David ChristianAssistant 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. Facilities for Intrastate Access Tariff. See Attachment A for a listing of the impacted tariff sheets.

The purpose of this filing is to grandfather or discontinue offering Packet Switching Network Service to new customers. Existing customers may continue the service but will not be offered moves, additions or changes to their existing 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. Facilities for Intrastate Access

Section 0

Second Revised Page 2 Third Revised Index Page 17

Section 16

Ninth Revised Contents Page 1
Eighth Revised Page 1
Fifth Revised Page 2
Sixth Revised Page 3
Second Revised Contents Page 1

Section 116

Second Revised Page 1 Second Revised Page 2 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.

Product Name	Explanation of What the Service is	Exact Name per the Tariff	Taritt Reference Section, Page, etc.	Current NRC	Current Monthly Rate	IOSC	Number of Business Units in Service 12/03	Number of Consumer Units in Service 12/0:	Total Number of Units in 3 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.
	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	00.862	16528, 16624, 16545, 16547, 16648, 13254	126		1 127	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 Distance Intrastat Tariff
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	1.	4 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 intrat.ATA toll calling at a discounted rate.	
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 toli calling at a discounted rate.	
Business - 3 Year		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		3 2,028	1,754	€	1,760	No demand or in-service More competitive offer is available		Discount Calling Plan that provides intraLATA toll calling at a discounted rate.	
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	O	0	C	No demand or in-service More competitive offer is available		Discount Calling Plan that provides intraLATA toll calling at a discounted rate.	
Termination Charge - 3 Year		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	C	No demand or in-service More competitive offer is available		Discount Calling Plan that provides intraLATA toll calling at a discounted rate.	FL Ger Service Tariff, Section A18.10 Page 2
	Polled alarm monitoring service that utilizes POTS ines	Scan Alert Alarm Transport Service	FL Gen Svcs Tariff A13, Page 45	\$90 \$70	\$34 \$9 \$100 \$6		6	2	8	4	1	5	Declining product, low in- service	Alarm company CPE		

DRAFT EXECUTIVE SUMMARY FORMAT (8//30/04)

Product Name			Tarilf Reference Section, Page, etc.		Current Monthly Rate	IOSC	Number of Business Units in Service 12/00	Units in	Total Number of Units in 3 Service 12/03	Units in	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.
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 modern provide customer alternatives: high cost of back office functions	DSL, Dial-up or Cable Modern		TO THE TOTAL PROPERTY OF THE TOTAL PROPERTY
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	9	1	91	9,	4	9,	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 Nam	Explanation of What the Service	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		Tariff Reference Section, Page, etc.
Priority	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		40712Bus, 40702Res, 01433Res	48	262,371	262,419		38	221,237		Declining service, unpopula service on a standalone basis. Special phone numbers must be maintained by customer. Made redundant by Caller		Permits customer to receive	PUC #A13 21st revised Sheet 11.3
	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		40714Bus 40704Res, 01403Res	1864				1,542	-		Declining service, unpopula service on a standalone basis. Special phone numbers must be maintained by customer. Made redundant by Caller		Permits customer to receive	PUC #A13 21st revised Sheet 11.3
Number	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			40767Bus 41005Res, 01422Res	852	2,658	3,510	And the state of t	762	2,250			Caller ID	Permits customer to receive name and tel no.	PUC #A13 21st revised Sheet 11.3
Do Not	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		1	40716Bus 40706Res, 01428Res	48	270,828	270,876		23	228,086		Declining service, unpopular service on a standalone basis. Special phone numbers must be maintained by customer. Made redundant by Caller ID.	r Caller ID	Permits customer to receive name and tel no.	PUC #A13 21st revised Sheet 11.3

