

Verizon Virginia Inc.
UNE Rates

VA 271
Attachment 2031

UNE / RATE ELEMENT	Recurring Rate	NRC	Source (Note 4)	VA Existing Comparable UNE/Rate Element
UNBUNDLED LOOPS				
2W Basic				
DC 1	10.74		PUC 970005	
DC 2	16.45		PUC 970005	
DC 3	29.40		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - No Prem Visit - Initial & Additional		2.68	PUC 970005	
Installation - Prem Visit - Initial		47.55	PUC 970005	
Installation - Prem Visit - Additional		21.69	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Prem/No Prem - Initial & Additional		1.07	PUC 970005	
ISDN				
DC 1	12.52		PUC 970005	
DC 2	18.23		PUC 970005	
DC 3	31.18		PUC 970005	
Service Order - Connect		15.29	PUC 970005	
Installation - No Prem Visit - Initial & Additional		11.61	PUC 970005	
Installation - Prem Visit - Initial		56.48	PUC 970005	
Installation - Prem Visit - Additional		30.62	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Prem/No Prem - Initial & Additional		1.07	PUC 970005	
4W Premium Loop				
DC 1	22.25		PUC 970005	
DC 2	33.23		PUC 970005	
DC 3	56.75		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - No Prem Visit - Initial & Additional		50.89	PUC 970005	
Installation - Prem Visit - Initial		107.50	PUC 970005	
Installation - Prem Visit - Additional		81.63	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Prem/No Prem - Initial & Additional		1.07	PUC 970005	
2W Customer Specified Signaling				
DC 1	10.74		PUC 970005	
DC 2	16.45		PUC 970005	
DC 3	29.40		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - No Prem Visit - Initial & Additional		50.89	PUC 970005	
Installation - Prem Visit - Initial		107.50	PUC 970005	
Installation - Prem Visit - Additional		81.63	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Prem/No Prem - Initial & Additional		1.07	PUC 970005	
4W Customer Specified Signaling				
DC 1	22.25		PUC 970005	
DC 2	33.23		PUC 970005	
DC 3	56.75		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - No Prem Visit - Initial & Additional		50.89	PUC 970005	
Installation - Prem Visit - Initial		107.50	PUC 970005	
Installation - Prem Visit - Additional		81.63	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Prem/No Prem - Initial & Additional		1.07	PUC 970005	
DS-1				
DC 1	110.61		PUC 970005	
DC 2	142.49		PUC 970005	
DC 3	181.29		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - No Prem Visit - Initial & Additional		50.89	PUC 970005	
Installation - Prem Visit - Initial		107.50	PUC 970005	
Installation - Prem Visit - Additional		81.63	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Prem/No Prem - Initial & Additional		1.07	PUC 970005	
DS3 Loop (ALL Density Cells)				
Service Order - Connect	1181.15	10.81	VA-EC	DS1 Loop
Installation - Prem Visit No-Initial/Additional		50.89	VA-EC	DS1 Loop
Installation - Prem Visit Yes - Initial		107.50	VA-EC	DS1 Loop
Installation- Prem Visit Yes - Additional		81.63	VA-EC	DS1 Loop
Disconnect Service Order		4.91	VA-EC	DS1 Loop
Disconnect Install		1.07	VA-EC	DS1 Loop

