

David Christian
Assistant Vice President
Regulatory Affairs Florida



106 E. College Ave
Tallahassee, Florida 32301
Telephone 850-224-3963
Fax 850-222-2912
david.christian@verizon.com

October 4, 2004

Ms. Beth W. Salak, Director
Division of Competitive Markets and Enforcement
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

Dear Ms. Salak:

Attached are copies of new tariff pages filed as part of our Verizon Florida Inc. General Services Tariff. See Attachment A for a listing of the impacted tariff sheets.

The purpose of this filing is to grandfather or discontinue offering some services to new customers. Services will be continued for existing customers but these customers will not be offered moves, additions or changes to their existing service. Services being grandfathered in this filing include Digital (ISDN) Single Line Service, Local Packet Switching Network Service, Dial Datalink Service, Alarm Transport Service, calling plans, and Wide Area Telecommunications Service.

If you require additional information, please contact Carlton A. Ball at (813) 483-2529.

Sincerely,
David M. Christian
Assistant Vice President
Regulatory Affairs Florida

DMC:sv
Attachments

Verizon Florida Inc. General Services Tariff

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Verizon proposes to commence a series of filings beginning with this one to grandfather from our Florida tariffs. This will enable Verizon to focus on a more streamlined product set from both the perspective of delivering excellent customer service and recommending to our customers the most cost effective and technologically advanced products.

With this filing, Verizon is proposing to grandfather in Florida 23 products

(6 Business products that impact access lines and 10 that impact Residence, 2 Business data products, 1 Residence data product, and 4 features) in order to eliminate obsolete services, reduce database, installation and maintenance costs, unclutter the tariffs/product offering by no longer offering products with low demand or products/offers that have been replaced with better solutions.

As customers contact us for any reason or as our sales teams interface with customers, our employees have been trained to mention the grandfathering when the customer gives them permission to review and discuss their records. Since several categories of products are involved with this filing, we primarily want our sales teams and our customers to understand the general concept of grandfathering and to expect that this will be a very proactive method that we will embrace more frequently to more effectively manage our product portfolio and support our customers' needs.

The following is the script that will be used with our customers.

Verizon has been reviewing its products and services to identify those which have been replaced by more effective ones. If Verizon determines that it has developed better telecommunications solutions for new users, it supports the new services and no longer offers the antiquated services. However, Verizon recognizes that certain customers have grown used to their current service, and may prefer not to make a change. To address these customers, Verizon may "grandfather" their service; that is, allow these existing subscribers to continue to subscribe to their old service.

Being "Grandfathered" means that if you already have the product, you may keep it at your current location. But if you have never ordered the product, you cannot add it to your account.

If you remove this service or move your physical address, you will not be able to add this product back to your account. You also cannot transfer this product to someone else.

What you purchased a while back may have suited your needs, application, and budget at that time. Today we think we have better solutions. Let me review your account and make some suggestions on how we can improve your service.

The additional spreadsheets in this document provide a summary of the products impacted, an explanation of what each service is, the exact tariff name, tariff reference, current NRC, current monthly rate, in service units for 12/03 and 7/04 for Business units, Consumer units, and a total, the rationale for the grandfathering, and a representative replacement service for each.

DRAFT EXECUTIVE SUMMARY FORMAT (8/30/04)

Product Name	Explanation of What the Service is	Exact Name per the Tariff	Tariff Reference Section, Page, etc.	Current NRC	Current Monthly Rate	IOSC	Number of Business Units in Service 12/03	Number of Consumer Units in Service 12/03	Total Number of Units in Service 12/03	Number of Business Units in Service 7/04	Number of Consumer Units in Service 7/04	Number of Units in Service 7/04	Rationale for Grandfathering	Alternative or Replacement Service	Description of Replacement Service	Tariff Reference Section, Page, etc.	
1	WATS	WATS provides for directly dialed telephone calling from a WATS termination by way of the WATS access line and the public switched network to other locations in the same subscription area as that in which the access line terminates.	Wide Area Telecommunications (WATS) - Access Line Charges	FL General Services Tariff, Section A19.4.2, Page 5	\$0.00	\$38.00	16528, 16624, 16545, 16547, 16648, 13254	126	1	127	127	0	127	No demand, low in-service. More competitive offer is available	In Wats - LD's Toll Free Product OutWATS - Easy Savings Flat Rate Plan for Business.	In WATS - 800 Service Out WATS - Discount Calling Plan that provides intraLATA toll calling at a discounted rate.	Verizon Long Distance IntraState Tariff
2	Easy Savings Plan for Business - Monthly	Provides a discount on GTE IntraLATA Toll Service IntraState IntraLATA calls. The discount applies when the customer meets and/or exceeds the required GTE IntraLATA Toll usage dollar amount.	Verizon Easy Savings Plan for Business - Month to Month Discount	FL General Services Tariff, Section A18.10.7.5 (a), Page 20.3	\$0.00	\$0.00	19146	2,723	14	2,737	2,251	7	2,258	Declining service, low in-service. More competitive offer is available	Easy Savings Flat Rate Plan for Business	Discount Calling Plan that provides intraLATA toll calling at a discounted rate.	FL General Services Tariff, Section A18.10.9.3, Page 20.7
3	Easy Savings Plan for Business - 1 Year	Provides a discount on GTE IntraLATA Toll Service IntraState IntraLATA calls. The discount applies when the customer meets and/or exceeds the required GTE IntraLATA Toll usage dollar threshold.	Verizon Easy Savings Plan for Business - 1-Year Discount	FL General Services Tariff, Section A18.10.7.5 (a), Page 20.3	\$0.00	\$0.00	19147	455	2	457	409	1	410	Declining service, low in-service. More competitive offer is available	Easy Savings Flat Rate Plan for Business	Discount Calling Plan that provides intraLATA toll calling at a discounted rate.	FL General Services Tariff, Section A18.10.9.3, Page 20.7
5	Easy Savings Plan for Business - 3 Year	Provides a discount on GTE IntraLATA Toll Service IntraState IntraLATA calls. The discount applies when the customer meets and/or exceeds the required GTE IntraLATA Toll usage dollar threshold.	Verizon Easy Savings Plan for Business - 3-Year Discount	FL General Services Tariff, Section A18.10.7.5 (a), Page 20.3	\$0.00	\$0.00	19148	2,020	8	2,028	1,754	6	1,760	No demand or in-service. More competitive offer is available	Easy Savings Flat Rate Plan for Business	Discount Calling Plan that provides intraLATA toll calling at a discounted rate.	FL General Services Tariff, Section A18.10.9.3, Page 20.7
6	Easy Savings Plan - Early Termination Charge - 1 Year	In the event the GTE Easy Savings for Business is terminated by the business customer prior to completion of the term period, the customer shall be liable for the Early Termination Charge.	Verizon Easy Savings Plan for Business Early Termination Charge - One Year Term	FL General Services Tariff, Section A18.10.7.4 (d), Page 20.3	\$100.00	\$0.00	19151	0	0	0	0	0	0	No demand or in-service. More competitive offer is available	Easy Savings Flat Rate Plan for Business	Discount Calling Plan that provides intraLATA toll calling at a discounted rate.	FL General Services Tariff, Section A18.10.9.3, Page 20.7
8	Easy Savings Plan - Early Termination Charge - 3 Year	In the event the GTE Easy Savings for Business is terminated by the business customer prior to completion of the term period, the customer shall be liable for the Early Termination Charge.	Verizon Easy Savings Plan for Business Early Termination Charge - Three Year Term	FL General Services Tariff, Section A18.10.7.4 (d), Page 20.3	\$300.00	\$0.00	19152	0	0	0	0	0	0	No demand or in-service. More competitive offer is available	Easy Savings Flat Rate Plan for Business	Discount Calling Plan that provides intraLATA toll calling at a discounted rate.	FL General Services Tariff, Section A18.10.9.3, Page 20.7
	Scan Alert	Polled alarm monitoring service that utilizes POTS lines	Scan Alert Alarm Transport Service	FL Gen Svcs Tariff A13, Page 45	\$90 \$500 \$50	\$70 \$34 \$9 \$6		6	2	8	4	1	5	Declining product, low in-service	Alarm company CPE		

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Residential ISDN-BRI	Switched digital service for Internet access & WAH	Digital (ISDN) Single Line Services	FL Gen Svcs Tariff A10, Page 69	None	\$10 - 200		Not Applicable	374	374	Not Applicable	288	288	Low In Service; Decreasing Demand; DSL deployment and cable modem provide customer alternatives; high cost of back office functions	DSL, Dial-up or Cable Modem		
X.25/InfoPath	Packet switching	Local Packet Network Switching Service	FL Gen Svcs Tariff A10, Page 75	\$110	\$40 - 360	13051, 13113, 13165, 14009, 17470, 55053, 55054, 55055, 55056, 55057, 55058, 75761	91	0	91	94	0	94	Low demand; Low in Service	Customers are replacing X.25 lines with an Internet Backbone	Internet Backbone solutions are provided by Verizon and many competitors	Not regulated

DRAFT EXECUTIVE SUMMARY FORMAT (8/30/04)

Product Name	Explanation of What the Service is	Exact Name	Tariff Reference Section, Page, etc.	Current NRC	Current Monthly Rate	IOISC	Number of Business Units in Service 12/03	Number of Consumer Units in Service 12/03	Total Number of Units in Service 12/03	Number of Business Units in Service 7/04	Number of Consumer Units in Service 7/04	Number of Units in Service 7/04	Rationale for Grandfathering	Alternative or Replacement Service	Description of Replacement Service	Tariff Reference Section, Page, etc.
Priority Call	Allows a customer to program up to twelve (12) numbers of selected callers enabling the customer to distinguish certain incoming calls from all others by a distinctive ring tone.	Priority Call	PUC #A13 Sheets 11.1 through 11.3	14.00Biz 11.00 Res	5.00 Biz 5.00 Res	40712Bus, 40702Res, 01433Res	48	262,371	262,419	38	221,237	221,275	Declining service, unpopular service on a standalone basis. Special phone numbers must be maintained by customer. Made redundant by Caller ID.	Caller ID	Permits customer to receive name and tel no.	PUC #A13 21st revised Sheet 11.3
Call Block	Allows a customer to block incoming calls from a maximum of twelve (12) numbers.	Call Block	PUC #A13 Sheets 11.1 through 11.3	14.00Biz 11.00 Res	5.00 Biz 5.00 Res	40714Bus 40704Res, 01403Res	1864	302,117	303,981	1,542	260,572	262,114	Declining service, unpopular service on a standalone basis. Special phone numbers must be maintained by customer. Made redundant by Caller ID.	Caller ID	Permits customer to receive name and tel no.	PUC #A13 21st revised Sheet 11.3
Caller ID - Number Only	Provides for the display of an incoming telephone number on a customer provided display device	Caller ID - Number Only	PUC #A13 21st revised Sheet 11.3	14.00Biz 11.00 Res	11.00 Biz 7.00 Res	40767Bus 41005Res, 01422Res	852	2,658	3,510	762	2,250	3,012	Declining service, service unpopular on a standalone basis, declining standalone sales.	Caller ID	Permits customer to receive name and tel no.	PUC #A13 21st revised Sheet 11.3
Do Not Disturb	Allows a customer to select up to twelve (12) telephone numbers from which calls are to be received.	Do Not Disturb	PUC #A13 Sheets 11.1 through 11.3	14.00Biz 11.00 Res	4.00 Biz 4.00 Res	40716Bus 40706Res, 01428Res	48	270,828	270,876	23	228,086	228,109	Declining service, unpopular service on a standalone basis. Special phone numbers must be maintained by customer. Made redundant by Caller ID.	Caller ID	Permits customer to receive name and tel no.	PUC #A13 21st revised Sheet 11.3

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LOCAL CALLING PLAN - BASIC	Provides measured rate calling only. Rotary Service.	Basic Calling Plan	A3.16		\$6.75 (One Party) \$9.25 (Rotary)	10246, 10679	0	338	338	0	271	271	Declining service, unpopular service. Available only in perirphal exchanges; Not priced well, low sales. Better toll rates are available. Flat rate line + Sensible Minute better on low end, Freedom on high end.	Message Rate Service or Flat Rate Service plus Sensible Minute	Exchange service \$0.10/call (not incl ECS areas)	A3.2.2
RESIDENCE LINE+COMMUNITY CALL PLAN	Flat rate in originating exchange, measured for all other calls in expanded local calling area.	Community Calling Plan	A3.16		LCP Cat II: \$8.50 (One Party) LCP Cat IV: \$9.50 (One Party) LCP Cat II: \$11.00 (Rotary) LCP Cat IV: \$12.00 (Rotary)	19577, 10242	0	684	684	0	523	523	Declining service, unpopular service. Available only in perirphal exchanges; Not priced well, low sales. Better toll are available. 1FR + Sen better on low end, Freedom on high end.	Flat Rate Service and Sensible Mintue or Verizon Regional Package	Exch line with \$0.10/min toll or Unlimited usage. Regional Package is a bundled offering including Local, ECS, and Toll.	A3.2.2/ A18.10.6; A13.14.3.C(4)
RESIDENCE LINE+COMMUNITY PLUS PLAN	Flat rate in originating exchange and other specified other exchanges, measured for all other calls in expanded local calling area.	Community Plus Plan	A3.16		LCP Cat II: \$11.50 (One Party) LCP Cat IV: \$13.25 (One Party) LCP Cat II: \$15.50 (Rotary) LCP Cat IV: \$17.25 (Rotary)	21673, 10243	1	6,294	6,295	1	1,985	1,986	Available only in perirphal exchanges; Not priced well, low sales. Better toll rates are available. Flat rate line + Sensible Minute better on low end, Freedom on high end.	Flat Rate Service and Sensible Mintue or Verizon Regional Package	Exch line with \$0.10/min toll or Unlimited usage. Regional Package is a bundled offering including Local, ECS, and Toll.	A3.2.2/ A18.10.6; A13.14.3.C(4)
RESIDENCE LINE + PREMIUM CALL PLAN	Flat rate to all exchanges within the expanded local calling area.	Premium Calling Plan	A3.16		\$34.00 (One Party) \$38.00 (Rotary)	10669, 10245	0	248	248	0	161	161	Declining service, unpopular service. Available only in perirphal exchanges; Not priced well, low sales. Better toll are available. 1FR + Sen better on low end, Freedom on high end.	Flat Rate Service and Sensible Mintue or Verizon Regional Package	Exch line with \$0.10/min toll or Unlimited usage. Regional Package is a bundled offering including Local, ECS, and Toll.	A3.2.2/ A18.10.6; A13.14.3.C(4)
RESIDENCE LINE - MEASURED RATE	Business-rate pricing for certain Residential ECS routes.	ECS Exchanges	See A3.15, p 17.1 Note 1		\$7.10 (Measured) \$11.53 (Flat)	27472 (Measured) 27470 (Flat)	9	84,350	84,359	1	75,065	75,066	Declining service. Non-standard arrangement, Business usage pricing is more expensive than Residential usage pricing.	Regular Exchange Service with Extended Calling Service	Regular Exchange Service with Extended Calling Service	A3.15.3.a
RESIDENCE LINE - ROTARY	Hunting arrangement for three or fewer residential lines.	Main Station w/Rotary Service	A3.2		\$10.00-\$16.50	11757, 27471, 99974, 27473	7	101,978	101,985	0	1,619	1,619	Declining service, unpopular service. Declining service. Not strategic.	Regular Exchange Service with Call Forward Busy Line Don't Answer	Regular Exchange Service with Call Forward Busy Line / Don't Answer	A3.2/A13.14.2.A(1)

DRAFT EXECUTIVE SUMMARY FORMAT (8/30/04)

Product Name	Explanation of What the Service is	Exact Name	Tariff Reference Section, Page, etc.	Current NRC	Current Monthly Rate	IOSC	Number of Business Units in Service 12/03	Number of Consumer Units in Service 12/03	Total Number of Units in Service 12/03	Number of Business Units in Service 7/04	Number of Consumer Units in Service 7/04	Number of Units in Service 7/04	Rationale for Grandfathering	Alternative or Replacement Service	Description of Replacement Service	Tariff Reference Section, Page, etc.
DIAL DATA LINK SERVICE	Access line to allow data transmission to 4.8kbps.	Dial DataLink Service	A13.16		\$5 NRC / \$2.50 MRC	10501, 10503	925	244	1,169	764	201	965	Declining service, unpopular service. Technologically obsolete.	Regular Exchange Service	Regular Exchange Service	A3.2
RESIDENCE FOREIGN EXCHANGE SERVICE	Exchange service furnished from an exchange other than the one from which the customer would normally be served.	FX Service	A9.1		\$45 Terminating charge, \$0.559/min term access. Not incl DTL.	11292	585	1	586	502	0	502	Declining service, unpopular service. This is only one element of FX Service. Non Grandfathered customers must also buy two Special Access lines and pay usage, which makes FX service a very expensive and therefore unpopular proposition.	Incoming Calls: Verizon Regional Package with Plan K (Marketed as "Verizon Freedom"). Outgoing Calls: Away From Home.	TX Gen Exchng Section 16, Sheet 42; Verizon Long Distance No. 1, Section 3.6.10; Verizon Long Distance No. 1, Section 4.1.4	
RESIDENCE - RESERVED TELEPHONE NUMBER	Telephone numbers reserved by customers for future use.	Reserved Telephone Number	A13.9		Service Charge per Section 4.	00901	1,626	71	1,697	1,626	126	1,752	Low demand, unpopular service. Not strategic.	None at this time.	na	na
EASY SAVINGS PLAN	Discount on Intrastate, Intra-LATA MTS toll rates: \$0-\$9.99: 0% \$10-\$24.99: 10% \$25-over 25%	Easy Savings Plan	A18.10.5		\$0.00	19144, 19195, 19196, 19197, 19198, 44438, 44439	8	31,453	31,461	5	25,990	25,995	Unpopular service. Sensible Minute \$0.10/min always provides a better rate than Easy Savings discount.	Sensible Minute	\$0.10/min Intrastate, Intra-LATA toll rate.	A18.10.6

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A10. DIGITAL NETWORK SERVICES

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A10. DIGITAL NETWORK SERVICES

A10.6 DIGITAL (ISDN) SINGLE LINE SERVICE

(C)

.1 General

- a. Digital (ISDN) Single Line Service is a local exchange telecommunications service available only to business customers served from suitably equipped central offices. Digital (ISDN) Single Line Service utilizes Integrated Services Digital Network-Basic Rate Interface (ISDN-BRI) technology. It is a central office based service arrangement which provides for local exchange access, interexchange access and feature packages. The rates and charges set forth for Digital (ISDN) Single Line Service provide for the furnishing of service where suitable facilities are available. (C)
- b. Digital (ISDN) Single Line Service is furnished from digital central office equipment located on Company premises and associated facilities.
- c. A customer may choose to subscribe to Digital (ISDN) Single Line Service from a central office or an exchange other than his normal serving central office or exchange. In this situation, the customer will utilize the dialing plan associated with the central office that delivers the dial tone. Where available, rates and charges will be provided as shown in Section A9 of this tariff. If the customer is served from a central office or an exchange other than his normal serving central office or exchange, at the Telephone Company's discretion, Foreign Central Office Charges or Foreign Exchange Service Charges as specified in Section A9 are not applicable.
- d. Digital (ISDN) Single Line Service may be comprised of the following elements:

Digital (ISDN) Single Line Access Features

(C) (M)

Business One-Party Line

Usage Options - must choose one:

Business customers

(1) Measured:

- originating voice/switched data calls terminating within the local calling area (flat rate local service) - Usage rates as specified in Section A10.6.10.
- originating voice/switched data calls terminating within the local calling area (Extended Calling Service) - usage rates as specified in Section A3.15.3, Extended Calling Service.
- originating voice/switched data Long Distance Calls - rates as specified in Section A18 in lieu of usage rates as specified in Section A10.6.10.

(2) Blocks of Time

(Deleted)

(Deleted)

400 Hours (applies to originating local and Extended Calling Service voice/switched data calls)

Overtime will be charged (\$.025 per minute, per B-Channel¹)

(M)

(M)

¹ Service is for CALEA use only. For existing customers accessing the public switched network, this service is limited to existing locations until December 31, 2006, at which time service will no longer be available. (C)
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A10. DIGITAL NETWORK SERVICES

A10.6 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.1 General (Continued)

- e. Digital (ISDN) Single Line features will be grouped as follows:

Basic

Digital (ISDN) Single Line Verizon calling Services

Digital (ISDN) Single Line CCLASS

Circuit Switched Data Features

Packet Switched Data Features

(T)

- f. A customer may order multiple Single Lines.

.2 Regulations

- a. Digital (ISDN) Single Line Service is a set of standards which will enable access integration and establish standardization of points of interconnection all over a single digital access line. Access integration refers to the fact that by utilizing a Digital (ISDN) Single Line, a particular end-user can access a wide variety of user services such as voice, circuit switched data, and packet-switched data.
- b. (Deleted)
- c. Digital (ISDN) Single Line Service is required to conform with the Technical Reference Specifications as used by the Company in the Verizon Technical Interface Reference Manual. Refer to Bellcore TR #'s 393, 394, 397, 471, 793, and ANSI T1.601-620, T1.216-219. Digital (ISDN) Single Line will be provided where local loops do not exceed a maximum of 68 db loss as measured at the customer's premises. (T)
- d. (Deleted)
- e. Digital (ISDN) Single Line Features are listed in Section A10.6.3. These features may require customer-provided compatible terminal equipment.
- f. Access to the exchange network is provided via a Business one-party line. (C) (M)
- g. A mixture of Flat Rate and Message Rate Service will not be allowed within a single Digital (ISDN) Single Line account.
- h. Suspension of Digital (ISDN) Single Line Service (Vacation Service) is not permitted.
- i. Directory Listings will be furnished subject to the rates and regulations specified in Section A6 of this Tariff.

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A10. DIGITAL NETWORK SERVICES

A10.6 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.4 Definitions (Continued)

b. Definition of Features (Continued)

(5.) Single Line Multibutton Key System (MBKS) Features: (Continued)

(Deleted)

Feature Inspect - This provides service providers and end users who have display terminals with a method of determining the features and call appearances that are assigned to the buttons on the terminal. This is different from inspect for Digital (ISDN) Single Line terminal feature.

Hold allows the MBKS set user to place a call on hold by pressing the function button. Any MBKS set with the call appearance for call on hold can pick up the call by pressing the call appearance button.

(Deleted)

Key System Coverage for Analog Lines allows an analog station set to share calls with the Digital (ISDN) Single Line station set.

(Deleted)

Multiple Directory Number Buttons provide access to more than one directory number (DN) on the MBKS set. Indicator lights show the status of the DN (idle, call on hold, call in progress, etc.).

Shared Call Appearances of a Directory Number (DN) allows several MBKS station sets to share one or more DNs. Originating and terminating events on one station set affect all stations sharing that DN. The shared DNs can have multiple call appearances, multiple calls can exist on one DN, and more than one station sharing the DN can have a call active on that shared DN.

Speed Calling (also known as Abbreviated Dialing) permits the customer to dial selected numbers user fewer digits than normally required. This is accomplished through the assignment of abbreviated codes to frequently called numbers. One- and two-digit speed calling lists are available. The Speed Calling feature is available to individual lines, two-party lines, and members (some or all) of a multiline hunt group. Speed Calling lists assigned to individual lines can be shared by other lines at the customer's request. For the business customer services feature, the service provider can define list sizes and up to three digit access codes. Speed Calling allows the user to dial a preassigned number by pressing the button assigned to speed calling and dialing one or two digits. This feature operates with the Call Transfer, Conference Calling, and Call Forwarding features. (C) (M)

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A10. DIGITAL NETWORK SERVICES

A10.6 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.8 Digital (ISDN) Single Line Access (Continued)

e. (Deleted)

f. (Deleted)

.9 Rate Structure

a. Digital (ISDN) Single Line Service consists of six (6) basic elements:

"B" Packet Switched Data Channel¹

(Deleted)

"B" Voice/CSD Channel

(M)

Digital (ISDN) Single Line Access

Business Line

(C) (M)

Usage Option

b. Each Digital (ISDN) Single Line Service is comprised of a Business Line and ISDN Access. The channel elements can be arranged to best suit the customer's needs, not to exceed the maximum 2B+D per Single Line capacity. (C) (M)

c. (Deleted)

d. (Deleted)

e. (Deleted)

f. (Deleted)

g. (Deleted)

h. (Deleted)

i. (Deleted)

¹ Service is for CALEA use only. For existing customers accessing the public switched network, this service is limited to existing locations until December 31, 2006, at which time service will no longer be available. (C)
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A10. DIGITAL NETWORK SERVICES

A10.6 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.10 Rates and Charges

b. Recurring Charges

(1.) The rates and charges shown herein apply in addition to all other applicable rates and charges shown elsewhere in the Company's Tariffs.

	<u>Monthly Rate</u>	<u>12 Month Rate</u>	<u>36 Month Rate</u>	
(a.) Business Digital (ISDN) Single Line Service				
(.1) Business Single Line	Note 1 (ISDNBRILB) (74596) (74596) (ISDNBRILBM) (13411) (13411)	(ISDNBRILB) (74596) (ISDNBRILBM) (13411)	Note 1 Note 1 (ISDNBRILB) (ISDNBRILBM)	(M) (M) (C)
(.2) Measured				
Nonrecurring Charge	200.00 (ISDNACCPKG-IC) (16830)	100.00 (ISDNACCPKG1-IC) (16831)	-	
Monthly Access (Note 2)	26.50 (ISDNACCPKGB) (16820)	26.50 (ISDNACCPKGB1) (16821)	26.50 (ISDNACCPKGB3) (16822)	
Usage (Note 3)	.025/min per channel	.020/min per channel	.015/min per channel	
(.3) 400-hour Block of Time				
Nonrecurring Charge	200.00 (ISDNACCPKG-IC) (16830)	100.00 (ISDNACCPKG1-IC) (16831)	-	
Monthly Access	85.00 (ISDNACCPKGBTB) (16832)	55.00 (ISDNACCPKGBTB1) (16823)	35.00 (ISDNACCPKGBTB3) (16824)	
Usage (Note 4)	Overtime = .025/min per channel	Overtime = .025/min per channel	Overtime = .025/min per channel	

Note 1: Appropriate One-Party rate as specified in Section A3 of this Tariff shall apply.

Note 2: Monthly access includes B-voice/switched data on both B-channels.

Note 3: Usage applies to all originating voice/switched data calls terminating within the local calling area. Rates as specified in Section A3.15.3 apply for Extended Calling Service. Rates as specified in Section A18 apply for all originating long distance calls.

Note 4: All originating local and Extended Calling Service voice and switched data calls apply. Rates as specified in Section A18 apply for all originating long distance calls.

Note 5: If the Digital (ISDN) Single Line subscriber elects a Message Rate business line, Message Rate Service Allowances and additional Local Message Charges will not be applicable. (C)

Note 6: Complementary packet services may be ordered from the appropriate tariff.

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A10. DIGITAL NETWORK SERVICES

A10.6 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.10 Rates and Charges (Continued)

b. Recurring Charges (Continued)

(1.) (Continued)

	<u>Nonrecurring Charge</u>	<u>Monthly Rate</u>	<u>12 Month Rate</u>	<u>36 Month Rate</u>	
(c.) Optional Features					
(.1) B-packet, per channel ¹	\$ -	\$100.00 (ISDNPKT) (75761)	\$100.00 (ISDNPKT) (75761)	\$100.00 (ISDNPKT) (75761)	(M) (M)
(d.) Feature Packages, per line (Home or Business)					
(.1) MBKS Basic Service	\$ 25.00 (ISDNMBKSIC) (13428)	\$ 6.50 (ISDNMBKS) (13258)	-	-	
(.2) Data 1000	15.00 (ISDNFPIC) (13157)	3.00 (ISDNFP1000) (13156)	-	-	
(.3) Data 2000	15.00 (ISDNFPIC) (13157)	5.00 (ISDNFP2000) (13158)	-	-	(M) (M)
(e.) Optional Data Feature					
(.1) Data Direct Connect, per line	-	1.00 (ISDNDDC) (13160)	-	-	
(f.) Additional Directory Numbers, each	-	2.00 (ISDNADN) (13102)	-	-	
(g.) (DELETED)					
(DELETED)					

¹ Service is for CALEA use only. For existing customers accessing the public switched network, this service is limited to existing locations until December 31, 2006, at which time service will no longer be available. (C)
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A12. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A12.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service (Continued)

.3 CentraNet[®] Features (Continued)

b. Digital (ISDN) CentraNet[®] Service features: (Continued)

- (3.) Digital (ISDN) CentraNet[®] Attendant Service Features: Aggregate Work Time/# of Calls Handled for Digital (ISDN) CentraNet[®] Attendant, Attendant Busy Verification of Lines and Trunks, Attendant Call Hold, Attendant Call Splitting, Attendant Call-Through Tests, Attendant Camp On, Attendant Conference Calling, Attendant Console Terminal Management, Attendant Control of Voice Terminals, Attendant Direct Station Selection Busy Lamp Field, Attendant Direct Trunk Group Selection, Attendant Emergency Override, Attendant Incoming Calling Identification (Customer Group), Attendant Night Service, Attendant Origination Permission Display (Class of Service), Attendant Position Busy, Attendant Power Failure Transfer, Attendant Selective Customer Control of Facilities, Attendant Through Dialing, Attendant Timed Reminder, Attendant Traffic, Attendant Trunk Group Indicators, Attendant Trunk Identification, Attendant Trunk Queuing, Auto Dropback to Digital (ISDN) CentraNet[®] Attendant (Serial Calls), Dial Access to Digital (ISDN) CentraNet[®] Attendant, Even Call Distribution (Uniform Call Distribution), Flexible Night Service/Attendant Call Forwarding, Number of Calls on Queue - Digital (ISDN) CentraNet[®] Attendant, Queuing for Digital (ISDN) CentraNet[®] Attendants with Call Waiting Indication, and Total Number of Calls Handled Display Data for Digital (ISDN) CentraNet[®] Attendants.

The Attendant Service Feature package requires a Digital (ISDN) CentraNet[®] line.

- (4.) Digital (ISDN) CentraNet[®] Multibutton Key System (MBKS) Basic Package: Analog Shared Directory Number, Automatic Callback on Busy, Bridging, Call Alternation, Call Forwarding, Call Pickup, Conference Calling, Drop, Feature Function Buttons, Feature Inspect, Hold, Intercom Function, Key System Coverage for Analog Lines, Manual Exclusion, Multiple Directory Number Buttons, Shared Call Appearances of Directory Numbers, Speed Calling, Terminal Management, Time and Date Display, Toll Restriction, Transfer, and Two-Digit Intercom Dialing.
- (5.) Digital (ISDN) CentraNet[®] Multibutton Key System Deluxe Package: All of the Digital (ISDN) CentraNet[®] MBKS Features plus the following: Delayed and Abbreviated Ringing, Display for Ringing Call Appearances Only, Initiated Priority Calling, Inspect for Digital (ISDN) CentraNet[®] Terminals, Intercom Alerting, Originating Priority Calling, Outgoing Called Line Identification for Digital (ISDN) CentraNet[®] Terminals, and Priority Calling Incoming Only.
- (6.) Digital (ISDN) CentraNet[®] Multibutton Key System (MBKS) 3000 Deluxe Package: All of the Digital (ISDN) CentraNet[®] MBKS Deluxe features plus all of the line Feature Package-Series 3000 features.

(M)
 |
 (M)

.4 Definition of Features

- a. A customer subscribing to one of the Line Feature Packages in A12.6.3a.(2),(3),(4), (5.), (6.) or (7.) and/or A12.6.3b. may order additional optional features at the rates shown in Section A12.6.9.c.(6.) of this tariff.

- b. CentraNet[®] Service includes the following basic service features:

Automatic Identification of Outward Dial - This feature identifies all calls leaving the customer group by the station number from which calls are placed.

Calling Number Identification - See Section A12.6.4i. for definition.

Common Recorded Announcement on Intercept - This provides a standard recording for intercept of calls to unassigned numbers.

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A12. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A12.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service (Continued)

.4 Definition of Features (Continued)

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A12. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A12.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service (Continued)

.5 Matrix (Continued)

a. (Continued)

(2.)	Voice Packages Features (Continued)	<u>Analog</u>		<u>Digital</u>	
		1000	2000	Basic	Deluxe
			3000		3000-Deluxe
			CCLASS		
			Resort CentraNet [®]		
	<u>Feature Name</u>				
	Special Call Forwarding		X		
	Special Call Acceptance		X		
	Call Block		X		
	Special Call Waiting (2)		X		
	Analog Shared Directory Number				X X X
	Bridging				X X X
	Conference Calling				X X X
	Delayed and Abbreviated Ringing				X X
	Display for Ringing Call Appearances Only (4)				X X
	Drop				X X X
	Feature Function Buttons				X X X
	Feature Inspect (4)				X X X
	Initiated Priority Calling				X X
	Inspect for Terminals (4)				X X
	Intercom Alerting				X X
	Key System Coverage for Analog Lines				X X X
	Manual Exclusion				X X X
	Multiple Directory Number Buttons				X X X
	Originating Priority Calling				X X
	Outgoing Called Line Identification				X X
	Priority Calling Incoming Only				X X
	Shared Call Appearances of Directory Number				X X X
	Terminal Management (4)				X X X
	Time and Date Display (4)				X X X
	Two-Digit Intercom Dialing				X X X
(.3)	Data Packages Features		CSD1000		
			CSD2000		
	<u>Feature Name</u>				
	Data Speed Call-Short List		X X		
	Data Call Forward		X X		
	Data Toll Restriction		X X		
	Data Multi-Line Hunt Group		X X		
	Data Call Back		X		
	Data Circular Hunt		X		
	Data Group Speed Call 30		X		
	Data Speed Call - Long List		X		

(M)
 |
 (M)

Notes:

- CCLASS Package can be used with analog or Digital (ISDN) CentraNet[®].
- An analog telephone set connected through an appropriate digital terminal adapter to a Digital (ISDN) CentraNet[®] Line must subscribe to analog CentraNet[®] voice feature packages, not Digital (ISDN) CentraNet[®] MBKS feature packages.
- Resort CentraNet[®] Feature Package - Series 100 is designed specifically for hotels, motels, and resorts.

- (1) Not available on 5ESS.
- (2) Only available on GTD5.
- (3) Only available on DMS100.
- (4) Not available on DMS100.

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A12. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A12.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service (Continued)

.9 Rates and Charges (Continued)

a. General (Continued)

(1.) (Continued)

(h.) Exchange Access

(.1) Exchange Access is provided by means of Network Access Registers (NAR).

(.2) Presubscription of a Carrier of Preferences is specified in Section 6 of the FCC GTOC #1 Tariff and Section E13 of the Intrastate Access Services Tariff.