Product Name	Explanation of What the Service is	Exact Name	Tariff Reference Section, Page, etc.	Current NRC Current Monthly Rate	losc	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 Grandfatherin	Alternative or Replacement g Service	Description of Replacement Service	Tariff Reference Section, Page, etc
LOCAL CALLING PLAN - BASIC	Provides measured rate calling only. C Rotary Service.	Basic Calling Plan	A3.16	\$6.75 (One Party) \$9.25 (Rotary)	10246, 10679		338	338	O	271	Declining service, unpopular service. Available only in perirphial exchanges; Not priced well, low sales. Better toll rate: are available. Flat rate line + Sensible Minute better on low end, Freedom on high	Message Rate Service or Flat Rate Service	Exchange service \$0.10/cal (not incl ECS areas)	II A3.2.2
RESIDENCE LINE+COMMI NITY CALL PLAN	- E	Communit y 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	Declining service, unpopular service. Available only in perirphal exchanges; Not priced well, low sales. Better toll are available. 1FR + Sen better on low end, 523 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/
RESIDENCE LINE+COMMU NITY PLUS PLAN		Communit y 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	Available only in perirphial exchanges; Not priced well, low sales. Better toll rate are available. Flat rate line + Sensible Minute better on low end, Freedom on high 1,986 end.	Sensible Mintue or Verizon	Exch line with \$0.10/min toll or Unlimited usage. Regional Package is a bundled offering including Local, ECS, and Toll.	A3.2.2/
RESIDENCE LINE + PREMIUM CALL PLAN	exchanges within	Premium Calling Plan	A3.16	\$34.00 (One Party) '\$38.00 (Rotary)	10669, 10245		248	248	0	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,	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/
RESIDENCE LINE - MEASURED RATE	Residential ECS	ECS Exchange s	See A3.15, p 17.1 Note 1	\$7.10 (Measured) \$11.53 (Flat)	27472 (Measured) 27470 (Flat)		84,350	84,359	1	75,065	Declining service. Non-standard arrangement, Business usage pricing is more expensive than Residential usage	Regular Exchange Service with Extended Calling Service	The second secon	
RESIDENCE LINE - ROTARY	arrangement for three or fewer	Main Station w/Rotary Service	A3.2	\$10.00-\$16.50	11757, 27471, 99974, 27473		101,978	101,985	0	1,619	Declining service, unpopular service. Declining service. No 1,619 strategic.	Regular Exchange Service with Call Forward t Busy Line Don' Answer	Regular Exchange Service with Call Forward Busy t Line / Don't Answer	A3.2/A 14.2.A(

DRAFT EXECUTIVE SUMMARY FORMAT (8//30/04)

Product Name	Explanation of What the Service is		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 Grandlathering	Alternative or Replacement Service	Description of Replacement Service	Tariff Reference Section, Page, etc.
DIAL DATALINK SERVICE	Access line to allow data transmission to 4.8kbps.	DataLink	A13.16	\$5 NRC / \$2.	50 MRC 10501, 10	503 92	5 24	4 1,169	9	764	201		Declining service, unpopular service. Technologically obsolete.	Regular Exchange Service	Regular Exchange Service	A3.2
RESIDENCE FOREIGN EXCHANGE SERVICE	2	FX Service	A9.1	\$45 Terminat charge, \$0.5 term access. incl DTL.	59/min	58	5	1 586	ō	502	0		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;	
RESERVED		Reserved Telephone	A13.9	Service Char Section 4.	ge per 00901	1,62	6 7	1 1,697	7	1,626	126	1,752	Low demand, unpopular service. Not strategic.	None at this time.	na	na
EASY SAVINGS PLAN	\$10-\$24.99: 10%	Easy Savings Plan	A18.10.5	\$0.00	19144, 19195, 19196, 19197, 19198, 44438, 44	439	8 31,45	3 31,46 ⁻		5	25,990		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

TABLE OF CONTENTS

101. (RESERVED FOR FUTURE USI

- 102. (RESERVED FOR FUTURE USE)
- 103. (RESERVED FOR FUTURE USE)
- 104. (RESERVED FOR FUTURE USE)
- 105. (RESERVED FOR FUTURE USE)
- 106. (RESERVED FOR FUTURE USE)
- 107. OBSOLETE DEDICATED ACCESS SERVICES
- 108. (RESERVED FOR FUTURE USE)
- 109. (RESERVED FOR FUTURE USE)
- 110. (RESERVED FOR FUTURE USE)
- 111. (RESERVED FOR FUTURE USE)FIA
- 112. (RESERVED FOR FUTURE USE)
- 113. (RESERVED FOR FUTURE USE)
- 114. (RESERVED FOR FUTURE USE)
- 115. OBSOLETE ADVANCED DATA SERVICES
- 116. OBSOLETE ADVANCED COMMUNICATIONS NETWORKS
- 117. (RESERVED FOR FUTURE USE)
- 118. (RESERVED FOR FUTURE USE)
- 119. (RESERVED FOR FUTURE USE)

(N)

Third Revised Index Page 17 Canceling Second Revised Index Page 17

> Effective: October 19, 2004 Issued: October 4, 2004

SUBJECT INDEX

P.

