OPERATIONS SUPPORT SYSTEMS (OSS)

Item	NRC/MRC	Increment	Price
OSS transition cost recovery	NRC	Per LSR	\$3.27
OSS transaction cost recovery	NRC	Per LSR	\$3.76

NOMC SHARED/FIXED COST

Item	NRC/MRC	Increment	Price
NOMC shared/fixed cost recovery	NRC	Per LSR	\$4.92

COLLOCATION

Item	NRC/MRC	Increment	Price
Engineering/Major Augment Fee	NRC	per occurrence	\$1,128.53
Minor Augment Fee	NRC	per occurrence	\$199.42
Access Card Administration	NRC	per card	\$19.26
Cage Enclosure 25-100 SF	NRC	per cage	\$5,693.57
Cage Enclosure 101-200 SF	NRC	per cage	\$6,592.25
Cage Enclosure 201-300 SF	NRC	per cage	\$8,210.18
Cage Enclosure 301-400 SF	NRC	per cage	\$9,828.11
Cage Enclosure 401-500 SF	NRC	per cage	\$11,446.04
Cage Enclosure Augment	NRC	per sq ft	\$15.19
BITS Timing	NRC	per project	\$291.20
Overhead Superstructure	NRC	per project	\$2,482,64
Facility Pull/Termination - Engineering	NRC	per project	\$75.43
Facility Pull	NRC	per cable run	\$210.08
DS0 Cable Termination	NRC	ner 100 pr	\$4.16
DS1 Cable Termination	NRC	ner 28 pr	\$1.04
DS3 Coaxial Cable Termination	NRC	per term	\$1.04
DS3 Coaxial Cable Termination	NRC	per term	\$10.40

COLLOCATION (continued)

Item	NRC/MRC	Increment	Price
Fiber Cable Pull – Engineering	NRC	per project	\$606.30
Fiber Cable Pull - Place Innerduct	NRC	per lin ft	\$1.32
Fiber Cable Pull – Labor	NRC	per lin ft	\$0.73
Fiber Cable Pull - Cable Fire Retardant	NRC	per occurrence	\$41.61
Engineering Cost - Fiber Splice	NRC	per project	\$30.32
Fiber Cable Splice	NRC	ner fiber	\$65.29
DC Power	NRC	per 40 amps	\$2,730.01
Facility Cable-DS0 Cable	NRC	per cable run	\$332.57
Facility Cable-DS1 Cable (Connectorized)	NRC	per cable run	\$308.77
Facility Cable-DS3 Coaxial Cable	NRC	per cable run	\$83.84
Facility Cable-Shielded Cable (Orange Jacket)	NRC	per cable run	\$33.26
Power Cable-Wire Power 1/0	NRC	per cable run	\$92.80
Power Cable-Wire Power 2/0	NRC	per cable run	\$135.47
Power Cable-Wire Power 3/0	NRC	per cable run	\$149.64
Power Cable-Wire Power 4/0	NRC	per cable run	\$184.87
Power Cable-Wire Power 350 MCM	NRC	per cable run	\$315.06
Power Cable-Wire Power 500 MCM	NRC	per cable run	\$440.22
Power Cable-Wire Power 750 MCM	NRC	per cable run	\$677.29
Building Modification	MRC	per request	\$157.94
Environmental Conditioning	MRC	per 40 amps	\$73.35
Caged Floor Space	MRC	per sq ft	\$2.84
Relay Rack Floor Space	MRC	per lin ft	\$12.10
Cabinet Floor Space	MRC	per lin ft	\$16.37
Cable Subduct Špace – Manhole	MRC	per project	\$3.78
Cable Subduct Space	MRC	per project per lin ft	\$0.02

VERIZON NORTHWEST INC. - SUMMARY OF PROPOSED RATES

COLLOCATION (continued)