(i.) Main Station Line Terminated as a PBX Trunk

(.1) Where a CentraNet[®] Main Station Line is terminated as a PBX Trunk in customer provided equipment, the appropriate recurring charge specified in A12.6.9c(7.) of this Tariff will apply in addition to the appropriate Main Station Line rate.

(2.) Digital (ISDN) CentraNet[®] Rate Structure

(a.) Digital (ISDN) CentraNet[®] Service consists of the following basic elements:

"B" Packet Switched Data Channel¹

(C)

"B" Voice Channels

"B" Voice/CSD Channels

(M)

Digital (ISDN) CentraNet[®] Service

Digital (ISDN) CentraNet[®] Wire Center Line

(b.) Each Digital (ISDN) CentraNet[®] Service is comprised of Digital (ISDN) CentraNet[®] Wire Center Line and Digital (ISDN) CentraNet[®] Service. The channel elements can be arranged to best suit the customer's needs, not to exceed the maximum 2B+D per Digital (ISDN) CentraNet[®] capacity.

(c.) Each Digital (ISDN) CentraNet[®] Line within a business group can be individually suited by feature package and channel arrangement.

(d.) The customer can subscribe to Digital (ISDN) CentraNet[®] service as voice or voice/data. A voice/CSD channel can be used for either voice or data. When used in the CSD mode, usage rates will apply for calls outside the business group.

(e.) The "B" Packet Switched Data Channel¹ dedicates a "B" channel to packet switched data. If the customer desires that both available "B" channels be dedicated to packet switched data service, then two (2) "B" Packet Switched Data Channel elements are applicable.

(f.) The "D" Packet Switched Data Channel allows the customer to utilize the "D" channel for packet switched data. A single "D" Packet Switched Data Channel is available independent of the "B" channel configuration.

(g.) Presubscription of a Carrier of Preference is specified in Section 6 of the FCC GTOC #1 Tariff and Section E13 of the Intrastate Access Services Tariff. One carrier must be used for voice and data.

b. Nonrecurring

(1.) The following nonrecurring charges for service are in addition to any applicable service connection, move, change, and installation charges provided for in other sections of this Tariff.

The Network Access Establishment Charge, Network Access Change Charge, and Central Office Line Connection Charge as listed in Section A4.7 of this tariff and the Main Station Activation Charge (Subsequent to initial system installation) will not apply to the initial installation of CentraNet lines when installed under a term commitment. This elimination of nonrecurring charges does not apply when service is offered on an individual case basis.

¹ Service is for CALEA use only. For existing customers accessing the public switched network, this service is limited to existing locations until December 31, 2006, at which time service will no longer be available. (C)

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A12. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A12.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service (Continued)

.9 Rates and Charges (Continued)

c. Recurring (Continued)

(3.) Service Line Type

The following rates apply during the term commitment period and until the service is discontinued.

	<u>Nonrecurring Charge</u>	<u>GSEC</u>	<u>Monthly Rate</u>	<u>GSEC</u>
(a.) Analog CentraNet [®] Service				
Month-to-Month Main Station, per line	\$ 15.00	CEN MS LIC	\$ 4.00	CEN MSL, CEN MSL LCP3
<u>12, 36, 60 and/or 84 Months Term Commitment</u>				
Analog CentraNet [®] Service, per line	-	-	4.00	CEN MSL, CEN MSL LCP3
(b.) Digital (ISDN) CentraNet [®] Service				
Month-to-Month Access, per line	50.00	ISDN ACC IC	16.25	ISDN ACC, ISDN ACC LCP3
<u>12, 36, 60 and/or 84 Months Term Commitment</u>				
Digital (ISDN), CentraNet [®] Service, per line	-	-	16.25	ISDN ACC, ISDN ACC LCP3
(c.) Digital (ISDN) CentraNet [®] Service Channel Capability				

With each Digital (ISDN) CentraNet[®] Service Line, the customer has two B-channels and one D-channel. The following options apply:

	<u>Monthly Rate</u>	<u>IOSC</u>
(.1) B-Voice, per line	\$ 2.00	13103
(.2) B-Voice/CSD, per line*	12.50	74909
(.3) B-Packet, per channel ¹	100.00	13111

(M)

* In addition, Measured Usage Rates apply for data calls as specified in Section A10.2 of this Tariff.

¹ Service is for CALEA use only. For existing customers accessing the public switched network, this service is limited to existing locations until December 31, 2006, at which time service will no longer be available. (C)

^R - Registered Trademark of Verizon

(M) Material moved to Section A112, Page 64.

(N)

A12. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A12.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service (Continued)

.9 Rates and Charges (Continued)

c. Recurring (Continued)

(4.) The following Feature Series rates apply per station for as long as the system is in service.

	<u>GSEC/IOSC</u>	<u>Rate</u>
(a.) Analog CentraNet [®] Service		
Feature Series 1000, per station	53084	\$ 2.50
Feature Series 2000, per station	53085	2.75
Feature Series 3000, per station	67019	4.00
CCLASS, per station		
1-25 stations	CENFS CLASS 25M	5.00
26-50 stations	CENFS CLASS 49M	4.50
51+ stations	CENFS CLASS 100M	4.00
Maximum total charge for CCLASS		
Per customer	CENFS CLASS SYSM	400.00
Attendant Feature Package	CEN ATPKGM	75.00
Resort CentraNet [®] Feature Package - Series 100 ¹ , per station	18707	1.75

(b.) Digital (ISDN) CentraNet[®] Service Feature Packages:

	<u>GSEC</u>	<u>Nonrecurring Charge</u>	<u>GSEC</u>	<u>Monthly Rate</u>
Digital (ISDN) CentraNet [®] MBKS Basic Package, per line	ISDNMBKSIC	\$ 25.00	ISDNMBKS	\$ 6.50
Digital (ISDN) CentraNet [®] MBKS Deluxe Package, per line	ISDNMBKSIC	25.00	ISDNMBKSD	8.50
Digital (ISDN) CentraNet [®] MBKS Series 3000 Deluxe Package, per line	ISDNMBKSIC	25.00	ISDNMBKS3D	12.50
Circuit Switched Data (CSD) 1000 Package, per line	ISDNFPIC	15.00	ISDNFP1000	3.00
Circuit Switched Data (CSD) 2000 Package, per line	ISDNFPIC	15.00	ISDNFP2000	5.00
5ESS console	ISDNCNSLIC	100.00	ISDNCNSLFTR	30.00

(M)
(M)

(5.) Additional CentraNet[®] NAR Access, each NAR

Monthly Rate
NOTE 2

¹ - Resort CentraNet[®] Feature Package - Series 100 is designed specifically for hotels, motels, and resorts.

² - Apply appropriate rates and charges as specified in Section A3 for Network Access Registers (NARs).

^R - Registered Trademark of Verizon

(T)

(M) Material moved to Section A112, Page 64.

(N)

A13. MISCELLANEOUS SERVICE ARRANGEMENTS

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A13.4		<u>(DELETED)</u>
A13.5	4	<u>DUPLICATE BILL CHARGES</u>
A13.6	5	<u>RESERVATION SERVICE</u>
A13.7	5	<u>SPECIAL BILLING SERVICES</u>
A13.7.1		(OBSOLETE – SEE SECTION A113)
A13.7.2		(OBSOLETE – SEE SECTION A113)
A13.7.3	6	Wide Area Telephone Service Message Detail
A13.7.4	6	Special Billing Numbering Plan
A13.7.5		(OBSOLETE – SEE SECTION A113)
A13.8	7	<u>ARRANGEMENTS FOR NIGHT, SUNDAY, AND HOLIDAY SERVICE</u>
A13.9	8	<u>RESERVE TELEPHONE NUMBERS</u>
A13.10	8	<u>LONG DISTANCE TRUNK SERVICE (TOLL TERMINALS)</u>
A13.11	8.1	<u>RESERVED FOR FUTURE USE</u>
A13.12	8.1	<u>COMMUNITY FIRE REPORTING SERVICE</u>
A13.13	10	<u>AUTOMATIC TIME AND CHARGE REPORTING SERVICE</u>
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A13.14.3	10.1	Rates
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A13.15	11.5	<u>LIST SERVICE</u>
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		(C) (M)
A13.17		<u>NETWORK FACILITIES FOR USE WITH PUBLIC ANNOUNCEMENT SERVICES - (OBSOLETE - SEE SECTION A113.3)</u>
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A13.20	13	<u>DID-IOD SERVICE</u>
A13.20.1	13	Direct-In-Dialing (DID) to Customer-Premises Located Switching Systems
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(M) Material moved to Section A113, Contents Page 2.

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A13. MISCELLANEOUS SERVICE ARRANGEMENTS

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			(M)
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(M) Material moved to Section A113, Contents Page 2.

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A13. MISCELLANEOUS SERVICE ARRANGEMENTS

A13.15 List Service

.1 General

- a. List Service is the matching of telephone numbers in written form to lists of names and addresses when such names and addresses are supplied to the Company by a subscriber according to a prescribed format. The use of the completed list by the subscriber will be restricted to telephone calling purposes. Nonpublished numbers will not be provided, and the Company assumes no responsibility or liability for any errors that may appear in the completed list.

.2 Rates

One-Time Charge

- | | |
|--|----------|
| a. Each Area Code | \$ 10.00 |
| b. Each telephone number requested within an Area Code | .10 |
| c. In addition, appropriate taxes and shipping charges are applicable. | |

(Deleted)

Note 2: The applicable rates are those specified in the Current column. Verizon Florida may increase or decrease rates within the specified ranges following seven (7) days notice to the Florida Public Service Commission and existing customers.

A13.16 Dial Datalink Service (Obsolete moved to Section A113)

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(M) Material moved to Section A113, Page 27.

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A13. MISCELLANEOUS SERVICE ARRANGEMENTS

A13.35 Alarm Transport Service (Obsolete moved to Section A113)

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(M) Material moved to Section A113, Page 23.

A13. MISCELLANEOUS SERVICE ARRANGEMENTS

A13.35 (Deleted)

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(M) Material moved to Section A113, Page 24.

A13. MISCELLANEOUS SERVICE ARRANGEMENTS

A13.35 (Deleted)

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(M) Material moved to Section A 113, Page 25.

A18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

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A18.5.3	10	Special Reversed Charge Toll Service
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A18.7.1	12	General
A18.7.2	12	Determination of Airline Mileages
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A18.8		<u>DIRECTORY ASSISTANCE SERVICE</u>
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A18.10.2	17	Verizon Five Cents Plan sm
A18.10.3		(Deleted)
A18.10.4		(Deleted)
A18.10.5		Obsolete (Verizon Easy Savings Plan sm moved to Section A118)
A18.10.6	20.1.1	Verizon Sensible Minute [®]
A18.10.7		Obsolete (Verizon Easy Savings Plan sm for Business moved to Section A118)
A18.10.8		Verizon Total Solutions (OBSOLETE-SEE SECTION A118)
A18.10.9	20.7	Verizon Easy Savings Flat Rate Plan for Business
A18.11		<u>(DELETED)</u>

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[®] - Registered Trademark of Verizon

(M) Material moved to Section A118, Contents Page 4.1.

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A18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

A18.10 VERIZON DISCOUNT CALLING PLANS (Continued)

A18.10.5 (Deleted)

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(M) Material has been moved to Section A118, Page 4.1.

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A18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

A18.10 (Deleted)

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(M) Material moved to Section A118, Page 4.2.
(M¹) Material moved to Section A118, Page 4.3.

A18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

A18.10 (Deleted)

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(M) Material moved to Section A118, Page 4.4.

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

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Page No.

A19.

OBSOLETE (See Section A119)

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(M) Material moved to Section A119, Contents Page 1.

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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(M) Material moved to Section A119, Page 5.

A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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(M) Material moved to Section A119, Page 6.
(M') Material moved to Section A119, Page 7.

A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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(M) Material moved to Section A119, Page 7

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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(M) Material moved to Section A119, Page 9.

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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(M) Material moved to Section A119, Page 10

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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(M) Material moved to Section A119, Page 11.

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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(M) Material moved to Section A119, Page 11.

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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(M) Material moved to Section A119, Page 11.
(M) Material moved to Section A119, Page 12

A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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(M) Material moved to Section A119, Page 13.

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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(M) Material moved to Section A119, Page 14.

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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(M) Material moved to Section A119, Page 14.

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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(M) Material moved to Section A119, Page 15.

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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(M) Material moved to Section A119, Page 16.

A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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(M) Material moved to Section A119.17.

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

A19.
OBSOLETE (See Section A119)

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(M) Material moved to Section A119, Page 18.

A110. OBSOLETE DIGITAL NETWORK SERVICES

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	A110.1.3 Regulations	1.2	
	A110.1.4 Single Line Features	1.3	
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(M) Material previously appeared in Section A10, Contents Page 1.

(M¹) Material previously appeared in Section A10, Page 2.

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A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE

Obsolete. The provision of Digital (ISDN) Single Line Residential Service will be continued for existing customers only. Service will not be offered for new installations, moves, changes or additions. Month-to-month customers may retain the service as long as they do not request changes to it. Customers with usage contracts will remain under their current agreements until they expire. Upon expiration of the term usage agreement, the customer may remain grandfathered at the current month-to-month usage rates.

(N)

Obsolete. The provision of features X.25, B-Packet and D-Packet as specified in this Section A110.1 are grandfathered for business as well as residential customers. Service will not be offered for new installations, moves, changes or additions.

(N)

.2 General

(T)

- a. Digital (ISDN) Single Line Service is a local exchange telecommunications service available only to customers served from suitably equipped central offices. Digital (ISDN) Single Line Service utilizes Integrated Services Digital Network-Basic Rate Interface (ISDN-BRI) technology. It is a central office based service arrangement which provides for local exchange access, interexchange access and feature packages. The rates and charges set forth for Digital (ISDN) Single Line Service provide for the furnishing of service where suitable facilities are available.
- b. Digital (ISDN) Single Line Service is furnished from digital central office equipment located on Company premises and associated facilities.
- c. A customer may choose to subscribe to Digital (ISDN) Single Line Service from a central office or an exchange other than his normal serving central office or exchange. In this situation, the customer will utilize the dialing plan associated with the central office that delivers the dial tone. Where available, rates and charges will be provided as shown in Section A9 of this tariff. If the customer is served from a central office or an exchange other than his normal serving central office or exchange, at the Telephone Company's discretion, Foreign Central Office Charges or Foreign Exchange Service Charges as specified in Section A9 are not applicable.
- d. Digital (ISDN) Single Line Service may be comprised of the following elements:

(M)

Digital (ISDN) Single Line Access
Features

Residence One-Party

Usage Options - must choose one:

Residence customers

(C)

(1) Measured:

- originating voice/switched data calls terminating within the local calling area (flat rate local service) - usage rates as specified in Section A110.1.11.
- originating voice/switched data calls terminating within the local calling area (Extended Calling Service) - usage rates as specified in Section A3.15.3, Extended Calling Service.
- originating voice/switched data Long Distance Calls - rates as specified in Section A18 in lieu of usage rates as specified in Section A110.1.11.

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(2) (Deleted)

(T)

(3) Flat Rate - as specified in A110.1.11(b).

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(M) Material previously appeared in Section A10, Page 52.

(T) (M)

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A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.2 General (Continued)

e. Digital (ISDN) Single Line features will be grouped as follows:

- Basic
- Digital (ISDN) Single Line Verizon calling Services
- Digital (ISDN) Single Line CCLASS
- Circuit Switched Data Features
- Packet Switched Data Features

f. A customer may order multiple Single Lines.

.3 Regulations

a. Digital (ISDN) Single Line Service is a set of standards which will enable access integration and establish standardization of points of interconnection all over a single digital access line. Access integration refers to the fact that by utilizing a Digital (ISDN) Single Line, a particular end-user can access a wide variety of user services such as voice, circuit switched data, and packet-switched data.

b. (Deleted)

c. Digital (ISDN) Single Line Service is required to conform with the Technical Reference Specifications as used by the Company in the Verizon Technical Interface Reference Manual. Refer to Bellcore TR #'s 393, 394, 397, 471, 793, and ANSI T1.601-620, T1.216-219. Digital (ISDN) Single Line will be provided where local loops do not exceed a maximum of 68 db loss as measured at the customer's premises.

d. (Deleted)

e. Digital (ISDN) Single Line Features are listed in Section A110.1.4. These features may require customer-provided compatible terminal equipment.

f. Access to the exchange network is provided via a Residence one-party line.

g. A mixture of Flat Rate and Message Rate Service will not be allowed within a single Digital (ISDN) Single Line account.

h. Suspension of Digital (ISDN) Single Line Service (Vacation Service) is not permitted.

i. Directory Listings will be furnished subject to the rates and regulations specified in Section A6 of this Tariff.

j. Unless otherwise noted, service charges as specified in Section A4 of this Tariff shall not apply in addition to the charges provided in Section A110.1.11 of this Tariff.

k. Regulations specified in Section A2 are applicable to Digital (ISDN) Single Line Service unless otherwise specified elsewhere in this Tariff.

l. If the Digital (ISDN) Single Line subscriber elects a Message Rate Option, Message Rate Service Allowances and Additional Local Message Charges will not be applicable.

m. Up to two primary directory numbers (DNs) are included with Digital (ISDN) Single Line Service, one for each channel. If an additional DN is required on either channel, an additional number charge as specified in A110.1.12b.(1).(e.) shall apply for each additional number.

n. (DELETED)

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(M) Material previously appeared in Section A10, Page 52.1.
 (M¹) Material previously appeared in Section A10, page 53.

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A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.4 Single Line Features

- a. (Deleted)
- b. All features may not be available on all types of central office switches.
- c. Basic Service Feature: Touch Call and Caller ID-Number.
- d. Digital (ISDN) Single Line Verizon calling Services: Provided in Section A13.14.3 of this Tariff.
- e. Digital (ISDN) Single Line CCLASS: Provided in Section A13.14.4 of this Tariff.
- f. (Deleted)
- g. (Deleted)
- h. Circuit Switched Data Features:
 - (1.) Data 1000 Feature Package includes Data Call Forward, Data Multi-Line Hunt Group, Data Speed Call-Short List, and Data Toll Restriction.
 - (2.) Data 2000 Feature Package includes all of the Data 1000 Features plus the following: Data Circular Hunting, and Data Speed Call-Long List or any combination of Data 1000/Data 2000 features. A single line may not be equipped for both Data Multi-Line Hunt and Data Circular Hunting.
- i. Data Optional Feature: Data Direct Connect.
- j. (Deleted)
- k. Digital (ISDN) Single Line Multibutton Key System Features (MBKS): Analog Shared Directory Number, Call Alternation, Call Forwarding, Conference Calling, Drop, Feature Function Buttons, Feature Inspect, Hold, Key System Coverage for Analog Lines, Multiple Directory Number Buttons, Shared Call Appearances of Directory Numbers, Speed Calling, and Time and Date Display.
- l. (Deleted)
- m. Packet Switching Features. The following features are available only within a closed user group.
 - (1.) X.25 Basic Feature Package includes Flow Control Parameter Negotiation, Incoming Calls Barred, Outgoing Calls Barred, Throughput Class Negotiations, and Transmit Delay Selection and Indication.
 - (2.) X.25 Enhanced Feature Package includes Fast Select, Fast Select Acceptance, One-Way Outgoing Logical Channels, and Permanent Virtual Circuit.

.5 Definitions

- a. Standard definitions:
 - "B" Channel - A 64 Kbps channel primarily used for information transfer (voice/data) from user to user.
 - (Deleted)
 - "D" Channel - A 16 kbps channel primarily used for signaling messages and/or packet-switched user data. The bit rate is fixed as a function of the interface used.

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(M) Material previously appeared in Section A10, Page 53
 (M¹) Material previously appeared in Section A10, Page 54

A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.5 Definitions (Continued)

a. Standard definitions: (Continued)

Individual Line Loop Extension - A Digital Individual Line Loop Extension provides a physical extension of the Digital loop from approximately 18,000 feet to approximately 36,000 feet. (These distances are for planning purposes. The actual distances are dependent on decibel (db) loss and not just physical loop length.) This physical extension is accomplished by means of a CO installed power module and an outside plant installed regenerator or U-Repeater.

The deployment method is based on dB loss and not on specific cable footage. The vendor installation information indicates that up to a 34dB loss at 40kHz in either direction of the field repeater is acceptable. With the Verizon engineering practice of maximum loss for the Digital loop to be 38dB at 40kHz, it is assumed, if the customer's distance would exceed the 38dB for standard installation, the U-Repeater would be mounted within the stated range of 34dB and the customer's length would be extended another 34dB from the U-Repeater installation point. Only one power module and U-Repeater can be used per Digital line.

The customer's network access line is preengineered to determine when the U-Repeater/power module are required. The power module is designed to be used only with the U-Repeater and the repeater can only be used with the power module.

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Primary Directory Number - The "single" telephone number provided to each Digital (ISDN) Single Line 64 Kbps channel.

Additional DN - A telephone number purchased by the customer which is in addition to the primary DN for a Digital (ISDN) Single Line.

Terminal - A CPE device connected to a Digital (ISDN) Single Line Access Line.

Caller ID-Number is an arrangement which permits a customer with Local Exchange Service other than foreign central office service to receive the calling telephone number for calls placed to the customer. The calling telephone number will be forwarded from the terminating central office to compatible customer provided display equipment associated with a customer's Local Exchange Service. The calling telephone number will be delivered during the first silent interval of ringing. If the calling telephone number is not available for forwarding to the called party, the customer's display device will record the time of day and date, and show "OUT OF AREA" and in some cases, dashes (--- ----), for the non-available numbers. The calling telephone number is unavailable from calls made from non-SS7 offices, some large PABX systems, and from some cellular radio calls. Compatible customer provided display equipment is required for this service.

b. Definition of Features:

(1.) Definitions of the Verizon calling Services Feature Packages and CCLASS Features are provided in Section A13.14 of this Tariff.

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(M) Material previously appeared in Section A10, Page 54.
 (M¹) Material previously appeared in Section A10, Page 54.1.

A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.5 Definitions (Continued)

b. Definition of Features: (Continued)

(2.) Circuit Switched Data Features:

(a.) Data 1000 Feature Package:

Data Call Forward - This feature allows a customer to have incoming calls to a station automatically forwarded to a predetermined telephone number. Call Forward consists of three variations as follows: all calls, busy, and no answer.

Data Multi-Line Hunt Group - Hunting is sequential, i.e., starting at the first line assigned to the pilot directory number and ending at the last line.

Data Speed Call-Short List - The use of the Speed Calling short list is limited to an individual Switched Data line. A short list consists of a maximum of eight stored numbers.

Data Toll Restriction - Toll calls attempted from Switched Data lines with this feature are denied.

(b.) Data 2000 Feature Package:

(Deleted)

Data Circular Hunting - Only a pilot directory number is associated with this hunt group. Hunting starts after the first idle line found by the previous hunt and continues until the hunting starting point is reached.

(Deleted)

Data Speed Call-Long List - The use of the Speed Calling Long List is limited to an individual Switched Data line. A long list consists of a maximum of thirty stored numbers.

(3.) Data Optional Feature:

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Data Direct Connect - This feature provides an automatic connection between a calling line that goes off-hook and a predetermined location.

(4.) (Deleted)

(5.) Single Line Multibutton Key System (MBKS) Features:

Analog Shared Directory Number allows analog lines that share directory numbers with Digital (ISDN) Single Line multibutton keysets to be assigned to switching modules that do not contain Digital (ISDN) Single Line software.

Call Alternation allows a user to hold one call, make another call, then talk alternately between the two parties.

Call Forwarding allows the MBKS set user to activate Call Forwarding functions, then dial the number to which calls are to be forwarded. Buttons can be programmed to activate different variations of Call Forwarding, such as Forward All Calls, Forward When Busy, etc. Call Forwarding is deactivated by pressing the same button a second time.

(M) Material previously appeared in Section A10, Page 55.

(M¹) Material previously appeared in Section A10, Pages 56-60.

(M²) Material previously appeared in Section A10, Page 61.

A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.5 Definitions (Continued)

(5.) Single Line Multibutton Key System (MBKS) Features: (Continued)

Conference Calling allows the MBKS set user to set up a conference call. The user presses the button and dials the directory number (DN) of the party to be added to the conference. Conference calls can include members of the customer group and parties outside the group. Up to six parties can be connected simultaneously.

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Drop allows the MBKS set user to drop the last party added to a conference call. For a two-party call, pressing the button disconnects the MBKS set from the call.

Feature Function Buttons on the MBKS set can be assigned to activate certain features (any that can be activated by dialing an activation code). Indicator lights show the activation or deactivation status of the features. The number of function buttons may vary dependent on the MBKS set design.

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Feature Inspect - This provides service providers and end users who have display terminals with a method of determining the features and call appearances that are assigned to the buttons on the terminal. This is different from inspect for Digital (ISDN) Single Line terminal feature.

Hold allows the MBKS set user to place a call on hold by pressing the function button. Any MBKS set with the call appearance for call on hold can pick up the call by pressing the call appearance button.

(Deleted)

Key System Coverage for Analog Lines allows an analog station set to share calls with the Digital (ISDN) Single Line station set.

(Deleted)

Multiple Directory Number Buttons provide access to more than one directory number (DN) on the MBKS set. Indicator lights show the status of the DN (idle, call on hold, call in progress, etc.).

Shared Call Appearances of a Directory Number (DN) allows several MBKS station sets to share one or more DNs. Originating and terminating events on one station set affect all stations sharing that DN. The shared DNs can have multiple call appearances, multiple calls can exist on one DN, and more than one station sharing the DN can have a call active on that shared DN.

Speed Calling (also known as Abbreviated Dialing) permits the customer to dial selected numbers user fewer digits than normally required. This is accomplished through the assignment of abbreviated codes to frequently called numbers. One- and two-digit speed calling lists are available. The Speed Calling feature is available to individual lines, two-party lines, and members (some or all) of a multiline hunt group. Speed Calling lists assigned to individual lines can be shared by other lines at the customer's request. For the residential customer services feature, the service provider can define list sizes and up to three digit access codes. Speed Calling allows the user to dial a preassigned number by pressing the button assigned to speed calling and dialing one or two digits. This feature operates with the Call Transfer, Conference Calling, and Call Forwarding features.

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(M) Material previously appeared in Section A10, Page 61.
(M¹) Material previously appeared in Section A10, Page 62.
(M²) Material previously appeared in Section A10, Page 63.

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A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.5 Definitions (Continued)

b. Definition of Features (Continued)

(5.) Single Line Multibutton Key System (MBKS) Features: (Continued)

Inspect for Digital (ISDN) Single Line Terminals retrieves and displays call-related information about any call appearance that has a call associated with it. This could be the active call, a call on hold, or an alerting call. The data that can be displayed includes: call appearance identification, called or calling directory number (DN), incoming call identifier call type, and called or calling party name. If the user performing the inspection is an attendant, the originating permissions are also displayed.

(6.) (Deleted)

(7.) Packet Switching Features

(a.) X.25 Basic Feature Package:

X.25 Flow Control Parameter Negotiation permits negotiation on a per call basis of the flow control parameters. This consists of automatically negotiating the maximum packet size and window size for each direction of data transmission.

X.25 Incoming Calls Barred feature prohibits a data terminal from terminating an incoming call.

X.25 Outgoing Calls Barred feature prohibits a data terminal from originating outgoing virtual calls.

X.25 Throughput Class Negotiation feature allows the calling data terminal to request specific throughput classes in the call request package for both directions of data transmission.

X.25 Transmit Delay Selection and Indication allows the data terminal to specify an acceptance transit delay on a per-call basis for virtual call.

X.25 Reverse Charge allows the terminating end of the X.25 call to be billed for the call.

X.25 Reverse Charge Accept allows the terminating end of the X.25 call to accept or reject the Reverse Charge request.

(b.) X.25 Enhanced Feature Package:

X.25 Closed User Groups allows subscribers to establish subnetworks within which the members of a closed user group can communicate. Communication with users who are external to the closed user group is not permitted. The closed user groups are established by a service order. A user can belong to multiple closed user groups.

X.25 Fast Select allows a sending data terminal to forward up to 128 bytes of data along with call setup and clearing packets.

X.25 Fast Select Acceptance allows the switch to transmit incoming call packets with the fast select facility to a destination terminal that has this feature.

X.25 Hunt Groups allow a grouping of access lines such that an incoming packet-switched data call to the hunt group is completed if there is an available logical channel on any of the access lines within the hunt group. A Hunt Group is established by service order. Members of a Hunt Group can be distributed among the switching modules within the switch, but the Hunt Group cannot span switches. A basic rate interface within a Hunt Group can have its own address (individual line addressing) and can accept calls independent of the Hunt Group. A Hunt Group can have multiple group addresses.

X.25 One-Way Outgoing Logical Channel allows a subscriber to specify some number of the logical channels to be used only for calls that they originate.

X.25 Permanent Virtual Circuit feature allows packet switching to be implemented over a dedicated logical channel without needing call setup or clearing.

(M) Material previously appeared in Section A10, Page 64.

(M¹) Material previously appeared in Section A10, Page 65.

A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

- .6 (Deleted) (M) (T)
- .7 (Deleted) (T)
- .8 **Payment Schedule** (T)
 - a. Digital (ISDN) Single Line Service is offered on a month-to-month, twelve (12) months, or thirty-six (36) months payment plan.
 - b. Termination Liability
 - (1.) In the even the customer terminates the service prior to the completion of the term commitment, the Termination Liability in Section A2.3.17 of this tariff will apply.
- .9 **Digital (ISDN) Single Line Access** (T)
 - a. Digital (ISDN) Single Line Access provides support for connecting a maximum of eight (8) terminals, belonging to the same customer, to a single line (2B+D). A minimum of one (1) and a maximum of eight (8) identifiable users is allowed per Digital (ISDN) Single Line.
 - b. (Deleted)
 - c. A maximum of two (2) users will be allowed simultaneous access to the "B" channels, the remaining users on the same Digital (ISDN) Single Line will be unable to access the service or will have access to the "D" channel packet network only.
 - d. Up to eight users can share the same "D" channel simultaneously in a "D" channel packet switching arrangement.
 - e. A maximum of eight (8) terminals belonging to the same customer are permitted per Digital (ISDN) Single Line. An additional directory number may be required for each additional terminal.
 - (Deleted)
 - f. (Deleted) (M)
- .10 **Rate Structure** (T) (M¹)
 - a. Digital (ISDN) Single Line Service consists of six (6) basic elements:
 - "B" Packet Switched Data Channel (Deleted)
 - "B" Voice/CSD Channel
 - "D" Packet Switched Data Channel
 - Digital (ISDN) Single Line Access (C)
 - Residence Line
 - Usage Option
 - b. Each Digital (ISDN) Single Line Service is comprised of a Residence Line and ISDN Access. The channel elements can be arranged to best suit the customer's needs, not to exceed the maximum 2B+D per Single Line capacity. (C)
 - c. (Deleted)
 - d. (Deleted)
 - e. (Deleted)
 - f. (Deleted)
 - g. (Deleted)
 - h. (Deleted)
 - i. (Deleted) (M¹)

(M) Material previously appeared in Section A10, Page 66.

(M) Material previously appeared in Section A10, Page 67.

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A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.10 Rate Structure (Continued)

- j. A voice/CSD channel can be used for either voice or circuit switched data. If the measured usage option is chosen, all voice/CSD calls will be charged usage rates as specified in Company tariff. (M) (T)
- k. (Deleted)
- l. The "B" Packet Switched Data Channel dedicates a "B" channel to packet switched data. If the customer desires that both available "B" channels be dedicated to packet switched data service, then two (2) "B" Packet Switched Data Channel elements are applicable.
- m. The "D" Packet Switched Data Channel allows the customer to utilize the "D" channel for packet switched data. A single "D" Packet Switched Data Channel is available independent of the "B" channel configuration.
- n. End User charges as specified in the End User Common Access Service Section of Verizon Telephone Operating Companies Tariff FCC No. 1 (GTOC #1) apply as appropriate. (T)
- o. Presubscription of a Carrier of Preference is specified in Section 6 of the FCC GTOC #1 Tariff and Section E13 of the Intrastate Access Services Tariff. All additional directory numbers will be presubscribed to the same Carrier of Preference as the customer's "primary" directory number. Access to other service providers will be via the 101XXXX access code. One interexchange carrier must be selected for all telephone numbers associated with the same digital local loop, however, 101XXXX access to other carriers is provided.
- p. Caller ID-Number is included in the Digital (ISDN) Single Line Basic Service at no extra charge.

.11 Rates and Charges (T)

a. Nonrecurring Charges

- (1.) Unless otherwise noted, applicable Service Charges as described in Section A4 of this Tariff shall not apply.
- (2.) The following nonrecurring charge is in addition to any applicable service charges for moves, changes, and/or installation provided for in other sections of this Tariff.

	<u>Nonrecurring Charge</u>	<u>GSEC</u>
(a.) Data Base Change Charge, per hour or fraction thereof	\$ 50.00	ISDNRSC 13476
(.1) Change, add, or delete specific feature(s).		
(.2) Change, add, or delete Feature Packages.		
(.3) Add or delete channels.		
(.4) Add or delete directory numbers.		

(M) Material previously appeared in Section A10, Page 68.

A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

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.11 Rates and Charges

b. Recurring Charges

(1.) The rates and charges shown herein apply in addition to all other applicable rates and charges shown elsewhere in the Company's Tariffs.

	<u>Monthly Rate</u>	<u>12 Month Rate</u>	<u>36 Month Rate</u>
(a.) Home Digital (ISDN) Single Line Service			
(.1) Residence Single Line	Note 1 (ISDNBRILR) (13257) (ISDNBRILRM) (15730)	Note 1 (ISDNBRILR) (13257) (ISDNBRILRM) (15730)	Note 1 (ISDNBRILR) (13257) (ISDNBRILRM) (15730)
(.2) Measured			
Nonrecurring Charge	\$ 200.00 (ISDNACCPKG-IC) (16830)	\$ 100.00 (ISDNACCPKG1-IC) (16831)	\$ -
Monthly Access (Note 2)	26.50 (ISDNACCPKGR) (16825)	26.50 (ISDNACCPKGR1) (16826)	26.50 (ISDNACCPKGR3) (16827)
Usage (Note 3)	.025/min per channel	.020/min per channel	.015/min per channel
(.3) Flat			
Nonrecurring Charge	200.00 (ISDNACCPKG-IC) (16830)	100.00 (ISDNACCPKG1-IC) (16831)	-
Monthly Access	85.00 ISDNACCPKGBTFR (16833)	55.00 (ISDNACCPKGBTFR1) (16828)	35.00 (ISDNACCPKGBTFR3) (16829)
Usage (Note 4)	N/A	N/A	N/A
(b.) Business Digital (ISDN) Single Line Service			
(.1) Business Single Line	Note 1 (ISDNBRILB) (74596) (74596) (ISDNBRILBM) (13411) (13411)	Note 1 (ISDNBRILB) (74596) (ISDNBRILBM) (13411)	Note 1 (ISDNBRILB) (74596) (ISDNBRILBM) (13411)
(.2) Measured			
Nonrecurring Charge	200.00 (ISDNACCPKG-IC) (16830)	100.00 (ISDNACCPKG1-IC) (16831)	-
Monthly Access (Note 2)	26.50 (ISDNACCPKGB) (16820)	26.50 (ISDNACCPKGB1) (16821)	26.50 (ISDNACCPKGB3) (16822)
Usage (Note 3)	.025/min per channel	.020/min per channel	.015/min per channel
(.3) 400-hour Block of Time			
Nonrecurring Charge	200.00 (ISDNACCPKG-IC) (16830)	100.00 (ISDNACCPKG1-IC) (16831)	-
Monthly Access	85.00 (ISDNACCPKGBTB) (16832)	55.00 (ISDNACCPKGBTB1) (16823)	35.00 (ISDNACCPKGBTB3) (16824)
Usage (Note 4)	Overtime = .025/min per channel	Overtime = .025/min per channel	Overtime = .025/min per channel

Note 1: Appropriate One-Party rate as specified in Section A3 of this Tariff shall apply.