<u>SUBJECT</u>	<u>SECTION</u>	
Packet Switching Network Service	116.2	(N)
Partial Cancellation Charge (Access Order Modifications)	5.2	
Payment Arrangements and Credit Allowances Billing and Collection Services Carrier Common Line Access	2.4 8 3	
Payment of Rates, Charges, and Deposits	2.4	
Presubscription	13.5	
Program Development Charges (Billing and Collection Services)	8	
Proof of Certification	2.3	
Provision for Gross Receipts Tax	2.4	
Provision of Access Service Billing Information	2.4	
Provision of Specialized Service or Arrangements	12.1	
Purchase of Accounts Receivables (Billing and Collection Services)	8	

16. ADVANCED COMMUNICATIONS NETWORK

		Page No.
16.1	<u>General</u>	1
16.2	Packet Switching Network Service (Discontinued see Section 116)	(M) (M)
16.3	Transparent LAN Service (TLS)	(IVI)
	(A) Definitions (B) Service Description (C) Conditions (D) Application of Rates and Charges (E) Rates and Charges (F) (Deleted) (1) (Deleted) (2) (Deleted) (3) (Deleted) (4) (Deleted) (5) (Deleted) (6) (Deleted) (7) (Deleted) (8) (Deleted)	4 4 4 5 6
16.4	Frame Relay Service	8
	(A) Service Description (B) Definitions (C) Service Components (D) Technical Specifications (E) Service Provisioning (F) Special Conditions (G) Obligations of the Customer (H) Obligations of the Company (I) Special Facilities Routing (J) Acceptance Testing (K) Application of Rates and Charges (L) Rates and Charges	8 9 10 11 12 12 13 14 14 14 15

(M) Material moved to Section 116, Contents Page 1.

Eighth Revised Page 1 Canceling Seventh Revised Page 1

16. ADVANCED COMMUNICATIONS NETWORKS

16.1 <u>General</u>

Section 16.3 contains the rules and regulations pertaining to the provisioning of Packet Switching Network Service and Frame Relay (C)

(M)

(M)

(M) Material moved to Section 116, Page 1

Fifth Revised Page 2 Canceling Fourth Revised Page 2

16. ADVANCED COMMUNICATIONS NETWORKS

(M)

(M)

(M) Material moved to Section 116, Page 2.

(N)

Sixth Revised Page 3 Canceling Fifth Revised Page 3

16. ADVANCED COMMUNICATIONS NETWORKS

(M)

(M)

(M) Material moved to Section 116, Page 2.

(N)

116. OBSOLETE ADVANCED COMMUNICATIONS NETWORKS

CONTENTS

		Page No.	(M)
116.1	General	1	
116.2	Packet Switching Network Service		
	 (A) Service Description (B) Service Provisioning (C) Rate Regulations (D) Supplemental Features (E) Rates and Charges 	1 1 1 3 3	(M)

EFFECTIVE: October 19, 2004 ISSUED: October 4, 2004

116. OBSOLETE ADVANCED COMMUNICATIONS NETWORKS

116.1 General

Discontinued. Packet Switching Network Service as described in Section116.1 and 116.2 will be continued for existing customers only. Service is not offered for new installations, moves, changes or additions.

(N)

Section 16.2 contains the rules and regulations pertaining to the provisioning of Packet Switching Network Service and Frame Relay Service.

(M)

The following is a list of Verizon's Open Network Architecture (ONA) Packet Service Basic Service Elements (BSEs) which provide a cross-reference to the generic ONA product names.

