

Verizon Virginia Inc.

In Hearing Record Request

CC Docket Nos. 00-218, 00-249 and 00-251

FCC STAFF
REQUEST OF:

Verizon Virginia (Transcript p. 4889)

DATED:

November 1, 2001

REQUEST:

Please provide Verizon-VA retail rates, particularly retail nonrecurring rates, and volumes for all retail services, as well as an explanation for each charge.

RESPONSE:

Attached in file "NR VA for FCC report.doc" are Verizon Virginia's retail nonrecurring tariffs and explanations of these charges.



"NR VA for FCC
report.doc"

Attached in file "1999 Promotions.doc" are all service promotions as filed with the Virginia Commission that waved non-recurring charges or provided other promotional customer credits during 1999.



"1999
Promotions.doc"

VZ VA Record Request #20

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 202, Section 7	Remote Call Forwarding, First arrangement, Installation Charge	\$11.79
No. 202, Section 8	Four Wire Service Arrangements	
	When installed coincident with the Local Exchange Service with which it is associated, Installation Charge	58.95
	When installed subsequent to the Local Exchange Service with which it is associated, Installation Charge	88.42
No. 202, Section 9	Centrex Services, IntelliLinQ BRI Access to Public Data Network	
	D Channel Packet Switched Data, Per service provided, Installation Charge	3.00
No. 203, Section 3	Order Processing Charge to recover costs associated with processing and provisioning an order for establishment of an account and relocation of existing service:	
	Residence	17.80
	Business	37.20
	Pay Phone Lines:	
	Network Controlled (Inmate, Coin, Non-Coin lines)	72.75
	Customer-provided Coin and Credit Card Operated Telephones (COCOTS)	37.20
	Order Processing Charge for moves, changes or additions to an existing account:	
	Residence	10.80
	Business	18.50
	Pay Phone Lines:	
	Network Controlled (Inmate, Coin, Non-Coin lines)	18.20
	Customer-provided Coin and Credit Card Operated Telephones (COCOTS)	18.50
	Record order change charge for customer initiated requests involving changes of customer records:	
	Residence	9.00
	Business	17.00
	Pay Phone Lines:	
	Network Controlled (Inmate, Coin, Non-Coin lines)	17.00
	Customer-provided Coin and Credit Card Operated Telephones (COCOTS)	17.00

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 203, Section 3	Line Connection Charge to recover costs of connecting or relocation of existing service to a different rate demarcation point, building or property:	
	Exchange Lines	
	Residence (A charge of one-half applies to customers for the initial connection or relocation of service under the Link Up America Plan and the Virginia Universal Service plan)	\$20.70
	Business	26.80
	PBX Trunks:	
	Residence	20.70
	Business	26.80
	WATS Access Lines	26.80
	Centrex Plan I Lines	26.80
	Channel Services:	
	Series 2000, types 2006A, 2006B, 2006C Channels	None
	Series 2000, types 2011, 2041, 2045 Channels and Served Direct Service, per Channels	
	Residence	20.70
	Business	26.80
	Series 2000, types 2011, 2041, 2045 Channels and Served Direct Service, Channels, per connection	
	Residence	20.70
	Business	26.80
	Series 2000, types 2020, 2021, 2022, 2122, 2123, and 2124, Channels per connection	26.80
	Series 3000 Channels, per local channel or station terminal	26.80
	Digital Access Lines, each	26.80
	All Other Channels, per connection	26.80
	Line Change Charge to recover costs for a change in telephone number, class or grade of service, customer requested for rotary hunting, central office local area network service port rearrangement, fixed call forwarding, change of Centrex line from loop start to ground start for each location:	
	Residence	15.35
	Business	17.80
N. 203, Section 3	Line Restoral Charge to recover costs for the restoral of service to each line	

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
	suspended at the request of the customer:	
	Residence	\$4.43
	Business	5.54
No. 203, Section 3	Premium Installation Appointment Charge to recover costs associated with providing installation outside of the telephone company's regular working hours	39.50
No. 203, Section 3	Pay Phone Line Connection Charge to recover costs of connecting or relocation of existing service to a different rate demarcation point, building or property:	
	Network Controlled (Inmate, Coin, Non-Coin lines)	75.25
	Customer-provided Coin and Credit Card Operated Telephones (COCOTS)	26.80
No. 203, Section 6	Direct Inward Dialing (DID) Service from network to switched equipment lines located on customers premises	
	First 20 DID Line Numbers:	
	Installation charge for Telephone Answering Services	725.00
	Installation charge For other than Telephone Answering Services	725.00
	Each Additional 20 DID Line Numbers:	
	Installation charge for Telephone Answering Services	22.00
	Installation charge for other than Telephone Answering Services	22.00
	DID Central Office Trunk Connection, per Trunk	84.00
No. 203, Section 6	Identified Outward Dialing (IOD) Service for line number identification of outgoing long distance messages originated from lines associated with switching equipment	
	Installation charge for first ten trunks in a group, including data link	141.47
	Installation charge for 11th trunk in a group through the 50th trunk, per trunk	14.15
	Installation charge for 51st trunk and each subsequent trunk in a group, per trunk	14.15
No. 203, Section 6	Break Rotary Hunt Arrangement - Installation Charge	14.15
No. 203, Section 6	Split Supervisory Drop Wire Arrangement - Installation Charge	88.42
No. 203, Section 6	Messaging Services Interface, Installation charge per data link	3,650.00
No. 203, Section 6	Premier Messaging Services Interface, Installation charge, each	1,000.00

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 203, Section 6	Central Office Data Sets	
	Data Set Model 100	
	Suitable for conditioning signals at rates up to 300 bits per second in sequence:	
	Combined sending and receiving set(108F and 108G), each, Installation Charge	\$ 81.02
	Data Set Model 200	
	a. Suitable for conditioning signals at a rate of 2400 bits per second in sequence:	
	Combined sending and receiving set (201C), each - Installation Charge	186.96
	b. Suitable for conditioning signals at rates up to 1800 bits per second in Sequence:	
	Individually housed data set (202T)	
	With reverse channel, Installation Charge	81.02
	Without reverse channel, Installation Charge	81.02
	Multiple mounted data set (202T), requires appropriate common equipment for multiple mounting, each	
	With reverse channel - installation charge	62.32
	Without reverse channel - installation charge	62.32
	c. Suitable for conditioning signals at a rate of up to 1200 bits per second in sequence on the telecommunications network:	
	Originate and answer set (202S),equipped with expanded testing and status lamps	
	(a.) Individually housed data set	
	With reverse channel - installation charge	81.02
	Without reverse channel - installation charge	81.02
	(b) Individually housed data set (202S), for grouping of two to five sets, requires station arrangement	
	With reverse channel - installation charge	81.02
	Without reverse channel - installation charge	81.02
	(c) Multiple mounted data set, requires appropriate common equipment for multiple mounting, each	
	With reverse channel - installation charge	62.32
	Without reverse channel - installation charge	62.32