Item	NRC/MRC	Increment	Price
Fiber Cable Vault Splice – 48 Fiber-Material	MRC	ner splice	\$7.15
Fiber Cable Vault Splice – 48 Fiber	MRC	per subduct	\$0.87
Fiber Cable Vault Splice – 96 Fiber-Material	MRC	per splice	\$20.36
Fiber Cable Vault Splice – 96 Fiber	MRC	per subduct	\$0.87
Cable Rack Space – Metallic	MRC	ner cable run	\$1.48
Cable Rack Space – Fiber	MRC	per innerduct ft	\$0.01
DC Power	MRC	per 40 amps	\$512.93
Facility Termination - DS0	MRC	per 100 pr	\$3.02
Facility Termination - DS1	MRC	ner 28 pr	\$13.92
Facility Termination - DS3	MRC	ner DS3	\$9.51
BITS Ťiming	MRC	per occurrence	\$9.16
Adjacent-Engineering Fee Onsite	NRC	per occurrence	\$958.00

Adjacent Fiber Cable Pull-Engineering	NRC	per project	\$606.30
Adjacent Fiber Cable Pull-Place Innerduct	NRC	NRC 1 lin ft	
Adjacent Fiber Cable Pull	NRC	1 lin ft	\$0.73
Adjacent-Cable Fire Retardant	NRC	per occurrence	\$41.61
Adjacent Metallic Cable Pull-Engineering	NRC	per project	\$606.30
Adjacent Metallic Cable Pull	NRC	1 lin ft	\$1.06
Adjacent Metallic Cable Splice-Engineering	NRC	per project	\$30.32
Adjacent Metallic Cable Splicing (greater than	NRC	per DSO/DS1 pair	\$0.68
Adjacent Metallic Cable Splicing (less than 200	NRC	per DSO/DS1 pair	\$2.04
Adjacent Fiber Cable Splicing-Engineering Costs	NRC	per fiber	\$30.32
Adjacent Fiber Cable Splicing (48 fiber cable or	NRC	per fiber	\$65.29

COLLOCATION (continued)

Itam	NRC/MRC	Increment	Drice
Adjacent Fiber Cable Splicing (greater than 48	NRC	per fiber	\$61.57
Adjacent Facility Pull-Engineering	NRC	per project	\$75.43
Adjacent Facility Pull	NRC	1 lin ft	\$1.04
Adjacent DSO Cable Termination (Connectorized)	NRC	per 100 pr	\$4.16
Adjacent DSO Cable Termination	NRC	per 100 pr	\$41.61
Adjacent DS1 Cable Termination (Connectorized)	NRC	per 28 pr	\$1.04
Adjacent DS1 Cable Termination	NRC	per 28 pr	\$31.21
Adjacent DS3 Coaxial Termination	NRC	ner DS3	\$1.04
Adjacent DS3 Coaxial Termination	NRC	per DS3	\$10.40
Adjacent Fiber Cable Termination	NRC	per fiber term	\$65.29
Adjacent Subduct Space-Manhole	MRC	ner project	\$3.78
Adjacent Subduct Space	MRC	1 lin ft	\$0.02
Adjacent Conduit Space (4" Duct)-Metallic-	MRC	per conduit	\$6.65
Adjacent Conduit Space (4" Duct)-Metallic Cable	MRC	1 lin ft	\$0.04
Adjacent Facility Termination DSO Cable-	MRC	per 100 pr	\$3.02
Adjacent Facility Termination DS1 Cable-Material	MRC	per 28 pr	\$13.92
Adjacent Facility Termination DS3 Cable-Material	MRC	per coaxial	\$9.51
Adjacent Cable Vault Space (per 1200 pr)-Material	MRC	per splice	\$379.41
Adjacent Cable Vault Space (per 1200 pr)	MRC	per cable	\$3.25
Adjacent Cable Vault Space (per 1200 pr) Adjacent Cable Vault Space (per 900 pr)-Material	MRC	per splice	\$277.59

