIN CIN	GIE	GTE	OTE	GIE	1018	210	GIE	GIE	310	GTE	DIE .	310	310	GIE	GTE	OTE		
5	515	15	5	516		1	15	5	10	5	Les	Les	F	F	5	E		Te	5	Te	5	5	5	EIS		15	La	5		8	8	5	FI	FLE	5	š	5	FI	FIE			5	5	FI	M		E I	FI	Mac	19.4	1
g Distance	Contance	g Distance	Q Distance	Destance		G Chiefance	Children D	Clinitian	g Distanta	g Clutherto	G Distance	Girdanes	g Olebanca	g Distance	B Chattana	Cilebood	A STATE	Children in	Distance	Q Chickense	g Clathanda	o Chatasais	Distance		m		Distance	EII	Contractory of Contra	18	Interfaces of	Coloradous		Concession of	CONVERSION	Contractor	Coloned III			reason of	College	Notesta	Columbau		Caliphone	culture.	Coldon Advan		Calibration		
	Linnage	Message	Massage	Lines.			determine	education of	offweeting a	elimenty.	Manage	C ⁽¹⁾	Manage	Manual P				of the second se	- Almenna	eduneeps	Mussiego	Address of the	Managa			sce Meanigs Tele				BOIL	10M	Bendos A		Sarvige A	Sanica A	Dankon A	Service A		Distance A	Service A	Sanka A	Service A	Service As	Santa A	Service A	Sankce A	Service A	Sarvice A	Sarves A	,	
Recommendation	- Hacommunication	Abcommunication	decomposed and	Second and a second		and the second s	Contraction of the	Tabapannennenspann en	Colocomer witching	Tetaconumumodius	Telephoneneterios	Telescommunication	Felectoremovice/ion	Tohocompletion	Telecomputatione	The second second second second second second second second second second second second second second second s		Calendon and and a second second	Vulnossometoolije	Telacomenuelcafore	Telecommunications	Tolacostructure	Tehopanurduston		THE CONTRACTOR OF A	Telecommunication	Telecommunication	Telecomounication			Contraction of the	Approx Contra		Cross Const	Updrateduces	and the second s	Contraction of		Contraction of the local division of the loc	Supporter	ana ana ana ana ana ana ana ana ana ana	Contraction of the local division of the loc	Contraction of the local division of the loc	and and and and and and and and and and	approach the	tyrebure forture	Contraction of the local division of the loc	and a second sec	consequence	sebult Based	
-	Samo	anvica.	Sarvice			Saves	CONVER	CON CO	Service .	(COMP)	Similar	Saves	Conves	Bankas	Bankce	Same	Same	Surviue I	Sarvice	Barvice	Bankin	Santa	Barvica	Savis	Silving .	(Barvice)	Sanica	Sandos	Same																			-			
OIE Iou	CIE Tak	GIE Em	GTE EM		1111	OIL SMY	UIE East	GIE EN	GIE Eas	Designation of the local division of the loc	interests	Clandary	Olivation	Station 4	Similar -	States of	a second	-	Station-4	Sage-	Similar -	Ciples 4	Disalan A			Sugar-	Sindian-L	Sinter of		Trouble	Trouble				Owner	O-Main	Non an		No.	InContor	Continue	Custom	2		Cumma	0	O.		Castons		
Solution	H Solution	y Savings Plan	Savings	213	e 13	- 5	18	abreed A	ly Gandage	Long Class	Long Dist	Acceptions	(Antipital)	P-Station C	P-Silvin C	- Indian C			P-Station O	o-Galdese a	a utgate a	b-Diselon a				e-Status Cu	e-Bankon Cu	e-Gallon C		Location O	Location O	Alternation		Abbreviato	Althornwicks	Address	of Service	CI Danales	C Service	d Davica	Routing Se	Providing Se	Rundong En	Party of the local division of the local div	Routing Se	Routing Se	Anna in	Total of	Reading Se		
		3	2	2		3	-	7940	1	March Contra	tence Vivili	a Sarvisa	enviral e	aland Tata	Johned Tota			Stand Tabl	And Inte	No. of Street,	ou ity Put	out its Plan	and for Plans			Antonia D	Andramar D	Annual D	Contraction of the	No.		d Disting (d Chaine	of Disting (d Clustery	D	512	10	Deel	antes - Pa	anvice Pit	anko - Ph		tension - Ph	anica - Fà			unico - Pi	Translance San	
						1				Tiger and	Under and			-	Creently		and a second	CHING OF	Constant	00-0-7ug	10-10-1703		00-0-0un			Index# Callin	£	E				CADI Bank		CAD) Save	OAD) Sans	CvD) Sarvá					milition Call F	militia Call	tion Call		The Case I	mitte Call F	Call I		whee Call		
17	18	E	E	2		29	19	1	2	and the	(annual) Vine	04	04	MO	M	21	29	12	2	IN On OIL	10 0 M	a Co Pu	In Ch Put			Car Jun	8	8	12	2	2	C		-		-	5	1		2	Grant Pits	ones Ter	treat line		STAR NO	oner Mo	F		area lib	r	
-Year Ta	Your Term	6-Tranged The	Tented O	-Year Ter		THE LOCA	And the state	A Cath Mit	A WARM 12	on keeding	Bushin Ru	story Auto	April 1 April 1	Mate	ŧ,	Autor Date		A - Bach	B - Fint H	Pun - Es	Past - Pe	A- Sath	A - Plus W		- 100h	A - Flest h	Nun - Es	Presh - File			W Shight Line	mi-		all for an and	particular in	Addahamant.	andard Man		W ACTING C	At MOunty	Number Ch		a-si-Day / Di		nany, Par Li	Redy, Pur L	BAL PALL		ntey, Pur L	vice Descrip	
	T	Re l'Ing	Ne-Year To	1	ľ	And and a second	No Decimical	Sport C D	Deconds	Intelligible of the local division of the lo	pent - Da	dance - Ca	tunce liter			10		And Sound I	landes	CD AutoMan	of Manufactory	dillored b		A LOUGH		Indes	Oh Addition	of Manufactory			Vial	Additional		d CAD Ba	of CAD Sa	d CAD Sa	ther Photos		Costa Prir C	1 Marchar	18	Day of the	Day-of-Inte	I - Dyslips	Ine - 1001	1001 - 64		- 101-	- 101-	1	
		Term	9			Decided 0		Active publics	20	100 - 100	(h Filques	mood Phys	ice Each C			ľ		-	1000	ud Minudes		Brutes			-		ul Manutus	and a second				Manufa	THE PARTY OF	nuica Ther 3	ruice Teur 2	India Ther I	8	ALC: NO			Occasion	oh Flasfeech	ek Rudinech	Carlo	?	2	000	83	8		
11						Deutoc				Maquest																			1													ion - Par N					1				
MARC		1	NRC	NINC	5	Unite	Canada	Umage	Chelle	1000	683	680	1000	Unage	Gui		Constant of	edeen	Unage	Ueage	Usage	Unage			-	Umpa	Umga	Unage		MANC	MIC	Unado	1	100	ğ	ğ	No.	5	1	Manc	NINC	e Manc	8	5 8	E C	Me.	1	8	NHC	17-	ł
4	-	4	Y	-			T	1	1	1	4	Y	Y	Y	Y	~		1	R	Y	Y	-	-	-	-	4	Y	-	-	-	Y	-		4	Y	-	-	-		4	*	4	-		4	-	-	-	Y	7	Resade
2	2 3	Z	z	2	-		ſ	1	-	1	4	Y	Y	Y	Y	-		1	1	Y	Y	-			1	4	*	-	-		z	-	-	-	z	*	2	1	1	*	×	*	2 3	2	Y	2	< 3	-	*	Twitte	Distant
1	•••	-	•	-	1	t	ŧ	t	-	-	-	•	-	•	-	1	1	-	-	•	•	-	1	t	t	-	-	-	+	-		-			\$ 16,000	1 1	+	•	-	-		-	+	+	-	-	-	-	1.1		
88	00 00	100 00	00.00	1000	10.00	-	+-	0.00	0.00 5	1-	8	045 1	-	3.00 1	1 00.1	_	-	_		••••	_		-	-	_	0 10 1			-	-			100000	00.000	601.000	8	5.0	100	100	5 00-6	¥ 83	6.36	-	12.00	175 1	200		ĩ	8	ſ	+
	\$ 3	3	MA	5	-			-0.00		6.67	613	-	10.0	10	ç		-	2810		20.0	10.0	29.8	-		10.0	4.02	-	-	-	M	NA	-	AN	NA	NA	NA	-			1.13	NA	8.05	-	X	619	MA	-	1	NA	2	Ì
• •		1			İ	T	1		Ľ	Ê	-	-		-	-		E	1 0.17		2 0.10		•	1 017	1	1	1	-	-	T.	1 45.00		1	1 10000	1 1,000.00	\$ 11,005.00	ž	-	1	-	-	-	-	-	T	-	1	-	-	-	C	

V	1	7		11		-	2	11	1	Ţ		M	1	T	1	1		Ţ		14	1	M	1	T			2	1	10	Ţ	T	1	1	-		Ţ	T	2	2	14	1	1	1		T	T		2	2	1	1		1	1	1	2		T		2	R	14	1	R	R					Gase Stan	These -	I
CIE CIE			GIE	IGH	-		- Idle	GTE	Cin Cin		Inte	OTE	1010		OTE	BID	Gin	100	OTE	GIE	07E	012	1015		-	OTE	GIE	OTE	1010		- 016	GTE	GIE	CO.E		and a	OIE	OTE	OTE	SID	GIE	GIE	OIE	-			ane	OTE	SIE	GIE	aro	010	GTE	GIE	310	GIE	0			OTE	310	OTE	GIE	SIE	GIE	UIE			- AND	î	-	
-		-	-		-	Ī				t				Ì			t	t		2142		t	t	t	t		No. of Lot of Lo	Contraction of the local distribution of the		t	1	200		t	t	t	1				0.000		t	t	t	t	t			1					t	t	t	t	1				T	t	t	t	t	t			-	
Wes A	A BOARD		Window A	A BOWA	A Reserved		Villa A	Wide Au	AV BOWN			Wildo A	AL GROUP	une a	Video A	AN ODDA	Contraction of the local division of the loc		Wildo Au	Wildon Au	A COLUMN	N COLUMN				Wildo A	THE .	An equilibrium	AL BRIDE		Loon D	Long Di	Long Di	Von U		in and	Lune Di	Long Ch	Long Di	Long Di	Long Ch	Lung Co	Lang C			A Real		Long Di	Long Di	Long Ch	Long D	Long D	Lang Di	Long O	Long Di	Long La	Ì		Low D	Lang Da	Long Di	Long Di	LungO	Long Da	Lang Co	and a					ſ	1
an Internet	PRINCIPAL PR		os Telecommu	ea Teleconvenue	AN I WANTED IN	South States and State	as Tolacivina	to Telecommu	Annual Sheet, Chi		Taincounter,	que l'estacommunu	ALC: UNKNOWN		to Talacomenu	ALIANDOR D	And in case of the local division of the loc	In Column 1	ton Futurousnum	us Totocommu	Dis Tabadapanana	And a state of the second second			Columna 1	un Tohioumunu	os Telacomonu	en l'enscennes	State of the local division of the local div	THE OWNER WHEN THE PARTY NAMES	NAME ADDRESS	opened Moneop	panon Manual	and the second se		And Advantage	Cunce Menne	dama Monah	stance Meesup	general scenes	denses sports	Southern and the state	dunney when a				Survey Manazara	etanos Manag	danca Massag	denesi sanda	stance Meenty	denses proved	Severy count	Street Press	Manual Manage	Developed a listing			doute Manaa	stance Mesoag	Qenney Navad	stemce Meesag	stance Meaning	stance Monster	plance Massage	Arrented a local		And Address	Street Lines			
scations Service	and the second		waters Service	Incalitions Starvice	Contraction of the second	Trading Statist	Visitions Service	Nonitaria Service	State and an		siculton Sanica	acations Service	STATEMENT COLORED	Confirment Propolation	saves broke	Source Service	Statement of the same	Station Saudon	alcohord Starvins	Acailons Gervice	BOARD BORRED	BOWING DATION	And and a second second second second second second second second second second second second second second se	Station Country	Andrea Surviva	scalant Service	shutdoos Savies	Reported Service	CONTRACT DATABAL		 Telesconsustication 	 Takecomonovicelasian 	 Edecommunication 	A NUMBER OF TAXABLE PARTY.		Telephone permittent of the	 Teleconsumication 	 Telecomponentication 	 Teleconstantication 	 Telecontinuolcation 	 Tobuccenvenantication 	 Entransmission 	 Telecomenumerorytes 				Tabacontenandostina	 Tuboodesamuelcadore 	Telecommunication	 Tubecommunications 	 Felectmanuslapidos 	 Telesconscipling 	 Telepisempelgiélex 	 Tobacomological 	 Telephonesization 	CONTRACTORNICOLO -		Takana and a subscription of	Television of the local division of the loca	 Federal and a state of the stat	 Telacomorpalgillas 	1 elecenes_elcalar	- Macumenterioseter	 Telecommunication 	 Telecommunication 	1 Constant on the Number of Street, or other	Tabacana and a second	Talactore and along	and the second se	Vendent Based		
																			20000								and the second				Sandon	Service	Danvice 1	Also all		Barries	Carvico I	Barrelos II	Sandos II	Sando I	Service	antrutte	edwang.				Tanks .	Savas	Service	Sarvisa 1	Dandos 1	Santos	Service 1	Banada	Banka	anale i		Sector 1	Barrios	Barrice	Bandoa	Sanks	Sanna	Signality of	Same			Sarvice	Same -			
Monday Un		Monitor Un	Northly U	MONDAY UN	A TANK	and the second sec	Munday Up	Monthly Us			MonRel Uk	State of the	and the second se	August Up	Monthly UN	No. Amongalia		Thursday	NO DERIFICIÓN	PERMIT	Contraction of Contra			Present St	Colourd III	Outward O	Outward O	Continued (C	Comments of		Distant	Contempore	- California -				Contenano	Candomero	Construction	Cassimum	Continuence	Contempora	Companyo					Omlives	Continuence	Co. Awano	Contempor	Confinence	Constantance	Canadiana	Conternation	Contraction of the			GTE Extr	CUE Eaver	Citil Canty	GIE East	ALL LINK	Aces 210	ALL LIN				OTE Take			
age Charges		ADD Charges	age Overper	age Cranges		Dana	age Onerges	age Charpes	of the local division of the local divisiono	Contract of the local division of the local	AGN Charges	Inga Charges		Dunna Channas	ogs Charges	Side Calevine	Contraction of the local division of the loc	And Owned	estimate environ	www.ca Conuts	and an							xtehan	-		Connectors	Cannochion	 Connection 	Constanting of the local division of the loc		Connaction	Connection	Connection	Connection	Connection	Connection	Casendration	Carmocaum		Constitution		C. webchose	Connection	 Connection 	 Cosmetican 	-annection	Connection	NUCCONCERCION	Conniction	Connection	Connector	Commence of	Commercian	Savinus - P	Sandrigs - Fi	Sandaga - D	Sandoga - Pi	Savings - M	Savings - Fi	- Panere		Same - D		S AADOM	71		
								The second second second second second second second second second second second second second second second se											Courses and the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								ALC: NOT A		C. STOLEN C.	Saraica	a Sarvice	e Service	and and a second second second second second second second second second second second second second second se		Dervice	L'Envice	Senice	Carried a	6 Barriton	1 Sandas	envire -	ACHARD I		Carlos		Barrico	Samica	a Samka	1 Sundce	6 Barvice	5 Sankas	1 Sandos	- Service	Service	County of		Sandin	al Public Plan	at Rule Plan	tel Ruda Piten	at Rule Plan	of Plate Plan	IN PROPERTY AND	THE PERSON AND		al Russ Plans			1		
Outward W	2	Outward W	Outward Vi	Changed in	2	Out and We	Outward We	Outward Vit	The second secon	O And W	Outward W	Cudenters Vis		Outerwood We	Outward W	Common in		Outward W	Fer Quinne	FOX COMPAN	A DESCRIPTION OF TAXABLE PARTY OF TAXABL	THE REAL	Part Inter	Inter-LATA	Inder-LATA Sa	For Status	「ななきしし	VIV)-Alla	ALC: NO THE OWNER OF	ALL AND	DID Canda	DiD Costs	COL COMME		200	Dial Out Out	Question a	Pulling	Time and O	C SWE SWELL	L'ann eden	1 6mm 6001	a must dota 1			and a state of the	Nutlication	Bostedcast (Brundcast C	Openador Au	Openator Au	Openalty A	Openanta Au	Unapplaced	Langentering	Concession of the local division of the loca		1 beautiful and	Per Menute	Pur Minute	Pw Minuto	Plat Minute	PHE MENUES	SURVEY RAL	CONCERN P. I		Pur Manan	Marth Tanat	MALT INCO	Service Des		
Man Over B		Man - Owner BR	141 - 50 T-80	10-1 MG - 84			10-10-1-10	第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十		- H - H	10-10-11 10-11 10-11	10-1-00 - BU		MB - 10 1-20	No	1 61 - Q - 610	A 14 14	NI - 0- 10 H	the Cantiller B	on Camer 1	Contrast of		VA Barrie	Sarain with	Service with	de Castier S	VTA Bender	Date and the local date	Concession of the local division of the loca	Sector Las	MARC CONTRACT	MACH CORNE	THE COMPANY			wester Austr	In Annual	Sector Sector	Junglas - Ca	T.D. Balliou	- Busines				Fach 15.14	- Harrison	-115. Can	Contempore	Dissiliarianite-	ł	Minine - So	national - Ela	NUMBER - SA	5362	- Lionnam	- 000		- Shundard	Q'Ube - 1		Cirulae - 21	iπ	CF Use - 17			11	Citize - bit	& Fine-Yuar	d Three Year	and and and		
O Hours - Register Washing	O House - Frances	O Hours - Oay	D Hours - Negros Weeks	Fight - Color	A Louise Banning	0 Hours - Day	HOUR - MUMAN WARAN	Distribut - Earliest D			S Hours - Highly Westat	Punces - Extend		5 Hours - Dev	Inter - North Westminist	Bandary - Galler	Tanka - Kanaka	Carl - Carl		1967				band the Australiance of a Col	In the Assistance of a Com	Tach .	Oner	A D D D D D D D D D D D D D D D D D D D	A Distance of the statement of the local distance of the local dis	San Association of a Case	Activity in the second methods	10-1001 - 0000 - 0,001 - 9	10000 Cales - 3101 - 51		autions 1 and a - 6 - 3 000	danca	U		Day bissission	5, Carelo, Cardonn ar	Statistical and statistical	and and and and and and and and and and	other and the second	the local spins and blan in	Strate Parked		anda, Caviddeson	- Par Port Par Minutes	- Per Part Per UScult	10 Additional Minute Par	sandray Rath Provid - Para	10h Additional Menute Per	tendand flate Pantod - Pant	STONE MONTH I'VE FOR	A 10 THE - DOWN COMMAN	Contraction Streets		6 Basis Prevind - Frent 15 Mb	Year Term	Year Term	Yaar Team	Your Term	sar laum	HAR I DOD	UNDER CI - CER	l		Tem	a Tarra			
Unge	-	Usage	of Creater	And a lot of the lot o		Usaoa	d Usage	Case		Unan	d Unage	denni		Usage	Usage	-		C	MINC	and a			1	N N N	5		MAC	Tuesd o		- HOC	ad Usage	- United	a losse	- ALAN AND - ALAN AND	of the second	Uungo	Umpa	Umpa	Chenga	eden a	clean a	Contract of the local division of the local	A Real Property lies		Unan		Umon	Unige	Unada	P Usage	Canada	editery a		Canadia	affrent u	-		Linnon	Name of	Unga	MINO	Manc	Canada	Non C	Cable	1		MARC		Tipe	Tunne .	
-		*		-		Y	*	-		Y	-			Y	Y			A	*	-		1		*	A	¥	×				A	Y	1			4	A	4		1				-			Y	Y	Y	*	-			ſ			1	~	*		Y					-			-0	Transienes.	īψ	ÿ
-		¥	1	-		Y	*			-	*			N	T	1	-	A	Y	-	1	-	-	Y	A	Y	4	1		-	N	-	-		-	N	N	H	-	1	-			1		-	2	N	z	M	×	-			-			Ľ	Y	Y	*	Y	1			-	•		-	Ĩ	Unernant	
-						-		-				-		5 114	-			1 1	1	ľ	I		1				1 1 1	1	Ľ		1	5 ete 50	Г	Ŧ	1	18 10	\$ 10.0	1 400	8 13.0	l				1	1			1 0.12	5 0.00				8 0.0	-	5 0.5			-	5 0.1	1 6.0	10 01	5 50		9 90		ľ		T	1 160.00	Ē	Betad	
		2 1 11				1 1 213	19 5 691	410 C 4		-	15 0 au	ŀ	1	•	170 1 1 0	ŀ	1		4 2 4			Ī	-	1	5 3 41	161 5 0	0 1 4		Ī	-		0 X			-		2	N 10	N N									*				N					T.		-	1 1 4	1 1 01	1 1 04	1 1 10	0 5 0.43	-		+	T	t	î		
				1			11 1 11			-		-				ŀ	1		ĥ	Ł	Ī		1	-	i.		h	Ð	i		1 5 400	A 3 648	V N N N		A R YALA	9	N 5 300		Ľ.	ŀ	L		i.	1	1		1		A 1 0.00	ŝ	ł.	1 3 0.00	Ľ	A 3 0.0	N 1 0.14	ľ.			1 1 1	4 3 4	1. 1.	11 11		-	-	1	1		1	-	2	-

4	2.2	12	1	N	1				1	R	R	14	12	1	1					1		ļ	1			2	R	1	1	R	R	1	N	3	2	2	2	2		2	2	I		5 3		Ļ			2	2	M	n	R	2		22			
GIE	20	OIE	GTE	GIE	OTE	aro	aro	GR	GIE	GTE	GIE	310	2101	1010	018	un	and a	21012	310	012	ALC: N		100	GTE	810	310	310	1016	310	GTE	OTE	010	GTE	GIR	on	GIE	01E	GTE	GTE	GTE	315	1 OT	an	1016	10.0	1015	C IE	010	GIE	GIR	310	GTE	GIE	OTE	310	011		î	+
		-				1		1	Sector 1	1	1				T	T	T	T	T		T	t	1	1											1	1		1	1	1	1	1	1	T	t	T	T	T			T			1	1	1			1
Conditional)			Inductoria	Intercontent	Industry	angenowang	Internation of the local division of the loc	biblion and	Number	Briteshall	prostation of	Belloching	and and										Victo Avea	Wide Arms	White Area	Apple 1999	THE ROAD	Wildle Artist	Alley Copper	White Area	White Area	Wilde Ante	Alice Yest	White Avenue	Wilde June	Vibio Acca	Vilda Acto	White Aven	Wildle Aven	Video Auros	Wido Aves	Wide Area	White Area							PORT BONN	Minto Aven	Andra Youn	BOAY BOYAN	Webs Ave	VALUE AVEL	VALUE AVER			I
I Happing	cion of La		clion of Lo	clion of Lo	dan of Lo	chan of Lo	ction of Lo	chun of Lo	sten of Lo	colum of Lo	dian of La	01 10 million	Carle C. A.						The state of the s				Takonese	Telescont	Telecowie	Lefectoria	Tubpone	Tedescolar	Telescone	Talactoria	Telactione	Tubecomm	Telecom	Tublecomm	Talgeourse	Telacom	Valorum	Telescore	Telecome	Telecom	Telesouria	Talloourne	Talaconte		1			1 Contraction	1 COLORINA	Leincom	Tessconn	Talaccom	Telecom	Telecom	Telaconvi	Telecom	Tatacourse	-	
Services	Call Exchange		Cal Exchan	cal Escher	cal Exchan	of Eschu	of Enchu	oul England	col Exchan	cal Enchan	Call Exclusion	Carolan and			ы									UNICES ON	unication	Northlyne	NAMES OF COLORIN	Nankcalkova	Number	Notice of the local division of the local di	Number	nugeran	and colored	NUBBRAN	Nojcaj	Manual Jones	Molecien	witation	Incation	Website	Uncality		unications					A REPORT OF	and and a	Participants	autorio n	Nucleon	Property.	Number and	Notice	A NUMBER OF		1	-
	de Service	The second	ige Service	nga Barwica	on Service	ige Samice	on Service	ngo Bervice	nge Gernice	No gervice		Athening educe	NUMBER OF STREET					and and a second	Concession of the local division of the loca		and the second se	Canada and	Santos	Gantas	Santos	- Genvice	Sandos	Sanka	Sanka	Sankca	Service 1	1 Sankos	Service 1	Su des	Bankise	Santos	Santos	Ganko	Sandos	Danko	Gundos	Saveles	Saves						Castle	Denses	Service	- Service	1 Sanvice	Service	Service	Sanka	Sarvica	I	
1	-		-	•			•	A soundary	Contraction of	Section 2					-												10000	10000																															
University	Denid in	Duning in	Chend in	Obud in	Division in	Shared	Shared	Change	Tenerad	Course .	Conserved.	-					-		-			Anna Lin	Access	Included	angelines.	Training of	Installed	Trolladios	No. of Lot of Lo	Training of	Bradadant.	and the second	buetost ad	Installed	Installed	Insisted	Transfer of	The state	Ford-H	Access	Access L	Access	Access La	Actan	La la la la la la la la la la la la la la			F			-	-	Mandady	Manday	-	1 damaged	Mandhiy	1	-
d Crowyee	and Date		and Cases	mard Diale	and Diath	I Tenard Der	Femaled Date	Tanord So	Tenneral Des	annong Sea	THE REPORT					and the second state						In Extern	Lino Extern	on Charge	on Charps	un Charge	ton Charge	In Ourga	on Corpo	In Charge	IT Case	on Charge	on Owne	on Owege	ten CA wight	der Change	In Charge	in (Janua	an lana	Int and E	and and C	ino and E	Jos and E		Change Cha	H				Contraction Contraction	Usage Ch	Contraction Con	Usage Ch	Une of Ch	Uuuge On	Usage Ch	Unana On	1	1
CT Number	ng Service	a partice	Civine Di	N Service	ng Sarvice	MORE	VACING	vices	Vices	Note	-									ľ			-	•	1000			-	ľ	ľ		[•					•	ading Anna	standin Lines	Advantations L	scientisten (Standard L								and an	-	and an			and and			
						1																											10.000						diverse in	-				Lines											-				
5 3	2	2	-	1	5.		F	5		51	-					-					50	2	2	3	7	2	2	9	9	8	8	0	8		9	9	F	F	2	3	ž	8		F	8 1	81	81				8	8	8	8	8	8	8	F	+
Groom Take	Inut Is	D Travel To		International Trans	updath Tru	mday - Frite	seday - Fitt	many - Fris	inday - Price	5 - Rate O	0.000.0			l	S . Buda ()							Stand Ta	M automatio	ur - Vilea T	topical Villing	Index Wood	International Property of	In the local	- 2.4 Cline	mention to	B Evenyou	Minister Ba	Buggered	parating E	and helpes	tenging the	10 - Pila	wa - Nada	Anangen	protections Visc	W Line Ca		hour Acc	Internal Address			And Desc				Mana Len	Didea San	Millio Serv	14000 Darv	Lites Sorv	LIBOR Sarv	Villa Serv	vice Dener	
prove ind	(columns	and the second second	US Compage	na - Final	a - Pint	an de las	in the last	No. oot An	In 104 M	5 0100	1 0100						-						A Yannino	terminadoro	- Distant	- Simple	- Internal	- March	- Million (LA	a Pap-1	10000-0	0400 - N	one buyers	000 Public	0004000	1000315	lines Visit	of Access	2		Intection Con	Wind On	0	m - Enbo	the Dust		2			10-10-1-0	NON- 25 1-6	N+ 10 1	R# 10 13	HAP 10 1-1		64 0 10 I	9 9 5	1	
1	tion Each	Each	Nu chù et	George 200 (Geroup 38 C	10a m 5	10a m 54		- 60 - 7		ľ						and Parme	╢				- Sumo Br	Ann - Dill	Annual	Bandca -	- enum	Bundua -	(A Pullin	A Purson	New Toyonto	Andred COD	Interests Au	M000 - CA	N - 6000	- Ownbrad C	- National					Ĩ	-	•		D Manage	TO House -	D Maxwell			- Cantola &	O Hours -	- Lines -	15 Hours -	S Hours -	5 Hours -	town - No	-		
-			1000	NO Number	NO Numbe	strated and	weeks and	K Manda	I Cal										1			Actions	mad Press		Bollowhole	Distantion	Schedule 1	- 10000-00	- manu Lu	angua .		0004	steal Office	fiwan Aco	Mon	Access	1.11							-	Manada W	ľ	-		1		C.manual	Day	Nightar W	Evening	Deer	phase Wenned		1	
	Ę	No.	5 3	-	3 1990	Dun Usa	Then Use	Una	Cita	Mark		6		Man	5				5			5		「	1 100	2 100	1	STIN NOT	-	N	1	New	A SU	の一番大	No.	Nex	MAK	憂	AN A	MAIC	M	New York	夏			FI					Una	Utta	Distant Use	Una	S	ands Useg	F	-	2
1	4	-	1	4	-	A N	Y	Y	-	-	-	-	ł	-	-	-	-	-	-	-	-	-	A	A	A	A	-	1	-	-	-	-	4	4	Y	4	Y	Y	Y	Y	4	Y	-	-						-	1	4	4	4	-	4		71	-
-	1		-	-	-	×	×				-		-				-	-		-	1	~	4	A	*		-			-	-	-	×		×	*	×	x	R	R	*	*	-		-	-	-	-	-	-	-	4	4	4	+	-	1		2
	1							-															100																																-			Ĩ	
200		8			1 110.0	1 001	10.0							-	1 1		X			Xa			1 25.00	1 10.0	5 11.	-			-	3 00.75	-			12	10	10	5 160	\$ 12.50	1 17	2 19.00	N N	-	12 10	-	50								5 5 500	1		100		5	
				1 0 11			-	2 1							2		1	1	Ī	1	1	-					-	0	-		0	0	0		0					0		-			-	1						1 2 1	1 1 0		+		÷	2	i
	12 1	51		1		-	1 1	W S	1 1	M I	-				-	1	1	1	_	THE REAL	1	-	1 141	1 30 5	A S	W I	W I		5A 1	I IN	1 1	1 1		1 1	1 1	5	1 1	4 5	1 1		-	-							1 1	1	1 1	10 1	2 3	-			t	T	T
	I	1		ī	10.00	-	-	0.02	10.0	1.10	1		I	Ĭ	11.12		H H	-		11.14	101	1	31.34	8.70	11.75	10.23	1.00	Ĭ	1.00	10.75	19.30	11.90	19.30	11.50	12.30	12.58	1	12.50	178	38	ž.	ŝ	126					1	1	-	112	i	-	-	÷	-	ľ	[ŀ.