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 203, Section 6	Central Office Data Sets (Cont'd)	
	Data Set Model 200 (Cont'd)	
	d. Suitable for conditioning signals at rates of one to 300 bits per second or 1200 bits per second in sequence, for use on telecommunications network only.	
	Originate and answer set (212A), equipped with expanded testing and status lamps	
	(1) Payment Plan 1 (LA-2)	
	Individually housed data set, each	
	12-Month Option - installation charge	\$ 81.02
	24-Month Option - installation charge	81.02
	36-Month Option - installation charge	81.02
	Individually housed data set for grouping two to five sets, requires station arrangement, each	
	12-Month Option - installation charge	81.02
	24-Month Option - installation charge	81.02
	36-Month Option - installation charge	81.02
	Multiple mounted data set, requires appropriate common equipment for multiple mounting, each	
	12-Month Option - installation charge	62.32
	24-Month Option - installation charge	62.32
	36-Month Option - installation charge	62.32
	Transfer of Contractual Obligations, Each such transfer	249.28
	(2) Payment Plan 2	
	Individually housed data set, each, installation charge	81.02
	Individually housed data set for grouping two to five sets, requires station arrangement, each, installation charge	81.02
	Multiple mounted data set, requires appropriate common equipment for multiple mounting, each, installation charge	62.32
No. 203, Section 6	Ring Count Change Interface, Per Data Link, Installation Charge	1,000.00
No. 203, Section 6	Three-way Call Transfer, per trunk, Installation Charge .	25.00

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 203, Section 6	Preferred Telephone Numbers associated with:	
	Residence Services, per preferred telephone number, Establishment Charge	\$5.00
	Business Services, per preferred telephone number, Establishment Charge	10.00
No. 203, Section 11	Switched 56-kilobit Service:	
	Local and Remote Lines, each, Installation Charge	725.00
No. 203, Section 12	Switched Redirect Service	
	a. Service Establishment Charges:	
	Type 1 service	160.00
	Type 2 service	200.00
	b. Per telephone number equipped:	
	Type 1 service	
	11 - 40	2.00
	41 - 100	2.00
	101 - 500	2.00
	501 - 1000	2.00
	1000+	2.00
	Type 2 service	
	1 - 10	6.00
	11 - 50	6.00
	51 - 100	6.00
	101 - 250	6.00
	251 - 500	6.00
	500+	6.00
	c. Rearrangement	
	Type 1 service	
	Per occasion	40.00
	Per number, changed/moved/added	2.00
	Type 2 service	
	Per occasion	75.00
	Per number, changed/moved/added	6.00
	d. Redirecting Telephone Number, each, Installation Charge	4.00
	e. Group Charge, additional, Installation Charge	25.00

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 203, Section 12	Switched Redirect Service (Cont'd.)	
	f. Optional Features:	
	Autoattendant Redirection, per recording, Installation Charge	\$275.00
	Number Identification Redirecting, Initial 100 numbers, Installation Charge	100.00
	Number Identification Redirecting, each additional 100 numbers or fraction of, Installation Charge	30.00
	Percentage Redirecting, per arrangement, Installation Charge	25.00
	Time of Day/Day of Week routing, per arrangement, Installation Charge	25.00
	g. Password Initialization, per occasion, Installation Charge	15.00
No. 203, Section 13Q	Centrex Extend Service (LA-2), Dialing Plan	
	a. Location Code, Per Dialing Plan, Installation Charges	
	Month-to-Month	500.00
	12-36 months	500.00
	37-60 months	500.00
	61-96 months	500.00
	97-120 months	500.00
	b. Portable Intercom Numbers, Installation Charges	
	Month-to-Month	500.00
	12-36 months	500.00
	37-60 months	500.00
	61-96 months	500.00
	97-120 months	500.00
	c. Additions or changes of Location Codes, Installation Charge	
	Per Location	50.00

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 203, Section 13Q	Centrex Extend Service (LA-2), (Cont'd.) Dialing Plan	
	d. Additions of, or changes to Dialing Plan numbers, each number	
	First 9, Installation Charges	
	Portable Extension	\$ 50.00
	Location Code	50.00
	10+	
	Portable Extension	1.00
	Location Code	1.00
	Access to Private Facilities	
	Per Access Code, Installation Charges	
	Month-to-Month	200.00
	12-36 months	200.00
	37-60 months	200.00
	61-96 months	200.00
	97-120 months	200.00
	Subsequent Additions or Changes of Access Codes, per Access Code Installation Charge	50.00
	Centralized Routing Control	
	Month-to-Month	500.00
	12-36 months	500.00
	37-60 months	500.00
	61-96 months	500.00
	97-120 months	500.00
	Time of Day Routing, Installation Charge	30.00
	Additions, changes and deletions to Centralized Routing Control, Installation Charge	30.00
	Work-at-Home	
	Per employee telephone line equipped, Installation Charge	25.00

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 203, Section 13Q	Centrex Extend Service (LA-2), (Cont'd.) Access Authorization	
	Personal Identification Number, Installation Charge	\$15.00
	Per destination restricted	
	By Calling number	
	Month-to-Month	30.00
	12-36 months	30.00
	37-60 months	30.00
	61-96 months	30.00
	97-120 months	30.00
	By Personal Identification Number	
	Month-to-Month	30.00
	12-36 months	30.00
	37-60 months	30.00
	61-96 months	30.00
	97-120 months	30.00
	By calling number and Personal Identification Number	
	Month-to-Month	30.00
	12-36 months	30.00
	37-60 months	30.00
	61-96 months	30.00
	97-120 months	30.00
No. 203, Section 14	IntelliLinQ PRI Service (Basic)	
	a. Primary Rate Access Facility, Month to Month, each, Installation Charge	700.00
	b. PRI Interface Arrangement, each, Installation Charges	
	23B+D, Month to Month	700.00
	24B, Month to Month	700.00
	23B + Back-up D, Month to Month	700.00
	c. Optional Service Features, Packages I & II, Installation Charge	
	Features Package I (Calling Line Identification and Call-by-Call Service Selection), per IntelliLinQ PRI Arrangement, Month to Month	100.00
	Features Package II (Calling Line Identification with Name, Redirecting Number, Call-by-Call Service Selection), per IntelliLinQ PRI Arrangement, Month to Month	100.00
	d. Call-by-Call Service Selection, per Interface Arrangement, Mo.-to-Mo.	100.00