Note 2: Monthly access includes B-voice/switched data on both B-channels.

Note 3: Usage applies to all originating voice/switched data calls terminating within the local calling area. Rates as specified in Section A3.15.3 apply for Extended Calling Service. Rates as specified in Section A18 apply for all originating long distance calls.

Note 4: All originating local and Extended Calling Service voice and switched data calls apply. Rates as specified in Section A18 apply for all originating long distance calls.

Note 5: If the Digital (ISDN) Single Line subscriber elects a Message Rate residence line, Message Rate Service Allowances and additional Local Message Charges will not be applicable.

Note 6: Complementary packet services may be ordered from the appropriate tariff.

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(M) Material previously appeared in Section A10, Page 69.

A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.10 Rates and Charges (Continued)

b. Recurring Charges (Continued)

(1.) (Continued)

	<u>Nonrecurring Charge</u>	<u>Monthly Rate</u>	<u>12 Month Rate</u>	<u>36 Month Rate</u>
(c.) Optional Features				
(.1) B-packet, per channel	\$ -	\$100.00 (ISDNPKT) (75761)	\$100.00 (ISDNPKT) (75761)	\$100.00 (ISDNPKT) (75761)
(.2) D-packet, per channel	-	5.00 (ISDNPKT) (13113)	5.00 (ISDNPKT) (13113)	5.00 (ISDNPKT) (13113)
(d.) Feature Packages, per line (Home)				
(.1) MBKS Basic Service	\$ 25.00 (ISDNMBKSIC) (13428)	\$ 6.50 (ISDNMBKS) (13258)	-	-
(.2) Data 1000	15.00 (ISDNFPIC) (13157)	3.00 (ISDNFP1000) (13156)	-	-
(.3) Data 2000	15.00 (ISDNFPIC) (13157)	5.00 (ISDNFP2000) (13158)	-	-
(.4) X.25 Deluxe	15.00 (ISDNX25IC) (13164)	5.00 (ISDNX25EFP) (13165)	-	-
(e.) Optional Data Feature				
(.1) Data Direct Connect, per line	-	1.00 (ISDNDDC) (13160)	-	-
(f.) Additional Directory Numbers, each	-	2.00 (ISDNADN) (13102)	-	-
(g.) (DELETED)				
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(M) Material previously appeared in Section A10, Page 69.1.

A110. OBSOLETE DIGITAL NETWORK SERVICES

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A110.5 LOCAL PACKET SWITCHING NETWORK SERVICE

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Obsolete. The provision of Local Packet Switching Network Service as specified in this Section A110.5 will be continued for existing customers only. Service will not be offered for new installations, moves, changes or additions.

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.1 General

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- a. Local Packet Switching Network Service uses packet switching technology to provide a switched data transport service. This service uses analog and digital facilities to provide data transport for a variety of interactive (or bursty) data applications between two or more customer designated locations.
- b. Packet switching technology divides data streams into packets. The packet network examines, routes and transports packets individually without maintaining a physical path between bursts of data. This service is based on CCITT (Consultative Committee on International Telegraph and Telephony) X.25 protocol and the X.75 internetworking protocol. Local Packet Switching Network Service and features are available where facilities and conditions permit.
- c. Local Packet Switching Network Service can be accessed in two ways:
 - (1.) Integrated Services Digital Network (ISDN)-Primary Rate Interface (ISDN-PRI) or Intergrated Services Digital (ISDN)-Single Line Service (ISDN-SL). End-users may obtain X.25 access to the Local Packet Switching Network through ISDN-PRI or ISDN-SL service available in Sections A10.5 and A10.6 of this Tariff. Local Packet Switching Network Services will allow ISDN services to transmit packet traffic outside the serving central office business customer group.
 - (2.) (Deleted)
 - (3.) Dedicated Access. Dedicated Access, available where facilities and conditions permit, provides the ability to establish connections to the Packet Switching Network using analog or digital Special Access facilities. Connection is made at the nearest Local Packet Switching office at a dedicated access port. Each access port has a unique fourteen-digit network address. The access ports will interface with analog or digital channels at speeds of 9.6, 56, or 64 Kbps. The customer must specify the required transmission speed. Dedicated Access requires the customer and/or authorized user to furnish a modem or DSU/CSU compatible with those provided in the network. Dedicated Access provides the ability to originate and receive calls from other customer locations and/or authorized users of this service.

.2 Explanation of Terms

Authorized User: A person, firm, corporation or other entity who is authorized to use this service.

Bit: A binary digit, the smallest unit of information in the binary system of notation.

Customer: An end-user subscriber to the Local Packet Switching Network Service.

Data Circuit Terminating Equipment: The equipment that connects the customer's access channel to the packet network.

Data Terminal Equipment: The equipment that comprises the data source, the data sink, or both and provides for the communication control function.

ISDN: Integrated Services Digital Network.

(Deleted)

Logical Channel: A virtual connection operated over a physical connection that can support one or more virtual connections simultaneously.

Network Address: The alphanumeric character string used to specify the destination of each switched connection made within the network.

Octet: A group of eight binary digits operated upon as an entity.

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(M) Material previously appeared in Section A10, Page 72.

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A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.5 LOCAL PACKET SWITCHING NETWORK SERVICE (Continued)

.2 Explanation of Terms (Continued)

Packet: Continuous sequence of binary digits (bits) of information that is switched through the network as an integral unit. A packet consists of a maximum of 4,096 bits (512 octets) of user information plus additional transmission and error control information. The user data is divided into segments for billing purposes. The number of segments contained in a packet is dependent upon the packet size.

Packet Switching Office: The central office where the packet switching functions are performed and access to the packet network is accomplished.

Port: An X.25 communications interface at a Packet Switching office through which the customer or authorized user obtains access to the network.

Protocol: A set of transmission rules for the exchange of data over a communications channel. The X.25 and X.75 protocols are international standards developed by the CCITT that provide the foundation for Public Packet Switched Networks.

Segment: A unit of user information consisting of 64 octets or less. The number of segments transmitted within a packet is limited only by the subscribed or negotiated maximum size of the user data filed for the customer interface.

Virtual Connection: A logical channel resulting from call establishment to a network address that exists until the call is terminated by either party.

X.25 Protocol: Interface between Data Terminal Equipment and Data Circuit Terminating Equipment for terminals operating in the packet mode on public data networks.

X.75 Protocol: Terminal and transit call control procedures and data transfer system on circuits between packet switched data networks.

.3 Feature Definitions

(Deleted)

.4 Rate Regulations

a. Rates for flat rate usage of Local Packet Switching Network Service will apply in addition to the monthly recurring charges for Dedicated Access.

(Deleted)

(3.) Dedicated Access:

(a.) Applicable rate elements associated with each port include:

- A monthly recurring charge and a nonrecurring charge per dedicated access port as set forth in Section A10.8.5(C).
- Flat rate network usage specified in Section A10.8.5(d) of this Tariff.
- Applicable monthly and nonrecurring charges as specified in other sections of this Tariff.

(4.) (Deleted)

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(M) Material previously appeared in Section A10, Page 73.

(M¹) Material previously appeared in Section A10, Page 74.

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A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.5 LOCAL PACKET SWITCHING NETWORK SERVICE (Continued)

.5 Rates and Charges

a. Integrated Services Digital Network (ISDN)-Primary Rate Interface or Integrated Services Digital Network (ISDN)-Single Line Services:

(1.) See rates in Sections A10.5.10 or A10.6.10 of this Tariff.

b. (Deleted)

c. Dedicated Access Port:

(1.)	<u>Speed</u>	<u>Nonrecurring Charge</u>	<u>IOSC</u>	<u>Monthly Rate</u>	<u>IOSC</u>
	(Deleted)				
	(Deleted)				
	9.6 Kbps	110.00	07598	40.00	13055
	56/64 Kbps	110.00	07598	40.00	13051

d. Flat Rate Network Usage

(1.)		<u>Nonrecurring Charge</u>	<u>Monthly Rate</u>	<u>IOSC</u>
(1.)	9.6 Kbps Dedicated Access Port			
	(a.) with 12 Logical Channels	-	\$ 48.00	55053
	(b.) with 22 Logical Channels	-	88.00	55054
	(c.) with 32 Logical Channels	-	128.00	55055
(2.)	56 Kbps Dedicated Access Port			
	(a.) with 32 Logical Channels	-	128.00	55056
	(b.) with 60 Logical Channels	-	240.00	55057
	(c.) with 90 Logical Channels	-	360.00	55058

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(M) Material previously appeared in Section A10, Page 75.

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A112. OBSOLETE CENTREX SERVICE

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A112. OBSOLETE CENTREX SERVICE

A112.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service

.1 CentraNet[®] Features

a. Digital (ISDN) CentraNet[®] Service features:

(7.) Packet Switching Features. The following features are available only for the intra-business group or within a closed user group.

(a.) ISDN X.25 Basic Feature Package includes Flow Control Parameter Negotiation, Incoming Calls Barred, Outgoing Calls Barred, Throughput Class Negotiations, and Transmit Delay Selection and Indication.

(b.) ISDN X.25 Enhanced Feature Package includes Closed User Group, Fast Select, Fast Select Acceptance, Hunt Groups, One-Way Outgoing Logical Channels, and Permanent Virtual Circuit.

.2 Definition of Features (Continued)

j. Digital (ISDN) CentraNet[®] Service (Continued)

(8.) Packet Switching Features

(a.) X.25 Basic Feature Package:

X.25 Flow Control Parameter Negotiation permits negotiation on a per call basis of the flow control parameters. This consists of automatically negotiating the maximum packet size and window size for each direction of data transmission.

X.25 Incoming Calls Barred feature prohibits a data terminal from terminating an incoming call.

X.25 Outgoing Calls Barred feature prohibits a data terminal from originating outgoing virtual calls.

X.25 Throughput Class Negotiation feature allows the calling data terminal to request specific throughput classes in the call request package for both directions of data transmission.

X.25 Transmit Delay Selection and Indication allows the data terminal to specify an acceptance transit delay on a per-call basis for virtual call.

X.25 Reverse Charge allows the terminating end of the X.25 call to be billed for the call.

X.25 Reverse Charge Accept allows the terminating end of the X.25 call to accept or reject the Reverse Charge request.

(b.) X.25 Enhanced Feature Package:

X.25 Closed User Groups allows Digital (ISDN) CentraNet[®] subscribers to establish subnetworks within which the members of a closed user group can communicate. Communication with users who are external to the closed user group is not permitted. The closed user groups are established by a service order. A user can belong to multiple closed user groups.

X.25 Fast Select allows a sending data terminal to forward up to 128 bytes of data along with call setup and clearing packets.

X.25 Fast Select Acceptance allows the switch to transmit incoming call packets with the fast select facility to a destination terminal that has this feature.

(M) Material previously appeared in Section A12, Page 8.1.

(M) Material previously appeared in Section A12, Page 15.11.

(M)

(M)

(M¹)

(M¹)

(N)

(N)

A112. OBSOLETE CENTREX SERVICE

A112.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service (Continued)

.2 Definition of Features (Continued)

j. Digital (ISDN) CentraNet[®] Service (Continued)

(8.) Packet Switching Features (Continued)

(b.) X.25 Enhanced Feature Package: (Continued)

(M)

X.25 Hunt Groups allow a grouping of access lines such that an incoming packet-switched data call to the hunt group is completed if there is an available logical channel on any of the access lines within the hunt group. A Hunt Group is established by service order. Members of a Hunt Group can be distributed among the Digital (ISDN) CentraNet[®] switching modules within the switch, but the Hunt Group cannot span switches. A basic rate interface within a Hunt Group can have its own address (individual line addressing) and can accept calls independent of the Hunt Group. A Hunt Group can have multiple group addresses.

X.25 One-Way Outgoing Logical Channel allows a Digital (ISDN) CentraNet[®] subscriber to specify some number of the logical channels to be used only for calls that they originate.

X.25 Permanent Virtual Circuit feature allows packet switching to be implemented over a dedicated logical channel without needing call setup or clearing.

(M)

.3 Matrix (Continued)

(M¹)

a. The following matrixes indicate the availability of each feature with either Analog or Digital (ISDN) CentraNet[®] Service (Continued)

(3.) Data Packages Features	X.25	
	X.25 Enhanced	
X.25 Flow Control Parameter Negotiation	X X	
X.25 Incoming Calls Barred	X X	
X.25 Outgoing Calls Barred	X X	
X.25 Reverse Charge	X X	
X.25 Reverse Charge Acceptance	X X	
X.25 Throughput Class Negotiation	X X	
X.25 Transmit Delay Selection/Indication	X X	
X.25 Closed User Group	X	
X.25 Fast Select	X	
X.25 Fast Select Acceptance	X	
X.25 Hunt Groups	X	
X.25 One-Way Outgoing Logical Channels	X	
X.25 Permanent Virtual Circuit	X	

(M¹)

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(T)

(M) Material previously appeared in Section A12, Page 15.11.

(N)

(M¹) Material previously appeared in Section A12, Page 15.13.

(N)

A112. OBSOLETE CENTREX SERVICE

A112.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service (Continued)

.3 Rates and Charges

a. General

(1.) Digital (ISDN) CentraNet[®] Rate Structure

(a.) Digital (ISDN) CentraNet[®] Service consists of the following basic elements:

- "B" Packet Switched Data Channel
- "D" Packet Switched Data Channel

(b.) The "B" Packet Switched Data Channel dedicates a "B" channel to packet switched data. If the customer desires that both available "B" channels be dedicated to packet switched data service, then two (2) "B" Packet Switched Data Channel elements are applicable.

(c.) The "D" Packet Switched Data Channel allows the customer to utilize the "D" channel for packet switched data. A single "D" Packet Switched Data Channel is available independent of the "B" channel configuration.

b. Recurring

(1.) Service Line Type

(a.) Digital (ISDN) CentraNet[®] Service Channel Capability

With each Digital (ISDN) CentraNet[®] Service Line, the customer has a B-channels and one D-channel. The following options apply:

	<u>Monthly Rate</u>	<u>IOSC</u>
(.3) B-Packet, per channel ¹	100.00	13111
(.4) D-Packet, per channel	5.00	13113

* In addition, Measured Usage Rates apply for data calls as specified in Section A10.2 of this Tariff.

(2.) The following Feature Series rates apply per station for as long as the system is in service.

	<u>GSEC/IOSC</u>	<u>Rate</u>
(a.) Analog CentraNet [®] Service		
(b.) Digital (ISDN) CentraNet [®] Service Feature Packages:		
	<u>GSEC</u>	<u>Nonrecurring Charge</u>
	<u>GSEC</u>	<u>Monthly Rate</u>
X.25 Enhancement, per line	ISDNX251C	15.00
Attendant Package, per	ISDNX25EFP	5.00

(M) Material previously appeared in Section A12, Page 19.

(M¹) Material previously appeared in Section A12, Page 20.1

(M²) Material previously appeared in Section A12, Page 21.

A113. OBSOLETE MISCELLANEOUS SERVICE ARRANGEMENTS

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A113. Regulations	23		
A113. Rates and Charges	25		(M)
A113.11 <u>Dial Datalink Service</u>	26	(T)	(M')

(M) Material previously appeared in Section A13, Contents Page 3.

(M') Material previously appeared in Section A13, Contents Page 1.

(N)
(N)

A113. OBSOLETE MISCELLANEOUS SERVICE ARRANGEMENTS

A113.10 ALARM TRANSPORT SERVICE

(T)

Obsolete. The provision of Alarm Transport Service will be continued for existing customers only. Service will not be offered for new installations, moves, changes or additions.

(N)

(N)

.1 General

(M)

- a. Alarm Transport Service is offered to alarm and security companies (hereinafter referred to as agencies) for residential and business line customers (hereinafter referred to as clients) or to other entities that perform their own private alarm/security monitoring. Alarm Transport Service provides for the continuous transmission of signals which can identify a change in the alarm monitoring sensors located on a client's premises. Alarm Transport Service utilizes a scanner located in the client's serving central office and connected to that client's one-party exchange access line. The scanner is used to repetitively poll a customer provided Subscriber Terminal Unit (STU), connected to alarm or monitoring sensors. A change in status in an alarm/sensor is recorded in the STU, which is then polled by the scanner, with the change in status being transmitted through the scanner to two (2) centrally located message switches. These message switches will then transmit the change in status of the STU involved to the appropriate alarm agency via two private line four-wire local channels.
- b. All terms and regulations governing agency/client relationships, as stated in A113.10.2 following, are also applicable to those entities performing their own private alarm/security monitoring.

(T)

.2 Regulations

a. Explanation of Terms

- (1.) Agency - An alarm and/or security company which utilizes Alarm Transport Service for the provision of alarm security services to its customers.
- (2.) Agency Connection - The Agency Connection (AC) enables the agency to access the Company's Alarm Transport Service Central Office equipment. Connection between the agency's equipment and the Company's AC is through a four-wire private line local channel at rates and charges as contained in Section A25 of this Tariff. Two AC's and two four-wire local channels are required per agency to provide complete redundancy.
- (3.) Alarm Line - This provides for the connection of one STU to one Scanner, Remote Scanner or Micro Scanner at a customer's serving Central Office when there is no dial tone line suitable to support the Alarm Transport service at the premises.
- (4.) Client - A customer of an agency who subscribes to Alarm Transport Service.
- (5.) Subscriber Terminal Unit - Customer premises equipment provided by the customer through an agency or equipment dealer. The Subscriber Terminal Unit (STU) must be compatible with the Company's Alarm Transport Service and must be registered under Part 68 of FCC regulations. The STU must be connected to the client's one-party exchange access line with a standard network interface. The STU cannot be connected to an exchange access line whose combined ringing equivalence, line and STU, is five ringers. The STU cannot be connected to a PBX trunk or station line, a coin telephone, a mobile telephone, a data line, an FX line, a WATS line, access line, dual bridged line service, a CentraNet[®] line served by a Central Office other than the Central Office providing the main CentraNet[®] Service, any foreign Central Office type line or service, or an off-premises line or extension.

b. Area Served

- (1.) Alarm Transport Service will be provided where facilities and equipment are compatible and available.

c. Liability of the Company

- (1.) The liability of the Company for damages arising out of impairment in the provision of Alarm Transport Service to the agencies and their respective clients, such as defects or failure in facilities or services furnished by the Company or mistakes, omissions, interruptions, delays, errors or defects in the provision of Alarm Transport Service or any portion thereof and not caused by the negligence of the agencies or their clients, or of the Company in failing to maintain proper standards of maintenance and operation and to exercise reasonable supervision, shall in no event exceed an amount equivalent to the proportionate charge to the subscriber for the period of service during which such mistake, omission, interruption delay, error or defect in transmission or defect or failure in facilities or service occurs.

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(T) (M)

(M) Material previously appeared in Section A13, Page 43.

(N)

A113. OBSOLETE MISCELLANEOUS SERVICE ARRANGEMENTS

A113.10 ALARM TRANSPORT SERVICE (Continued)

.2 Regulations (Continued)

(M)

c. Liability of the Company (Continued)

- (2.) The Company shall be indemnified and saved harmless by the agencies and their clients, or any other person, firm or corporation against claims arising out of any act or omission of the agencies or their clients in connection with the Company's provision of Alarm Transport Service. The liability of the Company is further limited to that expressed in Section A2. of this Tariff.
- (3.) Interruption of data transmission from a client's premises can be potentially realized when the same Exchange Access Line is used in conjunction with this service. The client and the agency further indemnify and save harmless the Company for any and all losses or damages arising from the interruption of data transmission.

d. Billing

- (1.) At the direction of the agency, the Company will bill either the agency for all its clients within an exchange or the clients individually for Alarm Transport Service. In order to change from one option to the other, the agency must provide written notice 90 days in advance of the date of such change to both the Company and the agency's clients. Notice must be given to the agency's clients with respect to the change which will occur in their bill for telephone service. In changing from agency billing to client billing and/or client billing to agency billing, applicable service charges as contained in Section A4. of this Tariff will be charged to the agency for each of its clients.

e. Client's and Agency's Responsibilities

(1.) Client's Service

- (a.) Complete or temporarily suspended One-Party Exchange Access Line Service must be maintained by the client at the premises of the Subscriber Terminal Unit to be served by Alarm Transport Service. In the event the telephone service is fully terminated for any reason, the Alarm Transport Service will also be terminated. The Company will not notify the agency of any change in the client's telephone service. It is the client's responsibility to notify the agency of any changes in his telephone service. It is the agency's responsibility to inform the client of this regulation.
- (b.) A client who changes from one agency to another will be considered and treated as a new client incurring all applicable nonrecurring and monthly charges.

(2.) Alarm Agency

- (a.) Nothing contained in this Tariff shall be construed as establishing an agency agreement, partnership or joint venture between the Company and any alarm and security company or entity utilizing this service. Any such company or entity utilizing Alarm Transport Service shall be responsible for obtaining all licenses, permits and authorizations as may be required by the appropriate federal, state or local governmental authorities and will comply with all codes, laws, regulations, restrictions or limitations governing the use of equipment or services employed by the agency in providing service to its clients.
- (b.) Agency requests to connect or disconnect Alarm Transport Service must be provided to the Company in writing.
- (c.) Client requests to connect or disconnect Alarm Transport Service will be to the agency.
- (d.) Alarm Transport Service requires the agency to subscribe to two four-wire local channels (one for each Agency Connection) between its premises and its serving central office at standard rates and charges as contained in A25. of this Tariff.
- (e.) The agency will be responsible for notifying its clients of any billing changes as described in paragraph A13.10.2d. (T) preceding.
- (f.) Alarm Transport Service will be utilized solely for the transmission of alarm/ security signal status. Transmission of other signals or data is prohibited.

(M)

(M) Material previously appeared in Section A13, Page 44.

(N)

A113. OBSOLETE MISCELLANEOUS SERVICE ARRANGEMENTS

A113.10 ALARM TRANSPORT SERVICE (Continued)

.2 Regulations (Continued)

f. Reporting Procedures

(1.) The agency will, upon receipt of an alarm/security report, contact and advise the client or the client's designated initial point of contact of a potential security problem. In the event of an open customer line, the designated Company Repair Center will be the second point of contact.

The agency will, under no circumstances, have the Company make the first dispatch in response to an alarm/security report at a client's premises. Company dispatch for repair will not be made until verification that the condition is not due to a security problem (burglary, fire). The agency or client must provide safe, personal access for repair service.

(2.) Repair and maintenance of customer premises equipment is not the Company's responsibility. Upon verification by the agency that terminal equipment is not at fault, the client or agency will report the problem to the designated Company Repair Center. If it is subsequently discovered that the terminal equipment is at fault, the client will be billed the appropriate Trouble Location Charge as contained in Section A15. of this Tariff.

.3 Rates and Charges

a. Applicable Service Connection Charges are included in the Nonrecurring Charges associated with this service.

b. The following rates and charges are in addition to those for other facilities required to furnish a communications system.

	<u>Monthly Rate</u>	<u>GSEC</u>	<u>Nonrecurring Charge</u>	<u>GSEC</u>
(1.) Alarm Transport Service				
(a.) Per Business Line Equipped	\$ 9.00	A6SBX	\$ 70.00	NA6SBX
(b.) Per Residence Line Equipped	6.00	A6SRX	50.00	NA6SRX
(c.) Alarm Line, each	34.00	A6SALX	90.00	NA6SALX
(d.) Agency Connection Port Access, Per Port Activated - Two Required	100.00	A6SPAKX	500.00	NA6SPAKX

c. Nonrecurring Charges for the Business Line, Residence Line, and Agency Connection as specified in A13.35.3b.(1.)(a.), (b.), and (d.) above will not be applicable to customers who subscribe to Alarm Transport Service during a three (3) month period following a central office conversion which makes Alarm Transport Service available for the first time.

(M)

(M)

(M) Material previously appeared in Section A13, Page 45.

(N)

A113. OBSOLETE MISCELLANEOUS SERVICE ARRANGEMENTS

A113.11 Dial Datalink Service

(M)

Obsolete. The provision of Dial Datalink Service will be continued for existing customers only. Service will not be offered for new installations, moves, changes or additions.

(N)
(N)

.1 General

(M)

- a. This grade of access line meets higher quality transmission standards than those for regular voice transmission. This data access line will meet parameters developed to allow transmission speeds of up to 4800 bps.
- b. Customers may use regular access lines for data transmission if this level of service is adequate to meet their needs; however, the Company will not support data parameters on these access lines.
- c. Dial Datalink lines may also be used for voice communication.
- d. Call Waiting Service is not offered with this grade of service.
- e. Dial Datalink lines are not offered on Foreign Exchange Service.
- f. General makes no guarantee that any transmission speed or bit error rate will be achieved on any given call.

.2 Rates and Charges¹

	<u>Installation Charge</u>	<u>Monthly Charge</u>
a. Residence Line	\$ 25.00	\$ 2.50
b. Business Line	25.00	5.00

(M)

(N)
(N)

¹ A network access change charge is applicable to this service when provided on a separate order.

(M) Material previously appeared in Section A3, Page 11.5.

(N)

A118. OBSOLETE LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

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(M) Material previously appeared in Section A18, ContentsPage 1.

(N)

A118. OBSOLETE LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

(N)

A118.1 VERIZON DISCOUNT CALLING PLANS

(T)

A118.1.3 VERIZON Easy Savings Plansm

(T) (M)

Obsolete. The provision of Verizon Easy Savings Plansm as specified in this Section A118.1.3 will be continued for existing residential customers only. Service will not be offered for new installations, moves, changes or additions. Month-to-month customers may retain the service as long as they do not request changes to it. Customers with either the one, two or three year term agreement will remain under their current agreements until they expire. Upon expiration of the term usage agreement, the customer may remain grandfathered at the current month-to-month usage rates. (N)

.1 General

- a. Verizon Easy Savings Plansm is a discount 1+, 0+ and 0- Intrastate IntraLATA Long Distance Message Telecommunications Service offered only to residence customers in Verizon Florida Incorporated exchanges. (T)

.2 Regulations

- a. This Plan provides discounts on Long Distance Message Telecommunications Service calls to exchanges within the customer's LATA. The discounts apply when the customer exceeds the required toll usage dollar amount. There is no monthly rate nor nonrecurring charge associated with the Verizon Easy Savings Plansm. The Plan is applicable to all Rate Periods Messages: (T)

Customer Dialed Direct Station-to-Station
 Customer Dialed Calling Card Station-to-Station
 Operator Assisted Dialed Station-to-Station
 Person-to-Person Station-to-Station

- b. All usage of a multiline subscriber with one billing number is included in the service. A customer may only subscribe to one Verizon Discount Calling Plan per main billed account at any given time. (T)
- c. The minimum service period for Verizon Easy Savings Plansm is one month. (T)
- d. The application of usage rates and timing of messages is as specified in Section A118.1.3.1 of this Tariff.
- e. Customers have the option to choose their preferred peak calling hours for Monday through Friday. The choices are:

	<u>IOSC</u>
5:00 a.m. to, but not including 5:00 p.m.	19195
6:00 a.m. to, but not including 6:00 p.m.	19196
7:00 a.m. to, but not including 7:00 p.m.	19197
8:00 a.m. to, but not including 8:00 p.m.	19198

Off-Peak rates shall apply for all other hours Monday through Friday, all day Saturday, Sunday and holidays as specified in Section A118.1.3.2(1).

This option is available to new and existing Verizon Easy Savings Plansm for residence customers. (T)

.3 Application of Discount

- a. The discounts are provided to the Company's customers only and shall not be used for any purpose for which a payment or other compensation shall be received by the customer from any other person, firm or corporation for such use. Therefore, this plan is not available for resale. (T)
- b. Verizon Easy Savings Plansm discount percentages apply to the message toll portion of the call and to the Operator Assisted Services Charges, if applicable.
- c. The discounts are applicable to the Verizon Easy Savings Plansm only and do not apply to any other Company offered plan. (T)
- d. The discount percentages are in addition to the applicable time-of-day discounts specified in Section A18.5.1.8c.(1). (T)

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(T) (M)

(M) Material previously appeared in Section A18, Page 20.1.

(N)

A118. OBSOLETE LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

A118.1 VERIZON DISCOUNT CALLING PLANS (Continued)

A118.1.3 Verizon Easy Savings Plansm (Continued)

.4 Rates

- a. Residential customers who subscribe to the Verizon Easy Savings Plansm and their monthly toll usage meets and/or exceeds \$10.00 will receive the following applicable discount percentage on all toll usage billed for the month:

<u>Monthly Toll Volume Usage</u>	<u>Discount</u>
\$ 0 - \$ 9.99	0%
\$10.00 - \$24.99	10%
\$25.00 and Over	25%

- b. No Service Charges, as specified in Section A4 of this Tariff will apply when subscribing to this Plan.

A118.1.4 Verizon Easy Savings Plansm for Business

Obsolete. The provision of Verizon Easy Savings Plansm as specified in this Section A118.1.4 will be continued for existing business customers only. Service will not be offered for new installations, moves, changes or additions. Month-to-month customers may retain the service as long as they do not request changes to it. Customers with either the one, two or three year term agreement will remain under their current agreements until they expire. Upon expiration of the term usage agreement, the customer may remain grandfathered at the current month-to-month usage rates. (T)

.1 General

- a. Verizon Easy Savings Plansm for Business is an optional 1+, 0+ and 0-Intrastate IntraLATA Long Distance Message Telecommunications Service offered only to business customers in Verizon Florida Inc. exchanges.

.2 Regulations

- a. This Plan provides discounts on Verizon Long Distance Message Telecommunications Service IntraLATA calls to exchanges within the customer's LATA. The discounts apply when the customer meets and/or exceeds the required toll usage dollar amount. There is no monthly rate nor nonrecurring charge associated with the Verizon Easy Savings Plansm for Business. The Plan is applicable to all Rate Periods messages:

Customer Dialed Direct Station-to-Station
 Customer Dialed Calling Card Station-to-Station
 Operator Assisted Dialed Station-to-Station
 Person-to-Person Station-to-Station

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(M) Material Previously appeared in Section A18, Page 20.1.1.
 (M) Material Previously appeared in Section A18, Page 20.2.

(M)

(M)

(M)

(M)

(N)

(N)

A118. OBSOLETE LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

A118.1 VERIZON DISCOUNT CALLING PLANS (Continued)

A118.1.4 Verizon Easy Savings Plansm for Business (Continued)

.2 Regulations

- b. The minimum service period for Verizon Easy Savings Plansm for Business is one month.
- c. The application of time-of-day rates is as specified in Section A18.5.1.8 of this Tariff. Sub-minute rating will be utilized for the timing and rating of Verizon Easy Savings Plansm for Business messages. Sub-minute rating consists of the initial 18 seconds of the first minute rated at the appropriate initial period rate and then each increment of 6 seconds thereafter is rated at the appropriate additional period rate. Rates shown in the following table are applicable for the Verizon Easy Savings Plansm for Business messages.

(1) Rate table for Verizon Easy Savings Plansm for Business Customer Dialed Direct Station-to-Station messages:

Rate Mileage	Peak	
	Initial 18 Seconds	Each Additional 6 Second Increment
0 - 10	.069 (l)	.023 (l)
11 - 22	.069 (l)	.023 (l)
23 - 55	.069 (l)	.023 (l)
56 - 124	.069 (l)	.023 (l)

Rate Mileage	Off-Peak	
	Initial 18 Seconds	Each Additional 6 Second Increment
0 - 10	.054 (l)	.018 (l)
11 - 22	.054 (l)	.018 (l)
23 - 55	.054 (l)	.018 (l)
56 - 124	.054 (l)	.018 (l)

(2) Rate table for Verizon Easy Savings Plansm for Business Customer Dialed Calling Card Station-to-Station, Operator Assisted Dialed Station-to-Station, and Person-to-Person Station-to-Station messages:

Rate Mileage	Peak	
	Initial 18 Seconds	Each Additional 6 Second Increment
0 - 10	.057	.019
11 - 22	.057	.019
23 - 55	.057	.019
56 - 124	.057	.019

Rate Mileage	Off-Peak	
	Initial 18 Seconds	Each Additional 6 Second Increment
0 - 10	.033	.011
11 - 22	.033	.011
23 - 55	.033	.011
56 - 124	.033	.011

.3 Application of Discounts

- a. The discounts are provided to the Company's customer only and shall not be used for any purpose for which a payment or other compensation shall be received by the customer from any other person, firm or corporation for such use. Therefore, this plan is not available for resale.
- b. Verizon Easy Savings Plansm for Business discount percentages apply to the message toll portion of the call and to the Operator Assisted Services Charges, if applicable.
- c. These discounts are applicable to the Verizon Easy Savings Plansm for Business only and do not apply to any other Company offered plan.
- d. The discount percentages apply to all Rate Periods messages.

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(M) Material previously appeared in Section A18, Page 20.2.

(M)

(M)

(N)

A118. OBSOLETE LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

A118.1 VERIZON DISCOUNT CALLING PLANS (Continued)

A118.1.4 Verizon Easy Savings Plansm for Business (Continued)

.4 Term Periods

(M)

- a. A customer may select a Term Period for Verizon Easy Savings Plansm for Business. The Term Periods allow a customer to take advantage of higher discount percentages on their toll usage volumes for a one- or three-year term period.
- b. The customer must specify the Term Period at the time the Plan is ordered.
- c. During a Term Period, the customer may elect to convert to a new Term Period of the same or different length. Conversion to a new Term Period will be allowed without penalty if the expiration date of the new Term Period is greater than the remainder of the original Term Period.

d. Early Termination Charges

- (1) In the event the Verizon Easy Savings Plansm for Business is terminated by the business customer prior to completion of the initial one-year or three-year Term Period, the customer shall be liable for the Early Termination Charge. The customer shall be required to make the immediate payment of the following applicable amount:

<u>Term Period</u>	<u>Early Termination Charge</u>	<u>IOSC</u>
One-Year Term	\$100.00	19151
Two-Year Term	200.00	19156
Three-Year Term	300.00	19152

.5 Volume Discounts

- a. Business customers who subscribe to Verizon Easy Savings Plansm for Business will receive the following discounts on all toll usage billed for the month when their monthly toll usage exceeds:

<u>Monthly Toll Usage Volume</u>	<u>Month-to-Month Discount</u>	<u>1-Year Discount</u>	<u>2-Year Discount</u>	<u>3-Year Discount</u>
\$ 0 - 24.99	0%	10%	15%	20%
\$ 25.00 - 99.99	10%	15%	20%	25%
\$100.00 - 199.99	15%	20%	25%	30%
\$200.00 and Over	20%	25%	30%	35%

- b. No Service Charges, as specified in Section A4 of this Tariff, will apply when subscribing to this Plan.