Verizon Virginia Inc.
UNE Rates

VA 271
Attachment 2031

UNE / RATE ELEMENT	Recurring Rate	NRC	Source (Note 4)	VA Existing Comparable UNE/Rate Element
2 wire XDSL Loop				
DC 1	10.74		VA-EC	2W Basic Loop
DC 2	16.45		VA-EC	2W Basic Loop
DC 3	29.40		VA-EC	2W Basic Loop
Service Order - Connect		10.81	VA-EC	2W Basic Loop
Installation - Prem Visit No-Initial/Additional		2.68	VA-EC	2W Basic Loop
Installation - Prem Visit Yes - Initial		47.55	VA-EC	2W Basic Loop
Installation- Prem Visit Yes - Additional		21.69	VA-EC	2W Basic Loop
Disconnect Service Order		4.91	VA-EC	2W Basic Loop
Disconnect Install		1.07	VA-EC	2W Basic Loop
4 wire XDSL Loop				
DC 1	22.25		VA-EC	4W Premium Loop
DC 2	33.23		VA-EC	4W Premium Loop
DC 3	56.75		VA-EC	4W Premium Loop
Service Order - Connect		10.81	VA-EC	4W Premium Loop
Installation - Prev Visit No - Initial & Additional		50.89	VA-EC	4W Premium Loop
Installation - Prem Visit Yes - Initial		107.50	VA-EC	4W Premium Loop
Installation- Prem Visit Yes - Additional		81.63	VA-EC	4W Premium Loop
Disconnect Service Order		4.91	VA-EC	4W Premium Loop
Disconnect Install		1.07	VA-EC	4W Premium Loop
Distribution Two Wire Subloop				
DC 1 (NY DZ 1b)	7.06		NY (Notes 1 & 2)	
DC 2 & 3 (NY DZ 2)	11.03		NY (Notes 1 & 2)	
New:				
Service Order - Connect		10.81	VA-EC	2W Basic Loop
Installation - No Prem Visit - Initial & Additional		2.68	VA-EC	2W Basic Loop
Installation - Prem Visit - Initial		47.55	VA-EC	2W Basic Loop
Installation - Prem Visit - Additional		21.69	VA-EC	2W Basic Loop
Migration:				
Service Order - Connect		8.98	NY	
Installation - Initial		202.11	NY	
Installation - Additional		121.05	NY	
Distribution Four Wire Subloop				
DC 1 (NY DZ 1b)	11.60		NY (Notes 1 & 2)	
DC 2 & 3 (NY DZ 2)	18.39		NY (Notes 1 & 2)	
New:				
Service Order - Connect		10.81	VA-EC	4W Premium Loop
Installation - Initial		50.89	VA-EC	4W Premium Loop
Installation - Prem Visit - Initial		107.50	VA-EC	4W Premium Loop
Installation - Prem Visit - Additional		81.63	VA-EC	4W Premium Loop
Migration:				
Service Order - Connect		8.98	NY	
Installation - Initial		204.94	NY	
Installation - Additional		133.64	NY	
Feeder DS1 Subloop				
DC 1 (NY DZ 1b)	127.62		NY (Notes 1 & 2)	
DC 2 & 3 (NY DZ 2)	167.37		NY (Notes 1 & 2)	
Service Order - Connect		10.81	VA-EC	DS1 Loop
Installation - No Prem Visit - Initial & Additional		50.89	VA-EC	DS1 Loop
Installation - Prem Visit - Initial		107.50	VA-EC	DS1 Loop
Installation - Prem Visit - Additional		81.63	VA-EC	DS1 Loop
Feeder DS3 Subloop (All Density Cells)				
Service Order - Connect	1136.08	10.81	VA-EC	DS1 Loop
Installation - No Prem Visit - Initial & Additional		50.89	VA-EC	DS1 Loop
Installation - Prem Visit - Initial		107.50	VA-EC	DS1 Loop
Installation - Prem Visit - Additional		81.63	VA-EC	DS1 Loop
DDS/56 KD Loop				
DC 1 (NY DZ 1b)	36.44		NY (Note 1 & 2)	
DC 2 & 3 (NY DZ 2)	46.76		NY (Note 1 & 2)	
Service Order - Connect		15.29	VA-EC	ISDN Loop
Installation - No Prem Visit - Initial & Additional		11.61	VA-EC	ISDN Loop
Installation - Prem Visit - Initial		56.48	VA-EC	ISDN Loop
Installation - Prem Visit - Additional		30.62	VA-EC	ISDN Loop
Disconnect Service Order		4.91	VA-EC	ISDN Loop
Disconnect Install		1.07	VA-EC	ISDN Loop
NETWORK INTERFACE DEVICE				
Standalone NID				
2 Wire NID	0.44		PUC 970005	
4 Wire NID	0.44		PUC 970005	
DS1 NID				
DC 1 (NY DZ 1b)	9.88		NY (Notes 1 & 2)	

Verizon Virginia Inc.
UNE Rates

VA 271
Attachment 2031

UNE / RATE ELEMENT	Recurring Rate	NRC	Source (Note 4)	VA Existing Comparable UNE/Rate Element
DC 2 & 3 (NY DZ 2)	9.00		NY (Notes 1 & 2)	
Service Order - Connect		6.47	VA-EC	T&M Charge
Service Call - Dispatch & one 15 minute labor		27.35	VA-EC	T&M Charge
Labor (additional 15 Minute increments)		11.74	VA-EC	T&M Charge
DARK FIBER				
Dark Fiber Loop				
DC 1	114.54		VA-Billed	
DC 2	171.73		VA-Billed	
DC 3	218.52		VA-Billed	
Dark Fiber Fixed SWC	7.13		VA-Billed	
Dark Fiber SWC Installation Charge		37.44	VA-Billed	
Dark Fiber Loop Installation		542.89	VA-Billed	
Dark Fiber IOF				
Mileage				
Fixed SWC	7.13		VA-Billed	
Dark Fiber SWC Installation		41.35	VA-Billed	
per mile	83.47		VA-Billed	
IOF Mileage Installation Charge		201.84	VA-Billed	
Dark Fiber IOF to CLEC POP (IOF Channel Term Fixed Charge)	92.72		VA-Billed	
IOF Channel Termination Installation Charge		332.87	VA-Billed	
Dark Fiber Service Order		55.79	VA-Billed	
Dark Fiber Records Review		269.83	VA-Billed	
Dark Fiber T&M Charges				
Facilities Management Center- Planning		41.04	VA-Billed	
Facilities Management Center- Design		41.04	VA-Billed	
OSP Operations/splicing- NTE Technician		40.96	VA-Billed	
CO Frame - CO Technician		37.05	VA-Billed	
COORDINATED CUTOVER				
Loop - No Prem Visit		2.89	PUC 970005	
Loop - Prem Visit		11.74	PUC 970005	
Port		2.89	PUC 970005	
UNBUNDLED SWITCHING				
POTS/PBX/CTX Port	1.30		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial		2.68	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Initial		1.07	PUC 970005	
ISDN PRI Port	81.28		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial		102.13	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Initial		1.07	PUC 970005	
ISDN Single Line BRI or CTX Port	6.52		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial		2.68	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Initial		1.07	PUC 970005	
Public/Semi-Public Port	1.51		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial		2.68	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Initial		1.07	PUC 970005	
DID Port	3.63		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial		609.88	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Initial		1.07	PUC 970005	
IDLC/TR008 Port	61.06		NY (Note 2)	
Service Order - Connect		10.81	VA-EC	POTS/PBX/CTX Port
Installation - Initial		2.68	VA-EC	POTS/PBX/CTX Port
Service Order - Disconnect		4.91	VA-EC	POTS/PBX/CTX Port
Installation Disconnect - Initial		1.07	VA-EC	POTS/PBX/CTX Port
Switched DS1 Port	188.40		NY (Note 2)	
Service Order - Connect		10.81	VA-EC	ISDN BRI or CTX Port
Installation - Initial		2.68	VA-EC	ISDN BRI or CTX Port
Service Order - Disconnect		4.91	VA-EC	ISDN BRI or CTX Port
Installation Disconnect - Initial		1.07	VA-EC	ISDN BRI or CTX Port
SMDI Port	194.60		NY (Note 2)	
Service Order - Connect		10.81	VA-EC	POTS/PBX/CTX Port
Installation - Initial		2.68	VA-EC	POTS/PBX/CTX Port