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 203, Section 14	IntelliLinQ PRI Service (Basic & Enhanced IntelliLinQ PRI Hub Service)	
	a. Trunk Change Charge, Add/change to existing trunk group, or addition of new trunk group, Installation Charge	\$ 50.00
	Trunk Change Charge, Change in D-channel configuration (23B+D, 24B, 23B+BU-D), per PRI Arrangement, Installation Charge	300.00
	b. Individual Additional Telephone Number, Installation Charge	25.00
	c. Calling Line Identification, per PRI Arrangement, Month to Month Installation Charge	100.00
	d. Two B Channel Transfer, per IntelliLinQ PRI Arrangement, Month to Month Installation Charge	100.00
	e. Modified Redirecting Number, per IntelliLinQ PRI Arrangement, Month to Month, Installation Charge	75.00
	f. Redirecting Number, per IntelliLinQ PRI Arrangement, Month to Month, Installation Charge	75.00
	g. Calling Line Identification with Name, per IntelliLinQ PRI Arrangement, Month to Month, Installation Charge	100.00
No. 203, Section 14	IntelliLinQ PRI Service (Enhanced IntelliLinQ PRI Hub Service)	
	a. Enhanced IntelliLinQ PRI Hub Service, per IntelliLinQ PRI Arrangement, Month to Month, Installation Charge	700.00
No. 203, Section 14A	Individual Line Business IntelliLinQ BRI Service, Configuration Group Charge, Installation Charge	29.75
	a. Closed User Group, Installation Charges per group established	57.00
	Per User group	8.75
	b. D Packet IntelliLinQ BRI Access, Installation Charge per individual line	33.50
	D Channel Packet-Switched Data, per service provided	13.50
	c. Featured Voice IntelliLinQ BRI Access, Installation Charges Per individual line	47.00
	D Channel Packet-Switched Data, per service provided	13.50
	d. Multiple Access IntelliLinQ BRI, Installation Charges	33.50
	1. Each Voice Service, Circuit-Switched Data service, Alternate Circuit-Switched Voice and Data service	1.25
	e. D Channel Packet-Switched Data	13.50
	f. Electronic Key Feature Package, per service provided	12.25
	g. Packet-Switched Data Feature Package, per service provided	9.00

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
	h. Electronic Key Features, each:	
	(1) Automatic Exclusion, Call Pickup, Drop, Feature Function Button, and Hold	\$1.50
	(2) Individual Calling, Line Identification	1.50
	(3) Key System Coverage for Analog Lines	1.50
	(4) Multiple Call Appearances of a Directory Number	1.75
	(5) Outgoing Called Line Identification for ISDN Sets	1.50
	(6) Shared Called Appearances for a Directory Number	2.00
	(7) Short Hunt	1.50
	i. X.25 Packet Data Features	
	(1) Fast Select, each	1.50
	(2) Fast Select Acceptance, each	1.50
	(3) Flow Control Parameter Negotiation, each	1.50
	(4) Hunt Groups, per group	1.50
	(5) Incoming Calls Barred, each	1.50
	(6) Non-Standard Default Packet Sizes, each	1.50
	(7) Non-Standard Default Window Sizes, each	1.50
	(8) Outgoing Calls Barred, each	1.50
	(9) Throughput Class Negotiation, each	1.50
	j. Virtual Office ISDN (VOI)	
	(1) Month-to-Month	100.00
	(2) Optional Payment Plan (OPP)	
	24 Months	100.00
	36 and 60 Months	75.00

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 203, Section 14B	Residential IntelliLinQ BRI Service, Multiple Access, Installation Charge	\$ 125.00
No. 203, Section 16	Concentrator Identifier Equipment, one time charge per primary concentrator	5,000.00
	Supercedures are permitted subject to a transfer charge of	100.00
	Termination liability, Type A, dependent upon payment period. Termination charges for optional payment periods (48 and 72 months) are 60% of remaining amount due.	60%
	a. Other than electronic concentrators(LA-3), connecting 0-50 lines, installation charge	1,992.96
	b. Electronic Concentrator for AUTOTAS Answering System	
	Payment Plan 1, Installation charges	
	Primary, 36, 60, 84, month options	6,619.70
	Secondary, 36, 60, 84 month options	2,080.84
	Line Cards, 36, 60, 84 month options	64.85
	Patron Line Control, 36, 60, 84, month options	212.21
	Payment Plan 2, Installation charges	
	Primary,	6,619.79
	Secondary, maximum of two per primary Electronic Concentrators	2,080.84
	Line Cards, per 32 patron service connections	64.85
	Patron Line Control Unit, per 25 connections	212.21
	c. Electronic Concentrator, Type A, capacity of 256 patron telephone service line connections and 16 channels, Installation charges	
	Primary, one per arrangement	7,500.00
	Secondary, two per arrangement	2,205.00
	Line cards, per 32 patron service line connections	48.00
	Patron Line Control, per 25 connections	150.00
	Electronic concentrator connections, Installation Charge	20.04
No. 203, Section 24	Call Gate, per line, Residential and Business	5.00
No. 203, Section 25	Protection Equip. for services to Power Stations, 18,000 Root-mean-square Volts Protection, Card Mounting Shelf, Two & Eight card type, installation charges	500.00
	Protection Equip. for services to Power Stations, Neutralizing Transformers, Installation charges	
	Single Channel Units, Up to 4000 volts	141.47
	Single Channel Units, Up to 8000 volts	277.05

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 203, Section 25	Protection Equip. for services to Power Stations, Isolating Transformers, Installation charges	
	Single Channel Units, Up to 20,000 volts	\$69.55
	Protection Equip. for services to Power Stations, Mutual drainage reactors, interior mounted units only, Installation Charges	35.37
No. 203, Section 26	Easy Number Call Routing Service, Service Establishment Charges,	
	Basic, per LATA	1,600.00
	Deluxe, per LATA	2,500.00
	Pay Per Call, per LATA	100.00
	Each supplemental "forward to" telephone number-per LATA	225.00
	Pay Per-Call Restriction and Unblocking, Initial restrictions	
	Residence, per line, subsequent requests	10.00
	Business, per line equipped	3.00
	Subsequent requests	100.00
	Centrex/Custoflex services, subsequent request	100.00
	Per line equipped	3.00
No. 203, Section 27	Virtual Private Network Service, Installation Charges	
	1. Service Establishment charge	500.00
	2. Private Dialing Plan: Location Code Dialing, Portable Extension Dialing, 12 to 36+ months	2,000.00
	Additions or Changes, per occasion	50.00
	3. Facility Hubbing:	
	Routing Pattern Control, 12 to 36+ months	2,000.00
	Additions, changes or deletions, per route	50.00
	Remote Access to Private Facilities, 12 to 36+ months	400.00
	Facility terminations per facility	50.00
	4. Call Screening Controls: Call Patterns screening and Time of day, day of week screening	500.00
	5. Remote Access	
	(a) Work at Home, per employee telephone number	5.00
	(b) Business Travel, Remote Access, per employee account	5.00
	6. Access Control	
	(a) Authorization Code, per code	5.00
	(b) Personal Identification Number per PIN	5.00
	(c) Interactive Non-Validated Account Code	5.00