Ż	2	2						L							I		1111				I	I	J	-			L								I	I	ļ		I				-		L	L	L	I	L			L	L	L	L						Į	I	I		I	I		I]
1	1	1	1		-	2	1	ſ	ľ	ľ		0	1	ſ	ľ		-	-		1				0	0	10	1	ľ	ľ	1	-	-	0	10	1						1	0	0	1	6	6	1			Ī	I	ſ	6	-		6	0	1	1	1	1	1		1	1	ן		4	
31	are	-		R	1	iii iii	BIL	-	ľ			316	340	-	1	-	30	31		1	1			궤	and a	Ha I	910		1	THE .	31	3LL	-	-	1		1	1	1		-	34	100	31	an a	10	in the second	-	1			1		-	Ĩ	10	34	31	31	31	10	-	TR	TR			I	1	
		-	-									1												100																		1	-					L						L		L												1	
Dellaria	Department	Contraction of the last		waraf so	trivia£ ad	In places		AL BRANK				the state	and seems				the first the	Distantion of the last						DANKS -	Name of	THE OWNER OF					Takan Cont	Transfer to	tilles for	Print of								and the second	instantibus	Table of the local division of the local div	ł	Non-Sure				THE PROPERTY OF		and the local division of the local division	The state	(man)h		land to	framp.	Contractor			1	(and			Ĩ				
of the second	- share	l	l		hands P	Tanga P							a strang							Ļ	ļ						ŀ		l		and a				l	Ļ	l			hunon P		a diverse	d adverte	l share	interest of	Tanking P	a Boose				Ļ		- aller	den Am			NY Page	No Tage	day Ion		nor Nup	Re Ho	Real Property lies	No Tau					
Manage L	I) Gotting				Manda L	these L	Vision L					Mante C	In Apple		ALCONO.	Manda L	Vinalla L	Canal L						Manual L	thesis U	Distance (TT BUILD			Windo L	their L	thesis Li	State L									Manto L	Vingeto LL	Videosite (L	Managine L.	Visite L	Citerio (1000			The second second	Contraction (mong to	internal Sectors	o terre	orting Se	ordeng Sa	orting Se	orting 5		000	Culled S	Dama S			,		
na Saru	10.000			in Sarvi		na Servi	ne lleve				no liave	no Servi	ne Serv			no Barvi	ne Serv	A DOLA					no Servi	ne lieru	10 10 10	na Gan				No Servi	na Qaru	na Bervi	INA DOUN	Allen Bu		ł				in Savi	no Saru	ns Serv	ne Servi	the factor	na lian	IN DOM	Via Dian		NAME OF				ne lerv	(COM	Man	808MB	BD0944	Inviced	Annicale	BICKAG		ALC: N	-	Tricas			ţ	1	
8		-				8						-	2	-		8	0	69								8			1	8											-	8	60		8		3						-				1									ľ	L		
I	Loci	1		Lac	Laci	Laci	Loca	-			Loc	Loc	Lio			-	Lap	Las			-	K	E		K	Ac	-			00	DQL	DO.	100					0	-	2	8	200	po l	NO.	04	000					24		00	100	Emp.	End		Ent	Ent	5	Ent	Ent	Ent	Ent				-	
See Ou	Cuent			Cum	d Channe	(Cum	(Channa	-		Daw	Dum	(Chenny	S Chann		-	Channe	di Channa	COUNTRAL OF		ļ		Down Se			D'und Sa	IN Private				2	No Princip	M Privat	Distant Party			ł	ł					In Physics		E Photo	No. of the local division of the local divis	Della 10	ALC: NO.	ł	ł		ł	ł	and a state	O PHONE	anced L3	anosd U	anced U	Discosed U	uncad U	enced U	en al C	anced U	anced ()	denced U		amond L		1	
anone .	1	-	l		•		ſ	I	1	1		-	ľ	ľ	1			ľ	1					- CON	equu	e canh a	0.001			Line S	e Line G	e Line Si	e Line D	-					a Line S	Line S	tine D	· Line S	0 Line D	6 cm 9	a Line D	a Lina S			o cam o	-	t	1 000 U	6 Canal O	Distantion of	Distance.	in the second	10-00305	Diam'r	Pitters of	their all	Sector S	Number of	to be a local division of the local division	Pictory of			2		
1	1	5	ĺ						1					1			2			l					Contraction of the	entra	COMMON OF	-		anica	anite a		entre .	and a			H					entra	entre	espue	Service .	erende	CONC.	-	Constant in the	Contrast of		-	enve	of laws	Cumula	Contract of the local division of the local	Emerica	Emangan	Incolor	(Josephere)	Energe	(margaret	Contraction	(and the second				Ì	
1	-							1									10.000							Mill South						STATISTICS IN CONTRACTOR		A NOT																						Required for	Requires An	KY Number	kcy Munder	Koy Humber	kcy Number	sc/ Number	ACT Number	Ky Number	log Number	Ky Humber	No Manda	S- Kanada	-	-	
1	1	1	21	2	0	0	70			2	10	70	-		1	1	1						-	2	24	1			I	a di	x	X						r		I	F	Int	I	18	1	-		FIR				F	1	PV LLEE	PVI LIGHT	0V 1163	PV 1163	00110	1911 Ca	911 Ca	1111 Ca	1911 02	1911 126	E011 5.4	111		r	+	
A Mont	Name of Concession			States C		Station (2 4401- F	a new				a-Miles D	2 4004-0		ALC: N	o Wiles (0-Wideo E	1.000				-		48,88	14.8.91		and a second		ł	and the	- eogno	- 01010		C. C. C. C. C. C. C. C. C. C. C. C. C. C							-	- engine		mailes -	mailes-	million o			I LINE			D BUDDE	R Local	States 1	Cillion of	Bund	Single L	Develop	Division of	stand	ŧ		l	active R					
Street In	MANAN			Yuund	Janual	Ĭ	101 - 1				- 10	60h - P	N- 100		- N	nch - Pi	10-1				ĺ			antice i	- ADDra	0-20-20	200			925 8	P 48 1	7 35 80	an set o					-			100	002	0-0 mi -	00.8			22-64		C		10.00		-	Contraction of the local division of the loc		The second second second second second second second second second second second second second second second se	patent C	ł	1	ĺ	ł	A DE	l		-		Ì		
- 170400	- Andered		Ì	- Phase	7	7	Contract of the local division of the local		-		Í	No.	Proceeding		1		1010				Î					- 100	- 5000			- 10.0	-24.4	-24.4	- 590	- 5000		-		-24 4	- 24.4	Each h		- 86.0 10	- 56.0 10	11 22	27.1		24,48,88.80		1		- 27, 73, 29.00		ſ	21163	110110	1	The second	C Reado	C Humbs	e Mundo	Ì	- 1000	c - 1004	1000 14	500 5	- 10			
1			-	•	•	-			1							1				Î		1		1000	10	100 401				204	A 9.8 10	3, 2.3 10	1000 00.0	l		ľH				Dia 04.0	Ba 24.	1	1	10.00	, 9 6 Mage		adda.				1			Champer	all uses	-		N and La	and Lo	and La	If and Lo		subaum Si	Nin Black			1	1	
	1	ļ	1								Section 2		ľ	l					1							NOP1	2.7. 7.9. T.4. 100		1		ĩ	1	offers o	10000		1	ľ			4.0 1000				ľ	ľ						1				1			Californ M	scathon 1d	cation to	cation 4				1	F	1	1	
	Ì		E	Ę	E	5				5	-	5				E						5	-	z		1	100			-		-	18	10		EIR		E		5	Den M	K	×	E	18	E							1			R	ž	1 BK		の変形に							-	+	
			5	8	8	8	l			8	6	6	ľ	1	1	8	8	1	5	1	1	5	8	8	0	6	1	51	1	8	6	0	ľ	ľ	1	5	1	B	5	8	8	R	6	ľ	8	1	1			1		1	8	8	8	8	6	8	8	8	8	2	6	2			1	1	
	1	1	1			ſ		ľ			-			1			1			1	1		-	-		ſ		1		4	Y	-			1	1	1	1	-	-	A	×	Y		-			1		1	ľ	1				Y	Y	*				1	1	1		1	Ĩ	l	
	1	1	-	*	N	N	1			-	N	×	1	h	-		-	-	t	t	1	-	-	*	-	-	h	1	E	-	-	- 10	-	1	h	1	1	1						-	-	-	1	1	1	h	1	1	-	1	-	1	N	4	N	Y	-	-	N	-	-	ł	7	T	
-	1	1							1														-											1	-				-					-			Ļ	1	Ļ	Ļ	1	-	-			-			-	-	-	-	-	-	-	ľ	+	Ť	
11		x11 8-1	14.8	100	90 C	200	00 144		222.00	21 20	20.00	20 50	00 101		240.00	21.15	10.00				100 101	N II	20.02	10.01	200 800	140		1	NG	100 000	14.96	100.00	97.6			No.		14 85	100.00	100	110	物件	100.00	10.00	60 00V	00 52	00.0	10.00	1.00			100.00	00 000	60.00	00.000	100 201	1,140.00	142 00	1,4 10 00	16.00	1344 66	10.57	1.400.00	100	10000		-	E	
-	-			The second	MA	MA	-		-	MA	NA				H	NA	NA	-				K	NA	NN.	MA	PNE -	-		-	NA	NH.	-	NA	1						R.	M	M	NN.	NA			-		-			-		5 18.4	M	1 41	N	1 111	M	5 144	F	-	ŀ		ŀ		2	Ī	
							1	-	1	-				Ì	-			1	1	1	-	-	-			-	ŀ	t	-				ŀ	1	t		1		-	-				-	-	-	-	-	F	F	1	F	-	-	-	-	*	-		-	-	-	-	•	•	÷			-
1		2	11 10	ž	ž	ī				1.8	100	24				21.15	17.00					HIN	11.00	13 85	H B	1.0		h	NB	100.00	18.95	00.001	1.00					-	100 00	ī		12.22	100.00	14.95	101.00	27 840	-	14.40		40.10	-	143.40	149.00	10.57	X04 40	THE AL	140.00	# #	110.00		100.00	6 23			12 41	ľ	1	ł	

Proper 26

2	1	-			11	14			1	1	1			1	1	1			2	1	141	N	1					1	M	1					-			2	14	2	1	1	2	7	2	2	1	101	ſ		Ļ	2	2	2	2	2	2	2		2 2					and the		
8	-	-	-	Ch	5	-	1	1	101	01	01			01	GI	C		21	9	101	010	GI	c	-			2	GI	GI	01	¢	5 4	1	2	GI	9	60	G	01	5	01	01	Q1	QI	101	010	2	9	9	0n	QI	61	0	01	0	10	0	01	01		24		2	-			-
1	-		-	1			1	ī	-	-		ł	1		100	ľ	Ŧ	ł	1		F	F	F	Ŧ	Ŧ	Ŧ	Ŧ			F	ľ	ľ	1	1	1	7	1	-	-			-					F	-	-				1	1	7	1	7	+	+	+	1	1	Ŧ	Ŧ			-
[ł	Į	1	E	I	-	i	E	E	ł	-		E	E	Ĩ			E	E	and the	No.	INCO			h	E		E	No.	-		h	E	1	E	F	F	N.	Tat	-	N.	Ninter of	and a	Ŧ	a designed and the second	Index	ł	a de la	N.	Iner	N.	Ŧ	F	Ŧ	H	Ŧ	F	F	F	FI	h	FI	F		1	-	1
ACI NONO	(indexe)	Cachandra		schung		diameters in			advance.		(hinder)		Transmission of the local division of the lo		L ahayo	Constant in			Contendo	CHORE OF COMPANY	Call of the local division of the local divi	Control	Ovincia						Calculation	Contract					Carlowing .		Eachano	Expansi	(where)	Eschange	[and any of the local division of the local	Endnance	Luciano	Endwoo	(noon)	Distriction	Endnange	Endung	Cashange	Euchano	(Johnny)	(John of the local	Exchange	Exchange	England	Endhano	(adiawo)	(John Company)						Contract of			
	Private I	- Provide I			2	CONTRAL & C			-		Monthly		Polanta -	Photo:	NI	Contraction of the			7644	Principal	Pringing	Plants.	Conceptor 1					Ninto	These	Prinking 1				Ì	Putwesta	2	Mass	Photo	Prints	Physics	Provota 1	Publication	Polyado	Private	Pillette	Publicity	Polyada	Philade	Phone	Pulsate	Phases	Private	Prinate	Ningla	Privato	Private	-	Phase	-				-				
In Saw	1	THE NAME		in Sav	Line Serv	Tank dama			and Same	Line Serv	THE DAY		In Saw	In Sav	Line Serv	THE PART		The line	Una Ber	Line Serv	Line Gen	Tel Barr	Auto: Dear						Line Serv	ana Serv	ADD DOLL				Line Garv	Line Serv	Line Saw	Line Serv	Line Son	Line Serv	Ling Sans	Line San	Line Serv	Line Serv	Line Serv	Line Serv	Une Serv	Line Gary	Line Barv	Line Serv	Line San	Line Sam	Line Barn	Line Barn		Cine Soll	Line Depi	Live Story	Long Davy						Tradinal D		
	5	2	1				1 1	1		1								1	C.	8	NO I								10										ica .	8	404	T		100				100	ane -		8	8				5											
-								-		No. Contraction of the					1000						1000							Contract of the												1			Contraction of the local distance of the loc	1	C Intellige	ALC: NOT																					
in the second se	Service of	a burneds			Summer of	Contraction of the local division of the loc	and the second se		Longing 1	Contraction of the local division of the loc	Destroyed		Surger Street Stre	Signation		Contraction of Contra						Constanting of	Description						Duperdies	Concession of the local division of the loca					Constant	Contractor	Canalitana	Channel C	Childrennel C	Charanal C	Channel C	Channel C	Opposed C	Channel (Owner O	Day, Wilson	Channel C	Channel C	Channel C	Channel Co	Chernel C	Channel (hisrafters	Number of Contract	two the	totavolica	and a statement	and and and and and and and and and and									
	Í	Cardian	State of the local division of the local div	AND DO DO DO DO DO DO DO DO DO DO DO DO DO	And Solution	And in case of the local division of the loc	And a state of the		Anazoa n	VIDEOR	out the second		A REAL PROPERTY.	Annotating					Villey	Aniso para	and other	Verse Green						Anonatos	Annual	A statement							Domary Da	Annada	Connection	ineaction	uneardly.	and the local division of the local division	on volu	-	- manufaction	n Doled	(in the second	No.	and the	The second	connection	Convertion	Owned	Ownerd	Ound	Quand	Ound	Channel	Ount							1	
1;	1	1	Ţ	1	1			1		1				1		1					10 m										and the local division of the local division		1			International Data	Statement-Ca			8	8					A-Gadian					8	2										1			Andread Tree		
		ļ	1											Contraction of	No. of Street, or other				10000	No. of Lot of Lo	1000								Contraction of the local distribution of the		ľ	1	1	1	1		•									larvice																					
1	Zom	COM	1	Zone	Zum	1		T	1	1100	110		Two	17104	- Tipe	1000		5	-	Noot	Leop	C La	100.00	1000		TANK I STATE	Laos	Long	Loop	1.000	1		1	7	1	Te	Type	Four	Four	104	Fau	Tuo	Tunt	lino	lino	Can	MA	NR4	Ma	F	Aw	ŝ	1	Mile	Vulo		E	E	E		1			1	- Man	1	
3- Num	2	2 - MORE		2 - Phase	I - None	A - C - C			made Prod	C-Me	C-MM		B - News	0-7m	A - How	V-110				or Edul N	G. 2011	Loop - N		0.00		I DE	er State s	or Edda a	Bighender	and and and and and and and and and and		DA Bo	DA - 20	-	C- Magan	C-Num	C- M	Wite Can	-Wes Can	Alles Con	Jales Cas	this Can	Rube Can	Intes Care	William Class	an line	Link Dade	Just Suctor	Link Fint	Jack Filmer	and Distants	ote Statio	Candlers	Contant	Canding	Cantlana	Puter Date	Protect Class	Part Dat						And Distances		
Number of the second	-	Busiling			Distantion				action Su	IN NORMED			SCI BRANC		Bequires	1000		Down -	Down -	PCM-	- PICM	NUMBER	and a second				- H	S - 3	- House	- 170800	Name and a					Reputation		- 1030994	maction -	maction -	medban -	Naction -	nection -	naction -	- angone	- present	- participa	- particular	Channel -	Channel -	N Channes	A Channel		trug en	noo Detto	nos Dela		Distant		ł					ľ		
			1					Anna -	TUNNO -	Dumm		1		1111	10.00			line of the second	Phase (I	Norwood	1 Countal	1	1	ľ	1			1000 L R	Baumo	1.5.8		1						Monwoou	- Phone B	Phone 5	-Pilano I	Monwoou	Phase II	Phone II	Plane I	Sample	Number	Phone UI	- Norwaco	- Phase U	- Nump	171000	Ing - Hou	- 70	- 714	-7	- Hones	-74						Nano II			
1								Nowacan	71404					1			ľ			2	1					ľ		-					I					and a				pung				2	2		Polos	S	Children	5	Dayonota	00 8	-							1	ľ	1			
5	5	1	1	5	N		-	2		N				-	N			8	8	-	E	-							-				5	8				8	K	-	-		5	5	5	×	a		a	E	K	5	2				8	5						5 8			
A	N N		1	8	N N	1	5	5	A N	i v	L		NO V	8	8				4	A D	8	1		1				8	1	1					8	8	8	A 0	A D	8 T	A 30	A D		N N	A 3	8	N 0	N N	N N	A DA	8	4	4	4	4											Tä	ő
1			-																1100	ALC: NOT A								1.000	ALC: NOT										1000																										1		-
z	z			z			1	2	*	×	-			×	M	1		z	*	N	N						-			-						*	×		N	a	×	*		×		×			M		8		N		M	N	R		2		2				7	Concession of	
1 745		· /30		B	\$ 755			-		. 10								5 WD		1 1	-				-		-	1 14	5 50		-		-	-	8 2	5 67 50		1 00			3 10		\$ 12	1 1	1 1	5 105	\$ 10	1 1	\$ 60					1	1		1			1	L			5 M 00	I.	Bund	
8	8	20 20		8	× 100			8	8	8 7	8		8	8	8 7				8	8 7		8	8				8	8							8	8		8	8	8	8	8	8	8	8		8	H	80 N	8	8		8	8	8	8	8	8 1		8	10	I			î	i	
	* *												-			1		-	-	4 5	1 1	1 1		1	1			*	4 5		1	Ŧ	Ŧ	a	1	-		1 1			*	1	1					1	4 5	1 1	*	-	-	-	-	-			-		4 3	-	1	÷		-	1
15 80	1.8	111.00		1200	733.00	-				200			f		ž				ŝ	10.00	-	12.00						14.64	ŝ	1.30	-			17.66	27 80	10.00			10.44	1440	14 10	-	1100	14	100	144.09	38.00	1.00	10.00	5	-	-		E II			h	E II		1		-	11.00	8	1	ł	1