Verizon Virginia Inc.
UNE Rates

VA 271
Attachment 2031

UNE / RATE ELEMENT	Recurring Rate	NRC	Source (Note 4)	VA Existing Comparable UNE/Rate Element
Service Order - Disconnect		4.91	VA-EC	POTS/PBX/CTX Port
Installation Disconnect - Initial		1.07	VA-EC	POTS/PBX/CTX Port
Unbundled Coin Port	1.51		VA-EC	Pub/Semi Pub Port
Service Order - Connect		10.81	VA-EC	Pub/Semi Pub Port
Installation - Initial		2.68	VA-EC	Pub/Semi Pub Port
Service Order - Disconnect		4.91	VA-EC	Pub/Semi Pub Port
Installation Disconnect - Initial		1.07	VA-EC	Pub/Semi Pub Port
Unbundled Public Access Line Port	1.30		VA-EC	POTS/PBX/CTX Port
Service Order - Connect		10.81	VA-EC	POTS/PBX/CTX Port
Installation - Initial		2.68	VA-EC	POTS/PBX/CTX Port
Service Order - Disconnect		4.91	VA-EC	POTS/PBX/CTX Port
Installation Disconnect - Initial		1.07	VA-EC	POTS/PBX/CTX Port
UNBUNDLED TRUNK PORTS				
Dedicated Trunk Port - End Office	188.40		NY (Note 2)	
Service Order		9.01	NY	
Installation - Initial & Additional		557.39	NY (Note 5)	
Dedicated Trunk Port - Tandem	154.11		NY (Note 2)	
Service Order		9.01	NY	
Manual Intervention Surcharge (per port)		26.56	NY	
Installation - Initial & Additional		557.39	NY (Note 5)	
Switching (Per MOU)				
Usage				
Originating with Vertical Services	0.004129		PUC 970005	
Terminating with Vertical Services	0.002079		PUC 970005	
POTS Features				
PBX	0.000833		PUC 970005	
Multi-Line Hunting	0.000001		PUC 970005	
Centrex Per MOU				
Intercom & Features	0.017372		PUC 970005	
Hunting	0.000464		PUC 970005	
UCD	0.000655		PUC 970005	
Queing	0.000595		PUC 970005	
Attendant	0.021223		PUC 970005	
Attendant Console	0.017200		PUC 970005	
Centralized Attendant Service	0.214070		PUC 970005	
Attendant Access Code Dialing	0.040065		PUC 970005	
ARX Per MOU	0.000408		PUC 970005	
ETS Per MOU	0.000724		PUC 970005	
Service Order Connect (All POTS Features)		8.42	PUC 970005	
ISDN Usage				
Digital - Circuit Switch Voice/Features - Originating	0.001993		PUC 970005	
Digital - Circuit Switch Voice/Features - Terminating	0.000859		PUC 970005	
Digital - Circuit Switch Data - Originating	0.001013		PUC 970005	
Digital - Circuit Switch Data - Terminating	0.000859		PUC 970005	
Service Order Connect (All ISDN Usage)		8.42	PUC 970005	
ISDN Features				
Centrex	0.004007		PUC 970005	
Service Order Connect		8.42	PUC 970005	
Transport and Termination - per MOU				
Termination at Tandem	0.001590		PUC 970005	
Termination at End Office	0.000927		PUC 970005	
Tandem Transit Switch				
Tandem Switching MOU	0.000548		PUC 970005	
Common Transport (Per MOU)				
Tandem Switching MOU	0.000548		PUC 970005	
Fixed - Common (Switched Transport - Fixed)	0.000114		PUC 970005	
Dedicated Transport - per Circuit				
Entrance Facilities				
DS-1 Channel Termination	119.15		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial		489.86	PUC 970005	
Installation - Additional		241.08	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Initial		67.13	PUC 970005	
Installation Disconnect - Additional		32.61	PUC 970005	
DS-3 Channel Termination	767.44		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial		489.86	PUC 970005	
Installation - Additional		241.08	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Initial		67.13	PUC 970005	
Installation Disconnect - Additional		32.61	PUC 970005	