<u>Generic Name</u>	GTE Name
Fast Select Acceptance - Packet	Fast Select
Fast Select Request - Packet	Fast Select

116.2 Packet Switching Network Service

(A) Service Description (USOC - P6P)

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 (CDLs). The packet switch will be classified as a CDL.

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 Telegraphy and Telephony) X.25 protocol and X.75 internetworking protocol. The X.25 and X.75 protocols are international standards developed by the CCITT that provide the foundation for Public Packet Switched Networks. Packet Switching Network Service and features are available where facilities and conditions permit.

(B) Service Provisioning

Customers may access the Packet Switching Network through an X.75 internetworking access.

Packet switching carriers with a Data Network Identification Code may interconnect to an access port on the Packet Switching Network with X.75 protocol at transmission speeds of 9.6 Kbps or 56 Kbps. Each X.75 access will require an X.75 Access Port charge, a DDS Dedicated Access Line charge (9.6 Kbps or 56 Kbps), associated DDS Special Transport charges, and Dedicated Access Ordering charges set forth in Section 7.

The Dedicated Access Line and Dedicated Transport charges provide analog or digital connections from the packet carrier's location to the access port on the Telephone Company's packet network. Shared use (ratcheting) to provision the access connection is not permitted.

The packet switching carrier must provide the Telephone Company with a Percent Interstate Usage (PIU) in the Main Remarks section of the ASR when service is initially ordered. This PIU will be used as the basis for prorating charges to the interstate and intrastate jurisdictions. The packet switching carrier may submit an updated PIU report in writing at any time following one full month's billing. The updated report will become effective on the first day of the next monthly billing period which begins at least 15 business days after the date the revised report is received by the Telephone Company.

(C) Rate Regulations

(1) Minimum Period

The minimum service period is one month.

(2) Rate Application

- (a) Flat Rate Network Usage will be based on the dedicated access port speed and number of logical channels selected.
- (b)
- (c)
- (d)
- (e)

(M)

(M) Material previously appeared in Section 16, Page 1.

(N)

(M)

 (M^1)

116. OBSOLETE ADVANCED COMMUNICATIONS NETWORKS

116.2 Packet Switching Network Service (Continued)

(C) Rate Regulations (Continued)

(2) Rate Application (Continued)

(f) Flat rates for network usage of the packet network will apply in addition to the monthly recurring charges for X.75 access. Rates applicable for X.75 access include a monthly recurring rate and an installation charge per X.75 access port, and are specified under Section 16.2(E)(1). A DDS Dedicated Access Line charge (9.6 Kbps or 56 Kbps), associated DDS Dedicated Transport and Dedicated Access Ordering charges from Section 7 will also apply.

(g)

(3)

(D)

(1)

(2)

(E) Rates and Charges

X.75 Access, Per Port

			Nonrecurring <u>Charge</u>	Monthly <u>Rate</u>	<u>USOC</u>	
	(a) (b)	9.6 Kbps 56 Kbps	\$100.00 100.00	\$ 75.00 130.00	LHT7E LHT7G	
(2)	Flat	Rate Network Usage				
	(a)	9.6 Kbps Dedicated Access Port				
		 with 12 Logical Channels with 22 Logical Channels with 32 Logical Channels 	- -	48.00 88.00 128.00	L38A1 L38B1 L38C1	
	(b)	56 Kbps Dedicated Access Port				
		 with 32 Logical Channels with 60 Logical Channels with 90 Logical Channels 	- - -	128.00 240.00 360.00	L38C1 L38D1 L38E1	(M ¹)

(M¹) Material previously appeared in Section 16, Page 3.

(N) (N)

ALAN F. CIAMPORCERO, PRESIDENT
TAMPA, FLORIDA

EFFECTIVE: October 19, 2004
ISSUED: October 4, 2004

⁽M) Material previously appeared in Section 16, Page 2.