2	2	-	1	1	2	191	14	14	14	1	T	-	10	14	M		Ţ	T		M			-	1	Ţ	T	T	N	N	14	N	2			1		27		-		R	2	N	14	M	14			101	R	R	7	R	R	14	2	R	N	14	N	R	14	191	they Sant	Time	F
2	-	GIE	GTE	OTE	GIE	OTE	GIE	GIE	are	A.C.	-	AIE	BID	310	1072	1010		- ALL	210	310	GIE	GIE	GIE	as a			1	GIE	OIE	GIE	GIE	GIE	Cin		Cit	-		AN	GIE	GIE	119	Sile	GIE	GIE	aro.	310	GTE	GIE	210	GTE	GNE	310	GIE	GIE	310	GIE	OTE	GTE	910	GIE	GIE	OTE	OTE	Campa		ł
11	1								100 - CC	Ī	Í					I	I		I					Ī	Ī	I								Ī	I	Ī	I																											-	1	
total scherge Proved Line Service	AND ANALY PARTY AND AND ANALY AND ANALY	Indust actuance Provide Line Service	WestExchange Private Line Service	Introdi schance Private Line Service	Intradiange Private Line Service	Introduction Principal Line Service	Introduction Private Line Service	Introductor Private Line Service	Install scheropy Private Line Deneca	States of a second second second second		Intral schungs Private Line Service	IntraEuchange Private Line Device	Intralischerups Private Line Service	Interfacturings Provelle Liese Diamote	A REAL PROPERTY & LOT AND A REAL PROPERTY OF A REAL	and the second s	Interferences Original Line Survive	tuted achieven Physics Line Service	Introd schoolge Philotie Line Service	Indestantiongs Printle Line Service	Indradiescham, Prinzis Line Service	Mangaudhanga Polisia Line Sankra	states and and a state of the second	STATISTICS IN COMPANY INCOME		Indext actuation Private Line Service	Intrafactoryo Privets Lite Service	Interdision Provide Line Service	IntraColonge Private Line Service	IndelExchange Private Line Service	Instit schungs Presse Les Service	annes and annual card annual	Analysis and the second second	Instance have the service	Contraction of the second second second	Index Continuent Details I has Conden	Interferences Options I has Service	Indext schapon Provide Laws Service	Volgen Subsciege Provide Laws Service	Intraffundration Protection Lines Statistics	IntraEuchange Privots Line Sarvice	IndexExchange Private Line Service	Indefinitiongs Private Line Sandce	IntraExchange Private Line Service	Intradischange Private Line Samlue	Industisationgs Private Line Denvice	Indrafit scherooge Prinale Line Service	IntroExchange Private Line Euroice	Introductiongs Private Line Envice	IntroExchange Private Line Barvice	IntroExchange Private Line Eardon	Intradiustrange Private Line Service	Intradiandus Private Line Service	Introductiongs Private Line Service	Intradiuctiongs Private Line Service	Introductionge Private Line Service	Introductiongo Princip Line Service	IntraEnchange Prinzie Lans Service	Intraf schange Private Line Service	IstraEschange Private Lans Sannca	Introductiongs Private Line Service	IndraExchange Private Line Service	Product Read		and the second sec
Two Pour Carual Not P	Dist Obstanced Parameter	OSI Optional Payment	DS1 Optional Payment	OSI Optional Payment	DS1 Optional Payment	DS1 Optional Payment	OS1 Opsault Payment	OS1 Opened Paymond	manufer success 150	Carlo and a state	Part Cultured Promoted	DIS1 Optional Prevenues	DS1 Optional P -power	D31 Optional Payment	P	sounds a second rate		Dift Outroal Paramet	Diffit Codenal Physical	OSt Optional Payment	OS1 Optimus Payment	COS1 Optional Projected	DG1 Optional Payment	and a strength			Avest Proving	FileConnect Service C	FiberConnect Samica C	FiberCanned Bardca C	PitterConnect Barvion C	Filled Connect Dentes (A STANDED THEMES A STAND A	A CONSIGNATION OF THE PARTY OF	Convert Device A	A STALLARD PORTATION A	Shar Consul Sandra	Ebar manad family (FileCanad Saves (FilmConnect Service (FiberConnett Sandon C	FiberConned Same. > (FiberCenned Sum ta C	FiberContect San isa C	FiberComment Stervice (FiberCrassed Ban tos C	FiberCanned Service (FiberCaseed San los (FiberConnect Sarvice (FilerConnect Earvice (FiberCenned Service C	FiberConned Service (One Owned Open	Over Overval Capital	Clear Channel Capabili	Clear Channel Capable	Signating Amongoment	Signaling Antangament	Some Anterna	Signaling Arrangement	Segnated Antarquented	Signaling Antang Signaling	preseducery humans	1		
auted via CO		R. I	Pan Fb	Plan File	Plan Feat	Page Farm	The second second	Pier Pier	101			Plan I Tax	100	Plan Plan	Davel Delta				Non Ital	70	Plan Plan	Plan	Pas	Nov International Contraction			Star Star	Optional Payonaud Plan 2 on	Minut Payment Plan Zan	Soloniel Payment Pan Itan	Second Payment Pan Lass	oby very property pressed	And Manual Lands	ALL ALL ALL ALL ALL ALL ALL ALL ALL ALL	The second of second	And a subscript of the	Manual Property Prop 2nd	Induced Plannad Plan 7	Internet Presented Plan Zur	Induced Providend Plan Zon	Inford Present Plan Zon	bolonal Poycessi Plan Zon	Stand Payment Pup Ex	Internal Payment Plan East	Spland Peyment Plan Zon	Spland Payment Past 24	Spland Peymant 71 to Zan	Spland Paymond Plan Zan	Apdonal Preyment Plan Zon	Stand Payment Plan Zon	Storal Payment Pan Fig	Stand Payment Plan Fin	En En	E d	-	a la la la la la la la la la la la la la	20	200	Los	200	La	In	8	and Set		
me (4, 5	Louis - & Vi Oslori	#Connect - Local - 5 Yr Opecal - Physes I, II, II	cal - 5 Yr Dectric	#-5Y1-840	5 Yr - Zone 3 -	4 System DS1 - 5 Yr Zone 2 Phase 8, 81	5 Yr - Zone 1	i System DG1 - 6 Yr - Phase I	encomenta - Local - 3 Yr - Cpecal - Horescu	The state of the s	Annual land - No - Owner Brane I	arConvect - Local - 3 Vr - Electrical - Novem	eConvect - Local - 3 Yr - Electrical - Phase	1 System 051 - 3 Yr - Zune 3 - Phase 8, 8	3 System US1 - 3 Yr - 2006 Z - Photo K, IN	a second and a second	A Los No. W Jack Gauge B	Continue Dall - 3 Wr - Plana I	enContract - Local - 1Vr Onders - Humanous	orConnect - Local - TVV Optical - Photos I, R. I	prCommod - Local - TYr Eincloigd - Norwege	erCanence - Local - YVr - Electrical - Phase	A System DG1 - 1 Yr - Zone 3 - Phase R. H	2 Junior Crist - 1 17 - 2009 Z - 171940 K, W	a property of the state of the		1 Summer DiSt - 1 Yr - Phases I	143 - Mana 5, 15	no 2 - Phone II, B	1 - Mano I, G	rolles Caerest Terreleaton - Phone I	10 3 - 170000 X, 10	NO X - 71000 A. II		FUTUR CROWN - Prices I	Parameter - C	and a second sec	a 1 - Picture 2 II	us 7 - Nonevertunited	us 2 - Phones II. II	we 1 - Monutoursted	as 1 - Place S. B	In AddStand System - Rosescuring	th Additional System - Phase I	us 3 - Novemberg	to 3 - Phone I, W	princessing	no 2 - Phate R, W	ne 1 – Hosenschulding	to 1 - Phase I, S	d Bystern – Honescustry	A System - Maso I	coded Supplicants Formal - Nurvecuring	tended Superforme Format - Phase I, II, III	padouna Format - Norvacuong	perdrama Francel - Phase I, U, M	na 3 – Normaning	ve 3 - Phane R, 18	ŝ	ì	te 1 - Nonrecurring	no 1 - Phase II, B	1 to Voice - Nonrecurring	vier Description		
5	MAC	LANC	MAC	MINC	MIC	MIC	MIC	Mag	Come a			C NGRO	Manc	Cherry	2000			Land	LANC	R MARC	Dates	1 Maio	AND I	and the	1		MAC	MAC	NHC	MINC	MINC	Deer	No.	1	New C	Now.	5	5	M	Me l	M	MIC	MIC	Mag	Manc	MIC	ANC.	Nego	New	Mag	ğ	HIC I	No.	MARC	MAC	ERC O	MIC	MAC	No.	No.	R	E.C	ž.	1	Ĩ	ľ
-	-		Y	Y	Y	-	Y	1	1			Y	Y	Y	-			1	-	Y	A	A	7		1	-	1	Y	A	A	1		1			1	1	1	1		-	-	-	*	Y	*	Y	Y	4	-	-	-	-	*	Y	Y	*	-	-	*	-	-		ĩ		
2	2	2	z	X	z	X	X	X	3	1		8		N	-	Ì	1			2	N	N	N	N	1	h	1	N	N	N	-	N	-	-	1	1	2 3	1			2		×	N	N		z	*	×	×			×	*	x	*	x	×	*	2	z	x	×	21	-	
	1 1000 00	\$ 700.00	\$ 1,000.00	1 100.00	\$ 142.25	\$ 192.25	1 102 25	ST CEN S	60 6001 4		T	\$ 1,000.00		r	Г	г	Т		1 1000.000	5 LJ000 05	2 1,000 F	1 1,250.00	1 116.00	00 UZZ E			1 110	\$ 17.00	\$ X7.00	1 × × 10	00.45 S	3 15.00	00.00	1 13.00	0 11 0	+ m m	-		1 1/10	1 104 20	5 400	1 114.00	\$ 647.00	\$ 154.00	\$ 603.00	1 X0.00	1 002.00	\$ 250.00	5 853.69	\$ 350.00	5 00500	5 200 00	5 BB	5 1600	* 58	\$ 15.00	1 00.00	1 104.00	1 850			5 154.00	Т		E	
3	1	M	R.	-	3	NA	NA	NA	MA	1		H	MA	NA	NA	-	I	-	-	M	AN N	MA	NA.		-		I	-			MA	AN	-	NA	-	-	1				F		-	M	NA	R.	M	M	×	X				R.	M	R.	M				-		-	2		
		1 100	1 1,000.00	1 1000	\$ 162.25	5 16225	5 162 25	1 1023	3 1.000.00	-		1 1.000.00	\$ 1.450.00	1 101 10	1 100 100	1 100 M				1 1,000.00	1 1,000,00	\$ 1,250.00	3 225.00	\$ 125.90	1 134	1	a.	5 17.00	51	23	10	10.	ş.,	3 13.00	1	S MIN			1 100			-	5 147 M	1 154.00	1 411.00	* 256.40	I show	S 250.00	1 0338	1 200	1		1 100	-	-		1 100.00	1 114.00					1 110		1	

2					G.			-	1	V N	V BI	14 M	N	R	2	2	-	-			3		ļ	1	2	1	R	2	R	2	2	2		2	12	N	2	2	2			1	2	2	2	2	2	2	A	N	7	2		2	Over Lines	-
01			-	-	-	011	1	1010	and	OT	GTE	GTE	OTE	OTE	GIE	GTE	OTE	BID	GTE	216	210	-	2010	GIE	GIE	GIE	GIE	GIE	31D	GIE	OTE	OTE	-	1012	QTE	910	GTE	GTE	1010	012	GIE	310	GTE	BLD	GIE	GIE	OTE	1010	GIE	OTE	GIE	OTE	ALL A	OT	-	
00	50	2.5	7.5	1		0 0				0	0	0			R	T											-				T					F	-	2						F							F				or Witt	4
anges Application Unit	and Annual and I had	Largest Approximation Unit	and the second s	The second second second second second second second second second second second second second second second se	1	and a supplication of the state		and the state of t	annua Aussicutia Ibd	Anna Annicata	varianti Application Und	Varibes Applicable Und	tulischarge Private Liv	U stantifi spracticity	talistikenge Private L	Infortheres Private L	tradinidanga Privata L	Line of the second second second	Contraction Printing of L	and an other than the Public of the				T Steeled education (1 tokes chronical	Patrician allocations (rogadvargs Privite L	T speriul eliveration (I standy of several tra	rafinchunga Privite L	rafachargs Private L	rafadungs Phats L	Subarray Points	Calculation of the state	taladaaya Posta L	radiocherge Private L	Inductory Private L	ball schools Private L		T COPPORT OF CONCEPTION	Party of the second second	Industry Priveta L	Indischange Private L	tradinizhiangia Polietia L	Pathodosuga Polosis L	Latenda Companya Privata			trait action on Private L	Indiachanga Polesia L	Indiachange Private L	talischungs Private L	and achieves Private	Instanthonge Private L		
a Spania									in Country	W Sharin	W Special	ŝ	the Banks	ine Berrie	ine Danuts	Ine Danvio	na Baruko	ing Statistics	In Santo					THE OWNER OF	Diskologi ette	Ine Deveo	Ine Garveo	Ine Stands	me Samulu	Inter Starvice	na Sanio	In Sorvice		IND Distances	Ina Barvio	ine Danio	the Bar in	ino fianuti	ł	The Party of	Ino Garraio	Ing Darvig	Ina Barrio	Ine Bando	Ine Banvio	the Same	+	Land Concerning	Ine Daniti	Ine Servic	ane Servic	Ine Servic		ane Gervice	ruduil Do	
Condition		Comment	Condition			Canadian			Condition	Condition	In Condition	Condition										ľ	ľ	1		-	-			-	1		1	ľ	ľ		1	1	ľ	ľ	ľ	ľ	ľ	•	ľ	1	I	ľ	ľ	e		1	1	1	ľ	
0									Charles	- Olivation	Chanter	- Obecides																																												
Local Channel Grouping Antargament	Local Channel Grouping Assessment	Local Channel Grouping Antergament	Local Dannal Genetics Association		Crue		Date of the local	Local Classed Generation American		And Channel	Local Channel Grouping Amongament	Local Channel Grouping Antongement	Notwork Service Activation	Network Service Activation	Notwork Service Activation	National Barvice Activation	Related Service Achieton	Network Samice Adhesion	Network Service Actuation	Hadwook Garwing Actions	Balance Benden Activation	Property and the second sub-second	Transfer of the second subsection	Nameod Day-oos Actaenton	Network Service Accession	Indexed Berville Adhesion	Madantal Expedice Application	Hadardah Barvista Asthesistan	Historica Barrico Activition	Network Sarvice Activation	Digited Facility	Dight FacBy	Challen Factor	Contraction of the second	Ought Facility		E	Oughts 9 willing	The second second	Color L read				Digital Fectility		<	Sarvice Oxforder Charges	Annual Contract Contract	Allem Company Teminubus	Alarm Company Temenation	Alarm Coopery Termination	Alarm Company Termination	Altern Company I aminutes	Alama Computer Termination	Predact Set	
200 Local Charrents - 3rd Miles		200 Local Charments - tirt Miles	5 13		211	81	Ell	H	Se Local Churrents - 44 bits	51	\$)	59 Local Channels - 14 Mile		Olgitul Data Service - 64 Kapa	sitel Data Sanku	Orginal Dario Service - 19.2 Hige		Digital Data Sankos - 4.8 Hitps	Rad Durin 1	Man and a second second second second second second second second second second second second second second se		Subject Data - Matthew	u.	Printer Line	1	Faren Euconga	Caretaliout Stations 190+ Linus	nighted Studion Lindo	PGX Teant	Cases Line		tenths - 1-3 OS3 Fectilities	Al Manifes - Each Additional Clif Facility	the bit when a fract Additional (161) Facility	antha - tai	00 Mantha - 1-3 DG3 Facilities	dið Manifes - 1-3 (163) Fectilities		100 Marcha - Each Additional DS1 Facility		38 Mandha - 1-3 US3 Peoplem	14 Manifes - 1-3 DG3 Facilities	34 Months - Each Additional OS1 Facility	34 Months - Each Additional DS1 Facility	36 Manifes -1st D61 FacBp	24 titosibe - tel DG1 Facility	Prestant Visit Charge	1	Four - Ways - Phases 2	Four - Wing - Phases 8	Wa - Phoo	o- Wiles - Hore	Two - Wins - Pauso S	Wire - Phases I	Service Description	
MIC	SPC I	MAC	MIC I	500	MIC	5		MAC	MIC	MANC	MAC	Marc	Ser	Lanc I	Cash	MINO	Date	Date	MAC	Mag	MAN	5	-	and a	and the second	a de la	Manc	1000	Linc .	MIC	MAC	MAC	NIC	5.8	1900	Mac	NNG	MAC		1	No.	Dates	MARC	MAC	MARC	Me			MANC	MIC	ALC: N	MAC	57	MARC	Type	Page 1
	-	-	-	-			*	-	~	×	Y	Y	Y	Y	Y	Y	Y	Y	-	1	-		-	-	-			-	*	Y	Y	4	-		-	Y	Y	-	-			-	-	-	×	1	1		4	4	Y	-	-	-	7	Renate
-	*	-		-	-	-	-	~	Y	Y	*	Y	R	N	N	N	-	N	-	-		-	Î		ĥ	1	-	N	N	N	×	*	1	-	R	×	×	-	1		2	N	×	Z	×	-	-	1	X	7	2	21	2 3	Z	ĩ	Owner
1 1001 24	1 112	\$ 175.00	1 844 25	1 125.00	1 10175	1 XI 2 SI	1 111	5 61.00	\$ 500.00		\$ 250.00	\$ 135.00	\$ 75.00	5 35.00	\$ 30.00	S 10.00	1 10	S 1100	5 28.00	5 14.00	-	-	-	-	-	a 10.00		\$ 12.50		1 6.00	\$ 3,000 00	\$ 2,500.00	-	00 000 F	\$ 500.00	\$ 3,000.00	\$ 2,500.00	5 200 00		00.000	1 1 100.00	\$ 2,000.00	\$ 350.00	\$ 448.00	\$ 270.00			1				1 1		\$ 5.00	Bate	Recal
-	-	-	-	-	1 11	1	1 100	1	-	-	\$ 32.60	-	The second		-	MA	**	×	-	E I		2 3		-	-		MA	AN	I	3		M			-	M	M	R.	-	-	M		NN	MA	ž	E			3					W	2	Armedia
	1 348.00		1 17044	1 436 14	· Wat	\$ 238.23	1 11414	THE REAL		1 126.14	\$ 217.40	1 104.3	5 75.0	1 34.0	1 38.0	1 31.0	1 1 10.0	11 110	1 10	1 110	-						2 11.00	1 13.9	1 113	1 40	\$ 2,000.0	\$ 2,308.0	1 1110		1 100.0	8 1,000 a	5 1,500.0	1 346.0		1 100.0	1 1,200.0	1 23844	\$ 250.0	1 400	5 2300	1 100			1 10		-		-	1		Renatu

ł

2	2	1	N-N	A N	-	1	9		A N	A N	A N	N N	1	1	1	A b	A N	A N	A N	Y 19	F	E	R	Y N	Y N	7	F		1	1	-	V F	1	-	-					T	-				1	×	A 10	Y R	Y F	4	7	1	4	A N	4	-		1	1	Y N	they No.	-
2	2.9	1	010	GI	GI	1		GI	GI	101	101	GI	-		GI	01	C ON	GII	101	01	010	101	1011	011	1010	GI	0	20		1	GTI	011	011	OT	01	0			1	-	1	-	2	G	011	611	GT	101	OTO	10	GI	GT	GI	on	010	-	201		C	GI	Inter Con	
-						ľ	1						T	T	1				F	l	F	T	F	F	F	F	l	T	T		-							7	1	ļ		2	-	-	1	F	-	F					-	-	7	1	T	Ť	F	F	(, rs. 14	-
21	21	2	Other	Change	Case		2	2	Other	0	Oliver	Gana	1			Oliver	0	Citore	Conc	1	Gen		Case	Game	Class	Class			Î	2	2	2	Olune	0	Ohee		2					26		Cana	Olive	Own	0	0	Own	0	0	One	2	2	2	2		20	Own	Cherry	W'm	
			Inter Conte	Inter Carolin	IND CARD		the Case	dia Cant	Ma Card	India County	Inite Cavity				Into Canto	tella Cante	Into Camb	ALL COMP	And Camp			100	AND CANE	Citration of the local division of the local	and taking	and Light	and the second se		+		inte Digita	inter Chanter	ten Digita	tota Digita	tada Ciulta	Into Chuller			+			+			and California	THE ADDRESS	an Apple	In Ant	In Apple	Sindoly we	has Applied	Int Applic	Jos Applex	Inter Auguste				The second	Subby set	Cite Apple		
es Servic			ta Servici	OWARD NO	Division Int		a Sando	IN Sanks	un Bernic	W Sarvio	W Savio	Distance and			u Sanko	se Servio	In Dervic	on Diserveto	BK DBMMD	CUMPED NO.	Church In	IN DRIVE	Distant in	CINAME IN	Uninetwork I	Number of					1 Number	Maderook	Nuberry	Hubson	Hadaward		A Number								1 Numerout	anine Umd	alide Und	able Lind	able Linds	able Umd	atile Und	silis Und	adula Unid	atuta Umd	zolo Und	athin Linco		Dest table	acta Umo	abis Und	7	
						-	1			10.11		1	I				- Second	ſ	ľ	ľ	1	1	ľ	1	BRUNDER	BOWNERS				Service.	Sankan	Garvicas	Sandows	Sankces	Services	Sarvacou	Service of the local division of the local d							Deveose	Sandoas	of Streets	a Specia	w Specia	a lipscia		K Special	a lond	N Speed	W Roadill	M Special			in the second	a Dibecte	w Specie	when Bas	
-	-	-												1		0000									1																					Condition	Ind Condition	Canadita	Candida	Condito	Candida	Constant in	10.0	Oundhis	Candida	Canalita		Condian	Canadia	Constio	ľ	
	ļ						-									1000	10000												1									1								H- Chase	N+ Onna	Nt-Ohmud	R- Obes	R-Ohee	IT-Ohm	+ Ohus	Oleoni	N- Clincol	No-Observed	the Ohman			INF CREW	III- Ohma		
C	2	0	C.	1	1	2	2	0	C	0	10			2	0	0	0	1	1	16	215		1	1		1		24		0	8	2	00	0	2		2		21		1				1		No La		And Las	the Loc		alla Loc	5	F	-					Inter Loc		
stradied Se	A DIAM SI	Windowski Sa	stated St				Washing Do	States St	Distances in	distant S	Statements			Strategy Str	Number 5	statist D	Number D															NCCOL PRIN	actual stat	Man (Salah						4			4		and the second	M Cronn	al Claw	al Chann	al Chaw	of Change	al Chern	ad Chenn	al Chann	al Onen	al Chank				Ciano	al Chann		
-	1	-	C.Swa				and a	PONDA -	CONTRA	and a	CONC.				ective.	anice.	eow.	COMA D	BANK	a house		-	C'ANA		addan 1	and an					tings (D Single (D Single L	Tings I	D Single L	Diama in	1 Ginglin L	States and							adher a	of Cardination	al Garangia	d Onne	of Groups	a Omen	al Grouph	d Onnes	of Company	al Complete	of Croups	Connes			a Campa	d Groups	7	
	1			-	l										10.00						I				ALES BUT	And they				Jose Shared	Ine Barri	Ine Servi	Ine Gend	Ine Save	Jac Carl	Jana Sarra	Ine Sara	Ina Dave	In Sund				In Sec.	and Game	maint our	Name In	Bostony Bu	beaut be	Summy Do	Durany bu	Durany Du	distant Do	Married The	Dumary De	Doctory Du	Country Du		Dates to	Bueny Bu	Buttery Bu	Aust Set	
	-											1			Contraction of			ľ								1			1		8		80	8		8											amort	power!	Proved.	Dunca	anard .	Property of	annual distance	Annot	Daman a				a new	popula		
P	2	8	0	1		2	8	0	Ge		1		1	2	10	-							1	1		F	21	-		-	P	P	84	2	91	2	8		9	21	2	215	-	2 8	1	1	8	900	-	-	100	森	20	-	\$	K I	1	1	1	1	F	
Sealed N		Ocaled A	decaded Au	uni unitati	A Designed		Instead Care	manuan Ger	manun (av	WOL THRM	UCHERCENE			minution	UCIERS	Manuel 71	Number of the									Contra o				too Chillin	Padet 39	Pinchael 12	NC Makes	Notes II	Nations / C28	Inica / CS	dia Line J	dia Line J	Paral M	Pandad 11		and at 12	Index / CB		1. 1. 1 aug	10030 (1	Lacal C	Lacal C	Lacal O	Lacal Ch	Local C	Loost Ca	Loopf C	Lacal C	Local C	Lacal O	Local D		Local C	Local O	ving Danes	1
Nation 1 day	nung Tan	Nation I an	nation Tax	The second second		Dest	mp Dedk	oup Deelk	OND CHINA	via (lame	AND DESCRIPTION		de line	As Simu	via tiene-	adilitiana Et	COMPANY CO	C BRANCH					ALC: NAME								Manuffe Pi	Month R	Mando Ro	Munth Ru	Note of C	0 12 100	Access 30	Access 12	Mando R		Hand B	House B	to at the	1111	Passing ra	Contraction of the local division of the loc	Sinner S	- spoonst	Manuala -	Becond	- Dipennet		Marrieda -	Lannais -	- dispose					Annual -	1	
minadeum		number -	unitation	and in such as		and Part	ated Foo	alad Fad	100 1 100	Including In	Distance in		transfer F	bundled F	Including P	and a statement	BURNING											Moner Blog		tour libod		-			On Plans	th Plate	Month R	Month R					974		THE OWNER IN	The sum	44 100	ANN MC	- 3H Mile	VH Mile	SH MBs		34 Miles	Y Ma	- Life Make	See Man				SAM PROP		
- SO Mond	- M Mont	- Month N					Wes - 14	Hillon - M	-	- thereas	and the second se		villins -		acilities.	PH - PH	06- 10			F	ľ	1	1	I			ľ		1								lata							1														Ì				
7		to Month		ALC: NO.	F	Man Sta	34 Months	Diet von		Did Million				Ave.		doniba .	N-BURD		and the second																																											
MAIC	MAC	MAIC	DAG			LINC	March 1	MINC	Pinet.	ALC: NO			MAC	Nen0	ABAC	MIC	-				5							MNC	5	Non Color	MINC	Date	NanC .	Man C	MAC	MIC	Sec.	LONC	AND O	LIRC	Man of	MIC I	Mac I		and a	New C	No.	MHC I	MAC	MINC	MINC	MARC	NHC	ESC.	MANC	500				HANC .	Time	Į
Y	*	-	-	-		*	¥	Y		-	1	-	-	Y	Y	1	-		-	1	1	-	-	-	-	-		Y	-	Y	Y	Y	Y	Y	*	4	Y	4	*	~	-	-	-			-		4	Y	Y	4	Y	×	¥	*	4	-		-	4	ĩ	Bassie
-	Y	4	-	-	-	V	Y	Y	1	1	-	-	1	Y	R	-	-	-	1	-	-	1	1	1	1	1		1	-	Y	Y	W	Y	Y	Y	Y	-	-	-	-	~	-	1	1	-	-	-	1	Y	Y	Y	*	Y	-	*	-	-	-	-	-	77.24	Diverse at
				+	-	-				-	+	-	-			-	-		+	+	+		17		0.17	+	-	-	-		*	*						-	-	+	-	+	-	+	+	-	-	-								-	+		-	-	t	
* 8	26.00	¥ 00	10.00		R	1 10	115	or i		-			18	114	100	1.00					212				-	-		80.00	11.00	10.00	5.00	5.00	100 00	100 200	5.00	613	14.00	15 00	1.00	58	88	100.00	18	19.02	10.00	Lana In	1418.75	ST LOU'L	643.75	201 255	120125	1,812.60	743.75	475.00	214 886	2064 25	01 010	100 000	21812	004.25	Rate	Rated
•		-		ŝ			\$ 9.15		l,	F	E	-			NA	L	Г	Ī		1								1	5 410	1 23	10 1	1 04	\$ 13.0	\$ 13.04	\$ 05	1 04	\$ 13	1 24	-	1	1 11					1 233.34	1 103.0	5 134.4	3 43.81	\$ 101	\$ 147.0	1 132.6			1 15.00	1 100	-		1 10 10	1 111.6	î	Ave field
-	-							-			÷	-	4	-		F	t	ţ,		1	-	-				-	÷	-	-+	3 5	1 1	1 1	-	-	1 1	1 5	5	-	-	-	-	+	1	÷	ŀ	F	F			1 1			-	-		-	-	ľ	1	-		
ž	ĩ	11 14	-			;	ī	i	-	1			E	5	240	8.98										12.4		1	KK	1145	-	-	-		ŝ	-	15.45	-	5					1240	14.32	21.905	1,213.75	bit 766	11011	134.97	114.18	100.47		100	10111			11	198.23	744.40	1	ł