Verizon Virginia Inc.
UNE Rates

VA 271
Attachment 2031

UNE / RATE ELEMENT	Recurring Rate	NRC	Source (Note 4)	VA Existing Comparable UNE/Rate Element
Voice Grade Chan Term 2W	13.76		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial		333.32	PUC 970005	
Installation - Additional		192.99	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Initial		55.39	PUC 970005	
Installation Disconnect - Additional		33.02	PUC 970005	
Voice Grade Chan Term 4W	27.89		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial		441.02	PUC 970005	
Installation - Additional		255.99	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Initial		65.71	PUC 970005	
Installation Disconnect - Additional		39.32	PUC 970005	
DS-3 to DS-1 Multiplexing	185.73		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial & Additional		441.42	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Initial & Additional		43.66	PUC 970005	
DS-1 to Voice Grade Multiplexing	53.77		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial & Additional		441.02	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Initial & Additional		43.66	PUC 970005	
STS-1	1177.32		NY (Notes 2 & 3)	
Service Order - Connect		10.81	VA-EC	DS-3 Channel Termination
Installation Initial		489.86	VA-EC	DS-3 Channel Termination
Installation Additional		241.08	VA-EC	DS-3 Channel Termination
Service Order - Disconnect		4.91	VA-EC	DS-3 Channel Termination
Installation Disconnect - Initial		67.13	VA-EC	DS-3 Channel Termination
Installation Disconnect - Additional		32.61	VA-EC	DS-3 Channel Termination
OC-3	1947.77		NY (Notes 2 & 3)	
Service Order - Connect		10.81	VA-EC	DS-3 Channel Termination
Installation Initial		489.86	VA-EC	DS-3 Channel Termination
Installation Additional		241.08	VA-EC	DS-3 Channel Termination
Service Order - Disconnect		4.91	VA-EC	DS-3 Channel Termination
Installation Disconnect - Initial		67.13	VA-EC	DS-3 Channel Termination
Installation Disconnect - Additional		32.61	VA-EC	DS-3 Channel Termination
OC-12	4712.85		NY (Notes 2 & 3)	
Service Order - Connect		10.81	VA-EC	DS-3 Channel Termination
Installation Initial		489.86	VA-EC	DS-3 Channel Termination
Installation Additional		241.08	VA-EC	DS-3 Channel Termination
Service Order - Disconnect		4.91	VA-EC	DS-3 Channel Termination
Installation Disconnect - Initial		67.13	VA-EC	DS-3 Channel Termination
Installation Disconnect - Additional		32.61	VA-EC	DS-3 Channel Termination
IOF				
DS-1 Fixed includes both ends	35.10		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial		216.79	PUC 970005	
Installation - Additional		11.86	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Initial		92.88	PUC 970005	
Installation Disconnect - Additional		7.27	PUC 970005	
DS-3 Fixed includes both ends	604.53		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial		216.79	PUC 970005	
Installation - Additional		11.86	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Initial		92.88	PUC 970005	
Installation Disconnect - Additional		7.27	PUC 970005	
Voice Grade Fixed includes both ends	9.54		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial		216.79	PUC 970005	
Installation - Additional		11.86	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Initial		92.88	PUC 970005	
Installation Disconnect - Additional		7.27	PUC 970005	
DDS - Fixed - Includes both ends	9.84		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial		216.79	PUC 970005	
Installation - Additional		11.86	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Initial		92.88	PUC 970005	
Installation Disconnect - Additional		7.27	PUC 970005	