TABLE OF CONTENTS

101.	(RESERVED FOR FUTURE USE)	
102.	(RESERVED FOR FUTURE USE)	
103.	(RESERVED FOR FUTURE USE)	
104.	(RESERVED FOR FUTURE USE)	
105.	(RESERVED FOR FUTURE USE)	
106.	(RESERVED FOR FUTURE USE)	
107.	OBSOLETE – DEDICATED ACCESS SERVICES	
108.	(RESERVED FOR FUTURE USE)	
109.	(RESERVED FOR FUTURE USE)	
110.	(RESERVED FOR FUTURE USE)	
111.	(RESERVED FOR FUTURE USE)FIA	
112.	(RESERVED FOR FUTURE USE)	
113.	(RESERVED FOR FUTURE USE)	
114.	(RESERVED FOR FUTURE USE)	
115.	OBSOLETE – ADVANCED DATA SERVICES	
116.	(RESERVED FOR FUTURE USE) OBSOLETE - ADVANCED COMMUNICATIONS NETWORKS	(N)
117.	(RESERVED FOR FUTURE USE)	
118.	(RESERVED FOR FUTURE USE)	
119.	(RESERVED FOR FUTURE USE)	

JOHN P. BLANCHARD, PRESIDENT TAMPA, FLORIDA EFFECTIVE: January 29, 2002 ISSUED: January 14, 2002

<u>Third Second</u> Revised Index Page 17 Canceling <u>Second-First</u> Revised Index Page 17

Effective: March 1, 1994

Issued: January 26, 1994

SUBJECT INDEX

P.

<u>SUBJECT</u>	<u>SECTION</u>	
Packet Switching Network Service	<u>1</u> 16.2	(N)
Partial Cancellation Charge (Access Order Modifications)	5.2	
Payment Arrangements and Credit Allowances Billing and Collection Services Carrier Common Line Access	2.4 8 3	
Payment of Rates, Charges, and Deposits	2.4	
Presubscription	13.5	
Program Development Charges (Billing and Collection Services)	8	
Proof of Certification	2.3	
Provision for Gross Receipts Tax	2.4	
Provision of Access Service Billing Information	2.4	
Provision of Specialized Service or Arrangements	12.1	
Purchase of Accounts Receivables (Billing and Collection Services)	8	

Canceling Eighth Seventh Revised Contents Page 1

			Page No.
16.1	Gene	<u>eral</u>	1
16.2	Pack	et Switching Network Service (Discontinued see Section 116)	1
	(A)	Service Description	1 (M)
	(A) (B)	Service Provisioning	1 (ivi)
	(C)	Rate Regulations.	1
	(0)	(1) Minimum Period	1
		(2) Rate Application	
		(3) Usage Plans	2
	(D)	Supplemental Features	3
	(5)	(1) Fast Select	3
		(2) Priority	3
	(E)	Rates and Charges	3
	. ,	(1) X.75 Access	3
		(2) Usage Rates	3
		(3) Supplemental Features	3 (M)
16.3	<u>Tran</u>	sparent LAN Service (TLS)	
	(A)	Definitions	4
	(B)	Service Description	4
	(C)	Conditions	4
	(D)	Application of Rates and Charges	5
	(E)	Rates and Charges	6
	(F)	(Deleted)	
		(1) (Deleted)	
		(2) (Deleted)	
		(3) (Deleted)	
		(4) (Deleted)	
		(5) (Deleted)	
		(6) (Deleted)	
		(7) (Deleted)	
		(8) (Deleted)	
16.4	Fram	ne Relay Service	8
10.4	TTan	ic Kelay Sci vice	O
	(A)	Service Description	8
	(B)	Definitions	9
	(C)	Service Components	10
	(D)	Technical Specifications	11
	(E)	Service Provisioning	12
	(F)	Special Conditions	12
	(G)	Obligations of the Customer	13
	(H)	Obligations of the Company	14
	(I)	Special Facilities Routing	14
	(J)	Acceptance Testing	14
	(K)	Application of Rates and Charges	15

Rates and Charges

16. ADVANCED COMMUNICATIONS NETWORK

18

EFFECTIVE: June 16, 2003

ISSUED: May 30, 2003

(M)

(L)

EFFECTIVE: March 18, 2000

ISSUED: March 3, 2000

16. ADVANCED COMMUNICATIONS NETWORKS

16.1 General

Sections 16.2 and 16.3 contain the rules and regulations pertaining to the provisioning of Packet Switching Network Service and Frame Relay Service.