2		V PI IO	V M O	A 14									1 10	A 14	A 17		Transl IG	1 0	A A O	N N O	N N	V R 0	1 11 01	N N O	Y R O	-		T FL OT	V N G	N 19	1	N N	Y R G	A M	N 10	A M OI	1 L GI	0	A N O	V 11 01		1	N N V	Y N OI	A B	1 1 1	A N OI	T FL OT	N N OIL	V A OT		
			ž											iii ii			ä	-	A	-	-	2			a.			R	-	-		-	2	-			10	22	#			1	m	æ	A			R	H.	יך		a new
Constraint of the statement of the state	Churchells Constrain Salviers	Classics Carries Service	Obeckela Cantinas Service	Claudole Cantres Service	Checkels Cartinas Service	Oberdata Cambra Servica					ututo Caubras Sarv	Inspirate Cambras Serv	Į.	tendete Cantres Serv		and Cashes from	Street Contraction State	Charlets Canden Sarvice	notists Cashys Barv	peolate Contres Serv	activite Consints Sorry	besiets Cantess Serv	Charles Contas Santas	Obusidate Carefree Barvice	Obastala Curitiva Service	Obasiana Cantesa Service .	Charles Cantas Service	Incluin Canton Save	bestele Cantras Sar	Checkels Camiros Sansca	Candon Canton Saves	Objudete Cambras Sanvice	Obsoleta Cantras Servica	bacielà Caoless Ser	Obsolute Cardina Sarvice	Chester Castra Sarvas	-	Obseitets Ceribes Service			Charlete Contras Sarries	Chestelat Carters Sarvice	Oteadate Cartera Service	nins San	bauliets Contras San	Oberlats Caretres Sarvice	haviate Cantras San	and a	Obechete Cantral Service			
Caracter Sarvers	Canadial Service	Cardinal Barrico	Central-tel Sarvice	angez gene	and advectored				Controlled Service			Cantralited Sankus		Į	Castaled Service	Contractor Convice	Cambridge Garden	Centralist Service	Institut Sarv	CandesHal Sarvice	Centrolise Survice	Centralist Service	Cashadad Sarvice	Castrated Bandoa	barbert Se	CanadiaNed Sprvice		Castratied Sarvice	ntradine Sa	Castralist Service	Cantalial Sarvica	Caribalital Sankca	News	Analysis De	Cardenited Service		Canabal fol Burvius	(Training		Carlandiat Service		Cerditated Service		Polante	Cantushad Sarvice		Cardination Service	1	Number	Candidded Service	Frederit Set	
5	Ful Rate Main Station - 38 Months	First Rade Main Stadem - Installation	18.	Dignal -	Electronic Tendom - Digital - 30 Months	Electronic Tandom - Ciglisi - Month in Month	Electronic Taxoflers - Okalis	Electronic Tendom - Acuteg - 64 Months	Electropic Tandom - Acostop - 60 Months	Elactronic Tandam - Analog - 36 Months	Electronic Tandam - Analog - Munito to Month	Evolution Fandam - Analog	OCSA - Digital - M Months	OCSA - Dugas - 40 Mandra	OCIA - OWIN - 30 Marcha	1	COMA - Distant - Province	CC3A - Andrea - On andrea	CCBA - Analeg - 39 Months	CCSA - Averag - Month to Month	2	5)	Farming CO - Dialty - 40 Marcha	Ferrige CO - Clipte - March to March	Ferrage CO - Digital	Foreign CO - Ansing - 64 Months	Formon CD - Austin - 60 Months	Fereige CO - Acadog - Munth to Month		Amanga - Digital	Foreign Exchange - Digital - 40 Months	Foreign Exchange - Digital - March 10 March	shangs - Olgial	-	Fundin Enderson - Austral - 10 Martin	Furning Contents - Annual - Martin to Annual	1	Tie Linus - Teménation Digital - 64 Mandha	Tie Lines - Texnologi in Digital - 60 Months	The Lines - Texastrustion Digital - 36 Months	The Lines - Toronication (Tradid - Mirch to March	To Loss - Langestin Avenue - In House	Tel Lives - Termination Analog - 61 Monite	Tie Lines - Terminution Analog - 39 Months	P.	Lines -	Deducated Digital Team ration - 60 Minetes	Codicated Digited Terminiplice - 36 Munitia	Dedicated Digital Termination - Month to Month	Dedicated Digits Termination	Service Departmines	
MAIC Y	50		MANC IN	MARC Y	Manc Y	AND A	MIC V	Mile Y		A DMM	Man Y	Auto A	MIC Y	A Deer	A DUM	MAC Y		and the second		Manc Y	A Deter	Mage 1	N DIE	Neg I	1	Main A	51		Naic V	Mag Y	MIC Y		8	Mac M				Marc Y	and the	N DEM			MAC	MBC Y	MARC Y					Nac I	7	Í
																																																		1	Ĩ	
		-				Y		-		-	*	-	*	-	1							*				Y			×	Y				Y			-	4	Y	Y				T	4			-	4		Ĩ	
1 4 60	5 625	1 100	1 20 20			\$ 20.00			1	2 X 20	2 M 20	\$ 00.00	SUN 1	\$ 10.75	\$ 20.25	1 200		-	1 10 00 F			1 33				1 100	1		\$ 40.00			200			N N N		60.00 E	\$ 30.35	\$ m)5	1 11	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 10	20 10 1	\$ 34.00		1 M 75	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200	1		
	1 012	1 0.15	5 344	1 375	-	-	×	-	-	-	-	N	-	•	-	-	ŀ	-	F	F	NA	\$ 3.48	1 11	1 240	T	-	-+-	-	NN.	-	1 11	1 244	1	-	1 40	-	+	-	-	-		-	1 10	1 .1	5 40		1 17	1 10	-	t	2	
				-		-				-			-	-		-	1	-	1	11 11				+	-	-	-	T	-		-	-	-	-	-	-	-		-	-	-	F	-	-	-	-			-	-	-12	

1C efted

non Compto	Dense Care
GRN Chanada Canana Savaa GRN Chanada Canana Savaa	Okuanaja Carates Service Okuanaja C
H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters H Charate Carters Server Carters	Chanadab Carates Sarvice Chanadab C
GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice Current GR Obviolatio Currents Survice	Chanalasia Caraterias Sarvica Chanalasia Caraterias Sarvica
OTIC Otacinate Contents Exercis Ocasinate Contents Ocasinate Con	Qia, Judia Carales Elsevica Qiandela Carales Elsevica </td
OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE Conside Consist Service Conside OTE	Ocuande Contests Service Ocuande Contests Service
OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies Conses OTE Chandras Conses Savies <td>Quadata Carales Envica Quadata Carales Envica <t< td=""></t<></td>	Quadata Carales Envica Quadata Carales Envica <t< td=""></t<>
Offic Consists Service Consist Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists Offic Consists Service Consists <	Cruandas Cardess Sarvica Chandes Cardes Sarvica Chandes Cardes Sarvica Chandes Cardess Sarvica Chandes Cardess Sarvica Chandes
QTX Obusida Cursiya Gursiya Cursiya QTX Obusida Cursiya Gursiya Cursiya QTX Obusida Cursiya Cursiya Cursiya QTX Obusida Cursiya Cursiya Cursiya QTX Obusida Cursiya Cursiya Cursiya QTX Obusida Cursiya Cursiya Cursiya QTX Obusida Cursiya Cursiya Cursiya QTX Obusida Cursiya Cursiya Cursiya QTX Obusida Cursiya Cursiya Cursiya QTX Obusida Cursiya Cursiya Cursiya QTX Obusida Cursiya Cursiya Cursiya QTX Obusida Cursiya Cursiya Cursiya QTX Obusida Cursiya Cursiya Cursiya QTX Obusida Cursiya Cursiya Cursiya QTX Obusida Cursiya	Obselate Carders Sarvice Obselate Carder
GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Consists Service GTE Obversion Consists Con	Chandelas Caraítes Sanvica Chandelas Caraítes Sanvica Chandelas Caraítes Sanvica Chandelas Caraítes Sanvica Chandelas Caraítes Sanvica Chandelas Caraítes Sanvica Chandelas Caraítes Sanvica Chandelas Caraítes Sanvica Chandelas Caraítes Sanvica Chandelas Caraítes Sanvica Chandelas Caraítes Sanvica Chandelas Caraítes Sanvica Chandelas Caraítes Sanvica Chandelas Caraítes Sanvica Chandelas Carátes
Officit Consists Consists Service Consists Officit Consists Consists Consists Consists Officit Consists Consists Consists Consists Officit Consists Consists Consists Consists Officit Consists Consists Consists Consists Officit Consists Consists Consists Consists Officit Consists Consists Consists Consists Officit Consists Consists Consists Consists Officit Consists Consists Consists Consists Officit Consists Consists Consists Consists Officit Consists Consists Consists Consists Officit Consists Consists Consists Consists Officit Consists Consists Consists Consists Officit Consists Consists Consists <	Conserve Con
OTE Observed Constants Constants Constants Constants OTE Observed Constants Constants Constants Constants OTE Observed Constants Constants Constants Constants OTE Observed Constants Constants Constants Constants OTE Observed Constants Constants Constants Constants OTE Observed Constants Constants Constants Constants OTE Observed Constants Constants Constants Constants OTE Observed Constants Constants Constants Constants OTE Observed Constants Constants Constants Constants OTE Observed Constants Constants Constants Constants OTE Observed Constants Constants Constants Constants OTE Observed Constants Constants Constants Constants OTE Observed Constants Constants Constants Constants	Constants Constants Constants Constants Constants Constant Constants C
GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon Consiste GTE Chandride Consiste Sandon <	Oburdelio Cardio Develo Cardio
OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Escula Canadrati OTE Chandrati Curdinas Esc	Charden Curden Charden Curden
Officie Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica OFF Obsendes Cardina Envica Cardina Envica <t< td=""><td>Charante Cartes Charante Cartes</td></t<>	Charante Cartes Charante Cartes
Offer Observate Constant Constant Offer Observate Constant Constant Offer Observate Constant Constant Offer Observate Constant Constant Offer Observate Constant Constant Offer Observate Constant Constant Offer Observate Constant Constant Offer Observate Constant Constant Offer Observate Constant Constant Offer Observate Constant Constant Offer Observate Constant Constant Offer Observate Constant Constant Offer Observate Constant Constant Offer Observate Constant Constant Offer Observate Constant Constant Offer Observate Constant Constant Offer Observate Constant Constant <td>Obusidado Canadado Obusidado Can</td>	Obusidado Canadado Obusidado Can
GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE Chandela Cantina Eseria Cantina GTE	Onutatio Cardio Onutatio Cardio
OTE Overene Constanti Constanti Overene Constanti <	Characteria Caratteria Characteria Caratteria Characteria Caratteria Characteria Caratteria Characteria Caratteria Characteria Caratteria Characteria Caratteria Characteria Caratteria Characteria Caratteria Characteria Caratteria Characteria Caratteria Characteria Caratteria Characteria Caratteria Characteria Caratteria Characteria Caratteria Charatteria Charatteria Chara
Offer Observator Occurrent Constraint <td>Oburitati Canton Oburitati Canton</td>	Oburitati Canton Oburitati Canton
GTE Observator Canadration Constraintion GTE Observator Constraintion Constraintion GTE Observator Constraintion Constraintion GTE Observator Constraintion Constraintion GTE Observator Constraintion Constraintion GTE Observator Constraintion Constraintion GTE Observator Constraintion Constraintion GTE Observator Constraintion Constraintion GTE Observator Constraintion Constraintion GTE Observator Constraintion Constraintion GTE Observator Constraintion Constraintion GTE Observator Constraintion Constraintion GTE Observator Constraintion Constraintion GTE Observator Constraintion Constraintion GTE Observator Constraintion Constraintion GTE Observator Constraintion	Obusina Cardio Obusin
OTE Obusalità Cardina Cardina OTE Obusalità Cardina Cardina OTE Obusalità Cardina Cardina OTE Obusalità Cardina Cardina OTE Obusalità Cardina Cardina OTE Obusalità Cardina Cardina OTE Obusalità Cardina Cardina OTE Obusalità Cardina Cardina OTE Obusalità Cardina Cardina OTE Obusalità Cardina Cardina OTE Obusalità Cardina Cardina OTE Obusalità Cardina Cardina OTE Obusalità Cardina Cardina OTE Obusalità Cardina Cardina OTE Obusalità Cardina Cardina OTE Obusalità Cardina Cardina OTE Obusalità Cardina Cardina OTE Obusalità <td>Onumer Carte Cartes Carte Cartes Carte Cartes Carte</td>	Onumer Carte Cartes Carte Cartes Carte Cartes Carte
OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsendes Centres Exercis Constant OTE Obsexet Centres Exercis Constant	Characteric Caratteric Characteric Caratteric Characteric Caratteric Characteric Caratteric Characteric Caratteric Characteric Caratteric Characteric Caratteric Characteric Caratteric Characteric Caratteric Characteric Caratteric Characteric Caratteric Characteric Caratteric Characteric Caratteric Characteric Caratteric Characteric Caratteric Characteric Caratteric Charatteric Charatte
OTE Oscientes Constants Estevicio Oscientes Constants Estevici	Constanti Consta
GIR Chandred Cardina Sarvice Cardinal Cardina Sarvice Cardinal Cardina Sarvice GIR Chandred Cardina Sarvice Cardinal Cardina Sarvice Cardinal Cardina Sarvice GIR Chandred Cardina Sarvice Cardinal Cardina Sarvice Cardinal Cardina Sarvice GIR Chandred Cardina Sarvice Cardinal Cardina Sarvice Cardinal Cardina Sarvice GIR Chandred Cardina Sarvice Cardinal Cardina Sarvice Cardinal Cardina Sarvice GIR Chandred Cardina Sarvice Cardinal Cardina Sarvice Cardinal Cardina Sarvice GIR Chandred Cardina Sarvice Cardinal Cardina Sarvice Cardinal Cardina Sarvice Cardinal Cardina Cardina Sarvice Cardinal Cardina Cardina Sarvice Cardinal Cardina Sarvice Cardinal Cardina Sarvice Cardinal Cardina Cardina Sarvice Cardinal Cardina Cardina Sarvice Cardinal Cardina Cardina Sarvice Cardinal Cardina Cardina Sarvice Cardinal Cardina Cardina Sarvice Cardinal Cardina Cardi	Contraction Contra
OTE Officiality Officiality Officiality Officiality OTE Officiality	Constanti Consta
GTE Classisti Cardon Sanda Cardon Sanda GTE Classisti Cardon Sanda Ca	Questala Carata Questala Questala Questala Questa Quest
OTE Chandres Candos Sandos Candos OTE Chandres Candos Sandos Candos Candos Sandos OTE Chandres Candos Sandos Candos Candos Sandos OTE Chandres Candos Sandos Candos Candos Sandos OTE Chandres Candos Sandos Candos Candos Sandos OTE Chandres Candos Sandos Candos Candos Sandos OTE Chandres Candos Sandos Candos Candos Sandos OTE Chandres Candos Sandos Candos Candos Sandos OTE Chandres Candos Sandos Candos Gandos OTE Chandres Candos Sandos Candos Candos Gandes OTE Chandres Candos Sandos Candos Candos Gandes OTE Chandres Candos Sandos Candos Candos Gandes OTE Chandres Candos Sandos Candos Candos Sandos Candos Candos Sandos OTE Chandres Candos Sandos Candos Candos Sandos Candos Candos Sandos OTE Chandres Candos Sandos Candos Candos Sandos Candos Candos Sandos OTE Chandres Candos Sandos Candos Candos Sandos Candos Candos Sandos Candos Candos Sandos <td>Charates Caretes Charat</td>	Charates Caretes Charat
OTE Observator Consistent <td>Onucles Carts Onucles Carts</td>	Onucles Carts Onucles Carts
GTE Chandrets Cardina Environ Candina Cardina Environ Candina Cardina Environ GTE Chandrets Cardina Environ Candina Cardina Environ Candina Cardina Environ GTE Chandrets Cardina Environ Candina Cardina Environ Candina Cardina Environ GTE Chandrets Cardina Environ Candina Cardina Environ Candina Cardina Environ GTE Chandrets Cardina Environ Candina Cardina Environ Candina Cardina Environ GTE Chandrets Cardina Environ Candina Cardina Environ Candina Cardina Environ GTE Chandrets Cardina Environ Candina Cardina Environ Candina Cardina Environ GTE Chandrets Cardina Environ Candina Cardina Environ Candina Cardina Environ GTE Chandrets Cardina Environ Candina Cardina Environ Candina Cardina Environ GTE Chandrets Cardina Environ Candina Cardina Environ Candina Cardina Environ GTE Chandrets Cardina Environ Candina Cardina Environ Candina Cardina Environ GTE Chandrets Cardina Environ Cardina Cardina Environ Cardina Cardina Environ GTE Chandrets Cardina Environ Cardina Cardina Environ Cardina Cardina Environ GTE Chandrets Cardina Environ Cardina Environ Cardina Environ GTE <t< td=""><td>Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin</td></t<>	Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin Oburdes Cardin
OTE Charantes Cardina Charantes Charantes OTE Charantes Cardina Charantes Charantes OTE Charantes Cardina Charantes Charantes OTE Charantes Cardina Charantes Charantes OTE Charantes Cardina Charantes Charantes OTE Charantes Cardina Charantes Charantes OTE Charantes Cardina Charantes Charantes OTE Charantes Cardina Charantes Charantes OTE Charantes Cardina Charantes Charantes OTE Charantes Cardina Charantes Charantes OTE Charantes Cardina Charantes Charantes OTE Charantes Cardina Charantes Charantes OTE Charantes Cardina Charantes Charantes OTE Charantes Cardina Charantes Charantes OTE Charantes Cardina Charantes Charantes OTE Charantes Cardina Charantes Chara	Charden Cardin Charden Cardin Charden Cardin Charden Cardin Charden Cardin Charden Cardin Charden Cardin Charden Cardin Charden Cardin Charden Cardin Charden Cardin Charden Cardin Charden Cardin Charden Cardin
OTE Channes Constra Envico Cantago OTE Channes Envico Cantago <tr< td=""><td>Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta</td></tr<>	Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta Charantes Careta
GTE Observate Canadras Canadras Canadras Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras Canadras GTE Observate Canadras Canadras<	Contraction Contra
GTE Objective Candem Sandes Candem Sandes Candem Sandes GTE Objective Candem Sandes Candem Sandes Candem Sandes GTE Objective Candem Sandes Candem Sandes Candem Sandes GTE Objective Candem Sandes Candem Sandes Candem Sandes GTE Objective Candem Sandes Candem Sandes Candem Sandes GTE Objective Candem Sandes Candem Sandes Candem Sandes GTE Objective Candem Sandes Candem Sandes Candem Sandes GTE Objective Candem Sandes Candem Sandes Candem Sandes GTE Objective Candem Sandes Candem Sandes Candem Sandes GTE Objective Candem Sandes Candem Sandes Candem Sandes GTE Objective Candem Sandes Candem Sandes Candem Sandes GTE Objective Candem Sandes Candem Sandes Candem Sandes GTE Objective Candem Sandes Candem Sandes Candem Sandes GTE Objective Candem Sandes Candem Sandes Candem Sandes GTE	Obusing Carlos Obusing Carlos Obusing Carlos Obusing Carlos Obusing Carlos Obusing Carlos Obusing Carlos Obusing Carlos Obusing Carlos Obusing Carlos Obusing Carlos Obusing Carlos Obusing Carlos Obusing Carlos Obusing Carlos
OTE Chandrate Carritras Elanvidas Canditation Canditation OTE Chandrate Carritras Elanvidas Canditation Canditation OTE Chandrate Carritras Elanvidas Canditation Canditation OTE Chandrate Carritras Elanvidas Canditation Canditation OTE Chandrate Carritras Elanvidas Canditation Canditation OTE Chandrate Carritras Elanvidas Canditation Canditation OTE Chandrate Carritras Elanvidas Canditation Canditation OTE Chandrate Carritras Elanvidas Canditation Canditation OTE Chandrate Carritras Elanvidas Canditation Canditation OTE Chandrate Carritras Elanvidas Canditation Canditation OTE Chandrate Carritras Elanvidas Canditation Canditation OTE Chandrate Carritras Elanvidas Canditation Canditation OTE Chandrate Carritras Elanvidas Canditation Canditation OTE Chandrate Carritras Elanvidas Canditation Canditation	Question Control Observation Control Observation Control Observation Control Observation Control Observation Control Observation Control Observation Control Observation Control Observation Control Observation Control Observation Control Observation Control Observation Control Observation Control Observation Control
OTE Operating Contents Standors Operating Contents Sta	Channel Canton Channel Canton Channel Canton Channel Canton Channel Canton Channel Canton Channel Canton Channel Canton Channel Canton Channel Canton Channel Canton Channel Canton Channel Canton
OTE Onessee Constant OTE Obsolute Cantant Ote<	Contraction Contra
GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadratic GTR Observice Canadratic Canadrat	Onese Cent
GTE Obseins Carden Sanka Carden Sanka GTE Obseins Carden Sanka Carden Sanka	Onutatio Carton Onutatio Carton Onutatio Carton Onutatio Carton Onutatio Carton Onutatio Carton Onutatio Carton Onutatio Carton Onutatio Carton
OTE Obsides Centre Service Centres OTE Obsides Centre Service Centres OTE Obsides Centre Service Centres OTE Obsides Centre Service Centres OTE Obsides Centre Service Centres OTE Obsides Centre Service Centres OTE Obsides Centre Service Centres OTE Obsides Centre Service Centres OTE Obsides Centre Service Centres OTE Obsides Centre Service Centres OTE Obsides Centre Service Centres OTE Obsides Centre Service Centres OTE Obsides Centre Service Centres	Onutes Cares Desce Desce Desce D
GTE Channella Centra Servica Centralia GTE Channella Centralia Centralia GTE Channella Centralia Centralia GTE Channella Centralia Centralia GTE Channella Centralia Centralia GTE Channella Centralia Centralia GTE Channella Centralia Centralia GTE Channella Centralia Centralia GTE Channella Centralia Centralia GTE Channella Centralia Centralia GTE Channella Centralia Centralia GTE Channella Centralia Centralia GTE Channella Centralia Centralia GTE Channella Centralia Centralia GTE Channella Centralia Centralia GTE Channella Centralia Centralia GTE Channella Centralia Centralia GTE Channella Centralia Centralia	Granes Conto Contact Conto Contact Conto Contact Conto Contact Conto Contact Conto Contact Conto Contact Conto
OTE Observate Constant OTE Observate Constant OTE Observate Constant OTE Observate Constant OTE Observate Constant OTE Observate Constant OTE Observate Constant OTE Observate Constant OTE Observate Constant OTE Observate Constant OTE Observate Constant OTE Observate Constant	Onese Care
GTE Chaolean Canten Service Controllo GTE Chaolean Canten Service Control Control GTE Chaolean Canten Service Control GTE Chaolean Canten Service Control GTE Chaolean Canten Service Control	Chaudea Cantes Serves Obudea Cantes Serves Obudea Cantes Serves Obudea Cantes Serves Obudea Cantes Serves
GTE Objoins Centra Service Centralia GTE Objoins Centra Service Centralia GTE Objoins Centra Service Centralia	Obudeta Cartes Sarves Obudeta Cartes Sarves Obudeta Cartes Sarves Obudeta Cartes Sarves
	Oscillate Cartes Sarvice Oscillate Contes Sarvice Oscillate Cartes Sarvice
	Obuoles Carles Service Obuoles Carles Service
	Obadala Cantes Service