Verizon Virginia Inc.
UNE Rates

VA 271
Attachment 2031

UNE / RATE ELEMENT	Recurring Rate	NRC	Source (Note 4)	VA Existing Comparable UNE/Rate Element
STS-1				
Fixed	960.73		NY (Note 2)	
Per mile	20.56		NY (Note 2)	
Service Order - Connect		10.81	VA-EC	DS-3 IOF
Installation - Initial		216.79	VA-EC	DS-3 IOF
Installation - Additional		11.86	VA-EC	DS-3 IOF
Service Order - Disconnect		4.91	VA-EC	DS-3 IOF
Installation Disconnect - Initial		92.88	VA-EC	DS-3 IOF
Installation Disconnect - Additional		7.27	VA-EC	DS-3 IOF
OC-3				
Fixed	3038.30		NY (Note 2)	
Per mile	66.37		NY (Note 2)	
Service Order - Connect		10.81	VA-EC	DS-3 IOF
Installation - Initial		216.79	VA-EC	DS-3 IOF
Installation - Additional		11.86	VA-EC	DS-3 IOF
Service Order - Disconnect		4.91	VA-EC	DS-3 IOF
Installation Disconnect - Initial		92.88	VA-EC	DS-3 IOF
Installation Disconnect - Additional		7.27	VA-EC	DS-3 IOF
OC-12				
Fixed	4500.40		NY (Note 2)	
Per mile	121.26		NY (Note 2)	
Service Order - Connect		10.81	VA-EC	DS-3 IOF
Installation - Initial		216.79	VA-EC	DS-3 IOF
Installation - Additional		11.86	VA-EC	DS-3 IOF
Service Order - Disconnect		4.91	VA-EC	DS-3 IOF
Installation Disconnect - Initial		92.88	VA-EC	DS-3 IOF
Installation Disconnect - Additional		7.27	VA-EC	DS-3 IOF
Digital Cross Connect System				
Service Establishment		1683.85	PUC 970005	
Service Disconnect		84.06	PUC 970005	
Database Modification		134.70	PUC 970005	
Reconfiguration (30 minute increment)		29.67	PUC 970005	
Port Cost Per Month				
DS0 Termination	20.03		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation		20.90	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation - Disconnect		3.37	PUC 970005	
DS1 Termination	69.95		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation		20.23	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation - Disconnect		10.12	PUC 970005	
Signaling				
STP Port Termination (Monthly)	458.70		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial		81.77	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
STP Access Link includes one end	4.93		PUC 970005	
Service Order - Connect		10.81	PUC 970005	
Installation - Initial		135.01	PUC 970005	
Installation - Additional		11.86	PUC 970005	
Service Order - Disconnect		4.91	PUC 970005	
Installation Disconnect - Initial		92.88	PUC 970005	
Installation Disconnect - Additional		7.27	PUC 970005	
Signaling Database				
Databases				
800				
basic query	0.000658		PUC 970005	
vertical query	0.000181		PUC 970005	
LIDB (Per Query)				
Calling Card	0.0153		PUC 970005	
Billed Number Screening	0.0153		PUC 970005	
LIDB Point Codes Installation		80.93	PUC 970005	
LIDB Data Storage Installation		1381.66	PUC 970005	
Directory Assistance				
Direct Access (per call)	0.0313		PUC 970005	
Directory Assistance Cost per Call	0.3209		PUC 970005	
Direct Access Cost per Link Installation		27431.30	PUC 970005	

Verizon Virginia Inc.
UNE Rates

VA 271
Attachment 2031

UNE / RATE ELEMENT	Recurring Rate	NRC	Source (Note 4)	VA Existing Comparable UNE/Rate Element
Direct Access - Svc. Establishment cost per customer Installation		13735.63	PUC 970005	
Branding Cost per Customer Message		1349.55	PUC 970005	
DA Transport				
Tandem Switched Transmission Cost per Call				
Transport	0.000098		PUC 970005	
Tandem Switching Cost per Call	0.000468		PUC 970005	
Call Completion				
Cost per Operator Work Second (Live)	0.010475		PUC 970005	
Cost per Operator Work Second (Automated)	0.005547		PUC 970005	
Customized Routing				
Per Line	0.12085		PUC 970005	
Per Call	0.06043		PUC 970005	
TIME & MATERIAL				
Service Call-Dispatch & one 15 Minute Labor		27.35	PUC 970005	
Labor (additional 15 Min. Increments) OSP Tech		11.74	PUC 970005	
Labor - CO Technician - 15 Minute Increment		11.15	PUC 970005	
Service Order		6.47	PUC 970005	
Daily Usage File				
Cost per Tape	20.05		PUC 970005	
Network Data Mover	0.000093		PUC 970005	
CABS Billing per Bill Entry	0.000108		PUC 970005	
CMDS	0.000093		PUC 970005	
Message Recording	0.000246		PUC 970005	
DUF Transport				
Communication Ports				
9.6kb	116.83		PUC 970005	
56kb	483.91		PUC 970005	
256kb	804.90		PUC 970005	
T1 Port	2,872.12		PUC 970005	
Port Maintenance				
9.6kb	10.17		PUC 970005	
56kb	28.08		PUC 970005	
256kb	28.08		PUC 970005	
T1 Port	356.61		PUC 970005	
Computer Processing Usage (CPU) per customer				
Data Transmission (CMDS and Tape)	1.18		PUC 970005	
Line Installation	1.18		PUC 970005	
Network Control Program Coding	1.18		PUC 970005	
Port Set Up	0.18		PUC 970005	
Operations Support Systems				
Pre-Ordering Per Query	0.24		PUC 970005	
EB-OSI Maintenance Per Trouble Ticket	1.16		PUC 970005	
Ordering Per Transaction	3.83		PUC 970005	
Non-Paper Media per CD-ROM	245.05		PUC 970005	
SMS Pricing (AIN Service Creation)				
Developmental Charges				
Service Creation Access Ports	136.14		PUC 970005	
Service Creation Usage				
Service Order - Connect - Service Establishment		878.23	PUC 970005	
Service Order - Service Activation		5.52		
Remote Access per 24 Hour Day	1266.13		PUC 970005	
On-Premise per 24 Hour Day	1266.13		PUC 970005	
Certification and Testing per Hour	76.49		PUC 970005	
Help Desk Support Per Hour	80.95		PUC 970005	
Service Charges				
Subscription Charges	0.96		PUC 970005	
Database Queries				
Network Query	0.0006		PUC 970005	
CLEC Network Query	0.0006		PUC 970005	
CLEC Switch Query	0.0006		PUC 970005	
Trigger Charge				
Line Based	0.00042		PUC 970005	
Office Based	0.00042		PUC 970005	
Utilization Element	0.00031		PUC 970005	