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(M) Material previously appeared in Section A18, Page 20.3.

(M)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

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(N)

(M) Material previously appeared in Section A19, Contents Page 1.

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service

(T)

Obsolete. The provision of Wide Area Telecommunications Service will be continued for existing customers only. Service will not be offered for new installations, moves, changes or additions. Month-to-month customers may retain the service as long as they do not request changes to it. Customers with either the one, two or three year usage contracts will remain under their current agreements until they expire. Upon expiration of the term usage agreement, the customer may remain grandfathered at the current month-to-month usage rates or contact any of the numerous carriers who can provide a wider variety of 800 services.

(C)
(C)
(C)

A119.2.1 General (Continued)

(T) (M)

.2 Wide Area Telecommunications Service (WATS) is the furnishing of facilities by the Company and, when applicable, an inter-LATA carrier for dial-type telecommunications between a station associated with a WATS access line and stations using the public switched network within the State of Florida in accordance with the regulations and schedule of charges specified in this Tariff and, when applicable, the tariff of the inter-LATA carrier. The WATS charges set forth in this Tariff are in payment for the service furnished between the calling and called stations within Florida. The intra-LATA and inter-LATA portions of 800/877/888 Service are only offered in combination with each other and may not be subscribed to separately. For Outward WATS, the intra-LATA service may be subscribed to separately, or may be offered in combination with an inter-LATA WATS. For WATS Access Lines arranged for bijurisdictional use, refer to A119.4.1.5 following.

(T)
(T)
(T)

- a. The rates and charges specified herein for WATS provide for a WATS access line. The WATS access line consists of all central office line equipment and all outside plant facilities up to and including the Company-provided standard network interface as defined in Section A1 of this tariff.
- b. WATS access line extensions associated with an intra-LATA WATS access line must be located within the same LATA as the WATS access line.¹

(Deleted)

.3 Dial-type telecommunications, as specified in A119.2.1.3 preceding, is a call dialed and completed from or to a WATS access line. In all cases, communications must be completed without the assistance of a Company operator³, except that a Company operator will:

(T)

- a. Reestablish a call which has been interrupted after the called number has been reached.

.4 Each WATS access line will be arranged at the customer's option for either Outward WATS or 800/877/888 Service but not for both. These services are subject to the provisions and regulations outlined herein in Section A2 of this Tariff.

(T)

.5 WATS arranged for Statewide⁴ or combined outward service provides for the origination of calls from a station associated with WATS for telecommunications with stations within this State by way of the WATS access line and the public switched network. WATS arranged for intra-LATA only outward service provides for the origination of calls from a station associated with WATS for telecommunications with stations within the same LATA and this same State by way of the WATS access line and the public switched network. WATS arranged for inter-LATA only outward service provides for the origination of calls from a station associated with WATS for telecommunications with stations in a different LATA and the same state by way of the WATS access line and the public switched network⁴.

(T)

Note 1: Refer to the inter-LATA carrier's tariff for rates and charges applicable to WATS access line extensions terminated in a LATA other than the WATS access line.

Note 2: (Deleted)

Note 3: Due to the technical limitations of certain inter-LATA carriers' services, operator assistance as specified in A19.1.4 preceding cannot be provided with the Combined Outward WATS offered in conjunction with inter-LATA carriers having these technical limitations.

Note 4: Refer to the inter-LATA carrier's tariff for rates applicable to inter-LATA usage. Refer to the Statewide carriers' tariff for rates applicable to Statewide usage.

(M)

(M) Material previously appeared in Section A19, Page 1.1.

(N)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

A119.2.1 General (Continued)

- .5 WATS arranged for 800/877/888 Service provides for the termination of calls from stations within this state, for telecommunications with a station associated with an 800/877/888 Service access line located within the LATA. (T)
- .6 **Service Group** (T)
 - a. The term "Service Group" as used in connection with Outward WATS denotes one or more Outward WATS access lines for the same service area terminated in the same multi line terminating system at the same premises.
 - b. The term "Service Group" as used in connection with 800/877/888 Service denotes the WATS access lines arranged in central office equipment furnished by the Company as part of a given hunting arrangement.
- .7 WATS is furnished only if the necessary facilities are available in the offices technically capable of providing the service. (T)
- .8 Combined Outward WATS is furnished only in offices where the inter-LATA carrier has purchased appropriate Feature Group C or D access facilities. (T)
- .9 Directory Assistance Service for customers of VERIZON FLORIDA INC. Incorporated requesting the telephone number of subscribers who are located outside their local calling area but within the same Number Plan Area is furnished under the provisions of Section A18.8 of this Tariff. Such calls will be included in the determination of WATS usage charges. (T)
- .10 (Obsolete - See Section A119) (M)

A119.2.2 Use of the Service

- .1 WATS is provided for use by the subscriber and may be used by others, when so authorized by the subscriber, providing that all such usage shall be subject to the provisions of this Tariff. (M¹) (T)
- .2 Orders, including those which involve the start, rearrangements, release, or discontinuance of service, will be accepted by the Company only from the subscriber.
- .3 Resale or shared use of WATS is permitted. Exchange access to such resold or shared services will be provided via business exchange service at rates and charges for Flat Rate PBX trunks as specified in Section A3.3.4b preceding. Entities reselling intrastate WATS are required to obtain a certificate of public convenience and necessity from the Florida Public Service Commission. (M¹)
- .4 The service is furnished subject to the condition that all applicable regulations stipulated in Section A2 of this Tariff will be adhered to and that there will be no abuse or fraudulent use of the service. Abuse or fraudulent use of service includes: (M²)
 - a. The placing or acceptance of a WATS call by a WATS subscriber, his agent, employee, or representative, in response to an uncompleted long-distance call, which was not completed in order to transmit or receive intelligence without payment of the applicable long-distance charge.
 - b. The obtaining, or attempting to obtain, or assisting another to obtain or to attempt to obtain, Wide Area Telecommunications Service by arranging, tampering with, or making connection with any facilities of the Company, or by any trick, scheme, false representation, or false credit device, or by or through any other fraudulent means or device whatsoever, with intent to avoid the payment, in whole or in part, of the regular charge for such Service.
- .5 800/877/888 Service facilities are available for use with Public Announcement Services and are subject to the provisions and regulations outlined herein and in Section A2. and A13. of this Tariff. (M²)

(M) Material previously appeared in Section A19, Page 2.

(M¹) Material previously appeared in Section A19, Page 2.1.

(M²) Material previously appeared in Section A19, Page 3.

(N)
(N)
(N)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

(T)

A119.2.3 Limitations of Service

.1 Wide Area Telecommunications Service does not include person-to-person, collect, conference, or other calls requiring operator handling except as provided in A119.2.1.4 preceding.

(T) (M)

(T)

.2 WATS is not represented as adapted for connection to other services of the Company. This service contemplates the provision of satisfactory transmission only between the WATS access line and the called or calling station.

Extensions from WATS access lines are restricted to the use of the subscriber, his representative, and associates and are furnished only on the same or different premises of the same subscriber except that extensions from 800/877/888 Service may be located on other than the subscriber's premises for the purpose of answering calls when the subscriber is not available at the main station and except that WATS access line extensions may be shared, provided those extension lines are located on the customer's premises.

Connection of WATS to other services is permitted on a switched basis only. No permanent connection between WATS and other Service may be established. However, satisfactory transmission cannot be assured when the WATS access line is connected to other Company services or to customer-provided equipment or services.

WATS may be terminated at a premises where telecommunications management functions are performed on behalf of the customer only if the customer has a requirement to communicate over the WATS line to or from premises of that customer located in the State of Florida. In such cases, the premises where telecommunications management functions are performed will be considered a customer's premises. WATS access lines and extensions will be terminated only at premises located within the LATA.

.3 800/877/888 Service is furnished upon condition that the customer accept and make use of the terminations or connections provided in accordance with A119.2.1.7 preceding, and that the customer obtain a sufficient number of WATS access lines to prevent the percent of calls completed to calls attempted (including busy and unanswered calls) from falling below 50 percent for two consecutive months. Customers falling below the 50 percent level of completions will be required to subscribe to additional WATS access lines to handle the incoming calls with at least a 50 percent completion level. Should the customer refuse to subscribe to these lines, the Company, without incurring any liability, may terminate the 800/877/888 Service, provided that, in case of termination of service, at least five days elapsed following written notification to the subscriber by mail or in person of the Company's intention to terminate the service for such cause.

(T)

(M)

.4 Any arrangement permitting customer control of the number of calls completed to an 800/877/888 Service access line is not permitted.

A119.2.4 Rates

(T) (M¹)

A119.2.4.1 Recurring Rate Structure

(T)

.1 The separate recurring usage rate structures of the Company and the inter-LATA carrier providing Combined intra-LATA/inter-LATA Outward WATS or 800/877/888 Service are based on separate identification of intra-LATA and inter-LATA usage as directed by the Commission.

.2 For 800/877/888 Service, Combined Outward WATS, and intra-LATA Outward WATS, the intra-LATA usage is applied to the Schedule of Monthly Usage Charges in A119.2.4.2.3 following, and the inter-LATA usage is applied to the approved tariff rates of the inter-LATA carrier.

(T)

.3 The Schedule of Monthly Usage Charges in A119.2.4.2.3 requires a separate monthly charge for each WATS access line in a service group independent of usage on that line or service group.

(T)

.4 Monthly usage charges for a service group are computed on an average usage per WATS access line in a service group according to the schedule and methodology found in A119.2.4.2.3 and A119.2.4.3 following.

(T)

.5 WATS Access Lines Arranged for Bijurisdictional Use

The following parameters apply only to WATS Access Lines arranged for bijurisdictional use.

a. "1+" and "0" intra-LATA usage carried over WATS Access Lines, having both intra and interstate capability (bijurisdictional) and provided from the GT0C Tariff FCC No. 1 or other appropriate Local Exchange Carrier (LEC) interstate tariff, will be completed over LEC facilities at LEC intra-LATA WATS rates and subject to rules and regulations applicable to LEC intra-LATA WATS. The "1+" and "0" intra-LATA usage will be billed to the customer (end user or IXC) where the closed end of the bijurisdictional WATS Access Line is terminated. Customer billing information must be provided to the Company at the time the bijurisdictional WATS Access Line is ordered.

b. Local calling and seven digit access to originating intrastate FGA and FGB Service are prohibited.

c. (Deleted)

(M¹)

(M) Material previously appeared in Section A19, Page 3.

(N)

(M¹) Material previously appeared in Section A19, Page 4.

(N)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

(T) (M)

A119.2.4 Rates (Continued)

(T)

A119.2.4.2 Rate Tables

.1 Access Line Charges^{1,2}

a. Outward, Complex

	<u>Monthly Rate</u>	<u>GSEC</u>
(1) For Combined intra-LATA, inter-LATA service with the assistance of a Company Operator ³ , each	\$ 38.00	WUAS+
(2) For Combined intra-LATA, inter-LATA service without the assistance of a Company Operator ³ , each	38.00	WJ8S+
(3) For intra-LATA service only, each	38.00	WFMS+
(4) (DELETED)		
(5) For Statewide Carrier Service, each	38.00	WANS+

b. Outward, Simple

(1) For Combined intra-LATA, inter-LATA service with the assistance of a Company Operator ³ , each	37.45	NA
(2) For Combined intra-LATA, inter-LATA service without the assistance of a Company Operator ³ , each	37.45	NA
(3) For intra-LATA service only, each	37.45	NA
(4) (DELETED)		
(5) For Statewide Carrier Service, each	37.45	NA

c. 800/877/888 Service, Complex

(1) For Statewide Service (in conjunction with an inter-LATA carrier), each	38.00	BL9++
---	-------	-------

d. 800/877/888 Service, Simple

(1) For Statewide Service (in conjunction with an inter-LATA carrier), each	37.45	NA
---	-------	----

Note 1: For Access Line Charges applicable to inter-LATA service, refer to Facilities for Intrastate Access Tariff, Section 7.7.2.

Note 2: The Dedicated Access Line Monthly Rates will be reduced by the amount of the gross receipts tax for certified vendors of telecommunications services.

Note 3: See A119.2.1.4 preceding.

(T)

Note 4: (DELETED)

(M)

(M) Material previously appeared in Section A19, Page 5.

(N)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

(T)

A119.2.4 Rates (Continued)

(T)

A119.2.4.2 Rate Tables (Cont'd)

(T) (M)

.2 Rate Periods

Rates applicable are based on the time of day, day of week as follows:

a. Business Day Period

8 a.m. to 5 p.m., Monday through Friday. The Business Day Period for holidays (New Year's Day, Independence Day, Thanksgiving Day, Labor Day, Christmas Day) is charged at Evening Period Rates.

b. Evening Period

5 p.m. to 11 p.m., Sunday through Friday.

c. Night Weekend Period

11 p.m. to 8 a.m. all days.
8 a.m. to 11 p.m. Saturday.
8 a.m. to 5 p.m. Sunday.

(M)

(M) Material previously appeared in Section A19, Page 6

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

(T)

A119.2.4 Rates (Continued)

(T)

A19.2.4.2 Rate Tables (Continued)

(T) (M)

.3 Monthly Usage Charges¹

The hourly rates apply to the average usage of each WATS access line for each rate period within a service group rounded to the nearest tenth of an hour. (See "Service Group" definition in A119.2.1.6 preceding.)

(T)

a. Outward WATS--intra-LATA portion, per hour of use²

	<u>Day</u>	<u>Evening</u>	<u>N/Wknd.</u>	<u>GSEC</u>
(1) 0-10 hours	\$12.13	\$ 8.37	\$ 4.85	NA
(2) 10.1-25 hours	11.03	7.61	4.85	NA
(3) 25.1-50 hours	9.93	6.85	4.85	NA
(4) 50.1-80 hours	8.82	6.09	4.85	NA
(5) Over 80 hours	7.72	5.32	4.85	NA

b. (DELETED)

c. 800/877/888 Service--Statewide Service (intra-LATA portion), per hour of use

(1) 0-10 hours	\$12.21	\$ 8.64	\$ 5.00	NA
(2) 10.1-25 hours	10.74	7.54	5.00	NA
(3) 25.1-50 hours	9.16	6.41	5.00	NA
(4) 50.1-80 hours	8.46	5.92	5.00	NA
(5) Over 80 hours	7.72	5.48	5.00	NA

Note 1: Monthly Usage Charges will be reduced by the amount of the gross receipts tax for certified vendors of telecommunications services.

Note 2: For Combined Outward WATS, the inter-LATA usage charge as contained in the inter-LATA carrier's tariff will apply to the inter-LATA usage.

Note 3: (DELETED)

(M) Material previously appeared in Section A19, Page 7.

(N)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

- A119.2 Wide Area Telecommunications Service (Continued) (T) (M)
- A119.2.4 Rates (Continued)
- A119.2.4.3 Method of Determining Usage Charges (T)
 - .1 For Combined intra-LATA/inter-LATA Outward WATS or intra-LATA Outward WATS, apply the following to the intra-LATA calls and usage. For Statewide 800/877/888 Service provided in conjunction with an inter-LATA carrier, apply the following to only the intra-LATA 800/877/888 calls and usage.
 - a. Determine the total number of completed calls for the service group for each rate period.
 - b. Determine the equivalent hours used for each rate period by applying the minimum average time requirement of 30 seconds (1 call x 30 seconds). (M)
 - c. Determine the total actual hours used for each rate period for each service group, rounded to the nearest tenth (one decimal place). (M¹)
 - d. Determine the total chargeable hours for each rate period for each service group. This is the greater of A119.2.4.3.b. or A119.2.4.3.c. preceding, rounded to the nearest tenth (one decimal place). (T) (T)
 - e. Determine the number of access lines, within each service group, in service during the month. Access lines in service for a fraction of a month are based on the number of days in service divided by 30 days. The result is rounded to the nearest hundredth (two decimal places). The same number of access lines is used for each rate period.
 - f. Determine the average usage for each rate period for each access line in each service group by dividing the chargeable hours in A119.2.4.3.d preceding by the number of access lines in A19.4.3.e. preceding. (T)
 - g. Determine the usage charge per rate period for each access line by multiplying the hourly rate in the appropriate taper(s) by the number of hours used in each taper and totaling these charges.
 - h. Determine the total usage charge for each rate period for each service group by multiplying the usage charge per rate period in A119.2.4.3.g. preceding by the number of access lines in A19.4.3.e preceding. (T)
 - i. Determine the total usage charge in a service group for all rate periods by adding the results from each rate period in A119.2.4.3.h. preceding. (T)
 - .2 (OBSOLETE - SEE SECTION A119)
 - (2.) (DELETED) (M¹)
- A119.2.4.4 Fractional Periods (T) (M²)
 - .1 The charges for a fractional part of a month will be a proportionate part of the monthly recurring charge based on the actual number of days the service is provided plus the usage charges applicable for that month.
 - .2 For the purpose of administering this regulation with respect to the determination of charges for a fractional part of a month, every month is considered to have 30 days. (M²)

Note 1: The monthly WATS access line charge or 800/877/888 Service access line charge as specified in A119.2.4.2.i preceding must be added to the usage charge to arrive at the total charge. (M) (M)

(M) Material previously appeared in Section A19, Page 7.1. (N)
 (M¹) Material previously appeared in Section A19, Page 8. (N)
 (M²) Material previously appeared in Section A19, Page 9. (N)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

A119.2.4 Rates (Continued)

A119.2.4.5 Installation Charges

.1 Definitions

Network Access Charge--The term Network Access Charge means the charge that applies for work performed by the Company in connection with the receiving, recording, and processing of customer requests for service.

Central Office Work Charge and New Line Connection Charge--Covers work associated with establishing or changing each WATS access line or access line extension connection.

Premises Visit Charge--The term Premises Visit Charge means the charge that applies for a visit to the customer's premises to perform work other than disconnect work, requested by the customer.

Premises Work Charges--Simple Service

Simple Premises Work Charges are nonrecurring charges based on the labor time and miscellaneous materials required to complete the installation of customer requested rearrangements on the customer's premises. Premises work is that work performed by a Company representative on a customer premises which includes, but is not limited to, customer requests for rearrangements of a drop wire, protector, and/or Network Interface. Premises work does not include the work required to establish network access.

.2 For installation of WATS access lines, extensions, or four-wire terminating arrangements

a. Access Lines and Extension Lines

	<u>Nonrecurring Charge</u>	<u>GSEC</u>
(1) Network Access-Establishment, each order	\$35.00	NA
(2) Network Access-Change, each order	12.50	NA
(3) Central Office Work Charge ¹ , each	19.50	NA
(4) New Line Connection Charge ² , each	31.50	NA
(5) Premises Visit, each visit	19.00	NA

b. Four-Wire Terminating Arrangements

This charge is in addition to the access line nonrecurring charges.

(1) Each arrangement	17.00	NA
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Note 1: Central Office Work Charge is applicable for all access lines connected.

Note 2: New Line Connection Charge is applicable for all new access lines or additional access lines over and above the number previously installed at a premises.

(M) Material previously appeared in Section A19, Page 9.

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(T)

(M)

(N)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

(M)

A119.2.4 Rates (Continued)

A119.2.4.5 Installation Charges (Continued)

.3 For moving a dedicated access line or extension line

a. Move--Network Interface

	<u>Nonrecurring Charge</u>	<u>GSEC</u>
(1) Network Access, each order ¹	\$ 12.50	NA
(2) Premises Visit, each visit	19.00	NA

b. Outside Move, Different Building

Moves to a different building will be treated as a disconnect of the existing access line or extension and installation charges (T) as specified in A119.2.4.5.2a. preceding will be applicable.

.4 Conversion Charges

a. Changing the 800/877/888 Service telephone number to a different number at the request of the customer.

(1) Network Access, each order	12.50	NA
(2) Central Office Work Charge, each ²	19.50	NA

b. Separating an existing 800/877/888 Service into two or more hunting arrangements which contain the same 800/877/888 Service access lines as the original hunting arrangement.

(1) Network Access, each order	12.50	NA
(2) Central Office Work Charge, each ²	19.50	NA

c. Combining two or more 800/877/888 Service hunting arrangements into a single hunting arrangement containing the same 800/877/888 Service access lines.

(1) Network Access, each order	12.50	NA
(2) Central Office Work Charge, each ²	19.50	NA

.5 Conversion to a Four-Wire Termination Arrangement

(1) Each arrangement	85.75	NA
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.6 Change Primary Interexchange Carrier (PIC)

a. For inter-LATA portion of Combined Outward WATS

(1) Initial Line	11.00	NA
(2) Additional line, each, same order as initial line	3.00	NA

Note 1: In addition to the Network Access charge, Time and Materials work charges apply as specified in A119.2.4.5.7 Premises Work Charges. (T)

Note 2: Central Office Work Charge is applicable for all access lines connected.

(M)

(M) Material previously appeared in Section A19, Page 10.

(N)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

A119.2.4 Rates (Continued)

A119.2.4.5 Installation Charges (Continued)

.7 Premises Work Charges--Associated with Simple Service

a. Time and Materials Charging

1. Description

- (a) The Premises Work Charge applies to all customer requested rearrangement work done by the Company on the customer's premises.
- (b) The Premises Work Charge is based on the installation labor time and miscellaneous material required to complete the customer's request for rearrangement.

2. Definitions

- (a) Billable Premises Work--Premises work performed by a Company representative on a customer's premises exclusive of work required to establish network access. Examples of premises work include rearrangement of a drop wire, protector, and/or Network Interface.

3. Regulations

- (a) The Premises Work Charges apply to all customer requested installation, move, and change work done by the Company on the customer's premises exclusive of establishing or reestablishing network access, or as otherwise specified in A19.4.7.a.3.(e) following.
- (b) The Premises Work Charges apply in addition to all other applicable rates and charges for services.
- (c) If, for Company reasons, more than one Company technician is involved in performing billable premises work on the same service order, only one Premises Visit Charge will apply. Premises Work Charges will be calculated by totaling the billable work time performed by all technicians.
- (d) Residence customers with PBX, Centrex, CentraNet_{SM}, or key equipment are subject to applicable Complex charges in lieu of Simple Service Premises Work Charges.
- (e) Premises Work Charges do not apply to the following work:

To rearrange a customer's telephone service if required or initiated by the Company.

To install or rearrange telephone equipment located on a customer's premises but used exclusively by the Company for maintenance or training activities.

The "from" portion of work involved in a transfer of service from one premises to another.

Disconnection and/or removal of the following items of service or equipment, providing no other work subject to service charges is involved: 1) Access lines or extension lines, 2) Directory listings and directory services.

For the complete cancellation of the service order before any billable premises work is performed.

SM A Service mark of Verizon.

(M) Material previously appeared in Section A19, Page 11.

(M¹) Material previously appeared in Section A19, Page 12.

(M)
 (M)
 (M¹)
 (T)
 (T)
 (M¹)
 (N)
 (N)
 (N)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

A119.2.4 Rates (Continued)

A119.2.4.5 Installation Charges (Continued)

.7 Premises Work Charges--Associated with Simple Service (Cont'd)

b. Rates and Charges

1. Premises Work Charges apply as follows:

- (a) Premises Work Charge--Each 15-minute increment of billable premises work, rounded to the nearest 15-minute increment.

	<u>Schedule 1</u>	<u>Nonrecurring Charge</u>		<u>GSEC</u>
		<u>Schedule 2</u>	<u>Schedule 3</u>	
(1) Simple Service ¹	\$9.00	\$10.25	\$11.75	NA

A119.2.4.6 Four-Wire Terminating Arrangement

.1 The Four-Wire Terminating Arrangement charge is in addition to the monthly recurring charges.

a. Four-Wire Terminating Arrangement Charge

	<u>Monthly Rate</u>	<u>GSEC</u>
(1) Each arrangement	\$10.00	NA

A119.2.4.7 Access Line Terminations

- .1 The terminating point of a WATS access line is the standard network interface. The first termination is the WATS access line and all other terminations on the same line are WATS access line extensions.
- .2 The WATS access line may terminate in one of the following:
 - a. To terminal equipment, multiline terminating systems, or a communication system on the customer's premises.
 - b. To switching equipment in the Company central office.
 - c. To an Other Common Carrier (OCC) or Central Office Connection Facility (COCF) channel in the Company central office.

Note 1: Schedule 1 is applicable to work performed Monday through Friday, between 8 a.m. and 5 p.m. Schedule 2 is applicable to work performed Monday through Friday at hours other than Schedule 1 and all day Saturday. Schedule 3 is applicable to work performed on Sundays and holidays, including New Year's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day, and Christmas Day.

(M) Material previously appeared in Section A19, Page 13.

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

A119.2.4 Rates (Continued)

A119.2.4.5 Installation Charges (Continued)

A119.2.4.8 Access Line Extensions

			(T)	(M)
.1 Located in the Same Exchange as Main Termination				
a. First extension termination on different premises from main termination.				
		<u>Monthly Rate</u>	<u>GSEC</u>	
(1)	Each	\$25.00	WSP++	
b. Additional termination in same building as main or other extension termination.				
		<u>Nonrecurring Charge</u>	<u>GSEC</u>	
(1)	Each	\$ --	WSS++	
c. First extension termination in different building, same premises as main or other extension termination.				
		<u>Monthly Rate</u>	<u>GSEC</u>	
(1)	Each	\$ 9.25	WSD++	
.2 Located in Different Exchange from Main Termination				
a. Interexchange channel mileage charges and channel terminal charges apply as specified in Section A26 of this Tariff, plus:				
(1)	First termination.	25.00	EWW++	
(2)	Additional termination in same building with first or other extension termination, each ¹ .	-	WSS++	
(3)	Additional termination in different building, same premises as first or other extension termination, each.	9.25	WSD++	
(4)	Additional termination on different premises, same exchange as first termination, each.	25.00	WSP++	

A119.2.4.9 **Minimum Average Time Requirement** (T)

- .1 For Combined intra-LATA/inter-LATA Outward WATS. Intra-LATA Outward WATS, or 800/877/888 Service usage is subject to an average of 30 seconds per completed call for each billing period in each service group for each rate period.
- .2 If the average duration of all such calls is less than 30 seconds, the total use for the service group or exchange access line equals the number of calls multiplied by 30 seconds.

Note 1: Nonrecurring charge applies.

(M) Material previously appeared in Section A19, Page 14.

(M)
(N)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2.4 Rates (Cont'd)

A119.2.4.10 Minimum Service Period

(T) (M)

- .1 The minimum Service period for WATS is one day.

A119.2.4.11 Allowance for Interruption

(T)

- .1 Allowance for interruptions applies to each WATS access line as set forth following:

- a. When the WATS access line is interrupted for a period of less than two (2) hours, no credit applies.
- b. When the WATS access line is interrupted for a period of two (2) hours to 24 hours, a per day credit applies as set forth in (1) through (3) following:
 - (1) An interruption allowance is determined by (a) first calculating the rate for one full day (minimum monthly rate divided by 30), then (b) multiplying the result of (a) by the number of days credited as specified in (b) following:
 - (2) In determining the interruption allowance, the "proportionate part of day credited" applies as set forth below:
 - (a) Interruptions of 24 Hours or less

<u>Length of Interruption</u>	<u>Proportionate Part of Day Credited</u>
Less than 2 hours	None
2 hours up to 24 hours	One Day

- (b) Interruptions over 24 hours

Credit will be allowed in one day multiples for each 2-hour period of interruption, not to exceed one full day's credit for any period of 24 hours.

- (3) For the purpose of determining the amount of the above credit allowances, every month is considered to have 30 days.
- c. None of the above credit allowances will be made for:
 - (1) Noncompletion of WATS messages due to busy network conditions.
 - (2) Interruption of service due to customer-provided equipment or systems.
 - (3) Interruption of service due to negligence of the customer.
 - (4) Interruption of service during any period in which the Company is not afforded access to the premises at which the WATS access line is terminated.
 - (5) Interruption of service during any period when the customer has released the WATS access line to the Company for maintenance purposes, or implementation of a customer order for a change in service arrangement.
- d. Long-distance message telecommunications service furnished at a customer's request, when his WATS is interrupted, is charged for at the long-distance telecommunications rates contained in Section A18, "Long Distance Message Telecommunications Service," and amendments thereto and successive issued thereof.

(M)

(M) Material previously appeared in Section A19, Page 15.

(N)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

A119.2.4 Rates (Continued)

A119.2.4.12 Timing of Calls

- .1 Chargeable time begins when connection is established between a station associated with the WATS access line and the calling or called station, and 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 telephone network.
- .2 When a connection is established in one rate period and ends in another, the rate in effect for each rate period applies to the portion of the connection occurring within that rate period.
- .3 The rate charged is determined by the day and time (standard or daylight savings) at the WATS access line location.
- .4 When 800/877/888 Service is directly connected (i.e., "not connected through a Multiline Terminating System) at a Customer's premises to a communications system, chargeable time begins when the 800/877/888 Service call terminates in or passes through the first multiline terminating system or terminal equipment on that communications system. It is the Customer's responsibility to furnish appropriate answer supervision to the point of connection with the 800/877/888 Service so that chargeable time may begin.

(T) (M)

A119.2.4.13 Directory Listing (800/877/888 Service Only)

(T)

- .1 Directory listings are provided at rates applicable for additional business listings as covered in Section A6. of this Tariff.
 - a. Directory Listing Charge (800/877/888 Service)

	<u>Monthly Rate</u>	<u>SEC</u>
(1) Each directory listing	\$---	SZS

(M)

(M) Material previously appeared in Section A19, Page 16.

(N)

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A10. DIGITAL NETWORK SERVICES

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A10. DIGITAL NETWORK SERVICES

A10.6 DIGITAL (ISDN) SINGLE LINE SERVICE

(C)

.1 General

- a. Digital (ISDN) Single Line Service is a local exchange telecommunications service available only to business customers served from suitably equipped central offices. Digital (ISDN) Single Line Service utilizes Integrated Services Digital Network-Basic Rate Interface (ISDN-BRI) technology. It is a central office based service arrangement which provides for local exchange access, interexchange access and feature packages. The rates and charges set forth for Digital (ISDN) Single Line Service provide for the furnishing of service where suitable facilities are available. (C)
- b. Digital (ISDN) Single Line Service is furnished from digital central office equipment located on Company premises and associated facilities.
- c. A customer may choose to subscribe to Digital (ISDN) Single Line Service from a central office or an exchange other than his normal serving central office or exchange. In this situation, the customer will utilize the dialing plan associated with the central office that delivers the dial tone. Where available, rates and charges will be provided as shown in Section A9 of this tariff. If the customer is served from a central office or an exchange other than his normal serving central office or exchange, at the Telephone Company's discretion, Foreign Central Office Charges or Foreign Exchange Service Charges as specified in Section A9 are not applicable.
- d. Digital (ISDN) Single Line Service may be comprised of the following elements:

Digital (ISDN) Single Line Access Features

~~Residence One-Party or Business One-Party Line~~

(C) (M)

Usage Options - must choose one:

(C)

Business customers

(1) Measured:

- originating voice/switched data calls terminating within the local calling area (flat rate local service) - Usage rates as specified in Section A10.6.10. (C)
- originating voice/switched data calls terminating within the local calling area (Extended Calling Service) - usage rates as specified in Section A3.15.3, Extended Calling Service. (C)
- originating voice/switched data Long Distance Calls - rates as specified in Section A18 in lieu of usage rates as specified in Section A10.6.10. (C)

(2) Blocks of Time

- (Deleted) (D)
- (Deleted) (D)
- 400 Hours (applies to originating local and Extended Calling Service voice/switched data calls) (D)
- Overtime will be charged (\$.025 per minute, per B-Channel) (N)

Residence customers

~~(1) Measured:~~

- ~~- originating voice/switched data calls terminating within the local calling area (flat rate local service) - usage rates as specified in Section A10.6.10. (C)~~
- ~~- originating voice/switched data calls terminating within the local calling area (Extended Calling Service) - usage rates as specified in Section A3.15.3, Extended Calling Service. (D)~~
- ~~- originating voice/switched data Long Distance Calls - rates as specified in Section A18 in lieu of usage rates as specified in Section A10.6.10. (C)~~

~~(2) (Deleted)~~

~~(3) Flat Rate as specified in A10.6.10(b).~~

(M)

(C)

(D)

(C)

(C)

(D)

(C)

(D)

(N)

(N)

¹ Service is for CALEA use only. For existing customers accessing the public switched network, this service is limited to existing locations until December 31, 2006, at which time service will no longer be available.

(M) Material moved to Section A110.1, Page .1.1

(T)

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A10. DIGITAL NETWORK SERVICES

A10.6 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.1 General (Continued)

e. Digital (ISDN) Single Line features will be grouped as follows:

Basic
Digital (ISDN) Single Line ~~GTE~~ Verizon calling Services
Digital (ISDN) Single Line CCLASS
Circuit Switched Data Features
Packet Switched Data Features

(C) (T)

f. A customer may order multiple Single Lines.

.2 Regulations

a. Digital (ISDN) Single Line Service is a set of standards which will enable access integration and establish standardization of points of interconnection all over a single digital access line. Access integration refers to the fact that by utilizing a Digital (ISDN) Single Line, a particular end-user can access a wide variety of user services such as voice, circuit switched data, and packet-switched data.

b. (Deleted)

c. Digital (ISDN) Single Line Service is required to conform with the Technical Reference Specifications as used by the Company in the ~~GTE~~ Verizon Technical Interface Reference Manual. Refer to Bellcore TR #'s 393, 394, 397, 471, 793, and ANSI T1.601-620, T1.216-219. Digital (ISDN) Single Line will be provided where local loops do not exceed a maximum of 68 db loss as measured at the customer's premises. (T)

d. (Deleted)

e. Digital (ISDN) Single Line Features are listed in Section A10.6.3. These features may require customer-provided compatible terminal equipment.

f. Access to the exchange network is provided via a ~~Residence one-party or a~~ Business one-party line. (C) (M)

g. A mixture of Flat Rate and Message Rate Service will not be allowed within a single Digital (ISDN) Single Line account.

h. Suspension of Digital (ISDN) Single Line Service (Vacation Service) is not permitted.

i. Directory Listings will be furnished subject to the rates and regulations specified in Section A6 of this Tariff.