2	-		*	1	*	*	1	1	1	1	1	1	1	1	1	1	1		ſ		1	1		Y	1	1	1	4	1	1	1	1	Y	1		1				1	1		-		1		1	1	1	1		Ļ
	-	-	-	2	2	2	2	2	2	7	2	1	1	2	ľ	ľ	2	T	2	1	ľ	ľ	Ē	2	7	ľ	1	2	2	ľ	ľ	ſ	Ĩ	7	ľ	ľ	7	1	1	ľ	Ľ	2	7	ľ	ľ	2	1	1	ľ	7	Ĩ	
15		Ē	SHE S	GTE	GTE	GIE	GIE	OR	GIE	9	310	2	9			1016	19	GIE	SIE	2		SIL	are	OTE	310		010	340	310		100	BID	SIE	010		O M	GIE	SHE		C.C.	1	GTE	310		1012	310	21		CIR.	BLD	Î	
1												T	I	T	I	Τ	T			I	T					T	T			T	I				Τ				T	T	Γ			T	Γ							1
-	Canada	Onesote	-	Obsole	Obside	Obaula	Cheeda	Quech	Chose	Oheed	O.	Obnula	Or and	Quant	1		Chedia	Ores	Chand	Chevel	1	Cine	Quanta	Olivaria	Obnuh		20	Oberete	Owned			0	Ohmen	Owner	2	Î	0	Ohunda	Î		1	Chanda	Ohnes		2	Onnote	Question		2	Ones	T	T
		-	101	No Cam	Re Card	the Com	No Card	As Can	the Count	the Court				Die Own	ł	ł	ſ	R Cal	Re Can	Dia Cana	ł		Re Care	Alla Cant	the Case	0	e ie	Re Cent	file Cand			Re Case	Dia Cam	Ria Can			Re Can	Canal Const			C.	Ra Cana	Re Cave	An Case	0	An Case	Rea Cana		Canal Comm	dia Cam		
		-	tes Ser	In Ser	ant par	an la	Inter Ser	ten fen	ben Ser	the Der	In Law	Inter Barrico	ton Sun	bem See	╉	ł		ten Der	in Ser	In Ser	-		in the	bin Ser	in ler			nu Ser	bes Ser			In Sur	the Bay	ten Ser	an Sur		In Cor	in the			in lin	the las	bus San	in Ser		tona Gar	In Ser	THE DAY	Ser.	in lor		1
1.0	1			ł	ŝ	MC18	vica	ł	10.0	-	¢,		8				100		ŝ	8			-	eby	đ	ļ		AL.	ŝ				8	1			-te			h	8	1	ŝ			A.	-			à	1	1
			Ì				1						1			1					1	I				1	l			1					Î									1					1		Ē	1
	ł	1	-	1											1	1	l																		1																	
ł	ŝ	ļ	1											l							1	l								1					1				1												l	
210	2.0	2	0	0	0	Q	õ	Q	0	Q	Q	D	Q	0	0		20		0	0	03		0	o	0	DI	2 2	Ø	0	0	20	0	0	0	0	20	0	8	0	20	20	0	8	21	20	\$	2	0 0	20	0	4	+
			and and the second	and and the second	angaryon o	Non-State	andrað lei	and a draw	Nete	The state		1110	ţ						and used in	No.			a distant	angelinger	and a state			Margare	print and in			-	Northern	and the second	U	ł		andradi W		l	ang ang and	and a second	Notice			N			and a design	ntuku	1	1
		Danne	Same	Service	Sarvio	Sanko	Sarvio	Sanko	Barvio	Bervio	Service	Service	Darvio	1 Service	A Sarvice			Save	Gando	Sando	Canada and	Concession of the local division of the loca	Darwio	1 Sando	1 Service	Sando	(Lando	Denvio	Samuel	Bavalo		Savio	Barrio	Sanda	bunde	Canada	Bando	Sanda	Samo		Save	Banks	(Sando	lando	lavau	Servic	Sando	Service	Saveto	Servio		1
1	1	Î	1	1	ľ	•	•	•	Ī	•	1	•	•		1	1	1	1	-		1	1	ľ	ľ		1	1	ľ		1	1	1	1		1	ľ	-		1	1	ľ	1	•	1	ľ	•	•	1	1	ľ	Trades	
1	ì	•												1	1	1					1	ŀ																										1			ĩ	
ł	1		1												1			Ľ			1	ľ									1	l				1					1			1					l			
-																																																			_	
				Sudon D	Autor	Sudon S	of Dive	tal Dive	of Dive	of Dive	of Dive	of Real	posed Ca	forest Ca	baad Ca				AD VID	Cold Ville	A No.		California	Call Fem	al fun	1		al fun	A Pas	headed			Ĭ	Manufact	June and		Olevalued	No Inc				ALC N	al Fon	i i		all for	AL MIN				arried D	
			1	11111		1	- uctual	- uojeu	- WORL	19994 -	raige - I	Nillon -				4	1		1									3	Report.				247	C-1 Pa			227	No.		1	and the second se	Mading	and a			Cupped	- P			ing - Ca		
				Markan	Netron	Manager	Dri Mann	BO Mun	35 Man	Munth 1	No.	Perla	- 04 M		- 18 88				ł					Part	Bung L	Vana		Vinnet	Vandanta				1 40 M	5 49 A			A-40 B		-		k	240	Dun't A	Dunta	Dunt	Down A	1 March	Ē	1	Poor Po	•	
				- 30 44	- Mani	e From	2	2	2	D Month		•	ł		ł			- 00	14 - 14				IN IN	ine Inco	No Inclus			- Mg	Incom	un diarg			n Bang				alle a	2	-		The Case	-	COLUMN 1	Dest.		towar in		1	-	-Line		
			ł	200m	ID Mor	Income		1							ľ	1			Į	10 (jan	5	1		ming -	- B			10 U	No. The	-			1.1	- 01 140	8	M No	Parlin			ľ			Nowa i	Nome of		fummers.						
ľ		2	1		9	NO M					ł			2	1		ſ	ſ	ſ	5				March 1	AL LINE	1	ł	-	Line	4 Month			r Line	2	2						1		- 04 M	-		-Parts						
5	E		t		-	No.	E.C	E.	5	Mago	MAN	DAMO	5	見て	E.	5			5	ş	2				亮	石丸	51		A	奏	前		and the second	5	5	5 5	1.	5	5	b	E	2	5		H	÷	5	E)		ž	-	2
-	-	-	-	-	-	4	4				Ĩ	Y	Y	×	-	-	-		-	4	-	1		4	-	4	-	-	4	-	-	-	-	4	4	-	1	4	-	4	-	-	-	4							111	5
	į	1																					1																									İ			Ĩ	1
-	1	1	-	1	t	X	4	7	4	¥	z	z	Y	4	-	-	-	-	-	2	=	1	1	1	*	4	1	f	×	-	1	1	-	4	-	1	*	2	-	1	4	×	-	-	1	×	-	1	1	T		2
		i												1			1				1	1		L			1	L		1	1	1		Ц	-	1			1		1			1	1			1	1		Ì	1
1		1	1	1	ľ	1	-	1	-	-	-	-	-	•	1	1	T	1	T	-	1	1	T	1	1	1	1	ľ	1	1	T	1	T		1	T	T	1	1	1	ľ	F	1	1	1	1	1	1	1	1	-	r
5	5	8 2	5 5	2	0 10	8	0.05	0.05	0.05	-	1.70	130		-	8	-1	i i	100	8.05		-		+	1-	176	-	ũ i	+-		-	-+-	1	+-	-	-	a a	-	818	-	8 8	ī	5.00	84	010	2 2	i.	0.05			-		-
		1	1										-		-	-	1		-	1 1	1			1										1 0.63	-															NA	2	Í
							1 10						10 1	10 1	10											-				-			1	1		-		-	-		-	-	-	-	2 2					1	1	1
			З.	ł.	Ĩ.	1	ŧ.	1	25		16		E.		1	1		E					1	E		2	1	f	13		1	1	Ľ	14	1	16	1	1 i	1	T	1	1	11	1	1	11		1		14	I	Ē.

1			-		11	14 14	N 181		1	2	N N	N N	-	-	N N	N N	14 14	1		-	1	-		DI A	N N	N PL	N N	14 14	-		-	-	-	-	1	A N	N N	N N	1	NN	N N	N N	A M	A M	N N	N N	No.		A D	R A	A M	N N	N N	N N	M M	N N	1 A	15 A	V N	1	1	1			4
	-			076	GTE	GTE	GTE	010		CTE I	SID	GIR		ane	GIE	01E	Cit	-			OTE	OTE	OTE	GIE	GIE	GTE	GIE	GIR	1	-		OTE	011	OTC .	GTR	GTR	GIE	OTE	GTR	SID	GTE	GTE	GIE	OTE	OTE	310	01E	GIE	GIE	OTE	GIE	GIE	GIE	GIE	GIE	GIE	OTE	GTE	OIE	ST.	010	OTE		ì	t
1		1						Ī	Ī				Ī	1	Contraction of the			Ī	I	1									Ī	I	I								-																										2
Obsidets Centres Service		And a second sec	Chaududa Caustina Sarrica	Obscieda Centres Service	Obesidette Cardinas Sarvica	Closedada Cambras Sanvica	Chautety Carlots Sarvice	Contractor Contractor one with	Statute Product Statutes	Obudada Caustras Sanica	Obeolete Cantres Sarvice	Contract Canada analysis	Churchen Pronters Barriers	Charlann Cardona Barvica	Obeulute Castron Sarvice	Obasiada Candrox Bankca	Casedia resoluti advanta		Chaudedin Constran Exercica	Onulinta Captera Sarvica	Obselats Cectors Barvics	Obsolute Cantesa Barvice	Chevitele Centres Banksa	Cleasing Candres Service	Obustatia Cantitax Banvica	Chaudeds Carolines Service	Oletion Cardres Dennos	STATES CANADAR SAN	Constant Product Resident	Chaudeds Caudeus Sandra	Ownlinks Cardens Service	Quality Contras Estados	Obusida Centres Sarvice	Obestella Canthan Sanvica	Obecteta Castrea Service	Obasiela Cantras Bankce	Obudate Canters Service	Obesidate Cardens Service	Chosteles Canthea Service	Obsolute Carden Service	Chooledia Candinas Sanvica	Chestate Capitan Service	Obyotella Castina Servi, a	Checkels Canters Service	Obsobile Cantrex Service	Obecists Centres Barvice	Olectiste Cantesa Samica	Obstitute Captrex Samice	Coducto Cantos Service	Claudala Cantrox Standce	Cheutete Cantese Sarvice	Obsoleta Cantesa Sorvice	Obecisite Centrex Service	Ossideb Cardes Sanka	Obedate Cardres Service	Obesteta Cantrex Service	Obsciets Cantres Service	Obecisite Centres Sankce	Obacilità Cambras Sanvica	Geodesia Centros Service	Obecideite Cambras Sarvice	Obsolists Cantras Service	Cheviete Canters Sarry		
1	1	-	Option	Option	Option	Openan	Channe	24		Option	Canadian	Canada		Canata	Candra	Canada	-		0	Canta	Contra	Canton	Opening	Candua	Owner	Candra	Canta		2	Out	Ountry	Caneta	Cavera	Canter	Candra	Cantan	Canada	Caseta	Canta	Cantas	Canada	OL BR	C Yoshiako	Canadaga	Canalag	Canada	Ounted	Ornitra	Contra I	Cantra	· Owners	Owner	Central	Canada	Canter	Cuentra	Canto	Cantra	Canta	Cantra	Canada	Carat	Canton	1	-
al Sarvice Features	Į.	al Sarvica Features	£.	ŝ	ž	Ĩ	ľ	l	l	Ĩ	ŝ	l	And Samuers	Mai Daveco	Allot Service	ACTURE TO A COMPANY		the Coulor	Het Service	Net Service	Had Bandos	Ned Barvice	Hel Sanka	Net Service	Net Service	Plat Service	AND GRANT	and the state	And Damaion	And Sarvin	Not Survice	Nul Davis	Net Sonice	Net Sandas	Ned Service	Abd Service	Net Sanka	Nal Sandos	Hel Service	Nat Service	Not Service	Mul Bendua	Not Survice	Nal Service	Nel Service	Hat Service	Ned Service	Net Bandos	Not Service	Ned Sandca	Nat Sarvice	Mail Service	Net Sarvice	Hel Service	Net Service	Hed Sankia	Nul Service	Hel Sarvice	Not Service	Net Service	Ned Sames	ant Surveya	Net Service	Frankers See	
Loudspasser Paging Trush	Recorded Telephone Octation - 64 Months	tulicon -	-	Maccayled Talephone Oktadon - Month to Manth	STOD - LOCO	Code Calling - De Habielle	Constant - An instant	Parts Pallan - 61 Muster	Code Calline - 36 Monitor	Code Calling - Month to Manth	Code Called - FW TIVES TOTAL MARK		Mannano Rate Main Station - 54 Manibu	Measage Reals Male Division - 60 Monitos	Manage Plate Main Billion - 20 Marting	States in the same many - same in the same	Manual Rate Links Station - Manual In Lincols	Librowavia Data Linda Similos - Instatistica	Plut Rate Main Batton - M Mendre	Find Flade Main Station - 60 Minutes	Plut Ruth Main Station - 36 Months	Ful Fute Main Studen - Month to Manth	Plus Plate Mailer Standard - Installington	Clead Canadad HumperPetrin TG - 24 Months	Clinical Connect Investigation Vice To - GD Materia	Cond Canada Instantional I a - 20 Marina	And A statement of the	ŧIJ	Direct Constant Muncheroticities TS	Predowerful Maril - 04 Marilha	Productanibid Hand - 00 Moniths	Producessing Hand - 39 Months	Predomotical Hund - Month to Manth	Producedad Have - Per Lino	Producential Munit - Per System	Circle Hund - 84 Months	Circle Hart - 60 Months	Circle Hant - 36 Months	Outle Hard - Month to Month	Ords Hard - Per Law	a Hunt - Pa	- Nea	1	Costs Restriction - Prohibit 1000X Disting - 31 M	Code Restiction - Probat 1970X Cleang - Mont	Cede Pasterolan - Preside 157004 Usebeg - Per U	Code Pastelotus - Proteint 1000X Dasling - Per 3	Costs Messesson - NEX Assigned to 970 - Per Lin	de Rasalchan - NCX Assigned to 1763	Caste Reathintian - NXX Assigned to Pub. Annual	No.		Designed	Code Recorder - NOLA Assigned to Pub. Assourt	-	Code Mederclaus - Local Cirectory Association - 8	Code Restitution - Local Directory Assistance - 6	Code Restrictor - Local Directory Assistance - 3	Code Restriction - Local Terectory Assestance - M	Code Rosbichun - Local Directory Assistance - P	Code Restriction - Local Directory Assestance - P	Change Access Codes Subsequent - Par Line	Station Fully Restricted - 64 Months	Service Description	
No.	Mic.	MARC	MAC	MIC	200C			March 1	MINC	MANC	1		ESC.	MANC	1			No.	New Cale	MINC	MANC	MANC	2000	There are	Mark L	and a		AND	No.	MARC	MINC	New	MINC	NIC	Neic .	MINC	Mago	Mac	MARC	New C	NIC	No.	MINC	Panc.	March 1	NIL	No.	200C	No.	MARC	B/RC	March 1		No.	No.	MINC	No.	MANC	AMAC				_	1	Ĩ
1	-	-	Y	-				•	Y	Y		1	*	*	-	-	1	-	A	A	Y	Y	-						Y	×	Y	A	Y	Y	Y	4	-	-	-	-	Y	-	-	4						Y	-	-					-	Y	Y	Y	Y	Y	1	Ĩ	line'
x	-	-	Y	Y	N	-	-	Y	*	*	-	-	-	Y	-	-	-	-	*	Y	4	Y	N	-	-	-	-		N	Y	¥	Y	×	W	×	Y	Y	Y	Y	N	-	-	4	Y	-	X	N	-	2	Y	-	-		3		-	*	*	Y	z	Z	*	V	ſ	Diseased
28	12 10	100	\$ 13.60	\$ 14.00				S MM	1 23	\$ 27.00	-	1	\$ 500	15 5.35		ł	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 30.00	\$ 6.00	1 1.15	\$ 5.50	\$ 6.76	00.00			ľ		1		1 0.10		1 0 10				5 010	8 0.10			\$ 21.35	5 25.00	900	5 0.05	1 0.05		l			5 2 10				t		-		ĺ				1	1 200			Denad
-	-	5 1.70	1 134	5 10				5 14	1 14	21 3	ł		1 045	3 0.40			-	-	3 0.45	1 0.41	1 0.77	5 0.75	Ľ	1 0.0	1		÷		M	1	1 0.01	1 0.01	1	M	*	5 0.01	1 0.01	1 0.01	1 000	M	MA	1 001	1 04	1 0.01	1 0.01	MA	M	MA	NA	1 00	1 0.01	1 00	1 00			5 0.01	1 0.00	1	-				-1	î	Ì
					-			1 1			ł	-		1 8 4.57	ŀ	1	-		R* 5			-	1	-	1	1	1				-	1 0		-		1 00		1 0.0	5 0.0	1 11 21	-		-	-	-	-	-	-	-	-	-	-	-	1	-	-						-	Ŧ	7	I

N P		N	-	1	-	TY IN	× 19	N N	1 17	T		1				1		-	1	No.	N N	N N	N A	-	4	1	1	N N	N A	A N	1		N N	N N	4	1		N N	1	-		1	Y R	N N	Y N	1		7 12	1		1	A N	Over San	1
010	GIE	GIE	QIE	615	GIE	GIE	GIE	GIE	C IS	1010	1010	-	1000	015		1011		-	UIE I	310	- IGIE	310	GIE	SLD	OIE	GIE	-	GIR	GTE	GTE	GIE	Cit	SID	SID	S10	01	GIE	ALD .	GIE	20	OIE CIT	GIR	GTE	OTE	076	310	OTE OTE	OTE	OTE	016	010	SLO	Canal Canal	+
1	1	ł		ł	ł		1			Ī	T		T	1	T	T		t	T	t	F				1	t	t	t			t	t	t	H		t	t	t		+	t	t	t			+	\dagger	t		t	$^{+}$	H		1
Contrast Contrast Contrast		Checkella Carrenta Service		property.	Property Canadan	Ceases Central Service		Claudida Candral Springs		Contrast Contrast operation	Charles Carlos Species	Chanter Cardon Sandra	Onumbrie Countries Survivos	Obvidala Cavidea Sandoa	Obsolutio Cardon Sarvice	Objectedo Canthun Bandca	Charles Caulos Sandra	Chandrade Countries Samulas	Callering Lemma Annual	Clinicate Cantes Sendia	Classifies Cardres Barrela	Olasabete Carleter Barvice	Cheselette Centres Standos	Obsolute Carlow Service	Obesidana Canteres Bernicoa	Obasidate Caraltera Services	Constant Context Service	Cleadelle Centres Service	Obsubits Castes Samits	Obedata Cantase Sandos		Charden Carden Service		Obsolute Cardona Service	Claudete Carlton Service	Obedella Central Sprvice	Charles Castra Sanda		bandado	Notes	Onuclein Cambra Sarvice		Obastele Contess Service	Oberdists Centres Service	Obedeb Cartera Service	tiopopol	Obside Castes Service	Obediate Cardese Service	and and	Obscieto Cardens Servico	Obuside Careful Service	Opaciala Castra Service	Ten Product Band	
Optional Service Faultures	Contract Constant Contract	Contrast Strengt Landson	Appendix spectra i spectra	Automa Sandra Easters	Appendix control of manager	Automatication Products	Contrast Caracter Canademan	Contrast Standard Fastures	Conducted Database Factories	Onlineast Energies Factores	Colored Daniels Failures	Outland Develop Factures	Optional Sandra Fashires	Optional Standon Features	Optional Service Features	Optional Service Features	Colored Sandon Features	Codecod Sarvice Features	Onlinear Storyin Fusherer	Optional surveys Property	Contraction of the state of the	Optimus Service Fostures	Optimizal Service Postcares	Optimed Service Features	Optimus Service Footune	Optimed Samice Fostures	Outload Sandra Fastures	Continued Encoders Excelored	Optimus Service Funtures	Optional Service Features	Options Service Factures	Outlined Sorvice Features	Cutood Sandra Fundam	Optimets Service Features	Option, 1 Genetics Features	Ophical Service Feeboore	Contained Service Functions	Optic all Device Fredman	Optional Service Features	Optic of Service Features	Optional Service Features	Optimum Standard Factores	Optional Service Frankrew	Optional Service Features	Optional Service Features	Optional Service Factures	Optional Service Faultures	Optional Service Features	Optional Service Features	Optional Sarvice Features	Optional Service Features	Optional Service Features	Predect let	
Trush Group Bury Lamps - Per Trush	Frank Account: Any Station - 64 Marriet	Touch Amount Any Statum - 60 Months	Truck Address Are Stoken - 34 Manifes	Touch Assured Any Dedux - Marth In Marth	Touris Account Any Sindon - Par Customer	Positions Libris Dusy - 54 Manda	Providence Mario Russ - 60 Marios	Positions Made Busy - 30 Monda	Publices Made Duty Marth to Month	Positiona Media Busy - Per Maka Dusy Key	MgM Service - 04 Months	Night Sarvice - 00 Mandha	Hight Sarvics - 34 Monito	Hight Barvice - Munith in Month	Night Samles Par Customer	Multiple Listed Cleanboy Mumbers - 64 Mumber	Multiple Listed Directory Humbers - 60 Munites	Multiple Listed Clevicitary Numbers - 39 Months	Multiple Listed Cleasery Humbers - Month to b	Station Links Chevron - on manual	and a state of the	Sensory Caned - 39 Months	Balactive Control - Month to Month	Beloche Castel - Pix Custome	Altendard Call Transfer - 64 Martina	Adjusture Call Transfer - 69 Munity	Adjuncture Call Transfer - 28 Months	Abaulted Call Tanadar - March to March	Calle Call Access - Per Company	18	Multi-line Position Huri - 60 Months	Musi-line Position Head - 24 Months	Multiling Position Hand - Month to Month	Power Follure Transfer - 64 Months	Pronty Fallure Transfer - 60 Months	Prover Fallure Transfer - 38 Marchis	Power Fallers Tittender - March to March	Private Factures Transition - Per Line	Alterdard Control - 69 Months	Adamstant Control - 38 Months	Adamtard Cashed - Manth to Mush	Alternational Counters Page Countering	Allender Continues - 10 Martin	Altundard Configurance - 35 bitwiths	Adamstered Conference - Month to Month	Attendant Costerance - Per System	Radio Paging Tausk - 64 Mandas	Rudo Paging Lives - 29 Months Rudo Danima Taust - 50 Months	Radio Paging Tours - Month to Munch	Radio Paging Trunk Termination	Loudopedar Paging Tank - 64 Months	Laudquester Proging Trunk - 36 Manihe	Service Description	
MAC	MAC	Marc	MARC	Mac I	NAC	MIC	MARC	MAC	Ego	M	Mac	MANO	MIC	MINC	AND	SHW .	Marc	Neg	Man MPC	8				MANC	MANC	MIC	MAC	Marci I	1	MINC	MAC	Mac	Mag		MAC	MAC	MAC	83		AND C	M	MARC			MAC	MAC	Mac I		ANC.	MANC	5	18	Im	Inter
Y	-	*	-	1	-	-	*	-	-		¥	Y	Y	Y	Y	Y	Y	A	Y	1	1			R	A	A	Y	Y		1	A	Y	*	1	4	Y	-			Y	*	4			Y				Y					Renate
×	-	-	*	-	×	-	-	~	*	-	4	Y	A	N	N	A	Y	Y	4	-	ſ	-		×	Y	Y	-			1	Y	2	-	1	-	Y	-	*	-	4	-	-	T		-	H	-	-	4		4	-	ſ	Diseased
1 150	-	1							-	1 1	1 S 100	1 19	15 3.00	1 1	11 11	5 1.	1 1 10	1 1.00	1 1		-	1 1000	-	9 200	1 00	5 0.0	\$ 0.00	-		1 0.70	1		T		1 3.05	1 10				\$ 1.00	1 0.0	5 170			1 20	5 N5.0	1 125		1 140		5 1160		1	E
0					-	-+	-			-	-		-	-	0 X		-		1 1 0		-	-		***	_	8 1 0	-	-1.		-	-	-	-	-	-	-	-		1	-	-	-	1	-	-		-+-	+-	1			1		1
					-					V 2 NW	1 1 1	NC 1 11	1 1 1		A 5 19	CE1 2 42	-	-	3 1					V 2 100	1 5 0.34	1 1 0.34	-	-		1.	1	-	-+-	-	1	1	-	-	1	3	1	-	-	1	1141 5 0			T		-	1 1000	-	-	I

Proper 24

		-	-	Flastide Route Selector - Per Line - Di Monitra	Optional Service Features	Obaciela Centras Servica	CIE -	22
1	-	-		Finaldele Plante Selection - Par Line - 38 Manihes Finalde Route Selection - Par Line - 60 Manihes	Optional Service Features	Obulante Cantes Service	SR	2
	*	4	MAC .	Fishible Flouis Salacton - Par Line - Month to Mo	Optional Service Features	Chudele Centres Service	1	27
	2 1	*	Non I	Fitable Stade Selector - Per Line - Establishin	Optional Service Features	Changes Contras Service		1
	-		MARC	Undurin Call Distribution - Per Announcement -	Optional Service Features	Obsolists Cantres Service	IN	2
	-	-	6 MRC	Mellom Call Distribution - Per Assouncement -	Optional Service Foetures	Obsolete Cantras Barvice	GTE	2
	×	*	3 MARC	Uniform Call Distillution - Per Announcement -	Optional Service Features	Chudels Carites Service		-
- 1	-	-	MAC	Undarm Call Distribution - Par Assouncement -	Optional Service Fastered	Chaudada Canabas Saroka		1
	2	1		United Cal Datibutes - Par According	Cultural Sandra Pastana	Openania Caretar Daneca		1
	1		5		Optional Sames Passarsa	Obestate Carden Service	310	11
1	-	-			Opennal Service Foundates	Obediete Centres Bervice	316	2
+	-	T	Non C	Unders Cal Destination - My Las II Galanti Cal	Openet Service Fasharos	Charles Centres Service	HE	R
+	2	-	Dane	Uniform Call Diselloydian - Per Line in Calley - Gro	Optional Survice Features	Obestela Cantos Servica	STE	R
4	1	Y	Cuesto	18	Optional Standate Freedores	Obestela Contras Esnica	ITE	R
+	4	-	Clan	18	Optional Sarvice Features	Classical Cardinal Sarvice	att	N.
Ŀ	4	1	Sum	Uniform Call Distribution - Per Cannon Group - 2	Optional Standas Festiones	Classista Cardras Esnvica	3TE	R
Ł	Y	-	2000	-	Optional Stankia Fastures	Obstats Castes Savica	IL	
L	N	Y	MAC		Optional Sandce Features	Chevillete Contrax Starvice	att	1
Ł	Y	1	New Color	Unitizers Call Dipetitudion - Per Line In Croup - St	Optional Bondon Features	Obsolute Cantras Sandca	at	M.
Ŀ	4	1	MAC	Uniform Call Obstitution - Per Line in Group - th	Optional Device Fredures	Cheolesia Curiters Savvice	315	14
÷	Y	Y	MINC	Unitions Call Distribution - Par Line in Group - 38	Optional Benkis Fostures	Obasists Centres Service	BLE	M
	Y	Y	ARC .	Undown Call Distribution - Per Line in Group - M	Optional Service Features	Obsoliets Canieros Sarvices	11	N
	R	Y	MAC	Linkium Call Distilium - Per Line in Group	Optional Service Features	Obacésta Cantres Barriss	316	2
	N	Y	MANC	Unitson Cal Distibution - Par Group	Optional Durvlog Peopletics	Obactada Casteria Sarvice	345	2
	A	Y	Man of	Challendavo Call Walling - Par Lino - 64 Monthe	Optional Danvice Features	Obsolute Centres Service	m	N
	4	*	MAC	Claimstee Call Vitaling - Per Line - 60 Mardin	Optional Barrice Peopletia	Jeolule Castrat Bandice	344	2
	A	Y	Nego	Challendive Call Walling - Per Line - 36 Monibel	Optional Samice Features	Obeclatia Candras Bervice	316	2
-	Y	Y	CIMIN	Desinctive Call Washing - Pur Less - March to Ma	Optional Bankss Features	Obsolds Centres Sanks	THE .	R
+	H	~	MANC	Dasbudies Coll Weilber - Par Line	Codored Berrico Festeres	Chaudella Caudeas Sovaira		
-	Y	*	Nago I	Distingtion Rivering - 24 Mercins	Outland Barries Failures	Chardeda Canibas Banvica		2
-	-	~	MIC	Olugications Riversing - 40 Mandha	Cadural Sandca Feeburgs	Obushela Cautrus Estruiza		1
-	-	-	E C	Distingtion Ringhot - 38 Marries	Outland Sandra Factures	Obaulatia Cambras Samica		1
-	-	*	E C	Challendown Filinging - March to March	Optional Berries Features	Obsidials Carabian Samadora		2
-	×	*	MAC	Clatinutive Revulng - Pur Line	Optional Barvice Features	Obsidele Cartinex Sanvice	and and and and and and and and and and	
-	Y	-	Neg l	Similar Condumnos - 64 Mantha	Colonel Danies Feebures	Obedeth Cantras Bandon	at a	-
-	Y	*	ME	Stadion Continuence - 60 Mumbra	Optional Elenkop Features	Obeclele Cantres Service	IN	2
-	*	Y	Mag	Stalkus Coolisesota - 36 Months	Optional Barvica Features	Chesdala Cantena Sarvica	IN	2
-	Y	Y	Manc	Studion Coordination - Month to Month	Opland Survice Features	Chaulots Canton Service	ITE	
=	R	~	MARC	Station Contenuese - Six Way Each Line	Optional Burvice Features	Obaciada Carriera Sanvica	111	1
=	×	~	MINC	Alterated Classic Status - 94 Manihes	Optional Banvice Feelunes	Obeclebs Cardons Service	IN	1
	×	×	MHC I	Adjunctional Chinesial Chinakan - 600 Materiality	Optimed Staviste Features	Obeulada Cantasa Sarvica	11 M	1
-	×	Y	MIC	Adaptational Chrysol Statistics - 30 Materiality	Optional , writes Features	Obestelete Castleys SanAce	11 Mar	1
-	Y	4	Mag C	Adjustant Days Station - Month to Manth	Option 1 Inevice Features	Chouleds Cardess Sandca	IN	2
-	W	*	MAC	Altendard Devid Station - Per Customer	Opumed Canvice Features	Obsulatio Cardres Sarvice	IR	2
	4	Y	MIC	Adjunctional Internationalism Incoming - 64 Manifes	Optional Lievice Features	Obssitete Centrus Bervice	310	2
-	-	*	MAID	Attandard Mandhadon becoming - 60 Months	Optional Travice Festures	Obeclais Central Service	ITE	2
-	-	*	MIC	Admodest Identification Incoming - 36 Months	Optional Eardce Fastures	Obsolists Cantrus Sanvice	IR	2
-	4	-	MIC	Attended Identification Incoming - Month to Mon	Optional Danks Features	Obestéria Centres Service	ITE	2
-	×	*	N	Attanded Identification Incoming - Per Customer	Optional Sandca Features	Obechela Cambras Sanvica	THE .	2
+	-	-		Alteridade Carros on - Si Manda	Optional Service Fosteres	Onadela Cardon Sandra		
	-	1		Advantaged County on - 40 Minutes	Contract Reaction Francesco	Casada Canada Sanca		1
	-			Adampian Campion - Maria is Maria	Casonal Service Foldures	Obsolate Cantras Sarvice	are .	2
Ļ,		-	MANC	Alterdant Camp-On - Per Line	Optional Service Features	Obeslete Carden Service	TE	M
-	4	-	MINC	Presy Lamps - 64 Months	Optional Sandca Features	Obeslete Castra Sarvice	TE	2
Ł	-	4	MAC	unt Cenug Burly Lamps - 60 Months	Optional Service Features	Obsoligts Caribus Service	345	2
H	Y	Y	MAC	roup Bury Lamps - 34 Months	Optional Service Features	Obsolste Cantras Service	310	R
-	-	THE	1100	Service Description	Product int	a Product Band	Man at Man	for Seats
-	Distant		-				1	*
ł		l						