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
	(d) Interactive Validated Account Code, per code	\$5.00
	(e) Interactive Forced Account Code, per code	5.00
	7. Virtual Hot Line Service, per line	25.00
No. 203, Section 28	Work-at-Home Billing Service, per residential line equipped, Installation Charge	15.00
No. 203, Section 29	Internet Protocol Routing Service	
	Analog/ISDN Dial up Port, ISDN Only Port both Month to month	34.78
	DS-1/1.544 Mbps Port, Month to month, 3 & 5 year service period plan	200.00

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 204, Section 4	Series 3000 Channels, Channel Conditioning Arrangements when associated with intraexchange service. Installation Charge	
	Between buildings in the same exchange on a two point, multi point channel	
	Type C1 each	\$12.46
	Type C2, each	31.16
	Type C4, each, Two point channel	62.32
	Type D1	93.48
	Between buildings in different exchanges,	
	Two Point interexchange channel	
	Type C1 each	12.46
	Type C2, each	31.16
	Type C4, each	62.32
	Type D1, each	93.48
	Multipoint interexchange channel	
	For the first connection in a building in each exchange,	
	Type C1, each	31.16
	Type C2, each	62.32
	Each connection of the same channel at a different building, but in the same exchange as the first building	
	Type C1, C2, C4, each	12.46
	Series 3000 Channels, Other Service Arrangements	
	Arrangements for use on types 3120 and 3122 channels, to provide a net loss of less than 16dB up to and including 0dB at 1000 Hz reference, per channel equipped, per receiving location	31.16
No. 204, Section 5	Select a Station Service LA-1, Installation Charges	
	Primary Data Station Selector,	
	Common Equipment:	
	Sequential & Addressable Arrangement, each	294.74
	Channel Connector:	
	Per Type 4040 and 4041 Channel Connected, each	29.47
	Secondary Data Station Selector	
	Common Equipment:	
	Sequential & Addressable Arrangement, each	294.74
	Channel Connector:	
Per Type 4040 and 4041 Channel Connected, each	\$29.47	
SELECT-A-STATION SERVICE - LA-1		
Interexchange Channels, each, Service Establishment Charge	471.58	

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 204, Section 5A	Telemetry Alarm Bridging Service, Installation Charges	
	Split Ban - Active Bridging	
	Common Equipment, per central office	
	First Bridging shelf, 48 capacity	\$500.00
	Additional Bridging shelf, 56 capacity, each	
	Initial installation	200.00
	Subsequent installation	400.00
	Channel Connections, per channel connected	
	Remote location channel connection, each	14.00
	Midlink channel connection, First and subsequent channels	50.00
	Passive Bridging	
	Common Equipment, per central office, capacity of ten two wire connections	50.00
	Summation - Active Bridging	
	Common Equipment, first or additional bridging shelves, capacity of ten two wire connections	100.00
No. 204, Section 6	Series 5000 Channels, Installation Charges	
	Service Terminals for use as a Wideband Channel	
	Per Service Terminal Month, Types 5501, 5502, 5503, 5504, 5751	235.79
	Service Terminals for use as Channels of a Lesser Capacity	
	Per Service Terminal, (voice, Types 5220 thru 5226, & 5240)	26.80
	Per Service Terminal, (teletypewriter, Types 5101, 5150)	26.80
	Per Service Terminal, (Data, Types 5320 & 5322)	26.80
No. 204, Section 7	Series 6000 Channels, Installation Charge	
	Local Channels, equalization for one channel or two channels between the same points and equalized at the same time	25.25

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 204, Section 8	Series 8000 Channels: Installation Charges	
	Connecting Arrangements:	
	Terminal equipment arrangements, each, Types 8901, 8902, 8903	\$ 249.28
	Terminal equipment arrangements for secure communications, Types 8910, 8911, 8912-other than a switched location	249.28
	Terminal equipment arrangements for secure communications, Type 8912-station at a switched location	124.63
No. 204, Section 11	Digital Data Service, Digital Access Lines, each, Installation Charges	
	Type I, Type II	350.00
	Digital Data Service, Contract Pricing, Plan #1-2 Year, Contract Digital Access Lines, Type I & II	350.00
	Digital Data Service, Contract Pricing, Plan #1-3 Year, Contract Digital Access Lines, Type I & II	350.00
	Digital Data Service, Contract Pricing, Plan #1-5 Year, Contract Digital Access Lines, Type I & II	350.00
	Digital Data Service, Contract Pricing, Plan #2-2 Year, Contract Digital Access Lines, Type I & II	350.00
	Digital Data Service, Contract Pricing, Plan #2-3 Year, Contract Digital Access Lines, Type I & II	350.00
	Digital Data Service, Contract Pricing, Plan #2-5 Year, Contract Digital Access Lines, Type I & II	350.00
	Digital Data Service, Contract Pricing, Plan #3-2 Year, Contract Digital Access Lines, Type I & II	350.00
	Digital Data Service, Contract Pricing, Plan #3-3 Year, Contract Digital Access Lines, Type I & II	350.00
	Digital Data Service, Contract Pricing, Plan #3-5 Year, Contract Digital Access Lines, Type I & II	350.00
	Digital Data Service, Secondary Channel, Installed on in-service Digital Access Lines per line	125.00
No. 204, Section 12	High Capacity Digital Service - DS1, Channel Terminations, Installation Charge	513.17
No. 204, Section 12A	High Capacity Digital Hand-Off Service, Multiplexed Hand-off Facility and Dedicated Hand-off Facility, each, Installation Charge	376.00