(M) Material moved to Section A110.1, Page .1.2

(N)

A10. DIGITAL NETWORK SERVICES

A10.6 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.4 Definitions (Continued)

b. Definition of Features (Continued)

(5.) Single Line Multibutton Key System (MBKS) Features: (Continued)

(Deleted)

Feature Inspect - This provides service providers and end users who have display terminals with a method of determining the features and call appearances that are assigned to the buttons on the terminal. This is different from inspect for Digital (ISDN) Single Line terminal feature.

Hold allows the MBKS set user to place a call on hold by pressing the function button. Any MBKS set with the call appearance for call on hold can pick up the call by pressing the call appearance button.

(Deleted)

Key System Coverage for Analog Lines allows an analog station set to share calls with the Digital (ISDN) Single Line station set.

(Deleted)

Multiple Directory Number Buttons provide access to more than one directory number (DN) on the MBKS set. Indicator lights show the status of the DN (idle, call on hold, call in progress, etc.).

Shared Call Appearances of a Directory Number (DN) allows several MBKS station sets to share one or more DNs. Originating and terminating events on one station set affect all stations sharing that DN. The shared DNs can have multiple call appearances, multiple calls can exist on one DN, and more than one station sharing the DN can have a call active on that shared DN.

Speed Calling (also known as Abbreviated Dialing) permits the customer to dial selected numbers user fewer digits than normally required. This is accomplished through the assignment of abbreviated codes to frequently called numbers. One- and two-digit speed calling lists are available. The Speed Calling feature is available to individual lines, two-party lines, and members (some or all) of a multiline hunt group. Speed Calling lists assigned to individual lines can be shared by other lines at the customer's request. For the business ~~and residential~~ customer services feature, the service provider can define list sizes and up to three digit access codes. Speed Calling allows the user to dial a preassigned number by pressing the button assigned to speed calling and dialing one or two digits. This feature operates with the Call Transfer, Conference Calling, and Call Forwarding features.

(N)
+
+
+
+
(C) (M)
+
+
(N)

(M) Material moved to Section A110.1, Page .1.6.

(N)

A10. DIGITAL NETWORK SERVICES

A10.6 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.8 Digital (ISDN) Single Line Access (Continued)

e. (Deleted)

f. (Deleted)

.9 Rate Structure

a. Digital (ISDN) Single Line Service consists of six (6) basic elements:

"B" Packet Switched Data Channel

(Deleted)

"B" Voice/CSD Channel¹

~~"D" Packet Switched Data Channel~~

(M)

Digital (ISDN) Single Line Access

~~Residence Line or Business Line~~

(C) (M)

Usage Option

b. Each Digital (ISDN) Single Line Service is comprised of a ~~Residence Line or Business Line~~ and ISDN Access. The channel elements can be arranged to best suit the customer's needs, not to exceed the maximum 2B+D per Single Line capacity. (C) (M)

c. (Deleted)

d. (Deleted)

e. (Deleted)

f. (Deleted)

g. (Deleted)

(D)

h. (Deleted)

i. (Deleted)

¹ Service is for CALEA use only. For existing customers accessing the public switched network, this service is limited to existing locations until December 31, 2006, at which time service will no longer be available. (N)
(N)

(M) Material moved to Section A110.1 Page 1.8. (N)

A10. DIGITAL NETWORK SERVICES

A10.6 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.10 Rates and Charges

b. Recurring Charges

(1.) The rates and charges shown herein apply in addition to all other applicable rates and charges shown elsewhere in the Company's Tariffs.

	Monthly Rate	12 Month Rate	36 Month Rate	
(a-) Home Digital (ISDN) Single Line Service				(C)(M)
(.1) Residence Single Line	Note 1 (ISDNBRILR) (13257)	Note 1 (ISDNBRILR) (13257)	Note 1 (ISDNBRILR) (13257)	
	(ISDNBRILRM) (15730)	(ISDNBRILRM) (15730)	(ISDNBRILRM) (15730)	
(.2) Measured				
Nonrecurring Charge	\$ 200.00 (ISDNACCPKG-IC) (16830)	\$ 100.00 (ISDNACCPKG1-IC) (16831)	\$ -	
Monthly Access (Note 2)	26.50 (ISDNACCPKGR) (16825)	26.50 (ISDNACCPKGR1) (16826)	26.50 (ISDNACCPKGR3) (16827)	
Usage (Note 3)	.025/min per channel	.020/min per channel	.015/min per channel	
(.3) Flat				
Nonrecurring Charge	200.00 (ISDNACCPKG-IC) (16830)	100.00 (ISDNACCPKG1-IC) (16831)		
Monthly Access	85.00 (ISDNACCPKGBTFR) (16833)	55.00 (ISDNACCPKGBTFR1) (16828)	35.00 (ISDNACCPKGBTFR3) (16829)	(M)
Usage (Note 4)	N/A	N/A	N/A	
(a) Business Digital (ISDN) Single Line Service				(I)
(.1) Business Single Line	Note 1 (ISDNBRILB) (74596)	Note 1 (ISDNBRILB) (74596)	Note 1 (ISDNBRILB) (74596)	
	(ISDNBRILBM) (13411)	(ISDNBRILBM) (13411)	(ISDNBRILBM)	
(.2) Measured				(C)(M)1
Nonrecurring Charge	200.00 (ISDNACCPKG-IC) (16830)	100.00 (ISDNACCPKG1-IC) (16831)	-	(M) (D) (N) (A)
Monthly Access (Note 2)	26.50 (ISDNACCPKGB) (16820)	26.50 (ISDNACCPKGB1) (16821)	26.50 (ISDNACCPKGB3) (16822)	
Usage (Note 3)	.025/min per channel	.020/min per channel	.015/min per channel	
(.3) 400-hour Block of Time				
Nonrecurring Charge	200.00 (ISDNACCPKG-IC) (16830)	100.00 (ISDNACCPKG1-IC) (16831)	-	
Monthly Access	85.00 (ISDNACCPKGBTB) (16832)	55.00 (ISDNACCPKGBTB1) (16823)	35.00 (ISDNACCPKGBTB3) (16824)	
Usage (Note 4)	Overtime = .025/min per channel	Overtime = .025/min per channel	Overtime = .025/min per channel	

Note 1: Appropriate One-Party rate as specified in Section A3 of this Tariff shall apply.
 Note 2: Monthly access includes B-voice/switched data on both B-channels.
 Note 3: Usage applies to all originating voice/switched data calls terminating within the local calling area. Rates as specified in Section A3.15.3 apply for Extended Calling Service. Rates as specified in Section A18 apply for all originating long distance calls.
 Note 4: All originating local and Extended Calling Service voice and switched data calls apply. Rates as specified in Section A18 apply for all originating long distance calls.
 Note 5: If the Digital (ISDN) Single Line subscriber elects a Message Rate residence or business line, Message Rate Service Allowances and additional Local Message Charges will not be applicable.
 Note 6: Complementary packet services may be ordered from the appropriate tariff.

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(M) Material has been moved to Page 69.1.
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A10. DIGITAL NETWORK SERVICES

A10.6 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.10 Rates and Charges (Continued)

b. Recurring Charges (Continued)

(1.) (Continued)

	<u>Nonrecurring Charge</u>	<u>Monthly Rate</u>	<u>12 Month Rate</u>	<u>36 Month Rate</u>	
(c.) Optional Features					
(.1) B-packet, per channel ¹	\$ -	\$100.00 (ISDNPKT) (75761)	\$100.00 (ISDNPKT) (75761)	\$100.00 (ISDNPKT) (75761)	
(.2) D-packet, per channel		5.00 (ISDNPKT) (13113)	5.00 (ISDNPKT) (13113)	5.00 (ISDNPKT) (13113)	(M) (M) (M)
(d.) Feature Packages, per line (Home or Business)					
(.1) MBKS Basic Service	\$ 25.00 (ISDNMBKSIC) (13428)	\$ 6.50 (ISDNMBKS) (13258)	-	-	
(.2) Data 1000	15.00 (ISDNFPIC) (13157)	3.00 (ISDNFP1000) (13156)	-	-	
(.3) Data 2000	15.00 (ISDNFPIC) (13157)	5.00 (ISDNFP2000) (13158)	-	-	
(.4) X.25 Deluxe	15.00 (ISDNX25IC) (13164)	5.00 (ISDNX25EFP) (13165)			(M) (M) (M)
(e.) Optional Data Feature					
(.1) Data Direct Connect, per line	-	1.00 (ISDNDDC) (13160)	-	-	
(f.) Additional Directory Numbers, each	-	2.00 (ISDNADN) (13102)	-	-	
(g.) (DELETED)					

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¹ Service is for CALEA use only. For existing customers accessing the public switched network, this service is limited to existing locations until December 31, 2006, at which time service will no longer be available. (N)
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(M) Material transferred from Page 69. (N)

A10. DIGITAL NETWORK SERVICES

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A10.8 LOCAL PACKET SWITCHING NETWORK SERVICE

(M)

.1 General

a. Local Packet Switching Network Service uses packet switching technology to provide a switched data transport service. This service uses analog and digital facilities to provide data transport for a variety of interactive (or bursty) data applications between two or more customer designated locations. (C)

b. Packet switching technology divides data streams into packets. The packet network examines, routes and transports packets individually without maintaining a physical path between bursts of data. This service is based on CCITT (Consultative Committee on International Telegraph and Telephony) X.25 protocol and the X.75 internetworking protocol. Local Packet Switching Network Service and features are available where facilities and conditions permit.

c. Local Packet Switching Network Service can be accessed in two ways:

(1.) Integrated Services Digital Network (ISDN) Primary Rate Interface (ISDN-PRI) or Integrated Services Digital (ISDN) Single Line Service (ISDN-SL). End users may obtain X.25 access to the Local Packet Switching Network through ISDN-PRI or ISDN-SL service available in Sections A10.5 and A10.6 of this Tariff. Local Packet Switching Network Services will allow ISDN services to transmit packet traffic outside the serving central office business customer group. (C)

(2.) (Deleted) (C)

(3.) Dedicated Access. Dedicated Access, available where facilities and conditions permit, provides the ability to establish connections to the Packet Switching Network using analog or digital Special Access facilities. Connection is made at the nearest Local Packet Switching office at a dedicated access port. Each access port has a unique fourteen digit network address. The access ports will interface with analog or digital channels at speeds of 9.6, 56, or 64 Kbps. The customer must specify the required transmission speed. Dedicated Access requires the customer and/or authorized user to furnish a modem or DSU/CSU compatible with those provided in the network. Dedicated Access provides the ability to originate and receive calls from other customer locations and/or authorized users of this service. (D)

.2 Explanation of Terms

Authorized User: A person, firm, corporation or other entity who is authorized to use this service. (D)

Bit: A binary digit, the smallest unit of information in the binary system of notation.

Customer: An end user subscriber to the Local Packet Switching Network Service.

Data Circuit Terminating Equipment: The equipment that connects the customer's access channel to the packet network.

Data Terminal Equipment: The equipment that comprises the data source, the data sink, or both and provides for the communication control function.

ISDN: Integrated Services Digital Network.

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Logical Channel: A virtual connection operated over a physical connection that can support one or more virtual connections simultaneously.

Network Address: The alphanumeric character string used to specify the destination of each switched connection made within the network.

Octet: A group of eight binary digits operated upon as an entity.

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(M)Material has been moved to Section A110.1 Page 9.

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JOHN A. FERRELL, PRESIDENT
TAMPA, FLORIDA

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A10. DIGITAL NETWORK SERVICES

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A10.8 LOCAL PACKET SWITCHING NETWORK SERVICE (Continued)

.2 Explanation of Terms (Continued)

Packet: Continuous sequence of binary digits (bits) of information that is switched through the network as an integral unit. A packet consists of a maximum of 4,096 bits (512 octets) of user information plus additional transmission and error control information. The user data is divided into segments for billing purposes. The number of segments contained in a packet is dependent upon the packet size.

Packet Switching Office: The central office where the packet switching functions are performed and access to the packet network is accomplished.

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Port: An X.25 communications interface at a Packet Switching office through which the customer or authorized user obtains access to the network.

Protocol: A set of transmission rules for the exchange of data over a communications channel. The X.25 and X.75 protocols are international standards developed by the CCITT that provide the foundation for Public Packet Switched Networks.

Segment: A unit of user information consisting of 64 octets or less. The number of segments transmitted within a packet is limited only by the subscribed or negotiated maximum size of the user data filed for the customer interface.

Virtual Connection: A logical channel resulting from call establishment to a network address that exists until the call is terminated by either party.

X.25 Protocol: Interface between Data Terminal Equipment and Data Circuit Terminating Equipment for terminals operating in the packet mode on public data networks.

X.75 Protocol: Terminal and transit call control procedures and data transfer system on circuits between packet switched data networks.

.3 Feature Definitions

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.4 Rate Regulations

a. Rates for flat rate usage of Local Packet Switching Network Service will apply in addition to the monthly recurring charges for Dedicated Access.

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A10. DIGITAL NETWORK SERVICES

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A10.8 LOCAL PACKET SWITCHING NETWORK SERVICE (Continued)

4 Rate Regulations (Continued)

a. (Deleted)

A10. DIGITAL NETWORK SERVICES

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A10.8 ~~LOCAL PACKET SWITCHING NETWORK SERVICE~~ (Continued)

_____ .5 Rates and Charges

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A12. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A12.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service (Continued)

.3 CentraNet[®] Features (Continued)

b. Digital (ISDN) CentraNet[®] Service features: (Continued)

- (3.) Digital (ISDN) CentraNet[®] Attendant Service Features: Aggregate Work Time/# of Calls Handled for Digital (ISDN) CentraNet[®] Attendant, Attendant Busy Verification of Lines and Trunks, Attendant Call Hold, Attendant Call Splitting, Attendant Call-Through Tests, Attendant Camp On, Attendant Conference Calling, Attendant Console Terminal Management, Attendant Control of Voice Terminals, Attendant Direct Station Selection Busy Lamp Field, Attendant Direct Trunk Group Selection, Attendant Emergency Override, Attendant Incoming Calling Identification (Customer Group), Attendant Night Service, Attendant Origination Permission Display (Class of Service), Attendant Position Busy, Attendant Power Failure Transfer, Attendant Selective Customer Control of Facilities, Attendant Through Dialing, Attendant Timed Reminder, Attendant Traffic, Attendant Trunk Group Indicators, Attendant Trunk Identification, Attendant Trunk Queuing, Auto Dropback to Digital (ISDN) CentraNet[®] Attendant (Serial Calls), Dial Access to Digital (ISDN) CentraNet[®] Attendant, Even Call Distribution (Uniform Call Distribution), Flexible Night Service/Attendant Call Forwarding, Number of Calls on Queue - Digital (ISDN) CentraNet[®] Attendant, Queuing for Digital (ISDN) CentraNet[®] Attendants with Call Waiting Indication, and Total Number of Calls Handled Display Data for Digital (ISDN) CentraNet[®] Attendants.

The Attendant Service Feature package requires a Digital (ISDN) CentraNet[®] line.

- (4.) Digital (ISDN) CentraNet[®] Multibutton Key System (MBKS) Basic Package: Analog Shared Directory Number, Automatic Callback on Busy, Bridging, Call Alternation, Call Forwarding, Call Pickup, Conference Calling, Drop, Feature Function Buttons, Feature Inspect, Hold, Intercom Function, Key System Coverage for Analog Lines, Manual Exclusion, Multiple Directory Number Buttons, Shared Call Appearances of Directory Numbers, Speed Calling, Terminal Management, Time and Date Display, Toll Restriction, Transfer, and Two-Digit Intercom Dialing.
- (5.) Digital (ISDN) CentraNet[®] Multibutton Key System Deluxe Package: All of the Digital (ISDN) CentraNet[®] MBKS Features plus the following: Delayed and Abbreviated Ringing, Display for Ringing Call Appearances Only, Initiated Priority Calling, Inspect for Digital (ISDN) CentraNet[®] Terminals, Intercom Alerting, Originating Priority Calling, Outgoing Called Line Identification for Digital (ISDN) CentraNet[®] Terminals, and Priority Calling Incoming Only.
- (6.) Digital (ISDN) CentraNet[®] Multibutton Key System (MBKS) 3000 Deluxe Package: All of the Digital (ISDN) CentraNet[®] MBKS Deluxe features plus all of the line Feature Package-Series 3000 features.

- ~~(7.) Packet Switching Features. The following features are available only for the intra-business group or within a closed user group.~~ (M)

~~(a.) ISDN X.25 Basic Feature Package includes Flow Control Parameter Negotiation, Incoming Calls Barred, Outgoing Calls Barred, Throughput Class Negotiations, and Transmit Delay Selection and Indication.~~

~~(b.) ISDN X.25 Enhanced Feature Package includes Closed User Group, Fast Select, Fast Select Acceptance, Hunt Groups, One-Way Outgoing Logical Channels, and Permanent Virtual Circuit.~~ (M)

.4 Definition of Features

- a. A customer subscribing to one of the Line Feature Packages in A12.6.3a.(2),(3),(4), (5), (6.) or (7.) and/or A12.6.3b. may order additional optional features at the rates shown in Section A12.6.9.c.(6.) of this tariff.

- b. CentraNet[®] Service includes the following basic service features:

Automatic Identification of Outward Dial - This feature identifies all calls leaving the customer group by the station number from which calls are placed.

Calling Number Identification - See Section A12.6.4i. for definition.

Common Recorded Announcement on Intercept - This provides a standard recording for intercept of calls to unassigned numbers.

^R - Registered Trademark of GTE/Verizon.

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(M) Material moved to Section A112, Page 62.

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A12. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A12.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service (Continued)

~~.4~~ Definition of Features (Continued)

~~j.~~ Digital (ISDN) CentraNet[®] Service (Continued)

(M)

~~(8.)~~ Packet Switching Features

~~(a.)~~ X.25 Basic Feature Package:

~~X.25 Flow Control Parameter Negotiation~~ permits negotiation on a per call basis of the flow control parameters. This consists of automatically negotiating the maximum packet size and window size for each direction of data transmission.

~~X.25 Incoming Calls Barred~~ feature prohibits a data terminal from terminating an incoming call.

~~X.25 Outgoing Calls Barred~~ feature prohibits a data terminal from originating outgoing virtual calls.

~~X.25 Throughput Class Negotiation~~ feature allows the calling data terminal to request specific throughput classes in the call request package for both directions of data transmission.

~~X.25 Transmit Delay Selection and Indication~~ allows the data terminal to specify an acceptance transit delay on a per call basis for virtual call.

~~X.25 Reverse Charge~~ allows the terminating end of the X.25 call to be billed for the call.

~~X.25 Reverse Charge Accept~~ allows the terminating end of the X.25 call to accept or reject the Reverse Charge request.

~~(b.)~~ X.25 Enhanced Feature Package:

~~X.25 Closed User Groups~~ allows Digital (ISDN) CentraNet[®] subscribers to establish subnetworks within which the members of a closed user group can communicate. Communication with users who are external to the closed user group is not permitted. The closed user groups are established by a service order. A user can belong to multiple closed user groups.

~~X.25 Fast Select~~ allows a sending data terminal to forward up to 128 bytes of data along with call setup and clearing packets.

(M)

~~X.25 Fast Select Acceptance~~ allows the switch to transmit incoming call packets with the fast select facility to a destination terminal that has this feature.

(M1)

~~X.25 Hunt Groups~~ allow a grouping of access lines such that an incoming packet-switched data call to the hunt group is completed if there is an available logical channel on any of the access lines within the hunt group. A Hunt Group is established by service order. Members of a Hunt Group can be distributed among the Digital (ISDN) CentraNet[®] switching modules within the switch, but the Hunt Group cannot span switches. A basic rate interface within a Hunt Group can have its own address (individual line addressing) and can accept calls independent of the Hunt Group. A Hunt Group can have multiple group addresses.

~~X.25 One Way Outgoing Logical Channel~~ allows a Digital (ISDN) CentraNet[®] subscriber to specify some number of the logical channels to be used only for calls that they originate.

~~X.25 Permanent Virtual Circuit~~ feature allows packet switching to be implemented over a dedicated logical channel without needing call setup or clearing.

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PETER A. DAKS, PRESIDENT
TAMPA, FLORIDA

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A12. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A12.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service (Continued)

.5 Matrix (Continued)

a. (Continued)

(2.) Voice Packages Features (Continued)

Feature Name	Analog		Digital
	1000	2000	Basic
Special Call Forwarding	X		
Special Call Acceptance	X		
Call Block	X		
Special Call Waiting (2)	X		
Analog Shared Directory Number			X X X
Bridging			X X X
Conference Calling			X X X
Delayed and Abbreviated Ringing			X X
Display for Ringing Call Appearances Only (4)			X X
Drop			X X X
Feature Function Buttons			X X X
Feature Inspect (4)			X X X
Initiated Priority Calling			X X
Inspect for Terminals (4)			X X
Intercom Alerting			X X
Key System Coverage for Analog Lines			X X X
Manual Exclusion			X X X
Multiple Directory Number Buttons			X X X
Originating Priority Calling			X X
Outgoing Called Line Identification			X X
Priority Calling Incoming Only			X X
Shared Call Appearances of Directory Number			X X X
Terminal Management (4)			X X X
Time and Date Display (4)			X X X
Two-Digit Intercom Dialing			X X X

(.3) Data Packages Features

Feature Name	CSD		X.25
	1000	2000	X.25 Enhanced
Data Speed Call-Short List	X X		
Data Call Forward	X X		
Data Toll Restriction	X X		
Data Multi-Line Hunt Group	X X		
Data Call Back	X		
Data Circular Hunt	X		
Data Group Speed Call 30	X		
Data Speed Call - Long List	X		
X.25 Flow Control Parameter Negotiation			X X
X.25 Incoming Calls Barred			X X
X.25 Outgoing Calls Barred			X X
X.25 Reverse Charge			X X
X.25 Reverse Charge Acceptance			X X
X.25 Throughput Class Negotiation			X X
X.25 Transmit Delay Selection/Indication			X X
X.25 Closed User Group			X
X.25 Fast Select			X
X.25 Fast Select Acceptance			X
X.25 Hunt Groups			X
X.25 One-Way Outgoing Logical Channels			X
X.25 Permanent Virtual Circuit			X

Notes:

- CCLASS Package can be used with analog or Digital (ISDN) CentraNet[®].
- An analog telephone set connected through an appropriate digital terminal adapter to a Digital (ISDN) CentraNet[®] Line must subscribe to analog CentraNet[®] voice feature packages, not Digital (ISDN) CentraNet[®] MBKS feature packages.
- Resort CentraNet[®] Feature Package - Series 100 is designed specifically for hotels, motels, and resorts.

- (1) Not available on 5ESS.
- (2) Only available on GTD5.
- (3) Only available on DMS100.
- (4) Not available on DMS100.

^R - Registered Trademark of GTE

(M) Material moved to Section A112, Page63.

PETER A. DAKS, PRESIDENT
TAMPA, FLORIDA

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A12. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A12.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service (Continued)

.9 Rates and Charges (Continued)

a. General (Continued)

(1.) (Continued)

(h.) Exchange Access

- (.1) Exchange Access is provided by means of Network Access Registers (NAR).
- (.2) Presubscription of a Carrier of Preferences is specified in Section 6 of the FCC GTOC #1 Tariff and Section E13 of the Intrastate Access Services Tariff.

(i.) Main Station Line Terminated as a PBX Trunk

- (.1) Where a CentraNet[®] Main Station Line is terminated as a PBX Trunk in customer provided equipment, the appropriate recurring charge specified in A12.6.9c(7.) of this Tariff will apply in addition to the appropriate Main Station Line rate.

(2.) Digital (ISDN) CentraNet[®] Rate Structure

(a.) Digital (ISDN) CentraNet[®] Service consists of the following basic elements:

- "B" Packet Switched Data Channel¹ (C)
- "B" Voice Channels
- "B" Voice/CSD Channels
- ~~"D" Packet Switched Data Channel~~ (M)
- Digital (ISDN) CentraNet[®] Service
- Digital (ISDN) CentraNet[®] Wire Center Line

(b.) Each Digital (ISDN) CentraNet[®] Service is comprised of Digital (ISDN) CentraNet[®] Wire Center Line and Digital (ISDN) CentraNet[®] Service. The channel elements can be arranged to best suit the customer's needs, not to exceed the maximum 2B+D per Digital (ISDN) CentraNet[®] capacity.

(c.) Each Digital (ISDN) CentraNet[®] Line within a business group can be individually suited by feature package and channel arrangement.

(d.) The customer can subscribe to Digital (ISDN) CentraNet[®] service as voice or voice/data. A voice/CSD channel can be used for either voice or data. When used in the CSD mode, usage rates will apply for calls outside the business group.

(e.) The "B" Packet Switched Data Channel dedicates a "B" channel to packet switched data. If the customer desires that both available "B" channels be dedicated to packet switched data service, then two (2) "B" Packet Switched Data Channel elements are applicable.

(f.) The "D" Packet Switched Data Channel allows the customer to utilize the "D" channel for packet switched data. A single "D" Packet Switched Data Channel is available independent of the "B" channel configuration.

(g.) Presubscription of a Carrier of Preference is specified in Section 6 of the FCC GTOC #1 Tariff and Section E13 of the Intrastate Access Services Tariff. One carrier must be used for voice and data.

b. Nonrecurring

(1.) The following nonrecurring charges for service are in addition to any applicable service connection, move, change, and installation charges provided for in other sections of this Tariff.

The Network Access Establishment Charge, Network Access Change Charge, and Central Office Line Connection Charge as listed in Section A4.7 of this tariff and the Main Station Activation Charge (Subsequent to initial system installation) will not apply to the initial installation of CentraNet lines when installed under a term commitment. This elimination of nonrecurring charges does not apply when service is offered on an individual case basis.

¹ Service is for CALEA use only. For existing customers accessing the public switched network, this service is limited to existing locations until December 31, 2006, at which time service will no longer be available. (C)

^R - Registered Trademark of GTE/Verizon (T)
^(M) Material moved to Section A112, Page 64. (N)

A12. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A12.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service (Continued)

.9 Rates and Charges (Continued)

c. Recurring (Continued)

(3.) Service Line Type

The following rates apply during the term commitment period and until the service is discontinued.

	<u>Nonrecurring Charge</u>	<u>GSEC</u>	<u>Monthly Rate</u>	<u>GSEC</u>
(a.) Analog CentraNet [®] Service				
Month-to-Month Main Station, per line	\$ 15.00	CEN MSLIC	\$ 4.00	CEN MSL, CEN MSL LCP3
<u>12, 36, 60 and/or 84 Months Term Commitment</u>				
Analog CentraNet [®] Service, per line	-	-	4.00	CEN MSL, CEN MSL LCP3
(b.) Digital (ISDN) CentraNet [®] Service				
Month-to-Month Access, per line	50.00	ISDN ACCIC	16.25	ISDN ACC, ISDN ACC LCP3
<u>12, 36, 60 and/or 84 Months Term Commitment</u>				
Digital (ISDN), CentraNet [®] Service, per line	-	-	16.25	ISDN ACC, ISDN ACC LCP3
(c.) Digital (ISDN) CentraNet [®] Service Channel Capability				

With each Digital (ISDN) CentraNet[®] Service Line, the customer has two B-channels and one D-channel. The following options apply:

	<u>Monthly Rate</u>	<u>IOSC</u>
(.1) B-Voice, per line	\$ 2.00	13103
(.2) B-Voice/CSD, per line*	12.50	74909
(.3) B-Packet, per channel ¹	100.00	13111
(.4) D-Packet, per channel	5.00	13113

* In addition, Measured Usage Rates apply for data calls as specified in Section A10.2 of this Tariff.

¹ Service is for CALEA use only. For existing customers accessing the public switched network, this service is limited to existing locations until December 31, 2006, at which time service will no longer be available.

^R - Registered Trademark of Verizon

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A12. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A12.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service (Continued)

.9 Rates and Charges (Continued)

c. Recurring (Continued)

(4.) The following Feature Series rates apply per station for as long as the system is in service.

	<u>GSEC/IOSC</u>	<u>Rate</u>
(a.) Analog CentraNet [®] Service		
Feature Series 1000, per station	53084	\$ 2.50
Feature Series 2000, per station	53085	2.75
Feature Series 3000, per station	67019	4.00
CCLASS, per station		
1-25 stations	CENFS CLASS 25M	5.00
26-50 stations	CENFS CLASS 49M	4.50
51+ stations	CENFS CLASS 100M	4.00
Maximum total charge for CCLASS Per customer	CENFS CLASS SYSM	400.00
Attendant Feature Package	CEN ATTPKGM	75.00
Resort CentraNet [®] Feature Package - Series 100 ¹ , per station	18707	1.75

(b.) Digital (ISDN) CentraNet[®] Service Feature Packages:

	<u>GSEC</u>	<u>Nonrecurring Charge</u>	<u>GSEC</u>	<u>Monthly Rate</u>	
Digital (ISDN) CentraNet [®] MBKS Basic Package, per line	ISDNMBKSIC	\$ 25.00	ISDNMBKS	\$ 6.50	
Digital (ISDN) CentraNet [®] MBKS Deluxe Package, per line	ISDNMBKSIC	25.00	ISDNMBKSD	8.50	
Digital (ISDN) CentraNet [®] MBKS Series 3000 Deluxe Package, per line	ISDNMBKSIC	25.00	ISDNMBKS3D	12.50	
Circuit Switched Data (CSD) 1000 Package, per line	ISDNFPIC	15.00	ISDNFP1000	3.00	
Circuit Switched Data (CSD) 2000 Package, per line	ISDNFPIC	15.00	ISDNFP2000	5.00	
X.25 Enhancement, per line	ISDNX25IC	15.00	ISDNX25EFP	5.00	(M)
Attendant Package, per 5ESS console	ISDNCNSLIC	100.00	ISDNCNSLFTR	30.00	(M)
				<u>Monthly Rate</u>	
(5.) Additional CentraNet [®] NAR Access, each NAR				NOTE 2	

¹ - Resort CentraNet[®] Feature Package - Series 100 is designed specifically for hotels, motels, and resorts.

² - Apply appropriate rates and charges as specified in Section A3 for Network Access Registers (NARs).

(M) Material has been moved to Section A112, Page 64.

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A13. MISCELLANEOUS SERVICE ARRANGEMENTS

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A13. MISCELLANEOUS SERVICE ARRANGEMENTS

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sm - Registered Servicemark

(M) Material moved to Section A113, Contents Page 2.

(C)
(N)

A13. MISCELLANEOUS SERVICE ARRANGEMENTS

A13.15 List Service

.1 General

- a. List Service is the matching of telephone numbers in written form to lists of names and addresses when such names and addresses are supplied to the Company by a subscriber according to a prescribed format. The use of the completed list by the subscriber will be restricted to telephone calling purposes. Nonpublished numbers will not be provided, and the Company assumes no responsibility or liability for any errors that may appear in the completed list.

.2 Rates

One-Time Charge

- a. Each Area Code \$ 10.00
- b. Each telephone number requested within an Area Code .10
- c. In addition, appropriate taxes and shipping charges are applicable.

(Deleted)

Note 2: The applicable rates are those specified in the Current column. GTE Florida may increase or decrease rates within the specified ranges following seven (7) days notice to the Florida Public Service Commission and existing customers.

A13.16 Dial Datalink Service Obsolete moved to Section A113)

(M)

~~.1 General~~

- ~~a. This grade of access line meets higher quality transmission standards than those for regular voice transmission. This data access line will meet parameters developed to allow transmission speeds of up to 4800 bps.~~
- ~~b. Customers may use regular access lines for data transmission if this level of service is adequate to meet their needs; however, the Company will not support data parameters on these access lines.~~
- ~~c. Dial Datalink lines may also be used for voice communication.~~
- ~~d. Call Waiting Service is not offered with this grade of service.~~
- ~~e. Dial Datalink lines are not offered on Foreign Exchange Service.~~
- ~~f. General makes no guarantee that any transmission speed or bit error rate will be achieved on any given call.~~

~~.2 Rates and Charges¹~~

	<u>Installation Charge</u>	<u>Monthly Charge</u>
a. Residence Line	\$ 25.00	\$ 2.50
b. Business Line	25.00	5.00

(M)

*Note 1: A network access charge is applicable to this service when provided on a separate order.

(M) Material previously appeared on Page 11.4.

(M) Material moved to Section A113, Page 27.

(N)

A13. MISCELLANEOUS SERVICE ARRANGEMENTS

A13.35 Deleted

(N)
(M)

~~.1 General~~

- ~~a. Alarm Transport Service is offered to alarm and security companies (hereinafter referred to as agencies) for residential and business line customers (hereinafter referred to as clients) or to other entities that perform their own private alarm/security monitoring. Alarm Transport Service provides for the continuous transmission of signals which can identify a change in the alarm monitoring sensors located on a client's premises. Alarm Transport Service utilizes a scanner located in the client's serving central office and connected to that client's one party exchange access line. The scanner is used to repetitively poll a customer provided Subscriber Terminal Unit (STU), connected to alarm or monitoring sensors. A change in status in an alarm/sensor is recorded in the STU, which is then polled by the scanner, with the change in status being transmitted through the scanner to two (2) centrally located message switches. These message switches will then transmit the change in status of the STU involved to the appropriate alarm agency via two private line four wire local channels.~~
- ~~b. All terms and regulations governing agency/client relationships, as stated in A13.35.2 following, are also applicable to those entities performing their own private alarm/security monitoring.~~

~~.2 Regulations~~

~~a. Explanation of Terms~~

- ~~(1.) Agency An alarm and/or security company which utilizes Alarm Transport Service for the provision of alarm security services to its customers.~~
- ~~(2.) Agency Connection The Agency Connection (AC) enables the agency to access the Company's Alarm Transport Service Central Office equipment. Connection between the agency's equipment and the Company's AC is through a four wire private line local channel at rates and charges as contained in Section A25 of this Tariff. Two AC's and two four wire local channels are required per agency to provide complete redundancy.~~
- ~~(3.) Alarm Line This provides for the connection of one STU to one Scanner, Remote Scanner or Micro Scanner at a customer's serving Central Office when there is no dial tone line suitable to support the Alarm Transport service at the premises.~~
- ~~(4.) Client A customer of an agency who subscribes to Alarm Transport Service.~~
- ~~(5.) Subscriber Terminal Unit Customer premises equipment provided by the customer through an agency or equipment dealer. The Subscriber Terminal Unit (STU) must be compatible with the Company's Alarm Transport Service and must be registered under Part 68 of FCC regulations. The STU must be connected to the client's one party exchange access line with a standard network interface. The STU cannot be connected to an exchange access line whose combined ringing equivalence, line and STU, is five ringers. The STU cannot be connected to a PBX trunk or station line, a coin telephone, a mobile telephone, a data line, an FX line, a WATS line, access line, dual bridged line service, a ContraNetR line served by a Central Office other than the Central Office providing the main ContraNetR Service, any foreign Central Office type line or service, or an off-premises line or extension.~~

~~b. Area Served~~

- ~~(1.) Alarm Transport Service will be provided where facilities and equipment are compatible and available.~~

~~c. Liability of the Company~~

- ~~(1.) The liability of the Company for damages arising out of impairment in the provision of Alarm Transport Service to the agencies and their respective clients, such as defects or failure in facilities or services furnished by the Company or mistakes, omissions, interruptions, delays, errors or defects in the provision of Alarm Transport Service or any portion thereof and not caused by the negligence of the agencies or their clients, or of the Company in failing to maintain proper standards of maintenance and operation and to exercise reasonable supervision, shall in no event exceed an amount equivalent to the proportionate charge to the subscriber for the period of service during which such mistake, omission, interruption delay, error or defect in transmission or defect or failure in facilities or service occurs.~~

(T)
(T)

(M) Material moved to Section A113, Page 23.