The following is a list of GTE's Open Network Architecture (ONA) Packet Service Elements (BSEs) which provide a cross reference to the generic ONA product names.

(C) (C) (M)

		Generic Name	GTE Name
		Fast Select Acceptance Packet	Fast Select
		Fast Select Request Packet	Fast Select
16.2	Pack	et Switching Network Service	
	(A)	Service Description (USOC P6P)	
		Packet Switching Network Service uses packet swidgital facilities to provide data transport for a valocations (CDLs). The packet switch will be classifi	tching technology to provide a switched data transport service. This service uses analog and iety of interactive (or bursty) data applications between two or more customer designated ed as a CDL.
		without maintaining a physical path between bu Telegraphy and Telephony) X.25 protocol and 3	s into packets. The packet network examines, routes and transports packets individually rsts of data. This service is based on CCITT (Consultative Committee on International C.75 internetworking protocol. The X.25 and X.75 protocols are international standards in for Public Packet Switched Networks. Packet Switching Network Service and features are
	(B)	Service Provisioning	
		Customers may access the Packet Switching Netw	ork through an X.75 internetworking access.
		protocol at transmission speeds of 9.6 Kbps or 56	tification Code may interconnect to an access port on the Packet Switching Network with X.75 Kbps. Each X.75 access will require an X.75 Access Port charge, a DDS Dedicated Access Special Transport charges, and Dedicated Access Ordering charges set forth in Section 7.
		The Dedicated Access Line and Dedicated Trans access port on the Telephone Company's packet n	port charges provide analog or digital connections from the packet carrier's location to the etwork. Shared use (ratcheting) to provision the access connection is not permitted.
		ASR when service is initially ordered. This PIU will packet switching carrier may submit an updated	ephone Company with a Percent Interstate Usage (PIU) in the Main Remarks-section of the I be used as the basis for prorating charges to the interstate and intrastate jurisdictions. The PIU report in writing at any time following one full month's billing. The updated report will hely billing period which begins at least 15 business days after the date the revised report is
	(C)	Rate Regulations	
		(1) <u>Minimum Period</u>	
		The minimum service period is one month.	
		(2) Rate Application	
		(a) Flat Rate Network Usage will be bas	sed on the dedicated access port speed and number of logical channels selected.
		(b)——	
		(c)	
		(d)	
(M) Mate	erial move	(e) ed to Section 116, Page 1.	(<u>M</u> (N

16. ADVANCED COMMUNICATIONS NETWORKS

1 6.2	Pack	et Swi	hing Network Service (Continued)		
	(C)	Rate	tegulations (Continued)	((M)
		(2)	Rate Application (Continued)		
			access. Rates applicable for X. access port, and are specified	ne packet network will apply in addition to the monthly recurring charges for X.75 75 access include a monthly recurring rate and an installation charge per X.75 under Section 16.2(E)(1). A DDS Dedicated Access Line charge (9.6 Kbps or cated Transport and Dedicated Access Ordering charges from Section 7 will also	
		(3)			
					(M)

16. ADVANCED COMMUNICATIONS NETWORKS

Packet Switching Network Service (Continued)			
(D)—			
(1)			
(2)			
(E) Potos and Charges			
(E) Rates and Charges (1) X.75 Access, Per Port			
	Nonrecurring	Monthly	
	Charge	Rate	USOC
(a) 9.6 Kbps	\$100.00	\$ 75.00	LHT7E
(b) 56 Kbps	100.00	130.00	LHT7G
(2) Flat Rate Network Usage			
(a) 9.6 Kbps Dedicated Access Port			
1. with 12 Logical Channels		48.00	L38A1
2. with 22 Logical Channels		88.00	L38B1
3. with 32 Logical Channels		128.00	L38C1
(b) 56 Kbps Dedicated Access Port			
1. with 32 Logical Channels		128.00	L38C1
2. with 60 Logical Channels		240.00	L38D1
		360.00	L38E1

(M) Material moved to Section 116, Page 2.