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 204, Section 14	Served Direct Service, Facility Complement, Termination Charge	
	25 Pair, 1 st 1/10 Mile	\$ 2,530.00
	25 Pair, Each Additional 1/10 Mile	1,770.00
	50 Pair, 1 st 1/10 Mile	2,920.00
	50 Pair, Each Additional 1/10 Mile	1,885.00
	100 Pair, 1 st 1/10 Mile	3,535.00
	100 Pair, Each Additional 1/10 Mile	2,110.00
	200 pair, 1 st 1/10 Mile	5,475.00
	200 Pair, Each Additional 1/10 Mile	2,625.00
	300 Pair, 1 st 1/10 Mile	7,380.00
	300 Pair, Each Additioanl 1/10 Mile	3,105.00
	400 Pair, 1 st 1/10 Mile	9,275.00
	400 Pair, Each Additioanl 1/10 Mile	3,575.00
	600 Pair, 1 st 1/10 Mile	13,230.00
	600 Pair, Each Additional 1/10 Mile	4,680.00
	900 Pair, 1 st 1/10 Mile	18,910.00
	900 Pair, Each Additioanl 1/10 Mile	6,090.00
No. 204, Section 15	Customer Operating Center Service, Dedicated Complements of Cable Pairs, each	
	100 Pair:	
	¼ mile or less Termination Charge	11,700.00
	Installation Charge	1,415.00
	Over ¼ mile and including ½ mile, Termination Charge	25,200.00
	Installation Charge	1,530.00
	Over ½ mile and including ¾ mile, Termination Charge	36,300.00
	Installation Charge	1,585.00
	Over ¾ Mile and including 1 mile, Termination Charge	54,600.00
	Installation Charge	1,640.00

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 204, Section 15	Customer Operating Center Service, Dedicated Complements of Cable Pairs, each, (Cont'd.)	
	100 Pair: (Cont'd.)	
	Over 1 mile and including 1 ¼ mile, Termination Charge	\$63,900.00
	Installation Charge	1,750.00
	Over 1/14 miles and including 1 ½ miles, Termination Charge	74,100.00
	Installation Charge	1,865.00
	200 Pair:	
	¼ mile or less Termination Charge	14,700.00
	Installation Charge	1,510.00
	Over ¼ mile and including ½ mile, Termination Charge	30,900.00
	Installation Charge	1,620.00
	Over ½ mile and including ¾ mile, Termination Charge	44,400.00
	Installation Charge	1,675.00
	Over ¾ Mile and including 1 mile, Termination Charge	66,300.00
	Installation Charge	1,730.00
	Over 1 mile and including 1 ¼ mile, Termination Charge	77,700.00
	Installation Charge	1,845.00
	Over 1/14 miles and including 1 ½ miles, Termination Charge	90,000.00
	Installation Charge	1,955.00
	300 Pair:	
	¼ mile or less Termination Charge	18,000.00
	Installation Charge	1,600.00
	Over ¼ mile and including ½ mile, Termination Charge	36,900.00
	Installation Charge	1,710.00
	Over ½ mile and including ¾ mile, Termination Charge	52,800.00
	Installation Charge	1,770.00
	Over ¾ Mile and including 1 mile, Termination Charge	78,900.00
	Installation Charge	1,825.00
	Over 1 mile and including 1 ¼ mile, Termination Charge	92,100.00
	Installation Charge	1,935.00
	Over 1/14 miles and including 1 ½ miles, Termination Charge	106,500.00
	Installation Charge	2,045.00

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 204, Section 15	Customer Operating Center Service, Dedicated Complements of Cable Pairs, each, (Cont'd.)	
	600 Pair:	
	¼ mile or less Termination Charge	\$28,200.00
	Installation Charge	1,765.00
	Over ¼ mile and including ½ mile, Termination Charge	56,100.00
	Installation Charge	1,875.00
	Over ½ mile and including ¾ mile, Termination Charge	79,500.00
	Installation Charge	1,930.00
	Over ¾ Mile and including 1 mile, Termination Charge	107,400.00
	Installation Charge	1,990.00
	Over 1 mile and including 1 ¼ mile, Termination Charge	136,800.00
	Installation Charge	2,100.00
	Over 1/14 miles and including 1 ½ miles, Termination Charge	158,100.00
	Installation Charge	2,210.00
	900 Pair:	
	¼ mile or less Termination Charge	39,000.00
	Installation Charge	1,930.00
	Over ¼ mile and including ½ mile, Termination Charge	75,300.00
	Installation Charge	2,040.00
	Over ½ mile and including ¾ mile, Termination Charge	105,900.00
	Installation Charge	2,095.00
	Over ¾ Mile and including 1 mile, Termination Charge	155,400.00
	Installation Charge	2,150.00
	Over 1 mile and including 1 ¼ mile, Termination Charge	180,600.00
	Installation Charge	2,265.00
	Over 1/14 miles and including 1 ½ miles, Termination Charge	208,500.00
	Installation Charge	2,375.00

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference

Description of Non-Recurring Charge

Tariff Rate

No. 204, Section 15	Customer Operating Center Service, Dedicated Complements of Cable Pairs, each, (Cont'd.)	
	1200 Pair:	
	¼ mile or less Termination Charge	\$48,000.00
	Installation Charge	2,095.00
	Over ¼ mile and including ½ mile, Termination Charge	91,800.00
	Installation Charge	2,205.00
	Over ½ mile and including ¾ mile, Termination Charge	128,700.00
	Installation Charge	2,260.00
	Over ¾ Mile and including 1 mile, Termination Charge	188,400.00
	Installation Charge	2,315.00
	Over 1 mile and including 1 ¼ mile, Termination Charge	219,000.00
	Installation Charge	2,430.00
	Over 1/4 miles and including 1 ½ miles, Termination Charge	252,600.00
	Installation Charge	2,540.00
No. 205, Section 3	Connecting and Data Access Arrangements For Use With Customer-Provided Communications Systems and Terminal Equipment, Installation Charges	
	Voice Communications	
	Type CDQ, per automatic arrangement	6.24
	Type C23, per automatic arrangement	6.24
	Type C2H, for use with a Centrex system when the dial switching equipment is on the Telephone Company premises	62.32
	Type C22, per trunk equipped	24.93
	Type C25, each	93.48
	Supplemental Equipment, Power Failure Transfer Arrangements installed on the same order	18.70
	Terminal Equipment, Connecting Arrangements	
	Type RDMZR, per line equipped where two-way transmission is required	24.93
	Type RDY, per line equipped where an automatic volume limited receive Signal is required	24.93
	Type SU6AQ, per line equipped	24.93
	Type STC, per line equipped	24.93
	Type C2ACP, per line equipped	31.16
	Type C2AKS, per line equipped	31.16
	Type STP, per line equipped	37.40