Verizon Virginia Inc.
UNE Rates

VA 271
Attachment 2031

UNE / RATE ELEMENT	Recurring Rate	NRC	Source (Note 4)	VA Existing Comparable UNE/Rate Element
Service Modification				
DTMF Update Per Change	0.10		PUC 970005	
Service Order Input				
Switched Based Announcement	0.00318		PUC 970005	
Interim Number Portability				
Cost Per MOU w/Transport	0.00151		PUC 970005	
Cost Per MOU w/oTransport	0.00124		PUC 970005	
Service Order - Connect		5.52	PUC 970005	
XDSL Loop Qualification & Conditioning				
Manual Loop Qualification		93.70	VA-Billed	
Engineering Query		121.37	VA-Billed	
Engineering Work Order		500.90	VA-Billed	
Bridge Tap Removal - One Occurrence		177.48	VA-Billed	
Bridge Tap Removal - Multiple Occurrence		430.79	VA-Billed	
Load Coil Removal - 21K Ft		707.99	VA-Billed	
Load Coil Removal - 27K Ft		941.06	VA-Billed	
Cooperative Testing		28.18	VA-Billed	
Mechanized Loop Qualifications		0.40	VA-Billed	
WideBand Test Access System		1.69	VA-Billed	
ISDN Electronics		929.08	NY	
Line Station Transfer		127.28	VA-Billed	
Line Sharing (Note 6)				
Splitter Installation		1287.36	NY	
Option A		18.24	VA-Billed	
Option C		25.24	VA-Billed	
Splitter Equipment Support		2.98	VA-Billed	
Verizon/Relay Rack for Splitters - per shelf (Note 7)		1.23	VA-Billed	
Splitter Land & Building - Per Shelf (Note 7)		3.55	VA-Billed	
Maintenance of Splitter Equipment per Splitter		51.52	VA-Billed	
Service Order - Connect		10.81	VA-EC	2W Basic Loop
Installation - No Prem Visit - Initial & Additional		2.68	VA-EC	2W Basic Loop
Installation - Prem Visit - Initial		47.55	VA-EC	2W Basic Loop
Installation - Prem Visit - Additional		21.69	VA-EC	2W Basic Loop
Service Order - Disconnect		4.91	VA-EC	2W Basic Loop
Installation Disconnect - Prem/No Prem - Initial & Additional		1.07	VA-EC	2W Basic Loop
EEL Testing				
2 Wire Analog Connection Charge		0.06	VA-Billed	
2 Wire Digital Connection Charge		0.06	VA-Billed	
4 Wire Analog Connection Charge		0.13	VA-Billed	
DS1 Connection Charge		0.54	VA-Billed	
DS3 Connection Charge		101.12	VA-Billed	
DDS Connection Charge		0.15	VA-Billed	
UNE Cominations				
Centrex Platform New Initial				
Service Order - Connect		10.81	VA-EC	2W Basic Loop
Provisioning		2.68	VA-EC	2W Basic Loop
Field Installation		47.55	VA-EC	2W Basic Loop
Service Order - Disconnect		4.91	VA-EC	2W Basic Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	2W Basic Loop
Centrex Platform New Additional				
Provisioning		2.68	VA-EC	2W Basic Loop
Field Installation		21.69	VA-EC	2W Basic Loop
Centrex Platform Migration Initial				
Service Order - Connect		0.97	NY	
Provisioning - Initial		1.18	NY	
Field Installation		47.55	VA-EC	2W Basic Loop
Service Order - Disconnect		4.91	VA-EC	2W Basic Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	2W Basic Loop
Centrex Platform Migration Additional				
Provisioning		1.13	NY	
Field Installation		21.69	VA-EC	2W Basic Loop
ISDN Centrex Platform New Initial				
Service Order - Connect		15.29	VA-EC	ISDN Loop
Provisioning		11.61	VA-EC	ISDN Loop
Field Installation		56.48	VA-EC	ISDN Loop
Service Order - Disconnect		4.91	VA-EC	ISDN Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	ISDN Loop
ISDN Centrex Platform New Additional				