i

P	X	4	4	1	1	ſ	1	1	1	1	1	4	~	4	3	F	F	F	T	1	ar a	15	1	1	1	1	4	4	4	4	*	*	Y	Y	4	*	4	*	4	4	4	4	*	4	4	1	1	-	1	1	1	1	ſ	4	4	4	4	4	-	1		Ì
12	2	2	2	1	1	ľ	1	ľ	1	1	-	1	2	R	2	1	ľ	1	ľ	ľ	r	1	ľ	ľ			2	R	FL	R	2	R	R	R	R	R	R	R	R	FL	R	14	A	M	1	-	2	-	2		1	1	2	2	34	30	2	2	-			ſ
GIE	GIE	GIE	GIE	GTI	CIL	CIE					GTE	OTE	GTE	DIE	310	GIE	UIE	OIE I	GIZ	UIC I		Cut Cut		100	Cite I	GTE	OTE	OTE	GTE	GTE	GTE	BID	310	310	310	GIE	GTE	OTE	OIL	OTE	OTE	910	SIE	310	OTE	OTE	GIE	SIE	ALS .	1016	010	31.0	GIE	GIE	GTE	CIE	315	OTE	STO			T
						1	I				I									T	I	T	I	I	I											1											T	T	T	T	T	T	T	T	Π		T	1	T			ŧ
-	Oberete	Oberthe	Owner	Chessie	C. Baseline	Change				Ĭ	0	Chanto	0	Connet	Ohneshe	Change	Care and		C	ľ	ſ			ľ		9		0		Chensle	Oberte	Oheede	Ohnok	Churche	Charles	Ob and	Olimat	Orman	0	Ohnesh	Gund	Ohenita	(Change)	Casesa	O	Chant			2	Ì	Î	Canada	1	0	Oheet	Ones	0	0	1	ľ	T	t
Canter	Cant	Canto	la Canto	te Canto	a Canter	III Canan					2	Canto	the Cambo	Ito Ownite	the Crawler		a Cana	the Cando			C	5		1	0	Cane	Dia Camb	In Cast	the Camb	Ra Carde	dia Canata	fia Cente	the County	As Cards	the Canto	Re Canè	the Cave	Re Card	Ra Cava	Re Cane	Re Cane	No Carst	An Card	Re Cant	Alle Cave	Canal of Canal	ste Cant	Car	ł			Dia Cami	dia Cana	atte Cant	ste Carit	in Curri	the Card	Canal	0			
In Servi	II Sent	1 5074	II Garvi	u Gervi	IN DRIVE	an Geere						u Savi		u Sari	us Garv	on Davi		on Dony	ON GOING							in Save	te Servi	te Barri	S Line	te Sarv	t Car	was Serv	as Servi	te Save	a Sen	ti bara	ti ban	NH SHIN	tin Deev	u lav	the Sterv	te Gan	the Desire	na Serv	u far		the Dear		4			THE DEP	an Can	in lan	ter lan	na ban	The Ser	in lan				l
						8						8						00												8									5	8												100 million			608	608				Tresser Band		
Electrone	Electronic	Enderson	Elachemer	Electrony	Concernance	E MORENSE	Concession of the local division of the loca	Concession of the local division of the loca	The second		C Inches	Electronic	Charlense	(lactors)	Electronic	Checkman	Calcober 2	Clochuse	Concession of the local division of the loca	Cautions	Contract of the local division of the local	Contraction of the local division of the loc	and the second se	-			Chadnud	Checken	Electrust	Checken	Cantana	Distant	Chadron	Electron	Electron	Denteron	Bautras	Onder	Chaster	Buoteen	Electron	Emden	Ebecteur	Electron	Chaster	Ender			Cancella		Charlen	Chechus	Enchro	Option	0	0	0	0				-
Tandan	Candens	Tandas	Tanders	C Tanadage	C Tandan	C Tangen	-				Tanta	Landa		C Tander	c Tender	a Tantin	C Lanente	E Landu	C. Landa	E Tanas		C I MANNA		1			C Tanka	Tank	I Tanda	In Tuesday	IC Through	C Tandu	li Tanda	is Tanda	k Tando	ic Tanuba	in Tanada	k Tanda	In Taxable	Ic Tanda	ic Tanio					R: Tax de				i inter	Se Lands	Sic Tands	RI Tavada	E Bankca	Bentiss	E Banvice	Same	Service				-
Smitches	Sandown	Switzie	Switchin	Switchin	Desition	Destation	Dimited in	Concession of the local division of the loca				Swarter		n Deutschie	a Budichie	a Deskow	S David S	a Daulitati	a Guellou	Burditona	Designed in	o Desitore					Dudit.	n Switch	n Gerdinau			a Gudana	n Danisa I	· Davidson	n Durlicht	Sunday.		o Seekit	in Saulton	m Daulitite	a fanke	n Switch	m Switch							Citema un	1	a luna	n beach	Fostures	Funtures	Fashurps	Fastwar			Transland 1	1	1
g Sanks	g Service	g Service	g Serves	g Service	g Service	Civine D	d parvers	Cinute D	A DOWN	A Date of the local date of th	in Savelon	a fantes	to Sanico	a general de	N Barvice	o Barvics	CONDE D	A ganda	envine of	Council Di	econec du	aspage by	Country of	County of	Country of	Readow 1	a Sarvica	a Dervice	a Saves	Carves Of	ID Saves	Ng Service	Ng Garwine	ND Service	No Survice	Ng Sanks	og Darvics	No Danvico	ng Sarvica	In Savis	and Sames	Ing Service	ng Barvice	ing Sarviss	and Sarvies	an Barvico	and the state of t	and the second se	all service	CONCERT DES	and Service	and graves	ing Service							ž		and provide the
Deluxe Quartery	Ostune Queung	Authorization Co	Authorization Co	Authorization Ce	Authorization Ca	Authoritation Ca	Anderson C	Condenging in Frid.	THE REAL PROPERTY.	T COURSE TRANSPORT	Facilities Bacht	Variation Banks	Vacilian Basta	Facilitas Realth	Additione or Dat	Additions or Del	TOD Changes	Additions of Del	Additions or Dat	Additional on Date	Participation of the local division of the l	PRIM Charged	Design Your	Basedon Villa	The second second	THE CASE OF	ALC: NO	ADD - Travela	ANS - Transfer	Atta - Travelo	NRD - Travelor	ANS - Expense	MG-Exercit	ARS - Expensi	AND - Expense	Alt - tone	ARS - Materia	ARG MARINE	NOS - Manuta	AVS - Mudera	ANG - Malles	AND - Manya	APR - MARIN	NIG - Marina	ARD - Mullipla	ANG - MARK	ARE AND	AND - COMM	AND - Canad	AND - Canado	ANG - Camou	AVRS - Camero	ANS - Commo	Additions or De	Ounges Par h	Sin Closed Push	Max Outstand	Max Outrading	THAT CARDing	Darvier Dimorty		
- Queue per Tru	Common Equips	das - B4 Months	des - 60 Mondu	date - 36 Months	dest - Month to L	des - Common I	0000 -PW 100 00	- Per Line or To	webst webja - woe			Son - Main State	ficm - Masin Shuth	Ann - Main Stat	olone, Changes	More Charges	Per Occession	Mann, Owners	Mins, Owyes	olina, Orangas	VID AVIS - por To	via ARG - per la	NO ME - DA TO	the start and	ALL DAL - DALE VAL	Contraction of the local division of the loc	Class Martin av	Class Mucht av	Clause Mindea and	Class Manta at	Olinea Mandea ne	es Flouis Vitumin	ve Raute Westing	es Risula Vilumin	an Route Warming	vo filmula Vilumin	Puttom - Ounton	Patien - Casta	Putana - Custon	Pattorn - Ouston	Patan - Ousta	Puttors - Tiens o	Pullan - Ibas o	Puttorn - Times o	Pullon - Time o	Putter - Terrs of	IN THE A LOCAL DWG	a company - a	n Equipment - G	n Equipmont - X	n Epopeneed - M	n Equipment - P	n Equipmont - Pa	Autory of a Facility	PA Pallan, MPA		up First Perx 1	ula FRS . POX 1	AND - DO - NOT	itee		-
na Group	-				Auro I	Submerd - Por	000	UN	1 047-01 20 500	I BUT OF D DUE	the state of the s	and of Tan I had I had	wa w Toolina Y	Ins or Tip-Line T	Fucilities in a R	- Control Line - P		EMM2	PW NPA-IOCX P	Per NPA Puller	Man - D4 Manipa	unt - On Montha	Indicated by - 1988	THE OLD DESIGNATION OF A DESIGNATION OF	IN THE R. L.	A LOUGH - MA HAR	a Taund - Oil Min	v Tourd - 65 Ma	Thead - 36 Mo	V Toursh - Month	Thurs - Pwr Lin	- B4 Mandus	- 00 Monthe	- 38 Manths	- Month to Mont	-Per Line	Nor Combol - 64	war Control - 60	tor Control - 34	w Control - Mar	Nor Coulord - Per	of Day - 64 Month	Day - B Man	Cosy - 34 Month	Dav - Month in	Day - Per Lut		address of	2 Manaho	Montha	treffs to Month	w Main Station	a glassing a		NOCK LINE				TUTA - Month to			
Sec.	NHC	Man C	MIC	MRC	MANC	NINC	Ties.											NINC	15	None of	MINO	MARC	Canal		and a	5			50		Nen I	8	50	5	See.	Mail	8	No.	500		New	No.	5	MAC		Ņ	5		NanC	Naic	MAC	NINC	AND	MAC	¥.	8			MMIC	ł	ş	t
-	*	Y	Y	4	-	Y	1	ſ	1	-	-	1		4	*	¥	-	4	1	Y	-	1	1	1	-	ſ	1	1		1	1	1	-	-	1	1	~	1	1	7	1	1	1	-	1	t	1	f	-	1	4	4	*	4	-	1	1	ł	4	2	I	t
z	z	*	×	4	-	×		-	-	-	+	-	4	-	N	N	-	×	×	-	1	4	-	-	-	-	-	-	4	1	-	-	-	-	-	2	-	-	-	4	-	-	-	-		-	1	-	4	4	4	R	×	N		z -	-	-	-	Ľ		Ļ
															1																																													Í	Name of Column	
14.00	1,250.00	8	ĸ	0 40	8	5 7 40		6.60	1-		1.	_		1.70	\$ 15.00	10 10 10	1	1 4 50		1	6.75	5.00	2.00	6.00	10.00				3.05		2 81	8.05			1 0.05	110	1	-		_	_	-	2 7 44	_	-	-		0.45	8 0.50	1 0.00	1 0.00	1 3.00	\$ 909.00			1 100 000			\$ 4.00	ſ	Ratual	
ž	ž	-	10.0	1 0.05	1 0.04	MA	MA	M	£.	100	1		-	×	M	M	MA	MA	NA	XX	5 0.75	8	1 0.10	1 0.72	Ľ			T	1		ł	1		1 101	1		1			1	1		1	1		-	AN	5 0.00		2 0.00	5 0.00	2	Ŧ	z	E	-		1 0 10	1 0.34	î	Avening	
-	1 1310.00	1 074		1 0.15	1 0.24	1 1 100	1 1 1	1 100	1	1		Ī	1	1 13	1 15.00	1 14.10	11 0.40	1 4.36	5 100.00	1 23.00	-	-	1 10	1	10.00	ŀ	÷	1	1	1	1	1	1	1		1	ł	1	Ŧ	T	1	-	ł	1	1	1	F	F	F	-		1 8 33	5 100.0	1 1 150			-	-	-	Ē	No.	

1	-		-	10 1	16 A		1		A 14	A N	A IN		16 A	10 1		-	14 4	N N	1	T	2	TAL A	F	E I		A B	A M	Tel A	-	1	A	14 AI	1	-	4	N N	N N	N N	10 A				4 6	A M	N N	N N	14 14	1			15			A N	A N	V M	N A	N N	N N	N N	1 1					A 11	A N	N A	14 ISL	they Seale	These	
010	-	C.H	GIE	OIL .	GIE	CAR	-		GTE	310	and a		GTE	3101		24.0	OTE	1GTE	1010		DOM:	310	340	210	-	DIE	07E	078	1016		1078	3101	0.0	1010	ate	OTE	GIE	OTE	C IE	1010		210	0.14	QIE	GTE	310	GIR	010	-	-					ane	010	1012	GIE	GTE	310	GIZ	Cie	-	212	210	011	GTE	GIE	315	Cump		1
0.0	2 1	8	8	0	9	1	1		0	i	-	21	0			0	0	9			0	0	Q			0	0	0	-	5	0	0	C	5	0	0	0	0	0				0	0	0	0	0								0	0	0	0	0	0							0	0	0	1		1
badieta Centros Servica	Saudadas Canatana Saurusa	basies Central Service	bacteria Centres Servica	Installe Contrax Danice	Leona Canada Barvica	Decisional Consultational Streets	States And a state	and the Product Bander	bastiste Cantres Sankce	beldete Cantons Service	Contract Contractor Distance	and a Data Barbar	basiata Cantess Bervice	Decisio Canada Davido	And in the local division of the local divis	hadish Cashes Sandos	badala Castra Savios	bootets Canters Service	Contraction of the second	and Product Bander	berdulle Caveleas Service	bookele Caroline Bernice	Dealers Caulties Service	Joseph Carden Darring		hadets Cardon Survice	becklete Cambrox Starvice	bestote Cantres Service	Contract of the second of the second	Anital Caston Sandra	trautivita Cardrax Benvica	Desigts Carthes Sarvice	Interior Cardian Cardian		Installa Castless Sandos	Spräufe Contras Scirvice	Bestinde Casteral Service	Baulets Cantres Service	Delate Carbin Denica	Contract of the local division of the local		Facility Contras Taxatra	Neurosa Cautera Sarvica	besideb Contres Service	Bestels Centrus Barvice	Realities Combine Service	Itadate Cantes Sanks	Devines Cannes Bennes	Jeans Laws nave	Contra Calification and and a	and the second second	Bardets Paulius Sander	Baudada Cambras Sanadas	Reading Contras Service	Deuler's Cavibra Service	Zossidula Canthese Sandica	Bestate Cardese Service	Soulate Cavarus Sarvice	Replate Canters Samios	Teachile Centres Service	Touristo Contras Bervico	Annual Children Dataca	And and a second second	Sandula Candras Banara	Bardeda Castlera Saratra	Decisio Cantras Sarvaca	Declude Cantres Sameca	Shooteds Canesas Sarvice	Buddate Centres Service	Predott Dasd		A REAL PROPERTY OF A REAL PROPER
			-										Contraction of the other				1000						- Landara																																												-					
ALC: NO.		Inchance I	Inchantic 1	Nectonnic 1	Distance in	Sector Sector	Contraction of the local division of the loc		Jacktonic	Mechanic 1	The state of the s		Sectored 1	Descendent		Notes and	Declements	Conception of the local division of the loca			Independent	Dectmonic	Exclusion	Description			Dectmant	- Manufacture of the	Contraction of the local division of the loc		action to	(hochesis;			The Browler	Elactronic	Elactrover	Encloyed	C and and and a					Charleman	Bacteria	Chardenvelop	Distance in	E strategie	N MARINE 2				Concession of the local division of the loca	Constantia	Declause	Dechusic	Elactronic	Electronic	Elacitorist	Elacarontic	E INCOLOGIC	Concernant,	C. Married Married			C Inchester	Electron	Electronic	Elacaronic			-
andam Se	andum St	andown Se	andun St	anden Se	DOLUME ON				andust D	anden D			Tanadana Di	Concession of the			families D	Contraction of the				Juniss D	Tandam D	in the second second		Transformer Di	Tandon B	Tankan B	and the second se		Tandana D	Candona S				Tandon S	Taxabarn D	Tandon D	Tandan B				Innten A	Tanutano D	Condons D	Canadian D	Tandam D	Tanjan D	C COLUMN	Concession in					Tandom D	Tandum D	Tanulana D	Tandem 3	Tankan S	Tandan D	Tundam D	C united as					Tanahan D	Tandom S	Tandem D	7		
S DesColor	diction of S	Duncal S	S Depth	Sincere D	e buche	A Distance	other states		S Day Die	- Growthe	o Damana		altohing 5	a financia			annone S	e forces				and the second s	Direction	ANDIN			and and a	in the second second			C Designation	o Detection	and and a second second second second second second second second second second second second second second se		Britten I		Support	The state	Disectory					Address 1	Distriction of	Matthing	Party of		Distant in									Distriction of	Bartone	Distantial in	Bencher	Manual	Concrete of				Donutine	parties a	Distribution	where Ser		1
			envice .	BUNCE .	eneros	and a			anka	entice			anka	A DUALE		anina in	and a	CITARIA	a second			envice	entes	CONTRA OF			andas	anka	Con all		antes	anidon .	activity.			en/cs	entra	anica	Condo				and an	anits .	deniloa .	anvios .	envice	etwant.	C. Contraction	Church						ankta	anvica I	-	and a	anaca -	States -	annes -	-				-	Convice .	divine .			
Arman	Accine	Account	a NOM	INCHA IN	ON DATES	an Law		Land La	INCOL IN		THE OWNER WATER		A NOW	On Version		1001	NON A	ON DECIDE	and the second se			A LICEN	MOR 4	In Manual		LINK A	San and a state	IN LICEN	- Internet		NAME OF	(Designation	Contraction of the local division of the loc			-	Outers	Deplanet	College	l		Ì	F	Delas	Debuss	Desune	Orthogo	Dayres		- Colored	FI			F		Other		Dutions	Dation	Dahara	Contrast	Contrast	Lawrence				Detains	-	Oplane	Sarrie	-	1
Content -	Candana -		Ì	ł	ļ				Outline	Outline	Cantonial	2	Custowe	Castona		Data	a binger of	D David and				a line of	a Magmud	a motione			a data and	a Monte			b Manual	Change	Conserved in		2		Channel of	Owned by Contraction	Ì	11		11	H	Chenne	į.	Contraction of the local data	Output of	Custon	Comment	Cananal						O-	2		Occurring	Country	Quantage	Come	Annual					Chroning	Owneday	Party		
Common Equipment - Per OGT ME		the later	v Location - Common Equipment)	untion - Co	Culton - Co	V - united					Location - Committe Schuleren	I sender - Common Sectorated	r Location - Common Equipment)	Location - Consider Stationers	Contraction of the local division of the loc	Loudon -: Sandra Establish	ts Tapa - Coronon Equipment - 2	It Fages - Common Equipment -	a sub- Constant of the sub-		e Tens - Common Ecologies.	= Topo - Common Equipment -	It Tape - Costenon Equipment - 1	E Tape - Common Equiponent - 1	and a comment of the second	Testa - Common Endoment	is Tape - Cosumon Equipment - 1	Is Tape - Common Equipment - 1	allocates a.d bills	The Bur Streets	Table - Service Color	- Changes - In Placented Anneu	mann - college	A DESCRIPTION OF A DESC	Dates - Dates	angua - RBO	unly Queue - I	g - Niekly Queue - 60 Marilla	- Printly Closure - 39 Million 0	- The state - state - state		- Billion Change	bala an Dana -	- Music on Overa - 60 Musibe	Music on Queue -	Mask-oo-Cusue -	- Maste as Canad	- Receder Announce, Comme	- Passada Association - Costino	- Hotunger Australians - Comme	National Annual - Conno	- reprinting a substanting - Changen	Burnets Income Course	- Shortsoft Town - Si Mouths	- Blookach Tone - 60 Months	- filedad You - M Montha	- Risettack Loos - Lineth in Linet	- Ringhack Tuna	- Off House wellduck - D4 Mandha	- Off House whitevic - 90 Months	- Off Month withhunk - 36 Months	- Cill Herdia wellakustic - Mitorella ko Ad	- CE PERSON NAMENDANC	Contract of the state of the st		- Of Hour will could Associat	- Of Host affacostad Amenut	- Oll Hook wifescarded Announc	- Oli Hudi willieconted Avenues			
ALC IN	n i	6	ñ	ñ	ľ	8	1	1	8	000	and a	5	50	200		50	50	Bach -			Sec.	80	ANC .	2000			1900	800	1		E C	100 C	Conc.			E.	Sec.	50	and a			5	5	5	AND I	ABC L	90				1			5				8	MAC	ENC.	March I	Nenc	1		1	5			ANC.	1	Į	
	-																								-		-				-							*	-		1	1		-	A	*							1	1	1	1	1	Y	Y	Y	Y			-		1		Y	1	7	Basela	1
-	X	X	Y	*	1	-		E	Y	Y	-	1	Y	3		-	Y		ľ	ſ	<	-	4	-	ľ		*	N	-		-	*	3			H	4	4		-	h	-		-	Y	*	8	-			-	1	1	1		-		×	-	-	4	-		-	-	1	-	-	N	Presidente	Owner	Ì
1 050	1 280	1 000 000	\$ 0.50	\$ 0.50	9 000				1 200.000	20 DIG 1	A1 010		20 Dec 2	·		1 740 00	1 1.05	1 100	-		1 11	1 0.00	8 34.00	00.10	-		5 200	1 00 00	100 6		1 1 100 00	1 14.00	00 M		-	S MAR	1 0.15	\$ 0.30	2 0.35					5 3400	\$ 36.00	S 34.00	5 00.00	\$ 50.00	1 10 20	2 00.00	8 75.00	10. M						-		1 415				ľ	ſ	ľ	ľ	5 040		Pare	P.L	
		j	1 0.07	1 0.07	Ŭ	**	i	ŀ	1 3812	-	ŀ	ł	•			1		-	ŀ	Ī	-	1	11 213	13 113	ŀ	T		NA	10			E	N	1				1	<u> </u>	F	1		4	1 440	U)	5 440		1 4.52	-	1 740		E		+-	+	•		-		-	-	-	2	3 00		1 00	Ť	-	1	î		-
		1 1100			-			ļ	1 344 44	-	ŀ	ł			t	1			ŀ	ţ,	1	-		1 3 36.82	ŀ	ł	-	1	ľ	Ŧ	-	1	1 1 10		T	1 10	1	1 8 817		-	ľ	ſ	1	-					1 4133	-	-	F	ŀ	1.0	ŀ	1			-	1 1 011		1 .	15 24		0 10	1	1	+			I	