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
	Type DCL, for use with a Centrex system when the switching equipment and the connecting arrangement are located on different premises/properties, each	\$43.62
	Type GTS, per line equipped	18.70
	Data Access Arrangements	
	Type CDT for attended sending and receiving, each (no installation charge applies when installed at the same time as the telephone service with which it is associated)	6.24
	Type CBS for unattended sending and receiving, each (no installation charge applies when installed at the same time as the telephone service with which it is associated)	12.46
	Type CBT for unattended sending and receiving, each (no installation charge applies when installed at the same time as the telephone service with which it is associated)	12.46
	Power supply for use with Type CBT data access arrangement, each (no installation charge applies when installed at the same time as the data access arrangement with which it is associated)	12.46
	Line Current Status Indicator, for use with Type CDT, Type CBS and Type CBT	12.46
	Connection of Various Customer-Provided Terminal Equipment, Installation Charges	
	Recorder Coupler Equipment	24.93
	Alarm Coupler, each	24.93
	Dial dictation recording terminals, each, Termination Charge	424.42
	DC Power Source, Type VCP, for each customer-provided power source, Installation Charge (applies only when a Telephone Company provided Power supply is changed to a customer-provided power supply)	47.36
No. 206, Section 5B	Toll Free Basic Service, Common Line, per Toll Free telephone number, Termination Charge	40.00
No. 209, Section 7	Selective Class of Call Screening, Initial Service Establishment Charge	232.25
No. 211, Section 2	Channels Requiring Special Conditioning, G-2 Conditioned Channels, Additional conditioning - one terminal, Termination Charge	654.32
	Channels Requiring Special Conditioning, G-3 Conditioned Channels, Additional conditioning - two terminals, Termination Charge	654.32

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 211, Section 3	Pay-Per-View Ordering Service	
	Initial Pay-Per-View Ordering Service, includes initial 2000 calls, Installation Charge (applies per central office modified for Pay-Per-View Ordering Service)	\$75.00
	Initial Pay-Per-View Ordering Service, includes initial 2000 calls, Termination Charge	500.00
No. 211, Section 7	Telecommunications Service Priority System, Installation Charges	
	Priority Installation Invocation of a Local Exchange, Channel, Switched Access, or Special Access Services, per line or circuit:	
	Prime Service Vendor and Subcontractor	107.30
	Priority Restoration Level Implementation on a Local Exchange, Channel, Switched Access, or Special Access Services, per line or circuit:	
	Prime Service Vendor and Subcontractor	45.93
	Priority Restoration level is changed on a working service Prime Service: Vendor & Subcontractor	126.72
No. 211, Section 14	Universal Emergency Number 911 Services	
	Basic 911 Service, System Activity Charge, Establishment Charge, each	380.59
	Enhanced 911 Service, System Activity Charge, Establishment Charge, each, per initial establishment of automatic number identification/automatic location identification or an automatic location identification/automatic number identification/selective routing 911 systems	1,930.00
	Enhanced 911 Service, System Activity Charge, Establishment Charge, each, per initial establishment of automatic number identification/selective routing	1,545.00
	Enhanced 911 Service, Other Rates and Charges, Service Features, Installation Charges	
	(a) Automatic number identification, per 1000 Local Exchange Service lines	525.00
	(b) Selective routing, per 1000 Local Exchange Service lines	2,035.00
	(c) Combined automatic number identification and selective routing, per 1000 Local Exchange Service lines	1,720.00
	(d) Combined automatic number identification and automatic location identification, per 1000 Local Exchange Service lines	2,170.00
	(e) Combined automatic number identification and automatic location identification and selective routing, per 1000 Local Exchange Service lines	2,170.00

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
	(f) Additional Enhanced 911 Service line connecting at the public safety answering point, each	\$465.00
No. 217, Section 4 End User Access	The charge for a change in IntraLATA Toll Presubscription	\$5.00
No. 217 Section 6 Switched Access Service	6.8.1 Switched Transport Entrance Facilities Voice Grade - per point of termination Two-wire Installation/Change First 750.00 Additional 240.00 Rearrangement First 25.00 Additional 25.00 Four-wire Installation/Change First 855.00 Additional 300.00 Rearrangement First 25.00 Additional 25.00 DSI - per point of termination Installation/Change First 895.00 Additional 280.00 Rearrangement First 125.00 Additional 125.00 DS3 - per point of termination (a) Electrical Interface First 1800.00 Additional \$1800.00 (b) Optical Interface First 1800.00 1800.00	

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 217 Section 6 Switched Access Service	Additional	
	Multiplexing - Entrance Facility, per arrangement DS1 to Voice Grade DS3 to DS1 Direct-trunked Transport, per arrangement DS1 to Voice Grade DS3 to DS1	\$430.00 430.00 430.00 430.00
	Tandem Access Sectorization Initial, per customer per tandem Subsequent, per point of termination	5810.30 723.91
	Metallic Service Channel Termination, per point of termination	71.25
	Telegraph Grade Service Channel Termination, per point of termination Two-wire Four-wire	71.25 71.25
	Voice Grade Service Channel Termination, per point of termination Two-wire Four-wire	73.37 73.37
	Optional Features and Functions Data Capability, per point of termination Telephoto Capability, per point of termination	219.96 219.96
	Program Audio Service Channel Termination, per point of termination 200 to 3500 Hz Full Time Part Time 100 to 5000 Hz Full Time	\$46.25 46.25 46.25 46.25

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 217 Section 6 Special Access Service	Part Time 50 to 8000 Hz	46.25
	Full Time	46.25
	Part Time	46.25
	50 to 15000 Hz	46.25
	Full Time	
	Part Time	
	Optional Features and Functions	
	Gain Conditioning, per service	154.16
	Full Time	154.16
	Part Time	
	Stereo, per service	339.34
	Full Time	339.34
	Part Time	
	Digital Data Service	
Channel Termination, per point of termination	457.63	
2.4 kbps	457.63	
4.8 kbps	457.63	
9.6 kbps	457.63	
56.0 kbps		
High Capacity Service		
Channel Termination, per point of termination	505.89	
1.544 Mbps		

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
No. 217 Section 8C Billing And Collection Service	Detection Service 30-Day Report per office, per report Continuous Scan per office (SIGI), per month scanned Documentation Scan, per line Analysis of Data/Subject Identification, Case by Case, per hour* of analysis	\$1500.00 150.00 500.00 85.00
	Investigative/Deterrence Service Case by Case, per hour	115.00
	Special Order Subject Line Identification	20.00
	The rate per subject line identification request:	
	Monday - Friday except Holidays (8:00 a.m. - 4:30 p.m.)	243.00
	(Other hours)	425.00
	Weekends and Holidays (24 hours)	425.00
No. 217 Section 13 Additional Engineering, Additional Labor and Miscellaneous Services	Standard Voice Jacks - nonrecurring charges, which include installation, for standard jacks and their typical uses:	
	(1) Miniature six-position jacks for connection of terminal equipment	
	Single-line telephone, surface or flush mount	10.00
	Single-line telephone, wall mounted	10.00
	Two-line nonbutton telephone, surface or flush mounted	10.00
	Single-line bridged 4-wire exchange 2/RT, T1/R1	10.00
	Two-line nonbutton telephone, wall mounted	10.00
	Special single line equipment for use in hospital critical care areas	10.00
	9DB single line data equipment with mode indication and mode indication common leads	10.00
	Three-line nonbutton telephones and ancillary devices	49.00
(2) 50-Position Miniature Ribbon for connection of multiline terminating equipment and channel derivation devices		
For connection to 2-wire tie trunks E&M type I signaling (12-line capacity)	\$160.00	
For connection to 4-wire tie trunks E&M type I signaling		