Verizon Virginia Inc.
UNE Rates

VA 271
Attachment 2031

UNE / RATE ELEMENT	Recurring Rate	NRC	Source (Note 4)	VA Existing Comparable UNE/Rate Element
Provisioning		11.61	VA-EC	ISDN Loop
Field Installation		30.62	VA-EC	ISDN Loop
ISDN Centrex Platform Migration Initial				
Service Order - Connect		0.97	NY	
Provisioning		1.18	NY	
Field Installation		56.48	VA-EC	ISDN Loop
Service Order - Disconnect		4.91	VA-EC	ISDN Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	ISDN Loop
ISDN Centrex Platform Migration Additional				
Provisioning		1.13	NY	
Field Installation		30.62	VA-EC	ISDN Loop
POTS Platform New Initial				
Service Order - Connect		10.81	VA-EC	2W Basic Loop
Provisioning		2.68	VA-EC	2W Basic Loop
Field Installation		47.55	VA-EC	2W Basic Loop
Service Order - Disconnect		4.91	VA-EC	2W Basic Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	2W Basic Loop
POTS Platform New Additional				
Provisioning		2.68	VA-EC	2W Basic Loop
Field Installation		21.69	VA-EC	2W Basic Loop
POTS Platform Migration Initial				
Service Order - Connect		0.97	NY	
Provisioning		1.18	NY	
Field Installation		47.55	VA-EC	2W Basic Loop
Service Order - Disconnect		4.91	VA-EC	2W Basic Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	2W Basic Loop
POTS Platform Migration Additional				
Provisioning		1.13	NY	
Field Installation		21.69	VA-EC	2W Basic Loop
ISDN-BRI Platform New Initial				
Service Order - Connect		15.29	VA-EC	ISDN Loop
Provisioning		11.61	VA-EC	ISDN Loop
Field Installation		56.48	VA-EC	ISDN Loop
Service Order - Disconnect		4.91	VA-EC	ISDN Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	ISDN Loop
ISDN-BRI Platform New Additional				
Provisioning		11.61	VA-EC	ISDN Loop
Field Installation		30.62	VA-EC	ISDN Loop
ISDN-BRI Platform Migration Initial				
Service Order - Connect		0.97	NY	
Provisioning		1.18	NY	
Field Installation		56.48	VA-EC	ISDN Loop
Service Order - Disconnect		4.91	VA-EC	ISDN Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	ISDN Loop
ISDN-BRI Platform Migration Additional				
Provisioning		1.13	NY	
Field Installation		30.62	VA-EC	ISDN Loop
Coin Platform New Initial				
Service Order - Connect		10.81	VA-EC	2W Basic Loop
Provisioning		2.68	VA-EC	2W Basic Loop
Field Installation		47.55	VA-EC	2W Basic Loop
Service Order - Disconnect		4.91	VA-EC	2W Basic Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	2W Basic Loop
Coin Platform New Additional				
Provisioning		2.68	VA-EC	2W Basic Loop
Field Installation		21.69	VA-EC	2W Basic Loop
Coin Platform Migration Initial				
Service Order - Connect		0.97	NY	
Provisioning		1.18	NY	
Field Installation		47.55	VA-EC	2W Basic Loop
Service Order - Disconnect		4.91	VA-EC	2W Basic Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	2W Basic Loop
Coin Platform Migration Additional				
Provisioning		1.13	NY	
Field Installation		21.69	VA-EC	2W Basic Loop
Public Access Line Platform New Initial				
Service Order - Connect		10.81	VA-EC	2W Basic Loop
Provisioning		2.68	VA-EC	2W Basic Loop
Field Installation		47.55	VA-EC	2W Basic Loop
Service Order - Disconnect		4.91	VA-EC	2W Basic Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	2W Basic Loop
Public Access Line Platform New Additional				
Provisioning		2.68	VA-EC	2W Basic Loop
Field Installation		21.69	VA-EC	2W Basic Loop

Verizon Virginia Inc.
UNE Rates

VA 271
Attachment 2031

UNE / RATE ELEMENT	Recurring Rate	NRC	Source (Note 4)	VA Existing Comparable UNE/Rate Element
Service Order - Disconnect		4.91	VA-EC	2W Basic Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	2W Basic Loop
Public Access Line Platform Migration Initial				
Service Order - Connect		0.97	NY	
Provisioning		1.18	NY	
Field Installation		47.55	VA-EC	2W Basic Loop
Service Order - Disconnect		4.91	VA-EC	2W Basic Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	2W Basic Loop
Public Access Line Platform Migration Additional				
Provisioning		1.13	NY	
Field Installation		21.69	VA-EC	2W Basic Loop
DS1 DID/DOD/PBX Platform New Initial				
Service Order - Connect		10.81	VA-EC	DS1 Loop
Provisioning		50.89	VA-EC	DS1 Loop
Field Installation		107.50	VA-EC	DS1 Loop
Service Order - Disconnect		4.91	VA-EC	DS1 Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	DS1 Loop
DS1 DID/DOD/PBX Platform New Additional				
Provisioning		50.89	VA-EC	DS1 Loop
Field Installation		81.63	VA-EC	DS1 Loop
DS1 DID/DOD/PBX Platform Migration Initial				
Service Order - Connect		10.81	VA-EC	DS1 Loop
Provisioning		50.89	VA-EC	DS1 Loop
Field Installation		107.50	VA-EC	DS1 Loop
Service Order - Disconnect		4.91	VA-EC	DS1 Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	DS1 Loop
DS1 DID/DOD/PBX Platform Migration Additional				
Provisioning		50.89	VA-EC	DS1 Loop
Field Installation		81.63	VA-EC	DS1 Loop
ISDN PRI Platform New Initial				
Service Order - Connect		10.81	VA-EC	DS1 Loop
Provisioning		50.89	VA-EC	DS1 Loop
Field Installation		107.50	VA-EC	DS1 Loop
Service Order - Disconnect		4.91	VA-EC	DS1 Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	DS1 Loop
ISDN PRI Platform New Additional				
Provisioning		50.89	VA-EC	DS1 Loop
Field Installation		81.63	VA-EC	DS1 Loop
ISDN PRI Platform Migration Initial				
Service Order - Connect		10.81	VA-EC	DS1 Loop
Provisioning		50.89	VA-EC	DS1 Loop
Field Installation		107.50	VA-EC	DS1 Loop
Service Order - Disconnect		4.91	VA-EC	DS1 Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	DS1 Loop
ISDN PRI Platform Migration Additional				
Provisioning		50.89	VA-EC	DS1 Loop
Field Installation		81.63	VA-EC	DS1 Loop
POTS/ISDN BRI FX Platform New Initial				
Service Order - Connect		15.29	VA-EC	ISDN Loop
Provisioning		11.61	VA-EC	ISDN Loop
Field Installation		56.48	VA-EC	ISDN Loop
Service Order - Disconnect		4.91	VA-EC	ISDN Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	ISDN Loop
POTS/ISDN BRI FX Platform New Additional				
Provisioning		11.61	VA-EC	ISDN Loop
Field Installation		30.62	VA-EC	ISDN Loop
POTS/ISDN BRI FX Platform Migration Initial				
Service Order - Connect		0.97	NY	
Provisioning		1.18	NY	
Field Installation		56.48	VA-EC	ISDN Loop
Service Order - Disconnect		4.91	VA-EC	ISDN Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	ISDN Loop
POTS/ISDN BRI FX Platform Migration Additional				
Provisioning		1.13	NY	
Field Installation		30.62	VA-EC	ISDN Loop
DS1 DID/DOD/PBX FX Platform New Initial				
Service Order - Connect		10.81	VA-EC	DS1 Loop
Provisioning		50.89	VA-EC	DS1 Loop
Field Installation		107.50	VA-EC	DS1 Loop
Service Order - Disconnect		4.91	VA-EC	DS1 Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	DS1 Loop
DS1 DID/DOD/PBX FX Platform New Additional				
Provisioning		50.89	VA-EC	DS1 Loop
Field Installation		81.63	VA-EC	DS1 Loop