Second First Revised Contents Page 1
Canceling First Revised Original Contents Page 1

116. DISCONTINUED ADVANCED COMMUNICATIONS NETWORKS

CONTENTS

		<u>Page No.</u>	
116.1 116.1	(Reserved for Future Use) General	1	(M)
110.1	General	'	
116.2	Packet Switching Network Service		
	(A) Service Description	1	
	(B) Service Provisioning	<u> </u>	
	(C) Rate Regulations	<u>1</u>	
	(D) Supplemental Features	3	
	(E) Rates and Charges	3	ı
			(M)

EFFECTIVE: October 19, 2004

ISSUED: October 4, 2004

(n) (n) (M)

116. DISCONTINUED ADVANCED COMMUNICATIONS NETWORKS

110.1	Gene	101
		ontinued. Packet Switching Network Service as described in Section116.1 and 116.2 will be continued for existing customers only ce is not offered for new installations, moves, changes or additions.
	Section	ons 16.2 and 16.3 contain the rules and regulations pertaining to the provisioning of Packet Switching Network Service and Frame Relay Service.
		ollowing is a list of Verizon's Open Network Architecture (ONA) Packet Service Basic Service Elements (BSEs) which provide a cross-reference to eneric ONA product names.
		Generic Name GTE Name
		Fast Select Acceptance - Packet Fast Select Fast Select Request - Packet Fast Select
116.2	Pack	et Switching Network Service
	(A)	Service Description (USOC - P6P)
		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 (CDLs). The packet switch will be classified as a CDL.
		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 Telegraphy and Telephony) X.25 protocol and X.75 internetworking protocol. The X.25 and X.75 protocols are international standards developed by the CCITT that provide the foundation for Public Packet Switched Networks. Packet Switching Network Service and features are available where facilities and conditions permit.
	(B)	Service Provisioning
		Customers may access the Packet Switching Network through an X.75 internetworking access.
		Packet switching carriers with a Data Network Identification Code may interconnect to an access port on the Packet Switching Network with X.75 protocol at transmission speeds of 9.6 Kbps or 56 Kbps. Each X.75 access will require an X.75 Access Port charge, a DDS Dedicated Access Line charge (9.6 Kbps or 56 Kbps), associated DDS Special Transport charges, and Dedicated Access Ordering charges set forth in Section 7.
		The Dedicated Access Line and Dedicated Transport charges provide analog or digital connections from the packet carrier's location to the access port on the Telephone Company's packet network. Shared use (ratcheting) to provision the access connection is not permitted.
		The packet switching carrier must provide the Telephone Company with a Percent Interstate Usage (PIU) in the Main Remarks section of the ASR when service is initially ordered. This PIU will be used as the basis for prorating charges to the interstate and intrastate jurisdictions. The packet switching carrier may submit an updated PIU report in writing at any time following one full month's billing. The updated report will become effective on the first day of the next monthly billing period which begins at least 15 business days after the date the revised report is received by the Telephone Company.
	(C)	Rate Regulations
		(1) Minimum Period
		The minimum service period is one month.
		(2) Rate Application
		(a) Flat Rate Network Usage will be based on the dedicated access port speed and number of logical channels selected.
		(b)
		(c)
		(d)
		<u>(e)</u>

(M) Material previously appeared in Section 16, Page 1.

(M) (N)

116. DISCONTINUED ADVANCED COMMUNICATIONS NETWORKS

ccess include a monthly recurring rate Section 16.2(E)(1). A DDS Dedicate	and an installation d Access Line char	charge per X.7! ge (9.6 Kbps o
Nonrecurring	Monthly	
Charge	Rate	USOC
\$100.00	\$ 75.00	LHT7E
100.00	130.00	LHT7G
	40.00	1 20 4 1
		<u>L38A1</u> L38B1
-	128.00	L38C1
	120.00	1 2001
		<u>L38C1</u> L38D1
-	360.00	L38E1
	Nonrecurring Charge \$100.00 100.00	Charge Rate \$100.00 \$75.00 100.00 130.00 - 48.00 - 88.00 - 128.00 - 128.00 - 240.00

(M) Material previously appeared in Section 16, Page 2. (M¹) Material previously appeared in Section 16, Page 3.

(N) (N)