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
	(8-line capacity) For connection to 2-wire tie trunks E&M type II signaling	160.00
	(8-line capacity) For connection to 4-wire tie trunks E&M type II signaling	160.00
	(6-line capacity) For connection to off-premises station lines (25-line capacity)	160.00
	For use with series devices such as toll restrictors (12-line Capacity)	105.00
	For connection of up to 12-line bridged 4-wire exchange 2/RT, T1/R1	100.00
	(3) Series Jacks for connection of terminal equipment	
	Single-line alarm reporting devices	66.00
	Series ancillary devices such as automatic dialers and single-line telephones with exclusion	66.00
	Two-line telephone with exclusion on one line	
	Weatherproof jack for use with single line telephone used at locations such as boats and marinas	66.00
		120.00
	Standard Data Jacks - nonrecurring charges, which include installation, for standard jacks and their typical uses:	
	(1) Universal Data Jack for use in connecting fixed loss loop (FLL) and Programmed (P) types of data equipment (1-line capacity)	69.00
	(2) Programmed Data Jack for use in connecting programmed data equipment (1-line capacity)	65.00
	(3) Multiple Line Universal Data Jack for use in connecting fixed loss loop (FLL) and programmed (P) types of data equipment. (This jack will terminate up to eight lines. The selection of this jack requires the use of the equipment listed following):	250.00
	(a) Multiple Line Universal Data Jack Circuit Cards, for use with RJ26X, one circuit card per circuit required	79.00
	(b) Multiple Line Universal Data Jack Mounting options, for use with RJ26X, one required per RJ26X	
	Wall Mounting with cover	\$45.00
	Rack Mounting (19-inch or 23-inch)	28.00
	(4) Miniature eight-position keyed jack for connection of local area data channels and/or Digital Data Access Services, per channel	30.00
	(5) Miniature fifty-position ribbon jack for connection of local area data channels and/or Digital Data Access Services, per channel	30.00
	Testing Services, Automatic Testing, to first point of switching	
	1004 Hz Loss, per test performed	.62
	C-Message Noise, per test performed	.62

Verizon Virginia Inc.

FCC Staff Record Request - Virginia Non-Recurring Retail Tariffs

CC Docket Nos. 00-218, 00-249 and 00-251

Tariff Reference	Description of Non-Recurring Charge	Tariff Rate
	Return Loss (Balance), per test performed	.62
	Gain-Slope, per test performed	.62
	C-Notched Noise, per test performed	.62
No. 217 Section 14 Public Data Network Service	Access Connection, Direct Access, Asynchronous Protocol, each, for transmission speeds of 1.2 kbps, 2.4 kbps, 4.8 kbps, and 9.6 kbps	73.37
	Access Connection, Direct Access, Bisynchronous Protocol, for up to a maximum of 32 addresses, at transmission speeds of 0 to 2.4 kbps, 4.8 kbps, and 9.6 kbps	73.37
	Protocol and initial group of 4 addresses	70.00
	Additional group of 4 addresses	
	Access Connection, X.25 Protocol, at transmission speeds of 1.2 kbps, 2.4 kbps, 4.8 kbps, and 9.6 kbps	73.37
	Auto Call Ports, including the associated modems, central office cross connections, line terminations and telephone numbers	
	Asynchronous Protocol, first and additional Auto Call Port, each	100.00
	Dedicated Dial Port	
	First and additional Dial Port, each	100.00
	Transaction Service, each transaction, per call	.02
	Optional Features	
	Call Redirection, each	25.00
	Mnemonic Address, per address, per LATA	150.00
	Network user Identification, each	7.00
	Network Management Reports, per customer	75.00
	Rearrangement Charge, per rearrangement	70.00

Verizon Virginia Inc.

(fBell Atlantic – Virginia)

Promotions that Waived Non-Recurring Charges or Provided Customer Bill credits in 1999

Service	Waiver/Customer Credit	Waiver Time Period
Centrex Custopak & Custoflex 2100	Wave order processing and line connection charge and line change charge plus one-time common equipment installation charge for both new and converted systems	12/7/98 – 1/7/99
	Waive 50% of line connection charge for new lines and line change charge for converted lines	3/1/99 – 3/31/99
	Waive 50% of line connection charge for new lines and 100% of line change charge for converted lines	5/3/99 – 7/30/99
	Waive line connection charge for new lines and line change charge for converted lines and order processing charges for both new and converted lines	5/3/99 - 7/30/99
	Waive line connection charge for new lines, the line change charge for converted lines, order processing charges and the common equipment installation charge	9/20/99 – 11/18/99
High Capacity DS-1 service	Discount monthly charges by 20% and waive installation and order processing charges to customers who are now served by a competitor's DS-1 service offering and return to Verizon Virginia	12/17/98 – 2/12/99
IntelliLinQ® PRI service	Waive non-recurring charge for PRI access facility, PRI interface arrangement and optional feature packages	4/1/99 – 6/30/99
	Waive non-recurring charge for PRI access facility, PRI interface arrangement and optional feature packages	10/1/99 – 12/29/99
Residential additional lines	\$20 credit to each residential customer ordering an additional line	1/4/99 – 4/3/99
	\$15 credit to each residential customer ordering an additional line	5/17/99 – 8/14/99
Big Deal package	\$25.90 credit or discount on an integrated telephone set that supports the Big Deal features for residential customers subscribing for the first time to the Big Deal	1/4/99 – 4/3/99

Verizon Virginia Inc.