	-	*	-	1	1	1	4	Y 1	4	E	1	1	4	-	I	1	-	N I	ľ	T	1	1	1			-	4	1	1	ľ	T	1	1	1	1	1	1	1	1	1	4	1	4	Y	2	-	-	Ĩ		ſ	1	1	ľ	ľ	Y	4	4	4	4	1				1	ļ
GIE	0	63	-	1	1	0	0	6	0	0		-	0	10	1	1	0	1 0	C	1	1		-	0	0	0	0	0	0	1					6		-			0	1	-	1	0	-	0				5 6		1	1	0	0	0	0	0	0	-				-	-
-	-	ñ		-		R.	31		ä	Ĩ	1			10	1	1	m	10	-	-	1	+		8	35	2	1	Ē	-		ľ	1	+	+		+	2	M			2	-	-	-	-	-				-	1		-	Ĩ	in the second se	Ä	ž	10	2			+		-	1
0		0	10	Ì			0	0	0		1		0	0			0	0						0	0	0	0	0	0								0	0	0				0	0		0	0										0	0	0	0		8 8	ŀ		1
Boschesta C		Deputy 6	Theoryte C			Include C	Decision C	Neoletin C	Backula C	C summer		Saulata C	Number	Suscients C	and the second se	Section O	Number of	Numbers C	T DESCRIPTION OF			Theorem C	Databas C	Investor O	Departments C	Zheelees C	Theolete C	Downed C	Den and	Contraction of the local division of the loc					Desidents C		Instants C	Neutonia C	Readed C	Transfer C	Descarate C	Treasure C	Desidents C	Zonolute C	Description	Zuedens C	Innointe C							(Deputation C	Junear C	January C	Nucleola	Descated C	Benchester C		Chucketer C				
	andras S	antes 5	C MANUT				andres 5	anteres S	Month D	C Sheen			andress D	States D			anter a	developm 5						Janderban G	THE R	Antiput S	And the local division of the local division	in the second seco	Statement of	-					Ì			andere S	Ì		and a	antra I	inden I	interns 1	antra L	and a	1		1	Î					And an	The state	Jangan I	Saugard I	and the						1
			-				Service	enice	ervice	Children of			et all	ervia				BUNKOP	C'AND		H			and a	invice .	BUNKS	anyos a	envice	e la var														and a	handos	in the					ļ				C INVER	enes	-	enves	-						ľ	1
				And in case of the local division of the loc	Contraction of the local division of the loc												- Property and	Contraction of the second second second second second second second second second second second second second s							a world the same		The second second	Contraction of the local distribution of the																																			and mone		
- Duch	(inco	Elacto	a summer			Clarch	End	Electr	Electron of the local division of the local				Elacto	Electron Colored			Check	Energ	A DECK			Card and	00	Baa	End	Elinet	Enet	Elada	1000	1000							-	lind	lino	R	Dad	Bed	Chet	Banda	End	Died	Elect	Enes				-	C.au	Cost 1	End	Emo	(inc)	Check	Und	End	-	-		-	
	UNK I MA	Denki Tan	Sent inte			unic Tan	unk lan	unic Tan	Dist 140	100			unic Tan	Danie I danie			oxic Tan	Times Taxe	ALC: NOT					mantic Taxo	Gasic Tax	Tanks Tan	WHAT THE	Case Lan	A1 200	ALC: NOT					Tank Tan			Note Tan	Canic Tax			unk las	sonic Tax	Panic Tan	ONK THE	tinic Tax		and I am			IJ		and the second	Tank Tan	bunk Tan	MARK THE	THE SHOP	Numic Tax	THE TWO	In the second second	Tank Lan	Tank I a			-
	ten Sal	-	-			tion Serie	1	tion See	State State				tim tim				Stand Divis	Sans David						Same Day	den Sel	than Ded	dun De								San Da						days Days			days Deel		A STATE OF A			1					Non In	NAME OF	and the local	dawn Swi	Stam Sau	dan Da						
	Diag Se	chang Se	of Baners			Uwing Sa	Dung 54	Pig Band	NO Diano	to family		the second	David 24	NG Dunch			the Design	ng finera						thing Se	the form	Dung Su	12 Daven	in Bandin	of Basers					trans in	Dies Se		thing Se	Diag Ba	Samo Se	Clane Se		the se	thing Se	thing St	theng Sa	State St	tohing Se	and and a state						e Bunch	Dung S.	S Burga	Roung S.	Chand 2	the state		Cines in	the state of the s			1
	-	200				THE R	Service	1408	-	100		-	BOWA	2000			anice .	n Sa	and a				Think I	echne	anylon .	avera a	aves.	Page	- Churd								Nice	20	Non	-		and a	anges	ethra	e la vie	Inter	and a					-		econ.	BLAKES	anvice .	ELMC 8	ervice .	echna					1	
	Autom	Autom	-			Ì	ł	ł	1			Time.	Traffic	1 Fallings		T	Tap	Tapac	-				Time	Timble .	/with	Facilità	7 8080	7 million	A DOT OF	(Taxon				1	ANR-	ANN I	ANR-	MR	M	ANA	M	M	- NW	-IW	Links	F	F	F	H	E				-	U.S.	Aug	Acces	Acces	Acces		-	Action		1	1
	Me Carou	Mic Circu	THE LOOP		An Owned Asso	alle Ono	ets Circust Au	Re Circu				Outs to	Date to	 Childe to 		Dusta to	Dails to	Della la	of some so				Dues to	Alle Date to (as Mono	os Mana	on Mona	an Mano	Dividing Bill	and the second se			ALL OF	AM D	Title		i	Tin a	Ĩ			Prove 1	R	Route 1	n Numb	n Humb	m Numbe	Manda		t	l		Contrast of	a munit	m Numb	R Cades	nt Codes	nd Codes	est Codese	Casha	Codes	Codes		1	
	A	A Alava	CINEN I			A Annua	R Assura	(Annual	R Assess			to Caset Lo	Qual La	Cust Lo		P	Oust La	Out to	Lange La			Call In	Cost La	ALL LOS	Pantone -	Second -	annext -	- second	Concession of the local division of the loca					0		2	0	G Chana I	Cinus				-	Andres							l	and and	and and	- date	Pydu	- Cana	- Camp	- Comm		-			ľ		
	104 - PW	No -Pu				-0	No - Co	Na -Ca	2-69				callon -P	4- U060			Ondone P							- Service	Cumment	Canada	Cummo	Commo	Canada	and the second se				nin - Pr	finds - 1		-	Number - 1		Ì	i.	Î	Valuena	Ĩ	N 39944	A New York	analic Al						A New	AV DEPute	armadic Ad	on Equip	non Exputy	un Equip							
Facility	Facility	Facility	laune .		The second second second second second second second second second second second second second second second se	mmon Eq	mmon Eq	manon Eq	Dia umunu			A Paulo	W Facilit	W Paces			4 7 mill	Contractor					Territoria de la companya	IN Easidal	n Elquip.	n Equip.	· Canto	a liquit.	a colum	Concession of the local division of the loca				Pulling	W Inut		W Tinut	A True	i in	2	Parts	2	-Per Lis	- Par Line	Roubo	Randon	Rendru	-			İ	No.	Nowing Street	No.	and a	Hanna - P	mard - P	more - P	-	- 1					
-	Danna E	Crowp E MAC	1		-	-	N - 1	- 04		-			Orme	diam l		O-	0000			ł			Ĩ	abanand.	- DA Mol	- 00 Mo	- 34 140	- MONEN		1			F		- 01 10	- 80 14	- 10 1	- Mont		-	8	2	- 5	•	-	-	-		ļ			-	5	-010	landing -	W Chan	W Line -	W Line -	W Line -						
2	50	ANC.			ERC .	R	MAC	Manc.	C. C.			-	Mago I	New C		60	80	No.	2			100	8	200C	Manc	MARC	ManC .	See	- Ann			5		1000	MINC	LINC	50	MIC	8	5	Sec.	5	SC.	No.	No.	5	Sec.	5			5			No.	MARC I	New Color	Nec	ER.	MINC		5		-	1	
•	*	Y		C.	•	Y	*	*		-	-	Y	Y	1		~	A	4	1	1	1		*	Y	Y	-	1	1	1	Ī	1	1			-	-	-	4	-	~	-	-	-	-	-	-	2	-	1	-	-	1	1	-	4	-	Y	Y	-	-	-	-	1	-	1
-	*	-	-	-	-	*	*	*			-	Y	*	-	1	-	N	-	-	-	1	-		×	Y	Y	-	-		1		1		*	1		4	-	×	-	-	-	*	2	2	-	-	-	1	2 3	-	-	-	-	W	x	*	*	-	1		-	-	Distant	
-			-		-			8 310	a.r.			-				1							5 15	5 13	5 2		-					1	1	1	1	1	-	-			1	-	-	-	-	1	1	1	1	i	i	-	1	-	-				-	1	1	t		-	Í
	1 3	1 000			200 1	1 00 0	1 00 9	1 600	609		+	-	100 1	-		-	6.00	1 000			+	100 1	8	1.300.00	5 00 00	-	1 00 10		•••	-				-	0.05 1	×]	8/	-	ž	-	0 60 5	8	88	i i	-+	201		4	4		1	18	2 100		8	48	0 60 1	-			\$ \$		1	-	1
2	124	ž	-		10.12	28.12	10 17	-	MA		ł	1		1012		111	NA	1 00 11				-	Ŧ	MA	34.81	1	1.	10.62	15	-	3	13		4			ijł	8.01	R.				-	-	1	1			-	-			110	10	ž	ş		-		-		1	li	ì	
-	-	-			¥	1 240	1 101	1 24	Vert a			-		1 00	T	00	1 1	100	-				5 1 100	1 134	1 10	1 342	1 10	1 111	1 100 00	10		1			-		1		1 110			1		1			1				1	-	1 10	\$ 2.00	\$ 1,238	-		-	1	1	1		Rate	I	

Para 40

Y II OIE Charless white Area Telecommunications Service Independent of A	Y FL GTE (Chauses White Area Telecommunications Service) Business of R	Y FL GTE Charles Was Are Telecommunication Service Dusiness of R	Y FL GTE Cloosed Vide Area Telecommunications Service Business of A	Y FL GTE Chestets Wide Area Telecommerications Service Chatmens or A	Y IN GTE Claudels Wide Area Telecommerciations Service Desiness or h			V D CTT Counters with Ann Telecommon about Sandra Bandens W B	Y FL GTE Churchels Wide Area Valocommunications Sandra Chainess of P.	IN IN ICE CONSIGN WHICH AND AND TRACCOMPARIAMENTS DAYLER CONSIGNATION	Y FL GTE Classicale Wilds Area Telecommunications Service Bardones of R	Y FL IOTE Obsidele White Area Telecommunications Samice Summers of P	A Distance and a second and the second second and a large at a		V In other Owners when Ann Venterson and an Anna with a	Y St GTE Charles Wee Area Telecommunications Service Invalues or 5	Y IA GTE Classic Web And Telecommentation Service Duriness of 1	A LOT ALL AND A REAL ADDRESS AND ADDRESS ADDRE	C 11 (11) Country Was feed Talanamatic Southern Sandras S	Y IN GTE Classics white Area Telecommunications Service Backwart of R	IV VIPC (OTE Officially White Area Tolecommunications Service Studieses of A	T D GIE Chester Wes Area Telepommentation Santon Destrets of h	A Reserved and the local statement of the local of the lo	The first Constant when Ann Talanama and San Bandan Bandan and	Y PL GTE Gaadato vide Area Talacasanakadora Barrica Baalagas or P	Y IV GTE Objecte Webs Area Telescommentations Spream Subless or A	A 1/1 OLD COMPANY AND AND AND AND AND AND AND AND AND AND		Contraction when have Tables and a family of the second states tates of the second states of the second states of	Y JFL GTE Obeside value Area Talacamenalizations Service Busideses or h	Y IT. GTE Gauge Vide Area Telecommunications Service Business of h	A lot of the second state take and the second state of the lot of the second state of		C C C C C C C C C C C C C C C C C C C			Y SL GTE Obodiate Webs Area Telecommunications Service Business or R	Y IN OTE Opening while Area Talecommunications Service Business of A	Y FL GTE Gestion Microsome Service Annungaments Outsine Calify	colonica Antergaments Custom	Category appropriate the state of the state	company space and and and and and and and and and and	And and and and and and and and and and a	Canada Antonio Antonio Canada	V R CTE B Charles Merufaness Saves Amore march Contra Call	Custom Cardes Antononematic Custom	V AL OTE & Obselves Microfishana Barries Americananish Ocean Cal	acadianoosa Sarvice Assessments Custos	Visit OTE 8 Obestela Miccalonasia Sandia Astronometa Custom Culto	anatonesus Sordas Anonesusada Ocalum	bosteta Macufianasara Daveloa Accordisamento Custom	bediets Macatanaous Service Anaposesado Cunicos		V II GIT R Quadra Magatavas Savin Assessments Quadra Call	Y FL GTE D Charles Macatherous Service Addressments Contain Calls	Y FL GTE R Onvice Micelianeous Barks Assessments Custom Call	V VL GTE B Classical Microsomerous Service Antiligeneets Custom Culture	Y SL OTE IN Obesista MicroSpecies Savida Antargaments Custom Calls	Y FL GTE B Obsolute MicroSpreame Service Annuagements Custom Culture	Y SL GTE R Obstalia Micelineoue Service Assessments Custom Culti	Y FL GTE B Otestels Miscolansous Sanka Avazigaments Oustan Cutte	Y FL GTE R Chestele Miccelarious Barvics Asseguments Custom Call	Y SL GTE B County Microsova Service Analysissis Custom Calls	Y 31 UTE 31 Choose Macellonaux Service Anargiments Cuelon Call	Sound Macanamood Salves Antarqueens	A DECK CARDING CONTRACTOR		met The
autonce Line BOURD Service	sidence Line doubled Service	eidence Line 9004988 Sarvice	eldence Line 6004806 Service	ordence Line 900/908 Service	stidence Line 800/989 Service	sectors find strand lidence	A COLUMN AND A COLUMN A COLUMN A COLUMN A COLUMN A COLUMN A COLUMN A COLUMN A COLUMN A COLUMN A COLUMN A COLUMN	aldress I are 2004050 Service	sidence Lins Blonibil Service	Environ Belancia euro economi	sidence Line 200/200 Service	sidence Line 500/808 Service	STATES CANADO SUCCESSION OF SUCCESSION	And and a subman for the	automa Line Appuage Survice	aldence Line 800/888 Service	Proves cases and the participation	And a street and succession	minutes I has \$500,000 Second	sidence Live 800/689 Sarvins	sidence Line 900/969 Service	sames Line applies Sames	ACCURATE ADDRESS AND ADDRESS ADDRESS	sublement I am Distantin Samulas	science Line 800,008 Service	addance Line Biolizilia Service	And a standing and a support	Statement of the statement with the statement	addenant I has Strictly Savulna	sidence Line SOURCE Service	sobred Line 900408 Service	solution frame and and an envice	Alternation (and alternation	address I has portfold the Ave	sidness I am Statistics Service	addentia Line Mithilli Service	uidence Line 000/808 Service	oldence Line BOD/SBB Service	Service	Service	Saute	mannes		Randou	a vice	Tanks .	1 andre	lavica	anvice .	andos	Larvica	Savies	Service	Saves	Sarvica	Sanka	Sarvice	Sarvice	Sanka	Sanda	Sanica	Sarrico	Serica	1 Service	a contra	A LANGE THE PARTY OF A LANGE AND AND A LANGE AND AND A	The	
Two-Year Contract - 10 1- 25 Hours - Day	wo Year Contrad - 0 - 10 Hours - Evening	Two Year Controd - 0 - 10 Hours - Day	ver 60 Hours - Night/Whan	ne-Year Carland - Over 80 Hours - Evening	ne-Year Canasad - Over 89 Hours - Day	and a strength of the strength		the Year Contract - 50 1 - 50 Hours - Eveloping	0.1-80 Hours - Cary	10.1 - DO FOURT - TODOTONIO	50 Hours - Evening	50 Hours - Day	Contraction - Industry of		S Have - Evening	One-Year Contract - 10.1 - 25 Hours - Day	Cine-Year Constant - 0 - 10 Hours - HepleVisiond	Franking - Addition - Commission	One-Year Contract - 0 - 45 Marca - Francisco	One-Year Costand - 0 - 10 Hours - Day	Ho Contract - Over 00 Hours - HighWithood		THE COMPANY - CAR IN LIGHT - THE	the Destard - Over 10 Mount - Day	He Costroit - 58 1 40 Nours - Nephilkband	No Contend - 50.1 40 Hours - Evening	190 Contract - be. 1 - 49 Hearts - Cary	The second	Ma Candrast - 35 1 85 Hours - Medalathand	No Costract - 25.1 50 Hours - Evening	His Costend - 19, 1 99 Hours - Day	He Control - 10, 1 + 25 Hours - Repetitions	Durden - Benut er - 1 til - Danner - Ba	and the second se	Manual - Day	No Contract - 0 - 10 Mourn - NessaWa.and	No Contract - 0 - 10 Hours - Evening	Nis Contead - 9 - 10 Hours - Day	Enderseton Line Channel	VIP Aller	AD VIII	uppent Lat many		Reacted Cod Mullima	Stanial California	Stractal Call Forwarding	Energied Cast Accountineers	81	Calibra	Call Black		Automotic Call Nature	Automatic Bury Redist	Automatic Burr Rackal	Distinctive Ring	2	Speed Calling (Mcode)	Speed Calling (30cade)	Speed Calling (Scode)	Speed Calling (Roode)	Thirat-Wey Calling	These-Way Calling	Call Fermining Variable	Call Fernanding Vanuela	Special Call Walking - Mar Line	The second secon	toote Burstales	
USACE Y	1	USAGE T		1	-	-	-	A BUNSIN	A BONSIN	-	USANK Y	-	r		Т	A BOWER	USAGE Y	VOINS 1	A BUTBL	UBACK Y	U BAAB	A BONGO	A ROAD	V BANK	N BONG	A BOWER	A Breen		A BUTH	A WWIN	A BUNDE	(R	ADVOR 1		A SAVE	USACS V	USACE Y	A ROYON	NAVED A	Manc A	The second			4	March V		A Des	Non V	MINC Y	Mac V	MIC V	MAC Y	MARC Y	ALC: NO	No.	Mac Y	MIC Y	MAC Y	_	_	-	MANC Y		÷	_	4	-	
2.3		2	×	×	-			-	×	-	N	N	1		×	N	2			×	N	N				×	-			N	W		-	E			×		4	4			-	-	1	-		-					-			-	4	-	-	4	×	4	A	4		ľ		
																					and and and									100																																				Ĩ		
		10 10	5.00	5 5 40	64.2			101	141	00.0	8 841	8.52	-		100		0.00			118	1 100	1 14		111	5 500	5 A 82	9 0.49			ļ		800	ſ	1	1 1 1 1				oct	2.00					-	48		I	I	245	T	400	48		100	100						\$ 280				Auto		
5	3	3	X	3	NA	-			š	MA	 NA	NA	3			NA	NN	-		K	R.	NA	-	-	K	M	N	-	-	NA	NA	MM	-				MA	MA	1 0.4)	1 0.0	110	1	L									-	T	1	1 1	1	1	1 017	5 0.34	5 0.54	1 04	1 017		1 0.34		î	A PROPERTY A	
				-	-	1														-						1 110			-							-	-	1 11	1 11	1 1													1									-		\$ 174		le	-	

	5 47500 5 1491250 5 1491200000000000000000000000000000000000	2 2 2 2 2	****		600 local Channels - 54 ml Local Channels - Two www - Falls Grp 1	Local Channel Grouping Amorganian Local Channel Grouping Amorganian	seaf Low Protection Service Intraficulturys Private Line Service Intraficulturys Private Line Service		222	۲
		2 2 2 2		565	600 local Channels - 54 mi	Local Channel Conjung Americanian	Install scharge Private Live Service Install scharge Private Live Service	1	22	-
		222	4 4	55		TOCH CUMMA COMMA COMMAN	IntraEuchamps Private Line Service	110	1	1
		2 2 2	-	E E	AND INTERNATION - ALL INC.		The second second second second second second second second second second second second second second second se			
		2 2	*	MIC	and total Channels - 44 mil	And a state of the second seco	THE REPORT OF TH		-	0
		N	And a second sec		600 local Ouenals - 3vi m	Local Channel Genetico Astronoment	and when the second line Second			
		-	*	MAG	400 kocal Chawnels - 214 mi	Local Channel Grouping Antergament	Indraff achiences Private Line Service		2	2
			Y	MINC	600 local Channels - 1/4 ms	Local Channel Georging Antergament	IntraExchange Private Line Service	ITE	2	
	1111		-	-	400 SOLE CHANNESS - Set IN	Local Chennel Catholing VisionBerners	Install achierige Printelo Lave Service	THE	-	1
	1111	2	-			TOTAL CARDING CARDING THE REAL OF THE REAL	mean adverte Lineau rue norma	110	1	1
			Y	MINC	400 bood Chownain - 44 m	Taxad Channel Description Amountant	and the second s		ľ	1
		N	Y	MINC	400 local Channels - 34 ml	Local Channel Generate Astandoment	Introl arthurous Polosis Line Sarvice	TR		1
	Ð	N	Y	MINC	409 local Charenats - 214 oil.	Local Channel Grouping Antendemont	Indext actionize Private Line Service	IN	2	1
		2	-	Mart	400 local Channell - 14 mil	Local Charatel Grouping Astangument	Intradicucionange Primete Lino Bervice	THE BIL	2	
	1		-		AND INCO CARACTER IN THE	Ford Crown Contral Landsman	And a second a second a second a second	300	1	Γ
	1	Z	~		The break Channels - full mi	and Passed Property Lawrence				1
	10	R	Y	MARC	300 local Charrists - 44 mi	Local Charriel Grouping Antonyoment	Intraff archanola Pohala Lina Sarvica			
	15	N	T		300 local Channels - 34 ml	Local Channel Grouping Anangement	IndexExchange Private Line Service	ITE	2	
	Е		-	and and	The lot of the subscription - th	Local Creater Cardon Long Street	INDEXCHANGE PRIVICE LINE BEAVED	316	2	1
	- 1	-	-	5	Non Loud Channels - Mark		successive a second tree and		ľ	U
		H	Y	Man	300 toold Outwesh - W ml	Local Dawned Omanico Astronomical	Andrew Strate Balanta I has Revises		1	1
	15	-	A	2000	200 book Chevents - SM est.	Local Channel Grouping Antrogeneon	Intellischange Prinste Line Bankce	ITE	2	
	4		1		AND AND LOWING THE R.	Tota Custa navia Management	Interest statement of the second statement of the second s	111	2	1
	1	*	-	5	The book Connects - 414 -4	Lond Durand Description Americanood			ľ	1
	S 800 35	H	-	MARC	200 boad Channels - 34 mL	Local Channel Company Astangooment	Intradicultaneous Prévalis Line Dervice	1		1
	er irv	3	-	and a	100 hous Channes - the ter	Local Chevel Grading Anarquerant	Introdi Actuarige Provide Line Service	110	2	1
			-		and your Constant - in the	Local Colorado Colorado Management	STREET SCHOOL STREET STREET STREET	10		
-	6 (76.m		•	5	and the Country of the L				1	I.
	1 006 25	×	Y	Man C	Mit best Channels - M4 mi	Land Channel Generation Assessments	InderFranknunge Polyaging Into Statevices		1	1
NA 5 525.00	5 525.00	N.	T	MARC	100 Incité Charaodh - 44 mi	Local Channel Grouping Assegment	IndexEnsthange Prinets Line Service	17H	R C	
ŀ	6/ 660 B			Marc	199 Wold Channell - 24 ML	Local Chicanal Grouping Anangament	Indrafications Prinsis Line Service	JTE	7	2
1	A LANK			-		Tarte Colored Car and Land Colored	Statistical and and state and and		ľ	1
	2 2 2 2 2	R	Y	MAC	NO boal Chevrath - 34 at	I acad Chinesed Consultant Annuncianad	And the state of the loss beauty and the state of the sta			1
NA 5 131 23	S 101 25	×	-	Dam	100 bors Chevends - 14 mi	Local Channel Grouping Asteroperated	Intradiculations Private Line Service	THE .	2	1
ŀ		3	1	and and	THE REAL COMPANY IN THE REAL PROPERTY IN	Local Chapers United to the Second	Bistall schungs Privilia Line Densca	314	2	
-	-	2	-	Lano			And and and and and and and and and and a		ľ	Ì
INA I NAL ON	5 500 00		Y	Manc	50 local Charrents - 44 ml	Local Quarted Grounder Astronometer	Indeal autoester Private Line Sandes			1
•	80'81C E	N	T	Manc	[59 Intel Oceanade - 34 ml	Local Charenel Grouping Antangament	Initial schungs Private Line Service	311	2	1
÷				-	An article registers - Tax an	Cotto Cristing Association ventionation	EXAMPLE ANY REPAIRS ADDRESS	314	2	I
ł			-		and show the same of the same	Total Contract Manhael Landson	STATE OF A DESCRIPTIONO		2	1
-	124.00	×	~	Marc	155 Journal Channends - 138 and	Land Council Council a Lancouncil	the Party over Debads I in A Reader		1	1
11 1 MM	17.50	N	Y	Marc	Automatic Number Manification	Universal Emercancy Number Service	Clandeds Emeratory Number Service 412			1
NA S 1100	00 00C 1	N	-	1000	Automotic Municipal Ministeration	Universil Emergency Humber Denice	Chockto Energency Humber Danks 412	311	7	1
ŀ		-		-	TY DRIVEN CAR LOOKAGING FLINKS	Contract designed burt execution in bisectioned	Charles With Arts Telecommunities bened	316	-	
+			1	and the second se	1	Distance of the second with the second of the second secon	Constant Lands Visit I Sectore and Sectore Sectore	10 M	1	
1		Z	<	Ace March	available Service Termination on an Exchanged	Business of Basilesion I has SOUDAN Southan	Provide Mark Area Talancementations Bandon		1	1
-		R	Y	č i	octobed Service Termination on an Exclusion	Basiness of Basiliation Line BRUDDE Sandra	Thoughds White Areas Technological and the second	-		1
MA \$ 140	6.00	X	*	£	These-Year Custond - Over 69 Hours - Higheld	Dusinoss er Rusidanca Lina 020/203 Bervica	Obasida Vila Ana Tale ammunicationa Barvica	IE	P	1
NA 1 14		-	-	۴	Three-Year Contract - Over 80 Hourt - Event	Business or Residence Line 000908 Service	Citocisto Vildo Avea Telecommunications Devilca	311	2	0
ŀ		1	-	Ŀ	THE PART OF THE CONTRACT OF THE PART - LINE	SYMMENT IN ADDRESS OF	Choose wile wile with the constructions being	316	1	
ľ	1		-	1		And in the local data ways and in the local data ways and the local data ways	Contract of the state of the st		ľ	
-	6 6 6 6	-	~	F)	These Year Content - 50 1 - 50 Mours - Michie	Business of Business I has BMBMA Same	Therefore White Anna Parlamentations Reader			1
NA \$ 582		N	-	8	These-Year Castract - 60.1 - 80 Hours - Even	Besiness or Veoldence Line 000/000 Danvice	Classes vite Area Telecommunication Service	BIL		1
NA 8 433			-	b	These Year Casend - 50 1 - 80 Hours - Day	Susinees Pastdonce Line 000403 Service	Controle Webs Avea Telecommunications Service	ITE	2	1
		1	-	12	1909 180 Conster - 45 1 - 10 Fisher - red	struct structs seri contents / () surers	Citoristo vivo Aug Edecompetitivencie beivico	316	ľ	
1			-	57	SH	A Local Devices of the mount of the second s			ľ	
		-	<	e i	These Year Couloud - 25.1 - 53 Noves - Even	Summer of Basildances I Inc. 0000000 Surviva	Penalula MAda Assas Talassassanasianilana Sanahas			
	5 6.67	H	Y	04	Three-Year Contract - 25.1 - 50 Hours - Day	Unsidents of Residence Line 800/802 Service	Chasteles Wellie Aven Telecommunications Service	THE .		ġ
	1 5.00	N	Y	BWW INENCE	Targe-Year Costingd - 10.1 - 25 Hours - High	Duplements or Passidence Line 000/000 Service	Classica Vite Aue Telecommunications Service	JIE	2	
1	ľ		-	r	13000-7000 (.00000-10-1-20-7000) - 61000	Clause oppose any concerns a payments	COURSE Were Aven Telecommunication Service	210	1	
			-	1	Table 1 and Constants - the 1 and - the	and a state of the second of the	CARGINES AND A CONTRACTOR OF A COMPANY		ľ	
1		-	<	1	These Vace Coulond - 13 1 - 36 Hours - Day	Business or Desidences I ins Stillfill Sandra	Paralula Mide Anna Takatanan adarbara Santar			1
-		N	Y	Ľ	Three-Year Contract - 0 - 10 Hours - Night/Wil	Business of Residence Line 800/808 Service	Cassista Woo Area Telecommendations Service	3L		1
NA 5 144		N	_		Three-Year Ceread - 9 - 19 Hours - Evening	Business of Residence Line 000/000 Service	Obesieta Webs Area Telecometyremitiane Bandos	ITE	~	
1		1			Land and resident a . in the second second	Allowing in Linning will be a state of the	Personal Auto Lang - Contraction Contraction		ľ	
		K	4	titla/06	Contract - 0 - 10 Moura	Sustained of Davidson's I has SMSSM Surveys	Pandeds White Arma Taburanamadashing Sandra			1
NA S 100	5 500	×	_	Mann USAOE	Two-Year Contract - Over 80 Hours - Night's	Business or Pasidence Lino 000/809 Service	Chaoses Vivia Area Talacomandaditis Sandra	IR	-	1
		N	_	a name	TWO-THE CANADO - CAN BO WORD - EVENIN	Showed or Metabolity Line docuting Service	Canadata Wide Arab Telecomonications (Introduce	316	1	
÷	ſ		-			Conception of Landson of Line Statements and state	Contraction and the association of the second secon		ľ	
1		z	_	S/VBIT	Tues Venie Contract - Own 40 Manua - Day	Business of Basidoness I inc Stituted Society	Onartada Vilida Assas Enhancementadama Enodera			1
-		N		ł	Two-Year Contract - 50 1 - 60 Hours - Might/	Business or Residence Line 800/060 Service	Operates Webs Area Telecommunications Sarvice	THE		
-		N		BONSIN BU	Two-Year Contract - 50 1 - 80 Hours - Evens	Business or Plastitunca Line 8004000 Servica	Chevista Wide Area Telecommerciations Service	311	-	
-			1		Two-Tear Canada - 10 1 - 00 Mum - Cay	Business of Residence Law Booldog Service	Choses were very lancommunitations Service	110	-	1
•	I		1	1	The second second second second second second second second second second second second second second second se	Contrasts in constants from some data the	Chevral such with 1 discrete such as well		ľ	
1			•	ł	Town Country Mr. Collins House	A second of Bandaras I has been the second of the second				1
-				8	Two-Year Contract - 25 1 - 50 Hours - Event	Business or Residence Line BOOt605 Service	Obuchula Wilda Area Telecome unications Service			
NA 1 11	1 175	×	_		Two-Year Contract - 25 1 - 50 Hours - Der	Business of Residence Line 800/888 Service	Obsolete White Area Totocommunications Service	at a		
		×	*	MAN USINCE	Two-Year Cantrad - 10 1 - 25 Hours - Night	Business of Russiance Line 800/888 Service	Obsoleta Wide Area Telecommunications Service	311	2	
Cost Bate	Rate	Ĩ	74404	Type	Server Description	Fridati Sal	Fredect Read	ALL A MAN	Summer 1	Ę
Avealed Reads	Prese	and a second	ħ			the second	- The second sec			I
	-		t			A REAL PROPERTY OF THE REAL PROPERTY OF THE REAL PROPERTY.	And a state of the second seco		ļ	L
			1	-						1