(M)

(N)

R - Registered Trademark of GTE

A13. MISCELLANEOUS SERVICE ARRANGEMENTS

A13.35 ~~deleted~~

~~.2 Regulations (Continued)~~

~~c. Liability of the Company (Continued)~~

~~(2.) The Company shall be indemnified and saved harmless by the agencies and their clients, or any other person, firm or corporation against claims arising out of any act or omission of the agencies or their clients in connection with the Company's provision of Alarm Transport Service. The liability of the Company is further limited to that expressed in Section A2. of this Tariff.~~

~~(3.) Interruption of data transmission from a client's premises can be potentially realized when the same Exchange Access Line is used in conjunction with this service. The client and the agency further indemnify and save harmless the Company for any and all losses or damages arising from the interruption of data transmission.~~

~~d. Billing~~

~~(1.) At the direction of the agency, the Company will bill either the agency for all its clients within an exchange or the clients individually for Alarm Transport Service. In order to change from one option to the other, the agency must provide written notice 90 days in advance of the date of such change to both the Company and the agency's clients. Notice must be given to the agency's clients with respect to the change which will occur in their bill for telephone service. In changing from agency billing to client billing and/or client billing to agency billing, applicable service charges as contained in Section A4. of this Tariff will be charged to the agency for each of its clients.~~

~~e. Client's and Agency's Responsibilities~~

~~(1.) Client's Service~~

~~(a.) Complete or temporarily suspended One Party Exchange Access Line Service must be maintained by the client at the premises of the Subscriber Terminal Unit to be served by Alarm Transport Service. In the event the telephone service is fully terminated for any reason, the Alarm Transport Service will also be terminated. The Company will not notify the agency of any change in the client's telephone service. It is the client's responsibility to notify the agency of any changes in his telephone service. It is the agency's responsibility to inform the client of this regulation.~~

~~(b.) A client who changes from one agency to another will be considered and treated as a new client incurring all applicable nonrecurring and monthly charges.~~

~~(2.) Alarm Agency~~

~~(a.) Nothing contained in this Tariff shall be construed as establishing an agency agreement, partnership or joint venture between the Company and any alarm and security company or entity utilizing this service. Any such company or entity utilizing Alarm Transport Service shall be responsible for obtaining all licenses, permits and authorizations as may be required by the appropriate federal, state or local governmental authorities and will comply with all codes, laws, regulations, restrictions or limitations governing the use of equipment or services employed by the agency in providing service to its clients.~~

~~(b.) Agency requests to connect or disconnect Alarm Transport Service must be provided to the Company in writing.~~

~~(c.) Client requests to connect or disconnect Alarm Transport Service will be to the agency.~~

~~(d.) Alarm Transport Service requires the agency to subscribe to two four wire local channels (one for each Agency Connection) between its premises and its serving central office at standard rates and charges as contained in A25. of this Tariff.~~

~~(e.) The agency will be responsible for notifying its clients of any billing changes as described in paragraph A13.35.2d. preceding.~~

~~(f.) Alarm Transport Service will be utilized solely for the transmission of alarm/ security signal status. Transmission of other signals or data is prohibited.~~

(M) Material moved to Section A113, Page 24

GERALD K. DINSMORE, PRESIDENT
TAMPA, FLORIDA

EFFECTIVE: September 1, 1993
ISSUED: August 23, 1993

(N)
(M)

(M)

(N)

A13. MISCELLANEOUS SERVICE ARRANGEMENTS

A13.35 ~~deleted~~

(N)
(M)

~~.2 Regulations (Continued)~~

~~f. Reporting Procedures~~

~~(1.) The agency will, upon receipt of an alarm/security report, contact and advise the client or the client's designated initial point of contact of a potential security problem. In the event of an open customer line, the designated Company Repair Center will be the second point of contact.~~

~~The agency will, under no circumstances, have the Company make the first dispatch in response to an alarm/security report at a client's premises. Company dispatch for repair will not be made until verification that the condition is not due to a security problem (burglary, fire). The agency or client must provide safe, personal access for repair service.~~

~~(2.) Repair and maintenance of customer premises equipment is not the Company's responsibility. Upon verification by the agency that terminal equipment is not at fault, the client or agency will report the problem to the designated Company Repair Center. If it is subsequently discovered that the terminal equipment is at fault, the client will be billed the appropriate Trouble Location Charge as contained in Section A15. of this Tariff.~~

~~.3 Rates and Charges~~

~~a. Applicable Service Connection Charges are included in the Nonrecurring Charges associated with this service.~~

~~b. The following rates and charges are in addition to those for other facilities required to furnish a communications system.~~

	Monthly Rate	GSEC	Nonrecurring Charge	GSEC
(1.) Alarm Transport Service				
(a.) Per Business Line Equipped	\$ 9.00	A6SBX	\$ 70.00	NA6SBX
(b.) Per Residence Line Equipped	6.00	A6SRX	50.00	NA6SRX
(c.) Alarm Line, each	34.00	A6SALX	90.00	NA6SALX
(d.) Agency Connection Port Access, Per Port Activated - Two Required	100.00	A6SPAKX	500.00	NA6SPAKX

~~c. Nonrecurring Charges for the Business Line, Residence Line, and Agency Connection as specified in A13.35.3b.(1.) (a.), (b.), and (d.) above will not be applicable to customers who subscribe to Alarm Transport Service during a three (3) month period following a central office conversion which makes Alarm Transport Service available for the first time.~~

(M)

(M) Material moved to Section A113, page 25.

(N)

A18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

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A18.11		<u>(DELETED)</u> (D)

sm - A Service Mark of Verizon

[®] - Registered Trademark of Verizon

(M) Material moved to Section A118, Contents Page 4.1.

(D)

(N)

A18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

A18.10 VERIZON DISCOUNT CALLING PLANS (Continued)

A18.10.5 ~~deleted~~

~~.4 Rates~~

~~a. Residential customers who subscribe to the Verizon Easy Savings Plansm and their monthly toll usage meets and/or exceeds \$10.00 will receive the following applicable discount percentage on all toll usage billed for the month:~~

Monthly Toll	Discount
Volume Usage	
\$ 0 - \$ 9.99	0%
\$10.00 - \$24.99	10%
\$25.00 and Over	25%

~~b. No Service Charges, as specified in Section A4 of this Tariff will apply when subscribing to this Plan.~~

A18.10.6 Verizon Sensible Minute®

.1 General

a. Verizon Sensible Minute® (IOSC: 19160) is a discount 1+ Intrastate IntraLATA Long Distance Message Telecommunications Service offered only to residence customers in Verizon Florida Inc. exchanges.

.2 Regulations

- a. This plan offers to residential customers a flat rate for all direct dial calls. This plan is available to all existing and new customers.
- b. Directory Assistance, operator handled calls, calling card calls, and appropriate surcharges are excluded from this offer.
- c. The customer cannot enroll in any other calling plan in conjunction with this plan.
- d. The minimum service period for Verizon Sensible Minute® is one month.

.3 Rates

a. All intraLATA long distance calls will be billed at \$.10 per minute, 24 hours per day, 7 days per week.

A18.10.7 ~~deleted~~

~~.1 General~~

~~a. Verizon Easy Savings Plansm for Business is an optional 1+, 0+ and 0 Intrastate IntraLATA Long Distance Message Telecommunications Service offered only to business customers in Verizon Florida Inc. exchanges.~~

® Registered Trademark

(M) Material moved to Section A118, Page 4.2

A18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

A18.10 ~~deleted~~

(C)
(M)

A18.10.7 ~~Verizon Easy Savings Plansm for Business (Continued)~~

~~.2 Regulations~~

~~a. This Plan provides discounts on Verizon Long Distance Message Telecommunications Service Intra-LATA calls to exchanges within the customer's LATA. The discounts apply when the customer meets and/or exceeds the required toll usage dollar amount. There is no monthly rate nor nonrecurring charge associated with the Verizon Easy Savings Plansm for Business. The Plan is applicable to all Rate Periods messages:~~

- ~~Customer Dialed Direct Station to Station~~
- ~~Customer Dialed Calling Card Station to Station~~
- ~~Operator Assisted Dialed Station to Station~~
- ~~Person to Person Station to Station~~

(M)

~~b. The minimum service period for Verizon Easy Savings Plansm for Business is one month.~~

(M¹)

~~c. The application of time of day rates is as specified in Section A18.5.1.8 of this Tariff. Sub-minute rating will be utilized for the timing and rating of Verizon Easy Savings Plansm for Business messages. Sub-minute rating consists of the initial 18 seconds of the first minute rated at the appropriate initial period rate and then each increment of 6 seconds thereafter is rated at the appropriate additional period rate. Rates shown in the following table are applicable for the Verizon Easy Savings Plansm for Business messages.~~

~~(1) Rate table for Verizon Easy Savings Plansm for Business Customer Dialed Direct Station to Station messages:~~

		Peak	
Rate Mileage	Initial 18 Seconds	Each Additional 6 Second Increment	
0 - 10	.069 (1)	.023 (1)	
11 - 22	.069 (1)	.023 (1)	
23 - 55	.069 (1)	.023 (1)	
56 - 124	.069 (1)	.023 (1)	

		Off Peak	
Rate Mileage	Initial 18 Seconds	Each Additional 6 Second Increment	
0 - 10	.054 (1)	.018 (1)	
11 - 22	.054 (1)	.018 (1)	
23 - 55	.054 (1)	.018 (1)	
56 - 124	.054 (1)	.018 (1)	

~~(2) Rate table for Verizon Easy Savings Plansm for Business Customer Dialed Calling Card Station to Station, Operator Assisted Dialed Station to Station, and Person to Person Station to Station messages:~~

		Peak	
Rate Mileage	Initial 18 Seconds	Each Additional 6 Second Increment	
0 - 10	.057	.019	
11 - 22	.057	.019	
23 - 55	.057	.019	
56 - 124	.057	.019	

		Off Peak	
Rate Mileage	Initial 18 Seconds	Each Additional 6 Second Increment	
0 - 10	.033	.011	
11 - 22	.033	.011	
23 - 55	.033	.011	
56 - 124	.033	.011	

~~.3 Application of Discounts~~

~~a. The discounts are provided to the Company's customer only and shall not be used for any purpose for which a payment or other compensation shall be received by the customer from any other person, firm or corporation for such use. Therefore, this plan is not available for resale.~~

~~b. Verizon Easy Savings Plansm for Business discount percentages apply to the message toll portion of the call and to the Operator Assisted Services Charges, if applicable.~~

~~c. These discounts are applicable to the Verizon Easy Savings Plansm for Business only and do not apply to any other Company offered plan.~~

~~d. The discount percentages apply to all Rate Periods messages.~~

(M)

(M) Material moved to Section A118, Page 4.2

(M¹) Material moved to Section A118, Page 4.3

(N)

(N)

ALAN F. CIAMPORCERO, PRESIDENT
TAMPA, FLORIDA

EFFECTIVE: September 1, 2003
ISSUED: August 1, 2003

A18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

A18.10 ~~deleted~~ (T) ~~(M)~~

A18.10.7 ~~Verizon Easy Savings Plansm for Business (Continued)~~ (T)

~~.4 Term Periods~~

~~a. A customer may select a Term Period for Verizon Easy Savings Plansm for Business. The Term Periods allow a customer to take advantage of higher discount percentages on their toll usage volumes for a one- or three-year term period. (T)~~

~~b. The customer must specify the Term Period at the time the Plan is ordered.~~

~~c. During a Term Period, the customer may elect to convert to a new Term Period of the same or different length. Conversion to a new Term Period will be allowed without penalty if the expiration date of the new Term Period is greater than the remainder of the original Term Period.~~

~~d. Early Termination Charges~~

~~(1) In the event the Verizon Easy Savings Plansm for Business is terminated by the business customer prior to completion of the initial one year or three year Term Period, the customer shall be liable for the Early Termination Charge. The customer shall be required to make the immediate payment of the following applicable amount: (T)~~

Term Period	Early Termination Charge	IOSC
One-Year Term	\$100.00	19151
Two-Year Term	200.00	19156
Three-Year Term	300.00	19152

~~(M)~~
~~(M)~~

~~.5 Volume Discounts~~

~~a. Business customers who subscribe to Verizon Easy Savings Plansm for Business will receive the following discounts on all toll usage billed for the month when their monthly toll usage exceeds: (T)~~

Monthly		Monthly				
Toll Usage		Month to Month	1 Year	2 Year	3 Year	(M)
Volume	Discount	Discount	Discount	Discount	Discount	
\$ 0 - 24.99	0%	10%	15%	20%	25%	
\$ 25.00 - 99.99	10%	15%	20%	25%	30%	
\$100.00 - 199.99	15%	20%	25%	30%	35%	
\$200.00 and Over	20%	25%	30%	35%	40%	(M)

~~b. No Service Charges, as specified in Section A4 of this Tariff, will apply when subscribing to this Plan.~~

~~(M)~~

(M) Material moved to Section A118, Page 4.4.

~~(T)~~

~~(N)~~

A19. WIDE AREA TELECOMMUNICATIONS SERVICE

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A19. WIDE AREA TELECOMMUNICATIONS SERVICE

ENTIRE SECTION A19 (MOVED TO OBSOLETE SECTION A119)

Pages 1-16

PAYTON F. ADAMS, PRESIDENT
TAMPA, FLORIDA

EFFECTIVE: December 16, 1988
ISSUED: December 1, 1988

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® Registered Trademark.

(M) Material previously appeared in Section A10, Contents Page 1.

(M¹) Material previously appeared in Section A10, Page 2.

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A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE

Obsolete. The provision of Digital (ISDN) Single Line Residential Service will be continued for existing customers only. Service will not be offered for new installations, moves, changes or additions. Month-to-month customers may retain the service as long as they do not request changes to it. Customers with usage contracts will remain under their current agreements until they expire. Upon expiration of the term usage agreement, the customer may remain grandfathered at the current month-to-month usage rates.

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Obsolete. The provision of features X.25, B-Packet and D-Packet as specified in this Section A110.1 are grandfathered for business as well as residential customers. Service will not be offered for new installations, moves, changes or additions.

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.2 General

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a. Digital (ISDN) Single Line Service is a local exchange telecommunications service available only to customers served from suitably equipped central offices. Digital (ISDN) Single Line Service utilizes Integrated Services Digital Network-Basic Rate Interface (ISDN-BRI) technology. It is a central office based service arrangement which provides for local exchange access, interexchange access and feature packages. The rates and charges set forth for Digital (ISDN) Single Line Service provide for the furnishing of service where suitable facilities are available.

b. Digital (ISDN) Single Line Service is furnished from digital central office equipment located on Company premises and associated facilities.

c. A customer may choose to subscribe to Digital (ISDN) Single Line Service from a central office or an exchange other than his normal serving central office or exchange. In this situation, the customer will utilize the dialing plan associated with the central office that delivers the dial tone. Where available, rates and charges will be provided as shown in Section A9 of this tariff. If the customer is served from a central office or an exchange other than his normal serving central office or exchange, at the Telephone Company's discretion, Foreign Central Office Charges or Foreign Exchange Service Charges as specified in Section A9 are not applicable.

d. Digital (ISDN) Single Line Service may be comprised of the following elements:

Digital (ISDN) Single Line Access
Features

Residence One-Party

Usage Options - must choose one:

Residence customers

(1) Measured:

- originating voice/switched data calls terminating within the local calling area (flat rate local service) - usage rates as specified in Section A110.1.11.

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- originating voice/switched data calls terminating within the local calling area (Extended Calling Service) - usage rates as specified in Section A3.15.3, Extended Calling Service.

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- originating voice/switched data Long Distance Calls - rates as specified in Section A18 in lieu of usage rates as specified in Section A110.1.11.

(2) (Deleted)

(3) Flat Rate - as specified in A110.1.11(b.).

sm - Registered Servicemark of Verizon.

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(M) Material previously appeared in Section A10, Page 52.

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A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.2 General (Continued)

e. Digital (ISDN) Single Line features will be grouped as follows:

- Basic
- Digital (ISDN) Single Line Verizon calling Services
- Digital (ISDN) Single Line CCLASS
- Circuit Switched Data Features
- Packet Switched Data Features

f. A customer may order multiple Single Lines.

.3 Regulations

a. Digital (ISDN) Single Line Service is a set of standards which will enable access integration and establish standardization of points of interconnection all over a single digital access line. Access integration refers to the fact that by utilizing a Digital (ISDN) Single Line, a particular end-user can access a wide variety of user services such as voice, circuit switched data, and packet-switched data.

b. (Deleted)

c. Digital (ISDN) Single Line Service is required to conform with the Technical Reference Specifications as used by the Company in the Verizon Technical Interface Reference Manual. Refer to Bellcore TR #'s 393, 394, 397, 471, 793, and ANSI T1.601-620, T1.216-219. Digital (ISDN) Single Line will be provided where local loops do not exceed a maximum of 68 db loss as measured at the customer's premises.

d. (Deleted)

e. Digital (ISDN) Single Line Features are listed in Section A110.1.4. These features may require customer-provided compatible terminal equipment.

f. Access to the exchange network is provided via a Residence one-party line.

g. A mixture of Flat Rate and Message Rate Service will not be allowed within a single Digital (ISDN) Single Line account.

h. Suspension of Digital (ISDN) Single Line Service (Vacation Service) is not permitted.

i. Directory Listings will be furnished subject to the rates and regulations specified in Section A6 of this Tariff.

j. Unless otherwise noted, service charges as specified in Section A4 of this Tariff shall not apply in addition to the charges provided in Section A110.1.11 of this Tariff.

k. Regulations specified in Section A2 are applicable to Digital (ISDN) Single Line Service unless otherwise specified elsewhere in this Tariff.

l. If the Digital (ISDN) Single Line subscriber elects a Message Rate Option, Message Rate Service Allowances and Additional Local Message Charges will not be applicable.

m. Up to two primary directory numbers (DNs) are included with Digital (ISDN) Single Line Service, one for each channel. If an additional DN is required on either channel, an additional number charge as specified in A110.1.12b.(1).(e.) shall apply for each additional number.

n. (DELETED)

(M) Material previously appeared in Section A10, Page 52.1.

(M¹) Material previously appeared in Section A10, page 53.

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A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.4 Single Line Features

- a. (Deleted)
- b. All features may not be available on all types of central office switches.
- c. Basic Service Feature: Touch Call and Caller ID-Number.
- d. Digital (ISDN) Single Line Verizon calling Services: Provided in Section A13.14.3 of this Tariff.
- e. Digital (ISDN) Single Line CCLASS: Provided in Section A13.14.4 of this Tariff.
- f. (Deleted)
- g. (Deleted)
- h. Circuit Switched Data Features:
 - (1.) Data 1000 Feature Package includes Data Call Forward, Data Multi-Line Hunt Group, Data Speed Call-Short List, and Data Toll Restriction.
 - (2.) Data 2000 Feature Package includes all of the Data 1000 Features plus the following: Data Circular Hunting, and Data Speed Call-Long List or any combination of Data 1000/Data 2000 features. A single line may not be equipped for both Data Multi-Line Hunt and Data Circular Hunting.
- i. Data Optional Feature: Data Direct Connect.
- j. (Deleted)
- k. Digital (ISDN) Single Line Multibutton Key System Features (MBKS): Analog Shared Directory Number, Call Alternation, Call Forwarding, Conference Calling, Drop, Feature Function Buttons, Feature Inspect, Hold, Key System Coverage for Analog Lines, Multiple Directory Number Buttons, Shared Call Appearances of Directory Numbers, Speed Calling, and Time and Date Display.
- l. (Deleted)
- m. Packet Switching Features. The following features are available only within a closed user group.
 - (1.) X.25 Basic Feature Package includes Flow Control Parameter Negotiation, Incoming Calls Barred, Outgoing Calls Barred, Throughput Class Negotiations, and Transmit Delay Selection and Indication.
 - (2.) X.25 Enhanced Feature Package includes Fast Select, Fast Select Acceptance, One-Way Outgoing Logical Channels, and Permanent Virtual Circuit.

.5 Definitions

- a. Standard definitions:
 - "B" Channel - A 64 Kbps channel primarily used for information transfer (voice/data) from user to user.
 - (Deleted)
 - "D" Channel - A 16 kbps channel primarily used for signaling messages and/or packet-switched user data. The bit rate is fixed as a function of the interface used.

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(M) Material previously appeared in Section A10, Page 53

(M¹) Material previously appeared in Section A10, Page 54

A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.5 Definitions (Continued)

a. Standard definitions: (Continued)

Individual Line Loop Extension - A Digital Individual Line Loop Extension provides a physical extension of the Digital loop from approximately 18,000 feet to approximately 36,000 feet. (These distances are for planning purposes. The actual distances are dependent on decibel (db) loss and not just physical loop length.) This physical extension is accomplished by means of a CO installed power module and an outside plant installed regenerator or U-Repeater.

The deployment method is based on dB loss and not on specific cable footage. The vendor installation information indicates that up to a 34dB loss at 40kHz in either direction of the field repeater is acceptable. With the Verizon engineering practice of maximum loss for the Digital loop to be 38dB at 40kHz, it is assumed, if the customer's distance would exceed the 38dB for standard installation, the U-Repeater would be mounted within the stated range of 34dB and the customer's length would be extended another 34dB from the U-Repeater installation point. Only one power module and U-Repeater can be used per Digital line.

The customer's network access line is preengineered to determine when the U-Repeater/power module are required. The power module is designed to be used only with the U-Repeater and the repeater can only be used with the power module.

(Deleted)

Primary Directory Number - The "single" telephone number provided to each Digital (ISDN) Single Line 64 Kbps channel.

Additional DN - A telephone number purchased by the customer which is in addition to the primary DN for a Digital (ISDN) Single Line.

Terminal - A CPE device connected to a Digital (ISDN) Single Line Access Line.

Caller ID-Number is an arrangement which permits a customer with Local Exchange Service other than foreign central office service to receive the calling telephone number for calls placed to the customer. The calling telephone number will be forwarded from the terminating central office to compatible customer provided display equipment associated with a customer's Local Exchange Service. The calling telephone number will be delivered during the first silent interval of ringing. If the calling telephone number is not available for forwarding to the called party, the customer's display device will record the time of day and date, and show "OUT OF AREA" and in some cases, dashes (--- ----), for the non-available numbers. The calling telephone number is unavailable from calls made from non-SS7 offices, some large PABX systems, and from some cellular radio calls. Compatible customer provided display equipment is required for this service.

b. Definition of Features:

(1.) Definitions of the Verizon calling Services Feature Packages and CCLASS Features are provided in Section A13.14 of this Tariff.

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(M) Material previously appeared in Section A10, Page 54.

(M¹) Material previously appeared in Section A10, Page 54.1.

A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.5 Definitions (Continued)

b. Definition of Features: (Continued)

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(2.) Circuit Switched Data Features:

(a.) Data 1000 Feature Package:

Data Call Forward - This feature allows a customer to have incoming calls to a station automatically forwarded to a predetermined telephone number. Call Forward consists of three variations as follows: all calls, busy, and no answer.

Data Multi-Line Hunt Group - Hunting is sequential, i.e., starting at the first line assigned to the pilot directory number and ending at the last line.

Data Speed Call-Short List - The use of the Speed Calling short list is limited to an individual Switched Data line. A short list consists of a maximum of eight stored numbers.

Data Toll Restriction - Toll calls attempted from Switched Data lines with this feature are denied.

(b.) Data 2000 Feature Package:

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Data Circular Hunting - Only a pilot directory number is associated with this hunt group. Hunting starts after the first idle line found by the previous hunt and continues until the hunting starting point is reached.

(Deleted)

Data Speed Call-Long List - The use of the Speed Calling Long List is limited to an individual Switched Data line. A long list consists of a maximum of thirty stored numbers.

(3.) Data Optional Feature:

(Deleted)

Data Direct Connect - This feature provides an automatic connection between a calling line that goes off-hook and a predetermined location.

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(4.) (Deleted)

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(5.) Single Line Multibutton Key System (MBKS) Features:

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Analog Shared Directory Number allows analog lines that share directory numbers with Digital (ISDN) Single Line multibutton keysets to be assigned to switching modules that do not contain Digital (ISDN) Single Line software.

Call Alternation allows a user to hold one call, make another call, then talk alternately between the two parties.

Call Forwarding allows the MBKS set user to activate Call Forwarding functions, then dial the number to which calls are to be forwarded. Buttons can be programmed to activate different variations of Call Forwarding, such as Forward All Calls, Forward When Busy, etc. Call Forwarding is deactivated by pressing the same button a second time.

(M²)

(M) Material previously appeared in Section A10, Page 55.

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(M¹) Material previously appeared in Section A10, Pages 56-60.

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(M²) Material previously appeared in Section A10, Page 61.

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A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.5 Definitions (Continued)

(5.) Single Line Multibutton Key System (MBKS) Features: (Continued)

Conference Calling allows the MBKS set user to set up a conference call. The user presses the button and dials the directory number (DN) of the party to be added to the conference. Conference calls can include members of the customer group and parties outside the group. Up to six parties can be connected simultaneously.

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Drop allows the MBKS set user to drop the last party added to a conference call. For a two-party call, pressing the button disconnects the MBKS set from the call.

Feature Function Buttons on the MBKS set can be assigned to activate certain features (any that can be activated by dialing an activation code). Indicator lights show the activation or deactivation status of the features. The number of function buttons may vary dependent on the MBKS set design.

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Feature Inspect - This provides service providers and end users who have display terminals with a method of determining the features and call appearances that are assigned to the buttons on the terminal. This is different from inspect for Digital (ISDN) Single Line terminal feature.

Hold allows the MBKS set user to place a call on hold by pressing the function button. Any MBKS set with the call appearance for call on hold can pick up the call by pressing the call appearance button.

(Deleted)

Key System Coverage for Analog Lines allows an analog station set to share calls with the Digital (ISDN) Single Line station set.

(Deleted)

Multiple Directory Number Buttons provide access to more than one directory number (DN) on the MBKS set. Indicator lights show the status of the DN (idle, call on hold, call in progress, etc.).

Shared Call Appearances of a Directory Number (DN) allows several MBKS station sets to share one or more DNs. Originating and terminating events on one station set affect all stations sharing that DN. The shared DNs can have multiple call appearances, multiple calls can exist on one DN, and more than one station sharing the DN can have a call active on that shared DN.

Speed Calling (also known as Abbreviated Dialing) permits the customer to dial selected numbers user fewer digits than normally required. This is accomplished through the assignment of abbreviated codes to frequently called numbers. One- and two-digit speed calling lists are available. The Speed Calling feature is available to individual lines, two-party lines, and members (some or all) of a multiline hunt group. Speed Calling lists assigned to individual lines can be shared by other lines at the customer's request. For the residential customer services feature, the service provider can define list sizes and up to three digit access codes. Speed Calling allows the user to dial a preassigned number by pressing the button assigned to speed calling and dialing one or two digits. This feature operates with the Call Transfer, Conference Calling, and Call Forwarding features.

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(M) Material previously appeared in Section A10, Page 61.

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(M¹) Material previously appeared in Section A10, Page 62.

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(M²) Material previously appeared in Section A10, Page 63.

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A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.5 Definitions (Continued)

b. Definition of Features (Continued)

(5.) Single Line Multibutton Key System (MBKS) Features: (Continued)

Inspect for Digital (ISDN) Single Line Terminals retrieves and displays call-related information about any call appearance that has a call associated with it. This could be the active call, a call on hold, or an alerting call. The data that can be displayed includes: call appearance identification, called or calling directory number (DN), incoming call identifier call type, and called or calling party name. If the user performing the inspection is an attendant, the originating permissions are also displayed.

(6.) (Deleted)

(7.) Packet Switching Features

(a.) X.25 Basic Feature Package:

X.25 Flow Control Parameter Negotiation permits negotiation on a per call basis of the flow control parameters. This consists of automatically negotiating the maximum packet size and window size for each direction of data transmission.

X.25 Incoming Calls Barred feature prohibits a data terminal from terminating an incoming call.

X.25 Outgoing Calls Barred feature prohibits a data terminal from originating outgoing virtual calls.

X.25 Throughput Class Negotiation feature allows the calling data terminal to request specific throughput classes in the call request package for both directions of data transmission.

X.25 Transmit Delay Selection and Indication allows the data terminal to specify an acceptance transit delay on a per-call basis for virtual call.

X.25 Reverse Charge allows the terminating end of the X.25 call to be billed for the call.

X.25 Reverse Charge Accept allows the terminating end of the X.25 call to accept or reject the Reverse Charge request.

(b.) X.25 Enhanced Feature Package:

X.25 Closed User Groups allows subscribers to establish subnetworks within which the members of a closed user group can communicate. Communication with users who are external to the closed user group is not permitted. The closed user groups are established by a service order. A user can belong to multiple closed user groups.

X.25 Fast Select allows a sending data terminal to forward up to 128 bytes of data along with call setup and clearing packets.

X.25 Fast Select Acceptance allows the switch to transmit incoming call packets with the fast select facility to a destination terminal that has this feature.

X.25 Hunt Groups allow a grouping of access lines such that an incoming packet-switched data call to the hunt group is completed if there is an available logical channel on any of the access lines within the hunt group. A Hunt Group is established by service order. Members of a Hunt Group can be distributed among the switching modules within the switch, but the Hunt Group cannot span switches. A basic rate interface within a Hunt Group can have its own address (individual line addressing) and can accept calls independent of the Hunt Group. A Hunt Group can have multiple group addresses.

X.25 One-Way Outgoing Logical Channel allows a subscriber to specify some number of the logical channels to be used only for calls that they originate.

X.25 Permanent Virtual Circuit feature allows packet switching to be implemented over a dedicated logical channel without needing call setup or clearing.

(M) Material previously appeared in Section A10, Page 64.

(M¹) Material previously appeared in Section A10, Page 65.

A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

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.8 Payment Schedule

a. Digital (ISDN) Single Line Service is offered on a month-to-month, twelve (12) months, or thirty-six (36) months payment plan.

b. Termination Liability

(1.) In the even the customer terminates the service prior to the completion of the term commitment, the Termination Liability in Section A2.3.17 of this tariff will apply.

.9 Digital (ISDN) Single Line Access

a. Digital (ISDN) Single Line Access provides support for connecting a maximum of eight (8) terminals, belonging to the same customer, to a single line (2B+D). A minimum of one (1) and a maximum of eight (8) identifiable users is allowed per Digital (ISDN) Single Line.

b. (Deleted)

c. A maximum of two (2) users will be allowed simultaneous access to the "B" channels, the remaining users on the same Digital (ISDN) Single Line will be unable to access the service or will have access to the "D" channel packet network only.

d. Up to eight users can share the same "D" channel simultaneously in a "D" channel packet switching arrangement.

e. A maximum of eight (8) terminals belonging to the same customer are permitted per Digital (ISDN) Single Line. An additional directory number may be required for each additional terminal.

(Deleted)

f. (Deleted)

.10 Rate Structure

a. Digital (ISDN) Single Line Service consists of six (6) basic elements:

"B" Packet Switched Data Channel

(Deleted)

"B" Voice/CSD Channel

"D" Packet Switched Data Channel

Digital (ISDN) Single Line Access

Residence Line

Usage Option

b. Each Digital (ISDN) Single Line Service is comprised of a Residence Line and ISDN Access. The channel elements can be arranged to best suit the customer's needs, not to exceed the maximum 2B+D per Single Line capacity.

c. (Deleted)

d. (Deleted)

e. (Deleted)

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h. (Deleted)

i. (Deleted)

(M) Material previously appeared in Section A10, Page 66.

(M) Material previously appeared in Section A10, Page 67.

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A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.10 Rate Structure (Continued)

- j. A voice/CSD channel can be used for either voice or circuit switched data. If the measured usage option is chosen, all voice/CSD calls will be charged usage rates as specified in Company tariff. (T) (M)
- k. (Deleted)
- l. The "B" Packet Switched Data Channel dedicates a "B" channel to packet switched data. If the customer desires that both available "B" channels be dedicated to packet switched data service, then two (2) "B" Packet Switched Data Channel elements are applicable.
- m. The "D" Packet Switched Data Channel allows the customer to utilize the "D" channel for packet switched data. A single "D" Packet Switched Data Channel is available independent of the "B" channel configuration.
- n. End User charges as specified in the End User Common Access Service Section of Verizon Telephone Operating Companies Tariff FCC No. 1 (GTOC #1) apply as appropriate. (T)
- o. Presubscription of a Carrier of Preference is specified in Section 6 of the FCC GTOC #1 Tariff and Section E13 of the Intrastate Access Services Tariff. All additional directory numbers will be presubscribed to the same Carrier of Preference as the customer's "primary" directory number. Access to other service providers will be via the 101XXXX access code. One interexchange carrier must be selected for all telephone numbers associated with the same digital local loop, however, 101XXXX access to other carriers is provided.
- p. Caller ID-Number is included in the Digital (ISDN) Single Line Basic Service at no extra charge.

.11 Rates and Charges (T)

a. Nonrecurring Charges

- (1.) Unless otherwise noted, applicable Service Charges as described in Section A4 of this Tariff shall not apply.
- (2.) The following nonrecurring charge is in addition to any applicable service charges for moves, changes, and/or installation provided for in other sections of this Tariff.

	Nonrecurring Charge	GSEC
<u>(a.) Data Base Change Charge, per hour or fraction thereof</u>	<u>\$ 50.00</u>	<u>ISDNRSC 13476</u>
<u>(.1) Change, add, or delete specific feature(s).</u>		
<u>(.2) Change, add, or delete Feature Packages.</u>		
<u>(.3) Add or delete channels.</u>		
<u>(.4) Add or delete directory numbers.</u>		

(M) Material previously appeared in Section A10, Page 68.

ALAN F. CIAMPORCERO, PRESIDENT
TAMPA, FLORIDA

EFFECTIVE: October 19, 2004
ISSUED: October 4, 2004

A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

(M)

.11 Rates and Charges

b. Recurring Charges

(1.) The rates and charges shown herein apply in addition to all other applicable rates and charges shown elsewhere in the Company's Tariffs.