(fBell Atlantic – Virginia)

Promotions that Waived Non-Recurring Charges or Provided Customer Bill credits in 1999

Service	Waiver/Customer Credit	Waiver Time Period
Call Waiting	\$10 credit for first-time subscribers to Call Waiting	1/4/99 – 4/3/99
Call Manager package	\$25.90 credit to residential customers purchasing any two of the three Call Manager services	1/4/99 – 4/3/99
Caller ID With Name plus other Central Office services	\$25.90 credit to first time subscribers to residential Caller ID With Name who also purchase one of the following additional services: Call Forwarding – Busy Line/Don't Answer, Voice Dialing, Call Waiting, Three-Way Calling, *69 (Talking Return Call) or *66 (Repeat Call)	1/4/99 – 4/3/99
Call Waiting along with Caller ID With Name	\$24.25 credit or a preselected Caller ID box to basic business and CustopAK customers who purchase Caller ID with Name and Call Waiting Basic business customers that have Call Waiting who purchase Caller ID With Name in addition receive a \$29.50 credit or a preselected Caller ID box	1/11/99 – 4/3/99
	\$19.10 credit or a preselected Caller ID box to basic business customers who purchase Caller ID with Name and Call Waiting Basic business customers that have Call Waiting who purchase Caller ID With Name in addition receive a \$29.50 credit or a preselected Caller ID box	5/3/99 – 7/2/99
Caller ID With Name	\$29.50 credit or a preselected Caller ID box to Centrex CustopAK customers who purchase Caller ID With Name	5/3/99 – 7/30/99
	\$27.75 credit or a preselected Caller ID box to Centrex CustopAK and CustofLEX 2100 customers who purchase Caller ID with Name	9/20/99 – 10/19/99
	\$27.75 credit or a preselected Caller ID box to basic business POTS customers who purchase Caller ID with Name	9/8/99 – 12/3/99

Verizon Virginia Inc.

(fBell Atlantic – Virginia)

Promotions that Waived Non-Recurring Charges or Provided Customer Bill credits in 1999

Service	Waiver/Customer Credit	Waiver Time Period
intraLATA toll service	\$5 credit to residential customers who change their intraLATA toll provider to Verizon Virginia	5/7/99 – 11/6/99
	\$5 credit to residential customers who change their intraLATA toll provider to Verizon Virginia	11/24/99 - 5/24/00
Caller ID With Name and The Big Deal package	Free new Caller ID box or Big Deal telephone with co-payment of \$27.50 or a one-time \$26.50 credit to residential customers subscribing to Caller ID With Name for the first time to complete The Big Deal package	5/17/99 – 8/14/99
Home Voice Mail and The Big Deal package	Free new Caller ID box or Big Deal telephone with co-payment of \$27.50 to residential customers subscribing to Home Voice Mail to complete The Big Deal package	5/17/99 – 8/14/99
Home Voice Mail and Fixed Call Forwarding	First month free to residential customers who are new subscribers to Home Voice Mail and Fixed Call Forwarding	5/17/99 – 8/14/99
	First month free to residential customers who are new subscribers to Home Voice Mail and Fixed Call Forwarding	9/15/99 – 12/14/99
Caller ID, Call Waiting and Home Voice mail (Residential Premium Package)	Free Caller ID box or \$26.50 credit to residential customers who subscribe to two of these three services Residential customers purchasing Voice Mail to complete this package receive Caller ID Box (with \$5.00 co-payment) or \$23.10 credit	5/17/99 – 8/14/99 extended through 8/31/99
IQ Calling Card	\$10 calling certificate to residential customers that place a minimum of (10) intraLATA local or toll calls or a \$5 calling certificate to residential customers that place a minimum of (5) intraLATA local or toll calls.	5/17/99 – 8/14/99
Additional Listings and nonlisted service	Wave non-recurring charges for business and residential customers that subscribe to additional listings and/or nonlisted service	11/1/99 – 1/31/00

Verizon Virginia Inc.

In Hearing Record Request

CC Docket Nos. 00-218, 00-249 and 00-251

FCC STAFF
 REQUEST OF: Verizon Virginia (Transcript p. 4941)

DATED: November 1, 2001

REQUEST: Please provide a run of the nonrecurring model using inputs from the recurring model.

RESPONSE: The attached file, VVA_Whlsl_Wkpp_revised_OTTR.xls, provides a run of the NRC model using inputs from the recurring model. (The attached model also reflects the correction of the error described on pp. 36-37 of the VZ-VA NRC Panel Surrebuttal.) In particular, the only input that differs is the percentage of IDLC and UDLC. The file contains an factor input tab that can be used by the user to change the UDLC/IDLC technology mix.
 The technology mix change only impacts the non-recurring costs for central office wiring and provisioning of the initial and additional new UNE-Platform. The table below summarizes the differences.

ITEM	INITIAL TECHNOLOGY MIX (26% IDLC)		RECURRING STUDY MIX (57.6% IDLC)	
	CO WIRING	PROV'SG	CO WIRING	PROV'SG
UNE-P NEW INITIAL	\$25.97	\$14.76	\$14.88	\$15.90
UNE-P NEW ADDITIONAL	\$14.70	\$9.99	\$8.43	\$11.14



VVA_Whlsl_NRC_Wk
 pp_revised_OTTR.xls

Verizon Virginia Inc.

In Hearing Record Request

CC Docket Nos. 00-218, 00-249 and 00-251

FCC STAFF
REQUEST OF: Verizon (Lou Minion); Transcript p.3762

DATED: October 25 , 2001

REQUEST: Is there is a formal or informal rule under which Verizon sets its product advertising budget each year? And second, is this done on the basis of Verizon Virginia's entire business or of a particular business unit or division within Verizon Virginia?

RESPONSE: No formal documented process exists for setting the product advertising budget. The budget is set on the basis of projections made by each line of business within Verizon VA; that is, by those responsible for particular markets (*e.g.*, enterprise (large business), small business, carriers, and residential). These projections reflect strategic revenue growth, service, and customer retention and development objectives, as well as expense targets and reductions for the company as a whole and within each line of business. There is no set formula for predicting whether any particular set of circumstances, such as a loss of customers, for example, a reduction in revenue, or overall cost-cutting objectives, would lead to a reduction in the advertising dollars used by a particular line of business. This would turn on several factors, including the company's determination concerning the relative significance of that line of business, an assessment regarding how productive advertising is for a particular service or line of business, and the extent to which the particular line of business can or chooses to reduce costs in other ways.

The company's overall product advertising expenditures have tended to stay relatively stable over the past several years even though the dollars have shifted among various services and lines of business over time; the expectation is that this same phenomenon would occur were the company's objectives to shift from a retail to a wholesale focus.

DOCUMENT OFF-LINE

This page has been substituted for one of the following:

- o An oversize page or document (such as a map) which was too large to be scanned into the ECFS system.
- o Microfilm, microform, certain photographs or videotape.
- Other materials which, for one reason or another, could not be scanned into the ECFS system.

The actual document, page(s) or materials may be reviewed by contacting an Information Technician at the FCC Reference Information Center, at 445 12th Street, SW, Washington, DC, Room CY-A257. Please note the applicable docket or rulemaking number, document type and any other relevant information about the document in order to ensure speedy retrieval by the Information Technician.

Two CD's.