VERIZON NORTHWEST INC. - SUMMARY OF PROPOSED RATES

COLLOCATION (continued)

Itam	NPC/MPC	Increment	Drice
Adjacent Cable Vault Space (per 900 pr)	MRC	per cable	\$2.95
Adjacent Cable Vault Space (per 600 pr)-Material	MRC	per splice	\$184.72
Adjacent Cable Vault Space (per 600 pr)	MRC	per cable	\$2.10
Adjacent Cable Vault Space (per 100 pr)-Material	MRC	per splice	\$37.96
Adjacent Cable Vault Space (per 100 pr)	MRC	per cable	\$0.48
Adjacent Cable Vault Space (48 fiber)-Material		per splice	\$7.15
Adjacent Cable Vault Space (48 fiber)	MRC	per subduct	\$0.88
Adjacent Cable Vault Space (96 fiber)-Material		per splice	\$20.36

Adjacent Cable Vault Space (96 fiber)	MRC	per subduct	\$0.88
Adjacent Cable Rack Space-Metallic DSO	MRC	1 lin ft	\$0.0121
Adiacent Cable Rack Space-Metallic DS1	MRC	1 lin ft	\$0.0074
Adjacent Cable Rack Space-Fiber	MRC	per innerduct ft	\$0.0167
Adjacent Cable Rack Space-Coaxial	MRC	per lin ft	\$0.0024
Collocation Space Report	NRC	per CO requested	\$1,217.52
Misc Svcs-Labor-Basic Bus Day-First 1/2 Hr	NRC	per Technician	\$42.83
Misc Svcs-Labor-Basic Bus Day-Each Additional	NRC	per Technician	\$21.41
Misc Svcs-Labor-OT Non-Bus Day - First 1/2 Hr	NRC	per Technician	\$100.00
Misc Svcs-Labor-OT Non-Bus Day - Each Addt'l	NRC	per Technician	\$75.00
Misc Sycs-Labor-Premium Non-Bus Day - First	NRC	per Technician	\$150.00
Mise Sves Labor Premium Non-Rus Day - Fach	NRC	nor Technician	\$125.00

LINE SHARING

SCENARIO ONE: CLEC-OWNED SPLITTER IN VIRTUAL COLLOCATION ARRANGEMENT

Monthly Recurring Charge

\$41.79 (per shelf)

Non-Recurring Charges

Non-Recurring Rate – Bay Mounted Splitter Installation

\$504.01

Service Type	ManuaOrdering Semi-		Initial Provis	io Aing itional
		Mechanized		Unit
CLEC Splitter Connection – Initial	\$33.15	\$26.40	\$35.24	\$30.04
CLEC Splitter Connection – Subsequent	\$24.10	\$20.69	\$17.53	\$15.80
CLEC Splitter - Disconnect	\$9.90	\$6.98	\$31.30	\$26.11

SCENARIO TWO: CLEC-OWNED SPLITTER

Non-Recurring Charges

Service Type	ManuaOrdering Semi- Mechanized		Initial Pravis	io Aitt ational Unit
CLEC Splitter Connection – Initial	\$33.15	\$26.40	\$35.24	\$30.04
CLEC Splitter Connection – Subsequent	\$24.10	\$20.69	\$17.53	\$15.80
CLEC Splitter Disconnect	\$0.00	\$6.08	\$21.20	\$26.11

SCENARIO THREE: VERIZON-OWNED SPLITTER

Monthly Recurring Charge

\$3.88 (per line)

Non-Recurring Charges

Service Type	ManuaOrde	ring Semi- Mechanized	Initial Viriv is	io Aitt ional Unit
Verizon Splitter Connection – Initial	\$33.15	\$26.40	\$49.86	\$42.93
Verizon Splitter Connection – Subsequent	\$24.10	\$20.69	\$17.53	\$15.80
Verizon Splitter - Disconnect	90.00	\$6.08	\$24.03	\$28.00