	Monthly Rate	12 Month Rate	36 Month Rate
(a.) Home Digital (ISDN) Single Line Service			
(.1) Residence Single Line			
	Note 1 (ISDNBRILR) (13257)	Note 1 (ISDNBRILR) (13257)	Note 1 (ISDNBRILR) (13257)
	(ISDNBRILRM) (15730)	(ISDNBRILRM) (15730)	(ISDNBRILRM) (15730)
(.2) Measured			
Nonrecurring Charge	\$ 200.00 (ISDNACCPKG-IC) (16830)	\$ 100.00 (ISDNACCPKG1-IC) (16831)	\$ -
Monthly Access (Note 2)	26.50 (ISDNACCPKGR) (16825)	26.50 (ISDNACCPKGR1) (16826)	26.50 (ISDNACCPKGR3) (16827)
Usage (Note 3)	.025/min per channel	.020/min per channel	.015/min per channel
(.3) Flat			
Nonrecurring Charge	200.00 (ISDNACCPKG-IC) (16830)	100.00 (ISDNACCPKG1-IC) (16831)	-
Monthly Access	85.00 ISDNACCPKGBTFR (16833)	55.00 ISDNACCPKGBTFR1 (16828)	35.00 ISDNACCPKGBTFR3 (16829)
Usage (Note 4)	N/A	N/A	N/A
(b.) Business Digital (ISDN) Single Line Service			
(.1) Business Single Line			
	Note 1 (ISDNBRILB) (74596)	Note 1 (ISDNBRILB) (74596)	Note 1 (ISDNBRILB) (74596)
	(ISDNBRILBM) (13411)	(ISDNBRILBM) (13411)	(ISDNBRILBM) (13411)
(.2) Measured			
Nonrecurring Charge	200.00 (ISDNACCPKG-IC) (16830)	100.00 (ISDNACCPKG1-IC) (16831)	-
Monthly Access (Note 2)	26.50 (ISDNACCPKGB) (16820)	26.50 (ISDNACCPKGB1) (16821)	26.50 (ISDNACCPKGB3) (16822)
Usage (Note 3)	.025/min per channel	.020/min per channel	.015/min per channel
(.3) 400-hour Block of Time			
Nonrecurring Charge	200.00 (ISDNACCPKG-IC) (16830)	100.00 (ISDNACCPKG1-IC) (16831)	-
Monthly Access	85.00 (ISDNACCPKGBTB) (16832)	55.00 (ISDNACCPKGBTB1) (16823)	35.00 (ISDNACCPKGBTB3) (16824)
Usage (Note 4)	Overtime = .025/min per channel	Overtime = .025/min per channel	Overtime = .025/min per channel

Note 1: Appropriate One-Party rate as specified in Section A3 of this Tariff shall apply.

Note 2: Monthly access includes B-voice/switched data on both B-channels.

Note 3: Usage applies to all originating voice/switched data calls terminating within the local calling area. Rates as specified in Section A3.15.3 apply for Extended Calling Service. Rates as specified in Section A18 apply for all originating long distance calls.

Note 4: All originating local and Extended Calling Service voice and switched data calls apply. Rates as specified in Section A18 apply for all originating long distance calls.

Note 5: If the Digital (ISDN) Single Line subscriber elects a Message Rate residence line, Message Rate Service Allowances and additional Local Message Charges will not be applicable.

Note 6: Complementary packet services may be ordered from the appropriate tariff.

(DELETED)

(M) Material previously appeared in Section A10, Page 69.

ALAN F. CIAMPORCERO, PRESIDENT
TAMPA, FLORIDA

EFFECTIVE: October 19, 2004
ISSUED: October 4, 2004

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A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.1 DIGITAL (ISDN) SINGLE LINE SERVICE (Continued)

.10 Rates and Charges (Continued)

b. Recurring Charges (Continued)

(1.) (Continued)

	<u>Nonrecurring</u>	<u>Monthly</u>	<u>12 Month</u>	<u>36 Month</u>
	<u>Charge</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>
<u>(c.) Optional Features</u>				
<u>(.1) B-packet, per channel</u>	<u>\$ -</u>	<u>\$100.00</u>	<u>\$100.00</u>	<u>\$100.00</u>
		<u>(ISDNPKT)</u>	<u>(ISDNPKT)</u>	<u>(ISDNPKT)</u>
		<u>(75761)</u>	<u>(75761)</u>	<u>(75761)</u>
<u>(.2) D-packet, per channel</u>	<u>-</u>	<u>5.00</u>	<u>5.00</u>	<u>5.00</u>
		<u>(ISNDPKT)</u>	<u>(ISNDPKT)</u>	<u>(ISNDPKT)</u>
		<u>(13113)</u>	<u>(13113)</u>	<u>(13113)</u>

(d.) Feature Packages, per line (Home)

<u>(.1) MBKS Basic Service</u>	<u>\$ 25.00</u>	<u>\$ 6.50</u>	<u>-</u>	<u>-</u>
	<u>(ISDNMBKSIC)</u>	<u>(ISDNMBKS)</u>		
	<u>(13428)</u>	<u>(13258)</u>		
<u>(.2) Data 1000</u>	<u>15.00</u>	<u>3.00</u>	<u>-</u>	<u>-</u>
	<u>(ISDNFPIC)</u>	<u>(ISDNFP1000)</u>		
	<u>(13157)</u>	<u>(13156)</u>		
<u>(.3) Data 2000</u>	<u>15.00</u>	<u>5.00</u>	<u>-</u>	<u>-</u>
	<u>(ISDNFPIC)</u>	<u>(ISDNFP2000)</u>		
	<u>(13157)</u>	<u>(13158)</u>		
<u>(.4) X.25 Deluxe</u>	<u>15.00</u>	<u>5.00</u>	<u>-</u>	<u>-</u>
	<u>(ISDNX25IC)</u>	<u>(ISDNX25EFP)</u>		
	<u>(13164)</u>	<u>(13165)</u>		

(e.) Optional Data Feature

<u>(.1) Data Direct Connect, per line</u>	<u>-</u>	<u>1.00</u>	<u>-</u>	<u>-</u>
		<u>(ISDNDDC)</u>		
		<u>(13160)</u>		

<u>(f.) Additional Directory Numbers, each</u>	<u>-</u>	<u>2.00</u>	<u>-</u>	<u>-</u>
		<u>(ISDNADN)</u>		
		<u>(13102)</u>		

(g.) (DELETED)

(DELETED)

(M) Material previously appeared in Section A10, Page 69.1.

A110. OBSOLETE DIGITAL NETWORK SERVICES

(N)

A110.5 LOCAL PACKET SWITCHING NETWORK SERVICE

(T) (M)

Obsolete. The provision of Local Packet Switching Network Service will be continued for existing customers only. Service will not be offered for new installations, moves, changes or additions.

(N)

(N)

.1 General

(M)

a. Local Packet Switching Network Service uses packet switching technology to provide a switched data transport service. This service uses analog and digital facilities to provide data transport for a variety of interactive (or bursty) data applications between two or more customer designated locations.

b. Packet switching technology divides data streams into packets. The packet network examines, routes and transports packets individually without maintaining a physical path between bursts of data. This service is based on CCITT (Consultative Committee on International Telegraph and Telephony) X.25 protocol and the X.75 internetworking protocol. Local Packet Switching Network Service and features are available where facilities and conditions permit.

c. Local Packet Switching Network Service can be accessed in two ways:

(1.) Integrated Services Digital Network (ISDN)-Primary Rate Interface (ISDN-PRI) or Integrated Services Digital (ISDN)-Single Line Service (ISDN-SL). End-users may obtain X.25 access to the Local Packet Switching Network through ISDN-PRI or ISDN-SL service available in Sections A10.5 and A10.6 of this Tariff. Local Packet Switching Network Services will allow ISDN services to transmit packet traffic outside the serving central office business customer group.

(2.) (Deleted)

(3.) Dedicated Access. Dedicated Access, available where facilities and conditions permit, provides the ability to establish connections to the Packet Switching Network using analog or digital Special Access facilities. Connection is made at the nearest Local Packet Switching office at a dedicated access port. Each access port has a unique fourteen-digit network address. The access ports will interface with analog or digital channels at speeds of 9.6, 56, or 64 Kbps. The customer must specify the required transmission speed. Dedicated Access requires the customer and/or authorized user to furnish a modem or DSU/CSU compatible with those provided in the network. Dedicated Access provides the ability to originate and receive calls from other customer locations and/or authorized users of this service.

.2 Explanation of Terms

Authorized User: A person, firm, corporation or other entity who is authorized to use this service.

Bit: A binary digit, the smallest unit of information in the binary system of notation.

Customer: An end-user subscriber to the Local Packet Switching Network Service.

Data Circuit Terminating Equipment: The equipment that connects the customer's access channel to the packet network.

Data Terminal Equipment: The equipment that comprises the data source, the data sink, or both and provides for the communication control function.

ISDN: Integrated Services Digital Network.

(Deleted)

Logical Channel: A virtual connection operated over a physical connection that can support one or more virtual connections simultaneously.

Network Address: The alphanumeric character string used to specify the destination of each switched connection made within the network.

Octet: A group of eight binary digits operated upon as an entity.

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(M) Material previously appeared in Section A10, Page 72.

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A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.5 LOCAL PACKET SWITCHING NETWORK SERVICE (Continued)

.2 Explanation of Terms (Continued)

Packet: Continuous sequence of binary digits (bits) of information that is switched through the network as an integral unit. A packet consists of a maximum of 4,096 bits (512 octets) of user information plus additional transmission and error control information. The user data is divided into segments for billing purposes. The number of segments contained in a packet is dependent upon the packet size.

Packet Switching Office: The central office where the packet switching functions are performed and access to the packet network is accomplished.

Port: An X.25 communications interface at a Packet Switching office through which the customer or authorized user obtains access to the network.

Protocol: A set of transmission rules for the exchange of data over a communications channel. The X.25 and X.75 protocols are international standards developed by the CCITT that provide the foundation for Public Packet Switched Networks.

Segment: A unit of user information consisting of 64 octets or less. The number of segments transmitted within a packet is limited only by the subscribed or negotiated maximum size of the user data filed for the customer interface.

Virtual Connection: A logical channel resulting from call establishment to a network address that exists until the call is terminated by either party.

X.25 Protocol: Interface between Data Terminal Equipment and Data Circuit Terminating Equipment for terminals operating in the packet mode on public data networks.

X.75 Protocol: Terminal and transit call control procedures and data transfer system on circuits between packet switched data networks.

.3 Feature Definitions

(Deleted)

.4 Rate Regulations

a. Rates for flat rate usage of Local Packet Switching Network Service will apply in addition to the monthly recurring charges for Dedicated Access.

(Deleted)

(3.) Dedicated Access:

(a.) Applicable rate elements associated with each port include:

- A monthly recurring charge and a nonrecurring charge per dedicated access port as set forth in Section A10.8.5(C).
- Flat rate network usage specified in Section A10.8.5(d) of this Tariff.
- Applicable monthly and nonrecurring charges as specified in other sections of this Tariff.

(4.) (Deleted)

(M) Material previously appeared in Section A10, Page 73.

(M¹) Material previously appeared in Section A10, Page 74.

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A110. OBSOLETE DIGITAL NETWORK SERVICES

A110.5 LOCAL PACKET SWITCHING NETWORK SERVICE (Continued)

.5 Rates and Charges

a. Integrated Services Digital Network (ISDN)-Primary Rate Interface or Integrated Services Digital Network (ISDN)-Single Line Services:

(1.) See rates in Sections A10.5.10 or A10.6.10 of this Tariff.

b. (Deleted)

c. Dedicated Access Port:

(1.)	<u>Speed</u>	<u>Nonrecurring Charge</u>	<u>IOSC</u>	<u>Monthly Rate</u>	<u>IOSC</u>
	<u>(Deleted)</u>				
	<u>(Deleted)</u>				
	<u>(Deleted)</u>				
	<u>9.6 Kbps</u>	<u>110.00</u>	<u>07598</u>	<u>40.00</u>	<u>13055</u>
	<u>56/64 Kbps</u>	<u>110.00</u>	<u>07598</u>	<u>40.00</u>	<u>13051</u>

d. Flat Rate Network Usage

(1.)		<u>Nonrecurring Charge</u>	<u>Monthly Rate</u>	<u>IOSC</u>
	<u>9.6 Kbps Dedicated Access Port</u>			
(a.)	<u>with 12 Logical Channels</u>	<u>-</u>	<u>\$ 48.00</u>	<u>55053</u>
(b.)	<u>with 22 Logical Channels</u>	<u>-</u>	<u>88.00</u>	<u>55054</u>
(c.)	<u>with 32 Logical Channels</u>	<u>-</u>	<u>128.00</u>	<u>55055</u>
	<u>56 Kbps Dedicated Access Port</u>			
(a.)	<u>with 32 Logical Channels</u>	<u>-</u>	<u>128.00</u>	<u>55056</u>
(b.)	<u>with 60 Logical Channels</u>	<u>-</u>	<u>240.00</u>	<u>55057</u>
(c.)	<u>with 90 Logical Channels</u>	<u>-</u>	<u>360.00</u>	<u>55058</u>
	<u>(Deleted)</u>			

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(M)

(M) Material previously appeared in Section A10, Page 75.

(N)

A112. OBSOLETE CENTREX SERVICE

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A112. OBSOLETE CENTREX SERVICE

A112.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service

.1 CentraNet[®] Features

a. Digital (ISDN) CentraNet[®] Service features:

(M)

(7.) Packet Switching Features. The following features are available only for the intra-business group or within a closed user group.

(a.) ISDN X.25 Basic Feature Package includes Flow Control Parameter Negotiation, Incoming Calls Barred, Outgoing Calls Barred, Throughput Class Negotiations, and Transmit Delay Selection and Indication.

(b.) ISDN X.25 Enhanced Feature Package includes Closed User Group, Fast Select, Fast Select Acceptance, Hunt Groups, One-Way Outgoing Logical Channels, and Permanent Virtual Circuit.

.2 Definition of Features (Continued)

(M)

(M')

j. Digital (ISDN) CentraNet[®] Service (Continued)

(8.) Packet Switching Features

(a.) X.25 Basic Feature Package:

X.25 Flow Control Parameter Negotiation permits negotiation on a per call basis of the flow control parameters. This consists of automatically negotiating the maximum packet size and window size for each direction of data transmission.

X.25 Incoming Calls Barred feature prohibits a data terminal from terminating an incoming call.

X.25 Outgoing Calls Barred feature prohibits a data terminal from originating outgoing virtual calls.

X.25 Throughput Class Negotiation feature allows the calling data terminal to request specific throughput classes in the call request package for both directions of data transmission.

X.25 Transmit Delay Selection and Indication allows the data terminal to specify an acceptance transit delay on a per-call basis for virtual call.

X.25 Reverse Charge allows the terminating end of the X.25 call to be billed for the call.

X.25 Reverse Charge Accept allows the terminating end of the X.25 call to accept or reject the Reverse Charge request.

(b.) X.25 Enhanced Feature Package:

X.25 Closed User Groups allows Digital (ISDN) CentraNet[®] subscribers to establish subnetworks within which the members of a closed user group can communicate. Communication with users who are external to the closed user group is not permitted. The closed user groups are established by a service order. A user can belong to multiple closed user groups.

X.25 Fast Select allows a sending data terminal to forward up to 128 bytes of data along with call setup and clearing packets.

X.25 Fast Select Acceptance allows the switch to transmit incoming call packets with the fast select facility to a destination terminal that has this feature.

(M) Material previously appeared in Section A12, Page 8.1.

(M) Material previously appeared in Section A12, Page 15.11.

(M')

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(N)

A112. OBSOLETE CENTREX SERVICE

A112.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service (Continued)

.2 Definition of Features (Continued)

j. Digital (ISDN) CentraNet[®] Service (Continued)

(8.) Packet Switching Features (Continued)

(b.) X.25 Enhanced Feature Package: (Continued)

X.25 Hunt Groups allow a grouping of access lines such that an incoming packet-switched data call to the hunt group is completed if there is an available logical channel on any of the access lines within the hunt group. A Hunt Group is established by service order. Members of a Hunt Group can be distributed among the Digital (ISDN) CentraNet[®] switching modules within the switch, but the Hunt Group cannot span switches. A basic rate interface within a Hunt Group can have its own address (individual line addressing) and can accept calls independent of the Hunt Group. A Hunt Group can have multiple group addresses.

X.25 One-Way Outgoing Logical Channel allows a Digital (ISDN) CentraNet[®] subscriber to specify some number of the logical channels to be used only for calls that they originate.

X.25 Permanent Virtual Circuit feature allows packet switching to be implemented over a dedicated logical channel without needing call setup or clearing.

(M)

(M)

.3 Matrix (Continued)

(M¹)

a. The following matrixes indicate the availability of each feature with either Analog or Digital (ISDN) CentraNet[®] Service (Continued)

(3.)	Data Packages Features	X.25
		X.25 Enhanced
	X.25 Flow Control Parameter Negotiation	XX
	X.25 Incoming Calls Barred	XX
	X.25 Outgoing Calls Barred	XX
	X.25 Reverse Charge	XX
	X.25 Reverse Charge Acceptance	XX
	X.25 Throughput Class Negotiation	XX
	X.25 Transmit Delay Selection/Indication	XX
	X.25 Closed User Group	X
	X.25 Fast Select	X
	X.25 Fast Select Acceptance	X
	X.25 Hunt Groups	X
	X.25 One-Way Outgoing Logical Channels	X
	X.25 Permanent Virtual Circuit	X

(M¹)

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(T)

(M) Material previously appeared in Section A12, Page 15.11.

(N)

(M¹) Material previously appeared in Section A12, Page 15.13.

(N)

ALAN F. CIAMPORCERO, PRESIDENT
TAMPA, FLORIDA

EFFECTIVE: October 19, 2004
ISSUED: October 4, 2004

A112. OBSOLETE CENTREX SERVICE

A112.6 CentraNet[®] Service/Digital (ISDN) CentraNet[®] Service (Continued)

.3 Rates and Charges

(M)

a. General

(1.) Digital (ISDN) CentraNet[®] Rate Structure

(a.) Digital (ISDN) CentraNet[®] Service consists of the following basic elements:

"B" Packet Switched Data Channel

"D" Packet Switched Data Channel

(b.) The "B" Packet Switched Data Channel dedicates a "B" channel to packet switched data. If the customer desires that both available "B" channels be dedicated to packet switched data service, then two (2) "B" Packet Switched Data Channel elements are applicable.

(c.) The "D" Packet Switched Data Channel allows the customer to utilize the "D" channel for packet switched data. A single "D" Packet Switched Data Channel is available independent of the "B" channel configuration.

(M)

b. Recurring

(M¹)

(1.) Service Line Type

(a.) Digital (ISDN) CentraNet[®] Service Channel Capability

With each Digital (ISDN) CentraNet[®] Service Line, the customer has a B-channels and one D-channel. The following options apply:

		Monthly Rate	IOSC
(.3)	B-Packet, per channel ¹	100.00	13111
(.4)	D-Packet, per channel	5.00	13113

* In addition, Measured Usage Rates apply for data calls as specified in Section A10.2 of this Tariff.

(M¹)

(2.) The following Feature Series rates apply per station for as long as the system is in service.

(M²)

(a.) Analog CentraNet[®] Service

GSEC/IOSC Rate

(b.) Digital (ISDN) CentraNet[®] Service Feature Packages:

		GSEC	Nonrecurring Charge	GSEC	Monthly Rate
	X.25 Enhancement, per line	ISDNX25IC	15.00	ISDNX25EFP	5.00
	Attendant Package, per				

(M²)

(M) Material previously appeared in Section A12, Page 19.

(N)

(M¹) Material previously appeared in Section A12, Page 20.1

(N)

(M²) Material previously appeared in Section A12, Page 21.

(N)

A113. OBSOLETE MISCELLANEOUS SERVICE ARRANGEMENTS

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(M) Material previously appeared in Section A13, Contents Page 3.

(N)

A113. OBSOLETE MISCELLANEOUS SERVICE ARRANGEMENTS

(N)

A113.10 ALARM TRANSPORT SERVICE

(T) (M)

.1 General

a. Alarm Transport Service is offered to alarm and security companies (hereinafter referred to as agencies) for residential and business line customers (hereinafter referred to as clients) or to other entities that perform their own private alarm/security monitoring. Alarm Transport Service provides for the continuous transmission of signals which can identify a change in the alarm monitoring sensors located on a client's premises. Alarm Transport Service utilizes a scanner located in the client's serving central office and connected to that client's one-party exchange access line. The scanner is used to repetitively poll a customer provided Subscriber Terminal Unit (STU), connected to alarm or monitoring sensors. A change in status in an alarm/sensor is recorded in the STU, which is then polled by the scanner, with the change in status being transmitted through the scanner to two (2) centrally located message switches. These message switches will then transmit the change in status of the STU involved to the appropriate alarm agency via two private line four-wire local channels.

b. All terms and regulations governing agency/client relationships, as stated in A113.10.2 following, are also applicable to those entities performing their own private alarm/security monitoring. (T)

.2 Regulationsa. Explanation of Terms

- (1.) Agency - An alarm and/or security company which utilizes Alarm Transport Service for the provision of alarm security services to its customers.
- (2.) Agency Connection - The Agency Connection (AC) enables the agency to access the Company's Alarm Transport Service Central Office equipment. Connection between the agency's equipment and the Company's AC is through a four-wire private line local channel at rates and charges as contained in Section A25 of this Tariff. Two AC's and two four-wire local channels are required per agency to provide complete redundancy.
- (3.) Alarm Line - This provides for the connection of one STU to one Scanner, Remote Scanner or Micro Scanner at a customer's serving Central Office when there is no dial tone line suitable to support the Alarm Transport service at the premises.
- (4.) Client - A customer of an agency who subscribes to Alarm Transport Service.
- (5.) Subscriber Terminal Unit - Customer premises equipment provided by the customer through an agency or equipment dealer. The Subscriber Terminal Unit (STU) must be compatible with the Company's Alarm Transport Service and must be registered under Part 68 of FCC regulations. The STU must be connected to the client's one-party exchange access line with a standard network interface. The STU cannot be connected to an exchange access line whose combined ringing equivalence, line and STU, is five ringers. The STU cannot be connected to a PBX trunk or station line, a coin telephone, a mobile telephone, a data line, an FX line, a WATS line, access line, dual bridged line service, a CentraNet[®] line served by a Central Office other than the Central Office providing the main CentraNet[®] Service, any foreign Central Office type line or service, or an off-premises line or extension.

b. Area Served

- (1.) Alarm Transport Service will be provided where facilities and equipment are compatible and available.

c. Liability of the Company

- (1.) The liability of the Company for damages arising out of impairment in the provision of Alarm Transport Service to the agencies and their respective clients, such as defects or failure in facilities or services furnished by the Company or mistakes, omissions, interruptions, delays, errors or defects in the provision of Alarm Transport Service or any portion thereof and not caused by the negligence of the agencies or their clients, or of the Company in failing to maintain proper standards of maintenance and operation and to exercise reasonable supervision, shall in no event exceed an amount equivalent to the proportionate charge to the subscriber for the period of service during which such mistake, omission, interruption delay, error or defect in transmission or defect or failure in facilities or service occurs.

^R - Registered Trademark of Verizon

(T) (M)

(M) Material previously appeared in Section A13, Page 43.

(N)

ALAN F. CIAMPORCERO, PRESIDENT
TAMPA, FLORIDA

EFFECTIVE: October 19, 2004
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A113. OBSOLETE MISCELLANEOUS SERVICE ARRANGEMENTSA113.10 ALARM TRANSPORT SERVICE (Continued).2 Regulations (Continued)

Obsolete. The provision of Alarm Transport Service will be continued for existing customers only. Service will not be offered for new installations, moves, changes or additions. (N)
(N)

c. Liability of the Company (Continued)

(2.) The Company shall be indemnified and saved harmless by the agencies and their clients, or any other person, firm or corporation against claims arising out of any act or omission of the agencies or their clients in connection with the Company's provision of Alarm Transport Service. The liability of the Company is further limited to that expressed in Section A2. of this Tariff.

(3.) Interruption of data transmission from a client's premises can be potentially realized when the same Exchange Access Line is used in conjunction with this service. The client and the agency further indemnify and save harmless the Company for any and all losses or damages arising from the interruption of data transmission.

d. Billing

(1.) At the direction of the agency, the Company will bill either the agency for all its clients within an exchange or the clients individually for Alarm Transport Service. In order to change from one option to the other, the agency must provide written notice 90 days in advance of the date of such change to both the Company and the agency's clients. Notice must be given to the agency's clients with respect to the change which will occur in their bill for telephone service. In changing from agency billing to client billing and/or client billing to agency billing, applicable service charges as contained in Section A4. of this Tariff will be charged to the agency for each of its clients.

e. Client's and Agency's Responsibilities(1.) Client's Service

(a.) Complete or temporarily suspended One-Party Exchange Access Line Service must be maintained by the client at the premises of the Subscriber Terminal Unit to be served by Alarm Transport Service. In the event the telephone service is fully terminated for any reason, the Alarm Transport Service will also be terminated. The Company will not notify the agency of any change in the client's telephone service. It is the client's responsibility to notify the agency of any changes in his telephone service. It is the agency's responsibility to inform the client of this regulation.

(b.) A client who changes from one agency to another will be considered and treated as a new client incurring all applicable nonrecurring and monthly charges.

(2.) Alarm Agency

(a.) Nothing contained in this Tariff shall be construed as establishing an agency agreement, partnership or joint venture between the Company and any alarm and security company or entity utilizing this service. Any such company or entity utilizing Alarm Transport Service shall be responsible for obtaining all licenses, permits and authorizations as may be required by the appropriate federal, state or local governmental authorities and will comply with all codes, laws, regulations, restrictions or limitations governing the use of equipment or services employed by the agency in providing service to its clients.

(b.) Agency requests to connect or disconnect Alarm Transport Service must be provided to the Company in writing.

(c.) Client requests to connect or disconnect Alarm Transport Service will be to the agency.

(d.) Alarm Transport Service requires the agency to subscribe to two four-wire local channels (one for each Agency Connection) between its premises and its serving central office at standard rates and charges as contained in A25. of this Tariff. (T)

(e.) The agency will be responsible for notifying its clients of any billing changes as described in paragraph A13.10.2d. preceding. (M)

(f.) Alarm Transport Service will be utilized solely for the transmission of alarm/ security signal status. Transmission of other signals or data is prohibited. (N)

(M) Material previously appeared in Section A13, Page 44.

A113. OBSOLETE MISCELLANEOUS SERVICE ARRANGEMENTS

A113.10 ALARM TRANSPORT SERVICE (Continued)

.2 Regulations (Continued)

f. Reporting Procedures

(1.) The agency will, upon receipt of an alarm/security report, contact and advise the client or the client's designated initial point of contact of a potential security problem. In the event of an open customer line, the designated Company Repair Center will be the second point of contact.

The agency will, under no circumstances, have the Company make the first dispatch in response to an alarm/security report at a client's premises. Company dispatch for repair will not be made until verification that the condition is not due to a security problem (burglary, fire). The agency or client must provide safe, personal access for repair service.

(2.) Repair and maintenance of customer premises equipment is not the Company's responsibility. Upon verification by the agency that terminal equipment is not at fault, the client or agency will report the problem to the designated Company Repair Center. If it is subsequently discovered that the terminal equipment is at fault, the client will be billed the appropriate Trouble Location Charge as contained in Section A15. of this Tariff.

.3 Rates and Charges

a. Applicable Service Connection Charges are included in the Nonrecurring Charges associated with this service.

b. The following rates and charges are in addition to those for other facilities required to furnish a communications system.

	<u>Monthly</u>		<u>Nonrecurring</u>	
	<u>Rate</u>	<u>GSEC</u>	<u>Charge</u>	<u>GSEC</u>
<u>(1.) Alarm Transport Service</u>				
<u>(a.) Per Business Line Equipped</u>	<u>\$ 9.00</u>	<u>A6SBX</u>	<u>\$ 70.00</u>	<u>NA6SBX</u>
<u>(b.) Per Residence Line Equipped</u>	<u>6.00</u>	<u>A6SRX</u>	<u>50.00</u>	<u>NA6SRX</u>
<u>(c.) Alarm Line, each</u>	<u>34.00</u>	<u>A6SALX</u>	<u>90.00</u>	<u>NA6SALX</u>
<u>(d.) Agency Connection Port Access, Per Port Activated - Two Required</u>	<u>100.00</u>	<u>A6SPAKX</u>	<u>500.00</u>	<u>NA6SPAKX</u>

c. Nonrecurring Charges for the Business Line, Residence Line, and Agency Connection as specified in A13.35.3b.(1.)(a.), (b.), and (d.) above will not be applicable to customers who subscribe to Alarm Transport Service during a three (3) month period following a central office conversion which makes Alarm Transport Service available for the first time.

(M)

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(M) Material previously appeared in Section A13, Page 45.

(N)

A113. OBSOLETE MISCELLANEOUS SERVICE ARRANGEMENTS

A113.11 Dial Datalink Service

(M)

Obsolete. The provision of Dial Datalink Service will be continued for existing customers only. Service will not be offered for new installations, moves, changes or additions.

(N)
(N)

.1 General

(M)

a. This grade of access line meets higher quality transmission standards than those for regular voice transmission. This data access line will meet parameters developed to allow transmission speeds of up to 4800 bps.

b. Customers may use regular access lines for data transmission if this level of service is adequate to meet their needs; however, the Company will not support data parameters on these access lines.

c. Dial Datalink lines may also be used for voice communication.

d. Call Waiting Service is not offered with this grade of service.

e. Dial Datalink lines are not offered on Foreign Exchange Service.

f. General makes no guarantee that any transmission speed or bit error rate will be achieved on any given call.

<u>.2 Rates and Charges¹</u>	<u>Installation Charge</u>	<u>Monthly Charge</u>
<u>a. Residence Line</u>	<u>\$ 25.00</u>	<u>\$ 2.50</u>
<u>b. Business Line</u>	<u>25.00</u>	<u>5.00</u>

(M)

(N)
(N)

¹ A network access change charge is applicable to this service when provided on a separate order.

(M) Material previously appeared in Section A3, Page 11.5.

(N)

A118. OBSOLETE LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

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(M) Material previously appeared in Section A18, ContentsPage 1.

A118. OBSOLETE LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

(N)

A118.1 VERIZON DISCOUNT CALLING PLANS

(T)

A118.1.3 VERIZON Easy Savings Plansm

(T) (M)

Obsolete. The provision of Verizon Easy Savings Plansm will be continued for existing customers only. Service will not be offered for new installations, moves, changes or additions. Month-to-month customers may retain the service as long as they do not request changes to it. Customers with either the one, two or three year term agreement will remain under their current agreements until they expire. Upon expiration of the term usage agreement, the customer may remain grandfathered at the current month-to-month usage rates.

(N)
|
(N)

.1 General

(M)

a. Verizon Easy Savings Plansm is a discount 1+, 0+ and 0- Intrastate IntraLATA Long Distance Message Telecommunications Service offered only to residence customers in Verizon Florida Incorporated exchanges.

(T)
(T)

.2 Regulations

a. This Plan provides discounts on Long Distance Message Telecommunications Service calls to exchanges within the customer's LATA. The discounts apply when the customer exceeds the required toll usage dollar amount. There is no monthly rate nor nonrecurring charge associated with the Verizon Easy Savings Plansm. The Plan is applicable to all Rate Periods Messages:

(T)
(T)

- Customer Dialed Direct Station-to-Station
- Customer Dialed Calling Card Station-to-Station
- Operator Assisted Dialed Station-to-Station
- Person-to-Person Station-to-Station

b. All usage of a multiline subscriber with one billing number is included in the service. A customer may only subscribe to one Verizon Discount Calling Plan per main billed account at any given time.

(T)

c. The minimum service period for Verizon Easy Savings Plansm is one month.

(T)

d. The application of usage rates and timing of messages is as specified in Section A118.1.3.1 of this Tariff.

e. Customers have the option to choose their preferred peak calling hours for Monday through Friday. The choices are:

	IOSC
<u>5:00 a.m. to, but not including 5:00 p.m.</u>	19195
<u>6:00 a.m. to, but not including 6:00 p.m.</u>	19196
<u>7:00 a.m. to, but not including 7:00 p.m.</u>	19197
<u>8:00 a.m. to, but not including 8:00 p.m.</u>	19198

Off-Peak rates shall apply for all other hours Monday through Friday, all day Saturday, Sunday and holidays as specified in Section A118.1.3.2(1).

This option is available to new and existing Verizon Easy Savings Plansm for residence customers.

(T)

.3 Application of Discount

a. The discounts are provided to the Company's customers only and shall not be used for any purpose for which a payment or other compensation shall be received by the customer from any other person, firm or corporation for such use. Therefore, this plan is not available for resale.

(T)

b. Verizon Easy Savings Plansm discount percentages apply to the message toll portion of the call and to the Operator Assisted Services Charges, if applicable.

(T)

c. The discounts are applicable to the Verizon Easy Savings Plansm only and do not apply to any other Company offered plan.

d. The discount percentages are in addition to the applicable time-of-day discounts specified in Section A18.5.1.8c.(1).

(T)

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(T) (M)

(M) Material previously appeared in Section A18, Page 20.1.

(N)

A118. OBSOLETE LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

A118.1 VERIZON DISCOUNT CALLING PLANS (Continued)

A118.1.3 Verizon Easy Savings Plansm (Continued)

.4 Rates

- a. Residential customers who subscribe to the Verizon Easy Savings Plansm and their monthly toll usage meets and/or exceeds \$10.00 will receive the following applicable discount percentage on all toll usage billed for the month:

<u>Monthly Toll Volume Usage</u>	<u>Discount</u>
<u>\$ 0 - \$ 9.99</u>	<u>0%</u>
<u>\$10.00 - \$24.99</u>	<u>10%</u>
<u>\$25.00 and Over</u>	<u>25%</u>

- b. No Service Charges, as specified in Section A4 of this Tariff will apply when subscribing to this Plan.

A118.1.4 Verizon Easy Savings Plansm for Business

Obsolete. The provision of Verizon Easy Savings Plansm will be continued for existing customers only. Service will not be offered for new installations, moves, changes or additions. Month-to-month customers may retain the service as long as they do not request changes to it. Customers with either the one, two or three year term agreement will remain under their current agreements until they expire. Upon expiration of the term usage agreement, the customer may remain grandfathered at the current month-to-month usage rates.

.1 General

- a. Verizon Easy Savings Plansm for Business is an optional 1+, 0+ and 0-Intrastate IntraLATA Long Distance Message Telecommunications Service offered only to business customers in Verizon Florida Inc. exchanges.