Verizon Virginia Inc.
UNE Rates

UNE / RATE ELEMENT	Recurring Rate	NRC	Source (Note 4)	VA Existing Comparable UNE/Rate Element
DS1 DID/DOD/PBX FX Platform Migration Initial				
Service Order - Connect		10.81	VA-EC	DS1 Loop
Provisioning		50.89	VA-EC	DS1 Loop
Field Installation		107.50	VA-EC	DS1 Loop
Service Order - Disconnect		4.91	VA-EC	DS1 Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	DS1 Loop
DS1 DID/DOD/PBX FX Platform Migration Additional				
Provisioning		50.89	VA-EC	DS1 Loop
Field Installation		81.63	VA-EC	DS1 Loop
ISDN PRI FX Platform New Initial				
Service Order - Connect		10.81	VA-EC	DS1 Loop
Provisioning		50.89	VA-EC	DS1 Loop
Field Installation		107.50	VA-EC	DS1 Loop
Service Order - Disconnect		4.91	VA-EC	DS1 Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	DS1 Loop
ISDN PRI FX Platform New Additional				
Provisioning		50.89	VA-EC	DS1 Loop
Field Installation		81.63	VA-EC	DS1 Loop
ISDN PRI FX Platform Migration Initial				
Service Order - Connect		10.81	VA-EC	DS1 Loop
Provisioning		50.89	VA-EC	DS1 Loop
Field Installation		107.50	VA-EC	DS1 Loop
Service Order - Disconnect		4.91	VA-EC	DS1 Loop
Installation Disconnect - Initial/Additional		1.07	VA-EC	DS1 Loop
ISDN PRI FX Platform Migration Additional				
Provisioning		50.89	VA-EC	DS1 Loop
Field Installation		81.63	VA-EC	DS1 Loop
NOTES:				
= NY DZ 1b; VA DC2 and 3 = NY DZ 2. In Virginia density cell 1, the majority of working pairs are in wire centers that meet the New York Zone 1 definition of greater than 1,500 working access lines per square mile. There are no working pairs in Virginia density cells 2 and 3 that meet this criteria.				
(2) NY Recurring Rates are adjusted using the USF cost model for the VA cost structure as follows: UNE's with loop components at 135% of the NY rate; port rates at 99% of NY.				
(3) NY rate structure contains both a fixed and 1/4 mile component while VA structure contains only a fixed rate. NY rate adjusted for VA based on the following: For entrance facilities a factor of 11.47 (average loop length for business in VA of 15,146 ft divided by 1,320 ft (ft in 1/4 mi)) was applied to the per 1/4 mile charge and added to the fixed rate. For subloops a factor of 9.47 (average length of feder facilities (to the remote terminal) in VA of 12,505 ft. divided by 1320 ft (ft in 1/4mi)) was applied to the per 1/4 mile charge and added to the fixed rate.				
(4) Rate Source Abbreviations: VA-EC = VA Existing Comparable Rate; NY = NY Tariff 10				
(5) VA Dedicated Trunk Port - End Office and Dedicated Trunk Port - Tandem Installation - Initial & Additional Rate = \$27.66 NY CO Wiring Rate + \$465.32 NY Provisioning Rate.				
(6) Additional Line Sharing rates are contained in Verizon VA's 218 Tariff at www.bellatlantic.com/tariffs_info/intra/va.htm				
(7) Although this rate assumes that each relay rack contains 14 splitter shelves, the rate applies only to the shelves that CLEC actually uses in a given relay rack.				