X F	N 11	-		-	-	N IS	A M	A 10	-	1		N N	1		N IR	N N	1		10	N IN	1	1	T	1	1		A N	N N	1	1	V P	N N	N IN		1		× 1	A N	Y PL	Y FL	N N	1		1	1			1	N N	1		F 1	Y	N N	Y N	A bi	A N	N FL	N N	Y N	1			1			-		Sheer Sh	ł	
GTE	GIE	GIL			OIE	DID	OTE	OIE	UIE		Inte	GTE	210		OTE	BIE	-	1000	OTE	GIE	No.	ALL O		- ATA	1016	310	3101	101E	NIE		OTE	GIE	3101	C LA		100	OTE	GTE	GTE	- OTE	OTE	GIE	SID	- Unit		10.00	210	OTE	OT	OTE	OTE	OTE OTE	310	310	GIE	GTE	GTE	GIE	GTE	GIE	OTE	GIE	Git	-	1010	1416	100	ALC: N		_	-
-			-						ł	ł	1					1	ł	ł		11	t	t	t	t	1	100		-	ł	t				t	t	t	1				-	t	ł	t	t	t	t	1	1	1	1									F	ł	t	t	t	t	t	t			1	
Obscheis Instal	Obeciela Instra	Obscieve Instra	Concession of the local division of the loca		Charles water	Obsolute Instract	Margin States	Manufacture of the second seco	all and a second	- Contraction of the local division of the l	interfactory in	Interesting the second	address of the second s		Indepartment of	Interacting and and and	A REAL PROPERTY AND INCOME.	Manufactures and	Want schools	Interdise States	education and	editerrar hereit	and the second se		Intrafactures in	Britist achoros	Intrafactures	edunityr: 3040	advance of the		Hanf schange	InstalEssbange	POLICIES NOTION	Street at the second	and an other distances of the local distances	the state of the s	Water Strange	transf schoos	Index Sector	adverge generation	eliungie jistes	eductor peaks	elverou neer	of the second se			The Party of the P	Uninfindnesse	bibuExduange	Index Service	Water State	lease advances	ellenger gange	trabal achieves	Indepit addression	edwordskipester	Index Service	interdischango	Index()xchange	and a comparison	Intra Advance	edverchr3min	CARDNOTES	edurentin televel	of the second se	and the second se	and and and and and and and and and and	New Woman			
Sauta-Invitere	Calify Million	State Interes		State States	Sinds Industry	State-Indore	Philwood Links	NUT BRING	TAXABLE INCOME.		Principal Intel	Principa Care	And and a sub-	States I but	Proveets Line	A DESCRIPTION OF TAXABLE PARTY OF TAXABL			Public Line	Principal Linio		COLUMN TWO IS NOT			Phone Line	Polyage Line	Philippide Line	Principa Line	And a state of the		Polyagias Linu	Probagation (Line	Phoneste Line			Summer Provide State	Privata Line	Phones Line	Pringits Like	Private Line	Private Liss	Planets Cas	LINES TO				Design I but	Private Line	Pulante Lin	Phone Line	Princip Line	Private Lin	Private Uni	Putersia Line	Private Lin	Private Lin	Private Un	Principle Unit	Private Lis	Private Lin	Proventio (Lan	Principal Lan	APT COMMENT	APT DESIGN				Pointer Line	7		
schoope Private Line Samice	Achieven Private Line Service	Achieven Private Line Service	A REAL PROPERTY AND A REAL	Second Delayer I and Second	achieven Private Line Service	richange Private Line Service	Sandca	- Banaga	Canada Canada	and the second s	Sandos	Danks		Banden	Barvice	Clevelo		Bandes	Dandes	Denice	- all values			Survice	Banko	(into	Sandce	Bandoa	Civities .	Band.	Savica	Sandca	Sandca	1 Del Parte	Bar Sta	Bandes	Barvico	Sanka	Bervice .	Service	Sarvice	Denvice	DEMOS	- Linear		Bandon	Bandra	Sarvice	Govica	Sandos	Bendos	Sanka	Garrisa	- Bankas	Dandes .	- Bandaa	Sanita.	- Davage	- Caralina	Dandos	Davios	Edundoo		Dento	A REAL PROPERTY AND A REAL	Bandra .		Sanden			
Indera£ad	Interest and	And Stanton		E	Industrial and	Internal ad	Trainet (C m()	And in case of the local division of the loc	Contraction of the local division of the loc		Fractional	Frections	Landon and Landon		Fractional	Landon and Landon and Landon and Landon and Landon and Landon and Landon and Landon and Landon and Landon and L		Vincense	Fundant	1 stations	L BORNA	-		Farmer	Franklands	Frankland	Tracking a	Pressionus	ALCONOM A		Factoria	Local City	Local Chi	Name of		and O	Lacel On	Lacel On	Local Chu	Local Chi	Local Chi	Local Call	Cases Cas	-				Local Chu	Local Che	Lacad Co.	Local Che	Lund On	Lios Or	Local Ch	Local Ch	Local Ch	Lacal On	Lacal Ch	Local Ch	Local Ch	Lacat Cau	Local Ch	Local Cal	Color Color				and O	1		Ī
Manga Print	ange Pres	Nuu eðues		and Print	lance Prive	tanga Print	Longs Print	1 Dervera		The Country of Country	T1 Sando	T1 Service	ALC: NOT THE OWNER OF	Ti Barrie	Ti Santo	11 Generation		Ti Savio	T's Sandos	T1 Garvio	and the second s			Ti Sando	Ti Sunta	TI Service	T1 Service	11 Danks	The second second	To Bank	T1 Service	transf General	Manual Channel	State of Lot of		Come Channel	Intel Group	Contract Contract	modi Grou	Intel Group	Intell Control	March Carlos	Number of Street	and the second			10		March Ground	Time & Orona	ann d Grow	son i Grou	Maril Group	anne Gross	annal Group	annel Group	avail Group	Manuel Company	Wood Consu	Innel Grow	Manual Contemp	Manual Carola	Tour Prove	The sum	The second second				,		
site Line Service	ate Line Genera	Ma Lane Service	The state of the s	als I and Sumaira	pia Lina Service	ste Line Service	sta Line Service					「日本の人」というないの							All subserves total							The second second second second second second second second second second second second second second second s	- The state of the					Non-permission dependent	provinciants and	Name of Concession, Name	and the second se		Number of the second second	Provincipation, Dep	presentionersey band	print verseparate	proceedings of the	Anterdentity And	needlaney had	Station of the local division of the local d		and the second se	And Address of the owner of the owner of the owner of the owner of the owner owner owner owner owner owner owne	New Antimotecture	Ding Astronomia	Preventioners Date	provinciantly first	preseductory dup	preseduativy due	provine/postery (post	presentation Buyd	poseedneery facto	penerotemy field	provincionary Ded	pend verseoners	pressioners that	promotionary first	presidentery doed	Designments Trees	second way find	Station in the second second	And a second sec		sine Antonionard	reduct Set		
Node Channel 1	Node Channel 9	Words Channel 2	the second second second second second second second second second second second second second second second se	Consultant Cha	Diotest Loost Cha	Digital Local Che	Digital Lacal Cha	Form Campan	And Address of the owner of the owner of the owner of the owner of the owner of the owner of the owner of the owner of the owner owne		Local Oninent -	Looid Channel -	Contraction of the local division of the loc	Control Control -	Local Channel-	COCH CONTRACT		Local Channel	Local Chavesd-	Terminadon - Bo	the substantial of	I STATEMENT IN		Industries Change	Interaction Clearer	Interplace Organ	Loop Ostered -	Local Channel -	Calling Colleges	and Canad	Local Channel -	Surias 6100 - In	10-010 0 100 - W	T - ADA BANK	A DAY OF A D	Barden 1900 - D	Desize 2100 - Dr	Casebound Pers	Continuous Prop	Cantinuous Prop	Continuous Prop	Casemana Prop	Company Prop	And in stress of the local division of the l			2	Continueus Press	Casheron Prov	Candinana Pres	Add temination	Add Investoria	Add tembyllin	Add temperation	Add besides	Add? tambedoo	Add temberson	Add? Investmention	Local Channels	Local Channels	Local Outmon	Local Channels	Local Colonest	Local Childrents	Long Concerns	Come Comment	Long County	and Channel	Service Descripts		
10.7 Happa	edtx 9	1 KBO1	CAMP IN A LOCAL	used 65 0 Kbcs	Mariel 19 2 Kibert	need & Billion	nesd 2.4 Maps	AD M - HOM AND A BUT	and the state of t	total av ducks When - 6 as (10)	2x55 cr 2x64 H2x04 - 5 yr OF	add ar bidit haps - 3 yr CP	A la state last and		2x50 or 2x64 K3qx4 - 3 yr CV	CLAL- STOL HERE & GOOD		hadd ar dath Khon - 1 w CP	bdli er bdi Raps - 1 yr OPP	50 or Bubl Napt	SOLUTION AND IN COLUMN 20 INC	and and webs		vid - Buddi av Buddi 100co - nor 100	Ni - Aubis or Aubit XDox - pa	vid - Zudill or Zudill Nilges - pe	Numeruning Charge	Sadid or Sada Naga	admin admin admin	Auffin au Auffin Million	2x56 or 2x54 N2x64	terrifics (Instructs - per Milt	antilica Channella	Concerning - Street		Andrew Automation	histor Artaoganian	erty Channels - Add teoria	tory Channels - Add? torse	enty Channels - Add tamb	any Channels - Add wind	and Constant - constant on	and Company - summary and	and a subsection of the subsection of the	and Connects afferred to	and Channels - Allowed by	ante Oussaulte - source builde	arty Outrouts - sums build	enty Charlouth - sume building -	erty Oranosis - same build	a - different building, camp	a - dilayori buliday, apro-	a - albert bubding, taxes peop	a - different indeferg, same	5 - zono building - 4-with	8 - terms hubbling - 2-wire	s - navea building - 4-wirp	a - same building - 2-wire	- Four-wire - Rate Grp 5	- Four-site - Rule Gap 4	- Post-who - Rate Cep 3	- Fear-way - Rate Cep 2	- 7 00- 1010 - 1010 Crip 1	- Incar - a mont	L den men - can den -	Two new Date Carl	Transmiss - Rate Cont	Turning - Rate Con 2			
-	Man	Dame		5	MINC	Maho	MINC	10	1	1	A MARC	1 100		o uo	- INNO	A 100	S LUN	No Lingo	OMN de	1944C	and a second				ç	ŝ	INNIC	auro.			MIC	- Maio	Mark	- And			Lino	Notion NOIC	Nation Maile	International International	噊	15	State and	14			NRC I	5	Ma - 10900		prilps MOIC	Object extend ex	Charle addined	printe Marc	MIC	MIC	MAN	No.	MINC	MANC	N.	Lanc	No.						7		
1		L	1	1					l	1	Y		-	<	-	-	-	4	A		1	1			Y	_	*	-		1		1		-		1		5					-		-	-	-	~	4	4	4		-	*	*	Y	*	*	4	*	-	-				1	1	ľ	ĩ.	_	
2	-	1	1	z	N	X	×	1	1	-	N		1	-	-	2	-	N	N	-		-				N	N	-		E	N	W		-	-	-	-	-	×	-	-				+	+		=	-	-	-	z	-	×	2	×	R	N	R	*	*	-	-	-	-	-	+	ľ	1		-
					-															-							-				-		-																								_	_	_									4	ſ	1	-
				58	11 50	11 50	44 50			-	61 00	107 10			00 00	Serves 1		110.00	60 001	20.00		14.44		1 44	8 50	6.00	400.00	00.001	111.44		103.70	1100	Ľ	10.10	I	1	-				275	13.83	1.00				-	40	200	7 50	8	3/15	200	818	10 00	410	14.00	1							ľ		11.00	h	1	E.	
		-	1		M	ş	-	3				-	-	-	A	M			MA	NA	Γ	-	T	T	HA		NA	Γ	Ī	I		AN NA	MA	I	T	I	1		NA	NA		Γ	Ī	T	T	T	T	T	I	T		NA	M	N	×	Ē		-	XX	-			T	I		Ī		÷	2	i	
1 1 1				1 138	1 418	* **	A 11				1 11.00	BI (201 1		-	1 10.00	1 110.00		1 110.00	1 100.00		ŀ		t	1	-	-		-	ŀ	1	-		-		ŀ	ł	-	-		1 11.00	-	-	ŀ		ŀ	ŀ	Ī	1		1	-	1 175		1	5 30.00	1 10		1 1 1	1 2 20.00				-	-	-	+-	Ī	Ī,		1	

Į OC COL COL COL mim mim mim mim mim mim 1 8
 Wing
 Product Taxal
 Product Taxal
 Product Taxal

 Chanada
 Initial Schlab
 Heisenachange
 Private Line
 Sarvice
 Image Colonge
 Private Line
 Sarvice

 Chanada
 Initial Schlab
 Heisenachange
 Private Line
 Sarvice
 Image Colonge
 Private Line
 Sarvice

 Chanada
 Heisenachange
 Private Line
 Sarvice
 Image Colonge
 Private Line
 Sarvice

 Chanada
 Heisenachange
 Private Line
 Sarvice
 Image Colonge
 Private Line
 Sarvice

 Chanada
 Heisenachange
 Private Line
 Sarvice
 Image Colonge
 Private Line
 Sarvice

 Chanada
 Heisenachange
 Private Line
 Sarvice
 Image Colonge
 Private Line
 Sarvice

 Chanada
 Heisenachange
 Private Line
 Sarvice
 Image Colonge
 Private Line
 Sarvice

 Chanada
 Heisenachange
 Private Line
 Sarvice
 Image Colonge
 Private Line
 Sarvice

 Chanada
 Heisenachange
 Private Line
 Sarvice</td 00/20/90 ٠ Page 45 Another Contemposed Interaction Contemposed Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Sector Mate 2 4.3 K and 19.2 Filips Mate 2 4.0 Filips Sector 2 5.5 Filips ſ Ĩ ĩĮ I I

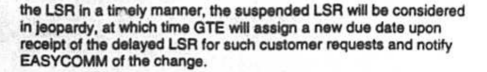
APPENDIX B SERVICE ORDERING, PROVISIONING, BILLING AND MAINTENANCE

- 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, EASYCOMM will provide GTE with its Operating Company Number ("OCN") and Company Code ("CC") as follows:
 - (a) EASYCOMM must provide its OCN (four-digit alpha-numeric assigned by Bellcore or number administrator) on the EASYCOMM Profile. The GTE Guide provides the necessary information for EASYCOMM 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 EASYCOMM must provide the OCN and Customer Carrier Name Abbreviation ("CCNA").
 - 1.1 Operations Support Systems for Resold Services
 - 1.1.1 EASYCOMM will also be able to order services for resale, as well as interim number portability, directly from GTE through an electronic interface. To initiate an order for these services, EASYCOMM 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 EASYCOMM chooses to establish a separate NDM interface, EASYCOMM 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 EASYCOMM 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 EASYCOMM must include information



relating to all existing, new and disconnected services for that customer, i cluding the customer's name, type of service desired, location of service and features or options the customer desires. EASYCOMM 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 EASYCOMM would have its own customer information and may have the SAG/GTE products on tape from GTE, EASYCOMM 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 EASYCOMM. GTE itself does not have uniform access to this information electronically. Until GTE and EASYCOMM have agreed and established electronic interfaces, EASYCOMM agrees that an 800 number is the method that will be used. The 800 telephone number will connect EASYCOMM directly to GTE's NOMC service representatives. When EASYCOMM receives a request for basic services from a new local service customer, EASYCOMM 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, EASYCOMM 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 EASYCOMM sends the confirming LSR. EASYCOMM 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, EASYCOMM 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 EASYCOMM through the NDM that the LSR has been processed, providing a record of the telephone number and due date. EASYCOMM 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 EASYCOMM fails to submit



- 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-fcur (24) hours after GTE's receipt of the LSR using the standard Local Service Confirmation ("LSC") report sent electronically to EASYCOMM 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 EASYCOMM on a real time interface to process vanity numbers while EASYCOMM'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 EASYCOMM 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 EASYCOMM 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 EASYCOMM's account is referred to as the EASYCOMM 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 EASYCOMM a service completion report. Call records for actual service provided to EASYCOMM'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 EASYCOMM 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 EASYCOMM's accounts will be generated and transmitted electronically to EASYCOMM.
- 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 EASYCOMM to issue a bill to its end users.
- 1.1.11 GTE will provide EASYCOMM 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 EASYCOMM'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 EASYCOMM, EASYCOMM shall reimburse GTE for all expenses related to this retention.
- 1.1.15 In addition to the LSR delivery process, EASYCOMM will distribute directory assistance and directory listing information (together sometimes referred to hereafter as "D//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 EASYCOMM places a request for a PIC change via LSR, the billing will be made on EASYCOMM



account associated with each individual end user. GTE will process ɛII PIC changes from IXCs that are received for EASYCOMM end users by rejecting back to the IXC with the EASYCOMM OCN. Detail is provided so that EASYCOMM 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 RBOC CMDS host each Business Day. Per EASYCOMM's request, GTE will screen the incollects by NPA and line number and accumulate the Collect, Third Number Billed and Cradit Card (collectively called incollects) messages in a data file. The screening will be for end users who have chosen EASYCOMM 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 EASYCOMM. 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 messaces 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 EASYCOMM 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 EASYCOMM's incollect messages that are charged to GTE by the CMDS Host will be passed on to EASYCOMM on the monthly statement. All revenue, surcharges, taxes and any other amounts due to the CMDS Host for EASYCOMM's incollect messages will be billed on the monthly statement. It is EASYCOMM's responsibility to bill and collect all incollect and LMS amounts due from its end users. The incollect



invoice are payable to GTE in total. The Parties agree that the arrangement for invoicing the incollect and LMS revenue amounts due GTE is not a settlement process with EASYCOMM.

- 1.1.17.3 <u>Administration</u>. The Parties agree to develop a process whereby EASYCOMM'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 EASYCOMM.
- 1.1.18 <u>Backbilling</u>. GTE shall bill EASYCOMM on a timely basis. In no case shall GTE bill EASYCOMM for previously unbilled charges that are for more than one year prior to the current bill date.

1.2 Order Processing.

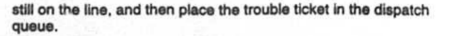
- 1.2.1 Order Expectations, EASYCOMM agrees to warrant to GTE that it is a certified provider of telecommunications service. EASYCOMM will document its Certificate of Operating Authority on the EASYCOMM Profile and agrees to update this EASYCOMM Profile as required to reflect its current certification. 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, EASYCOMM shall obtain such documentation as may be required by state and federal laws and regulations.
- 1.2.2 GTE shall provide EASYCOMM with a specified customer contact center for purposes of placing service orders and coordinating the installation of services. These activities shall be accomplished by telephone call or facsimile until electronic interface capability has been established. The Parties adopt the OBF LSR and DSR forms for the ordering, confirmation and billing of resale services.
- 1.2.3 GTE will process such service orders during normal operating hours, at a minimum on each Business Day between the hours of 8 a.m. to 8 p.m. Eastern Time and shall implement service orders within the same time intervals used to implement service orders for similar services for its own users.

1.2.4 GTE will provide current GTE customer proprietary network information (name, address, telephone number and description of services provided by GTE including PIC and white page directory listing information) as provided in Article V, Section. The return of customer information will be via facsimile or via electronic transmission.

Maintenance Systems.

2.1 General Overview

- 2.1.1 If EASYCOL iM requires maintenance for its local service customers, EASYCOMM 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 EASYCOMM customer and will then obtain the necessary information from EASYCOMM to process the trouble report. While EASYCOMM 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 EASYCOMM representatives are still on the line. If on-line resolution is not possible. GTE personnel will provide EASYCOMM representatives a commitment time for repair, and the GTE personnel then will enter the trouble ticket into the GTE service dispatch queue. EASYCOMM'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 EASYCOMM. If, as a result of EASYCOMM-initiated trouble report, trouble is found to be the responsibility of EASYCOMM (e.g., non-network cause) GTE will charge EASYCOMM for trouble isolation. EASYCOMM will have the ability to report trouble for its end users to appropriate trouble reporting centers 24 hours a day, 7 days a week. EASYCOMM 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 EASYCOMM representative with a commitment time while they are



- 2.1.3 GTE then will process all EASYCOMM 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 EASYCOMM becomes in jeopardy, GTE service representatives will contact EASYCOMM 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 EASYCOMM trouble reports, GTE service technicians will make a telephone call to EASYCOMM directly to clear the trouble ticket. GTE service technicians will make the confirmation call to the telephone number provided by EASYCOMM. If EASYCOMM is unable to process the call or places the GTE technician on hold, the call will be terminated. To avoid disconnect, EASYCOMM 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 EASYCOMM real time testing capability on EASYCOMM end user services. GTE will not provide to EASYCOMM 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 EASYCOMM shall have immediate access to the following OSS electronic interfaces that will provide functionality to enable EASYCOMM 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 dialup 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 EASYCOMM bill in electronic data 811 format.
- 3.2 EASYCOMM may migrate to fully interactive system to system interconnectivity. GTE, with input from EASYCOMM and other carriers, shall provide general interface specifications for electronic access to this functionality. These specifications will be provided to enable EASYCOMM 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 EASYCOMM requirements that GTE determines are Currently Available and GTE agrees to develop will be paid by EASYCOMM.
- 3.4 EASYCOMM shall be responsible for modifying and connecting any of its pre-ordering and ordering systems with GTE provided interfaces as described in this Appendix.
- GTE Initiated Electronic System Redesigns. GTE will not charge EASYCOMM 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.



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.





Attachment 14 Appendix 1 - Local Service Resale

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.
 - 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.

2.





A'tachment 14

Appendix 1 - Annex 1 - Schedule of Wholesale Discounts

Florida

Basic Local Service (Residence & Business)	13.04%
Line Charge Usage Charge Features	13.04% 13.04% 13.04%
Listing Charges Non-recurring Charges	13.04% 13.04%
Toll Service	13.04%
Operator Services	13.04%
Directory Assistance	13.04%
Business Trunk and Service Arrangements	13.04%
ISDN Services	13.04%
CENTRANET Services	13.04%
Private Line Services	13.04%
Inbound/Outbound Services	13.04%
Promotional Offerings (90 days or more)	13.04%
Promotional Offerings (less than 90 days)	Not subject to wholesale discount
Services for disabled persons (including free directory assistance)	13.04%
In Contact Services	13.04%
Public and Semi-Public Payphone Services	13.04%
Contract Services	13.04%
Grandfathered Services	13.04%
All other retail Telecommunications Services not excluded from resale by order of the Commission	13.04%