.2 Regulations

- a. This Plan provides discounts on Verizon Long Distance Message Telecommunications Service IntraLATA calls to exchanges within the customer's LATA. The discounts apply when the customer meets and/or exceeds the required toll usage dollar amount. There is no monthly rate nor nonrecurring charge associated with the Verizon Easy Savings Plansm for Business. The Plan is applicable to all Rate Periods messages:

<u>Customer Dialed Direct Station-to-Station</u>
<u>Customer Dialed Calling Card Station-to-Station</u>
<u>Operator Assisted Dialed Station-to-Station</u>
<u>Person-to-Person Station-to-Station</u>

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(M) Material Previously appeared in Section A18, Page 20.1.1.

(M) Material Previously appeared in Section A18, Page 20.2.

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(M)

(M)

(M')

(M')

(N)

(N)

A118. OBSOLETE LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

A118.1 VERIZON DISCOUNT CALLING PLANS (Continued)

A118.1.4 Verizon Easy Savings Plansm for Business (Continued)

.2 Regulations

- b. The minimum service period for Verizon Easy Savings Plansm for Business is one month.
- c. The application of time-of-day rates is as specified in Section A18.5.1.8 of this Tariff. Sub-minute rating will be utilized for the timing and rating of Verizon Easy Savings Plansm for Business messages. Sub-minute rating consists of the initial 18 seconds of the first minute rated at the appropriate initial period rate and then each increment of 6 seconds thereafter is rated at the appropriate additional period rate. Rates shown in the following table are applicable for the Verizon Easy Savings Plansm for Business messages.

(1) Rate table for Verizon Easy Savings Plansm for Business Customer Dialed Direct Station-to-Station messages:

Rate Mileage	Peak	
	Initial 18 Seconds	Each Additional 6 Second Increment
0 - 10	.069 (l)	.023 (l)
11 - 22	.069 (l)	.023 (l)
23 - 55	.069 (l)	.023 (l)
56 - 124	.069 (l)	.023 (l)

Rate Mileage	Off-Peak	
	Initial 18 Seconds	Each Additional 6 Second Increment
0 - 10	.054 (l)	.018 (l)
11 - 22	.054 (l)	.018 (l)
23 - 55	.054 (l)	.018 (l)
56 - 124	.054 (l)	.018 (l)

(2) Rate table for Verizon Easy Savings Plansm for Business Customer Dialed Calling Card Station-to-Station, Operator Assisted Dialed Station-to-Station, and Person-to-Person Station-to-Station messages:

Rate Mileage	Peak	
	Initial 18 Seconds	Each Additional 6 Second Increment
0 - 10	.057	.019
11 - 22	.057	.019
23 - 55	.057	.019
56 - 124	.057	.019

Rate Mileage	Off-Peak	
	Initial 18 Seconds	Each Additional 6 Second Increment
0 - 10	.033	.011
11 - 22	.033	.011
23 - 55	.033	.011
56 - 124	.033	.011

.3 Application of Discounts

- a. The discounts are provided to the Company's customer only and shall not be used for any purpose for which a payment or other compensation shall be received by the customer from any other person, firm or corporation for such use. Therefore, this plan is not available for resale.
- b. Verizon Easy Savings Plansm for Business discount percentages apply to the message toll portion of the call and to the Operator Assisted Services Charges, if applicable.
- c. These discounts are applicable to the Verizon Easy Savings Plansm for Business only and do not apply to any other Company offered plan.
- d. The discount percentages apply to all Rate Periods messages.

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(M) Material previously appeared in Section A18, Page 20.2.

(M)

(M)

(N)

A118. OBSOLETE LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

A118.1 VERIZON DISCOUNT CALLING PLANS (Continued)

A118.1.4 Verizon Easy Savings Plansm for Business (Continued)

.4 Term Periods

(M)

- a. A customer may select a Term Period for Verizon Easy Savings Plansm for Business. The Term Periods allow a customer to take advantage of higher discount percentages on their toll usage volumes for a one- or three-year term period.
- b. The customer must specify the Term Period at the time the Plan is ordered.
- c. During a Term Period, the customer may elect to convert to a new Term Period of the same or different length. Conversion to a new Term Period will be allowed without penalty if the expiration date of the new Term Period is greater than the remainder of the original Term Period.
- d. Early Termination Charges

(1) In the event the Verizon Easy Savings Plansm for Business is terminated by the business customer prior to completion of the initial one-year or three-year Term Period, the customer shall be liable for the Early Termination Charge. The customer shall be required to make the immediate payment of the following applicable amount:

<u>Term Period</u>	<u>Early Termination Charge</u>	<u>IOSC</u>
<u>One-Year Term</u>	<u>\$100.00</u>	<u>19151</u>
<u>Two-Year Term</u>	<u>200.00</u>	<u>19156</u>
<u>Three-Year Term</u>	<u>300.00</u>	<u>19152</u>

.5 Volume Discounts

- a. Business customers who subscribe to Verizon Easy Savings Plansm for Business will receive the following discounts on all toll usage billed for the month when their monthly toll usage exceeds:

<u>Monthly Toll Usage Volume</u>	<u>Month-to-Month Discount</u>	<u>1-Year Discount</u>	<u>2-Year Discount</u>	<u>3-Year Discount</u>
<u>\$ 0 - 24.99</u>	<u>0%</u>	<u>10%</u>	<u>15%</u>	<u>20%</u>
<u>\$ 25.00 - 99.99</u>	<u>10%</u>	<u>15%</u>	<u>20%</u>	<u>25%</u>
<u>\$100.00 - 199.99</u>	<u>15%</u>	<u>20%</u>	<u>25%</u>	<u>30%</u>
<u>\$200.00 and Over</u>	<u>20%</u>	<u>25%</u>	<u>30%</u>	<u>35%</u>

- b. No Service Charges, as specified in Section A4 of this Tariff, will apply when subscribing to this Plan.

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(M) Material previously appeared in Section A18, Page 20.3.

(M)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

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(M) Material previously appeared in Section A19, Contents Page 1.

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICEA119.2 Wide Area Telecommunications Service

(T)

Obsolete. The provision of Wide Area Telecommunications Service will be continued for existing customers only. Service will not be offered for new installations, moves, changes or additions. Month-to-month customers may retain the service as long as they do not request changes to it. Customers with either the one, two or three year usage contracts will remain under their current agreements until they expire. Upon expiration of the term usage agreement, the customer may remain grandfathered at the current month-to-month usage rates or contact any of the numerous carriers who can provide a wider variety of 800 services.

(C)

A119.2.1 General (Continued)

(T) (M)

.2 Wide Area Telecommunications Service (WATS) is the furnishing of facilities by the Company and, when applicable, an inter-LATA carrier for dial-type telecommunications between a station associated with a WATS access line and stations using the public switched network within the State of Florida in accordance with the regulations and schedule of charges specified in this Tariff and, when applicable, the tariff of the inter-LATA carrier. The WATS charges set forth in this Tariff are in payment for the service furnished between the calling and called stations within Florida. The intra-LATA and inter-LATA portions of 800/877/888 Service are only offered in combination with each other and may not be subscribed to separately. For Outward WATS, the intra-LATA service may be subscribed to separately, or may be offered in combination with an inter-LATA WATS. For WATS Access Lines arranged for bijurisdictional use, refer to A119.4.1.5 following.

(T)

a. The rates and charges specified herein for WATS provide for a WATS access line. The WATS access line consists of all central office line equipment and all outside plant facilities up to and including the Company-provided standard network interface as defined in Section A1 of this tariff.

b. WATS access line extensions associated with an intra-LATA WATS access line must be located within the same LATA as the WATS access line.¹

(Deleted)

.3 Dial-type telecommunications, as specified in A119.2.1.3 preceding, is a call dialed and completed from or to a WATS access line. In all cases, communications must be completed without the assistance of a Company operator³, except that a Company operator will:

(T)

a. Reestablish a call which has been interrupted after the called number has been reached.

.4 Each WATS access line will be arranged at the customer's option for either Outward WATS or 800/877/888 Service but not for both. These services are subject to the provisions and regulations outlined herein in Section A2 of this Tariff.

(T)

.5 WATS arranged for Statewide⁴ or combined outward service provides for the origination of calls from a station associated with WATS for telecommunications with stations within this State by way of the WATS access line and the public switched network. WATS arranged for intra-LATA only outward service provides for the origination of calls from a station associated with WATS for telecommunications with stations within the same LATA and this same State by way of the WATS access line and the public switched network. WATS arranged for inter-LATA only outward service provides for the origination of calls from a station associated with WATS for telecommunications with stations in a different LATA and the same state by way of the WATS access line and the public switched network⁴.

(T)

Note 1: Refer to the inter-LATA carrier's tariff for rates and charges applicable to WATS access line extensions terminated in a LATA other than the WATS access line.

Note 2: (Deleted)

Note 3: Due to the technical limitations of certain inter-LATA carriers' services, operator assistance as specified in A19.1.4 preceding cannot be provided with the Combined Outward WATS offered in conjunction with inter-LATA carriers having these technical limitations.

Note 4: Refer to the inter-LATA carrier's tariff for rates applicable to inter-LATA usage. Refer to the Statewide carriers' tariff for rates applicable to Statewide usage.

(M)

(M) Material previously appeared in Section A19, Page 1.1.

(N)

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TAMPA, FLORIDA

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A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

A119.2.1 General (Continued)

.5 WATS arranged for 800/877/888 Service provides for the termination of calls from stations within this state, for telecommunications with a station associated with an 800/877/888 Service access line located within the LATA.

.6 Service Group

a. The term "Service Group" as used in connection with Outward WATS denotes one or more Outward WATS access lines for the same service area terminated in the same multi line terminating system at the same premises.

b. The term "Service Group" as used in connection with 800/877/888 Service denotes the WATS access lines arranged in central office equipment furnished by the Company as part of a given hunting arrangement.

.7 WATS is furnished only if the necessary facilities are available in the offices technically capable of providing the service.

.8 Combined Outward WATS is furnished only in offices where the inter-LATA carrier has purchased appropriate Feature Group C or D access facilities.

.9 Directory Assistance Service for customers of VERIZON FLORIDA INC. Incorporated requesting the telephone number of subscribers who are located outside their local calling area but within the same Number Plan Area is furnished under the provisions of Section A18.8 of this Tariff. Such calls will be included in the determination of WATS usage charges.

.10 (Obsolete - See Section A119)

A119.2.2 Use of the Service

.1 WATS is provided for use by the subscriber and may be used by others, when so authorized by the subscriber, providing that all such usage shall be subject to the provisions of this Tariff.

.2 Orders, including those which involve the start, rearrangements, release, or discontinuance of service, will be accepted by the Company only from the subscriber.

.3 Resale or shared use of WATS is permitted. Exchange access to such resold or shared services will be provided via business exchange service at rates and charges for Flat Rate PBX trunks as specified in Section A3.3.4b preceding. Entities reselling intrastate WATS are required to obtain a certificate of public convenience and necessity from the Florida Public Service Commission.

.4 The service is furnished subject to the condition that all applicable regulations stipulated in Section A2 of this Tariff will be adhered to and that there will be no abuse or fraudulent use of the service. Abuse or fraudulent use of service includes:

a. The placing or acceptance of a WATS call by a WATS subscriber, his agent, employee, or representative, in response to an uncompleted long-distance call, which was not completed in order to transmit or receive intelligence without payment of the applicable long-distance charge.

b. The obtaining, or attempting to obtain, or assisting another to obtain or to attempt to obtain, Wide Area Telecommunications Service by arranging, tampering with, or making connection with any facilities of the Company, or by any trick, scheme, false representation, or false credit device, or by or through any other fraudulent means or device whatsoever, with intent to avoid the payment, in whole or in part, of the regular charge for such Service.

.5 800/877/888 Service facilities are available for use with Public Announcement Services and are subject to the provisions and regulations outlined herein and in Section A2. and A13. of this Tariff.

(M) Material previously appeared in Section A19, Page 2.

(M¹) Material previously appeared in Section A19, Page 2.1.

(M²) Material previously appeared in Section A19, Page 3.

(T)
(M) (T)
(T)
(T)
(T)
(T)
(T)
(T)
(M)
(M¹) (T)
(M¹)
(M²)
(M²)
(N)
(N)
(N)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

(T)

A119.2.3 Limitations of Service

.1 Wide Area Telecommunications Service does not include person-to-person, collect, conference, or other calls requiring operator handling except as provided in A119.2.1.4 preceding.

(T) (M)

(T)

.2 WATS is not represented as adapted for connection to other services of the Company. This service contemplates the provision of satisfactory transmission only between the WATS access line and the called or calling station.

Extensions from WATS access lines are restricted to the use of the subscriber, his representative, and associates and are furnished only on the same or different premises of the same subscriber except that extensions from 800/877/888 Service may be located on other than the subscriber's premises for the purpose of answering calls when the subscriber is not available at the main station and except that WATS access line extensions may be shared, provided those extension lines are located on the customer's premises.

Connection of WATS to other services is permitted on a switched basis only. No permanent connection between WATS and other Service may be established. However, satisfactory transmission cannot be assured when the WATS access line is connected to other Company services or to customer-provided equipment or services.

WATS may be terminated at a premises where telecommunications management functions are performed on behalf of the customer only if the customer has a requirement to communicate over the WATS line to or from premises of that customer located in the State of Florida. In such cases, the premises where telecommunications management functions are performed will be considered a customer's premises. WATS access lines and extensions will be terminated only at premises located within the LATA.

.3 800/877/888 Service is furnished upon condition that the customer accept and make use of the terminations or connections provided in accordance with A119.2.1.7 preceding, and that the customer obtain a sufficient number of WATS access lines to prevent the percent of calls completed to calls attempted (including busy and unanswered calls) from falling below 50 percent for two consecutive months. Customers falling below the 50 percent level of completions will be required to subscribe to additional WATS access lines to handle the incoming calls with at least a 50 percent completion level. Should the customer refuse to subscribe to these lines, the Company, without incurring any liability, may terminate the 800/877/888 Service, provided that, in case of termination of service, at least five days elapsed following written notification to the subscriber by mail or in person of the Company's intention to terminate the service for such cause.

(T)

.4 Any arrangement permitting customer control of the number of calls completed to an 800/877/888 Service access line is not permitted.

(M)

A119.2.4 Rates

(T) (M')

A119.2.4.1 Recurring Rate Structure

(T)

.1 The separate recurring usage rate structures of the Company and the inter-LATA carrier providing Combined intra-LATA/inter-LATA Outward WATS or 800/877/888 Service are based on separate identification of intra-LATA and inter-LATA usage as directed by the Commission.

.2 For 800/877/888 Service, Combined Outward WATS, and intra-LATA Outward WATS, the intra-LATA usage is applied to the Schedule of Monthly Usage Charges in A119.2.4.2.3 following, and the inter-LATA usage is applied to the approved tariff rates of the inter-LATA carrier.

(T)

.3 The Schedule of Monthly Usage Charges in A119.2.4.2.3 requires a separate monthly charge for each WATS access line in a service group independent of usage on that line or service group.

(T)

.4 Monthly usage charges for a service group are computed on an average usage per WATS access line in a service group according to the schedule and methodology found in A119.2.4.2.3 and A119.2.4.3 following.

(T)

.5 WATS Access Lines Arranged for Bijurisdictional Use

The following parameters apply only to WATS Access Lines arranged for bijurisdictional use.

a. "1+" and "0" intra-LATA usage carried over WATS Access Lines, having both intra and interstate capability (bijurisdictional) and provided from the GT0C Tariff FCC No. 1 or other appropriate Local Exchange Carrier (LEC) interstate tariff, will be completed over LEC facilities at LEC intra-LATA WATS rates and subject to rules and regulations applicable to LEC intra-LATA WATS. The "1+" and "0" intra-LATA usage will be billed to the customer (end user or IXC) where the closed end of the bijurisdictional WATS Access Line is terminated. Customer billing information must be provided to the Company at the time the bijurisdictional WATS Access Line is ordered.

b. Local calling and seven digit access to originating intrastate FGA and FGB Service are prohibited.

c. (Deleted)

(M')

(M) Material previously appeared in Section A19, Page 3.

(N)

(M') Material previously appeared in Section A19, Page 4.

(N)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

(T) (M)

A119.2.4 Rates (Continued)

(T)

A119.2.4.2 Rate Tables

.1 Access Line Charges^{1,2}

a. Outward, Complex

	<u>Monthly Rate</u>	<u>GSEC</u>
(1) For Combined intra-LATA, inter-LATA service with the assistance of a Company Operator ³ , each	\$ 38.00	WUAS+
(2) For Combined intra-LATA, inter-LATA service without the assistance of a Company Operator ³ , each	38.00	WJ8S+
(3) For intra-LATA service only, each	38.00	WFMS+
(4) (DELETED)		
(5) For Statewide Carrier Service, each	38.00	WANS+

b. Outward, Simple

(1) For Combined intra-LATA, inter-LATA service with the assistance of a Company Operator ³ , each	37.45	NA
(2) For Combined intra-LATA, inter-LATA service without the assistance of a Company Operator ³ , each	37.45	NA
(3) For intra-LATA service only, each	37.45	NA
(4) (DELETED)		
(5) For Statewide Carrier Service, each	37.45	NA

c. 800/877/888 Service, Complex

(1) For Statewide Service (in conjunction with an inter-LATA carrier), each	38.00	BL9++
---	-------	-------

d. 800/877/888 Service, Simple

(1) For Statewide Service (in conjunction with an inter-LATA carrier), each	37.45	NA
---	-------	----

Note 1: For Access Line Charges applicable to inter-LATA service, refer to Facilities for Intrastate Access Tariff, Section 7.7.2.

Note 2: The Dedicated Access Line Monthly Rates will be reduced by the amount of the gross receipts tax for certified vendors of telecommunications services.

Note 3: See A119.2.1.4 preceding.

(T)

Note 4: (DELETED)

(M)

(M) Material previously appeared in Section A19, Page 5.

(N)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

(T)

A119.2.4 Rates (Continued)

(T)

A119.2.4.2 Rate Tables (Cont'd)

(T) (M)

.2 Rate Periods

Rates applicable are based on the time of day, day of week as follows:

a. Business Day Period

8 a.m. to 5 p.m., Monday through Friday. The Business Day Period for holidays (New Year's Day, Independence Day, Thanksgiving Day, Labor Day, Christmas Day) is charged at Evening Period Rates.

b. Evening Period

5 p.m. to 11 p.m., Sunday through Friday.

c. Night Weekend Period

11 p.m. to 8 a.m. all days.

8 a.m. to 11 p.m. Saturday.

8 a.m. to 5 p.m. Sunday.

(M)

(M) Material previously appeared in Section A19, Page 6

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

(T)

A119.2.4 Rates (Continued)

(T)

A19.2.4.2 Rate Tables (Continued)

(T) (M)

.3 Monthly Usage Charges¹

The hourly rates apply to the average usage of each WATS access line for each rate period within a service group rounded to the nearest tenth of an hour. (See "Service Group" definition in A119.2.1.6 preceding.)

(T)

a. Outward WATS--intra-LATA portion, per hour of use²

	<u>Day</u>	<u>Evening</u>	<u>N/Wknd.</u>	<u>GSEC</u>
(1) 0-10 hours	\$12.13	\$ 8.37	\$ 4.85	NA
(2) 10.1-25 hours	11.03	7.61	4.85	NA
(3) 25.1-50 hours	9.93	6.85	4.85	NA
(4) 50.1-80 hours	8.82	6.09	4.85	NA
(5) Over 80 hours	7.72	5.32	4.85	NA

b. (DELETED)

c. 800/877/888 Service--Statewide Service (intra-LATA portion), per hour of use

(1) 0-10 hours	\$12.21	\$ 8.64	\$ 5.00	NA
(2) 10.1-25 hours	10.74	7.54	5.00	NA
(3) 25.1-50 hours	9.16	6.41	5.00	NA
(4) 50.1-80 hours	8.46	5.92	5.00	NA
(5) Over 80 hours	7.72	5.48	5.00	NA

Note 1: Monthly Usage Charges will be reduced by the amount of the gross receipts tax for certified vendors of telecommunications services.

Note 2: For Combined Outward WATS, the inter-LATA usage charge as contained in the inter-LATA carrier's tariff will apply to the inter-LATA usage.

Note 3: (DELETED)

(M) Material previously appeared in Section A19, Page 7.

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ALAN F. CIAMPORCERO, PRESIDENT
TAMPA, FLORIDA

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A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

(T) (M)

A119.2.4 Rates (Continued)

A119.2.4.3 Method of Determining Usage Charges

(T)

.1 For Combined intra-LATA/inter-LATA Outward WATS or intra-LATA Outward WATS, apply the following to the intra-LATA calls and usage. For Statewide 800/877/888 Service provided in conjunction with an inter-LATA carrier, apply the following to only the intra-LATA 800/877/888 calls and usage.

a. Determine the total number of completed calls for the service group for each rate period.

b. Determine the equivalent hours used for each rate period by applying the minimum average time requirement of 30 seconds (1 call x 30 seconds).

(M)

c. Determine the total actual hours used for each rate period for each service group, rounded to the nearest tenth (one decimal place).

(M¹)

d. Determine the total chargeable hours for each rate period for each service group. This is the greater of A119.2.4.3.b. or A119.2.4.3.c. preceding, rounded to the nearest tenth (one decimal place).

(T)

(T)

e. Determine the number of access lines, within each service group, in service during the month. Access lines in service for a fraction of a month are based on the number of days in service divided by 30 days. The result is rounded to the nearest hundredth (two decimal places). The same number of access lines is used for each rate period.

f. Determine the average usage for each rate period for each access line in each service group by dividing the chargeable hours in A119.2.4.3.d preceding by the number of access lines in A19.4.3.e. preceding.

(T)

g. Determine the usage charge per rate period for each access line by multiplying the hourly rate in the appropriate taper(s) by the number of hours used in each taper and totaling these charges.

h. Determine the total usage charge for each rate period for each service group by multiplying the usage charge per rate period in A119.2.4.3.g. preceding by the number of access lines in A19.4.3.e preceding.

(T)

i. Determine the total usage charge in a service group for all rate periods by adding the results from each rate period in A119.2.4.3.h. preceding.

(T)

.2 (OBSOLETE - SEE SECTION A119)

(2.) (DELETED)

(M¹)

A119.2.4.4 Fractional Periods

(T)

(M²)

.1 The charges for a fractional part of a month will be a proportionate part of the monthly recurring charge based on the actual number of days the service is provided plus the usage charges applicable for that month.

.2 For the purpose of administering this regulation with respect to the determination of charges for a fractional part of a month, every month is considered to have 30 days.

(M²)

Note 1: The monthly WATS access line charge or 800/877/888 Service access line charge as specified in A119.2.4.2.i preceding must be added to the usage charge to arrive at the total charge.

(M)

(M)

(M) Material previously appeared in Section A19, Page 7.1.

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(M¹) Material previously appeared in Section A19, Page 8.

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(M²) Material previously appeared in Section A19, Page 9.

(N)

A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

A119.2.4 Rates (Continued)

A119.2.4.5 Installation Charges

.1 Definitions

Network Access Charge--The term Network Access Charge means the charge that applies for work performed by the Company in connection with the receiving, recording, and processing of customer requests for service.

Central Office Work Charge and New Line Connection Charge--Covers work associated with establishing or changing each WATS access line or access line extension connection.

Premises Visit Charge--The term Premises Visit Charge means the charge that applies for a visit to the customer's premises to perform work other than disconnect work, requested by the customer.

Premises Work Charges--Simple Service

Simple Premises Work Charges are nonrecurring charges based on the labor time and miscellaneous materials required to complete the installation of customer requested rearrangements on the customer's premises. Premises work is that work performed by a Company representative on a customer premises which includes, but is not limited to, customer requests for rearrangements of a drop wire, protector, and/or Network Interface. Premises work does not include the work required to establish network access.

.2 For installation of WATS access lines, extensions, or four-wire terminating arrangements

a. Access Lines and Extension Lines

	<u>Nonrecurring Charge</u>	<u>GSEC</u>
(1) Network Access-Establishment, each order	\$35.00	NA
(2) Network Access-Change, each order	12.50	NA
(3) Central Office Work Charge ¹ , each	19.50	NA
(4) New Line Connection Charge ² , each	31.50	NA
(5) Premises Visit, each visit	19.00	NA

b. Four-Wire Terminating Arrangements

This charge is in addition to the access line nonrecurring charges.

(1) Each arrangement	17.00	NA
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Note 1: Central Office Work Charge is applicable for all access lines connected.

Note 2: New Line Connection Charge is applicable for all new access lines or additional access lines over and above the number previously installed at a premises.

(M) Material previously appeared in Section A19, Page 9.

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TAMPA, FLORIDA

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A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

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A119.2.4 Rates (Continued)

A119.2.4.5 Installation Charges (Continued)

.3 For moving a dedicated access line or extension line

a. Move--Network Interface

	Nonrecurring Charge	GSEC
(1) Network Access, each order ¹	\$ 12.50	NA
(2) Premises Visit, each visit	19.00	NA

b. Outside Move, Different Building

Moves to a different building will be treated as a disconnect of the existing access line or extension and installation charges as specified in A119.2.4.5.2a. preceding will be applicable. (T)

.4 Conversion Charges

a. Changing the 800/877/888 Service telephone number to a different number at the request of the customer.

(1) Network Access, each order	12.50	NA
(2) Central Office Work Charge, each ²	19.50	NA

b. Separating an existing 800/877/888 Service into two or more hunting arrangements which contain the same 800/877/888 Service access lines as the original hunting arrangement.

(1) Network Access, each order	12.50	NA
(2) Central Office Work Charge, each ²	19.50	NA

c. Combining two or more 800/877/888 Service hunting arrangements into a single hunting arrangement containing the same 800/877/888 Service access lines.

(1) Network Access, each order	12.50	NA
(2) Central Office Work Charge, each ²	19.50	NA

.5 Conversion to a Four-Wire Termination Arrangement

(1) Each arrangement	85.75	NA
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.6 Change Primary Interexchange Carrier (PIC)

a. For inter-LATA portion of Combined Outward WATS

(1) Initial Line	11.00	NA
(2) Additional line, each, same order as initial line	3.00	NA

Note 1: In addition to the Network Access charge, Time and Materials work charges apply as specified in A119.2.4.5.7 Premises Work Charges. (T)

Note 2: Central Office Work Charge is applicable for all access lines connected.

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(M) Material previously appeared in Section A19, Page 10.

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A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

A119.2.4 Rates (Continued)

A119.2.4.5 Installation Charges (Continued)

.7 Premises Work Charges--Associated with Simple Service

a. Time and Materials Charging

1. Description

(a) The Premises Work Charge applies to all customer requested rearrangement work done by the Company on the customer's premises.

(b) The Premises Work Charge is based on the installation labor time and miscellaneous material required to complete the customer's request for rearrangement.

2. Definitions

(a) Billable Premises Work--Premises work performed by a Company representative on a customer's premises exclusive of work required to establish network access. Examples of premises work include rearrangement of a drop wire, protector, and/or Network Interface.

3. Regulations

(a) The Premises Work Charges apply to all customer requested installation, move, and change work done by the Company on the customer's premises exclusive of establishing or reestablishing network access, or as otherwise specified in A19.4.7.a.3.(e) following.

(b) The Premises Work Charges apply in addition to all other applicable rates and charges for services.

(c) If, for Company reasons, more than one Company technician is involved in performing billable premises work on the same service order, only one Premises Visit Charge will apply. Premises Work Charges will be calculated by totaling the billable work time performed by all technicians.

(d) Residence customers with PBX, Centrex, ContraNet, or key equipment are subject to applicable Complex charges in lieu of Simple Service Premises Work Charges.

(e) Premises Work Charges do not apply to the following work:

To rearrange a customer's telephone service if required or initiated by the Company.

To install or rearrange telephone equipment located on a customer's premises but used exclusively by the Company for maintenance or training activities.

The "from" portion of work involved in a transfer of service from one premises to another.

Disconnection and/or removal of the following items of service or equipment, providing no other work subject to service charges is involved: 1) Access lines or extension lines, 2) Directory listings and directory services.

For the complete cancellation of the service order before any billable premises work is performed.

sm A Service mark of Verizon.

(M) Material previously appeared in Section A19, Page 11.

(M¹) Material previously appeared in Section A19, Page 12.

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A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

A119.2.4 Rates (Continued)

A119.2.4.5 Installation Charges (Continued)

.7 Premises Work Charges--Associated with Simple Service (Cont'd)

b. Rates and Charges

1. Premises Work Charges apply as follows:

(a) Premises Work Charge--Each 15-minute increment of billable premises work, rounded to the nearest 15-minute increment.

	Nonrecurring Charge			GSEC
	Schedule 1	Schedule 2	Schedule 3	
(1) Simple Service ¹	\$9.00	\$10.25	\$11.75	NA

A119.2.4.6 Four-Wire Terminating Arrangement

.1 The Four-Wire Terminating Arrangement charge is in addition to the monthly recurring charges.

a. Four-Wire Terminating Arrangement Charge

	Monthly Rate	GSEC
(1) Each arrangement	\$10.00	NA

A119.2.4.7 Access Line Terminations

.1 The terminating point of a WATS access line is the standard network interface. The first termination is the WATS access line and all other terminations on the same line are WATS access line extensions.

.2 The WATS access line may terminate in one of the following:

a. To terminal equipment, multiline terminating systems, or a communication system on the customer's premises.

b. To switching equipment in the Company central office.

c. To an Other Common Carrier (OCC) or Central Office Connection Facility (COCF) channel in the Company central office.

Note 1: Schedule 1 is applicable to work performed Monday through Friday, between 8 a.m. and 5 p.m. Schedule 2 is applicable to work performed Monday through Friday at hours other than Schedule 1 and all day Saturday. Schedule 3 is applicable to work performed on Sundays and holidays, including New Year's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day, and Christmas Day.

(M) Material previously appeared in Section A19, Page 13.

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A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

A119.2.4 Rates (Continued)

A119.2.4.5 Installation Charges (Continued)

A119.2.4.8 Access Line Extensions

.1 Located in the Same Exchange as Main Termination

(T) (M)

a. First extension termination on different premises from main termination.

	<u>Monthly Rate</u>	<u>GSEC</u>
(1) Each	\$25.00	WSP++

b. Additional termination in same building as main or other extension termination.

	<u>Nonrecurring Charge</u>	<u>GSEC</u>
(1) Each	\$ --	WSS++

c. First extension termination in different building, same premises as main or other extension termination.

	<u>Monthly Rate</u>	<u>GSEC</u>
(1) Each	\$ 9.25	WSD++

.2 Located in Different Exchange from Main Termination

a. Interexchange channel mileage charges and channel terminal charges apply as specified in Section A26 of this Tariff, plus:

(1) First termination.	25.00	EWW++
(2) Additional termination in same building with first or other extension termination, each ¹ .	-	WSS++
(3) Additional termination in different building, same premises as first or other extension termination, each.	9.25	WSD++
(4) Additional termination on different premises, same exchange as first termination, each.	25.00	WSP++

A119.2.4.9 Minimum Average Time Requirement

(T)

.1 For Combined intra-LATA/inter-LATA Outward WATS. Intra-LATA Outward WATS, or 800/877/888 Service usage is subject to an average of 30 seconds per completed call for each billing period in each service group for each rate period.

.2 If the average duration of all such calls is less than 30 seconds, the total use for the service group or exchange access line equals the number of calls multiplied by 30 seconds.

Note 1: Nonrecurring charge applies.

(M) Material previously appeared in Section A19, Page 14.

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A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2.4 Rates (Cont'd)

A119.2.4.10 Minimum Service Period

(T) (M)

.1 The minimum Service period for WATS is one day.

A119.2.4.11 Allowance for Interruption

(T)

.1 Allowance for interruptions applies to each WATS access line as set forth following:

- a. When the WATS access line is interrupted for a period of less than two (2) hours, no credit applies.
- b. When the WATS access line is interrupted for a period of two (2) hours to 24 hours, a per day credit applies as set forth in (1) through (3) following:

(1) An interruption allowance is determined by (a) first calculating the rate for one full day (minimum monthly rate divided by 30), then (b) multiplying the result of (a) by the number of days credited as specified in (b) following:

(2) In determining the interruption allowance, the "proportionate part of day credited" applies as set forth below:

(a) Interruptions of 24 Hours or less

<u>Length of Interruption</u>	<u>Proportionate Part of Day Credited</u>
<u>Less than 2 hours</u>	<u>None</u>
<u>2 hours up to 24 hours</u>	<u>One Day</u>

(b) Interruptions over 24 hours

Credit will be allowed in one day multiples for each 2-hour period of interruption, not to exceed one full day's credit for any period of 24 hours.

(3) For the purpose of determining the amount of the above credit allowances, every month is considered to have 30 days.

c. None of the above credit allowances will be made for:

- (1) Noncompletion of WATS messages due to busy network conditions.
- (2) Interruption of service due to customer-provided equipment or systems.
- (3) Interruption of service due to negligence of the customer.
- (4) Interruption of service during any period in which the Company is not afforded access to the premises at which the WATS access line is terminated.
- (5) Interruption of service during any period when the customer has released the WATS access line to the Company for maintenance purposes, or implementation of a customer order for a change in service arrangement.

d. Long-distance message telecommunications service furnished at a customer's request, when his WATS is interrupted, is charged for at the long-distance telecommunications rates contained in Section A18, "Long Distance Message Telecommunications Service," and amendments thereto and successive issued thereof.

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(M) Material previously appeared in Section A19, Page 15.

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A119. OBSOLETE WIDE AREA TELECOMMUNICATIONS SERVICE

A119.2 Wide Area Telecommunications Service (Continued)

A119.2.4 Rates (Continued)

A119.2.4.12 Timing of Calls

(T) (M)

- .1 Chargeable time begins when connection is established between a station associated with the WATS access line and the calling or called station, and 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 telephone network.
- .2 When a connection is established in one rate period and ends in another, the rate in effect for each rate period applies to the portion of the connection occurring within that rate period.
- .3 The rate charged is determined by the day and time (standard or daylight savings) at the WATS access line location.
- .4 When 800/877/888 Service is directly connected (i.e., "not connected through a Multiline Terminating System) at a Customer's premises to a communications system, chargeable time begins when the 800/877/888 Service call terminates in or passes through the first multiline terminating system or terminal equipment on that communications system. It is the Customer's responsibility to furnish appropriate answer supervision to the point of connection with the 800/877/888 Service so that chargeable time may begin.

A119.2.4.13 Directory Listing (800/877/888 Service Only)

(T)

- .1 Directory listings are provided at rates applicable for additional business listings as covered in Section A6. of this Tariff.
 - a. Directory Listing Charge (800/877/888 Service)

	<u>Monthly Rate</u>	<u>SEC</u>
(1) Each directory listing	\$---	SZS

(M)

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